PUBLIC BUILDING COMMISSION OF CHICAGO

BOOK 3 DETAILED SPECIFICATIONS

CONTRACT # C1627

CHICAGO DEPARTMENT OF TRANSPORTATION ("CDOT") CAPITAL PROGRAM ALLEYS (VARIOUS LOCATIONS) PACKAGE 6

PBC PROJECTS NOS. 22921 - 22922 CDOT PROJECTS NO. U-5-241



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VOLUME 1 of 4

BOOK 3

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STANDARD SPECIFICATIONS:

The following Detailed Specifications supplement the IDOT "Standard Specification for Road and Bridge Construction", adopted January 1, 2022 (hereinafter referred to as the Standard Specifications); the "Supplemental Specifications and Recurring Special Provisions", adopted January 1, 2025, indicated on the Check Sheets; latest edition of the "Illinois Manual on Uniform Traffic Control Devices for Streets and Highways"; the City of Chicago Department of Transportation Regulations for Openings, Construction and Repair in the Public Way (including Appendix B - ADA Standards, found on CDOT's website); and the "Manual of Test Procedures for Materials" are in effect on the date of invitation of bids, included herein which apply to and govern this project. In case of conflict with any part or parts of said specifications, these Detailed Specifications shall take precedence and shall govern.

SPECIAL PROVISION (SP) NOTE:

Y DENOTES ITEMS WITH CONTRACT OR PROJECT SPECIFIC SPECIAL PROVISIONS AND/OR CONFORMS TO IDOT RECURRING SPECIAL PROVISIONS AND IDOT BUREAU OF DESIGN & ENVIRONMENT (BDE) SPECIAL PROVISIONS.

DENOTES ITEMS WHICH CONFORM TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADOPTED January 1, 2022 OR THE LATEST EDITION OF THE SUPPLEMENTAL SPECIFICATIONS. THE SSRBC SPECIFICATIONS INCLUDED IN THE TABLE BELOW ARE INCORPORATED BY REFERENCE.

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No. 701 To No. 783 Traffic Control, Signing, Pavement Marking

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Typical Example and digit Breakdown of a Coded pay Item

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201 - First 3 digits indicate the section in the Standard Specifications

00110 - Last 5 digits indicate the numerical sequence the item has in that section.

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DETAILED SPECIFICATIONS FOR

CDOT CAPITAL PROGRAM - ALLEYS (VARIOUS LOCATIONS): PACKAGE 6 SPECIFICATION NO.: C1627 NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

The following Detailed Specifications supplement the IDOT "Standard Specification for Road and Bridge Construction", adopted January 1, 2022 (hereinafter referred to as the Standard Specifications); the "Supplemental Specifications and Recurring Special Provisions", adopted January 1, 2025, indicated on the Check Sheets; latest edition of the "Illinois Manual on Uniform Traffic Control Devices for Streets and Highways"; the City of Chicago Department of Transportation Regulations for Openings, Construction and Repair in the Public Way (including Appendix B - ADA Standards, found on CDOT's website); and the "Manual of Test Procedures for Materials" are in effect on the date of invitation of bids, included herein which apply to and govern this project. In case of conflict with any part or parts of said specifications, these Detailed Specifications shall take precedence and shall govern.

Unless otherwise specified, the Description, General Requirements, Method of Measurements and Basis of Payment for the following items shall be as stated in the appropriate Sections of the Standard Specifications.

Description of Work:

The work for which proposals are invited consists of furnishing all labor, materials, tools, equipment, transportation and services for CDOT Project No. U-5-241. The project consists of City of Chicago Alleys. Projects include: Reconstruction of alley sewer, subgrade, and pavement utilizing recycled construction materials and methods implemented by the City of Chicago, full depth alley pavement reconstruction of City of Chicago alleys. Work includes Excavation to landfill and CCDD facility, Portland Cement concrete Base Course, Hot-Mix Asphalt Surface Course, Sewer and Drainage Structures, Sewer Cleaning and Televising, Vortex Restrictors, Concrete Curb and Gutter, Concrete Sidewalks and ADA Ramps various depths, Concrete Driveways, Concrete Garage Aprons, Concrete Alleys, Premolded Rubber Speed Humps, Permeable Concrete Block Pavers, Bedding & Void Opening Aggregates for Permeable Concrete Block Pavers, curb painting, thermoplastic pavement marking, Geotechnical Fabric, Signs, Topsoil, and Hydraulic Seeding. Contractor will be required to prepare and submit a Site Utilization Plan for approval prior to mobilization.

Each awarded contract will encompass all work to be performed in a particular Area of the City as outlined below:

North & Central Area consists of the following Wards: 24, 25, 26, 32, 40 and 49

This description of work is intended to be general in nature and is neither a complete description nor a limitation on the work to be performed. Contractor shall perform all Work described in the Contract Documents or reasonably inferable as necessary to produce the results specified therein, except to the extent specifically indicated in the Contract Documents to be the responsibility of others.

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 1 ****** EARTH EXCAVATION (SOIL TO CCDD FACILITY) ITEM NO. 2 ******* EARTH EXCAVATION (SOIL TO LANDFILL)

Effective: July 21, 2024

Description. Work under this item shall be performed according to Sections 202 and 669 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC) and CDOT Standard Detail sheets, except as herein modified. This work shall consist of the removal and satisfactory disposal of soil, regardless of depth.

Construction Requirements.

Revise the first four paragraphs of Article 202.03 of the SSRBC to read:

"202.03 Removal and Disposal of Surplus, Unstable, Unsuitable, and Organic Materials. Suitable excavated materials shall not be wasted without permission of the Engineer. The Contractor shall dispose of all surplus, unstable, unsuitable, and organic materials, in such a manner that public or private property will not be damaged or endangered.

Suitable earth, stones and boulders naturally occurring within the right-of-way may be placed in fills or embankments in lifts and compacted according to Section 205. Broken concrete without protruding metal bars, bricks, rock, stone, reclaimed asphalt pavement with no expansive aggregate or uncontaminated dirt and sand generated from construction or demolition activities may be used in embankment or in fill. If used in fills or embankments, these materials shall be placed and compacted to the satisfaction of the Engineer; shall be buried under a minimum of 2 ft of earth cover (except when the materials include only uncontaminated dirt); and shall not create an unsightly appearance or detract from the natural topographic features of an area. Broken concrete without protruding metal bars, bricks, rock, or stone may be used as riprap as approved by the Engineer. If the materials are used for fill in locations within the right-of-way but outside project construction limits, the Contractor must specify to the Engineer, in writing, how the landscape restoration of the fill areas will be accomplished. Placement of fill in such areas shall not commence until the Contractor's landscape restoration plan is approved by the Engineer.

Aside from the materials listed above, all other construction and demolition debris or waste shall be disposed of in a licensed landfill, recycled, reused, or otherwise disposed of as allowed by State or Federal laws and regulations.

Disposal Requirements for Earth Excavation

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All surplus uncontaminated soil resulting from excavated material shall be disposed of at either a CCDD facility or sanitary landfill as herein described.

a. Soil to CCDD Facility

All uncontaminated soil not reused within the project construction limits shall be disposed of at a permitted CCDD or uncontaminated soil fill facility. The Contractor's bid package submittal shall include a completed Contractor's Affidavit showing the name and location of the CCDD facility(s) that is/are proposed for this contract. All soil sampling, testing, analysis, and documentation required for disposal of uncontaminated soil to a CCDD facility or uncontaminated soil fill site, including preparation of IEPA Certification Forms LPC-662 and LPC-663, shall be performed by CDOT and will be furnished to the Contractor prior to start of removal operations. Documentation that the uncontaminated soil was disposed of at the designated receiving facility shall be provided to the Engineer. If soils are encountered which may be considered contaminated (i.e. petroleum based products, paint material, pesticides, asbestos, herbicides, acids, etc.), then the Contractor shall contact the Engineer prior to removal and/or disposal of the material from the project site.

b. Soil to Landfill

All excavated soil not reused within the project construction limits shall be disposed of as nonspecial waste at a Waste Management landfill facility (Laraway Landfill Facility, Joliet, IL). CDOT has obtained pre-approval from Waste Management for acceptance of this material as a non-special solid waste. The disposal of these materials shall be in conformance with the requirements of the pre-approved profile status for CDOT on file with Waste Management. Documentation that the soil was disposed of properly shall be provided to the Engineer. If materials are encountered which are visually or olfactory contaminated (i.e. petroleum based products, paint material, pesticides, asbestos, herbicides, acids, etc.), then the Contractor shall contact the Engineer prior to removal and/or disposal of the material from the project site.

A permit shall be obtained from IEPA and made available to the Engineer prior to open burning of organic materials (i.e., plant refuse resulting from pruning or removal of trees or shrubs) or other construction or demolition debris. Organic materials originating within the right-of-way limits may be chipped or shredded and placed as mulch around landscape plantings within the right-of-way when approved by the Engineer. Chipped or shredded material to be placed as mulch shall not exceed a depth of 6 in."

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Method of Measurement. This work will be measured in their original positions and the volumes computed in cubic yards. The Work Order will designate which item will be used and will include the appropriate IEPA Certification forms when soil is to be taken to a CCDD facility.

Basis of Payment. This work will be paid at the contract unit price per cubic yard for EARTH EXCAVATION (SOIL TO CCDD FACILITY) or EARTH EXCAVATION (SOIL TO LANDFILL).

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ITEM NO. 3 ******* PAVEMENT REMOVAL

Effective: July 21, 2024

Description. Work under this item must be performed in accordance with Section 440 of the detailed specifications of the Standard Specifications except as modified here within. This work must consist of the removal and disposal of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, cobblestone, wood and concrete pavers, brick, mortar, rebar and mesh to the elevation and dimensions as indicated on the typical cross sections or as directed by the Commissioner.

General Requirements. The Contractor must saw cut a perpendicular clean joint between that portion of the pavement to be removed and that portion which is to remain in place. If the Contractor removes or damages the existing pavement outside the limits designated by the Commissioner for removal and replacement, he will be required to repair that portion at its own expense and to the satisfaction of the Commissioner. In addition, the unit price will include full depth saw cut and compacting the sub-base.

Method of Measurement. This work will be measured in place and the area computed in square yards. This will include removal of all types of material between the top of the existing pavement and the proposed top of sub-base elevation.

Basis of Payment. The work under this item will be paid for at the contract unit price per square yard for PAVEMENT REMOVAL. The contract unit price will include all costs for breaking, removing, and disposing of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, rebar and mesh, and bricks/pavers.

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ITEM NO. 4 ****** DRIVEWAY AND ALLEY RETURN PAVEMENT REMOVAL

Effective: July 20, 2024

Description. Work under this item shall be performed according to Section 440 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified. This work must consist of the removal and disposal of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, cobblestone, wood and concrete pavers, brick, mortar, rebar and mesh.

General Requirements. This work shall consist of the removal and disposal of existing driveway and/or alley return pavement, regardless of depth and material types encountered. The Contractor must saw cut a perpendicular clean joint between that portion of the pavement to be removed and that portion which is to remain in place. If the Contractor removes or damages the existing pavement outside the limits designated by the Commissioner for removal and replacement, he will be required to repair that portion at its own expense and to the satisfaction of the Commissioner. In addition, the unit price will include full depth saw cut and compacting the sub-base.

Method of Measurement. This work will be measured for payment in place and the area computed in square yards. This will include removal of all types of material between the top of the existing payement and the proposed top of sub-base elevation.

Basis of Payment. This work will be paid for at the contract unit price per square yard for DRIVEWAY AND ALLEY RETURN PAVEMENT REMOVAL. The contract unit price will include all costs of removal for breaking, removing, and disposing of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, rebar and mesh.

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ITEM NO. 8 ******* ALLEY PAVEMENT REMOVAL

Effective: July 21, 2024

Description. Work under this item must be performed in accordance with Section 440 of the detailed specifications of the Standard Specifications except as modified here within. This work must consist of the removal and disposal of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, cobblestone, wood and concrete pavers, brick, mortar, rebar and mesh to the elevation and dimensions as indicated on the typical cross sections or as directed by the Commissioner.

General Requirements. The Contractor must saw cut a perpendicular clean joint between that portion of the pavement to be removed and that portion which is to remain in place. If the Contractor removes or damages the existing pavement outside the limits designated by the Commissioner for removal and replacement, he will be required to repair that portion at its own expense and to the satisfaction of the Commissioner. In addition, the unit price will include full depth saw cut and compacting the sub-base.

Method of Measurement. This work will be measured for payment in place and the area computed in square yards. This will include removal of all types of material between the top of the existing pavement and the proposed top of sub-base elevation.

Basis of Payment. This work will be paid for at the contract unit price per square yard for ALLEY PAVEMENT REMOVAL. The contract unit price will include all costs for breaking, removing, and disposing of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, rebar and mesh, and bricks/pavers.

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ITEM NO. 9 ****** GARAGE APRON REMOVAL

Effective: July 20, 2024

Description. Work under this item shall be performed according to Section 440 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified. This work must consist of the removal and disposal of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, cobblestone, wood and concrete pavers, brick, mortar, rebar and mesh.

General Requirements. Garage Apron Removal shall include the complete removal of all existing garage apron pavement material at a garage facing a street or alley, regardless of depth and material types encountered. The Contractor must saw cut a perpendicular clean joint between that portion of the pavement to be removed and that portion which is to remain in place. If the Contractor removes or damages the existing pavement outside the limits designated by the Commissioner for removal and replacement, he will be required to repair that portion at its own expense and to the satisfaction of the Commissioner. In addition, the unit price will include full depth saw cut and compacting the sub-base.

Method of Measurement. This work will be measured in place and the area computed in square feet. This will include removal of all types of material between the top of the existing pavement and the proposed top of sub-base elevation.

Basis of Payment. This work will be paid at the contract unit price per square foot for GARAGE APRON REMOVAL. The contract unit price will include all costs of removal for breaking, removing, and disposing of existing concrete pavement, pavement with concrete base and asphalt overlay, stone, stabilization stone, rebar and mesh.

ITEM NO. 10 ****** HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 440 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified.

General Requirements. This work shall consist of the removal of hot-mix asphalt (HMA) surfaces, including adjacent Portland cement concrete pavement, trenches, and patches, in preparation for subsequent resurfacing.

Construction Requirements. Prior to the start of grinding operations, all open lid structures shall be protected to prevent any grinding debris from entering the structure. Any debris entering structures shall be immediately removed and the entire structure shall be cleaned at no cost to the City.

Method of Measurement. This work will be measured for payment in square yards. No adjustment will be made for variations in the depth of material removed.

Basis of Payment. This work will be paid for at the contract unit price per square yard for HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH.

ITEM NO. 12 ****** CONCRETE ALLEY FILL, CA-1

Effective: July 20, 2024

Description. This work consists of furnishing and placing coarse aggregate material to the thickness shown on the standard drawings and preparing the sub-grade at locations where concrete alley pavement will be constructed, or as directed by the Commissioner. Work under this item shall be performed according to Sections 301 and 311 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC) and CDOT Standard Detail sheets, except as herein modified.

Material.

Revise Article 1004.04(b) of the SSRBC to read:

"(b) Quality. The coarse aggregate shall be Class A quality."

Revise Article 1004.04(c) of the SSRBC to read:

"(c) Gradation. The coarse aggregate gradation shall be CA1." Article 1004.04(d) of the SSRBC shall not apply.

Construction Requirements. The subgrade shall be prepared according to the applicable portions of Section 301 of the SSRBC.

Method of Measurement. This work will be measured for payment in cubic yards.

Basis of Payment. This work will be paid for at the contract unit price per cubic yard for CONCRETE ALLEY FILL, CA-1).

ITEM NO. 14 ******* PERVIOUS AGGREGATE SUBBASE

Effective: July 21, 2024

Description. This work consists of furnishing and placing coarse aggregate material to the thickness shown on the CDOT Standard Detail sheets and preparing the sub-grade at locations where pervious pavement will be constructed, or as directed by the Commissioner. Work under this item shall be performed according to Sections 301, 311, and 1004 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials.

Revise Article 1004.04(a) of the SSRBC to read:

"(a) Description. The coarse aggregate shall be a crushed gravel or crushed stone. Use of limestone will not be permitted"

Revise Article 1004.04(b) of the SSRBC to read:

"(b) Quality. The coarse aggregate shall be Class A quality."

Revise Article 1004.04(c) of the SSRBC to read:

"(c) Gradation. The coarse aggregate gradation shall be CA7 or CA11." Article 1004.04(d) of the SSRBC shall not apply.

Construction Requirements.

The subgrade shall be prepared according to the applicable portions of Section 301 of the SSRBC. The pervious aggregate subbase shall be constructed according to the requirements for Subbase Granular Material, Type B in Section 311 of the SSRBC, except as herein modified:

Revise Article 311.05(b) Subbase Granular Material, Type B of the SSRBC to read:

"(b) Subbase Granular Material, Type B. The subbase shall be constructed in lifts not more than 6 in. thick when compacted, except that if tests indicate the desired results are being obtained, the compacted thickness of any lift may be increased to a maximum of 8 in. Each lift of material shall be compacted using the largest practical piece of equipment that can be accommodated by the width of the opening as determined by the Engineer. The compactive effort shall be sufficient to consolidate the subbase material so no further consolidation can take place or additional compaction would cause unwanted degradation of the material. Final compaction is to the satisfaction of the Engineer."

Revise Article 311.06 Finishing of Subbase for Base Course and Pavement of the SSRBC to read: "The compacted subbase shall be placed at or above plan elevation with any excess trimmed as required by the Engineer. Should the subbase material be disturbed due to construction

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equipment, the subbase layer shall be lightly re-graded and trimmed to plan elevation before laying the surface layer.

Following placement and trimming of subbase aggregate to plan elevation, the geotechnical fabric shall be folded back along all bed edges to protect from sediment washout along bed edges. This edge strip shall remain in place until all bare soils contiguous to subbase are stabilized and vegetated or until the pervious pavement has been placed. If additional site conditions present a potential for contamination of the subbase, extra measures shall be taken to prevent such contamination from occurring. Subbase material found to be contaminated through poor protections methods shall be removed and replaced at the contractors own expense. When the site is fully stabilized, temporary sediment control devices shall be removed.

When Portland cement concrete pervious pavement is being placed, the subbase shall be wetted to bring the subbase aggregate to a saturated surface dry (SSD) condition prior to placement of the concrete. If the subbase subsequently becomes too dry, it shall be sprinkled again ahead of placing the pervious concrete, in such a manner as not to create a free moisture condition on the surface of the aggregate."

Method of Measurement. This work will be measured for payment in place and the volume computed in cubic yards.

Basis of Payment. This work will be paid for at the contract unit price per cubic yard for PERVIOUS AGGREGATE SUBBASE.

ITEM NO. 15 ****** BEDDING AND VOID OPENING AGGREGATES FOR PERMEABLE PAVERS

Effective: July 21, 2024

Description. This work shall consist of installation of bedding and void opening aggregates for use with permeable pavers. This material is to be placed above the prepared subbase and to fill the voids between or within the block pavers.

Materials. The bedding and void opening aggregate shall be an IDOT AGCS "A quality" carbonate aggregate (dolomite only) conforming to the gradation requirements of CM16.

General Requirements. Mechanical tampers, as approved by the Commissioner, shall be used to compact the bedding layer placed above the pervious aggregate subbase to the specified density, including areas around lamp standards, utility structures, building edges, curbs, tree wells, and other protrusions. Areas not accessible to roller compaction equipment shall be compacted to the specified density with mechanical tampers. Care shall be taken around the perimeters of excavations, buildings, curbs, etc. Wedges of backfill shall not be placed in these areas. Backfilling and compacting in these areas shall proceed in shallow lifts, parallel to the finished surface.

Method of Measurement. This work will be measured for payment in place and the volume computed in cubic yards. Aggregate in permeable block paver void openings shall not be measured for payment and shall be considered incidental to the bedding aggregate.

Basis of Payment. This work will be paid at the contract unit price per cubic yard for BEDDING AND VOID OPENING AGGREGATES FOR PERMEABLE PAVERS.

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 16****** CRUSHED STONE (TEMPORARY USE)

Effective: July 20, 2024

Description. The work shall be performed in accordance with applicable parts of Article 1004.1 of the Standard Specifications, except as herein modified. This item will consist of furnishing all labor, materials, tools and equipment required for transporting and placing Crushed Stone. The contract unit price for this item shall include all cost of removing and disposing of any crushed stone used for temporary purposes.

Materials. The material used shall have a CA6 gradation, conforming to Article 1004 of the Standard Specifications, except Wet Bottom Boiler Slag, Crushed Slag and Crushed Steel Slag will not be permitted.

Method of Measurement. This work will be measured for payment in tons.

Basis of Payment. This work will be paid for at the unit price per ton for CRUSHED STONE (TEMPORARY USE).

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 19 ******* HIGH-EARLY STRENGTH PORTLAND CEMENT CONCRETE ALLEY PAVEMENT, 8 IN

Effective: July 21, 2024

Description. Work under this item shall consist of placing high early strength Portland cement concrete alley pavement. This work includes furnishing and placing high early strength Portland cement concrete on a prepared subgrade and/or subbase with the required epoxy coated tie and dowel bars as detailed in the CDOT Standard Detail sheets. Work under this item shall be performed according to Sections 420 and 423 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class PV concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early PV mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class PV minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Construction. HES Portland cement concrete alley pavement shall be placed according to Article 420.07 and struck-off, consolidated and finished according to Article 420.09 with a final finish according to Article 423.06.

Method of Measurement. This work will be measured for payment in place and the area computed in square yards.

Dowel bars are incidental to this construction and will not be measured for payment.

Basis of Payment. This work will be paid at the contract unit price per square yard for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ALLEY PAVEMENT, 8 IN.

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 20 ******* HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE DRIVEWAY AND ALLEY RETURN PAVEMENT, 8 IN

Effective: July 21, 2024

Description. Work under this item shall consist of placing high early strength Portland cement concrete driveway and alley return pavement. This work includes furnishing and placing high early strength Portland cement concrete on a prepared subgrade and/or subbase. Work under this item shall be performed according to Section 423 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class PV concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early PV mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class PV minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Method of Measurement. This work will be measured for payment in place and the area computed in square yards.

Basis of Payment. This work will be paid at the contract unit price per square yard for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE DRIVEWAY AND ALLEY RETURN PAVEMENT, 8 IN.

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 21 ****** HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE GARAGE APRON, 8 IN

Effective: July 21, 2024

Description. Work under this item shall consist of placing high early strength Portland cement concrete garage aprons. This work includes furnishing and placing high early strength Portland cement concrete on a prepared subgrade and/or subbase. Work under this item shall be performed according to Section 423 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class PV concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early PV mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class PV minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Method of Measurement. This work will be measured for payment in place and the area computed in square feet.

Basis of Payment. This work will be paid at the contract unit price per square foot for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE GARAGE APRON, 8 IN.

ITEM NO. 22 ****** HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE SIDEWALK, 8 IN

Effective: July 21, 2024

Description. Work under this item shall consist of furnishing and placing high early strength Portland cement concrete sidewalk on a prepared subgrade or subbase. Work under this item shall be performed according to Section 424 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class SI concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early SI mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class SI minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Construction. This work shall be constructed according to current City of Chicago Department of Transportation ADA Standards. Course or fine aggregate, as required, shall be placed under new sidewalks as required to adjust grade to comply with the City of Chicago Department of Transportation ADA Standards or as directed by the Commissioner. Construction of ADA ramps will be paid for separately as PORTLAND CEMENT CONCRETE ADA RAMP, 5 IN, PORTLAND CEMENT CONCRETE ADA RAMP, 8 IN or HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ADA CURB RAMP, 8 IN.

Method of Measurement. This work will be measured for payment in place and the area computed in square feet. Aggregate used for leveling the sidewalk is incidental to this construction and will not be measured for payment.

Basis of Payment. This work will be paid at the contract unit price per square foot for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE SIDEWALK, 8 IN.

<u>ITEM NO. 23 *******</u>	HIGH EARLY STRENGTH PORTLAND CEMENT
	CONCRETE BASE COURSE, 8 IN
ITEM NO. 24 ******	HIGH EARLY STRENGTH PORTLAND CEMENT
	CONCRETE BASE COURSE, 10 IN

Effective: July 21, 2024

Description. Work under this item shall consist of placing high early strength Portland cement concrete base course. Work under this item shall be performed according to Section 353 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class PV concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early PV mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class PV minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Method of Measurement. This work will be measured for payment in place and the area computed in square yards.

Basis of Payment. This work will be paid at the contract unit price per square yard for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE, 8 IN or HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE, 10 IN.

ITEM NO. 25 ******* PORTLAND CEMENT CONCRETE SIDEWALK, 5 IN

Effective: July 21, 2024

Description. Work under this item shall consist of furnishing and placing Portland cement concrete sidewalk on a prepared subgrade or subbase as detailed in the standard drawings. Work under this item shall be performed according to Section 424 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Construction Requirements. This work shall be constructed according to current City of Chicago Department of Transportation ADA Standards. Course or fine aggregate, as required, shall be placed under new sidewalks as required to adjust grade to comply with the City of Chicago Department of Transportation ADA Standard or as directed by the Commissioner. Construction of ADA ramps will be paid for separately as PORTLAND CEMENT CONCRETE ADA RAMP, 5 IN.

Method of Measurement. This work will be measured for payment in place and the area computed in square feet. Aggregate used for leveling the sidewalk is incidental to this construction and will not be measured for payment.

Basis of Payment. This work will be paid at the contract unit price per square foot for PORTLAND CEMENT CONCRETE SIDEWALK, 5 IN.

ITEM NO. 26 ****** PORTLAND CEMENT CONCRETE ADA RAMP 5 IN

Effective: July 21, 2024

Description. Work under this item shall consist of furnishing and placing Portland cement concrete sidewalk on a prepared subgrade or subbase as detailed in the standard drawings. Work under this item shall be performed according to Section 424 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Construction Requirements. This work shall be constructed according to current City of Chicago Department of Transportation ADA standards. ADA ramps must be opened to pedestrian traffic as soon as possible upon completion of concrete work or at direction of the Commissioner. If a ramp is opened to pedestrian traffic before the final pavement is complete, the contractor must establish and maintain a paved, temporary flush transition from the curb and gutter to the adjacent pavement for the entire width of the ramp. The transition method and material used must be approved by the Commissioner. The placement and maintenance of this transition is incidental to PORTLAND CEMENT CONCRETE ADA CURB RAMP 5 IN and will not be considered for payment.

Method of Measurement. This work will be measured for payment in place in square feet. It will include the side curbs, side flares, level landing area, and ramps. Mainline sidewalk beyond the landing area will be measured under the appropriate PORTLAND CEMENT CONCRETE SIDEWALK item. Aggregate used for leveling the sidewalk is incidental to this construction and will not be measured for payment.

Basis of Payment. This work will be paid at the contract unit price per square foot for PORTLAND CEMENT CONCRETE ADA CURB RAMP, 5 IN. Detectable warning tiles required for this work will be paid for separately.

ITEM NO. 27 ****** HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ADA CURB RAMP 8 IN

Effective: July 21, 2024

Description. Work under this item shall consist of furnishing and placing high early strength Portland cement concrete sidewalk on a prepared subgrade or subbase. Work under this item shall be performed according to Section 424 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class SI concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early SI mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class SI minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Construction. This work shall be constructed according to current City of Chicago Department of Transportation ADA standards. ADA ramps must be opened to pedestrian traffic as soon as possible upon completion of concrete work or at direction of the Commissioner. If a ramp is opened to pedestrian traffic before the final pavement is complete, the contractor must establish and maintain a paved, temporary flush transition from the curb and gutter to the adjacent pavement for the entire width of the ramp. The transition method and material used must be approved by the Commissioner. The placement and maintenance of this transition is incidental to HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ADA RAMP 8 IN and will not be considered for payment.

Method of Measurement. This work will be measured for payment in place in square feet. It will include the side curbs, side flares, level landing area, and ramps. Mainline sidewalk beyond the landing area will be measured under the appropriate PORTLAND CEMENT CONCRETE SIDEWALK item.

Basis of Payment. This work will be paid at the contract unit price per square foot for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE SIDEWALK, 8 IN. Detectable warning tiles required for this work will be paid for separately.

ITEM NO. 28 ****** DRILL AND GROUT DOWEL AND TIE BARS

Effective: July 21, 2024

Description. Work under this item shall be performed in accordance with Sections 353, 420, 423, 424, 442, 606, 1006, 1020, 1024 and 1027 of the IDOT Standard Specifications for Road and Bridge Construction and CDOT Standard Detail sheets, except as herein modified. The work shall consist of furnishing and installing epoxy coated dowel bars or epoxy coated tie bars of the specified size in existing Portland Cement Concrete (PCC) bases or pavements where new PCC curbs and gutters, new PCC bases and pavement patches are placed against existing appurtenances.

General Requirements. Holes for dowel bars shall be drilled with equipment as approved by the Commissioner for this purpose to a depth of half the length of the bar and to a diameter large enough to allow grouting around the dowel bar or tie bar. The dowel bars or tie bar shall be secured in the drilled holes with IDOT approved non shrink grout or chemical adhesive. The grout shall be allowed to cure before the concrete for new construction is placed.

Method of Measurement. This work is to be measured for payment in place per each.

Basis of Payment. This work will be paid for at the contract unit price per each for DRILL AND GROUT DOWEL AND TIE BARS.

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ITEM NO. 29 ****** PORTLAND CEMENT CONCRETE COLLAR FOR PERMEABLE BLOCK PAVERS

Effective: July 20, 2024

Description. Work under this item shall be performed according to Section 423 of the IDOT Standard Specifications for Road and Bridge Construction and CDOT Standard Detail sheets, except as herein modified.

Method of Measurement. PORTLAND CEMENT CONCRETE COLLAR FOR PERMEABLE BLOCK PAVERS will be measured for payment in place and the area computed in square feet

Basis of Payment. This work will be paid at the contract unit price per square foot for PORTLAND CEMENT CONCRETE COLLAR FOR PERMEABLE BLOCK PAVERS.

ITEM NO. 31 ******* HOT-MIX ASPHALT SURFACE COURSE, IL-9.5LH, MIX "C", N30 (CDOT)

Effective: August 14, 2024

Description. Work under this item shall consist of constructing an IL-9.5LH asphalt surface course. Work shall be according to the requirements for an IL-9.5L mixture per Sections 406 and 1030 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials.

Coarse Aggregate. Coarse Aggregate shall meet the requirements of Article 1004.03 of the SSRBC except as herein modified. Aggregates shall be Class C or better quality Gravel, Crushed Gravel, Carbonate Crushed Stone, Crystalline Crushed Stone, or Fractionated Recycled Asphalt Pavement (FRAP), including slag FRAP.

Fine Aggregate. Fine Aggregate shall meet the requirements of Article 1003.03 of the SSRBC except as herein modified. Gradation shall be FM01, FM02, FM20, or FM22. The gradation FM01 or FM02 must be part of the mix design as an individual component, or an FM20 or FM22 shall be a blended sand product incorporating a washed natural sand product. If utilizing a blended sand product the washed natural sand portion of that product must be a minimum of 30% of the overall blend and the blended sand shall be at least 10% of the overall mix design. The City reserves the right to request a verification of the blend percentage from the contractor at any time.

Reclaimed Materials. Reclaimed Asphalt Pavement and Reclaimed Asphalt Shingles shall be according to Section 1031 of the SSRBC.

Asphalt Binder. The asphalt binder shall be selected based on the mixtures ability to meet the required performance testing.

Mixture Design. Shall be according to the IDOT District One HMA Design Guidelines, except as herein modified.

Material Proportions. The minimum Mineral Filler (MF) requirement of 1.0% shall not apply. Natural and recycled materials may be combined to meet the Volumetric Requirements and optimize the use of recycled ingredients. The following limits apply to the use of recycled aggregate and RAS:

RECYCLE MAXIM	IUMS				
Mix Design ABR ¹	Minimum	Recovered	Max. RAS ((% Mix)	

	PG Grade ²		
30% - 50%	PG 64-22	3.0%	

The approved mix design ABR can be increased up to 5.0% in production if an ABR of 50% is not exceeded and testing on production samples shows compliance with the PG grading and ΔT_c performance test requirements. Additionally, the design ABR can be reduced by 5.0% in production without any additional production testing as long the reduced ABR value is not below 30%. A reduction in ABR beyond 5% of the design ABR is allowed as long as a production sample passes the Hamburg Wheel test and the adjusted ABR value is not below 30%. Any adjustments to the approved mix design ABR can only be achieved by adjusting the FRAP proportions of the approved mix design, if RAS is being utilized in the mix design, the approved RAS proportion (% Mix) shall not be changed for any reason.

All mixtures require the use of a Warm Mix Asphalt (WMA) Additive. If a rejuvenator is utilized the mixture shall also include a separate WMA additive. Any rejuvenator utilized must be on the CDOT Approved List of Rejuvenators for use in Hot Mix Asphalt. If the rejuvenator is listed on the CDOT Approved List of Rejuvenators for use in Hot Mix Asphalt as a combination rejuvenator and WMA additive, a separate WMA additive will not be required. When a separate WMA Additive is used, the Use of a Warm Mix Asphalt Additive in Hot Mix Asphalt (CDOT) special provision shall also apply.

All mix designs submitted require ΔTc and recovered asphalt PG grading performance testing. Mix designs are required to have a ΔTc equal to or greater than -5 and a recovered asphalt liquid low temperature grade of -22 or lower, and a high temperature grade of 64 or higher. Mix designs will be required to use the same source and grade of virgin asphalt, and any rejuvenator or WMA additive utilized shall be the same specific product and dosage rate for the duration of the approval period. Changes of any type to these requirements will require a new mix design or written approval from the Commissioner.

1030.05(b) Volumetric Requirements. Revise the table in Article 1030.05(b) to read:

VOLUMETR	IC REQUIREN	MENTS		
Low ESAL				
Mixture	Design	Design	VMA	VFA
Composition	Compactive	Air Voids	(Void in the	(Voids Filled
	Effort	Target %	Mineral	with Asphalt
			Aggregate), %	Binder),
			min.	%

² Mixtures can utilize any virgin AC grade of liquid as long as the recovered liquid meets the performance testing listed below.

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IL-9.5LH	$N_{\rm DES}=30$	3.0	15	65-78*

^{*} If the maximum design VFA value is exceeded, but the Hamburg Wheel Test criteria has been met the VFA will be considered acceptable.

Revise the first paragraph of Article 1030.05(d) Mix Design Verification Testing with the following:

"Mix designs shall be submitted to the Commissioner for verification testing. Verification testing will be according to the D1 HMA Design Guidelines as required for high ESAL mixtures except when Low ESAL requirements are specifically detailed. Additional material shall be provided to the Commissioner to perform recovered asphalt PG grading, including the ΔT_c calculation.

Low ESAL mix designs submitted for verification will be tested to ensure the mix designs pass the required criteria for the Hamburg Wheel Test (Illinois Modified AASHTO T 324)."

Revise the third paragraph of Article 1030.05(d) Mix Design Verification Testing with the following:

"If the mix fails the Commissioner's verification testing, the Contractor shall make necessary changes to the mix and provide passing volumetric, tensile strength, TSR, Hamburg wheel, and I-FIT procedure results before resubmittal. The Commissioner will verify the passing results."

Replace Article 1030.05(d)(3) Hamburg Wheel Test with the following:

"The maximum allowable rut depth shall be 0.5 in. (12.5 mm). The minimum number of wheel passes at the 0.5 in. (12.5 mm) rut depth criteria shall be 5,000 passes. Test specimens shall be compacted to an air void content of $6.0\% \pm 0.5\%$ "

Delete the table "Illinois Modified AASHTO T 324 Requirements", however, Note 1/ shall still apply to Hamburg specimens when a Warm Mix Asphalt additive has been added to the mixture."

Any QC recovered asphalt PG grading, including the ΔTc calculation, performed during mix design submittal and mixture production must be completed by an AASHTO R18 accredited laboratory approved under test methods ASTM D7643 (20 hour PAV), ASTM D8159, AASHTO T315, AASHTO T313 and AASHTO R28.

All QC testing must be completed by a laboratory independent of the laboratory used by the City.

QC/QA Requirements.

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Once a mixture has passed the initial start-up or test strip requirements and the AJMF has been established samples shall be taken for performance testing. Performance testing shall be required according to the following provisions. When the mixture is at the design ABR or lower production samples shall be taken by QC with splits samples provided for QA testing. Testing of these samples shall include Hamburg Wheel, PG Grading, and Δ Tc performance testing meeting the requirements specified in the Material Proportions section. When the mixture is utilizing the design ABR +5% production provision samples shall be taken by QC with splits samples provided for QA testing. Testing of these sample shall include PG Grading and Δ Tc performance testing meeting the requirements specified in the Material Proportions section.

If a production sample fails any of the required performance testing by QC or QA, a resample shall be taken with splits for CDOT QA. All retests by QC and QA must pass for production to continue. If a retest failure represents an ABR value utilizing the design ABR +5% provision and previous production results at the design ABR value were passing, production can continue at the design ABR value or lower and the provision allowing an increase in the design ABR value would no longer be allowed. If a retest failure represents an ABR value utilizing the lower than design ABR provision and previous production results at the design ABR value were passing, production can continue at the design ABR value and a reduction in the ABR value would no longer be allowed.

Any changes to the mix design ABR in increments of 5% and within the allowable limits detailed under the Material Proportions section that have no prior passing performance testing would require the performance testing detailed above based on the ABR provision utilized be performed regardless of when those changes are made during the construction season.

Field Density shall be according to the CDOT Policy Memorandum 16-02.0, Hot-Mix Asphalt (HMA) Growth Curve Density Procedures, except when other CDOT special provisions included in the contract documents require a different procedure.

Method of Measurement. This work shall be measured for payment in place per ton.

Basis of Payment. Shall be according to Article 406.14, except as herein modified. This work will be paid for at the contract unit price per ton for HOT-MIX ASPHALT SURFACE COURSE, IL-9.5LH, MIX "C", N30 (CDOT).

CDOT CAPITAL PROGRAM - ALLEYS (VARIOUS LOCATIONS): PACKAGE 6 PBC CONTRACT NO.:C1627

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ITEM NO. 32 ******	HOT-MIX ASPHALT SURFACE COURSE, PATCH, N30
	(6 FT OR LESS)
ITEM NO. 33 ******	HOT-MIX ASPHALT SURFACE COURSE, PATCH, N70
	(6 FT OR LESS)

Effective: July 20, 2024

Description. Work under this item shall be performed according to Section 406 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified.

Materials. Materials for N30 mix shall be according to the requirements of Item 30.

General. This work shall consist of placement of Hot-Mix Asphalt of the mixture specified where the full size of the patch is 6 feet or less in width.

Method of Measurement. This work will be measured for payment in place per Ton.

Basis of Payment. This work will be paid for at the contract unit price per Ton for HOT-MIX ASPHALT SURFACE COURSE, PATCH, N30 (6 FT OR LESS) or HOT-MIX ASPHALT SURFACE COURSE, PATCH, N70 (6 FT OR LESS).

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

ITEM NO. 35 ****** HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE COMBINATION CURB AND GUTTER, TYPE B-V.12

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 606 of the IDOT Standard Specifications for Road and Bridge Construction and to the City of Chicago Department of Transportation Rules and Regulations for Construction in the Public Way, except as herein modified.

Materials. High Early Strength (HES) concrete shall conform to the requirements of a class SI concrete, except that the use of Type III cement shall not be permitted, and an IDOT/CDOT approved PP-1 patching or high early SI mixture shall be used, final acceptance for use is at the discretion of the Commissioner. The class SI minimum strength requirement of 3,500 psi shall be achieved within 3 days.

Method of Measurement. This work will be measured for payment in feet according to Article 606.14.

Basis of Payment. This work will be paid for at the contract unit price per foot for HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE COMBINATION CURB AND GUTTER, TYPE B-V.12.

ITEM 36 ****** COMBINATION CONCRETE CURB AND GUTTER, TYPEB-V.12

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 606 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), IDOT Highway Standards, the City of Chicago Department of Transportation Rules and Regulations for Construction in the Public Way and CDOT Standard Detail sheets, except as herein modified.

Method of Measurement. This work will be measured for payment in feet according to Article 606.14.

Basis of Payment. This work will be paid at the contract unit price per foot for COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.12.

ITEM NO. 37 ******	MANHOLE, 3 FT DIAMETER, TYPE B, FRAME AND
	CLOSED LID (CITY OF CHICAGO)
ITEM NO. 38 ******	MANHOLE, 3 FT DIAMETER, TYPE A, FRAME AND
	CLOSED LID (CITY OF CHICAGO)

Effective: July 21, 2024

Description. Work under this item shall be performed according to Sections 602 and 604 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC) and the current City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction, except as herein modified.

Materials. Materials shall be according to the following:

- (a) Coarse aggregate for bedding material shall meet a CA 11 gradation in accordance with Article 1004.05 of the SSRBC.
- (b) Fine aggregate for backfilling material shall meet a FA 6 gradation in accordance with Article 1003.04 of the SSRBC.
- (c) City of Chicago standard frame and lid shall be in accordance with the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction.
- (d) All precast structures shall be from an IDOT approved precast source.

General Requirements. An ADA compliant lid shall be placed on all manholes located within the cross walk or as directed by the Commissioner.

Method of Measurement. This work will be measured for payment in place per each, which price shall include furnishing and installing manholes with frame and lid, and all materials, equipment and labor necessary to complete the work. Also included with these items is all initial maintenance as described.

Basis of Payment. This work will be paid for at the contract unit price per each for MANHOLE, 3 FT DIAMETER, TYPE B, FRAME AND CLOSED LID (CITY OF CHICAGO); or MANHOLE, 3 FT DIAMETER, TYPE A, FRAME AND CLOSED LID (CITY OF CHICAGO).

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ITEM NO. 39 ****** CATCH BASIN, TYPE A, 4 FT DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)

Effective: July 21, 2024

Description. Work under this item shall be performed according to Sections 602 and 604 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC) and the current City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction, except as herein modified.

Materials. Materials shall be according to the following:

- (a) Coarse aggregate for bedding material shall meet a CA 11 gradation in accordance with Article 1004.05 of the SSRBC.
- (b) Fine aggregate for backfilling material shall meet a FA 6 gradation in accordance with Article 1003.04 of the SSRBC.
- (c) City of Chicago standard frame and lid shall be in accordance with the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction.
- (d) New catch basins on residential streets must be equipped with 3" vortex restrictors.
- (e) All precast structures shall be from an IDOT approved precast source.

General Requirements. An ADA compliant open lid shall be placed on all catch basins and manholes located within the cross walk or as directed by the Commissioner.

Ductile Iron Pipe shall be used as follows:

- Where less than 3 feet of cover exists over proposed half traps
- Where proposed catch basins are to be connected to a proposed or existing ductile iron sewer.

Method of Measurement. This work will be measured for payment in place per each, which price shall include furnishing and installing catch basins with frame and lid, and all materials, equipment and labor necessary to complete the work. Also included with these items is all initial maintenance as described.

Basis of Payment. This work will be paid for at the contract unit price per each for CATCH BASIN, TYPE A, SPECIAL, 3 FT DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO) or CATCH BASIN, TYPE A, 4 FT DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO).

No additional payment will be made for ductile iron or ESVCP half traps, but the costs will be considered included in the cost of this item.

PBC CONTRACT NO.:C1627

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Vortex restrictors will be paid for at the contract unit price for VORTEX RESTRICTOR.

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ITEM NO. 40 ******* INLETS, TYPE A, TYPE 1 FRAME, OPEN LID (CITYOF CHICAGO)

Effective: July 21, 2024

Description. Work under this item shall be performed according to Sections 602 and 604 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC) and the current City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction, except as herein modified.

Materials. Materials shall be according to the following:

- (a) Coarse aggregate for bedding material shall meet a CA 11 gradation in accordance with Article 1004.05 of the SSRBC.
- (b) Fine aggregate for backfilling material shall meet a FA 6 gradation in accordance with Article 1003.04 of the SSRBC.
- (c) City of Chicago standard frame and lid shall be in accordance with the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction.
- (d) All precast structures shall be from an IDOT approved precast source.

General Requirements. An ADA compliant open lid shall be placed on all inlets located within the crosswalk or as directed by the Commissioner.

Method of Measurement. This work will be measured for payment in place per each.

Basis of Payment. This work will be paid for at the contract unit price per each for INLETS, TYPE A, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO).

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ITEM NO. 41 ****** DRAINAGE AND UTILITY STRUCTURES TO BE ADJUSTED

Effective: July 20, 2024

Description. The work under this item shall be performed in accordance with Section 603 and applicable portions of Section 602 and 603 of the IDOT Standard Specifications for Road and Bridge Construction except as herein modified.

This work consists of the adjustment of existing valve vaults, catch basins, manholes, inlets, and City electric manholes or handholes. This classification includes all those existing catch basins, manholes, inlets, valve vaults, City electric manholes and handholes or other structures which are to be adjusted to grade where 1 foot (1') or less of masonry will be either added, removed or rebuilt to bring the specified casting to the finished grade of the proposed improvement.

Method of Measurement. This work will be measured for payment in place per each which will include up to the 1 foot (1') of required masonry work.

Basis of Payment. This work will be paid for at the contract unit price per each DRAINAGE AND UTILITY STRUCTURES TO BE ADJUSTED.

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ITEM NO. 42 ****** VORTEX RESTRICTOR

Effective: July 21, 2024

Description. Work under this item shall be performed in accordance with Section 602 of the IDOT Standard Specifications for Road and Bridge Construction and the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Installation, except as herein modified. The work shall consist of the installation of vortex restrictors at catch basins.

Materials. Materials will be as specified in the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Installation.

QC/QA Requirements. The Contractor shall provide a Manufacturer's written certification that the material complies with these specifications.

Method of Measurement. This work will be measured for payment in place per each.

Basis of Payment. This work will be paid for at the contract unit price per each for VORTEX RESTRICTOR.

CDOT CAPITAL PROGRAM - ALLEYS (VARIOUS LOCATIONS): PACKAGE 6 PBC CONTRACT NO.:C1627

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ITEM NO. 43 ******	STORM SEWERS, EXTRA STRENGTH VITRIFIED
	CLAY PIPE, 8 IN.
ITEM NO. 44 ******	STORM SEWERS, DUCTILE IRON PIPE, 8 IN.
ITEM NO. 45 ******	STORM SEWERS, EXTRA STRENGTH VITRIFIED CLAY
	PIPE, 10 IN.
ITEM NO. 46 ******	STORM SEWERS, EXTRA STRENGTH VITRIFIED
	CLAY PIPE, 12 IN.
ITEM NO. 47 ******	STORM SEWERS, DUCTILE IRON PIPE, 12 IN.
ITEM NO. 48 ******	STORM SEWERS, REINFORCED CONCRETE PIPE, 30 IN.

Description. Work under these items shall be performed according to Section 550 of the IDOT Standard Specifications for Road and Bridge Construction, the current City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction and the Detail Construction Standards, except as herein modified.

Materials. Materials shall be according to the following:

- (a) Extra Strength Vitrified Clay Pipe (ESVCP) shall be according to the requirements of ASTM C 700. All joints for ESVCP shall be according to ASTM C 425.
- (b) Ductile Iron Pipe (DIP) shall be according to ANSI A21.511 (AWWA CI51), Class 52. DIP joints shall be according to ANSI A21.11 (AWWA C 111). DIP fittings shall be according to ANSI A21.10 (AWWA C110).
- (c) DIP gaskets shall be according to ANSI A21.11 (AWWA C111)
- (d) DIP encasement shall be 4-mil, cross-laminated, high density polyethylene tubing according to AWWA C105.
- (e) Reinforced Concrete Pipe (RCP) shall be Class III, Wall B with O-ring joints according to ASTM C 76.
- (f) Coarse aggregate for bedding material shall meet a CA 11 gradation in accordance with Section 1004.05 of the IDOT Standard Specifications.

Construction Requirements. Where a sewer or drain connection is to be made to a proposed ESVCP or DIP sewer, a manufactured Y or T branch must be installed in the sewer at this junction. Where a sewer or drain connection is to be made to a proposed RCP sewer, a pipe section with a pre-drilled hole of the proper diameter must be installed at this junction. The

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junction of the proposed sewers must be constructed as shown on the Detail Construction Standards.

When a sewer or drain connection is to be made to an existing sewer, a "T" or "Y" saddle must be installed per the Detail Construction Standards. The circular opening in the existing sewer must be core drilled to the same size as the external diameter of the proposed sewer or drain connection. The protrusion of the proposed sewer into the existing sewer must not exceed a maximum of one inch (1"). Edge of core holes must be a minimum of 1.5 feet from the edge of pipe and a minimum distance of 5 feet horizontally between holes. Holes must not be drilled higher than 10 and 2 o'clock. The joint between the existing sewer and the proposed sewer must be completely sealed with brick and mortar as shown in the Detail Construction Standards.

If the existing sewer pipe is cracked, broken or otherwise damaged by the Contractor in making this cored opening, the Contractor must replace this section of pipe with a pipe equal to and similar in all respects to the pipe of the existing sewer. The Contractor must do this work in a careful, workmanlike manner without extra compensation, so as not to disturb the adjoining sections of existing pipe. The junction of the proposed and existing sewers must be constructed as shown on the Detail Construction Standards included in these Specifications.

Flow in the sewers must not be interrupted unless adequate provisions, acceptable to the Commissioner, are made to continue service. A temporary flume pipe must be installed at the end of each day between the existing and proposed sewers at locations where an existing sewer is being replaced.

Where broken tile in the existing sewer is determined, the Contractor must replace the broken tile. This work will be paid for at the contract unit bid price per foot for Storm Sewer of the corresponding type and diameter.

New openings or enlargements of existing openings in existing manholes that are required to accommodate the proposed sewers and removal and disposal of existing sewers within the proposed sewer trench will not be paid for separately but shall be considered included in the contract unit bid price for storm sewer items.

Inspection and Acceptance. All sewers and sewer structures must be inspected by the Department of Water Management (DOWM)-Sewer Section prior to the final payment to the Contractor. In conjunction with these sewer inspections, the Contractor shall furnish a digital recording in CD or DVD format of a televised inspection of the interior of all proposed main sewers and existing sewers to which proposed connections have been made under this contract. The sewer shall be cleaned prior to the video inspection. The video inspection must be recorded under the supervision of the Commissioner. The cost of the video inspection and recording shall be considered included in the contract unit bid price for storm sewer items. The video inspection is

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considered a critical item and must be performed as soon as practical, but no later than two weeks after placement of subbase granular material or aggregate base course. The Contractor must submit at the preconstruction meeting the name, phone number, and contact person of the firm that will perform the video inspection.

The final acceptance of the sewer will be based on the video inspection. All deficiencies exposed during the video inspection must be corrected by the Contractor within 30 calendar days of notification, at no cost to the City. Pavement sections requiring removal must be full panel sections and pavement anchors will be required for pavement restoration. The Contractor shall furnish the recording of an additional video inspection of the sewer, at no cost to the City, to verify that the deficiencies found during previous inspections have been corrected to the satisfaction of the DOWM -Sewer Section. Every effort must be made by the Contractor to correct all deficiencies prior to the placement of the final wearing surface.

If, in the opinion of the Commissioner, the Contractor has delayed in submitting the recording of the video inspection, the placement of the final wearing surface will be suspended. No time extension will be granted due to this suspension. The Commissioner will be sole judge as to any delays. The digital video recordings must include location maps, legends and descriptions.

Method of Measurement. This work will be measured for payment in place in feet.

Basis of Payment. This work will be paid for at the contract unit price per foot of STORM SEWER or HOUSE DRAIN of the type, diameter and material specified, which price must include pipe, fittings, polyethylene encasement, openings to existing manhole wall, connections to existing sewer, excavation, legal disposal of existing material and sewers, bedding, video inspection and recording and all other work required to complete the sewer installation as specified. Any dewatering, sheeting, shoring, pumping, fluming or temporary sewer installation required to do the work as specified will not be paid for separately but shall be considered included in the contract unit bid price for storm sewer items.

ITEM NO. 49 ****** CIP OR PRECAST CONCRETE REDUCER

Description: Work under these items shall be performed according to Section 550 of the IDOT Standard Specifications for Road and Bridge Construction, the current City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction and the Detail Construction Standards, except as herein modified.

Materials. Materials shall be according to the following:

- (a) Reinforced Concrete Pipe (RCP) shall be Class III, Wall B with O-ring joints according to ASTM C 76.
- (b) Coarse aggregate for bedding material shall meet a CA-11 gradation in accordance with Section 1004.05 of the IDOT Standard Specifications.
- (c) Reinforcement bars shall conform to the requirements of AASHTO M31 or M322, Grade 60.
- (d) Concrete shall be class SI: f'c=3500 psi

Construction Requirements. When concrete collars are used to connect pipes of different outside diameters. The concrete collar shall be formed using the largest outside diameter. When concrete collar are constructed adjacent to an existing structure, expansion bolts shall be used and will be paid for at the contract unit price, each, for expansion bolts of the size specified in the plans.

Refer to plan details for reinforcement spacing, dimensions, and joint locations.

Method of Measurement. This work will be measured for payment in CU YD.

Basis of Payment. This work will be paid for at the contract unit price per Cubic Yard of 30 INCH CONCRETE PIPE TO 12 INCH CONCRETE PIPE COLLAR, including all material and labor specified to complete the work.

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ITEM NO. 51 ****** EXISTING SEWER TO BE REMOVED

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 551 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified.

General Requirements. This work shall consist of the removal of sewers, not to exceed a diameter of 24 inches, including laterals.

The Contractor shall perform, at their own cost, an investigation to determine the existence, nature, and location of all sewers and appurtenances hereto within the limits of the improvement. The Contractor will be held responsible for any damage to sewers to remain.

Method of Measurement. This work will be measured for payment in place per foot.

Basis of Payment. This work will be paid for at the contract unit price per foot for EXISTING SEWER TO BE REMOVED.

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ITEM NO. 52 ******	REMOVING MANHOLES
ITEM NO. 53 ******	REMOVING CATCH BASINS
ITEM NO. 54 ******	REMOVING INLETS

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 605 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified.

General Requirements. The void formed by the removal of the structure shall be backfilled with coarse aggregate and compacted as specified in the City of Chicago Department of Water Management Standard Specifications for Water and Sewer Main Construction.

The Contractor shall deliver all old frames to the City at a facility designated by the Commissioner. A signed and dated receipt for the delivery of the old frames shall be given to the Commissioner.

Method of Measurement. This work will be measured for payment per each drainage structure removed. All work associated with the salvage of the frames and lids shall be included in the cost of this item.

Basis of Payment. This work will be paid for at the contract unit price per each for REMOVING MANHOLES, REMOVING CATCH BASINS or REMOVING INLETS. All work associated with the salvage of the old frames and lids shall be included in the cost of this item.

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ITEM NO. 41 ******* SEWER CLEANING AND TELEVISING (24 IN DIAMETER OR LESS)

Effective: July 21, 2024

Description. Work under this item shall include cleaning of existing sewer, satisfactory disposal of material, and televising sewer.

Prior to commencement of the work, the Contractor shall submit a cleaning plan to the Commissioner for approval. After televising is complete, a report will be submitted to the City.

Equipment. The type of equipment and the method to be used must be based on the condition of the sewer at the time work commences. The selection of equipment must produce the results specified and will be at the Contractor's discretion, subject to the approval of the Commissioner.

The equipment selected for cleaning must be capable of removing all dirt, grease, rock, roots, concrete, asphalt and any other solid and deleterious material from the main sewers and manholes. Deleterious materials include but are not limited to: mineral deposits, concrete, sand, and rock, 90% of mineral deposits must be removed. When roots are encountered, they must be removed with a mechanical cutting device equal to the size of the pipe diameter minus one inch. Other methods may be approved for use by the Commissioner. Water and facilities for obtaining water for sanitary purposes, drinking, cleaning and for all other purposes will be provided by and be at the expense of the Contractor. The Contractor must not use water hydrants without written permission from the Commissioner and obtaining and paying for all necessary permits and fees as required by the City.

Whenever a main sewer designated for cleaning is found to be more than half full with debris, bucket machines, rodding machines, and/or vacuum machines will be used to remove the major portion of the material before hydraulic equipment is used for final cleaning. Other types of cleaning may be utilized by the Contractor if they are capable of producing the specified results and are approved by the Commissioner.

Cleaning work may be executed by hand at the discretion of the Commissioner.

General Requirements.

Cleaning Requirements

Satisfactory precautions must be taken to protect the main sewers and sewer manholes from damage that might be caused by the improper use of televising or cleaning equipment. A shield approved by the Commissioner must be used to protect the arch of all manholes during televising or cleaning operations. Whenever hydraulically propelled cleaning tools, which depend on water pressure, or any tools which retards the flow of water in the main sewers are used, precautions

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must be taken to ensure that the water pressure created does not cause any damage or flooding to any public or private property.

The Contractor must take all necessary precautions to ensure that the water pressure created by diverging or retarding the flow does not cause any damage or flooding to public or private property being served by the main sewer section being televised and/or cleaned.

The Contractor will be responsible for all damages to any public or private property as a result of all televising and/or cleaning operations. Costs of restoration of any damaged area to at least its condition prior to damage will be incidental to this item.

The Contractor's attention is drawn to the fact that the existing flows in the sewers could flood the work under this contract, especially in the event of heavy rainfall. The Contractor must be prepared at all times to safeguard workers and protect the work under this contract from damage by flooding. The Contractor must maintain flow in the existing sewer at all times.

All excess material shall be disposed of in accordance with Article 202.03 of the IDOT Standard Specifications for Road and Bridge Construction

Televising Equipment

The equipment selected for televising sewers must be capable of adapting to reasonable levels of dirt, grease, rocks, bricks and other deleterious materials as previously described that may be encountered in the main sewers and manholes.

Televising equipment must include a color video camera, a color video monitor, cables, power source, lights and other equipment necessary to the televising operation. The camera, monitor and components of the video system must be capable of producing a minimum of 350-lines resolution color video picture.

For televising, the camera must be specifically designed and constructed for sewer inspection. The camera must have a high-resolution lens and must be operational in 100 percent humidity. The camera must be capable of spanning 360-degrees on the vertical axis and 270-degrees on the horizontal axis, so that all connections and defects can be properly inspected. Focal distance must be adjustable through a range of from 1-inch to infinity. The camera must be capable to be mounted on skids suitably sized for each pipe diameter to be inspected.

Lighting for the camera must minimize reflective glare. Camera lighting quality must be sufficient to provide a clear, continuously in-focus picture of the entire inside periphery of the sewer or lateral pipe for all conditions encountered during the work.

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The remote reading footage counter must be accurate to 0.20 feet over the length of the particular sewer section and 0.15 feet over the length of the particular lateral connection being inspected.

Televising Requirements

Arrangements must be made by the Contractor for video recording sewers in conformance with the following:

- 1. The video operator must have substantial experience in video recording of sewer mains and lateral connections.
- 2. Video recording should be clear enough to be able to clearly visualize the condition of the sewer, any defects, and the lateral connections. Any out-of-focus video recordings, video recordings that exhibit poor visibility due to foggy atmospheric conditions, poor lighting or portions thereof, will be cause for rejection of the video recording and will necessitate re-televising at the Contractor's expense. The video inspection must be recorded under the supervision of the Commissioner.
- 3. The Contractor must submit to the Commissioner a DVD disc copy of the video recorded file within 48 hours of completion of televising or payment will be reduced by 50 percent.
- 4. Sewer televising must be done one section at a time, each section isolated from the remainder of the sewer line as required. Sufficient water must be supplied to cause drainage within the isolated section prior to televising.
- 5. If more than one section of the sewer is to be televised, televising of the sections of the sewer must be done in consecutive order (i.e., one section followed by the next section). Jumping from one section to another unrelated section, or to a sewer section in another street location will not be accepted. If televising of the sections of the sewer cannot be done consecutively, the operator must address the reason on the video recording.
- 6. If more than one street location is to be televised, televising and video recording must be accomplished on a per street basis.

Satisfactory precautions must be taken to protect the main sewers and sewer manholes from damage that might be caused by the improper use of televising equipment. A shield approved by the Commissioner must be used to protect the arch of all manholes during televising operations.

The Contractor will be responsible for all damages to any public or private property as a result of all televising operations. Costs of restoration of any damaged area to at least its condition prior to damage will be incidental to this item.

The Contractor's attention is drawn to the fact that existing flows in the sewers could flood the work under this Contract, especially in the event of heavy rainfall. The Contractor must be prepared at all times to safeguard workers and protect the work under this contract from damaged by flooding. The Contractor must maintain flow in the existing sewer at all times.

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The camera must be capable of movement through the sewer line in either direction at a uniform rate of speed, stopping when necessary to ensure proper documentation of the condition of the sewer line. In no case will the camera be moved at a speed greater than 30 feet per minute.

Manual winches, power winches, camera cables, power rewinds or any other devices that do not obstruct the camera view or interfere with proper documentation of the sewer conditions may be used to move the camera through the sewer line. The camera must be capable of movement through the lateral connection line at a uniform rate of speed, stopping where necessary to ensure proper documentation of the lateral connection line. In no case will the camera be moved at a speed greater than 30 feet per minute.

Parties to this Contract agree that there are several methods to propel the camera through a sewer pipe. The Contractor must select an appropriate method based on the existing conditions. If the selected method of propelling the camera through the sewer is incapable of doing so, the Contractor will be obligated to try another method where appropriate, as determined by the Commissioner.

If during the televising operations the camera will not pass through an entire sewer section, the Contractor must reset his equipment in a manner such that the inspection can continue on the opposite side of the obstruction in the opposite direction, i.e. a reverse set-up. The movement will be in the direction such that the obstruction can be televised.

When conditions exist making it impossible to televise the sewer, the Contractor must lamp the line (add additional light sources) as determined by the Commissioner.

It will be the Contractor's responsibility to locate all live drain and dead drains connected to the section being televised.

All sewers and lateral connections, manhole risers, missing bricks, voids and dark areas are to be televised. The camera must be held in the viewing position long enough to allow proper evaluation of each. The camera must be held in the viewing position long enough to allow proper evaluation of defects in the lateral connection line.

Whenever non-remote powered and controlled winches are used to pull the camera through the line, telephones, radios, or any suitable means of communications must be set up between the manholes of the section being inspected to ensure that adequate communication exists between members of the crew.

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Where necessary, a high-pressure water jet spray must be utilized downstream of the camera to remove dirt, grease, roots or other material previously described. The spray must be equally spread out within the sewer to define the contour shape of the sewer.

Should the camera go under water, the Contractor must adjust the camera height and re-televise the affected portion of the sewer.

The importance of accurate distance measurement is emphasized. The Contractor will be liable for unnecessary main sewer repair expenses that are determined to be the direct result of Contractor's measurement error. Measurement for location of defects must be above ground by means of a meter device. Markings on the cable, or similar, which would require interpolation for depth of manhole will not be accepted.

The accuracy of measurement meters will be checked daily with the use of a walking meter, roll-a-tape, or other suitable device. Footage measurement must begin at the centerline of the upstream manhole, unless permission is given by the Commissioner to do otherwise. Footage must be shown on the video data view at all times.

Certifications and Other Documentation

- 1. The voice recording on the video recorded file must be brief but informative comments on the data of significance, including, but not limited to, the locations of unusual conditions, connections, collapsed sections, the presence of scales, root intrusions, corrosions and other discernible features.
- 2. Manholes are to be cross-referenced to house addresses. If house addresses are not available at the location to be televised and the Contractor cannot make an assumption of address based on the grid number of the block to be televised, then the Contractor must use the property line as basis for identifying manholes.
- 3. If the camera is stopped for more than one minute, the Contractor is to address the reason for the delay on the video recorded file.
- 4. The report must include the following: DATA VIEW
 - a. Report Number.
 - b. Date and time of the video inspection.
 - c. Upstream and downstream manhole or station numbers.
 - d. Current distance along reach as measured from the center of the manhole base (tape counter footage).
 - e. Weather conditions.
 - f. Depth of debris/dirt and water in the manholes.
 - g. Contractor's name.
 - h. Printed labels on the DVD disc and jewel case with location information, date, format, and other descriptive information.
 - i. Each DVD disc must be accompanied by a card which includes the following:

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- i. Work Order Number
- ii. Date of video recording
- iii. Upstream and downstream manhole locations for all sewer sections included in the Work Order.
- iv. Status of televising for all sewer sections in the Work Order.
- v. Locations of areas requiring repairs such as, but not limited to, collapsed sewers and manholes, and voids in the main sewer. In addition, these locations are to be reported to the Department of Water Management's 24-hour emergency telephone number (312) 747-7000.

Written Report

- 1. Same requirements as above in DATA VIEW
- 2. Location of unusual conditions.
- 3. Location and clock position of sewer and lateral connections.
- 4. Location of structural defects.
- 5. Location of above ground catch basins.
- 6. Location of frames and lids that are damaged or missing.
- 7. Location of collapses or areas requiring repair work, such as, but not limited to collapsed sewers, manholes and catch basins.
- 8. Above ground voids in the pavement that are located in the close proximity of the main sewer and/or catch basins.
- 9. All locations are to be cross-reference to a house address.

Acceptance

The City retains the right to determine the acceptance or rejection of all work according to the terms of the Contract. In the event of rejection of completed work, corrective action is to be initiated within 48 hours of notice of rejection. All video files must be in MPEG-1 Format.

The Contractor will be paid for cleaning the sewer once. If additional cleaning is required after the initial cleaning operation, the Contractor must re-clean the sewer at no additional expense to the City.

Method of Measurement. The actual length of sewer televised/cleaned from center to center of manholes will be measured for payment per foot. Individual runs can be made over one or more manhole sections as determined in the field by the Contractor and approved by the Commissioner. No separate payments will be made for the following:

- 1. Poor or unacceptable quality videos. Hazy, unclear pictures will not qualify for payment.
- 2. Re-videoing or cleaning any segment without prior approval of the Commissioner.

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- 3. Portions of sewer not televised or cleaned. No payment will be made for segments through which the camera could not pass.
- 4. Reverse setup required to bracket an obstruction.
- 5. Locating the alignment of a sewer line.
- 6. Sewer flow control.

Basis of Payment. This work will be paid for at the contract unit price per foot for SEWER CLEANING AND TELEVISING (24 IN DIAMATER OR LESS).

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ITEM NO. 57 ******* PULVERIZED TOPSOIL MIX

Effective: July 20, 2024

Description. Work under this item shall consist of furnishing and placing topsoil from outside the limits of the right-of-way. Work shall be performed according to Section 211 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified:

General. Topsoil furnished from outside the limits of the right-of-way shall be pulverized or screened, natural, fertile, friable soil possessing characteristics of rich productive soils in the Chicago area. It shall be obtained from naturally well-drained areas, not excessively acid or alkaline and contain no toxic substances which may be harmful to plant growth. It shall be completely without admixture of subsoil, free from clay lumps, roots, stones, and other debris. The topsoil shall not be handled in frozen or muddy conditions.

Method of Measurement. This work will be measured in place and the volume computed in cubic yards.

Basis of Payment. This work will be paid at the contract unit price per cubic yard for PULVERIZED TOPSOIL MIX which price shall be payment for completing the work as specified.

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ITEM NO. 58 ****** HYDRAULIC SEEDING, CLASS 1A

Effective: July 21, 2024

Description. Work under this item shall be performed according to Section 250 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. Seeding shall be a Class 1A mixture.

General. Seeding Class 1A shall be sown with a hydraulic seeder.

Method of Measurement. This work will be measured in place and the area computed in square yards.

Basis of Payment. This work will be paid at the contract unit price per square yard for HYDRAULIC SEEDING, CLASS 1A.

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ITEM NO. ****** CONSTRUCTION SIGNS

Effective: July 21, 2024

Description. Work under this item shall consist of furnishing, erecting, and maintaining signs at the project site identifying the project and indicating that the City of Chicago is participating in the development of the project. This work shall be in accordance with Section 720 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC).

Materials. Signs shall be constructed of ½" tempered masonite, ¾" (minimum) shop sanded (exterior) plywood (one side only), or other rigid material approved by the Commissioner.

General Requirements. Sign sizes will be as directed by the Commissioner. The typical required sizes will be 2' x 3' and 4' by 8'.

Graphic for signs shall be as directed by the Commissioner.

Signs must be mounted to a rigid structure approved by the Commissioner.

Construction Signs must be erected at the start of construction activity or upon placement of traffic control barricades, whichever is earlier. Construction Signs must be maintained to the satisfaction of the Commissioner for the duration of the project until completion of backfill or longer if directed by the Commissioner.

If the Construction Sign is not erected or maintained as described in this specification, the Commissioner will impose a monetary deduction for each incident. This deduction will be assessed as a Traffic Control Deficiency and will begin with the time of notification to the Contractor and end with the Commissioner's acceptance of the corrections.

The contractor shall not erect or permit to be erected by others any signage or advertising on the premises, except upon the Commissioner's written approval and subject to mutual agreement concerning the extent and location of such signs.

Upon completion of backfill, or when so directed by the Commissioner, the Contractor shall remove and either reuse at another location under this Contract, dispose of, or deliver to a City of Chicago facility all signs including any signs that may have been permitted under the preceding paragraph.

Method of Measurement. This work will be measured for payment in square feet according to Article 720.03 of the IDOT SSRBC.

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Basis of Payment. This work will be paid for at the contract unit price per square foot for CONSTRUCTION SIGNS.

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ITEM NO. 61 ****** PREMOLDED RUBBER SPEED HUMPS

Effective: July 21, 2024

Description. Work under this item is intended to reduce vehicular traffic speeds in alleys and consists of the furnishing and installation of premolded rubber speed humps.

General Requirements. The work under this item shall include the installation of premolded rubber speed humps six feet in length, 1 foot in width, parabolic in shape, and rising to the height of three inches. Speed humps are installed in pairs, with a one-foot gap (at center of the alley) to allow for drainage between the two humps. Speed humps are constructed of recycled tire rubber.

QC/QA Requirements. The Contractor shall provide a Manufacturer's written certification that the material complies with these specifications.

Method of Measurement. This work will be measured for payment per each location for the pair (12' length) of speed humps installed.

Basis of Payment. This work will be paid for at the contract unit price per each for PREMOLDED RUBBER SPEED HUMPS.

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ITEM NO. 62 ****** REMOVE AND SALVAGE SIGN PANEL AND SIGN POLE ASSEMBLY

Effective: July 21, 2024

Description. Work under these items shall be performed according to Section 724 of the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), and the latest version of the City of Chicago Department of Transportation's Field Manual for Sign Installation, except as herein modified.

Work under these items consists of removing existing Sign Panels from light poles, traffic signal posts and existing sign poles; removal of existing Sign Pole Assemblies which consist of poles in ground, base mounted poles, embedded poles in concrete, the mounted sign panels, sleeves, wedges, bases and other associated hardware, grouting or filling resulting holes; and removal of Sign Panel and Pole Assemblies which consists of both the Sign Panels and Sign Pole Assemblies.

General Requirements. The contractor will deliver all salvaged Sign Panels and Sign Pole Assemblies to the Bureau of Signs and Markings, 3458 South Lawndale Avenue, Chicago, Illinois 60623. The Contractor must contact the Bureau (312-747-2210) at least 24 hours in advance to arrange delivery of salvaged Sign Panels, Sign Pole Assemblies and Sign Panel and Pole Assemblies. The Contractor will obtain a receipt for all the delivered Sign Panels, Sign Pole Assemblies and Sign Panel and Pole Assemblies from the Superintendent of Signs Division and submit the same to the Commissioner within 24 hours of delivery.

Construction Requirements. In the case of removal of a pole installed in a parkway the Contractor will fill and compact the hole with approved fill materials such as FA2.

In the case of removal of base mounted poles installed in sidewalk, the extruding bolts shall be sawed flush to the sidewalk surface immediately. Failure to remove the extruding bolts immediately after the removal of base would result in the charging of traffic control liquidated damages as specified under Traffic Control and Protection.

In the case of removal of poles embedded in sidewalk, the pole must be sawed flush to the sidewalk surface and grouted with approved materials to close the open pipe.

Method of Measurement. This work shall be measured for payment per each.

Basis of Payment. This work shall be paid at the contract unit price per each for REMOVE AND SALVAGE SIGN PANEL AND POLE ASSEMBLY which price must be payment in full for removing and transporting to the Bureau of Signs and Markings all designated sign panels,

PBC CONTRACT NO.:C1627

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

attachment hardware and supports, sawing bolts and posts, filling holes, grouting post ends, and for all labor, equipment, and materials necessary to complete the work specified herein

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ITEM NO. 63 ****** CURB PAINTING

Effective: July 21, 2024

Description. Work under this item shall be performed according to the applicable requirements of section 780 of the Standard Specifications for Road and Bridge Construction (SSRBC), IDOT Highway Standards, and to the City of Chicago Department of Transportation Rules and Regulations for Construction in the Public Way, except as herein modified.

General Requirements. All curb installations adjacent to fire hydrants must be painted 'safety yellow' for 15 feet on each side of the fire hydrant except where the 15-foot dimension intersects a crosswalk, driveway or similar feature. Paint does not require glass beads and should be painted to have neat straight edges along back of curb and vertically up the curb face.

Curb painting may be required at locations other than fire hydrants, including but not limited to bumpouts and medians.

Method of Measurement. This work will be measured per foot along the face of curb.

Basis of Payment. This work will be paid for at the contract unit price per foot for CURB PAINTING.

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APPENDIX A

CITY OF CHICAGO DEPARTMENT

OF TRANSPORTATION (CDOT)

SPECIAL PROVISIONS AND FORMS

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

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		THREE WEEK LOOK AHEAD SCHEDULE											
PROJECT #													
AREA:													
CONTRACTOR:													
PROGRAM	WARD	SR/APP#	ADDRESS	DATE RECEIVED	PERMIT START	BREAK DATE	POUR DATE	BACKFILL DATE	GRIND DATE	ASPHALT DATE	END DATE	COMMENTS/NOTES	
-													
-													

DAILY ROUTING SCHEDULE									
PROJECT #				ROUTING FOR:	DATE				
AREA:									
CONTRACTOR:									
DATE	CREW	SR/APP#	WARD	ADDRESS	START TIME	ACTIVITY	QUANTITY	MIX DESIGN	REMARKS

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TRAFFIC CONTROL AND PROTECTION

The Contractor shall be responsible for furnishing, installation, maintenance, relocation and subsequent removal of all signs, signals, markings, traffic cones, barricades, chain link fence with screening, warning lights, flaggers, cold patch, temporary access to abutting properties and other devices which are to be used for the purpose of regulating, warning or guiding, both vehicular and pedestrian traffic, during the construction of these improvements in accordance with Sections 701 and 703 of the Standard Specifications, except as herein modified.

Traffic Control shall be established in accordance with the applicable sections of the Standard Specifications, the Supplemental Specifications, the Illinois Manual of Uniform Traffic Control Devices for Streets and Highways, any special details and Highway Standards contained in the plans and/or work order, the current and all subsequent updates of the Chicago Department of Transportation's Regulations for Openings, Construction and Repair in the Public Way, and the Special Provisions contained herein.

Prior to starting work, the Contractor must submit both a Pedestrian Traffic Control Plan for approval by the Commissioner and must furnish the name of the individual in the Contractor's direct employ who is to be responsible, 24 hours a day, for the installation and maintenance of traffic control for the project. When the actual installation and maintenance are to be accomplished by a subcontractor, consent must be requested of the Commissioner at the time of the preconstruction. This does not relieve the Contractor of furnishing the name and phone number of a responsible individual in the Contractor's direct employ.

Traffic Control and Protection details are included in Appendix A (Standard Construction Details) of the Chicago Department of Transportation's Regulations for Openings, Construction and Repair in the Public Way to specify the minimum required combination of traffic control devices in construction areas. Revisions, by the Commissioner, to work or in the phasing of construction operations may require traffic control to be installed in accordance with a standard other than those included in the plans and/or work order. In such cases, the standards will be made available to the Contractor at least one week in advance of the change in traffic control.

All signs, signals, marking, traffic cones, barricades, chain link fence, warning lights, flaggers, cold patch, temporary access to abutting properties and other traffic control devices must conform to the plans and/or work order, specifications, special provisions and the latest edition of the "State of Illinois Manual on Uniform Traffic Control Devices." The Contractor must obtain, erect, maintain, and remove all traffic control devices in accordance with Article 107.14 of the Standard Specifications. Placement and maintenance of all traffic control devices must be as directed by the Commissioner. The Commissioner will be the sole judge as to the acceptability of placement and maintenance of the traffic control devices prescribed in the appropriate standards.

The Contractor must ensure that all barricades, chain link fence, signs, lights and other devices installed by him are operational every day, including Sundays and holidays. In the event of severe weather conditions, the Contractor must furnish any additional personal required to properly maintain all traffic control devices as directed by the Commissioner.

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Construction work cannot begin until all required traffic control devices are in-place and operational. The placement of barricades and warning signs for the required closures must be as specified herein and must proceed in the direction of the flow of traffic. The removal of all signs and barricades must begin at the end of the construction areas and proceed toward oncoming traffic.

At the completion of each stage of construction or whenever detour operations indicate that a relocation of a proposed or existing traffic control device is advisable as determined by the Commissioner, the Contractor must remove all traffic control devices that were furnished, installed and maintained by him under this contract, and such devices will remain the property of the Contractor. Any traffic control devices furnished, installed and maintained by the City will be removed by City forces and will remain the property of the City. All traffic control devices must remain in place until specific authorization for relocation or removal is received from the commissioner.

The Contractor must be aware of the requirements for coordination of all work in this project and adjoining or overlapping projects and for coordination of barricade placement necessary to provide a uniform traffic detour pattern. The Contractor will not be permitted to erect, change or remove his detour barricade system without the prior approval of the Commissioner.

Delays to the Contractor caused by complying with these requirements will be considered incidental to the Contract, and no additional compensation will be allowed.

Placement of short term, temporary and permanent pavement markings will be paid for separately under appropriate contract line items, unless otherwise noted as incidental on the plans and/or work order.

<u>Regulatory Signs</u>: The Contractor must immediately install temporary stop signs or one-way signs in the event that excavation operations require removal of existing stop signs or one-way signs on a street remaining open to traffic. If stop signs or one-way signs are removed from a street that is closed to traffic during construction, temporary or permanent stop signs or one-way signs must be installed upon completion of the base course.

<u>Arrow Boards</u>: A flashing arrow board meeting the requirements of Article 1106.02 of the Standard Specifications must be operating at all times when a lane is closed to traffic on an arterial street. Arrow boards must be located in a head-on position within each lane closure taper. Arrow boards powered by gasoline or diesel fuel powered generators will not be allowed for overnight operations.

PEDESTRIAN SIDEWALK CONTROL

This work will consist of installing, maintaining, and removing all necessary signs, barricades, plywood walkways, cold patch, temporary stone, wood framed hurricane fencing, etc. as needed to direct pedestrians to usable sidewalks and walkways and maintain those walkways during the construction. Alternate pedestrian walkways must be ADA compliant, be kept free of any obstructions and hazards such as holes, debris, mud, construction equipment, stored materials, etc., and must be broom swept daily or as directed by the Commissioner. All hazards near or adjacent to walkways must be clearly delineated. The Contractor must maintain pedestrian access to abutting properties during construction. Pedestrian access to adjacent properties must be uninterrupted until the walk is fully restored. When construction activities involve sidewalks on both sides of the street, the work must be staged so that

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both sides of the street are not under construction at the same time.

When the alternate pedestrian route is within the roadway it must be protected by a continuous concrete barrier or other crash worthy barrier when directed by the Commissioner.

Illinois Standard sign R11-1102 (Sign legend "Sidewalk Closed (Arrows) Use Other Side": Size 24" x 30"; black legend on a white reflectorized background) must be placed at each end of the closed sidewalk section. Type I or Type II barricades must be installed in sufficient number to completely close the pathway.

The cost of all Traffic Control and Protection Work will be considered <u>incidental to the Contract</u> and will <u>NOT</u> be paid for separately.

CHARGE FOR TRAFFIC CONTROL DEFICIENCY

To ensure prompt response to incidents involving the integrity of the work zone traffic control devices, the Contractor must provide a telephone number where a responsible individual can be contacted on a 24 hour-a-day basis. When the Commissioner determines a traffic control deficiency exists, the Commissioner will be the sole judge as to whether the deficiency is an immediate safety hazard. The Contractor must dispatch sufficient resources within two (2) hours of notification to make needed corrections of deficiencies that present an immediate safety hazard. Other deficiencies must be corrected within 12 hours.

If the Contractor fails to restore the required traffic control and protection within the time limits specified above, the Commissioner will impose a daily monetary deduction for each 24 hour period (or portion thereof) the deficiency exists. This time period will begin with the time of notification to the Contractor and end with the Commissioner's acceptance of the corrections.

For this project, the deduction will be \$1000.00 per calendar day per deficiency. In addition, if the Contractor fails to respond, the Commissioner may correct the deficiencies and the cost thereof will be deducted from monies due or which may become due the Contractor. This corrective action will in no way relieve the Contractor of his/her contractual requirements or responsibilities.

In addition, any operation of the Contractor or Subcontractor(s) that presents a hazard to vehicular or pedestrian traffic will be subject to the charge for traffic control deficiency. This will include, but not be limited to, fly dumping, tree protection, construction signs, debris removal, proper access to abutting property, backfill behind curb and gutter or along sidewalk, ADA compliant alternate pedestrian access route, timely and correct placement of temporary and permanent stop signs, one-way signs and pavement markings and general work zone maintenance.

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EARTH EXCAVATION

Description. Work that includes the removal and disposal of soil as incidental to the contract line item shall be in accordance with IDOT Standard Specifications and Contract Special Provisions, except as herein modified:

General Requirements. All surplus uncontaminated soil resulting from excavated material shall be disposed of at either a CCDD facility or sanitary landfill.

All soil sampling, testing, analysis, and documentation required for disposal of uncontaminated soil to a CCDD facility or uncontaminated soil fill site, including preparation of IEPA Certification Forms LPC-662 and LPC-663, shall be performed by CDOT and will be furnished to the Contractor prior to start of removal operations.

When no forms or soil report are provided for a location by CDOT, all excavated soil not reused within the project construction limits shall be disposed of as non-special waste at a Waste Management landfill facility (Laraway Landfill Facility, Joliet, IL). CDOT has obtained preapproval from Waste Management for acceptance of this material as a non-special solid waste. The disposal of these materials shall be in conformance with the requirements of the pre-approved profile status for CDOT on file with Waste Management. Documentation that the soil was disposed of properly shall be provided to the Engineer. If materials are encountered which are visually or olfactory contaminated (i.e. petroleum based products, paint material, pesticides, asbestos, herbicides, acids, etc.), then the Contractor shall contact the Engineer prior to removal and/or disposal of the material from the project site.

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PORTLAND CEMENT CONCRETE ITEMS

Description. Work under Portland Cement Concrete items shall be performed in accordance with the IDOT Standard Specifications and Contract Special Provisions, except as herein modified.

General Requirements. The adjustment of utility structures with a lid 1 foot in diameter or less to the final grade of the proposed Portland cement concrete (P.C.C.) shall be incidental to the associated P.C.C. placement item.

It is the Contractor's sole responsibility to protect concrete in its plastic state. Concrete damage shall be corrected immediately at the direction of the Commissioner. Concrete damaged during construction shall not be considered for payment until the work is corrected to the satisfaction of the Commissioner. New concrete defaced with graffiti, footsteps, or other surface defects must be removed and replaced unless other corrective methods are approved by the Commissioner.

Patching or grinding will not be accepted except as noted below. Allowable repairs of newly placed concrete defaced with graffiti, footprints, animal tracks, burlap, etc. for the NCI program will be as follows or as otherwise approved by the Commissioner:

<u>Shared Cost Sidewalk Program Work Orders:</u> For any type of graffiti, footprints, rain damage, and other imperfections, the panel must be removed and replaced.

Menu, TIF, ADA Ramps, Alley and Other Work Orders:

- 1. If more than approximately 1/4 of any one panel is defaced, the panel must be removed and replaced.
- 2. If the affected area is less than approximately 1/4 of any one panel, light grinding will be allowed to remove the imperfection, if it is not too deep (approximately 1/8"). Grinding will not be allowed if the depth of the grinding will leave a depression in the final product that will affect the drainage of water from the panel. If the final product is not visually acceptable to CDOT, such as the presence of exposed aggregate, the panel must be removed and replaced.
- 3. Other light imperfections, such as footprints after initial set, plastic/burlap marks, etc. will be reviewed on a case by case basis by CDOT. If correction is warranted, CDOT will provide direction on acceptable repair procedures.

General Repair Notes:

- 1. The use of any type of patching material or skim coating is not an allowable or approved type of repair of any newly placed concrete defaced with graffiti, footprints, animal tracks, burlap, etc.
- 2. A rubbing stone can be used to attempt to remove light graffiti. CDOT will be the sole judge for the approval or rejection of the final product.
- 3. CDOT will be the sole judge if the final product is acceptable. New materials must be approved by CDOT prior to use. IDOT acceptance of a product is not acceptable on its own.

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Materials. Materials shall meet the requirements of Article 1020 of the IDOT Standard Specifications for Road and Bridge Construction. All strength testing shall be performed utilizing 6" x 12" cylinders. For P.C.C. mixtures to be considered acceptable both QC and QA cylinders shall pass the applicable strength of record requirements.

Accelerating admixtures are not allowed in the mix without prior approval from the Commissioner.

The following shall only apply to general flat work with structural items of construction excluded. Should the P.C.C. based on QC or QA cylinders not reach the strength of record within the required time, and determination is made to allow the P.C.C. to remain in place, partial payment shall be made as follows:

Regular Strength Concrete

- If the 14-day break strength is 95% or greater than the required strength of 3,500psi and reached strength at 28-day break, payment for 50% of the measured quantity shall be made.
- If the 14-day break strength is 90% or greater than but less than 95% of the required strength of 3,500psi and reached strength at 28-day break, payment for 25% of the measured quantity shall be made.
- If the 14-day break strength is less than 90% of the required strength of 3,500psi and reached strength at 28-day break, P.C.C. shall be left in place for no payment.
- If the 14-day break strength is less than 90% of the required strength of 3,500psi and 28-day break results are not available, R&R shall be required.
- If the 28-day break does not achieve 3,500psi, R&R shall be required.

High Early Strength Concrete

- If the 3-day break strength is 95% or greater than the required strength of 3,500psi and reached strength at 7-day break, payment for 50% of the measured quantity shall be made.
- If the 3-day break strength is 90% or greater then but less than 95% of the required strength of 3,500psi and reached strength at 7-day break, payment for 25% of the measured quantity shall be made.
- If the 3-day break strength is less than 90% of the required strength of 3,500psi and reached strength at 7-day break, P.C.C. shall be left in place for no payment.
- If the 3-day break strength is less than 90% of the required strength of 3,500psi and 7-day break results are not available, R&R shall be required.
- If the 7-day break does not achieve 3,500psi, R&R shall be required

If the concrete is opened to vehicular traffic prior to achieving 3,500psi, R&R shall be required.

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RESTORATION OF BRICK OR CONCRETE LANDSCAPE PAVERS

Description. The contractor shall be responsible for restoring brick or concrete landscape pavers within two (2) feet of new concrete work (sidewalk, ADA ramps, driveway, alley apron, curbs, etc.) to the original condition.

The cost of this work will be considered incidental to the Contract and will NOT be measured for payment.

Materials. Existing pavers should be salvaged, safely stored and reutilized. New materials shall be according to the following Articles of Division 1000 - Materials of the Standard Specifications.

Item Article/Section

Note 1. The fine aggregate used for the bedding course and joint filling shall be sand, silica sand, or slag sand. It shall also be Class A quality and dry. For the bedding course, the gradation shall be FA 1 or FA 2. For joint filling, the gradation shall be FA 9.

Equipment. Equipment shall conform to the following Articles of Division 1100 - Equipment of the Standard Specifications.

(a) Vibrator/Compactor (Note 1)

Note 1. The vibrator/compactor shall be either a plate compactor with a high frequency, low amplitude plate or a rubber-roller mechanical vibrator.

Construction Requirements.

<u>Preparation of Subgrade</u>. The subgrade shall be prepared according to Section 301 of the Standard Specifications, except Articles 301.05 and 301.06 will not apply.

<u>Bedding Course.</u> The fine aggregate for bedding shall be placed and screeded, without compaction, to a uniform thickness of 1 to 1.5 in. Prepared areas shall not be left overnight, unless they are protected from disturbance and moisture. Any saturated bedding aggregate shall be removed and replaced.

<u>Installation.</u> The bricks or pavers shall be laid so there is a flush transition to both the new concrete and the undisturbed area. After the entire area has been laid, it shall be set into the bedding course by one pass of the vibrator/compactor. Vibration/compaction shall stop within 3 ft of any unrestrained edge.

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<u>Joint Filling.</u> The fine aggregate for joint filling shall be spread over the sidewalk and hand broomed into the joints. The aggregate shall then be worked down into the joints with multiple passes of the vibrator/compactor until the joints are completely filled. Excess fine aggregate shall be removed by hand brooming.

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BACKFILL, BEDDING, AND SUBBASE MATERIALS (CDOT)

Effective: September 15, 2013

Description. Work under Backfill, Bedding, and Subbase Materials items shall be performed in accordance with the IDOT Standard Specifications and Contract Special Provisions, except as herein modified:

Revise Article 1003.04(a) to read:

"(a) Description. The fine aggregate shall consist of sand, stone sand, or chats. Crushed concrete sand and construction and demolition debris sand may be used in lieu of the above for trench backfill."

Revise the first paragraph of Article 1004.04(a) to read:

"(a) Description. The coarse aggregate shall be gravel, crushed gravel, crushed stone, crushed concrete, or crushed sandstone, except gravel shall not be used for subbase granular material, Type C."

Revise Article 1004.05(a) to read:

"(a) Description. The coarse aggregate shall be gravel, crushed gravel, crushed stone, crushed concrete, chats, or crushed sandstone."

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SUBSTITUTION OF WARM MIX ASPHALT FOR HOT MIX ASPHALT (CDOT)

Effective: April 1, 2015 Revised: February 10, 2020

Description. Work under this item shall consist of designing, producing and placing Warm Mix Asphalt (WMA) in lieu of Hot Mix Asphalt (HMA). Work shall be performed according to sections 406, 1030, and 1102 of the Standard Specifications for Road and Bridge Construction and the IDOT Warm Mix Asphalt (BDE) except as herein modified.

General Requirements. The use of WMA technology shall be required in all mixtures containing recycled content.

Equipment. The use of a foaming technology shall not be allowed. Warm Mix Asphalt additives shall be incorporated at the plant and according to Article 1102.01(a)(10) of the Standard Specifications.

Mix Design. If a mix design was not originally designed with a WMA additive included as part of the initial submittal and approval, the contractor shall perform a verification of their existing approved mix design with the warm mix additive incorporated at the manufacturers recommended dosage. The verification testing, at optimum AC, shall be comprised of one G_{mb} and one G_{mm} sample. The voids shall be within 0.5% of the design value. A Hamburg test (AASHTO T 324) will be required and shall be in accordance with the "HMA Mix Design Requirements (D-1)" Special Provision. One wheel shall be required; an average is acceptable. The volumetric and Hamburg results shall be submitted to the Commissioner for approval. The Commissioner reserves the right to perform their own verification testing using blended aggregate supplied by the contractor.

Construction Requirements.

Add the following paragraph to Article 1030.06(a) of the Standard Specifications:

"If a test strip has already been performed and approved on the design, used as HMA, then a new test strip shall not be required on the design used as WMA. If a nuclear correlation was performed and approved on the design, used as HMA, a new correlation shall not be required on the design used as WMA unless the Commissioner determines a new correlation is necessary."

Basis of Payment.

All costs associated with this special provision shall be considered incidental to the contract unit price of the HMA mixes involved.

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SUBSTITUTION OF WARM MIX ASPHALT FOR HOT MIX ASPHALT (CDOT)

Effective: April 1, 2015 Revised: February 10, 2020

Description. Work under this item shall consist of designing, producing and placing Warm Mix Asphalt (WMA) in lieu of Hot Mix Asphalt (HMA). Work shall be performed according to sections 406, 1030, and 1102 of the Standard Specifications for Road and Bridge Construction and the IDOT Warm Mix Asphalt (BDE) except as herein modified.

General Requirements. The use of WMA technology shall be required in all mixtures containing recycled content.

Equipment. The use of a foaming technology shall not be allowed. Warm Mix Asphalt additives shall be incorporated at the plant and according to Article 1102.01(a)(10) of the Standard Specifications.

Mix Design. If a mix design was not originally designed with a WMA additive included as part of the initial submittal and approval, the contractor shall perform a verification of their existing approved mix design with the warm mix additive incorporated at the manufacturers recommended dosage. The verification testing, at optimum AC, shall be comprised of one G_{mb} and one G_{mm} sample. The voids shall be within 0.5% of the design value. A Hamburg test (AASHTO T 324) will be required and shall be in accordance with the "HMA Mix Design Requirements (D-1)" Special Provision. One wheel shall be required; an average is acceptable. The volumetric and Hamburg results shall be submitted to the Commissioner for approval. The Commissioner reserves the right to perform their own verification testing using blended aggregate supplied by the contractor.

Construction Requirements.

Add the following paragraph to Article 1030.06(a) of the Standard Specifications:

"If a test strip has already been performed and approved on the design, used as HMA, then a new test strip shall not be required on the design used as WMA. If a nuclear correlation was performed and approved on the design, used as HMA, a new correlation shall not be required on the design used as WMA unless the Commissioner determines a new correlation is necessary."

Basis of Payment.

All costs associated with this special provision shall be considered incidental to the contract unit price of the HMA mixes involved.

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CDOT SP 406-2 USE OF A WARM MIX ASPHALT ADDITIVE IN HOT MIX ASPHALT

Effective: October 15, 2022 Revised: April 19, 2023

Description. Work under this item shall consist of designing, producing, and placing Hot Mix Asphalt (HMA) with a Warm Mix Asphalt (WMA) additive. Work shall be performed according to sections 406, 407, 408, 1030, and 1102 of the IDOT 2022 Standard Specifications for Road and Bridge Construction except as herein modified.

General Requirements. The use of a WMA additive shall be required in all HMA mixtures containing recycled content. The use of a WMA additive is for the purpose of aiding compaction. HMA mixtures containing a WMA additive shall be produced, placed, and compacted at standard HMA temperatures for each specific mixture type containing a WMA additive. Only one WMA additive product shall be allowed per HMA mixture. The WMA additive shall be on the current IDOT Technologies for Production of Warm Mix Asphalt (WMA) approved list. The use of a foaming technology shall not be allowed individually or in conjunction with a WMA additive.

Equipment. WMA additives shall be incorporated at the plant and according to the first paragraph of Article 1102.01(a)(8), Equipment for Anti-Strip Additives.

Mix Design and Verification Testing. Mix design and verification testing shall be at the appropriate HMA temperatures as required for the specific test method. If a mix design was not originally designed with a WMA additive included as part of the initial HMA design submittal and approval, the contractor shall perform a verification of their existing approved mix design with the WMA additive incorporated at the manufacturers recommended dosage. All dosage rates will be a percentage of the total AC content and must be no less than one half the dosage rate recommended by the manufacturer if the mixture were produced as a WMA at a temperature below 275 °F. The verification testing shall be according to the IDOT Manual of Test Procedures, "Hot-Mix Asphalt Mixture Design Verification Procedure", Section 4.1, Method C. If I-FIT compliance is not required by the project contract documents, I-FIT testing will be for informational purposes only. If a mixture cannot be verified with the WMA additive included, the mixture may be deemed by the Commissioner as invalid and require a new four-point mix design.

HMA mix designs incorporating a WMA additive that have been previously verified according to this special provision will not need to be verified again if the following applies. The WMA additive product has not changed, and the dosage rate remains the same as when the HMA mixture was originally verified.

At the beginning of each season, the HMA mix design shall comply with all the requirements of the IDOT Manual of Test Procedures, "Hot-Mix Asphalt Mixture Design Verification Procedure", Section 5.1. If the HMA mixture does not comply with Section 5.1 without requiring a Section 4.1 verification method, and the verification occurs without a WMA additive included, the WMA additive verification process would need to be completed again.

Construction Requirements. Add the following paragraph to Article 1030.10 of the Standard Specifications:

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"If a test strip has already been performed and approved on a design used as HMA, a new test strip shall not be required when incorporating a WMA additive product. If a nuclear correlation was performed and approved on the design used as HMA, a new correlation shall not be required when incorporating a WMA additive product unless the Commissioner determines a new correlation is necessary."

Basis of Payment. All costs associated with this special provision shall be considered incidental to the contract unit price of the HMA pay items involved and will not be paid for separately.

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CDOT SP 406-3 WMA/HMA/SMA PREPARATION AND PAVING OPERATIONS

Effective: April 1, 2016 Revised: April 18, 2023

Description. Work under this item shall consist of all construction activities associated with the milling and paving of Warm Mix Asphalt (WMA), Hot Mix Asphalt (HMA), Hot Mix Asphalt (HMA) with WMA additive, and Stone Matrix Asphalt (SMA) materials. Work shall be performed according to the IDOT Standard Specifications for Road and Bridge Construction (SSRBC), except as herein modified. This Special Provision addresses the proper techniques for longitudinal joint construction, compaction, segregation control, mixture transportation, smoothness, and tack coat preparation and application.

Equipment. Must meet equipment requirements according to the Illinois Department of Transportation Prequalification Work Category 3 – Hot Mix Asphalt (HMA) Plant Mix, requiring an approved HMA plant, an approved HMA spreading and finishing machine and compaction equipment.

Construction Requirements.

Article 406.05(a) Preparing. Insert the following paragraph after the third paragraph.

"All loose material shall be removed from the surface to be paved. Any material not well adhered to the underlying strata shall be removed prior to application of tack coat."

Article 406.05(c) Tack Coat or Full Lane Sealant. Replace the first sentence with the following:

"The pavement shall be cleaned to the engineer's satisfaction and free of dirt, dust, debris, organic matter, and other deleterious materials prior to application of tack coat. The contractor shall notify the Engineer that the pavement is ready for inspection prior to tack coat application. The contractor shall provide sufficient notice to the Engineer to allow for inspection and testing at the Engineer's discretion. The bituminous material shall be applied according to Article 406.05(b), except as specified below."

Article 406.05. Delete the first sentence of the third paragraph from the end of this article and replace it with the following:

"The residual asphalt rate shall be tested at a minimum frequency of one test per lift for every 2,000 tons placed, or once per street location, whichever occurs first. If failing results are encountered, each application will be tested until passing results are found. Payment deductions will be enforced for all pavement affected by a failing result, which includes all areas from the beginning of the job or the most recent passing result. Payment will be calculated using the following formula.

% Payment = (Tack Coat Applied) / (Tack Coat Required) X 100%

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The payment reduction will be applied to the HMA lift immediately above the insufficient tack coat."

Article 406.06(f) Spreading and Finishing. Insert the following paragraphs after the first sentence in the last paragraph:

"The stringline shall be painted on the pavement or base in a manner that provides a clear, well defined path for the paver operator to follow. The paver operator shall operate the paver in such a manner that the stringline guide is clearly visible. The stringline shall be used for every lift. Additional care must be taken where curved streets are being paved to ensure a good guideline through the curves.

All paving shall be performed with an operating vibratory screed. The vibrator must be functional for the entire width of the screed and shall be active during all paving.

The use of the grade reference device is required for all mainline pavement. Any pavement obstructions which restrict its use must be reported to the Engineer immediately.

The paver screed shall be operated such that the end gate shoe is in contact with or within ½" of the pavement surface while paving to properly form the pavement edge and minimize the need for raking at the joints."

Article 406.06(g) Segregation Control. Insert the following paragraph after the third paragraph:

"The Engineer will inspect the pavement for evidence of segregated mix producing "fat" spots. "Fat" spots are defined as localized areas of high AC content and may appear to the eye as small areas of flushing. For any HMA lift, a 1 ton deduction in quantity will be applied for each fat spot exceeding 1' x 1'. Removal and replacement may be required by the Engineer in the case of excessively large areas.

CDOT Asphalt Daily Workmanship Report will document fat spots and other forms of segregation and will be required for payment and project close-out."

Article 406.06(h)(1) Transverse Joints. Insert the following sentence after the last paragraph:

"A transverse construction joint shall be established any time the paving operation is halted for 20 minutes or more."

Article 406.06(h)(2) Longitudinal Joints. Insert the following paragraph after the first paragraph:

"The contractor shall continuously monitor the constructed longitudinal joints for straightness. Using the 16' rolling straight edge (required to be provided by the contractor per Article 406.11), the Engineer will assess a 1 ton quantity deduction for each instance where a 2" or greater deviation in the longitudinal joint is found within the length of the straightedge. No more than 1 deduction will be assessed in any 16' length. Joint straightness deductions will be reported as part of the CDOT

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Asphalt Daily Workmanship Report and are required for payments and for project close-out."

Article 406.11 Surface Tests. Insert the following paragraph after the last paragraph:

"The Engineer will test smoothness daily, preferably during paving to allow for the possibility of rolling out some defects and minimize the need for additional traffic control. Each paved lane will be tested, at a minimum in the wheel path closest to the centerline of the roadway. The Engineer may, at their discretion, allow exclusion of penalty in areas extending 10' from the radius of a street return and 5' from an embedded drainage or utility structure, as well as test sections. All smoothness inspection shall be reported on the CDOT Asphalt Daily Workmanship Report and are required for payments and for project close-out."

Article 1030.10 Start of HMA Production and Job Mix Formula (JMF) Adjustments. Replace the first and second paragraphs with the following language:

"Test strips shall be conducted according to the City of Chicago Department of Transportation Quality Assurance Policy Memorandum 22-01.1, "Hot-Mix Asphalt (HMA) Test Strip Requirements"

When a correlated nuclear gauge is required a correlation shall be completed according to the IDOT Manual of Test Procedures for Materials "Procedure for Correlating Nuclear Gauge Densities with Core Densities" with the exception, the lowest acceptable r-value shall be 0.87. Any conflicts between this IDOT procedure and the City Policy Memorandum 22-01.1, shall be understood that the City Policy Memorandum shall govern."

Article 1030.12 Transportation. Insert the following paragraph after the first paragraph:

"Diesel shall be prohibited from use as a cleaner or release agent on the box, gate, pan and other areas of HMA contact. The detection of diesel in these areas is grounds for rejection of the load, even if it has already been dumped into the hopper of the paver. Trucks rejected from the job site will not be allowed back on CDOT projects until inspected and accepted by the Engineer."

Article 1030.12 Transportation. Insert the following paragraph after the last paragraph:

"Trucks with tarps that do not fully cover the truck bed shall be prohibited from the project. All trucks shall be equipped with a suitable spread pan to allow the HMA to be dumped into the paver hopper with minimal spillage."

Article 1101.01(g) Vibratory Rollers. Add to the last paragraph the following:

"The Engineer will confirm the recommended frequency and amplitude have been verified daily by QC with a reed tachometer and properly documented on the appropriate QC forms and density reports."

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CDOT SP 904-2 QUALITY CONTROL / QUALITY ASSURANCE OF HOT-MIX ASPHALT AND WARM-MIX ASPHALT (NCI)

Effective: August 14, 2024 Revised: October 10, 2024

Description. Work under this item shall consist of the production, transportation, placement, and compaction of all hot-mix asphalt (HMA) and warm-mix asphalt (WMA) mixtures specified under this contract. Work under this special provision shall be according to Section 1030 of the IDOT Standard Specifications for Road and Bridge Construction, except as herein modified.

General Requirements. All HMA and WMA mixtures will be tested and accepted according to these requirements. This special provision shall govern the material testing and acceptance requirements for all HMA and WMA mixtures included under this contract.

QC/QA Requirements. Articles 1030.06, 1030.07, 1030.08, and 1030.09 shall be replaced with the following.

- (a) QC/QA Documents. QC/QA documents shall be as follows.
 - (1) Model Annual Quality Control (QC) Plan for Hot-Mix Asphalt (HMA) Production
 - (2) Model Quality Control (QC) Addenda for Hot-Mix Asphalt (HMA) Production
 - (3) Hot-Mix Asphalt QC/QA Laboratory Equipment
 - (4) Illinois Modified ASTM D 2950, Determination of Density of Bituminous Concrete in Place by Nuclear Methods (Density Modified)
 - (5) Procedure for Correlating Nuclear Gauge Densities with Core Densities for Hot-Mix Asphalt
 - (6) CDOT Policy Memorandum 22-01.1, Hot-Mix Asphalt (HMA) Test Strip Requirements
 - (7) Hot-Mix Asphalt QC/QA QC Personnel Responsibilities and Duties Checklist
 - (8) Hot-Mix Asphalt QC/QA Initial Daily Plant and Random Samples
 - (9) Hot-Mix Asphalt QC/QA Procedure for Determining Random Density Locations
 - (10) Hot-Mix Asphalt QC/QA Control Charts
 - (11) Hot-Mix Asphalt Rounding Test Values
 - (12) Hot-Mix Asphalt Mixture Design Verification Procedure
 - (13) Hot-Mix Asphalt Mix Design Procedure for Dust Correction Factor Determination
 - (14) Development of Gradation Bands on Incoming Aggregate at Hot-Mix Asphalt and Portland Cement Concrete Plants
 - (15) Bureau of Materials and Physical Research Policy Memorandum, "Minimum Private Laboratory Requirements for Construction Materials Testing or Mix Design Private Laboratories"
 - (16) Segregation Control of Hot-Mix Asphalt
 - (17) Calibration of Equipment for Asphalt Binder Determination (Nuclear Asphalt Binder Content Gauge and Ignition Oven)
- (b) Laboratory. The Contractor shall provide a laboratory, at the plant, according to the current

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Bureau of Materials and Physical Research Policy Memorandum, "Minimum Private Laboratory Requirements for Construction Materials Testing or Mix Design Private Laboratories". The laboratory shall be of sufficient size and be furnished with the necessary equipment and supplies for adequately and safely performing the Contractor's QC testing. The Contractor is referred to the QC/QA document "Model Annual Quality Control Plan for Hot-Mix Asphalt (HMA) Production" for detailed information on the required laboratories. The required laboratory equipment for production and mix design is listed in the QC/QA document "Hot-Mix Asphalt QC/QA Laboratory Equipment".

The laboratory and equipment furnished by the Contractor shall be properly maintained. The Contractor shall maintain a record of calibration results at the laboratory. The Engineer may inspect measuring and testing devices at any time to confirm both calibration and condition. If the Engineer determines the equipment is not within the limits of dimensions or calibration described in the appropriate test method, the Engineer may stop production until corrective action is taken. If laboratory equipment becomes inoperable, the Contractor shall cease mix production.

(c) Annual Quality Control (QC) Plan and Addenda. The approved Annual QC Plan and QC Addenda shall become part of the contract between the Department and the Contractor but shall not be construed, in itself, as acceptance of any HMA produced. Failure to execute the contract according to the approved Annual QC Plan and QC Addenda will result in suspension of HMA production or other appropriate actions as directed by the Engineer.

The Contractor shall submit, in writing to the Engineer, a proposed Annual QC Plan for each HMA plant for approval before each construction season. Job-specific QC Addenda to the Annual QC Plan must be submitted in writing to the Engineer for approval before the pre-construction conference. The Annual QC Plan and the QC Addenda shall address all elements involved in the production and quality control of the HMA incorporated in the project. The proposed QC Plan shall be the QC/QA document "Model Annual Quality Control Plan for Hot-Mix Asphalt (HMA) Production", and the QC Addenda shall be the CDOT document "CDOT HMA QC Plan Template" available from the website www.cdotcmga.com login page under Templates and Checklists.

Construction of HMA mixtures shall not begin without written approval of the Annual QC Plan and QC Addenda by the Engineer.

The Contractor may propose revisions to portions of the Annual QC Plan and QC Addenda. Likewise, the Annual QC Plan and QC Addenda may be amended during the progress of the work, by either party, subject to mutual agreement. Revisions require proper justification be provided to the Department by the Contractor to ensure product quality. Any revision in the Annual QC Plan or QC Addenda must be approved in writing by the Engineer.

(d) Quality Control by Contractor. The Contractor shall perform or have performed the inspection and tests required to assure conformance to contract requirements. Control includes the recognition of obvious defects and their immediate correction. This may

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require increased testing, communication of test results to the plant or the job site, modification of operations, suspension of HMA production, rejection of material, or other actions as appropriate. Inability to control HMA production is cause for the Engineer to stop the operation until the Contractor completes an investigation identifying the problems causing failing test results.

The Engineer shall be immediately notified of any failing tests and subsequent remedial action. Passing tests shall be reported to the Engineer no later than the start of the next work day.

If the Contractor receives approval to use an alternative mixture to that required by the contract, the QC program will be specified by the Department.

(1) Personnel. The Contractor shall provide a Quality Control (QC) Manager who shall have overall responsibility and authority for quality control. This individual shall have successfully completed the Department's "Hot-Mix Asphalt Level II" Technician Course.

In addition to the QC Manager, the Contractor shall provide sufficient personnel to perform the required visual inspections, sampling, testing, and documentation in a timely manner. Mix designs shall be developed by personnel who have successfully completed the Department's "Hot-Mix Asphalt Level III Course". All technicians performing mix design testing and plant sampling/testing shall have successfully completed the Department's "Hot-Mix Asphalt Level I Technician Course". The Contractor may also provide a Gradation Technician who has successfully completed the Department's "Gradation Technician Course" to run gradation tests only under the supervision of a Hot-Mix Asphalt Level II Technician. The Contractor shall provide a Hot-Mix Asphalt Density Tester who has successfully completed the Department's "Nuclear Density Testing Course" to run all required density tests on the job site..

All quality control personnel shall perform the required quality control duties. The Contractor is referred to the QC/QA document "Hot-Mix Asphalt QC/QA QC Personnel Responsibilities and Duties Checklist" for a description of personnel qualifications and duties. Testing shall be conducted to control the production of the mixture.

(2) Plant Tests. Contractor testing of all plant samples shall be completed within 3 1/2 hours of sampling.

a. Frequency. The Contractor shall use the test methods identified to perform the following mixture tests at a frequency not less than that indicated.

	1 2	
	Frequency of Tests	Test Method See
Parameter	*** 1 72 1 7 2 1	Manual of Test
	High ESAL Mixture Low ESAL Mixture	Procedures for
	LOW ESAL MIXTURE	Materials

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Parameter	Frequency of Tests High ESAL Mixture Low ESAL Mixture	Test Method See Manual of Test Procedures for Materials
Aggregate Gradation % passing sieves: 1/2 in. (12.5 mm), No. 4 (4.75 mm), No. 8 (2.36 mm), No. 30 (600 μm), No. 200 (75 μm) Note 3.	Day's production > 250 tons; or every 10 small tonnage placements; or > 500 tons placed within a rolling one-week period 1 washed ignition oven test per day	Illinois Procedure
Asphalt Binder Content by Ignition Oven Note 1.	Day's production > 250 tons; or every 10 small tonnage placements; or > 500 tons placed within a rolling one-week period 1 per day	Illinois Modified AASHTO T 308
VMA Note 2.	Day's production > 250 tons; or every 10 small tonnage placements; or > 500 tons placed within a rolling one-week period 1 per day	Illinois Modified AASHTO R 35
Air Voids Bulk Specific Gravity of Gyratory Sample Note 4.	Day's production > 250 tons; or every 10 small tonnage placements; or > 500 tons placed within a rolling one-week period	Illinois Modified AASHTO T 312
Maximum Specific Gravity of Mixture	Day's production > 250 tons; or every 10 small tonnage placements; or > 500 tons placed within a rolling one-week period 1 per day	Illinois Modified AASHTO T 209

Note 1. The Engineer may waive the ignition oven requirement for asphalt binder

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content if the aggregates to be used are known to have ignition asphalt binder content calibration factors which exceed 1.5 percent. If the ignition oven requirement is waived, other Department approved methods shall be used to determine the asphalt binder content.

- Note 2. The G_{sb} used in the voids in the mineral aggregate (VMA) calculation shall be the same average G_{sb} value listed in the mix design.
- Note 3. The Engineer reserves the right to require additional hot bin gradations for batch plants if control problems are evident.
- Note 4. The WMA compaction temperature for mixture volumetric testing shall be 270 ± 5 °F (132 ± 3 °C) for quality control testing. The WMA compaction temperature for quality assurance testing will be 270 ± 5 °F (132 ± 3 °C) if the mixture is not allowed to cool to room temperature. If the mixture is allowed to cool to room temperature, it shall be reheated to standard HMA compaction temperatures.
- b. Dust-to-Asphalt and Moisture Content. During production, the dust-to-asphalt binder ratio and the moisture content of the mixture at discharge from the mixer shall meet the following.

Parameter	High ESAL Mixture Low ESAL Mixture
Ratio Dust/Asphalt Binder 1/	0.6 to 1.2
Moisture	0.3 %

^{1/} Does not apply to SMA.

If at any time the dust-to-asphalt binder ratio or moisture content of the mixture falls outside the stated limits, production of the HMA shall cease. The cause shall be determined and corrective action satisfactory to the Engineer shall be initiated prior to resuming production.

- c. Anti-Strip Additive. During production, mixtures containing an anti- strip additive will be tested by the Department for stripping according to Illinois Modified AASHTO T 283. If the mixture fails to meet the TSR criteria for acceptance, no further mixture will be accepted until the Contractor takes such action as is necessary to furnish a mixture meeting the criteria.
- d. HMA Sampling. For HMA mixture sampling, the Contractor shall obtain required plant samples according to the QC/QA document, "Hot-Mix Asphalt QC/QA Initial Daily Plant and Random Samples". The Contractor shall split all required samples and identify the split samples per the Engineer's instructions. These split samples

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shall be retained by the Contractor for assurance testing by the Engineer and be disposed of only with the permission of the Engineer. The split samples shall be stored in a dry, protected location.

The Contractor shall, when necessary, take and test additional samples (designated "check" samples) at the plant during HMA production. These samples in no way replace the required plant samples described above. Check samples shall be tested only for the parameters deemed necessary by the Contractor. Check sample test results shall be noted in the Plant Diary and shall not be plotted on the control charts. The Contractor shall detail the situations in which check samples will be taken in his/her Annual QC Plan.

The Engineer will perform check sample testing independent of the Contractor as determined by the Engineer. Check samples are required to comply with the control limits. Any failures require investigation by the Contractor and Engineer to determine the source of the failure. Failures not resolved to the satisfaction of the Engineer will be cause for rejection of the material produced from that point forward and until another check sample shows results within the control limits.

- (3) When performing nuclear density or core density testing, the HMA maximum theoretical specific gravity (Gmm) will be based on the running average of four available Department test results for that mixture. If less than four Gmm test results are available, an average of all available Department test results for that mixture will be used. The initial Gmm at start of production for the season will be the last available Department test result for that mixture from a CDOT project. For mix designs with no previous Department results the mix design Gmm shall be used until initial Department test results are available.
- (4) Required field density test when a day's production is >250 tons
 - a. Required Field Tests. The Contractor shall control the compaction process by testing the mix density at random locations as determined according to the QC/QA document, "Hot-Mix Asphalt QC/QA Procedure for Determining Random Density Locations", and recording the results on forms approved by the Engineer. The Contractor shall follow the density testing procedures detailed in the QC/QA document, "Illinois Modified ASTM D 2950, Determination of Density of Bituminous Concrete in Place by Nuclear Methods (Density Modified)".
 - b. The Contractor shall be responsible for establishing the correlation to convert nuclear density results to core densities according to the QC/QA document, "Procedure for Correlating Nuclear Gauge Densities with Core Densities for Hot-Mix Asphalt". The Engineer may require a new nuclear/core correlation if the Contractor's gauge is recalibrated during the project.
 - c. If the Contractor and Engineer agree the nuclear density test method is not appropriate for the mixture, cores shall be taken at random locations determined according to the QC/QA document "Hot-Mix Asphalt QC/QA Procedure for

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Determining Random Density Locations". Five cores shall be taken at equal distances across the test site. These cores shall be averaged to provide a single test site result. Core densities shall be determined using the Illinois Modified AASHTO T 166 or T 275 procedure.

- d. Quality control density tests shall be performed at randomly selected locations within 1/2 mile (800 m) intervals and for each lift of 3 in. (75 mm) or less in thickness. For lifts in excess of 3 in. (75 mm) in thickness, a test shall be performed within 1/4 mile (400 m) intervals.
- e. Testing of lifts equal to or greater than 4 in. (100 mm) compacted thickness shall be performed in the direct transmission mode according to the QC/QA document "Illinois Modified ASTM D 2950, Determination of Density of Bituminous Concrete in Place by Nuclear Methods (Density Modified)". Density testing shall be accomplished intermittently throughout the day. In no case shall more than one-half day's production be completed without performing density testing.
- (5) Required field density test when a day's production is ≤ 250 tons. Field density testing shall be randomly performed 1 in every 5 placements as determined by the Engineer. This frequency applies to each producer and each mixture separately.

The start of the construction season requires the very first placement be covered in addition to the random frequency testing required under the 1 in every 5 placement rule. If the first placement of the year is the random placement date for the first group of 5 placements, or field testing is required according to Section (d)(3), the density testing on the first day shall satisfy the required testing for the first group of 5 placements. Additionally, if a required field test under this section lands on the same placement date as a required field density test according to Section (d)(3) this required testing will be considered met and field density testing shall be done according to Section (d)(3).

If a nuclear gauge is not properly correlated the nuclear gauge will be used to perform growth curves, set up rolling patterns, and provide preliminary checks on the effectiveness of the rolling patter in achieving density. QC core density testing for full lane placements requires five QC and five QA split cores cut diagonally across the lane. Partial lane width placements or patches will require three QC and three QA split cores cut diagonally across the partial lane section, unless the partial lane width is less than 4 feet allowing the cores to be positioned longitudinally. Core densities shall be determined using the Illinois Modified AASHTO T 166 or T 275 procedure. These cores shall be averaged to provide a single density test result for verification of compliance with density control limits and QA acceptable limits of precision. Any adjustments to the coring process must be approved by the CDOT QA Manager.

If a nuclear gauge is properly correlated and a corresponding CDOT QA nuclear gauge exists that is also correlated, a nuclear gauge can be utilized for performing growth curves, setting up rolling patterns, and obtaining adjusted density readings for verification of compliance with the specification and cores will not be required.

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Correlated nuclear density testing for full lane placements requires five QC nuclear tests per test site location. Partial lane width placements or patches will require three nuclear tests per test site locations, unless the partial lane width is less than 4 feet allowing the three nuclear tests to be positioned longitudinally. Density testing shall follow procedures detailed in the QC/QA document, "Illinois Modified ASTM D 2950, Determination of Density of Bituminous Concrete in Place by Nuclear Methods (Density Modified)". Nuclear results from each test site location shall be averaged to provide a single density test result for verification of compliance with density control limits and QA acceptable limits of precision.

Any changes in compaction equipment requires the assignment of a mandatory QC field density inspection that is above and beyond the requirements of this Section or Section (d)(3). QC shall establish the order of compaction equipment and number of passes for each piece of equipment to be utilized. The new procedure shall be implemented moving forward until a subsequent QC inspection determines a different procedure is necessary or new compaction equipment is put into service.

In addition to QA split testing under the randomly performed 1 in every 5 placements, QA may require random check samples from the 4 out of 5 placements not covered by QC. These check samples will be individual cores randomly taken across all contractors, suppliers, and mix designs. Samples shall be cut by the Contractor and witnessed by a City representative who will take immediate possession of the cores. Check sample results will be performed according to the Illinois Modified AASHTO T 166 or T 275 procedure. All check samples must meet density control limits with any failures being handled according to the following procedures.

- a. If the check sample fails, the contractor associated with the failure will be required to increase QC/QA split testing from 1 in every 5 placements to 2 in every 5 placements for that supplier and mix design.
- b. QA will require an additional check sample from the next available placement utilizing the same contractor, supplier, and mix design represented by the failing check sample.
- c. For every additional failing check sample, the QC/QA split testing frequency will continue to be increased by one additional random split sample for that contractor, supplier, and mix design until QA obtains a passing check sample.
- d. For every additional passing check sample, the QC/QA split testing frequency will be decreased by one additional random split sample for that contractor, supplier, and mix design until reaching the minimum base frequency of 1 in every 5 placements.
- e. QA check samples represent all material not tested through the QC/QA split testing procedure for that given lot of 5 placements. QA check samples that fail and all material represented by that check sample will be deemed as not meeting the required density and will be subject to removal and replacement at the contractor's expense.

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- f. Additional destructive testing (re-coring) is not allowed on material that was previously cored.
- g. HMA that is not meeting the required density, and a determination is made to allow the HMA to remain in place, partial payment shall be made as follows:

Core Density Penalty		
Percent Below or Above	Credit	
Density Control Limits (%)	(%)	
0.1 - 0.2	25	
0.3 - 0.8	50	
0.9 - 1.0	75	
> 1.0	100	

(6) Control Limits. Target values shall be determined by applying adjustment factors to the AJMF where applicable. The target values shall be plotted on the control charts within the following control limits.

CONTROL LIMITS						
Parameter	High ESAL Low ESAL		SMA		IL-4.75	
Parameter	Individual Test	Moving Avg. of 4	Individual Test	Moving Avg. of 4	Individual Test	Moving Avg. of 4
% Passing: 1/						
1/2 in. (12.5 mm)	±6%	± 4 %	±6%	± 4 %		
3/8 in. (9.5mm)			± 4 %	± 3 %		
No. 4 (4.75 mm)	± 5 %	± 4 %	± 5 %	± 4 %		
No. 8 (2.36 mm)	± 5 %	± 3 %	± 4 %	± 2 %		
No. 16 (1.18 mm)			± 4 %	± 2 %	± 4 %	± 3 %
No. 30 (600 μm)	± 4 %	± 2.5 %	± 4 %	± 2.5 %		
Total Dust Content No. 200 (75 μm)	± 1.5 %	± 1.0 %			± 1.5 %	± 1.0 %
Asphalt Binder Content	± 0.3 %	± 0.2 %	± 0.2 %	± 0.1 %	± 0.3 %	± 0.2 %
Voids	± 1.2 %	± 1.0 %	± 1.2 %	± 1.0 %	± 1.2 %	± 1.0 %
VMA	-0.7 % ^{2/}	-0.5 % ^{2/}	-0.7 % ^{2/}	-0.5 % ^{2/}	-0.7 % ^{2/}	-0.5 % ^{2/}

^{1/} Based on washed ignition oven

DENSITY CONTROL LIMITS

^{2/} Allowable limit below minimum design VMA requirement

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Mixture Composition	Parameter	Individual Test
IL-4.75	Ndesign = 50	93.0 – 97.4 % 1/
IL-9.5	Ndesign = 90	92.0 – 96.0 %
IL-9.5, IL-9.5L,	Ndesign < 90	92.5 – 97.4 %
IL-19.0	Ndesign = 90	93.0 – 96.0 %
IL-19.0, IL-19.0L	Ndesign < 90	93.0 ^{2/} – 97.4 %
SMA	Ndesign = 50 & 80	93.5 – 97.4 %

- 1/ Density shall be determined by cores or by correlated, approved thin lift nuclear gauge.
- 2/ 92.0 percent when placed as first lift on an unimproved subgrade.
- (7) Control Charts. Standardized control charts shall be maintained by the Contractor at the field laboratory. The control charts shall be displayed and be accessible at the field laboratory at all times for review by the Engineer.

Individual required test results obtained by the Contractor shall be recorded on the control chart immediately upon completion of a test, but no later than 24 hours after sampling. Only the required tests and resamples shall be recorded on the control chart. Any additional testing of check samples may be used for controlling the Contractor's processes, but shall be documented in the plant diary.

The results of assurance tests performed by the Engineer will be posted as soon as available.

The following parameters shall be recorded on standardized control charts as described in the QC/QA document "Hot-Mix Asphalt QC/QA Control Charts" and "Hot-Mix Asphalt Rounding Test Values".

Control limits for each required parameter, both individual tests and the average of four tests, shall be exhibited on control charts. Test results shall be posted within the time limits previously outlined.

CONTROL CHART REQUIREMENTS	HIGH ESAL, LOW ESAL, SMA, & IL-4.75	
Gradation ^{1/3/}	% Passing Sieves: 1/2 in. (12.5 mm) ^{2/} No. 4 (4.75 mm) No. 8 (2.36 mm) No. 30 (600 μm)	
Total Dust Content 1/	No. 200 (75 µm) Asphalt Binder Content Bulk Specific Gravity	

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Maximum Specific Gravity of Mixture	
Voids	
Density	
VMA	

- 1/ Based on washed ignition oven.
- 2/ Does not apply to IL-4.75.
- 3/ SMA also requires the 3/8 in. (9.5mm) sieve.
- (8) Corrective Action for Required Plant Tests.
 - a. Individual Test Results. When an individual test result exceeds its control limit, the Contractor shall immediately resample and retest. If at the end of the day no material remains from which to resample, the first sample taken the following day shall serve as the resample as well as the first sample of the day. This result shall be recorded as a retest. If the retest passes, the Contractor may continue the required plant test frequency. Additional check samples should be taken to verify mix compliance.
 - 1. Voids, VMA, and Asphalt Binder Content for High ESAL and Low ESAL Mixtures. If the retest for voids, VMA, or asphalt binder content exceeds control limits, HMA production shall cease, and immediate corrective action shall be instituted by the Contractor. After corrective action, HMA production shall be restarted, the HMA production shall be stabilized, and the Contractor shall immediately resample and retest. HMA production may continue when approved by the Engineer. The corrective action shall be documented.
 - 2. Gradation. For gradation retest failures, immediate corrective action shall be instituted by the Contractor. After corrective action, the Contractor shall immediately resample and retest. The corrective action shall be documented.
 - b. Moving Average. When the moving average values trend toward the moving average control limits, the Contractor shall take corrective action and increase the sampling and testing frequency. The corrective action shall be documented.
 - The Contractor shall notify the Engineer whenever the moving average values exceed the moving average control limits. If two consecutive moving average values fall outside the moving average control limits, the Contractor shall cease operations. Corrective action shall be immediately instituted by the Contractor. Operations shall not be reinstated without the approval of the Engineer. Failure to cease operations shall subject all subsequently produced material to be considered unacceptable.
 - c. Dust Control. If the washed ignition oven gradation test results indicate a problem with controlling dust, corrective action to control the dust shall be taken and

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approved by the Engineer. If the Engineer determines that Positive Dust Control Equipment is necessary, the equipment as specified in Article 1102.01(c)(7), shall be installed prior to the next construction season.

- d. HMA Production Control. If the Contractor is not controlling the production process and is making no effort to take corrective action, the operation shall stop.
- (9) Corrective Action for Required Field Tests (Density). When an individual density test exceeds the control limits, the Contractor shall immediately retest in a location that is halfway between the failed test site and the finish roller. If the retest passes, the Contractor shall continue the normal density test frequency. An additional density check test should be performed to verify the mix compaction. If a retest is not possible corrective actions will be determined by QA or the Engineer.

If the retest fails, the Contractor shall immediately conduct one of the following procedures.

- a. Low Density. If the failing density retest indicates low densities, the Contractor shall immediately increase the compaction effort, review all mixture test results representing the HMA being produced, and make corrective action as needed. The Contractor shall immediately perform a second density retest within the area representing the increased compaction effort and mixture adjustments.
- b. High Density. If the failing density retest indicates high densities, the Contractor shall cease production and placement until all mixture test results are reviewed and corrective action is taken. If the high density failure is a result of a change in the mixture, any existing material in the surge bin may be subject to rejection by the Engineer. After restart of HMA production, a second density retest shall then be performed in the area representing the mixture adjustments.

If the second retest from either procedure passes, production and placement of the HMA may continue. The increased compaction effort for low density failures shall not be reduced to that originally being used unless it is determined by investigation that the cause of the low density was unrelated to compaction effort, the cause was corrected, and tests show the corrective action has increased the density within the required limits.

If the second retest fails, production and placement of the HMA shall cease until the Contractor has completed an investigation and the problem(s) causing the failing densities have been determined. If the Contractor's corrective action is approved by the Engineer, production and placement of the HMA may then be resumed. The Contractor shall increase the frequency of density testing to show, to the satisfaction of the Engineer, that the corrective action taken has corrected the density problem.

If the Contractor is not controlling the compaction process and is making no effort to take corrective action, the operation, as directed by the Engineer, shall stop.

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(e) Quality Assurance by the Engineer. The Engineer will conduct independent assurance tests on split samples taken by the Contractor for quality control testing.

The overall testing frequency will be performed over the entire range of Contractor samples and will be equal to or greater than ten percent for gradations and equal to or greater than 20 percent for asphalt binder content, bulk specific gravity, maximum specific gravity and field density. The Engineer may select any or all split samples for assurance testing. The Engineer will initiate independent assurance testing during mixture field verification. These tests may be performed immediately or anytime up to ten working days after sampling. The test results will be made available to the Contractor as soon as they become available.

The Contractor's nuclear/core correlation will be verified utilizing Department nuclear gauges.

The Engineer may witness the sampling and testing being performed by the Contractor. The Engineer will document all witnessed samples and tests. Any required field core sample splits for Quality Assurance shall be cut by Quality Control and immediately secured by Quality Assurance or the Engineer.

The Engineer will promptly notify the Contractor, both verbally and in writing, of observed deficiencies. If the Engineer observes that the sampling and quality control tests are not being performed according to the applicable test procedures, the Engineer may stop production until corrective action is taken.

The Engineer may elect to obtain samples for testing, separate from the Contractor's quality control process, to verify specification compliance. No more than 20 cores per day will be required by the Engineer for the purpose of acceptance and/or comparison with nuclear gauge measurements. The cost of this work will not be paid for separately but shall be considered as included in the unit price bid for the HMA item involved. Differences between the Contractor's and the Engineer's split sample test results will be considered acceptable if within the following limits.

Test Parameter	Acceptable Limits of Precision
% Passing: 1/	
1/2 in. (12.5 mm)	5.0 %
No. 4 (4.75 mm)	5.0 %
No. 8 (2.36 mm)	3.0 %
No. 30 (600 μm)	2.0 %
Total Dust Content No. 200 (75 μm)	2.2 %
Asphalt Binder Content	0.3 %
Maximum Specific Gravity of Mixture	0.026

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Bulk Specific Gravity	0.030
VMA	1.4 %
Density (% Compaction)	1.0 % (Correlated Gauge or Cores)

1/ Based on washed ignition.

The Department may run extractions for assurance, when deemed necessary by the Engineer.

In the event comparison of the required plant test results is outside the above acceptable limits of precision, Department split or independent samples fail the control limits, a Department extraction indicates non-compliance, or a continual trend of difference between Contractor and Department test results is identified, the Engineer will immediately investigate. The Engineer may suspend production as stated in Article 108.07 of the Standard Specifications, while the investigation is in progress. The investigation may include testing by the Engineer of any remaining split samples or a comparison of split sample test results on the HMA currently being produced. The investigation may also include review and observation of the Contractor's technician performance, testing procedure, and equipment.

If a problem is identified with the mix, the Contractor shall take immediate corrective action. After corrective action, both the Contractor and the Engineer shall immediately resample and retest according to Section (d)(7).

In the event comparison of the required field test results (densities) are outside the above acceptable limits of precision, Department split, or independent samples fail the density limits, or a continual trend of difference between Contractor and Department test results is identified, the Engineer will immediately investigate. The investigation will include testing by the Engineer of any remaining random density locations. The Engineer may establish additional locations for testing by both the Contractor and the Department to provide further comparison results. The investigation shall also include review and observation of the Density Tester performance, testing procedure, and equipment. The original correlation and/or comparison data, for both gauges, shall be reviewed as part of the investigation process. If the problem continues, the Engineer may require a new correlation be performed.

- (f) Acceptance by the Engineer. Final acceptance will be based on the following.
 - (1) Validation of the Contractor's quality control by the assurance process.
 - (2) All QC tests results are passing and within the required control limits and failing results have been properly resolved according to the corrective action requirements for plant and field tests.
 - (3) The Contractor's process control charts and actions.

NORTH & CENTRAL AREA - CDOT PROJECT NO.: U-5-241

- (4) Department assurance tests for voids, field VMA, and density are passing the required control limits and meeting the acceptable limits of precision with respect to split QC samples
- (5) Department check samples for voids, field VMA, and density are passing the required control limits.

If any of the above is not met, the work will be considered in non-conformance with the contract.

(g) Documentation. The Contractor shall be responsible for documenting all observations, records of inspection, adjustments to the mixture, test results, retest results, and corrective actions in a bound hardback field book or bound hardback diary which will become the property of the Department.

The Contractor shall be responsible for the maintenance of all permanent records whether obtained by the Contractor, the Contractor's consultants, or the producer of the HMA.

The Contractor shall provide the Engineer full access to all documentation throughout the progress of the work.

Adjustments to mixture production and test results shall be recorded in duplicate and sent to the Engineer on forms approved by the Engineer.

Each construction season, prior to production of HMA, the Contractor shall submit to the Engineer, on appropriate forms, documentation that the HMA plant(s) have been calibrated and approved.

Construction Requirements.

Article 1030.10 shall be replaced with the following.

"Start of HMA Production and Job Mix Formula (JMF) Adjustments. The start of HMA production and JMF adjustments shall be as follows.

Test strips shall be performed according to CDOT Policy Memorandum 22-01.1, Hot-Mix Asphalt (HMA) Test Strip Requirements, for all High ESAL, Low ESAL, IL-4.75, WMA, and SMA Mixtures.

(a) High ESAL, IL-4.75, WMA, and SMA Mixtures. Before start-up, target values shall be determined by applying gradation correction factors to the JMF when applicable. These correction factors shall be determined from previous experience. The target values, when approved by the Engineer, shall be used to control HMA production. Plant settings and control charts shall be set according to target values.

Before constructing the test strip, target values shall be determined by applying

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gradation correction factors to the JMF when applicable. After any JMF adjustment, the JMF shall become the Adjusted Job Mix Formula (AJMF). Upon completion of the first acceptable test strip, the JMF shall become the AJMF regardless of whether or not the JMF has been adjusted. If an adjustment/plant change is made, the Engineer may require a new test strip to be constructed. If the HMA placed during the initial test strip is determined to be unacceptable to remain in place by the Engineer, it shall be removed and replaced.

The limitations between the JMF and AJMF are as follows.

Parameter	Adjustment	
1/2 in. (12.5 mm)	± 5.0 %	
No. 4 (4.75 mm)	\pm 4.0 %	
No. 8 (2.36 mm)	± 3.0 %	
No. 30 (600 μm)	*	
No. 200 (75 μm)	*	
Asphalt Binder	± 0.3 %	
Content		

^{*} In no case shall the target for the amount passing be greater than the JMF.

Any adjustments outside the above limitations will require a new mix design.

Mixture sampled to represent the test strip shall include additional material sufficient for the Department to conduct Hamburg Wheel testing according to Illinois Modified AASHTO T 324 (approximately 60 lb (27 kg) total) when directed by the CDOT QA Manager.

The Contractor shall immediately cease production upon notification by the Engineer of failing Hamburg Wheel tests. All prior produced material may be paved out provided all other mixture criteria is being met. No additional mixture shall be produced until the Engineer receives passing Hamburg Wheel tests.

The Department may conduct additional Hamburg Wheel tests on production material as determined by the Engineer.

(b) Low ESAL Mixtures. In the field, slight adjustments to the gradation and/or asphalt binder content may be necessary to obtain the desired air voids, density, uniformity, and constructability. These adjustments define the Adjusted Job Mix Formula (AJMF) and become the target values for quality control operations. Limitations between the JMF and AJMF are as follows. Any adjustments outside the limitations will require a new mix design.

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Parameter	Adjustment
1/2 in. (2.5 mm)	± 6 %
No. 4 (4.75 mm)	± 5 %
No. 200 (75 μm)	± 2.5 %
Asphalt Binder Content	± 0.5 %

The test results shall be available to both the Contractor and Engineer before production may resume the following day.

During production, the Contractor and Engineer shall continue to evaluate test results and mixture laydown and compaction performance. Adjustments within the above requirements may be necessary to obtain the desired mixture properties. Prior to any adjustments being made the changes shall be communicated with CDOT QA and determined acceptable to the CDOT QA Manager. If an adjustment/plant change is made, the Engineer may request additional growth curves and supporting plant tests."

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CDOT SP 909-1 CONCRETE MIXTURES AND QUALITY CONTROL

Effective: January 22, 2018

Description. Concrete supplied under this contract shall comply with the requirements of all applicable contract documents and the Standard Specification for Road and Bridge Construction (SSRBC), except as herein modified.

Materials. The following requirements apply to all concrete mixtures.

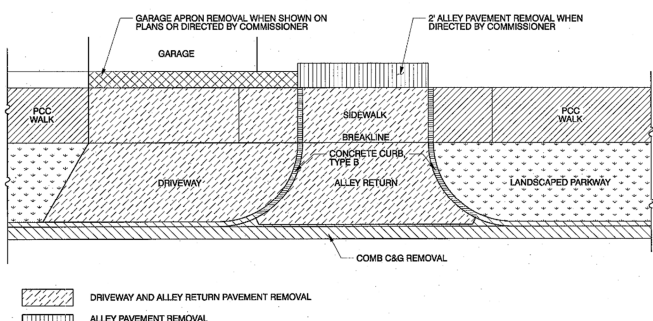
- a) Concrete shall be limited to one admixture source and product for each admixture type included in a mixture. This includes, but is not limited to the following admixture types, air entrainment, water reducing, retarding, and high range water reducing (superplasticizer).
- b) Water reducers will only be recognized as standard water reducers or high range water reducers (superplasticizers). The mid-range classification will not be recognized as a valid admixture type.

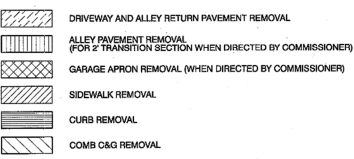
QC/QA Requirements. The following requirements are in addition to the requirements for QC/QA testing per the contract documents.

- a) Prior to testing on site, trucks shall be given a minimum of 10 revolutions within the mixing speed range as specified on the National Ready Mix Concrete Association (NRMCA) plate attached to the delivery truck. Trucks without NRMCA plates or indistinguishable plates shall not be allowed to return to the project until an NRMCA plate representing the vehicles capacities and proper mixing speeds has been permanently attached to the truck. The truck must be certified by the producer to meet the requirements on the plate.
- b) All loads delivered to the site shall be tested for air content and slump prior to any adjustments with water and/or admixtures. Any adjustments made after arrival must obtain prior approval by the QC Representative of the concrete purchaser. Loads that have been adjusted with water and/or admixtures shall be tested for air content and slump after a minimum of 40 revolutions at mixing speed has been achieved or until the load is thoroughly mixed.
- c) Testing on concrete supplied under a City commodity contract will be as determined by the Commissioner.
- d) Mixtures containing a high range water reducer (superplasticizer) cannot be adjusted with water even if the batch sheet indicates there is available water to add. Any adjustments made must be made with additional high range water reducing (superplasticizer) admixture of the same manufacturer and specific product already included in the mixture. Any admixture used shall be thoroughly mixed to ensure a homogeneous product.
- e) No additional alterations of any load will be permitted once placement of the load has commenced.
- f) Only glass type thermometers with a range of $30^{\circ}F$ to $120^{\circ}F \pm 1^{\circ}F$ will be acceptable for determining concrete or air temperatures.

NORTH & CENRAL AREA - CDOT PROJECT NO.: U-5-241

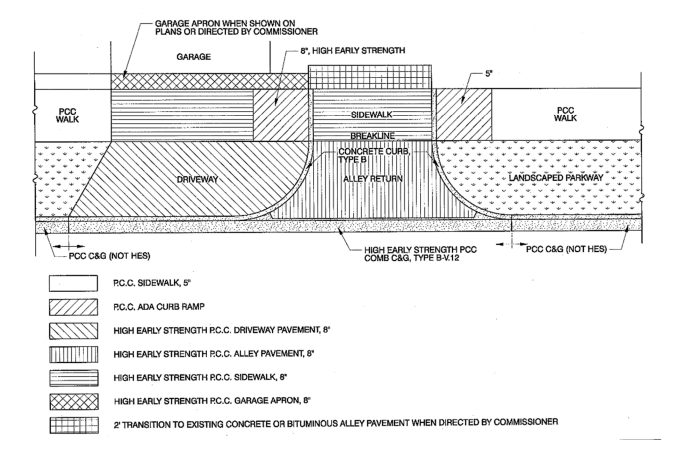
TYPICAL ALLEY RETURN REMOVAL PAY ITEMS





NORTH & CENRAL AREA - CDOT PROJECT NO.: U-5-241

TYPICAL ALLEY RETURN PAY ITEMS



NORTH AREA - CDOT PROJECT NO.: U-5-241

APPENDIX B

22921

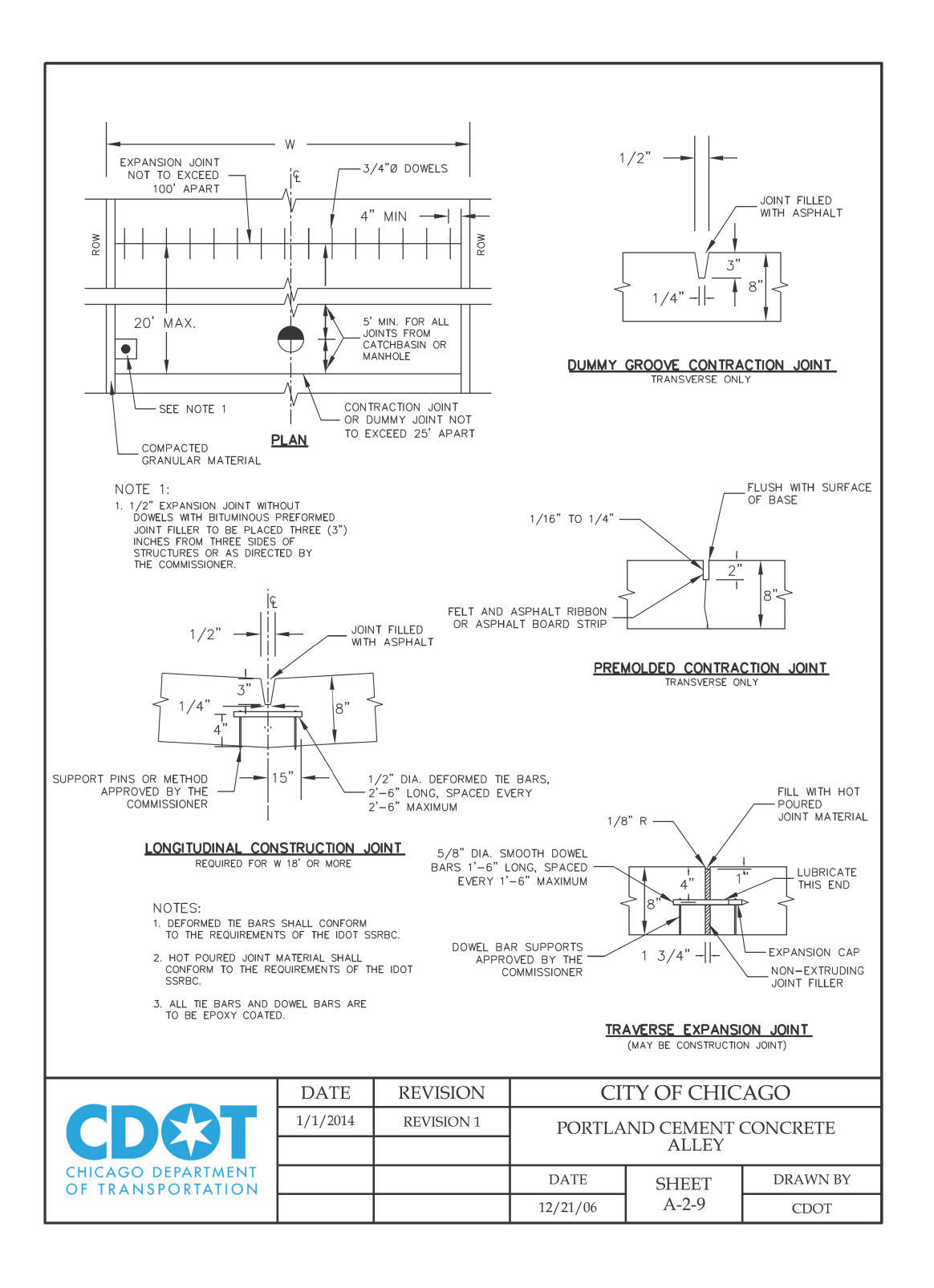
JOINTS IN CURB, COMBINED CURB & GUTTER

TRANSVERSE JOINTS OF A TYPE SIMILAR TO THAT USED IN THE ADJACENT PAVEMENT SHALL BE INSTALLED IN THE CURB, GUTTER AND COMBINED CURB & GUTTER IN PROLONGATION WITH THE JOINTS IN THE PAVEMENT. THE DETAILS OF THE TRANSVERSE JOINTS IN THE CURB, GUTTER AND COMBINED CURB & GUTTER SHALL BE APPROVED BY THE COMMISSIONER. CURB, GUTTER OR COMBINED CURB & GUTTER IS CONSTRUCTED ADJACENT TO A FLEXIBLE BASE PAVEMENT, 1" THICK EXPANSION JOINTS COMPOSED OF BITUMINOUS PERFORMED JOINT FILLER SHALL BE INSTALLED IN THE CURB AND/OR GUTTER AT POINTS OF CURVATURE AND AT CONSTRUCTION JOINTS. CONTRACTION JOINTS SHALL ALSO BE PLACED BETWEEN THESE EXPANSION JOINTS AT DISTANCES NOT EXCEEDING 20 FEET. ALL TIE BARS SHALL BE DEFORMED-ALL DOWEL BARS SHALL BE SMOOTH.

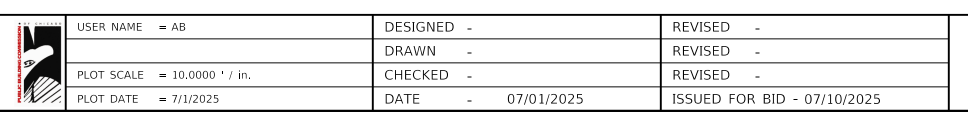
> NOTE: ALL TIE BARS AND DOWEL BARS TO BE EPOXY COATED.

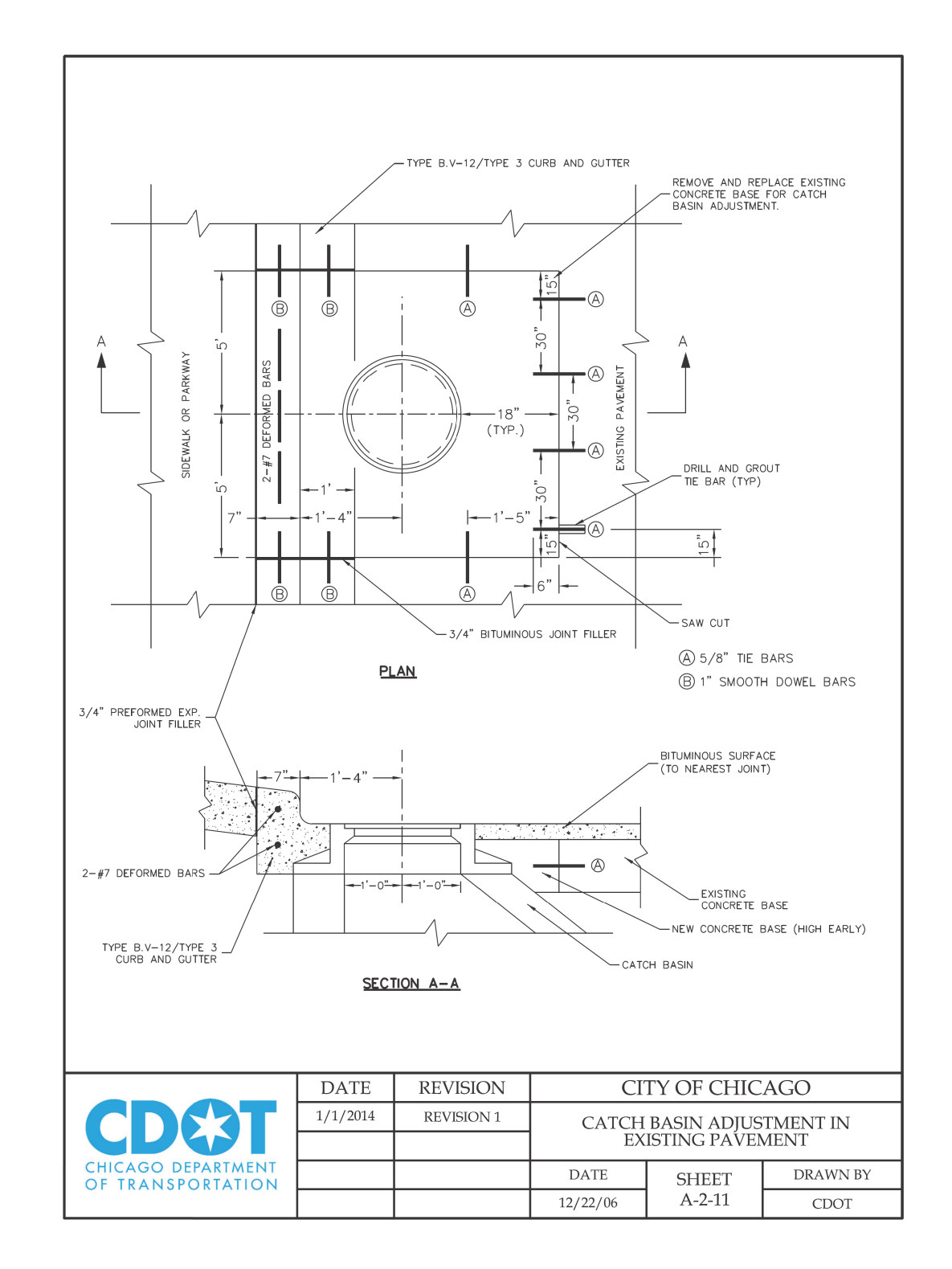
*AT LOCATIONS REQUIRING DEPRESSED CURBS SEE THE ADA STANDARDS FOR CONSTRUCTION DETAILS

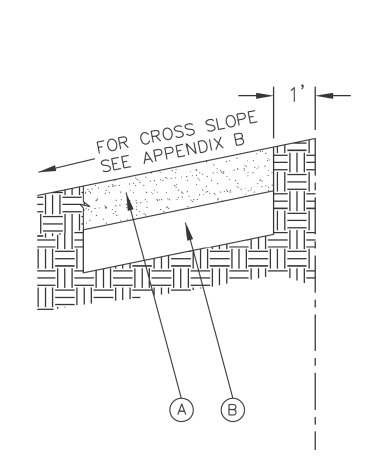
	DATE	REVISION	CITY OF CHICAGO		
CDGT	1/1/2014	REVISION 1	CONCRETE CURB & GUTTER DETAIL		
CHICAGO DEPARTMENT OF TRANSPORTATION			DATE	SHEET	DRAWN BY
			12/12/06	A-2-6	CDOT











LEGEND:

- A PROPOSED 5" P.C.C. SIDEWALK *
- B SUBBASE GRANULAR MATERIAL, TYPE B OR C, 4"
 - * CURB RAMP & KEYSTONE 8" P.C.C. AT SIGNALIZED AND INDUSTRIAL STREET INTERSECTIONS

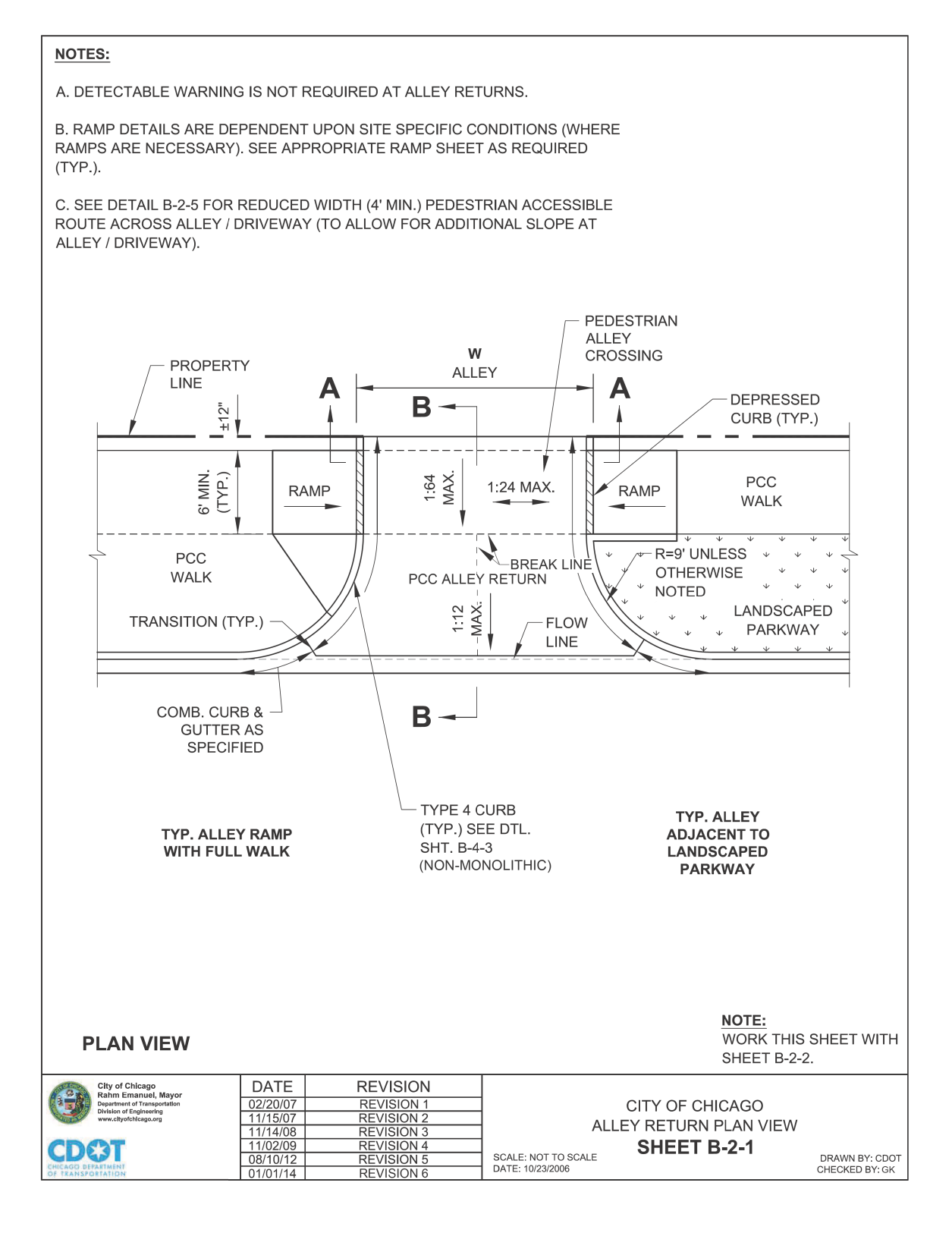


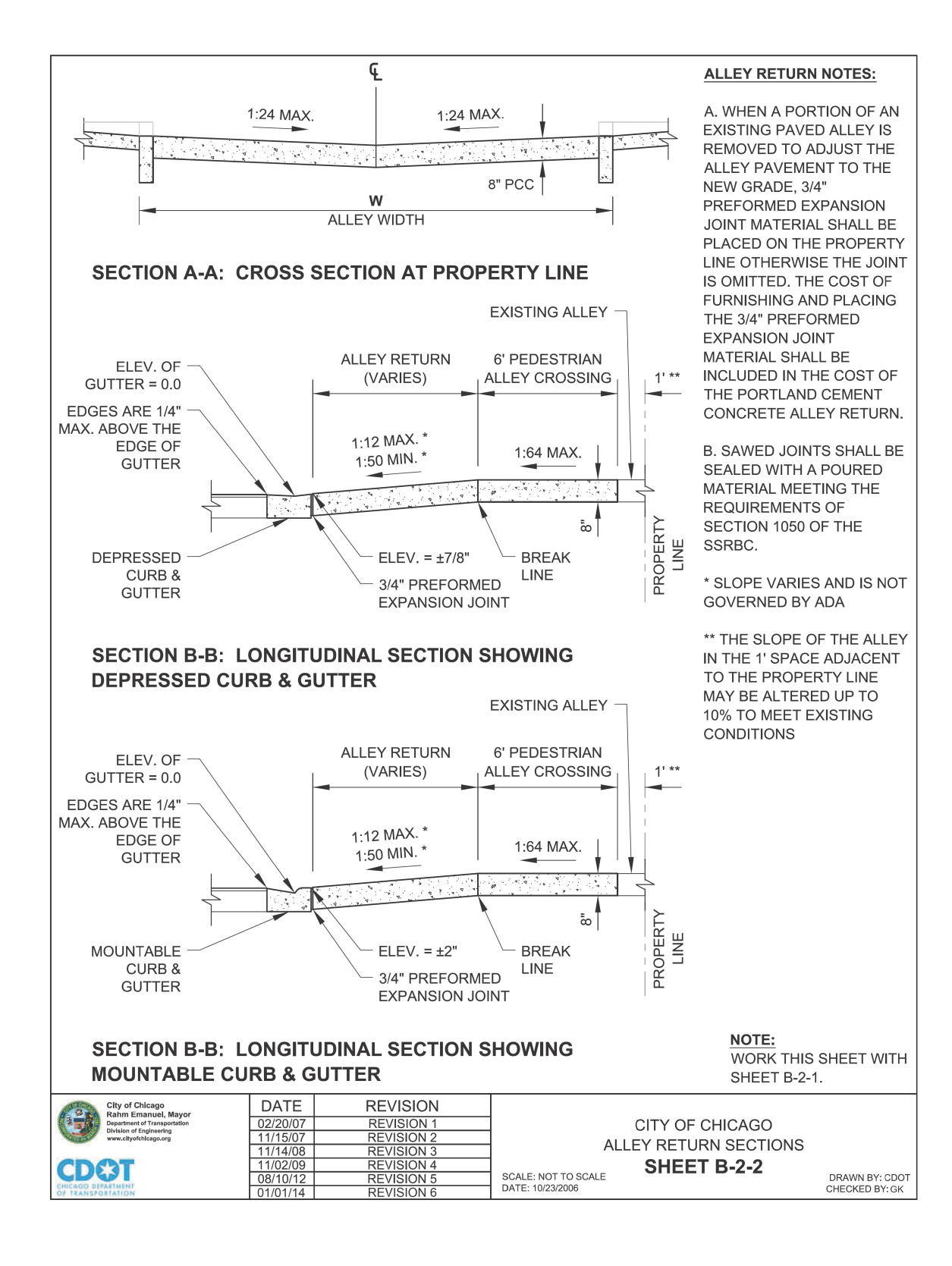
_	DATE	REVISION	ADA COMPLIANT SIDEWALK CONSTRUCTION DETAILS			
	1/1/2014	REVISION 1				
Τ 			DATE	SHEET	DRAWN BY	
ì			12/20/06	A-3-1	CDOT	



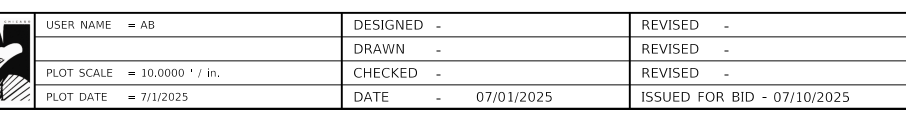
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		DRAWN -	REVISED -
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X ///.	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

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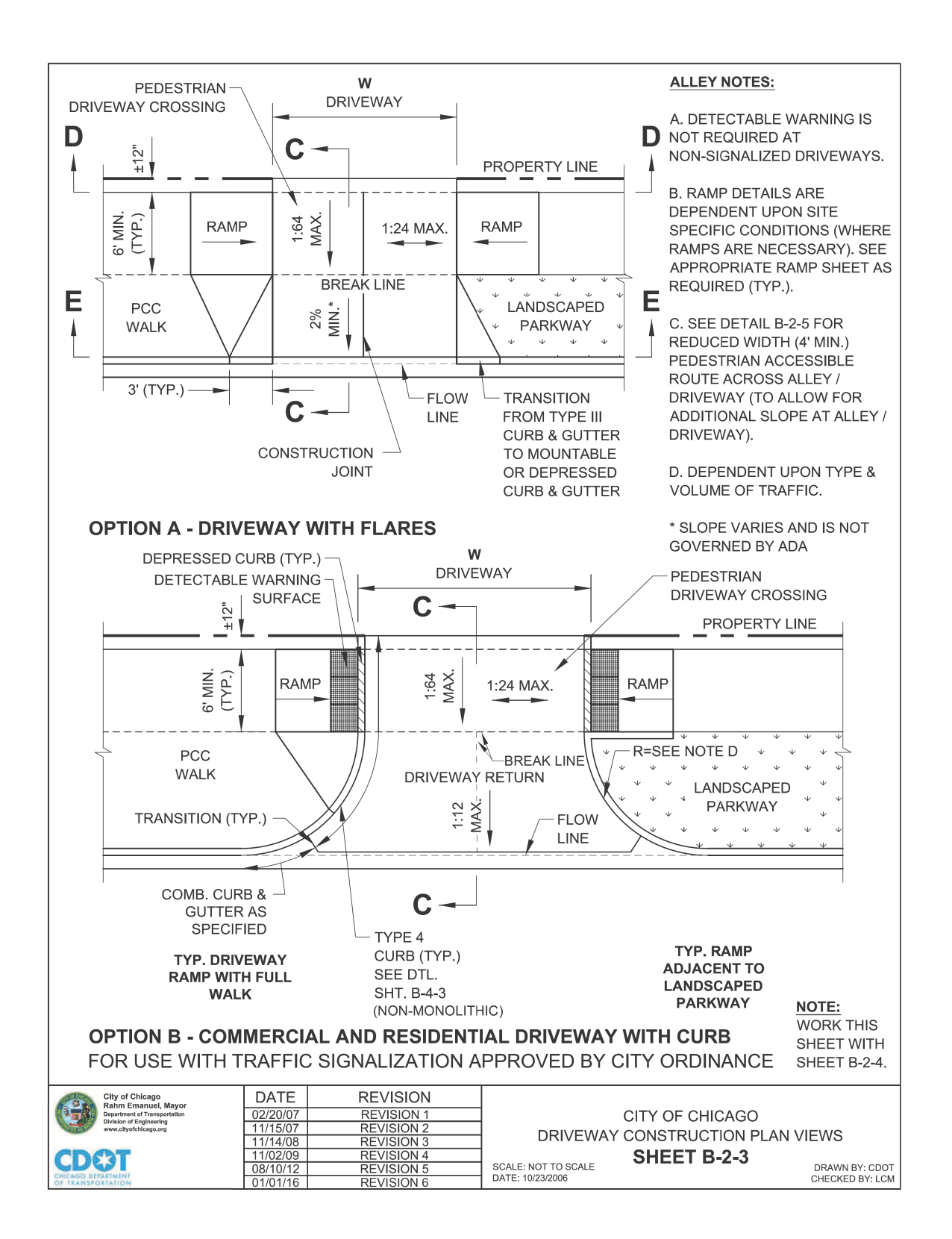


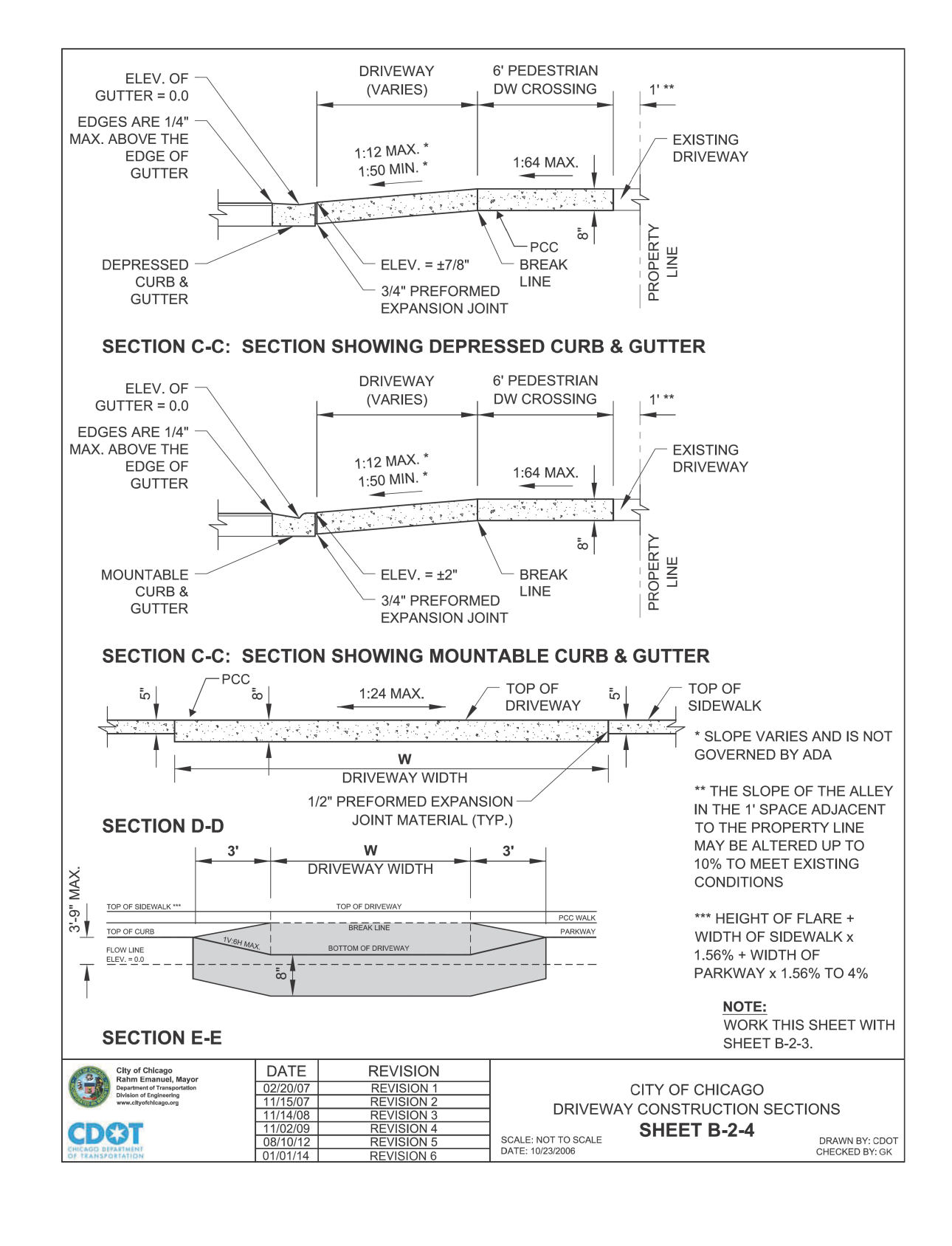




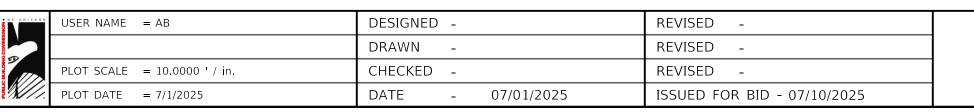


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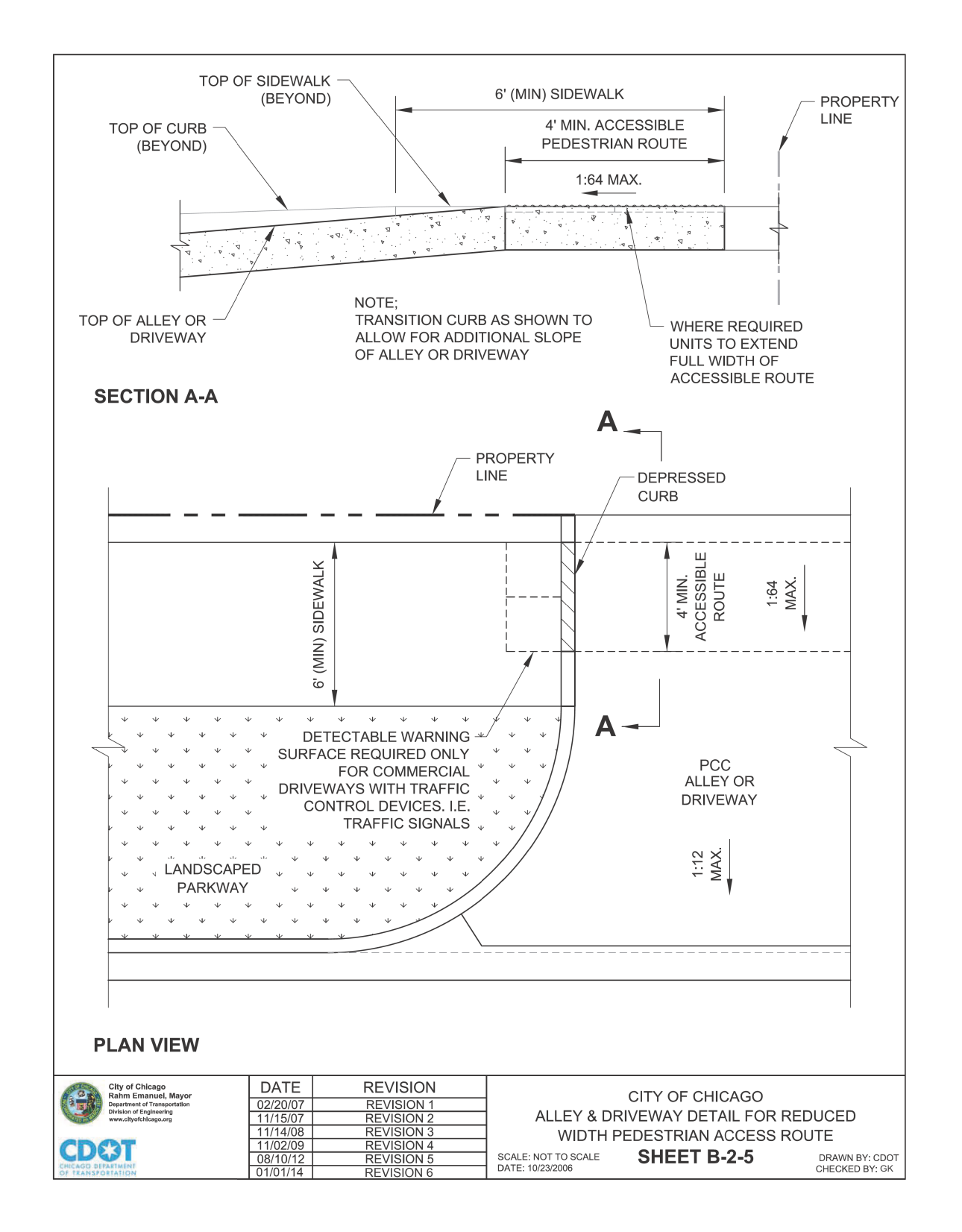








CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
1st WARD



ADA COMPLIANCE AND TRANSITION GUIDELINES

POLICY STATEMENT: ANY ALTERATION OF THE PUBLIC WAY MUST BE RESTORED IN AN ADA COMPLIANT MANNER

I. STREET/ALLEY RESTORATION

FOR ANY PROJECT WHERE, WITHIN THE PROJECT LIMITS, A CROSSWALK IS ENCOUNTERED OR WHERE THE PROJECT LIMITS TERMINATE WITHIN 4' OR LESS OF A CROSSWALK, THOSE CROSSWALKS AND THE ASSOCIATED CURB RAMPS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A.)

WHEN A PROJECT CALLS FOR ONLY AN INTERSECTION TO BE REPAVED, THE INTERSECTION LIMITS AS DEFINED BY THE AREA OUTLINED BY OUTERMOST CROSSWALK LINES AND ADJACENT CURB FACES AND ALL ADJOINING CROSSWALKS AND CURB RAMPS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A).

WHEN WORK IS LIMITED TO A SINGLE CORNER OF AN INTERSECTION, THE CURB RAMP MUST BE IMPROVED TO CURRENT ADA STANDARDS AND THE ADJACENT PAVEMENT MUST BE RESURFACED, AS NECESSARY TO PROVIDE FOR A FLUSH TRANSITION (SEE APPENDIX A).

WHEN ADA WORK IS LIMITED TO A SINGLE CORNER OF AN INTERSECTION, THE ADJACENT PAVEMENT MUST BE RESTORED (SEE APPENDIX A).

FOR ANY CONSTRUCTION WHERE, WITHIN THE PROJECT LIMITS, AN ALLEY APRON IS ENCOUNTERED, THE ASSOCIATED CURB RAMPS, ALLEY APRON, AND SIDEWALKS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A).

II. SIDEWALK INSTALLATION / REPAIRS / RECONSTRUCTION

THE LIMITS OF ANY MAINLINE SIDEWALK REPLACEMENT, GREATER THAN TEN FEET (10') IN LENGTH, THAT ABUT AN EXISTING RAMP, KEYSTONE, TRANSITION PANEL, AND/OR LANDING AREA (THIS TOTAL LENGTH INCLUDES THE PRIOR ELEMENTS), SHALL BE EXTENDED TO INCLUDE THE AFFECTED RAMPS AND THESE RAMPS SHALL BE RECONSTRUCTED TO CURRENT ADA STANDARDS. IN ADDITION, ALL NEWLY PLACED SIDEWALK TEN FEET (10') OR MORE IN LENGTH SHALL BE CONSTRUCTED IN ACCORDANCE WITH ALL CURRENT APPLICABLE STANDARDS WHICH INCLUDE PROVIDING A MINIMUM FOUR FEET (4') WIDTH ACCESSIBLE PATHWAY WITH A CROSS SLOPE NOT TO EXCEED 1:64 (SEE APPENDIX A).

III. GUIDELINES FOR TRANSITIONING TO EXISTING NON-COMPLIANT CONDITION

NEW SIDEWALK PLACEMENTS GREATER THAN TEN FEET IN CONTIGUOUS LENGTH:

THE LIMITS OF ANY MAINLINE SIDEWALK REPLACEMENT, GREATER THAN TEN FEET (10') IN LENGTH, MUST BE EXTENDED FOR A MINIMUM FIVE ADDITIONAL FEET (5') EITHER SIDE IN ORDER TO PROVIDE A TRANSITION TO MATCH THE EXISTING SIDEWALK. THE LENGTH OF TRANSITION SHALL BE LENGTHENED AS NECESSARY TO ENSURE THAT THE RUNNING SLOPE OF THE TRANSITION DOES NOT EXCEED A SLOPE OF 1:24 (PREFERRED) OR 1:14 (MAXIMUM) AT ANY POINT.

NEW SIDEWALK REPLACEMENTS TEN FEET OR LESS IN CONTIGUOUS LENGTH (REPAIRS):

IT IS ACCEPTABLE PRACTICE TO MATCH ADJACENT SIDEWALKS AT THE EXISTING SLOPE.

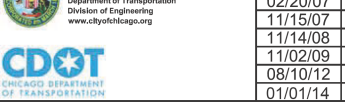
CURB RAMP REPLACEMENTS

WHEN REPLACING AN ADA RAMP, THE SIDEWALK REPLACEMENT MUST EXTEND BEYOND THE LIMITS OF THE LANDING AREA AND/OR THE "KEYSTONE" A MINIMUM OF AN ADDITIONAL FIVE FEET (5') ON EITHER SIDE IN ORDER TO PROVIDE A TRANSITION TO MATCH THE EXISTING SIDEWALK. THE TRANSITION PANEL SHALL BE LENGTHENED AS NECESSARY TO ENSURE THAT THE RUNNING SLOPE OF THE TRANSITION PANEL DOES NOT EXCEED A SLOPE OF 1:24 (PREFERRED) OR 1:14 (MAXIMUM) AT ANY POINT.

DATE: 10/23/2006

NO EXCEPTIONS TO THE ABOVE WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM THE COMMISSIONER.





DATE	REVISION
02/20/07	REVISION 1
11/15/07	REVISION 2
11/14/08	REVISION 3
11/02/09	REVISION 4
08/10/12	REVISION 5
01/01/14	REVISION 6

CITY OF CHICAGO
ADA COMPLIANCE AND TRANSITION GUIDELINES

SCALE: NOT TO SCALE

SHEET B-3-4

DRAWN BY: CDOT CHECKED BY: GK

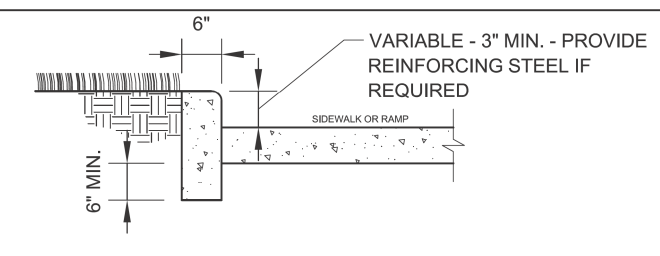
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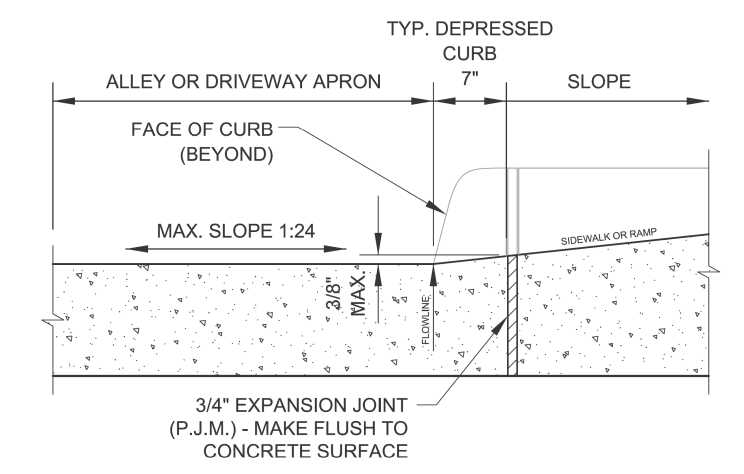
CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
1st WARD

CDOT STANDARD CONSTRUCTION DETAILS
PBC PROJECT NO # 22921
W. ARMITAGE AVENUE - W. CORTLAND STREET
N. ALBANY AVENUE - N. WHIPPLE STREET

OUC NUMBER		COUNTY	TOTAL SHEETS	SHEET NO.
OUC IR	#117689	COOK	19	15
STA. 0+00	TO STA. 0+00	SCALE:		



SIDE CURB - SECTION



DEPRESSED CURB & GUTTER

AT ALLEY/DRIVEWAY APRON (TYPE 4 OR B CURB)

NOTES FOR CURB & GUTTER **DETAILS THIS SHEET:**

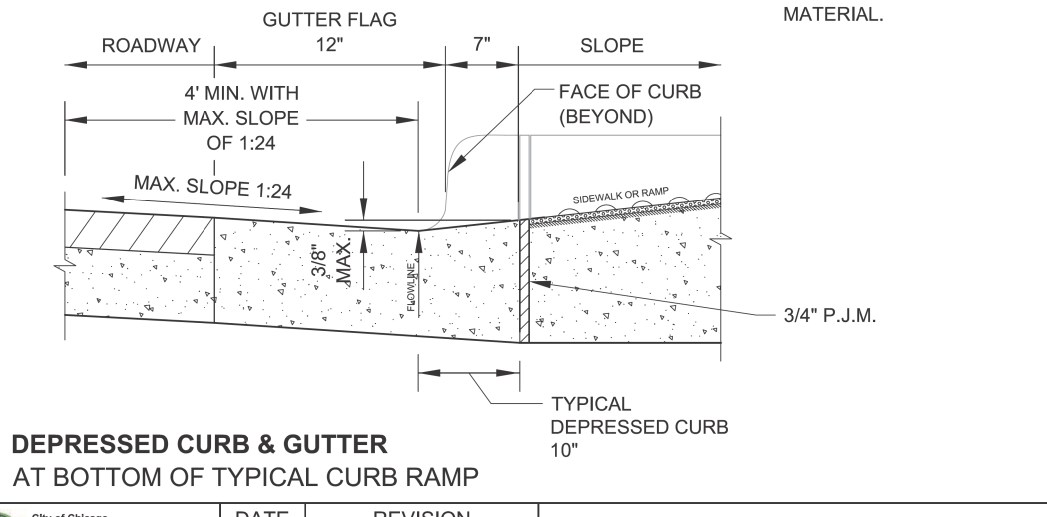
A. CROSS SLOPE AT DEPRESSED CURB & GUTTER NOT TO EXCEED 1:64.

B. DETECTABLE WARNING SURFACE AT DRIVEWAYS REQUIRED ONLY FOR COMMERCIAL DRIVEWAYS WITH TRAFFIC CONTROL DEVICES, I.E. SIGNALS.

C. REFER TO REGULATIONS FOR OPENINGS, CONSTRUCTION AND REPAIR IN THE PUBLIC WAY (CDOT) FOR ADDITIONAL REQUIREMENTS FOR CURB AND GUTTER INSTALLATION.

D. RAMP SIDE FLARES SHALL BE INSTALLED AT ANY LOCATION WHERE THE SURFACE ADJACENT TO THE RAMP SURFACE IS INTENDED FOR PEDESTRIAN USE. TRIPPING HAZARDS, INCLUDING STEPS, DROP-OFFS, OR SIDE CURBS SHALL NOT BE LOCATED WITHIN THE LIMITS OF THE SIDEWALK.

E. 'P.J.M.' THIS SHEET REFERS TO PREFORMED JOINT



SCALE: NOT TO SCALE

DATE: 10/23/2006



DATE	REVISION
02/20/07	REVISION 1
11/15/07	REVISION 2
11/14/08	REVISION 3
11/02/09	REVISION 4
08/10/12	REVISION 5

CITY OF CHICAGO **CURB & GUTTER DETAILS**

SHEET B-4-3

DRAWN BY: CDOT CHECKED BY: LCM

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X ///.	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

STANDARD DRAINAGE STRUCTURES FOR PUBLIC STREETS #5 DOWEL BAR @ — — TYPE B CURB & GUTTER CONSTRUCTION JOINT TYPE B-V.12 Per CDOT Details CURB AND GUTTER_ Note: Positive Summit - 1/2" ROUND TIE BARS Per CDOT Details for Drainage 30" LONG, 30" C/C CHICAGO 4" MAXIMUM (TYP) Note: Positive Summit -FRAME & LID CHICAGO for Drainage FRAME & LID 4" MAXIMUM(TYP)-PRECAST 8" MAX CONCRETE 2 RING PRECAST-8" VIT. CLAY, ADJUSTEMNT MAXIMUM CONCRETE 1' VERTICAL RING ADJUSTEMNT HALF TRAP 2" MIN RING 8" MAX 2'-0" DIA. 2 RING 8" VIT. CLAY,-2'-0" DIA. MAXIMUM PRECAST 1' VERTICAL REINF. CONC. HALF TRAP PRECAST OFFSET CONE REINF. CONC. OFFSET CONE -SWIRL CHAMBER VORTEX or ORIFICE VORTEX or ORIFICE - RESTRICTOR RESTRICTOR (SEE MISC DETAILS (SEE MISC DETAILS SHEET A.26) SHEET A.26) 4'-0'' DIA. 3'-0" DIA. PRECAST REINFORCED BASE AND PRECAST REINFORCED BASE AND-RISER WITH MINIMUMN 6" EMBEDMENT RISER WITH MINIMUMN 6" EMBEDMENT STANDARD CATCH BASIN-4' DIA. STANDARD CATCH BASIN-3' DIA. CHICAGO STANDARD MANHOLE FRAME AND

CURB & -

GUTTER

24" DIA-PRECAST

RING

6" MIN. GRANULAR-

EMBEDMENT UNDER

ALL INLETS

CONCRETE A

*⊢*2′′ R

<u>PLAN</u>

(FRAME & LID NOT SHOWN)

DUCTILE

STANDARD INLET-2' DIA.

IRON PIPE

—PERFORATED LID

2'-0'' DIA.

#5 @-

12''

REINFORCED CONCRETE —

BASE CAST AS INTEGRAL

PRECAST CONCRETE RING

PART OF 24" DIA.

3" MAXIMUM* (TYPICAL)

-8" DUCTILE IRON

PIPE MUST BE

CONNECTION TO

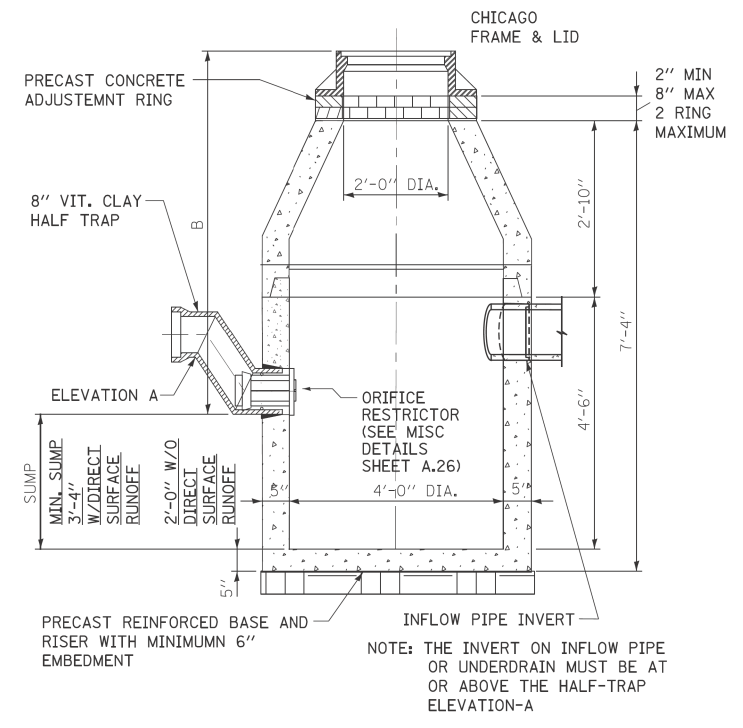
PIPE TO BE LAID

CATCH BASIN.

ON A MINIMUM GRADE OF 1%

USED FOR

STANDARD DRAINAGE STRUCTURES FOR PUBLIC ALLEYS



CATCH BASIN-ORIFICE RESTRICTOR

N.T.S.

GENERAL NOTES: 1. CATCH BASIN TO CATCH BASIN CONNECTIONS ARE ALLOWED IN PRIVATE SITES & ALLEYS. ONLY THE DOWNSTREAM CATCH BASIN IS REQUIRED TO HAVE A HALF-TRAP.

2. IF B < 4 FEET, THEN USE A FLAT TOP SLAB CATCH BASIN AS NECESSARY.

3. FOR TRENCH BACKFILL, REFER TO IDOT SSRBC, ARTICLE 1003.04.

4. FOR GRANULAR EMBEDMENT, USE CA-11, CRUSHED GRAVEL, CRUSHED STONE, OR CRUSHED CONCRETE.

5. FOR STABILIZATION STONE, 12" OF CA-1 STONE IS ONLY REQUIRED WHEN UNSTABLE MATERIAL IS ENCOUNTERED AT TRENCH BOTTOM.

6. INLETS AND 3' DIAMETER CATCH BASINS ARE TO BE USED ONLY WITH PRIOR APPROVAL OF THE DEPT OF WATER MANAGEMENT- ENGINEERING SERVICES, SEWER SECTION, AND THE DEPT. OF BUILDINGS STORMWATER REVIEWER.

7. IF COVER OVER VCP IS LESS THAN 3', USE 45 DEGREE DIP BENDS WITH 1 FOOT DROP AS HALF TRAPS AS NEEDED FOR IEPA CLEARANCE REQUIREMENTS

STAND	ARD REVISIONS	ſ
DATE	DESCRIPTION	
2/5/21	APPROVED	
		-

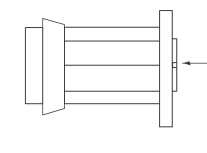
PERCENT COMPLETE	DATE	CITY OF CHICAGO Department of water management	DRAWN: <u>SBW</u> DESIGNED: CHECKED:	Δ 22
30		BUREAU OF ENGINEERING SERVICES	ļ	abla $ abla$ $ abla$
60			REVIEWED:	
75		DRAINAGE STRUCTURE DETAILS	ے ا	_
90				<u> </u>
100			PN	
BULLETIN				

CDOT

CHICAGO	USER NAME = AB	DESIGNED -	REVISED -
		DRAWN -	REVISED -
	PLOT SCALE = 10.0000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

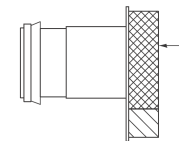
OUC NUMBER		COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #117689	COOK	19	17
STA.	TO STA.	SCALE:		

CDWM Details.cel 2/5/2021 2:00:11 PM



—ORIFICE RESTRICTOR

INSERT THE RESTRICTOR INTO THE HALF-TRAP. UPON TIGHTENING OF THE CENTER NUT ON THE FACE OF THE RESTRICTOR, THE RUBBER O-RINGS WILL EXPAND INSIDE THE HALF TRAP, PROVIDING A WATER- TIGHT SEAL. PULL ON RESTRICTOR TO VERIFY THAT A TIGHT FIT IS MADE.



-VORTEX RESTRICTOR

PULL ON RESTRICTOR TO VERIFY THAT A TIGHT FIT IS MADE.

INSERT THE RESTRICTOR WITH THE OPENING DOWN. UPON TIGHTENING OF THE 2 BOLTS ON THE FACE OF THE RESTRICTOR, THE RUBBER O-RINGS WILL PROVIDE A WATER- TIGHT SEAL.

GENERAL NOTES:

1. CATCH BASIN TO CATCH BASIN CONNECTIONS ARE ALLOWED IN PRIVATE SITES & ALLEYS. ONLY THE DOWNSTREAM CATCH BASIN IS REQUIRED TO HAVE A HALF-TRAP.

2. IF B < 4 FEET, THEN USE A DUCTILE IRON PIPE HALF TRAP AND FLAT TOP SLAB CATCH BASIN AS NECESSARY.

3. INLETS AND 3' DIAMETER CATCH BASINS ARE TO BE WITH PRIOR APPROVAL OF DWM FIELD INSPECTOR.

RESTRICTOR NOTES:

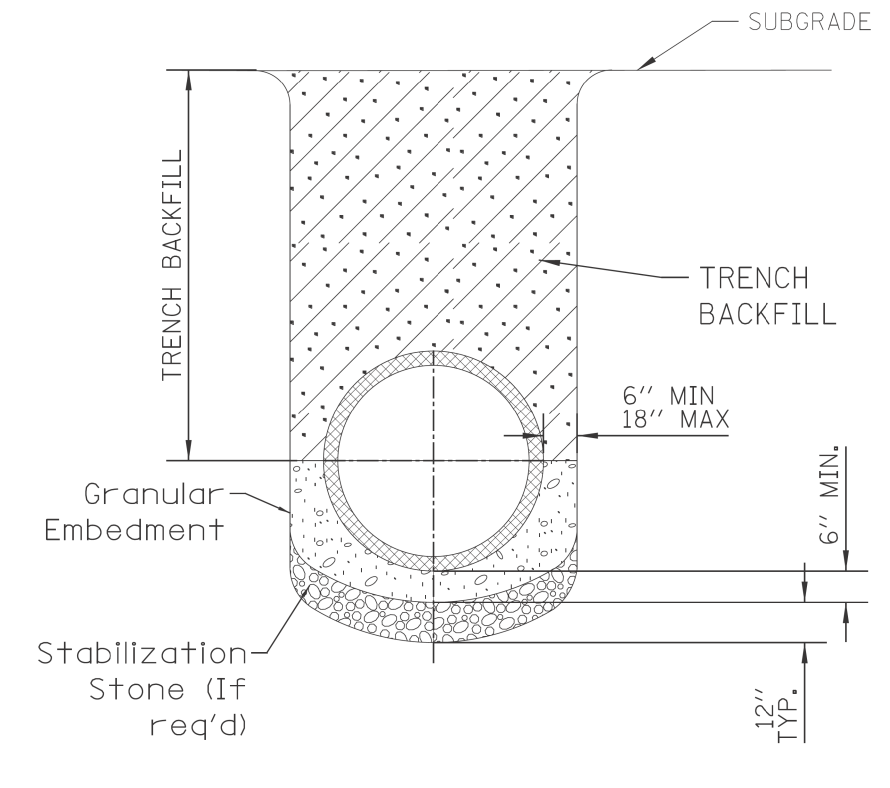
THE DWM'S RAIN BLOCKER RESTRICTOR PROGRAM MUST BE MAINTAINED WITH ANY ROADWAY IMPROVEMENT.

THE DESIGN OF ANY ROADWAY IMPROVEMENT MUST CONSIDER LIMITING THE NUMBER OF CATCH BASINS TO THE EXTENT PRACTICAL. THE NUMBER OF EXISTING STRUCTURES SHOULD NOT BE INCREASED.

THE RESTRICTORS CAN BE OBTAINED FROM DWM CENTRAL DISTRICT AT 3901 S. ASHLAND AVE. THE CONTRACTOR SHOULD ARRANGE FOR PICK UP BY CONTACTING 312-747-8736 (7AM TO 3PM, M-F). CONTRACTOR MUST CALL 48 HOURS IN ADVANCE OF PICK UP DATE AND TIME.

FLOW RESTRICTORS MUST BE INSTALLED IN ALL CATCH BASINS OUTSIDE OF THE CENTRAL BUSINESS DISTRICT(LIMITS: NORTH AVE, CERMAK AVE, HALSTED AVE, LAKE MICHIGAN). RESTRICTORS MUST NOT BE INSTALLED IN CATCH BASINS IN CLOSE PROXIMITY TO VIADUCT AREAS, BUS STOPS, OR EMERGENCY ENTRANCES. THE DWM MUST APPROVE THE NON-INSTALLATION OR REMOVAL OF ANY RESTRICTOR. REQUIREMENTS FOR RESTRICTOR INSTALLATION ARE AS FOLLOWS:

*ARTERIAL STREETS: 3-INCH ORIFICE RESTRICTOR *BUS ROUTES: 3-INCH ORIFICE RESTRICTOR *RESIDENTIAL STREETS: 3-INCH VORTEX RESTRICTOR *ALLEYS: 3-INCH ORIFICE RESTRICTOR IN THE LAST CB. *CLOSED LIDS ARE REQUIRED ON ALL MANHOLES EXCEPT AT INTERSECTIONS WHERE A PERFORATED LID SHALL BE



NOTE: 1. FOR TRENCH BACKFILL, REFER TO IDOT SSRBC, ARTICLE 1003.04.

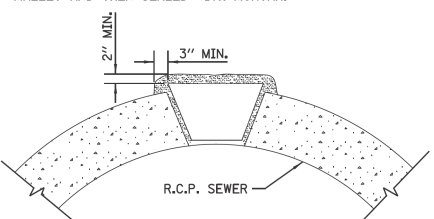
2. FOR GRANULAR EMBEDMENT, USE CA-11, CRUSHED GRAVEL, CRUSHED STONE, OR CRUSHED CONCRETE.

3. FOR STABILIZATION STONE, 12" OF CA-1 STONE IS ONLY REQUIRED WHEN UNSTABLE MATERIAL IS ENCOUNTERED AT TRENCH BOTTOM.

4. AGGREGATE PLACED FOR TEMPORARY SURFACE RESTORATION WILL NOT BE PAID SEPARATELY AND SHALL BE INCIDENTAL TO THE CONTRACT.

SEWER TRENCH DETAIL

PLUG TO BE COATED WITH MORTAR AND DRIVEN INTO PLACE WITH A WOODEN MALLET AND THEN SEALED WITH MORTAR.



LIFTING HOLE PLUG DETAIL FOR CONCRETE PIPE

1. ALL PLUG MATERIALS MUST COMPLY WITH 1042.16 OF THE IDOT SSRBC.

2. LIFT HOLES ON COMBINED SEWERS ARE PROHIBITED WHEN THE WATER TABLE IS WITHIN 2 FEET OF THE PIPE INVERT, OR IF THE PIPE IS FULLY SUBMERGED UNDER NORMAL CONDITIONS.

	<u>'</u>	
STANDARD REVISIONS		
DATE	DESCRIPTION	
2/5/21	APPROVED PLAN	

PERCENT COMPLETE	DATE	CITY OF CHICAGO DEPARTMENT OF WATER MANAGEMENT
30		BUREAU OF ENGINEERING SERVICES
60		
75		MISCELLANEOUS
90		DETAILS
100		DETAILS

REVIEWED: ____ OF ___ PN

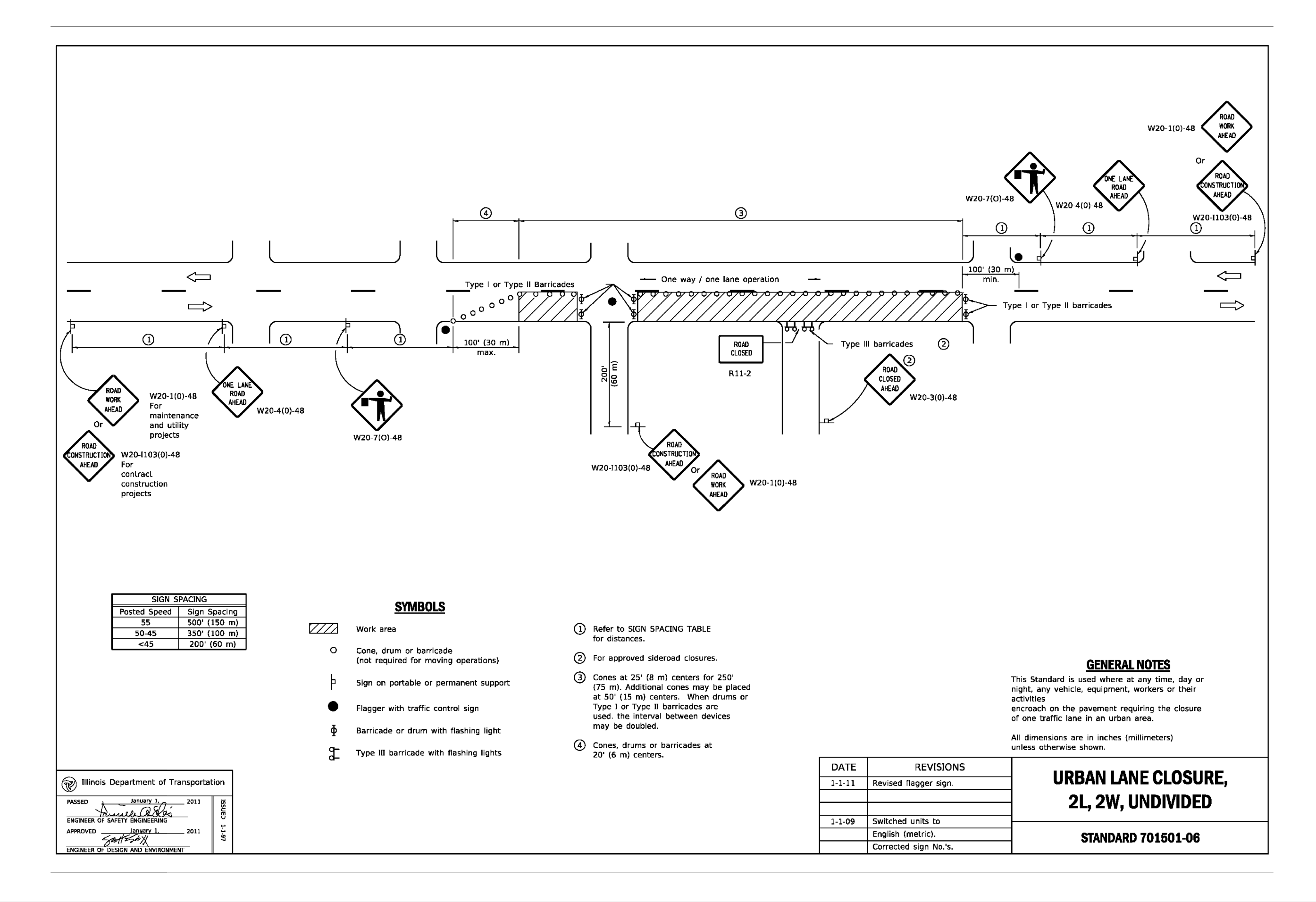
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USER NAME = AB DESIGNED REVISED DRAWN REVISED CHECKED REVISED PLOT SCALE = 10.0000 ' / in.PLOT DATE = 7/1/2025DATE - 07/01/2025 ISSUED FOR BID - 07/10/2025

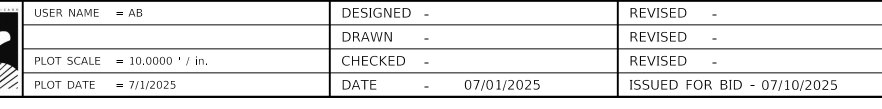
CITY OF CHICAGO **DEPARTMENT OF TRANSPORTATION** 1st WARD

CDWM STANDARD CONSTRUCTION DETAILS PBC PROJECT NO # 22921 W. ARMITAGE AVENUE - W. CORTLAND STREET N. ALBANY AVENUE - N. WHIPPLE STREET

TOTAL SHEET NO. OUC NUMBER COUNTY OUC IR #117689 COOK 19 18 STA. 0+00 TO STA. 0+00 SCALE:



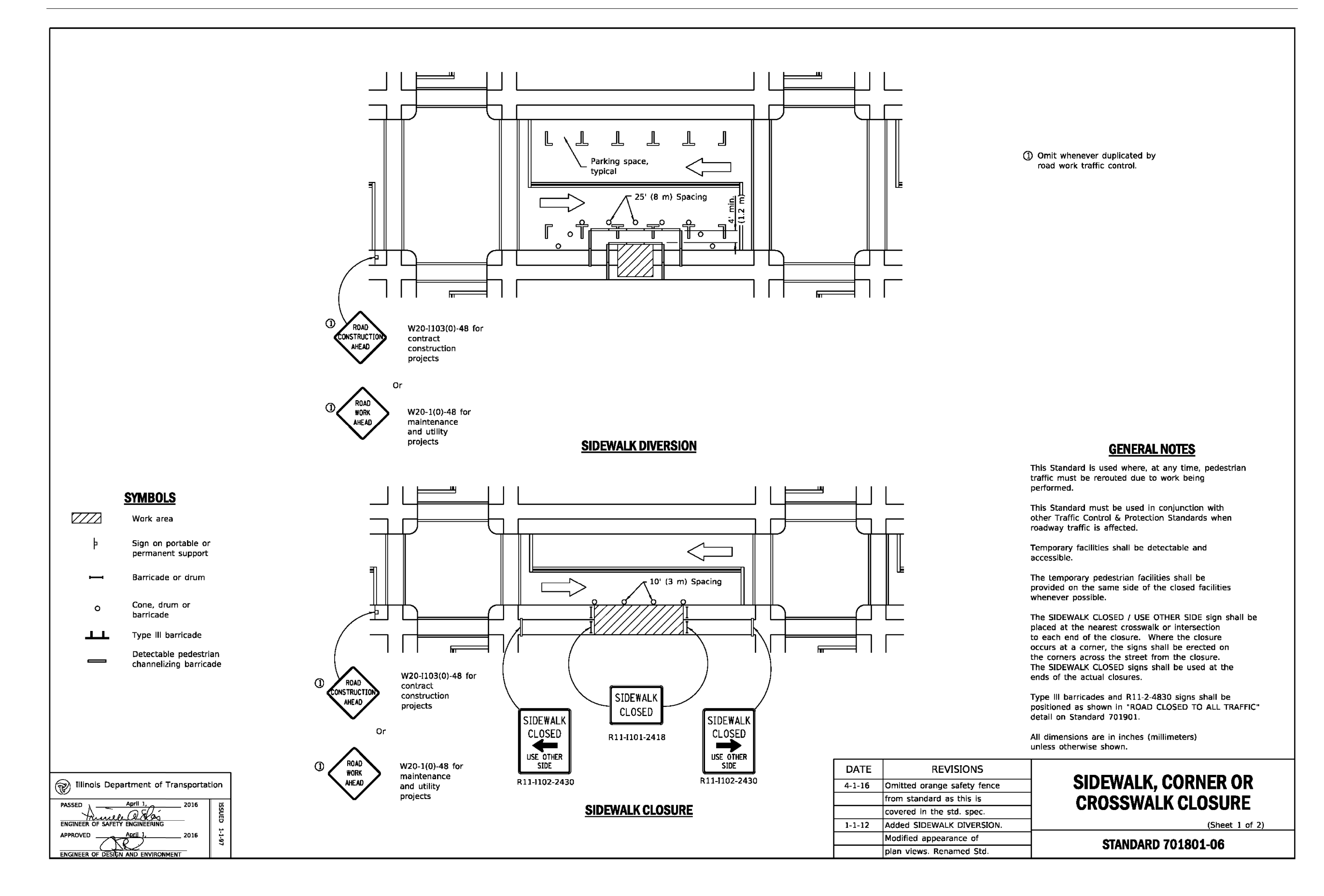




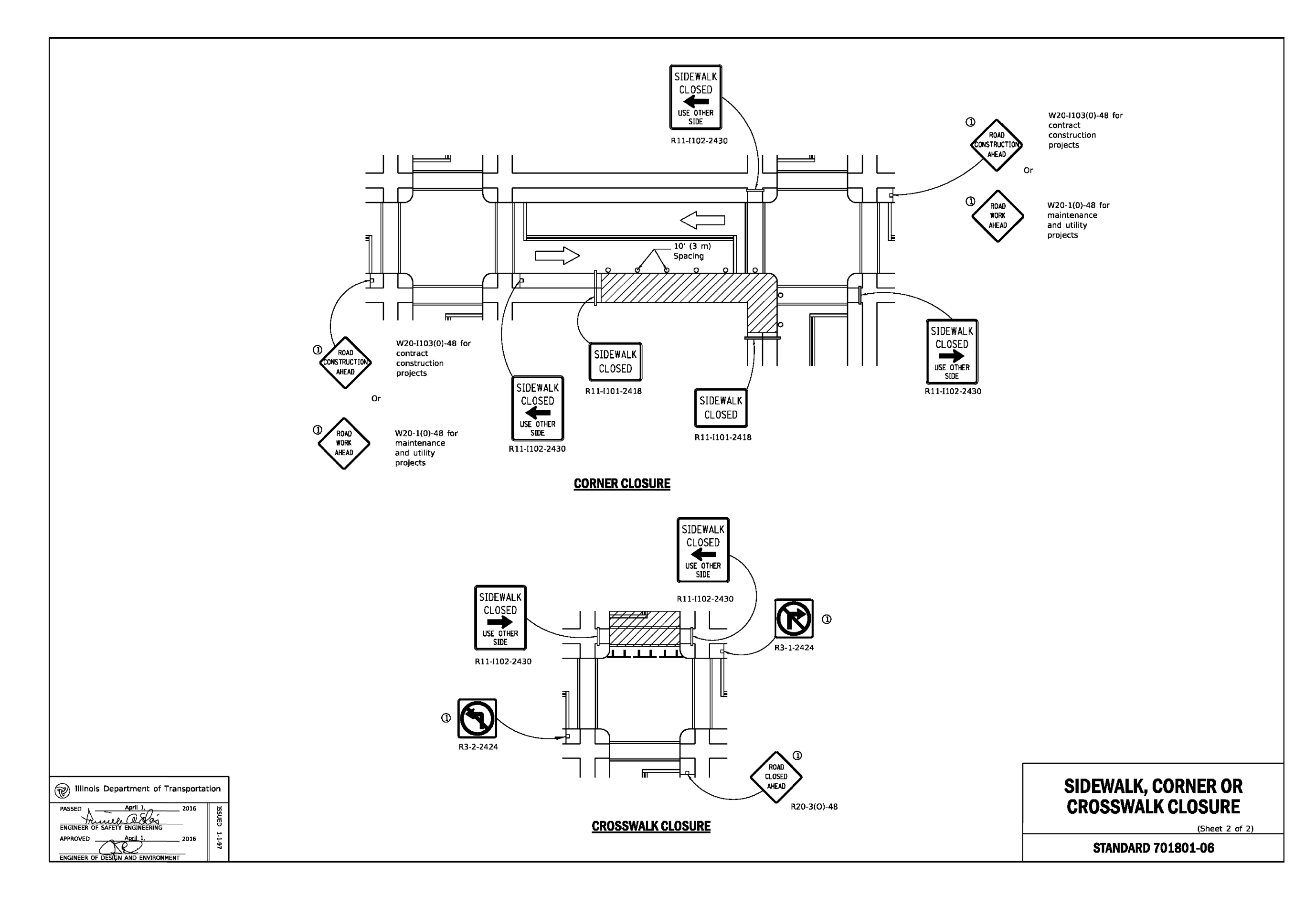
CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
1st WARD

IDOT STANDARD DETAILS
PBC PROJECT NO # 22921
W. ARMITAGE AVENUE - W. CORTLAND STREET
N. ALBANY AVENUE - N. WHIPPLE STREET

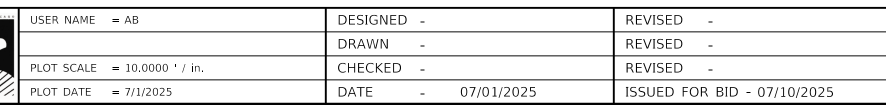
OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
OUC IR #117689	COOK	19	19
STA. TO STA.	SCALE:		



	OUC NUMBER	COUNTY	SHEETS	NO.
	OUC IR #117689	COOK	19	20
STA.	TO STA.	SCALE:		







CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
1st WARD

IDOT STANDARD DETAILS
PBC PROJECT NO # 22921
W. ARMITAGE AVENUE - W. CORTLAND STREET
N. ALBANY AVENUE - N. WHIPPLE STREET

OUC NUMBER
COUNTY TOTAL SHEET NO.
OUC IR #117689
COOK 19 21
TA. TO STA. SCALE:





MEMORANDUM

To: Chicago Department of Transportation

From: Shane Cuplin, P.G.; Adam Kittler, P.G.; Cory Wilson; and Jack Brown

Date: July 2, 2025

Subject: LPC-663 Certification Validation – Update of Alley 22-M#07

W. Armitage Ave/N. Whipple St/W. Cortland Ave/N. Albany Ave

CDOT Project No. U-5-241 (6)

GZA Project No.: 81.0220733.04

In a submittal to the Chicago Department of Transportation (CDOT), Huff & Huff, Inc., a subsidiary of GZA (H&H/GZA), completed an LPC-663 Certification (dated September 16, 2022) for the proposed improvements associated with the 2022 Neighborhood Capital Improvement (NCI) Green Alley Program for the NCI Central Area, Ward 1, alley project 22-M#07. The improvements are proposed for the alley bounded by W. Armitage Avenue to the north, N. Whipple Street to the east, W. Cortland Avenue to the south, and N. Albany Avenue to the west, in Chicago, Cook County, Illinois (Project Area). At the request of CDOT and based on the age of the initial LPC-663 Certification Submittal, H&H/GZA has completed a validation of the 2022 findings, as described herein. This LPC-663 Certification Validation Memorandum is intended to supplement the 2022 LPC-663 Certification for 22-M#07.

The following attachments are provided:

Attachment A: Photographic Log from Updated Site Reconnaissance (June 23, 2025)

Attachment B: ERIS Database Report/Records Search (June 27, 2025)
Attachment C: Figure 1 – Potentially Impacted Properties (PIPs) Map

Local, State, and Federal Database Search

A renewed database search for the Project Area was conducted by Environmental Risk Information Services (ERIS) on June 27, 2025 (**Attachment B**). Based on the review of the June 27, 2025, listings, the identified sites are considered to be consistent with those noted in the 2022 LPC-663 Certification for 22-M#07.

Site Reconnaissance

H&H/GZA conducted the site reconnaissance on June 23, 2025. The inspection was conducted to identify areas of potential concern, such as drums, storage areas, pits, maintenance and/or auto garages, underground storage tank (UST) vents or fill pipes, among other potential environmental hazards. Additionally, sites adjacent to the Project Area were reviewed for land use deviations when compared with the site reconnaissance activities conducted in July 2022. During the June 2025 site reconnaissance, no additional environmental concerns were identified and deviations from the July 2022 conditions were not noted. Therefore, no significant changes to the Project Area, as compared to the 2022 LPC-663 Certification Submittal, were observed during the June 2025 site reconnaissance activities. A photographic log is included in **Attachment A**.

GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.gza.com





2022 CDOT NCI Green Alley Program, Central Area, Ward 1, 22-M#07 81.0220733.04

Page | 2

2025 Database Findings

No additional potentially impacted properties (PIPs) were identified as part of this LPC-663 Certification Validation. The table below provides an updated summary of the PIPs in connection with the Project Area. **Figure 1** (included in **Attachment C**) depicts the Project Area location and identified site locations on an aerial photograph.

Summary of Sites Identified as PIPs¹

Figure 1 Site ID	Site Name	2022 ERIS ID	2025 ERIS ID	Address	Distance & Direction	Database/Reason	PIP?
1	Auto Garage			3061 W ARMITAGE AVE	Adjacent, NNW	Present-day auto repair garage	Yes
2	BELL THEATRE	1	1	3064 W ARMITAGE AVE	~75 FT, N	TANKS CHICAGO (X2) (2- 2k gal fuel oil UST)	Yes
3	ARMITAGE NO 1 CLEANERS/ALL PRO CLEANERS / ALL PRO DRY CLEANERS	4	4	3052 W ARMITAGE AVE	~60 FT, N	RCRA VSQG (VSQG-SQG spent halogenated solvents) / FINDS/FRS (X2) / SRP / PERMITS CHICAGO (AIR) (X3) / FED DRYCLEANERS / ENG (NFR 2019) / INST / AIR PERMITS / REM ASSESS / DELISTED DRYCLEANERS (2020, 2022, 2024) / DRYCLEANERS	Yes
4	No Site Name Identified	7	10	3047 W ARMITAGE	~80 FT, ENE	ERNS (Dumping 150 gal of antifreeze in sewer)	Yes
5	Medical Center	9	12	3109-3111 W ARMITAGE	~120 FT, WNW	UST (1k heating oil tank removed)	Yes
6	MIKE WEISSO	12	13	3100 W ARMITAGE AVE	~175 FT, NW	TANKS CHICAGO (1.5k gal fuel oil UST)	Yes
7	AUTOLANDIA / VACANT BUILDING / MARTINEZ, LUIS / TEXACO OIL / PALMER PARK CONDO ASSOCIATION	32, 40	31, 36	2021 N KEDZIE	~480 FT, WNW	LUST (1999) / SPILLS (UST, heating oil & waste oil, closed, 1999) / UST (2-1k gal used oil, 1k gal heating oil, 2k gal used oil) / FINDS/FRS / TANKS CHICAGO (X2) (2k gal used oil, 2-1k gal used oil, 550 gal heating oil USTs) (remove 3k gal & 2-1k gal gas, 275 gal fuel oil USTs) / PERMITS CHICAGO (AIR, UST) (X4) / LUST DOCUMENT / IEPA DOCS	Yes

¹No new PIPs identified in LPC-663 Validation Memo.





LPC-663 Certification Validation - Alley 22-M#07

2022 CDOT NCI Green Alley Program, Central Area, Ward 1, 22-M#07 81.0220733.04

Page | 3

New Sites and/or Listings are **bolded** for reference.

Conclusions

Based on the site reconnaissance conducted on June 23, 2025, and the review of the renewed ERIS database report/records search (dated June 27, 2025), no significant changes were identified in the vicinity of the Project Area. Additional PIPs were not identified based on the 2025 database review. The limited due diligence and findings of this LPC-663 Validation Memo are considered appropriate to support the previously completed LPC 663, dated September 16, 2022.

This LPC-663 Validation Memo was prepared with the intention of the awarded contractor providing this document along with the 2022 LPC-663 Certification Submittal to the CCDD or USFO facility. The 2022 LPC-663 Certification Submittal provides additional information on 669.05 Soil Types, CCDD exclusion zones, and Construction Worker Caution Areas.

Should conditions within the Project Area change, such as unusual staining, odors, or if loads become rejected, additional analytical assessment may be required for final disposition of spoils from this Project Area. Elevated PID readings may also result in rejected loads.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Jack Brown Scientist I

Cory Wilson

Project Manager/Consultant Reviewer

Adam Kittler, P.G. Project Manager

Shane Cuplin, P.G. Associate Principal





LPC-663 Certification Validation – Alley 22-M#07

2022 CDOT NCI Green Alley Program, Central Area, Ward 1, 22-M#07 81.0220733.04

Page | A

ATTACHMENT A

PHOTOGRAPHIC LOG FROM UPDATED SITE RECONNAISSANCE (June 23, 2025)



Photo 1: View of Project Area facing north at southern alley opening along W. Cortland Street.



View of Project Area facing east at northwestern alley opening along N. Albany Avenue.



Photo 3: View of Project Area facing south at northern alley opening along W. Armitage Avenue.



View of Project Area facing south near the center of the project area.



2022 CDOT NCI GREEN ALLEY PROGRAM

ALLEY 22-M#07: W. ARMITAGE AVE/ N. WHIPPLE ST/W. CORTLAND AVE/N.

ALBANY AVE

CHICAGO, COOK COUNTY, IL

Photo 2:

Photo 4:

22-M#07 Update Memo Photographic Log 6/23/2025

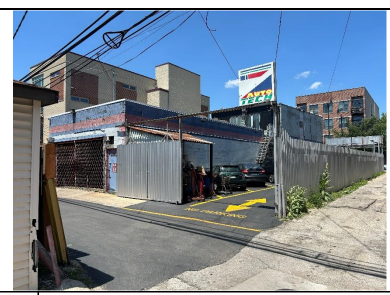


Photo 5:

View of Figure 1 Site ID 1 (PIP) facing northwest from the northern portion of the Project Area.



Photo 6:

View of Figure 1 Site ID 2 (PIP) facing northwest from the northern portion of the Project Area (on W. Armitage Ave).

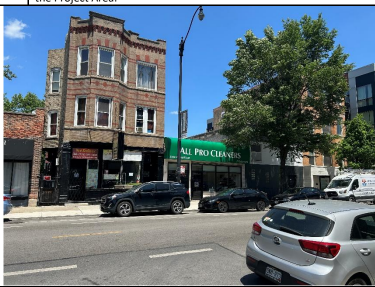


Photo 7:

View of Figure 1 Site ID 3 (PIP) facing north from the northern portion of the Project Area (from W. Armitage Ave).



Photo 8:

View of Project Area facing south at the approximate center of the Project Area.



2022 CDOT NCI GREEN ALLEY PROGRAM

ALLEY 22-M#07: W. ARMITAGE AVE/ N. WHIPPLE ST/W. CORTLAND AVE/N.

ALBANY AVE

CHICAGO, COOK COUNTY, IL

22-M#07 Update Memo Photographic Log 6/23/2025





LPC-663 Certification Validation – Alley 22-M#07

2022 CDOT NCI Green Alley Program, Central Area, Ward 1, 22-M#07 81.0220733.04

Page | B

ATTACHMENT B

ERIS DATABASE REPORT/RECORDS SEARCH (June 27, 2025)



Project Property: 22-M#07

W. Armitage Ave/W. Cortland St/N. Albany

Ave/N. Whipple St

Chicago IL

Project No: 81.0220733.14, Task 64

Report Type: Screen Report Plus

Order No: 25062700724
Requested by: Huff & Huff, Inc.
Date Completed: June 27, 2025

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Executive Summary: Site Report Summary - Surrounding Properties	9
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Definitions	348

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Executive Summary

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Project Property: 22-M#07

W. Armitage Ave/W. Cortland St/N. Albany Ave/N. Whipple St Chicago IL

Order No: 25062700724

Project No: 81.0220733.14, Task 64

Coordinates:

 Latitude:
 41.91665237

 Longitude:
 -87.70462349

 UTM Northing:
 4,640,762.33

 UTM Easting:
 441,568.51

 UTM Zone:
 16T

Elevation: 599 FT

Order Information:

Order No: 25062700724

Date Requested: June 27, 2025

Requested by: Huff & Huff, Inc.

Report Type: Screen Report Plus

Historicals/Products:

ERIS Xplorer
Excel Add-On

Excel Add-On

Executive Summary: Report Summary

Standard Environmental Records Federal NPL	Database	Searched	Project Property	Within 0.250mi	Total
NPL Y 0 0 0 PROPOSED NPL Y 0 0 0 DELETED NPL Y 0 0 0 SEMS Y 0 0 0 ODI Y 0 0 0 SEMS ARCHIVE Y 0 0 0 CERCLIS Y 0 0 0 CERCLIS Y 0 0 0 CERCLIS LIENS Y 0 0 0 CERCLIS LIENS Y 0 0 0 RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LOG Y 0 0 0 RCRA VSQG Y 0 0 0 RCRA VSQG Y 0 0 0 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0	Standard Environmental Records		,		
NPL Y 0 0 0 DELETED NPL Y 0 0 0 SEMS Y 0 0 0 ODI Y 0 0 0 SEMS ARCHIVE Y 0 0 0 CERCLIS Y 0 0 0 CERCLIS Y 0 0 0 CERCLIS NFRAP Y 0 0 0 CERCLIS LIENS Y 0 0 0 RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSOG Y 0 0 0 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0	Federal				
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SEMS Y 0 0 0 ODI Y 0 0 0 SEMS ARCHIVE Y 0 0 0 CERCLIS Y 0 0 0 IODI Y 0 0 0 CERCLIS NFRAP Y 0 0 0 CERCLIS LIENS Y 0 0 0 RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 0 0 RCRA NON GEN Y 0 0 0 FED ENG Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 ERNS 1982 TO 1986 Y 0 0	PROPOSED NPL	Y	0	0	0
ODI SEMS ARCHIVE Y O O O SEMS ARCHIVE Y O O O CERCLIS IODI Y O O O CERCLIS NFRAP Y O O O CERCLIS LIENS Y O O O CERCLIS LIENS RCRA CORRACTS Y O O O RCRA LQG RCRA LQG RCRA SQG Y O O RCRA NON GEN RCRA CONTROLS FED ENG FED INST LUCIS NPL IC ERNS 1982 TO 1986 ERNS Y O O O O O O O O O O O O	DELETED NPL	Y	0	0	0
SEMS ARCHIVE Y O O O CERCLIS Y O O O CERCLIS NFRAP Y O O O CERCLIS NFRAP Y O O O CERCLIS LIENS Y O O O RCRA CORRACTS Y O O O RCRA TSD RCRA TSD RCRA TSD RCRA SOG RCRA SOG RCRA SOG RCRA VSQG RCRA VSQG RCRA NON GEN RCRA CONTROLS FED ENG FED INST LUCIS NPL IC ERNS 1982 TO 1989 ERNS Y O O O O O O O O O O O O	SEMS	Y	0	0	0
SEMS ARCHIVE Y 0 0 0 IODI Y 0 0 0 CERCLIS NFRAP Y 0 0 0 CERCLIS LIENS Y 0 0 0 RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 3 3 RCRA NON GEN Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 NPL IC Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 0 0 FED BROWNFIELDS Y 0	ODI	Y	0	0	0
IODI	SEMS ARCHIVE	Y	0	0	0
CERCLIS NFRAP CERCLIS LIENS Y 0 0 0 0 RCRA CORRACTS Y 0 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 6 6 RCRA CONTROLS Y 0 0 0 0 ED INST LUCIS NPL IC ERNS 1982 TO 1986 ERNS Y 0 0 0 0 0 0 0 0 0 0 0 0	CERCLIS	Y	0	0	0
CERCLIS LIENS Y 0 0 0 RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 3 3 RCRA NON GEN Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS Y 0 0 0 FED BROWNFIELDS Y 0 0 0	IODI	Y	0	0	0
CERCLIS LIENS RCRA CORRACTS Y 0 0 0 RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 3 3 RCRA NON GEN Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 0 0 FED BROWNFIELDS Y 0 0 0	CERCLIS NFRAP	Y	0	0	0
RCRA CORRACTS RCRA TSD Y 0 0 0 RCRA LQG Y 0 0 0 RCRA SQG Y 0 0 0 RCRA VSQG Y 0 3 3 RCRA NON GEN Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG FED INST LUCIS Y 0 0 0 NPL IC ERNS 1982 TO 1986 ERNS Y 0 0 0 0 1 1 FED BROWNFIELDS	CERCLIS LIENS	Y	0	0	0
RCRA LQG	RCRA CORRACTS	Y	0	0	0
RCRA SQG RCRA VSQG Y 0 0 0 0 RCRA VSQG Y 0 6 6 6 RCRA CONTROLS Y 0 0 0 0 FED ENG Y 0 0 0 0 FED INST Y 0 0 0 0 FED INST Y 0 0 0 0 FERNS 1982 TO 1989 Y 0 0 0 0 0 FED BROWNFIELDS	RCRA TSD	Y	0	0	0
RCRA VSQG Y 0 3 3 RCRA NON GEN Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 1 1 FED BROWNFIELDS Y 0 0 0	RCRA LQG	Y	0	0	0
RCRA VSQG Y 0 6 6 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 0 0 FED BROWNFIELDS Y 0 0 0	RCRA SQG	Y	0	0	0
RCRA NON GEN Y 0 0 0 RCRA CONTROLS Y 0 0 0 FED ENG Y 0 0 0 FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 0 0 FED BROWNFIELDS Y 0 0 0	RCRA VSQG	Y	0	3	3
FED ENG FED INST Y 0 0 0 LUCIS Y 0 0 0 NPL IC FRNS 1982 TO 1986 FRNS Y 0 0 0 0 1 1 FED BROWNFIELDS	RCRA NON GEN	Y	0	6	6
FED INST Y 0 0 0 0 LUCIS Y 0 0 0 0 NPL IC FRNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 1 1 1 FED BROWNFIELDS	RCRA CONTROLS	Y	0	0	0
LUCIS Y 0 0 0 NPL IC Y 0 0 0 ERNS 1982 TO 1986 Y 0 ERNS 1987 TO 1989 Y 0 0 1 1 FED BROWNFIELDS	FED ENG	Y	0	0	0
NPL IC Y 0 0 0 0 ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 1 1 FED BROWNFIELDS Y 0 0 0	FED INST	Υ	0	0	0
ERNS 1982 TO 1986 Y 0 0 0 ERNS 1987 TO 1989 Y 0 1 THE BROWNFIELDS Y 0 0 0 0 0 0 0 0 0 0 0 0	LUCIS	Y	0	0	0
ERNS 1982 TO 1986 ERNS 1987 TO 1989 Y 0 0 0 ERNS Y 0 1 1 FED BROWNFIELDS Y 0 0 0 0	NPL IC	Y	0	0	0
ERNS	ERNS 1982 TO 1986	Y	0	0	0
FED BROWNFIELDS Y 0 0 0	ERNS 1987 TO 1989	Y	0	0	0
FED BROWNFIELDS	ERNS	Υ	0	1	1
FEMA UST Y 0 0 0	FED BROWNFIELDS	Υ	0	0	0
	FEMA UST	Υ	0	0	0

Database		Searched	Project Property	Within 0.250mi	Total
FRP		Υ	0	0	0
DELIST	ED FRP	Υ	0	0	0
HIST GA	AS STATIONS	Υ	0	0	0
REFN		Υ	0	0	0
BULK T	ERMINAL	Υ	0	0	0
SEMS L	.IEN	Y	0	0	0
SUPERI	FUND ROD	Υ	0	0	0
State					
		Y	0	0	0
SSU		Y	0	0	0
DELIST		Y	0	0	0
SWF/LF		Y	0	0	0
SWF/LF	SPECIAL	Y	0	0	0
NIPC		Y	0		
CCDD		Y		0	0
LUST			0	6	6
LUST D	OCUMENT	Y	0	7	7
DELIST	ED LUST	Y	0	0	0
LUST TI	RUST	Υ	0	0	0
UST		Υ	0	7	7
AST		Υ	0	1	1
DELIST	ED TANK	Υ	0	0	0
ENG		Υ	0	3	3
INST		Υ	0	3	3
AUL		Υ	0	0	0
SRP		Υ	0	5	5
REM AS	SSESS	Υ	0	5	5
	IFIELDS	Υ	0	0	0
	I MBRGP	Υ	0	0	0
Tribal					
		Υ	0	0	0
INDIAN		Y	0	0	0
INDIAN		Y	0	0	0
DELIST	ED INDIAN LST	Y	0		
DELIST	ED INDIAN UST	Y	U	0	0
County					
TANKS	CHICAGO	Υ	0	54	54
	TS CHICAGO	Υ	0	126	126

Database	Searched	Project Property	Within 0.250mi	Total
Additional Environmental Records				
Federal				
PFAS GHG	Υ	0	0	0
OSC RESPONSE	Υ	0	0	0
FINDS/FRS	Υ	0	24	24
TRIS	Υ	0	0	0
PFAS NPL	Υ	0	0	0
PFAS FED SITES	Υ	0	0	0
PFAS SSEHRI	Υ	0	0	0
PFAS ERNS	Υ	0	0	0
PFAS NPDES	Υ	0	0	0
PFAS TRI	Υ	0	0	0
PFAS WATER	Υ	0	0	0
PFAS TSCA	Υ	0	0	0
PFAS E-MANIFEST	Υ	0	0	0
PFAS IND	Υ	0	0	0
HMIRS	Υ	0	0	0
NCDL	Υ	0	0	0
TSCA	Υ	0	0	0
HIST TSCA	Υ	0	0	0
FTTS ADMIN	Υ	0	0	0
FTTS INSP	Υ	0	0	0
PRP	Υ	0	0	0
SCRD DRYCLEANER	Υ	0	0	0
ICIS	Υ	0	2	2
FED DRYCLEANERS	Υ	0	1	1
DELISTED FED DRY	Υ	0	0	0
FUDS	Υ	0	0	0
FUDS MRS	Υ	0	0	0
FORMER NIKE	Υ	0	0	0
PIPELINE INCIDENT	Υ	0	0	0
MLTS	Υ	0	0	0
HIST MLTS	Υ	0	0	0
MINES	Υ	0	0	0
SMCRA	Υ	0	0	0
MRDS	Υ	0	0	0
LM SITES	Υ	0	0	0
ALT FUELS	Υ	0	0	0
CONSENT DECREES	Υ	0	0	0
AFS	Υ	0	2	2

Database	Searched	Project Property	Within 0.250mi	Total	
SSTS	Y	0	0	0	
PCBT	Υ	0	0	0	
PCB	Υ	0	0	0	
POWER PLANTS	Υ	0	0	0	
HIST RISK	Υ	0	0	0	
State					
SPILLS	Υ	0	10	10	
SPILL OER	Y	0	0	0	
PFAS SPILLS	Y	0	0	0	
DRYCLEANERS	Υ	0	1	1	
DELISTED DRYCLEANERS	Y	0	2	2	
IEPA DOCS	Y	0	11	11	
CDL	Y	0	0	0	
TIER 2	Υ	0	3	3	
AIR PERMITS	Υ	0	2	2	
UIC	Υ	0	0	0	
MEDICAL WASTE	Υ	0	0	0	
COMPOST	Υ	0	0	0	
Tribal	No Tribal a	dditional environ	mental reco	ord sources	available for this State.
County	No County	additional enviro	nmental red	cord source	s available for this State.
	Total:	0	285	285	

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	TANKS CHICAGO	BELL THEATRE	3064 W ARMITAGE AVE CHICAGO IL	N	0.01 / 54.55	0	<u>60</u>
<u>1</u>	TANKS CHICAGO	BELL THEATRE	3064 W ARMITAGE AVE CHICAGO IL	N	0.01 / 54.55	0	<u>60</u>
<u>2</u>	PERMITS CHICAGO	ARMITAGE/ALBANY, LLC	3060 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 57.74	0	<u>61</u>
<u>3</u>	PERMITS CHICAGO	ARMITAGE/ALBANY, LLC	3066 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 64.01	0	<u>61</u>
<u>4</u>	RCRA VSQG	ARMITAGE NO 1 CLEANERS	3052 W ARMITAGE CHICAGO IL 60647	N	0.01 / 66.66	0	<u>61</u>
			Handler ID Recycler Activity?: ILD)984834259 NO	0		
<u>4</u>	FINDS/FRS	ARMITAGE NO 1 CLEANERS	3052 W ARMITAGE CHICAGO IL 60647-3860	N	0.01 / 66.66	0	<u>65</u>
			Registry ID: 110005896290				
<u>4</u>	FINDS/FRS	ALL PRO CLEANERS	3052 W ARMITAGE AVE CHICAGO IL 60647-3860	N	0.01 / 66.66	0	<u>66</u>
			Registry ID: 110067427181				
<u>4</u>	SRP	All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	0	<u>67</u>
<u>4</u>	PERMITS CHICAGO	ALL PRO CLEANERS	3052 W ARMITAGE AVE IL	N	0.01 / 66.66	0	<u>68</u>
<u>4</u>	PERMITS CHICAGO	ALL PRO CLEANERS	3052 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 66.66	0	<u>68</u>
<u>4</u> .	FED DRYCLEANERS	ALL PRO CLEANERS	3052 W ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	0	<u>68</u>
			FRS Facility ID: 110067427181				
4	PERMITS CHICAGO	ALL PRO CLEANERS	3052 W ARMITAGE AVE IL	N	0.01 / 66.66	0	<u>69</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	ENG	All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	0	<u>69</u>
<u>4</u> .	INST	All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	0	<u>70</u>
<u>4</u> ·	AIR PERMITS	All Pro Cleaners	3052 W Armitage Ave Chicago IL 60647-3860	N	0.01 / 66.66	0	71 71
<u>4</u>	REM ASSESS	All Pro Cleaners	3052 W Armitage Ave Chicago IL 60647-3860	N	0.01 / 66.66	0	<u>71</u>
<u>4</u>	DELISTED DRYCLEANERS	ALL PRO CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	0	<u>72</u>
<u>4</u> ·	DELISTED DRYCLEANERS	ALL PRO DRY CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	0	<u>72</u>
<u>4</u>	DRYCLEANERS	ALL PRO DRY CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	0	<u>73</u>
<u>5</u> *	PERMITS CHICAGO	SANDERS CARPENTRY	3067 W ARMITAGE AVE, CHICAGO, IL IL	NNW	0.01 / 74.07	0	<u>73</u>
<u>6</u>	PERMITS CHICAGO	ADVANCE HOME DEVELOPMENT	3046 W ARMITAGE AVE, CHICAGO, IL IL	NNE	0.02 / 89.33	0	<u>73</u>
7	PERMITS CHICAGO	THAD QUILEY	3101 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.02 / 90.54	0	<u>74</u>
<u>8</u>	PERMITS CHICAGO	3031-33 W. ARMITAGE	3031 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.02 / 109.32	0	<u>74</u>
<u>9</u>	FINDS/FRS	3042 W ARMITAGE	3042 W ARMITAGE CHICAGO IL 60647-3860 <i>Registry ID</i> : 110032923004	NNE	0.02 / 127.08	0	<u>75</u>
<u>10</u>	ERNS		3047 W ARMITAGE CHICAGO IL 60647	NNE	0.02 / 129.89	0	<u>75</u>
			NRC Report No: 263403				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	PERMITS CHICAGO	3021 ARMITAGE LLC	3021 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.03 / 160.13	0	<u>78</u>
<u>12</u>	UST	Medical Center	3109 - 3111 W. Armitage Avenue Chicago IL Facility No Facility Status: 2047148 Tank No Status Removed Date: 1		0.03 / 160.20	0	<u>78</u>
<u>13</u>	TANKS CHICAGO	MIKE WEISSO	3100 W ARMITAGE AVE CHICAGO IL	NW	0.03 / 171.59	0	<u>79</u>
<u>14</u>	TANKS CHICAGO	MAX FRIEDMAN LIBERTY LAUNDRY	3122 W ARMITAGE AVE CHICAGO IL	NW	0.04 / 201.47	0	<u>80</u>
<u>15</u>	PERMITS CHICAGO	1844 N WHIPPLE	1844 N WHIPPLE ST IL	SSE	0.04 / 212.70	0	<u>80</u>
<u>16</u>	TANKS CHICAGO	PLASTIC PAPER PRODUCTS CO.	3019 W ARMITAGE AVE CHICAGO IL	ENE	0.04 / 217.38	0	<u>81</u>
<u>17</u>	FINDS/FRS	WALGREENS #1310	3110 W ARMITAGE AVE CHICAGO IL 60646 Registry ID: 110005958810	NW	0.04 / 227.01	0	<u>81</u>
<u>17</u>	PERMITS CHICAGO	WALGREENS #01310	3110 W ARMITAGE AVE IL	NW	0.04 / 227.01	0	<u>82</u>
<u>17</u>	PERMITS CHICAGO	WALGREEN CO	3110 W ARMITAGE AVE IL	NW	0.04 / 227.01	0	<u>82</u>
<u>17</u>	IEPA DOCS	Walgreens 1310	3110 W Armaitage Ave Chicago IL 60646	NW	0.04 / 227.01	0	<u>83</u>
<u>17</u>	RCRA NON GEN	WALGREENS #1310	3110 W ARMITAGE AVE CHICAGO IL 60646 Handler ID Recycler Activity?: ILRO	NW 000043430 NC	0.04 / 227.01	0	<u>83</u>
<u>18</u>	FINDS/FRS	3126 W ARMITAGE	3126 W ARMITAGE CHICAGO IL 60647 <i>Registry ID</i> : 110056034768	WNW	0.05 / 246.43	0	<u>86</u>
<u>19</u>	PERMITS CHICAGO	1907 N. WHIPPLE	1907 N WHIPPLE ST IL	SE	0.05 / 257.10	0	<u>87</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
20	PERMITS CHICAGO	GREEN ARMITAGE, LLC	3018 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.05 / 260.45	0	<u>87</u>
<u>21</u>	PERMITS CHICAGO	3001-3005 W ARMITAGE AVE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	0	<u>88</u>
<u>21</u>	PERMITS CHICAGO	3001 W ARMITAGE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	0	<u>88</u>
<u>21</u>	PERMITS CHICAGO	3001 W ARMITAGE AVE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	0	<u>89</u>
<u>21</u>	PERMITS CHICAGO	3001 W ARMITAGE/1946- 58 N HUMB	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	0	<u>89</u>
22	PERMITS CHICAGO	RICHARD FIGUEROA/RICO PORT, LLC	2024 N ALBANY AVE, CHICAGO, IL IL	NNW	0.06 / 337.66	0	<u>89</u>
<u>23</u>	PERMITS CHICAGO	HUMBOLDT LLC/LAPKUS ASSOC.	1958 N HUMBOLDT BLVD, CHICAGO, IL IL	E	0.07 / 354.25	0	<u>90</u>
<u>24</u>	PERMITS CHICAGO	DANUTA WODCIECH	1839 N WHIPPLE ST, CHICAGO, IL IL	SSE	0.07 / 370.39	0	90
<u>25</u>	PERMITS CHICAGO	1926 N HUMBOLDT	1926 N HUMBOLDT BLVD IL	E	0.07 / 380.91	0	<u>91</u>
<u>26</u>	TANKS CHICAGO	SHELL OIL CO.	3129 W ARMITAGE AVE CHICAGO IL	WNW	0.07 / 392.03	0	91
<u>26</u>	TANKS CHICAGO	SHELL OIL CO.	3129 W ARMITAGE AVE CHICAGO IL	WNW	0.07 / 392.03	0	<u>91</u>
<u>26</u>	PERMITS CHICAGO	FIRE GRILL INC.	3129 W ARMITAGE AVE IL	WNW	0.07 / 392.03	0	<u>92</u>
<u>26</u>	PERMITS CHICAGO	3129 ARMITAGE LLC	3129 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.07 / 392.03	0	<u>92</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	PERMITS CHICAGO	BAS 4 DEVELOPMENT LLC	3000 W ARMITAGE AVE IL	ENE	0.08 / 429.41	0	93
<u>28</u>	TANKS CHICAGO	TEMPLE BAPTIST CHURCH	3008 W CORTLAND ST CHICAGO IL	ESE	0.09 / 479.79	0	<u>93</u>
<u>29</u>	TANKS CHICAGO	B. STARKMAN	1934 N KEDZIE AVE CHICAGO IL	W	0.09 / 492.95	0	<u>94</u>
<u>30</u>	PERMITS CHICAGO	APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	0	<u>94</u>
<u>30</u>	PERMITS CHICAGO	APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	0	<u>94</u>
<u>30</u>	PERMITS CHICAGO	APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	0	<u>95</u>
<u>31</u>	UST	Vacant Building	2021 North Kedzie Ave. Chicago IL Facility No Facility Status: 20389	NW	0.10 / 545.32	0	<u>95</u>
			Tank No Status Removed Date: Removed 1/7/2000, 4 Removed	1 Removed 9 1/7/2000	/2/1999, 2 Remo	oved 11/10/1999	, 3
<u>31</u>	FINDS/FRS	MARTINEZ, LUIS	2021 N KEDZIE AVE CHICAGO IL 60647 <i>Registry ID:</i> 110018302433	NW	0.10 / 545.32	0	<u>97</u>
<u>31</u>	TANKS CHICAGO	VACANT BUILDING	2021 N KEDZIE AVE CHICAGO IL	NW	0.10 / 545.32	0	<u>98</u>
<u>31</u>	TANKS CHICAGO	TEXACO OIL	2021 N KEDZIE AVE CHICAGO IL	NW	0.10 / 545.32	0	<u>99</u>
<u>31</u>	PERMITS CHICAGO	PALMER PARK CONDO ASSOCIATION	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	0	<u>100</u>
<u>31</u>	PERMITS CHICAGO	VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	0	<u>100</u>
<u>31</u>	PERMITS CHICAGO	VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	0	<u>100</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>31</u>	PERMITS CHICAGO	VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	0	<u>101</u>
<u>31</u>	LUST DOCUMENT	Martinez, Luis - 170000511514	2021 N Kedzie Ave Chicago IL 60647	NW	0.10 / 545.32	0	<u>101</u>
<u>31</u>	IEPA DOCS	Martinez, Luis	2021 N Kedzie Ave Chicago IL 60647	NW	0.10 / 545.32	0	<u>102</u>
<u>32</u>	PERMITS CHICAGO	M FISHMAN & CO.	1832 N HUMBOLDT BLVD IL	SE	0.11 / 556.23	0	<u>102</u>
33	PERMITS CHICAGO	NORTH CONSTRUCTION	3201 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.11 / 558.31	0	<u>103</u>
<u>34</u>	PERMITS CHICAGO	KARMATAGE CONDOMINIUM	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	0	<u>103</u>
<u>34</u>	PERMITS CHICAGO	EUGENE RAPOPORT	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	0	<u>103</u>
<u>34</u>	PERMITS CHICAGO	KARMATAGE CONDO ASSOC.	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	0	<u>104</u>
<u>35</u>	SRP	Julia de Burgos Park Extension	1808 North Whipple Street Chicago IL 60647	SSE	0.11 / 576.68	1	<u>104</u>
<u>35</u>	REM ASSESS	Julia de Burgos Park Extension - 170002223797	1808 N Whipple St Chicago IL 60647	SSE	0.11 / 576.68	1	<u>105</u>
<u>36</u>	LUST	Autolandia	2021 North Kedzie Chicago IL 60647 Incident No Incidents ID NFR Da	WNW ate: 992069 24	0.11 / 592.66 265	0	<u>106</u>
<u>36</u>	SPILLS	AUTOLANDIA	2021 N. KEDZIE CHICAGO IL <i>Incident No:</i> 992069	WNW	0.11 / 592.66	0	<u>107</u>
<u>37</u>	PERMITS CHICAGO	TAI LINDA	3209 W ARMITAGE AVE, CHICAGO, IL IL	W	0.12 / 616.73	0	<u>108</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
38	PERMITS CHICAGO	WILLIAM BENNETT	2026 N HUMBOLDT BLVD, CHICAGO, IL IL	NE	0.12 / 626.21	-1	108
<u>39</u>	SRP	Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	0	<u>109</u>
<u>39</u>	REM ASSESS	Idealty Chicago	3204 W Armitage Ave Chicago IL 60647	WNW	0.12 / 636.26	0	109
<u>39</u>	LUST DOCUMENT	Idealty Chicago - 170002289057	3204 W Armitage Ave Chicago IL 60647	WNW	0.12 / 636.26	0	<u>110</u>
<u>39</u>	INST	Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	0	<u>111</u>
<u>39</u>	ENG	Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	0	112
<u>40</u>	PERMITS CHICAGO	PAUL STELLATOS	3211 W ARMITAGE AVE IL	W	0.12 / 643.55	0	<u>112</u>
<u>41</u>	PERMITS CHICAGO	STAN RELU	2058 N ALBANY AVE, CHICAGO, IL IL	NNW	0.12 / 649.79	0	113
42	TANKS CHICAGO	THE GLIDDEN COMPANY	5115 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	1	113
<u>42</u>	TANKS CHICAGO	LECLAIRE INVESTMENTS	5114 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	1	114
<u>42</u>	TANKS CHICAGO	GLADDEN COMPANY	5165 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	1	<u>114</u>
<u>42</u>	TANKS CHICAGO	GLADDEN COMPANY	5165 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	1	<u>115</u>
<u>43</u>	LUST	Mark Andelman	3210 West Armitage Ave. Chicago IL 60647	WNW	0.13 / 696.71	0	<u>115</u>
			Incident No Incidents ID NFR D	ate: 960323 19	U10		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
43	UST	Apolo Radiators Service	3210 W Armitage Chicago IL	WNW	0.13 / 696.71	0	<u>116</u>
			Facility No Facility Status: 203490 Tank No Status Removed Date: Removed 3/20/1996		/26/1996, 1 Ren	noved 2/26/1996	, 3
<u>43</u>	FINDS/FRS	ELIADES, VASSOS	3210 W ARMITAGE CHICAGO IL 60647	WNW	0.13 / 696.71	0	<u>117</u>
			Registry ID: 110018265955				
43	FINDS/FRS	APOLO RADIATORS SERV	3210 W ARMITAGE CHICAGO IL 60647 Registry ID: 110005939985	WNW	0.13 / 696.71	0	118
			negroup 121 mossessesses				
43	SPILLS	VASSOS ELIADES	3210 WEST ARMITAGE AVE. CHICAGO IL	WNW	0.13 / 696.71	0	<u>119</u>
			Incident No: 960323				
<u>43</u>	TANKS CHICAGO	LIFE LAUNDRY COMPANY	3210 W ARMITAGE AVE CHICAGO IL	WNW	0.13 / 696.71	0	<u>120</u>
<u>43</u>	TANKS CHICAGO	APOLO RADIATORS SERVICE	3210 W ARMITAGE AVE CHICAGO IL	WNW	0.13 / 696.71	0	<u>121</u>
43	PERMITS CHICAGO	APOLO RADIATORS SERVICE	3210 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.13 / 696.71	0	<u>121</u>
43	LUST	Eliades, Vassos -	3210 W Armitage	WNW	0.13 /	0	122
	DOCUMENT	170000319395	Chicago IL 60647		696.71		
<u>43</u>	IEPA DOCS	Eliades, Vassos	3210 W Armitage Chicago IL 60647	WNW	0.13 / 696.71	0	122
<u>43</u>	RCRA NON GEN	APOLO RADIATORS SERV	3210 W ARMITAGE CHICAGO IL 60647	WNW	0.13 / 696.71	0	<u>123</u>
			Handler ID Recycler Activity?: ILF	R000015198 N	0		
<u>44</u>	PERMITS CHICAGO	HOUSH KHOSHBIN	3215 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.13 / 701.90	0	<u>126</u>
<u>45</u>	TANKS CHICAGO	STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	0	126
<u>45</u>	TANKS CHICAGO	STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	0	<u>127</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>45</u>	TANKS CHICAGO	STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	0	<u>127</u>
<u>45</u>	TANKS CHICAGO	STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	0	<u>128</u>
<u>45</u>	TANKS CHICAGO	STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	0	128
<u>46</u>	PERMITS CHICAGO	1951 N. HUMBOLT BLVD.	1951 N HUMBOLDT BLVD IL	E	0.15 / 768.70	0	<u>129</u>
<u>46</u>	PERMITS CHICAGO	1951-55 HUMBOLDT BLVD	1951 N HUMBOLDT BLVD IL	Е	0.15 / 768.70	0	<u>129</u>
<u>47</u>	LUST	Stoner Co.	3223 West Armitage Ave. Chicago IL 60647 Incident No Incidents ID NFR D	W ate: 913595 12	0.15 / 786.87 115 01/27/2010	1	<u>129</u>
<u>47</u>	SPILLS	STONER COMPANY INCORPORATED	3223 W. ARMITAGE AVE. CHICAGO IL Incident No: 913595	W	0.15 / 786.87	1	<u>130</u>
<u>47</u>	UST	Stoner & Co Inc	3223 W Armitage Ave Chicago IL	W	0.15 / 786.87	1	131
			Facility No Facility Status: 20112 Tank No Status Removed Date:		2/13/1991, 1 Re	emoved 12/13/19	991
<u>48</u>	PERMITS CHICAGO	EDDY CARRERA	2957 W ARMITAGE AVE IL	ENE	0.15 / 793.57	0	<u>133</u>
<u>49</u>	FINDS/FRS	STONER & CO INC	3223 W ARMITAGE CHICAGO IL 60647 <i>Registry ID:</i> 110018301023	WNW	0.15 / 799.80	1	<u>133</u>
<u>49</u>	TANKS CHICAGO	ROBERT S STONER	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	1	<u>134</u>
<u>49</u>	TANKS CHICAGO	ROBERT S STONER	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	1	<u>134</u>
<u>49</u>	TANKS CHICAGO	STONER & COMPANY	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	1	135
<u>49</u>	PERMITS CHICAGO	STONER & CO	3223 W ARMITAGE AVE IL	WNW	0.15 / 799.80	1	<u>135</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>49</u>	PERMITS CHICAGO	ROD STONER	3223 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.15 / 799.80	1	<u>136</u>
<u>49</u>	PERMITS CHICAGO	STONER & COMPANY INC	3223 W ARMITAGE AVE IL	WNW	0.15 / 799.80	1	<u>136</u>
<u>49</u>	LUST DOCUMENT	Stoner & Co Inc - 170000510953	3223 W Armitage Chicago IL 60647	WNW	0.15 / 799.80	1	<u>137</u>
<u>49</u>	IEPA DOCS	Stoner & Co Inc	3223 W Armitage Chicago IL 60647	WNW	0.15 / 799.80	1	<u>137</u>
<u>50</u>	PERMITS CHICAGO	LYLE FEINERMAN	2952 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.15 / 800.30	-1	<u>138</u>
<u>50</u>	PERMITS CHICAGO	PETER TOALSON	2952 W ARMITAGE AVE IL	ENE	0.15 / 800.30	-1	138
<u>50</u>	PERMITS CHICAGO	PETER TOALSON	2952 W ARMITAGE AVE IL	ENE	0.15 / 800.30	-1	<u>139</u>
<u>51</u>	PERMITS CHICAGO	MARIE HOCKETT	1853 N HUMBOLDT BLVD IL	ESE	0.15 / 803.77	0	<u>139</u>
<u>52</u>	LUST	1800 North Humboldt Bldg.	1800 North Humboldt Blvd. Chicago IL 60647 Incident No Incidents ID NFR Date	SE te: 961640 196	0.15 / 806.16	1	<u>139</u>
<u>52</u>	SRP	1800 North Humboldt Building	1800 North Humboldt Boulevard Chicago IL 60647	SE	0.15 / 806.16	1	<u>140</u>
<u>52</u>	UST	Vacant Building	1800 N Humboldt Chicago IL Facility No Facility Status: 203538	SE 4 Exempt	0.15 / 806.16	1	<u>141</u>
<u>52</u>	FINDS/FRS	1800 NORTH HUMBOLDT BUILDING	Tank No Status Removed Date: 1 1800 N HUMBOLDT CHICAGO IL 60647-4966 Registry ID: 110018450433	Pre 1974 SE	0.15 / 806.16	1	142
<u>52</u>	SPILLS	RON LAURIA	1800 NORTH HUMBULET BLVD CHICAGO IL	SE	0.15 / 806.16	1	<u>143</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Incident No: 961640				
<u>52</u>	TANKS CHICAGO	WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD CHICAGO IL	SE	0.15 / 806.16	1	144
<u>52</u>	TANKS CHICAGO	AMERICAN CANDY COMPANY	1800 N HUMBOLDT CHICAGO IL	SE	0.15 / 806.16	1	<u>145</u>
<u>52</u>	PERMITS CHICAGO	WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	1	<u>145</u>
<u>52</u>	PERMITS CHICAGO	THE CHILDREN'S PLAZA ASSOC	1800 N HUMBOLDT BLVD IL	SE	0.15 / 806.16	1	<u>145</u>
<u>52</u>	PERMITS CHICAGO	THE CHILDREN'S PLACE	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	1	<u>146</u>
<u>52</u>	PERMITS CHICAGO	WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	1	<u>146</u>
<u>52</u>	PERMITS CHICAGO	WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	1	<u>147</u>
<u>52</u>	LUST DOCUMENT	1800 North Humboldt Building	1800 N Humboldt Chicago IL 60647	SE	0.15 / 806.16	1	<u>147</u>
<u>52</u>	REM ASSESS	1800 North Humboldt Building	1800 N Humboldt Chicago IL 60647	SE	0.15 / 806.16	1	<u>147</u>
<u>52</u>	RCRA NON GEN	1800 N HUMBOLDT BLDG	1800 N HUMBOLDT CHICAGO IL 60647 Handler ID Recycler Activity?: ILI	SE R000026245 N	0.15 / 806.16 O	1	<u>149</u>
<u>53</u>	TANKS CHICAGO	UNKNOWN	2948 W ARMITAGE AVE CHICAGO IL	ENE	0.16 / 821.14	0	<u>152</u>
<u>54</u>	PERMITS CHICAGO	MR. MARTINEZ RAMON	2027 N HUMBOLDT BLVD, CHICAGO, IL IL	ENE	0.16 / 824.98	-1	<u>152</u>
<u>54</u>	PERMITS CHICAGO	2027 N HUMBOLDT	2027 N HUMBOLDT BLVD IL	ENE	0.16 / 824.98	-1	<u>153</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>54</u>	PERMITS CHICAGO	2027 N HUMBOLDT BLVD	2027 N HUMBOLDT BLVD IL	ENE	0.16 / 824.98	-1	<u>153</u>
<u>55</u>	TANKS CHICAGO	BETHANY PRESBYTERIAN CHURCH	1847 N HUMBOLDT CHICAGO IL	ESE	0.16 / 844.70	0	<u>153</u>
<u>56</u>	PERMITS CHICAGO	2-STORY MASONRY BUILDING	3231 W ARMITAGE AVE IL	W	0.16 / 848.39	1	<u>154</u>
<u>57</u>	PERMITS CHICAGO	2948 W. CORTLAND	2948 W CORTLAND ST IL	ESE	0.16 / 864.79	0	<u>154</u>
<u>58</u>	PERMITS CHICAGO	ZAPATA LMT APTS PARTNERSHIP	3230 W ARMITAGE AVE IL	WNW	0.16 / 865.36	1	<u>155</u>
<u>59</u>	TANKS CHICAGO	PIONEER CLEANERS	3233 W ARMITAGE AVE CHICAGO IL	W	0.17 / 872.58	1	<u>155</u>
<u>59</u>	TANKS CHICAGO	PIONEER CLEANERS	3233 W ARMITAGE AVE CHICAGO IL	W	0.17 / 872.58	1	<u>155</u>
<u>60</u>	TANKS CHICAGO	MRS T E SCANLAN	2116 N WHIPPLE ST CHICAGO IL	NNE	0.17 / 911.74	-1	<u>156</u>
<u>61</u>	PERMITS CHICAGO	PIOTR PIECHNIK	3221 W CORTLAND ST, CHICAGO, IL IL	wsw	0.18 / 925.33	1	<u>156</u>
<u>62</u>	PERMITS CHICAGO	1939 SAWYER ASSOCIATION	1939 N SAWYER AVE IL	W	0.18 / 929.23	1	<u>157</u>
<u>63</u>	FINDS/FRS	2930 W ARMITAGE	2930 W ARMITAGE CHICAGO IL 60647 <i>Registry ID:</i> 110028922094	ENE	0.18 / 949.56	0	<u>157</u>
<u>64</u>	PERMITS CHICAGO	MARTIN MONTEZ	2047 N HUMBOLDT BLVD, CHICAGO, IL IL	NE	0.18 / 956.05	-1	<u>158</u>
<u>65</u>	AST	AT&T Humboldt Co	2940 West Cortland Avenue CHICAGO IL 60647	ESE	0.18 / 961.49	0	<u>158</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Type Tank: Tank - Above Ground E	Bulk TANK#1-4	00		
<u>66</u>	PERMITS CHICAGO	VICTOR NEWMAN ASSOC.	1756 N KEDZIE AVE, CHICAGO, IL IL	SW	0.18 / 962.52	1	<u>159</u>
<u>67</u>	FINDS/FRS	QUICK OIL	2928 W ARMITAGE CHICAGO IL 60647 <i>Registry ID:</i> 110018202817	ENE	0.18 / 975.38	0	<u>159</u>
<u>67</u>	PERMITS CHICAGO	MILES CADENA	2928 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.18 / 975.38	0	<u>160</u>
<u>67</u>	PERMITS CHICAGO	MILES CADENA	2928 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.18 / 975.38	0	<u>160</u>
<u>67</u>	IEPA DOCS	Quick Oil	2928 W Armitage Chicago IL 60647	ENE	0.18 / 975.38	0	<u>161</u>
<u>68</u>	PERMITS CHICAGO	A-DIAMOND GLASS	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	1	<u>161</u>
<u>68</u>	PERMITS CHICAGO	STONE INTERIORS	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	1	<u>161</u>
<u>68</u>	PERMITS CHICAGO	A-DIAMOND GLASS OF CHICAGO	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	1	<u>162</u>
<u>68</u>	PERMITS CHICAGO	INTERIOR OF STONE INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	1	<u>162</u>
<u>68</u>	PERMITS CHICAGO	INTERIOR OF STONE MIDWEST, INC.	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	1	<u>163</u>
<u>68</u>	PERMITS CHICAGO	INTERIORS OF STONE	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	1	<u>163</u>
<u>68</u>	PERMITS CHICAGO	INTERIOR OF STONE MIDWEST, INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	1	<u>164</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>68</u>	PERMITS CHICAGO	INTERIOR OF STONE MIDWEST INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	1	<u>164</u>
<u>69</u>	RCRA VSQG	ST AUGUSTINE COLLEGE	3247 W ARMITAGE CHICAGO IL 60640 Handler ID Recycler Activity?: ILF	W R000005835 N	0.19 / 997.23 O	1	<u>164</u>
<u>69</u>	LUST	St. Augustine College	3247 West Armitage Ave. Chicago IL 60640 Incident No Incidents ID NFR Da	W ate: 951577 17	0.19 / 997.23 736	1	<u>167</u>
<u>69</u>	SRP	St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	1	<u>168</u>
<u>69</u>	INST	St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	1	<u>169</u>
<u>69</u>	UST	St Augustines College	3247 W Armitage Ave Chicago IL	W	0.19 / 997.23	1	<u>169</u>
			Facility No Facility Status: 20341 Tank No Status Removed Date:		7/25/1995, 1 Pre	1974	
<u>69</u>	FINDS/FRS	ST AUGUSTINE COLLEGE	3247 W ARMITAGE CHICAGO IL 60647	W	0.19 / 997.23	1	<u>171</u>
			Registry ID: 110005933623				
<u>69</u>	SPILLS	ST AUGUSTINES COLLEGE	3247 WEST ARMITAGE CHICAGO IL	W	0.19 / 997.23	1	<u>172</u>
			Incident No: 951577				
<u>69</u>	ENG	St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	1	<u>173</u>
<u>69</u>	TANKS CHICAGO	ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE CHICAGO IL	W	0.19 / 997.23	1	<u>174</u>
<u>69</u>	PERMITS CHICAGO	ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	1	<u>174</u>
<u>69</u>	PERMITS CHICAGO	ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	1	<u>175</u>
<u>69</u>	PERMITS CHICAGO	ST. AUGUSTINE COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	1	<u>175</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>69</u>	LUST DOCUMENT	St Augustine College	3247 W Armitage Ave Chicago IL 60640	W	0.19 / 997.23	1	<u>175</u>
<u>69</u>	REM ASSESS	St Augustine College - 170000313989	3247 W Armitage Ave Chicago IL 60640	W	0.19 / 997.23	1	<u>176</u>
<u>70</u>	PERMITS CHICAGO	JOSE C GONZALEZ	1731 N ALBANY AVE IL	S	0.19 / 998.70	1	<u>177</u>
<u>71</u>	TANKS CHICAGO	HUMBOLDT GLASS	1801 N HUMBOLDT CHICAGO IL	SE	0.19 / 998.97	1	<u>177</u>
<u>71</u>	TANKS CHICAGO	HUMBOLDT GLASS	1801 N HUMBOLDT CHICAGO IL	SE	0.19 / 998.97	1	<u>178</u>
<u>72</u>	RCRA NON GEN	IL BELL TEL DBA AT&T	2940 W CORTLAND ST CHICAGO IL 60647 Handler ID Recycler Activity?: ILE	ESE 0980684435 No	0.19 / 1,004.83	0	<u>178</u>
<u>72</u>	LUST	Illinois Bell Telephone	2940 Courtland St. Chicago IL 60647 Incident No / Incidents ID / NFR Da	ESE	0.19 / 1,004.83	0	<u>183</u>
<u>72</u>	UST	Humbolt CO	2940 West Cortland Chicago IL Facility No Facility Status: 200779 Tank No Status Removed Date: 2		0.19 / 1,004.83 /6/1991, 1 Remo	0 oved 8/6/1991, 4	183
<u>72</u>	FINDS/FRS	LOGAN SQUARE	1/19/2023, 3 Removed 8/6/1991 2940 W CORTLAND ST CHICAGO IL 60647 Registry ID: 110020868907	ESE	0.19 / 1,004.83	0	<u>186</u>
<u>72</u>	FINDS/FRS	IL BELL TELEPHONE CO DBA AT&T ILLINOIS	2940 WEST CORTLAND STREET CHICAGO IL 60647-5146 Registry ID: 110013680132	ESE	0.19 / 1,004.83	0	187
<u>72</u>	SPILLS	AT&T	2940 West Cortland Chicago IL <i>Incident No:</i> H-2014-0059	ESE	0.19 / 1,004.83	0	<u>187</u>
<u>72</u>	SPILLS	ILLINOIS BELL TELEPHONE	2940 COURTLAND ST. CHICAGO IL Incident No: 912188	ESE	0.19 / 1,004.83	0	<u>189</u>
<u>72</u>	SPILLS	AT&T ILLINOIS	2940 WEST CORTLAND CHICAGO IL Incident No: H-2006-0282	ESE	0.19 / 1,004.83	0	<u>190</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>72</u>	ICIS	IL BELL TELEPHONE CO DBA AT&T ILLINOIS	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	0	<u>192</u>
			Registry ID: 110013680132				
<u>72</u>	TANKS CHICAGO	ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	0	<u>192</u>
<u>72</u>	TANKS CHICAGO	AT & T/CHICAGO HUMBOLDT	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	0	192
<u>72</u>	TANKS CHICAGO	ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	0	<u>194</u>
<u>72</u>	TANKS CHICAGO	ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	0	<u>194</u>
<u>72</u>	PERMITS CHICAGO	ILLINOIS BELL TELEPHONE COMPANY/SBC	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	<u>194</u>
<u>72</u>	PERMITS CHICAGO	AMERITECH	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	<u>195</u>
<u>72</u>	PERMITS CHICAGO	AT & T	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	<u>195</u>
<u>72</u>	PERMITS CHICAGO		2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	0	<u>196</u>
<u>72</u>	PERMITS CHICAGO	AT & T	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	<u>196</u>
<u>72</u>	PERMITS CHICAGO	AT & T/CHICAGO HUMBOLDT	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	196
<u>72</u>	PERMITS CHICAGO	SBC AMERITECH	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	0	<u>197</u>
<u>72</u>	TIER 2	AT&T - Humboldt Co - Q11410	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	0	<u>197</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>72</u>	PERMITS CHICAGO	AT&T CORPORATE REAL ESTATE	2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	0	205
<u>72</u>	LUST DOCUMENT	IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	0	<u>206</u>
<u>72</u>	AIR PERMITS	IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	0	206
<u>72</u>	IEPA DOCS	IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	0	<u>207</u>
<u>72</u>	AFS	ILLINOIS BELL TELEPHONE CO D/B/A AT&T IL	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	0	<u>207</u>
<u>72</u>	TIER 2	AT&T - Q11410	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	0	212
<u>72</u>	TIER 2	Illinois Bell Telephone Company d/b/a SBC Illinois	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	0	218
<u>72</u>	PERMITS CHICAGO	AT&T HUMBOLT CO	2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	0	<u>224</u>
<u>73</u>	PERMITS CHICAGO	RESIDENTIAL	2924 W ARMITAGE AVE IL	Е	0.19 / 1,015.03	0	<u>225</u>
<u>74</u>	FINDS/FRS	2103 N KEDZIE AVE	2103 N KEDZIE AVE CHICAGO IL 60647 Registry ID: 110033006039	NW	0.20 / 1,041.83	0	<u>225</u>
<u>75</u>	AFS	CHILO MANUFACTURING & PLATING CO INC	2106 KEDZIE AVE CHICAGO IL 60623	NW	0.20 / 1,053.46	0	226
<u>76</u>	PERMITS CHICAGO	HISPANIC HOUSING DEPARTMENT CORP	2114 N KEDZIE AVE, CHICAGO, IL IL	NW	0.20 / 1,058.70	0	228
<u>77</u>	PERMITS CHICAGO	BAS 3 DEVELOPMENT LLC	1901 N RICHMOND ST IL	Е	0.20 / 1,061.61	0	<u>229</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>78</u>	IEPA DOCS	Robert Gray Residence	3071 W Palmer Sq Chicago IL 60647	N	0.20 / 1,080.18	-1	229
<u>79</u>	FINDS/FRS	BARROSO CORP	3252 W ARMITAGE AVE CHICAGO IL 60647 Registry ID: 110018202880	WNW	0.21 / 1,083.16	1	<u>230</u>
<u>79</u>	PERMITS CHICAGO	3256 W. ARMITAGE	3256 W ARMITAGE AVE IL	WNW	0.21 / 1,083.16	1	230
<u>79</u>	IEPA DOCS	Barroso Corp	3252 W Armitage Ave Chicago IL 60647	WNW	0.21 / 1,083.16	1	<u>231</u>
<u>80</u>	FINDS/FRS	CHICAGO, CITY OF ABANDONMENT	1745 N WHIPPLE CHICAGO IL 60647-5026 Registry ID: 110013386969	SSE	0.21 / 1,084.09	0	<u>231</u>
<u>80</u>	SPILLS	UNK	1745 NORTH WHIPPLE CHICAGO IL Incident No: H 2002 1617	SSE	0.21 / 1,084.09	0	<u>232</u>
<u>80</u>	IEPA DOCS	Chicago, City of Abandonment	1745 N Whipple Chicago IL 60647	SSE	0.21 / 1,084.09	0	<u>234</u>
<u>80</u>	RCRA NON GEN	CHICAGO, CITY OF ABANDONMENT	1745 N WHIPPLE CHICAGO IL 60647 Handler ID Recycler Activity?: II	SSE _R000116483 N	0.21 / 1,084.09 O	0	234
<u>81</u>	PERMITS CHICAGO	JOSH RANDALL	1856 N SAWYER AVE, CHICAGO, IL IL	WSW	0.21 / 1,085.49	1	<u>237</u>
<u>81</u>	PERMITS CHICAGO	BRANDON NAPIER	1856 N SAWYER AVE, CHICAGO, IL IL	wsw	0.21 / 1,085.49	1	<u>238</u>
<u>82</u>	PERMITS CHICAGO	PALMER SQUARE APARTMENTS	2118 N KEDZIE AVE IL	NW	0.21 / 1,090.45	0	238
<u>83</u>	PERMITS CHICAGO	HISPANIC HOUSING DEPARTMENT CORP	3206 W DICKENS AVE, CHICAGO, IL IL	NW	0.21 / 1,091.23	0	<u>238</u>
84	TANKS CHICAGO	S. BUTTITTA	1807 N SAWYER AVE CHICAGO IL	SW	0.21 / 1,101.19	2	239

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>84</u>	TANKS CHICAGO	S. BUTTITTA	1807 N SAWYER AVE CHICAGO IL	SW	0.21 / 1,101.19	2	239
<u>85</u>	PERMITS CHICAGO	2012 N RICHMOND	2012 N RICHMOND ST IL	ENE	0.21 / 1,112.22	-1	<u>240</u>
<u>86</u>	SPILLS	UNKNOWN	3119 WEST PALMER BLVD CHICAGO IL Incident No: 961928	NNW	0.21 / 1,116.95	0	240
<u>87</u>	PERMITS CHICAGO	JOE ROYER	1751 N HUMBOLDT BLVD IL	SE	0.21 / 1,117.24	1	<u>241</u>
<u>88</u>	PERMITS CHICAGO	HISPANIC HOUSING DEPARTMENT CORP	3216 W DICKENS AVE, CHICAGO, IL IL	NW	0.21 / 1,118.21	0	242
<u>89</u>	TANKS CHICAGO	CHURCH OF LOGAN SQUARE	2018 N RICHMOND ST CHICAGO IL	ENE	0.21 / 1,125.48	-1	242
<u>89</u>	PERMITS CHICAGO	SALEM CHRISTIAN SCHOOL	2018 N RICHMOND ST, CHICAGO, IL IL	ENE	0.21 / 1,125.48	-1	<u>243</u>
<u>90</u>	TANKS CHICAGO	GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	Е	0.22 / 1,143.35	-1	<u>243</u>
<u>90</u>	TANKS CHICAGO	GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	Е	0.22 / 1,143.35	-1	<u>243</u>
<u>90</u>	TANKS CHICAGO	GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	Е	0.22 / 1,143.35	-1	<u>244</u>
<u>90</u>	TANKS CHICAGO	GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	Е	0.22 / 1,143.35	-1	<u>244</u>
<u>90</u>	PERMITS CHICAGO	JOHN MOURIKES	2901 W ARMITAGE AVE, CHICAGO, IL IL	Е	0.22 / 1,143.35	-1	<u>245</u>
<u>90</u>	PERMITS CHICAGO	JOHN MAURIKES	2901 W ARMITAGE AVE, CHICAGO, IL IL	Е	0.22 / 1,143.35	-1	245

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>91</u>	FINDS/FRS	ACTION WRECKING	2122-2142 N KEDZIE CHICAGO IL 60647	NW	0.22 / 1,161.21	0	<u>246</u>
			Registry ID: 110018301247				
92	PERMITS CHICAGO	TROPIC CONSTRUCTION	3220 W DICKENS AVE, CHICAGO, IL IL	NW	0.22 / 1,161.88	0	<u>246</u>
<u>92</u>	PERMITS CHICAGO	HISPANIC HOUSING DEPARTMENT CORP	3220 W DICKENS AVE, CHICAGO, IL IL	NW	0.22 / 1,161.88	0	<u>247</u>
93	PERMITS CHICAGO	TUCK POINTING FRONT ELEVATION	2041 N SAWYER AVE IL	WNW	0.22 / 1,162.95	1	<u>247</u>
<u>94</u>	PERMITS CHICAGO	MIGUEL PEREZ	2906 W ARMITAGE AVE IL	E	0.22 / 1,181.21	-1	<u>248</u>
<u>94</u>	PERMITS CHICAGO	FIRE PROTECTION SYSTEMS	2906 W ARMITAGE AVE IL	E	0.22 / 1,181.21	-1	<u>248</u>
<u>95</u>	PERMITS CHICAGO	HISPANIC HOUSING & DEV. CORP.	1824 N RICHMOND ST, CHICAGO, IL IL	ESE	0.23 / 1,197.84	1	<u>248</u>
<u>96</u>	PERMITS CHICAGO	3055 W PALMER	3055 W PALMER BLVD IL	N	0.23 / 1,203.28	-1	<u>249</u>
<u>97</u>	TANKS CHICAGO	CORNCLIUS PITT & DANIEL PALASGER	2128 N KEDZIE AVE CHICAGO IL	NW	0.23 / 1,214.35	0	<u>249</u>
<u>97</u>	PERMITS CHICAGO	HISPANIC HOUSING DEPARTMENT CORP	2128 N KEDZIE AVE, CHICAGO, IL IL	NW	0.23 / 1,214.35	0	<u>250</u>
<u>98</u>	PERMITS CHICAGO	J. MAY, INC.	3267 W ARMITAGE AVE IL	W	0.23 / 1,217.10	1	<u>250</u>
<u>99</u>	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	1831 N RICHMOND ST, CHICAGO, IL IL	ESE	0.23 / 1,221.46	1	<u>251</u>
<u>100</u>	FINDS/FRS	AAA METAL FINISHERS INC	2902 W ARMITAGE CHICAGO IL 60647 <i>Registry ID</i> : 110024850231	E	0.23 / 1,226.49	-1	<u>251</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>100</u>	IEPA DOCS	Aaa Metal Finishers Inc	2902 W Armitage Chicago IL 60647	E	0.23 / 1,226.49	-1	<u>252</u>
<u>101</u>	PERMITS CHICAGO	I B F INVERBRSS FUNDS	3239 W DICKENS AVE, CHICAGO, IL IL	WNW	0.23 / 1,230.80	0	<u>252</u>
<u>102</u>	TANKS CHICAGO	BETHEL LUTHERAN CHURCH	2101 N HUMBOLDT CHICAGO IL	NE	0.24 / 1,241.41	-1	<u>253</u>
102	PERMITS CHICAGO	LUIS PEREZ	2101 N HUMBOLDT BLVD, CHICAGO, IL IL	NE	0.24 / 1,241.41	-1	<u>253</u>
<u>102</u>	PERMITS CHICAGO	ASY. OF CHRISTIAN CHURCHES	2101 N HUMBOLDT DR, CHICAGO, IL IL	NE	0.24 / 1,241.41	-1	<u>253</u>
103	TANKS CHICAGO	PALMER SQAURE APTS	2132 N KEDZIE AVE CHICAGO IL	NW	0.24 / 1,249.97	0	<u>254</u>
103	PERMITS CHICAGO	PALMER SQAURE APTS	2132 N KEDZIE AVE, CHICAGO, IL IL	NW	0.24 / 1,249.97	0	<u>255</u>
<u>104</u>	FINDS/FRS	ADT 29	3027 W. PALMER SQUARE CHICAGO IL 60647 Registry ID: 110016663608	NNE	0.24 / 1,250.76	-1	<u>255</u>
104	FINDS/FRS	ST SYLVESTER SCHOOL	3027 W PALMER SQ CHICAGO IL 60641 <i>Registry ID:</i> 110059869094	NNE	0.24 / 1,250.76	-1	<u>256</u>
104	ICIS	ADT 29	3027 W. PALMER SQUARE CHICAGO IL 60647 <i>Registry ID:</i> 110016663608	NNE	0.24 / 1,250.76	-1	<u>257</u>
104	TANKS CHICAGO	CATHOLIC BISHOP OF CHICAGO	3027 W PALMER SQUARE CHICAGO IL	NNE	0.24 / 1,250.76	-1	<u>257</u>
<u>104</u>	PERMITS CHICAGO	ST SYLVESTER	3027 W PALMER BLVD IL	NNE	0.24 / 1,250.76	-1	<u>258</u>
<u>105</u>	PERMITS CHICAGO	ERNIE SMITH	2900 W ARMITAGE AVE, CHICAGO, IL IL	E	0.24 / 1,256.57	0	<u>258</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
106	TANKS CHICAGO	JOSEPH KENE	1724 N KEDZIE AVE CHICAGO IL	SSW	0.24 / 1,263.44	1	<u>258</u>
106	TANKS CHICAGO	JOSEPH KENE	1724 N KEDZIE AVE CHICAGO IL	SSW	0.24 / 1,263.44	1	<u>259</u>
107	RCRA VSQG	YATES RICHARD ELEMENTARY SCHOOL	1839 N RICHMOND ST CHICAGO IL 60647 Handler ID Recycler Activity?: ILR	ESE	0.24 / 1,278.50	1	<u>259</u>
<u>107</u>	FINDS/FRS	RICHARD YATES ELEM SCH	1839 N RICHMOND ST CHICAGO IL 60647 Registry ID: 110003048933	ESE	0.24 / 1,278.50	1	<u>262</u>
<u>107</u>	TANKS CHICAGO	BOARD OF EDUCATION	1839 N RICHMOND ST CHICAGO IL	ESE	0.24 / 1,278.50	1	<u>263</u>
107	TANKS CHICAGO	BOARD OF EDUCATION	1839 N RICHMOND ST CHICAGO IL	ESE	0.24 / 1,278.50	1	<u>263</u>
107	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	1839 N RICHMOND ST, CHICAGO, IL IL	ESE	0.24 / 1,278.50	1	<u>264</u>
<u>107</u>	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	1839 N RICHMOND ST, CHICAGO, IL IL	ESE	0.24 / 1,278.50	1	<u>264</u>
107	IEPA DOCS	Richard Yates Elem Sch	1839 N Richmond St Chicago IL 60647	ESE	0.24 / 1,278.50	1	<u>265</u>
<u>108</u>	PERMITS CHICAGO	RESIDENTIAL	2056 N SAWYER AVE IL	WNW	0.24 / 1,281.24	1	<u>265</u>
<u>109</u>	FINDS/FRS	BICKERDIKE REDEVELOPMENT CORP	1704-1716 N HUMBOLDT BLVD CHICAGO IL 60647 <i>Registry ID:</i> 110056367827	SSE	0.24 / 1,281.93	0	<u>265</u>
109	RCRA NON GEN	BICKERDIKE REDEVELOPMENT CORP	1704-1716 N HUMBOLDT BLVD CHICAGO IL 60647 <i>Handler ID Recycler Activity?:</i> ILR	SSE 000180299 NC	0.24 / 1,281.93	0	<u>266</u>
<u>110</u>	PERMITS CHICAGO	1943 N. FRANCISCO	1943 N FRANCISCO AVE IL	Е	0.24 / 1,289.18	0	<u>271</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 6, 2025 has found that there are 3 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
ARMITAGE NO 1 CLEANERS	3052 W ARMITAGE CHICAGO IL 60647	N	0.01 / 66.66	<u>4</u>			
	Handler ID Recycler Activity?: ILD984834259 NO						
ST AUGUSTINE COLLEGE	3247 W ARMITAGE CHICAGO IL 60640	W	0.19 / 997.23	<u>69</u>			
	Handler ID Recycler Activity?: ILR000	005835 NO					
YATES RICHARD ELEMENTARY SCHOOL	1839 N RICHMOND ST CHICAGO IL 60647	ESE	0.24 / 1,278.50	<u>107</u>			
	Handler ID Recycler Activity?: ILR000	061440 NO					

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 6, 2025 has found that there are 6 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key				
WALGREENS #1310	3110 W ARMITAGE AVE CHICAGO IL 60646	NW	0.04 / 227.01	<u>17</u>				
	Handler ID Recycler Activity?: ILR000	0043430 NO						
APOLO RADIATORS SERV	3210 W ARMITAGE CHICAGO IL 60647	WNW	0.13 / 696.71	<u>43</u>				
Handler ID Recycler Activity?: ILR000015198 NO								
1800 N HUMBOLDT BLDG	1800 N HUMBOLDT CHICAGO IL 60647	SE	0.15 / 806.16	<u>52</u>				
	Handler ID Recycler Activity?: ILR000	0026245 NO						
IL BELL TEL DBA AT&T	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	<u>72</u>				
	Handler ID Recycler Activity?: ILD980	0684435 NO						
CHICAGO, CITY OF ABANDONMENT	1745 N WHIPPLE CHICAGO IL 60647	SSE	0.21 / 1,084.09	<u>80</u>				
	Handler ID Recycler Activity?: ILR000	0116483 NO						

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BICKERDIKE REDEVELOPMENT CORP	1704-1716 N HUMBOLDT BLVD CHICAGO IL 60647	SSE	0.24 / 1,281.93	<u>109</u>

Handler ID | Recycler Activity?: ILR000180299 | NO

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Apr 6, 2025 has found that there are 1 ERNS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	3047 W ARMITAGE CHICAGO IL 60647	NNE	0.02 / 129.89	<u>10</u>
	NRC Report No: 263403			

State

LUST - Leaking Underground Storage Tanks (LUST)

A search of the LUST database, dated Mar 20, 2025 has found that there are 6 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Autolandia	2021 North Kedzie Chicago IL 60647	WNW	0.11 / 592.66	<u>36</u>	
	Incident No Incidents ID NFR Date:	992069 24265			
Mark Andelman	3210 West Armitage Ave. Chicago IL 60647	WNW	0.13 / 696.71	<u>43</u>	
	Incident No Incidents ID NFR Date: 960323 19010				
Stoner Co.	3223 West Armitage Ave. Chicago IL 60647	W	0.15 / 786.87	<u>47</u>	
	Incident No Incidents ID NFR Date:	913595 12115 01/27	/2010		
1800 North Humboldt Bldg.	1800 North Humboldt Blvd. Chicago IL 60647	SE	0.15 / 806.16	<u>52</u>	
	Incident No Incidents ID NFR Date:	961640 19626			
St. Augustine College	3247 West Armitage Ave. Chicago IL 60640	W	0.19 / 997.23	<u>69</u>	
	Incident No Incidents ID NFR Date: 951577 17736				
Illinois Bell Telephone	2940 Courtland St. Chicago IL 60647	ESE	0.19 / 1,004.83	<u>72</u>	
Incident No Incidents ID NFR Date: 912188 11239					

LUST DOCUMENT - Leaking UST Document

A search of the LUST DOCUMENT database, dated Mar 17, 2025 has found that there are 7 LUST DOCUMENT site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Martinez, Luis - 170000511514	2021 N Kedzie Ave Chicago IL 60647	NW	0.10 / 545.32	<u>31</u>
Idealty Chicago - 170002289057	3204 W Armitage Ave Chicago IL 60647	WNW	0.12 / 636.26	<u>39</u>
Eliades, Vassos - 170000319395	3210 W Armitage Chicago IL 60647	WNW	0.13 / 696.71	<u>43</u>
Stoner & Co Inc - 170000510953	3223 W Armitage Chicago IL 60647	WNW	0.15 / 799.80	<u>49</u>
1800 North Humboldt Building	1800 N Humboldt Chicago IL 60647	SE	0.15 / 806.16	<u>52</u>
St Augustine College	3247 W Armitage Ave Chicago IL 60640	W	0.19 / 997.23	<u>69</u>
IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	<u>72</u>

<u>UST</u> - Underground Storage Tank Database (UST)

A search of the UST database, dated Feb 25, 2025 has found that there are 7 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Medical Center	3109 - 3111 W. Armitage Avenue Chicago IL	NW	0.03 / 160.20	<u>12</u>	
	Facility No Facility Status: 2047148 Exempt Tank No Status Removed Date: 1 Removed 12/16/2020				
Vacant Building	2021 North Kedzie Ave. Chicago IL	NW	0.10 / 545.32	<u>31</u>	
	Facility No Facility Status: 2038955 Closed Tank No Status Removed Date: 1 Removed 9/2/1999, 2 Removed 11/10/1999, 3 Removed 1/7/2000, 4 Removed 1/7/2000				
Apolo Radiators Service	3210 W Armitage Chicago IL	WNW	0.13 / 696.71	<u>43</u>	
	Facility No Facility Status: 2034902 Exempt Tank No Status Removed Date: 2 Removed 2/26/1996, 1 Removed 2/26/1996, 3 Removed 3/20/1996				
Stoner & Co Inc	3223 W Armitage Ave Chicago IL	W	0.15 / 786.87	<u>47</u>	
	Facility No Facility Status: 2011257 6 Tank No Status Removed Date: 2 R		1 Removed 12/13/19	91	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Vacant Building	1800 N Humboldt Chicago IL	SE	0.15 / 806.16	<u>52</u>	
	Facility No Facility Status: 2035384 Exempt Tank No Status Removed Date: 1 Pre 1974				
St Augustines College	3247 W Armitage Ave Chicago IL	W	0.19 / 997.23	<u>69</u>	
	Facility No Facility Status: 2034154 Exempt Tank No Status Removed Date: 2 Removed 7/25/1995, 1 Pre 1974				
Humbolt CO	2940 West Cortland Chicago IL	ESE	0.19 / 1,004.83	<u>72</u>	
	Facility No Facility Status: 2007790 Closed Tank No Status Removed Date: 2 Removed 8/6/1991, 1 Removed 8/6/1991, 4 Removed 1/19/2023, 3 Removed 8/6/1991				

AST - Aboveground Storage Tanks (AST)

A search of the AST database, dated Nov 1, 2024 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key	
AT&T Humboldt Co	2940 West Cortland Avenue CHICAGO IL 60647	ESE	0.18 / 961.49	<u>65</u>	
	Type Tank: Tank - Above Ground Bulk TANK#1-400				

ENG - Sites with Engineering Controls

A search of the ENG database, dated Apr 17, 2025 has found that there are 3 ENG site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	<u>4</u>
Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	<u>39</u>
St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	<u>69</u>

INST - Institutional Controls

A search of the INST database, dated Apr 17, 2025 has found that there are 3 INST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	4
Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	<u>39</u>
St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	<u>69</u>

SRP - Illinois Site Remediation Program Database

A search of the SRP database, dated Apr 17, 2025 has found that there are 5 SRP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
All Pro Cleaners	3052 West Armitage Avenue Chicago IL 60647	N	0.01 / 66.66	<u>4</u>
Julia de Burgos Park Extension	1808 North Whipple Street Chicago IL 60647	SSE	0.11 / 576.68	<u>35</u>
Idealty Chicago	3204 West Armitage Avenue Chicago IL 60647	WNW	0.12 / 636.26	<u>39</u>
1800 North Humboldt Building	1800 North Humboldt Boulevard Chicago IL 60647	SE	0.15 / 806.16	<u>52</u>
St. Augustine College	3245-3255 West Armitage Street Chicago IL 60647	W	0.19 / 997.23	<u>69</u>

REM ASSESS - Document Explorer Remediation and Assessment Sites

A search of the REM ASSESS database, dated Mar 17, 2025 has found that there are 5 REM ASSESS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
All Pro Cleaners	3052 W Armitage Ave Chicago IL 60647-3860	N	0.01 / 66.66	<u>4</u>
Julia de Burgos Park Extension - 170002223797	1808 N Whipple St Chicago IL 60647	SSE	0.11 / 576.68	<u>35</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Idealty Chicago	3204 W Armitage Ave Chicago IL 60647	WNW	0.12 / 636.26	<u>39</u>
1800 North Humboldt Building	1800 N Humboldt Chicago IL 60647	SE	0.15 / 806.16	<u>52</u>
St Augustine College - 170000313989	3247 W Armitage Ave Chicago IL 60640	W	0.19 / 997.23	<u>69</u>

County

TANKS CHICAGO - Chicago Storage Tanks

A search of the TANKS CHICAGO database, dated Aug 21, 2024 has found that there are 54 TANKS CHICAGO site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BELL THEATRE	3064 W ARMITAGE AVE CHICAGO IL	N	0.01 / 54.55	1
BELL THEATRE	3064 W ARMITAGE AVE CHICAGO IL	N	0.01 / 54.55	1
MIKE WEISSO	3100 W ARMITAGE AVE CHICAGO IL	NW	0.03 / 171.59	<u>13</u>
MAX FRIEDMAN LIBERTY LAUNDRY	3122 W ARMITAGE AVE CHICAGO IL	NW	0.04 / 201.47	<u>14</u>
PLASTIC PAPER PRODUCTS CO.	3019 W ARMITAGE AVE CHICAGO IL	ENE	0.04 / 217.38	<u>16</u>
SHELL OIL CO.	3129 W ARMITAGE AVE CHICAGO IL	WNW	0.07 / 392.03	<u>26</u>
SHELL OIL CO.	3129 W ARMITAGE AVE CHICAGO IL	WNW	0.07 / 392.03	<u>26</u>
TEMPLE BAPTIST CHURCH	3008 W CORTLAND ST CHICAGO IL	ESE	0.09 / 479.79	<u>28</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
B. STARKMAN	1934 N KEDZIE AVE CHICAGO IL	W	0.09 / 492.95	<u>29</u>
VACANT BUILDING	2021 N KEDZIE AVE CHICAGO IL	NW	0.10 / 545.32	<u>31</u>
TEXACO OIL	2021 N KEDZIE AVE CHICAGO IL	NW	0.10 / 545.32	<u>31</u>
THE GLIDDEN COMPANY	5115 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	<u>42</u>
LECLAIRE INVESTMENTS	5114 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	<u>42</u>
GLADDEN COMPANY	5165 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	<u>42</u>
GLADDEN COMPANY	5165 W MOFFAT ST CHICAGO IL	SW	0.13 / 672.24	<u>42</u>
LIFE LAUNDRY COMPANY	3210 W ARMITAGE AVE CHICAGO IL	WNW	0.13 / 696.71	<u>43</u>
APOLO RADIATORS SERVICE	3210 W ARMITAGE AVE CHICAGO IL	WNW	0.13 / 696.71	<u>43</u>
STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	<u>45</u>
STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	<u>45</u>
STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	<u>45</u>
STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	<u>45</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
STANDARD OIL	2001 N HUMBOLDT CHICAGO IL	ENE	0.13 / 710.43	<u>45</u>
ROBERT S STONER	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	<u>49</u>
ROBERT S STONER	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	<u>49</u>
STONER & COMPANY	3223 W ARMITAGE AVE CHICAGO IL	WNW	0.15 / 799.80	<u>49</u>
WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD CHICAGO IL	SE	0.15 / 806.16	<u>52</u>
AMERICAN CANDY COMPANY	1800 N HUMBOLDT CHICAGO IL	SE	0.15 / 806.16	<u>52</u>
UNKNOWN	2948 W ARMITAGE AVE CHICAGO IL	ENE	0.16 / 821.14	<u>53</u>
BETHANY PRESBYTERIAN CHURCH	1847 N HUMBOLDT CHICAGO IL	ESE	0.16 / 844.70	<u>55</u>
PIONEER CLEANERS	3233 W ARMITAGE AVE CHICAGO IL	W	0.17 / 872.58	<u>59</u>
PIONEER CLEANERS	3233 W ARMITAGE AVE CHICAGO IL	W	0.17 / 872.58	<u>59</u>
ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE CHICAGO IL	W	0.19 / 997.23	<u>69</u>
HUMBOLDT GLASS	1801 N HUMBOLDT CHICAGO IL	SE	0.19 / 998.97	<u>71</u>
HUMBOLDT GLASS	1801 N HUMBOLDT CHICAGO IL	SE	0.19 / 998.97	<u>71</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
AT & T/CHICAGO HUMBOLDT	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
ILLINOIS BELL TELEPHONE	2940 W CORTLAND ST CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
S. BUTTITTA	1807 N SAWYER AVE CHICAGO IL	SW	0.21 / 1,101.19	<u>84</u>
S. BUTTITTA	1807 N SAWYER AVE CHICAGO IL	sw	0.21 / 1,101.19	<u>84</u>
CORNCLIUS PITT & DANIEL PALASGER	2128 N KEDZIE AVE CHICAGO IL	NW	0.23 / 1,214.35	<u>97</u>
PALMER SQAURE APTS	2132 N KEDZIE AVE CHICAGO IL	NW	0.24 / 1,249.97	<u>103</u>
JOSEPH KENE	1724 N KEDZIE AVE CHICAGO IL	ssw	0.24 / 1,263.44	<u>106</u>
JOSEPH KENE	1724 N KEDZIE AVE CHICAGO IL	SSW	0.24 / 1,263.44	<u>106</u>
BOARD OF EDUCATION	1839 N RICHMOND ST CHICAGO IL	ESE	0.24 / 1,278.50	<u>107</u>
BOARD OF EDUCATION	1839 N RICHMOND ST CHICAGO IL	ESE	0.24 / 1,278.50	<u>107</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MRS T E SCANLAN	2116 N WHIPPLE ST CHICAGO IL	NNE	0.17 / 911.74	<u>60</u>
CHURCH OF LOGAN SQUARE	2018 N RICHMOND ST CHICAGO IL	ENE	0.21 / 1,125.48	<u>89</u>
GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	E	0.22 / 1,143.35	90
GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	E	0.22 / 1,143.35	<u>90</u>
GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	E	0.22 / 1,143.35	<u>90</u>
GUS TIROVOLAS	2901 W ARMITAGE AVE CHICAGO IL	E	0.22 / 1,143.35	<u>90</u>
BETHEL LUTHERAN CHURCH	2101 N HUMBOLDT CHICAGO IL	NE	0.24 / 1,241.41	<u>102</u>
CATHOLIC BISHOP OF CHICAGO	3027 W PALMER SQUARE CHICAGO IL	NNE	0.24 / 1,250.76	104

<u>PERMITS CHICAGO</u> - Chicago Environmental Permits

A search of the PERMITS CHICAGO database, dated Jun 15, 2023 has found that there are 126 PERMITS CHICAGO site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARMITAGE/ALBANY, LLC	3060 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 57.74	<u>2</u>
ARMITAGE/ALBANY, LLC	3066 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 64.01	<u>3</u>
ALL PRO CLEANERS	3052 W ARMITAGE AVE IL	N	0.01 / 66.66	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALL PRO CLEANERS	3052 W ARMITAGE AVE, CHICAGO, IL IL	N	0.01 / 66.66	<u>4</u>
ALL PRO CLEANERS	3052 W ARMITAGE AVE IL	N	0.01 / 66.66	<u>4</u>
SANDERS CARPENTRY	3067 W ARMITAGE AVE, CHICAGO, IL IL	NNW	0.01 / 74.07	<u>5</u>
ADVANCE HOME DEVELOPMENT	3046 W ARMITAGE AVE, CHICAGO, IL IL	NNE	0.02 / 89.33	<u>6</u>
THAD QUILEY	3101 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.02 / 90.54	7
3031-33 W. ARMITAGE	3031 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.02 / 109.32	<u>8</u>
3021 ARMITAGE LLC	3021 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.03 / 160.13	<u>11</u>
1844 N WHIPPLE	1844 N WHIPPLE ST IL	SSE	0.04 / 212.70	<u>15</u>
WALGREENS #01310	3110 W ARMITAGE AVE IL	NW	0.04 / 227.01	<u>17</u>
WALGREEN CO	3110 W ARMITAGE AVE IL	NW	0.04 / 227.01	<u>17</u>
1907 N. WHIPPLE	1907 N WHIPPLE ST IL	SE	0.05 / 257.10	<u>19</u>
GREEN ARMITAGE, LLC	3018 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.05 / 260.45	<u>20</u>
3001-3005 W ARMITAGE AVE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	<u>21</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
3001 W ARMITAGE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	<u>21</u>
3001 W ARMITAGE AVE	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	<u>21</u>
3001 W ARMITAGE/1946-58 N HUMB	3001 W ARMITAGE AVE IL	ENE	0.06 / 325.10	<u>21</u>
RICHARD FIGUEROA/RICO PORT, LLC	2024 N ALBANY AVE, CHICAGO, IL IL	NNW	0.06 / 337.66	<u>22</u>
HUMBOLDT LLC/LAPKUS ASSOC.	1958 N HUMBOLDT BLVD, CHICAGO, IL IL	E	0.07 / 354.25	<u>23</u>
DANUTA WODCIECH	1839 N WHIPPLE ST, CHICAGO, IL IL	SSE	0.07 / 370.39	<u>24</u>
1926 N HUMBOLDT	1926 N HUMBOLDT BLVD IL	Е	0.07 / 380.91	<u>25</u>
FIRE GRILL INC.	3129 W ARMITAGE AVE IL	WNW	0.07 / 392.03	<u>26</u>
3129 ARMITAGE LLC	3129 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.07 / 392.03	<u>26</u>
BAS 4 DEVELOPMENT LLC	3000 W ARMITAGE AVE IL	ENE	0.08 / 429.41	<u>27</u>
APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	<u>30</u>
APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	<u>30</u>
APARTMENT BUILDING	2044 N ALBANY AVE IL	NNW	0.10 / 537.67	<u>30</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PALMER PARK CONDO ASSOCIATION	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	<u>31</u>
VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	<u>31</u>
VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	<u>31</u>
VACANT BUILDING	2021 N KEDZIE AVE, CHICAGO, IL IL	NW	0.10 / 545.32	<u>31</u>
M FISHMAN & CO.	1832 N HUMBOLDT BLVD IL	SE	0.11 / 556.23	<u>32</u>
NORTH CONSTRUCTION	3201 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.11 / 558.31	<u>33</u>
KARMATAGE CONDOMINIUM	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	<u>34</u>
EUGENE RAPOPORT	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	<u>34</u>
KARMATAGE CONDO ASSOC.	1928 N KEDZIE AVE, CHICAGO, IL IL	W	0.11 / 566.60	<u>34</u>
TAI LINDA	3209 W ARMITAGE AVE, CHICAGO, IL IL	W	0.12 / 616.73	<u>37</u>
PAUL STELLATOS	3211 W ARMITAGE AVE IL	W	0.12 / 643.55	<u>40</u>
STAN RELU	2058 N ALBANY AVE, CHICAGO, IL IL	NNW	0.12 / 649.79	<u>41</u>
APOLO RADIATORS SERVICE	3210 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.13 / 696.71	<u>43</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HOUSH KHOSHBIN	3215 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.13 / 701.90	44
1951 N. HUMBOLT BLVD.	1951 N HUMBOLDT BLVD IL	Е	0.15 / 768.70	<u>46</u>
1951-55 HUMBOLDT BLVD	1951 N HUMBOLDT BLVD IL	Е	0.15 / 768.70	<u>46</u>
EDDY CARRERA	2957 W ARMITAGE AVE IL	ENE	0.15 / 793.57	<u>48</u>
STONER & CO	3223 W ARMITAGE AVE IL	WNW	0.15 / 799.80	<u>49</u>
ROD STONER	3223 W ARMITAGE AVE, CHICAGO, IL IL	WNW	0.15 / 799.80	<u>49</u>
STONER & COMPANY INC	3223 W ARMITAGE AVE IL	WNW	0.15 / 799.80	<u>49</u>
MARIE HOCKETT	1853 N HUMBOLDT BLVD IL	ESE	0.15 / 803.77	<u>51</u>
WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	<u>52</u>
THE CHILDREN'S PLAZA ASSOC	1800 N HUMBOLDT BLVD IL	SE	0.15 / 806.16	<u>52</u>
THE CHILDREN'S PLACE	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	<u>52</u>
WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	<u>52</u>
WAREHOUSE FACILITIES	1800 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.15 / 806.16	<u>52</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
2-STORY MASONRY BUILDING	3231 W ARMITAGE AVE IL	W	0.16 / 848.39	<u>56</u>
2948 W. CORTLAND	2948 W CORTLAND ST IL	ESE	0.16 / 864.79	<u>57</u>
ZAPATA LMT APTS PARTNERSHIP	3230 W ARMITAGE AVE IL	WNW	0.16 / 865.36	<u>58</u>
PIOTR PIECHNIK	3221 W CORTLAND ST, CHICAGO, IL IL	wsw	0.18 / 925.33	<u>61</u>
1939 SAWYER ASSOCIATION	1939 N SAWYER AVE IL	W	0.18 / 929.23	<u>62</u>
VICTOR NEWMAN ASSOC.	1756 N KEDZIE AVE, CHICAGO, IL IL	SW	0.18 / 962.52	<u>66</u>
MILES CADENA	2928 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.18 / 975.38	<u>67</u>
MILES CADENA	2928 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.18 / 975.38	<u>67</u>
A-DIAMOND GLASS	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	<u>68</u>
STONE INTERIORS	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	<u>68</u>
A-DIAMOND GLASS OF CHICAGO	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	<u>68</u>
INTERIOR OF STONE INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	<u>68</u>
INTERIOR OF STONE MIDWEST, INC.	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	<u>68</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
INTERIORS OF STONE	1801 N HUMBOLDT BLVD, CHICAGO, IL IL	SE	0.19 / 977.99	<u>68</u>
INTERIOR OF STONE MIDWEST, INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	<u>68</u>
INTERIOR OF STONE MIDWEST INC	1801 N HUMBOLDT BLVD IL	SE	0.19 / 977.99	<u>68</u>
ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	<u>69</u>
ST AUGUSTINES COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	<u>69</u>
ST. AUGUSTINE COLLEGE	3247 W ARMITAGE AVE, CHICAGO, IL IL	W	0.19 / 997.23	<u>69</u>
JOSE C GONZALEZ	1731 N ALBANY AVE IL	S	0.19 / 998.70	<u>70</u>
ILLINOIS BELL TELEPHONE COMPANY/SBC	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>
AMERITECH	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>
AT & T	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>
	2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	<u>72</u>
AT & T	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>
AT & T/CHICAGO HUMBOLDT	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SBC AMERITECH	2940 W CORTLAND ST, CHICAGO, IL IL	ESE	0.19 / 1,004.83	<u>72</u>
AT&T CORPORATE REAL ESTATE	2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	<u>72</u>
AT&T HUMBOLT CO	2940 W CORTLAND ST IL	ESE	0.19 / 1,004.83	<u>72</u>
RESIDENTIAL	2924 W ARMITAGE AVE IL	Е	0.19 / 1,015.03	<u>73</u>
HISPANIC HOUSING DEPARTMENT CORP	2114 N KEDZIE AVE, CHICAGO, IL IL	NW	0.20 / 1,058.70	<u>76</u>
BAS 3 DEVELOPMENT LLC	1901 N RICHMOND ST IL	E	0.20 / 1,061.61	<u>77</u>
3256 W. ARMITAGE	3256 W ARMITAGE AVE IL	WNW	0.21 / 1,083.16	<u>79</u>
JOSH RANDALL	1856 N SAWYER AVE, CHICAGO, IL IL	WSW	0.21 / 1,085.49	<u>81</u>
BRANDON NAPIER	1856 N SAWYER AVE, CHICAGO, IL IL	WSW	0.21 / 1,085.49	<u>81</u>
PALMER SQUARE APARTMENTS	2118 N KEDZIE AVE IL	NW	0.21 / 1,090.45	<u>82</u>
HISPANIC HOUSING DEPARTMENT CORP	3206 W DICKENS AVE, CHICAGO, IL IL	NW	0.21 / 1,091.23	<u>83</u>
JOE ROYER	1751 N HUMBOLDT BLVD IL	SE	0.21 / 1,117.24	<u>87</u>
HISPANIC HOUSING DEPARTMENT CORP	3216 W DICKENS AVE, CHICAGO, IL IL	NW	0.21 / 1,118.21	<u>88</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TROPIC CONSTRUCTION	3220 W DICKENS AVE, CHICAGO, IL	NW	0.22 / 1,161.88	92
HISPANIC HOUSING DEPARTMENT CORP	3220 W DICKENS AVE, CHICAGO, IL IL	NW	0.22 / 1,161.88	<u>92</u>
TUCK POINTING FRONT ELEVATION	2041 N SAWYER AVE IL	WNW	0.22 / 1,162.95	<u>93</u>
HISPANIC HOUSING & DEV. CORP.	1824 N RICHMOND ST, CHICAGO, IL IL	ESE	0.23 / 1,197.84	<u>95</u>
HISPANIC HOUSING DEPARTMENT CORP	2128 N KEDZIE AVE, CHICAGO, IL IL	NW	0.23 / 1,214.35	<u>97</u>
J. MAY, INC.	3267 W ARMITAGE AVE IL	W	0.23 / 1,217.10	98
CHICAGO PUBLIC SCHOOLS	1831 N RICHMOND ST, CHICAGO, IL IL	ESE	0.23 / 1,221.46	<u>99</u>
I B F INVERBRSS FUNDS	3239 W DICKENS AVE, CHICAGO, IL IL	WNW	0.23 / 1,230.80	<u>101</u>
PALMER SQAURE APTS	2132 N KEDZIE AVE, CHICAGO, IL IL	NW	0.24 / 1,249.97	103
ERNIE SMITH	2900 W ARMITAGE AVE, CHICAGO, IL IL	Е	0.24 / 1,256.57	<u>105</u>
CHICAGO PUBLIC SCHOOLS	1839 N RICHMOND ST, CHICAGO, IL IL	ESE	0.24 / 1,278.50	<u>107</u>
CHICAGO PUBLIC SCHOOLS	1839 N RICHMOND ST, CHICAGO, IL IL	ESE	0.24 / 1,278.50	<u>107</u>
RESIDENTIAL	2056 N SAWYER AVE IL	WNW	0.24 / 1,281.24	<u>108</u>

Equal/Higher Elevation 1943 N. FRANCISCO	Address 1943 N FRANCISCO AVE IL	Direction E	Distance (mi/ft) 0.24 / 1,289.18	<u>Map Key</u> <u>110</u>
Lower Elevation WILLIAM BENNETT	Address 2026 N HUMBOLDT BLVD, CHICAGO, IL IL	<u>Direction</u> NE	Distance (mi/ft) 0.12 / 626.21	<u>Map Key</u> <u>38</u>
LYLE FEINERMAN	2952 W ARMITAGE AVE, CHICAGO, IL IL	ENE	0.15 / 800.30	<u>50</u>
PETER TOALSON	2952 W ARMITAGE AVE IL	ENE	0.15 / 800.30	<u>50</u>
PETER TOALSON	2952 W ARMITAGE AVE IL	ENE	0.15 / 800.30	<u>50</u>
MR. MARTINEZ RAMON	2027 N HUMBOLDT BLVD, CHICAGO, IL IL	ENE	0.16 / 824.98	<u>54</u>
2027 N HUMBOLDT	2027 N HUMBOLDT BLVD IL	ENE	0.16 / 824.98	<u>54</u>
2027 N HUMBOLDT BLVD	2027 N HUMBOLDT BLVD IL	ENE	0.16 / 824.98	<u>54</u>
MARTIN MONTEZ	2047 N HUMBOLDT BLVD, CHICAGO, IL IL	NE	0.18 / 956.05	<u>64</u>
2012 N RICHMOND	2012 N RICHMOND ST IL	ENE	0.21 / 1,112.22	<u>85</u>
SALEM CHRISTIAN SCHOOL	2018 N RICHMOND ST, CHICAGO, IL IL	ENE	0.21 / 1,125.48	<u>89</u>
JOHN MOURIKES	2901 W ARMITAGE AVE, CHICAGO, IL IL	Е	0.22 / 1,143.35	<u>90</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JOHN MAURIKES	2901 W ARMITAGE AVE, CHICAGO, IL IL	E	0.22 / 1,143.35	<u>90</u>
MIGUEL PEREZ	2906 W ARMITAGE AVE IL	E	0.22 / 1,181.21	<u>94</u>
FIRE PROTECTION SYSTEMS	2906 W ARMITAGE AVE IL	E	0.22 / 1,181.21	<u>94</u>
3055 W PALMER	3055 W PALMER BLVD IL	N	0.23 / 1,203.28	<u>96</u>
LUIS PEREZ	2101 N HUMBOLDT BLVD, CHICAGO, IL IL	NE	0.24 / 1,241.41	<u>102</u>
ASY. OF CHRISTIAN CHURCHES	2101 N HUMBOLDT DR, CHICAGO, IL IL	NE	0.24 / 1,241.41	<u>102</u>
ST SYLVESTER	3027 W PALMER BLVD IL	NNE	0.24 / 1,250.76	104

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Apr 23, 2025 has found that there are 24 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARMITAGE NO 1 CLEANERS	3052 W ARMITAGE CHICAGO IL 60647-3860	N	0.01 / 66.66	<u>4</u>
	Registry ID: 110005896290			
ALL PRO CLEANERS	3052 W ARMITAGE AVE CHICAGO IL 60647-3860	N	0.01 / 66.66	<u>4</u>
	Registry ID: 110067427181			
3042 W ARMITAGE	3042 W ARMITAGE CHICAGO IL 60647-3860	NNE	0.02 / 127.08	9
	Registry ID: 110032923004			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WALGREENS #1310	3110 W ARMITAGE AVE CHICAGO IL 60646	NW	0.04 / 227.01	<u>17</u>
	Registry ID: 110005958810			
3126 W ARMITAGE	3126 W ARMITAGE CHICAGO IL 60647	WNW	0.05 / 246.43	<u>18</u>
	Registry ID: 110056034768			
MARTINEZ, LUIS	2021 N KEDZIE AVE CHICAGO IL 60647	NW	0.10 / 545.32	<u>31</u>
	Registry ID: 110018302433			
APOLO RADIATORS SERV	3210 W ARMITAGE CHICAGO IL 60647	WNW	0.13 / 696.71	<u>43</u>
	Registry ID: 110005939985			
ELIADES, VASSOS	3210 W ARMITAGE CHICAGO IL 60647	WNW	0.13 / 696.71	<u>43</u>
	Registry ID: 110018265955			
STONER & CO INC	3223 W ARMITAGE CHICAGO IL 60647	WNW	0.15 / 799.80	<u>49</u>
	Registry ID: 110018301023			
1800 NORTH HUMBOLDT BUILDING	1800 N HUMBOLDT CHICAGO IL 60647-4966	SE	0.15 / 806.16	<u>52</u>
	Registry ID: 110018450433			
2930 W ARMITAGE	2930 W ARMITAGE CHICAGO IL 60647	ENE	0.18 / 949.56	<u>63</u>
	Registry ID: 110028922094			
QUICK OIL	2928 W ARMITAGE CHICAGO IL 60647	ENE	0.18 / 975.38	<u>67</u>
	Registry ID: 110018202817			
ST AUGUSTINE COLLEGE	3247 W ARMITAGE CHICAGO IL 60647	W	0.19 / 997.23	<u>69</u>
	Registry ID: 110005933623			
IL BELL TELEPHONE CO DBA AT&T ILLINOIS	2940 WEST CORTLAND STREET CHICAGO IL 60647-5146	ESE	0.19 / 1,004.83	<u>72</u>
	Registry ID: 110013680132			
LOGAN SQUARE	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	<u>72</u>
	Registry ID: 110020868907			
2103 N KEDZIE AVE	2103 N KEDZIE AVE CHICAGO IL 60647	NW	0.20 / 1,041.83	<u>74</u>
	Registry ID: 110033006039			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BARROSO CORP	3252 W ARMITAGE AVE CHICAGO IL 60647	WNW	0.21 / 1,083.16	<u>79</u>
	Registry ID: 110018202880			
CHICAGO, CITY OF ABANDONMENT	1745 N WHIPPLE CHICAGO IL 60647-5026	SSE	0.21 / 1,084.09	<u>80</u>
	Registry ID: 110013386969			
ACTION WRECKING	2122-2142 N KEDZIE CHICAGO IL 60647	NW	0.22 / 1,161.21	<u>91</u>
	Registry ID: 110018301247			
RICHARD YATES ELEM SCH	1839 N RICHMOND ST CHICAGO IL 60647	ESE	0.24 / 1,278.50	<u>107</u>
	Registry ID: 110003048933			
BICKERDIKE REDEVELOPMENT CORP	1704-1716 N HUMBOLDT BLVD CHICAGO IL 60647	SSE	0.24 / 1,281.93	<u>109</u>
	Registry ID: 110056367827			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AAA METAL FINISHERS INC	2902 W ARMITAGE CHICAGO IL 60647	Е	0.23 / 1,226.49	<u>100</u>
	Registry ID: 110024850231			
ST SYLVESTER SCHOOL	3027 W PALMER SQ CHICAGO IL 60641	NNE	0.24 / 1,250.76	<u>104</u>
	Registry ID: 110059869094			
ADT 29	3027 W. PALMER SQUARE CHICAGO IL 60647	NNE	0.24 / 1,250.76	<u>104</u>
	Registry ID: 110016663608			

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated May 3, 2025 has found that there are 2 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
IL BELL TELEPHONE CO DBA AT&T ILLINOIS	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	<u>72</u>
	Registry ID: 110013680132			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Lower Elevation ADT 29	Address 3027 W. PALMER SQUARE CHICAGO IL 60647	<u>Direction</u> NNE	Distance (mi/ft) 0.24 / 1,250.76	<u>Map Key</u> <u>104</u>

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Jan 6, 2025 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL PRO CLEANERS	3052 W ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	<u>4</u>
	FRS Facility ID: 110067427181			

AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 2 AFS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ILLINOIS BELL TELEPHONE CO D/B/A AT&T IL	2940 W CORTLAND ST CHICAGO IL 60647	ESE	0.19 / 1,004.83	<u>72</u>
CHILO MANUFACTURING & PLATING CO INC	2106 KEDZIE AVE CHICAGO IL 60623	NW	0.20 / 1,053.46	<u>75</u>

State

SPILLS - Spills and Incidents

A search of the SPILLS database, dated Apr 2, 2025 has found that there are 10 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
AUTOLANDIA	2021 N. KEDZIE CHICAGO IL	WNW	0.11 / 592.66	<u>36</u>
	Incident No: 992069			
VASSOS ELIADES	3210 WEST ARMITAGE AVE. CHICAGO IL	WNW	0.13 / 696.71	<u>43</u>
	Incident No: 960323			
STONER COMPANY INCORPORATED	3223 W. ARMITAGE AVE. CHICAGO IL	W	0.15 / 786.87	<u>47</u>
	Incident No: 913595			
RON LAURIA	1800 NORTH HUMBULET BLVD CHICAGO IL	SE	0.15 / 806.16	<u>52</u>
	Incident No: 961640			
ST AUGUSTINES COLLEGE	3247 WEST ARMITAGE CHICAGO IL	W	0.19 / 997.23	<u>69</u>
	Incident No: 951577			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ILLINOIS BELL TELEPHONE	2940 COURTLAND ST. CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
	Incident No: 912188			
AT&T ILLINOIS	2940 WEST CORTLAND CHICAGO IL	ESE	0.19 / 1,004.83	<u>72</u>
	Incident No: H-2006-0282			
AT&T	2940 West Cortland Chicago IL	ESE	0.19 / 1,004.83	<u>72</u>
	Incident No: H-2014-0059			
UNK	1745 NORTH WHIPPLE CHICAGO IL	SSE	0.21 / 1,084.09	<u>80</u>
	Incident No: H 2002 1617			
UNKNOWN	3119 WEST PALMER BLVD CHICAGO IL	NNW	0.21 / 1,116.95	<u>86</u>
	Incident No: 961928			

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Feb 6, 2025 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL PRO DRY CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	<u>4</u>

DELISTED DRYCLEANERS - Delisted Drycleaners

A search of the DELISTED DRYCLEANERS database, dated Feb 6, 2025 has found that there are 2 DELISTED DRYCLEANERS site (s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALL PRO DRY CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	<u>4</u>
ALL PRO CLEANERS	3052 WEST ARMITAGE AVE CHICAGO IL 60647	N	0.01 / 66.66	<u>4</u>

IEPA DOCS - IEPA Document Explorer

A search of the IEPA DOCS database, dated Mar 17, 2025 has found that there are 11 IEPA DOCS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Walgreens 1310	3110 W Armaitage Ave Chicago IL 60646	NW	0.04 / 227.01	<u>17</u>
Martinez, Luis	2021 N Kedzie Ave Chicago IL 60647	NW	0.10 / 545.32	<u>31</u>
Eliades, Vassos	3210 W Armitage Chicago IL 60647	WNW	0.13 / 696.71	<u>43</u>
Stoner & Co Inc	3223 W Armitage Chicago IL 60647	WNW	0.15 / 799.80	<u>49</u>
Quick Oil	2928 W Armitage Chicago IL 60647	ENE	0.18 / 975.38	<u>67</u>
IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	<u>72</u>
Barroso Corp	3252 W Armitage Ave Chicago IL 60647	WNW	0.21 / 1,083.16	<u>79</u>
Chicago, City of Abandonment	1745 N Whipple Chicago IL 60647	SSE	0.21 / 1,084.09	<u>80</u>
Richard Yates Elem Sch	1839 N Richmond St Chicago IL 60647	ESE	0.24 / 1,278.50	<u>107</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Robert Gray Residence	3071 W Palmer Sq Chicago IL 60647	N N	0.20 / 1,080.18	78
Aaa Metal Finishers Inc	2902 W Armitage Chicago IL 60647	E	0.23 / 1,226.49	<u>100</u>

TIER 2 - Tier 2 Report

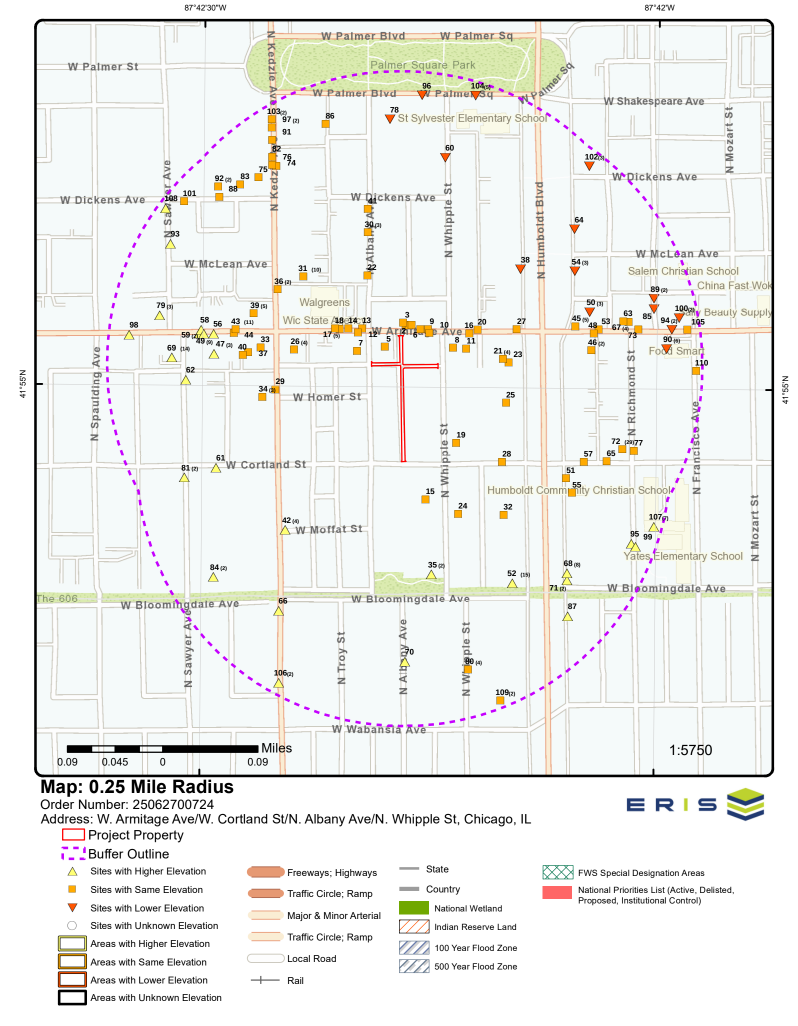
A search of the TIER 2 database, dated May 10, 2023 has found that there are 3 TIER 2 site(s) within approximately 0.12 miles of the project property.

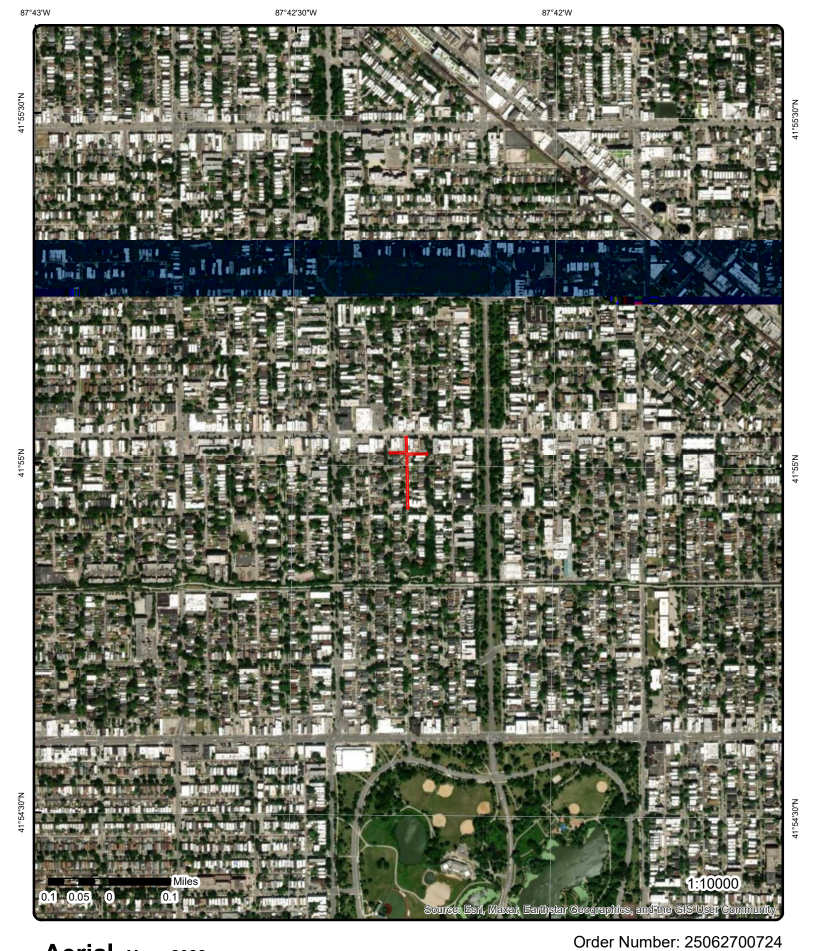
Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Illinois Bell Telephone Company d/b/a SBC Illinois	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	<u>72</u>
AT&T - Humboldt Co - Q11410	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	<u>72</u>
AT&T - Q11410	2940 West Cortland Chicago IL 60647	ESE	0.19 / 1,004.83	<u>72</u>

AIR PERMITS - Air Permits

A search of the AIR PERMITS database, dated Mar 17, 2025 has found that there are 2 AIR PERMITS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
All Pro Cleaners	3052 W Armitage Ave Chicago IL 60647-3860	N	0.01 / 66.66	<u>4</u>
IL Bell Telephone Co dba AT&T Illinois	2940 W Cortland St Chicago IL 60647-5146	ESE	0.19 / 1,004.83	<u>72</u>

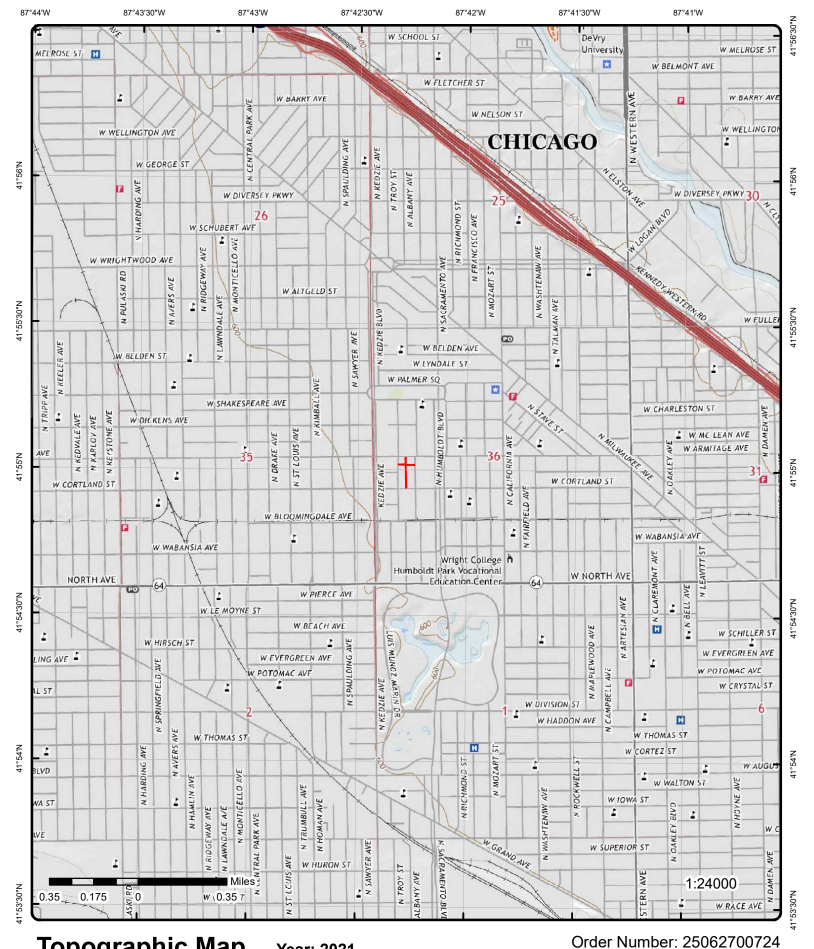




Aerial Year: 2022

Address: W. Armitage Ave/W. Cortland St/N. Albany Ave/N. Whipple St, Chicago, IL





Topographic Map Year: 2021

Address: W. Armitage Ave/W. Cortland St/N. Albany Ave/N. Whipple St, IL

Quadrangle(s): Chicago Loop IL

Source: USGS Topographic Map

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Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	N	0.01 / 54.55	598.47 / 0	BELL THEATRE 3064 W ARMITAGE AVE CHICAGO IL	TANKS CHICAGO

Facility ID: 3064ARM1949-05-10

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3064

 Installation Date:
 05/10/1949
 Street No to:
 3064

Removal Date: Street Name: ARMITAGE
Last Used Date: Street Type: AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.91752866045759

 Tank Construction:
 Longitude:
 -87.70499745060451

Tank Product: Tank Capacity:

Location: POINT (-87.70499745060451 41.91752866045759)

Comment: WORK BY: MOSBECK OIL EQUIPMENT; INSTALL 1-2K GALLON FUEL OIL COMPLETED 8/10/49 **Note: Many

records provided by the department have a truncated [Comment] field.

1 2 of 2 N 0.01 / 598.47 / BELL THEATRE TANKS
54.55 0 3064 W ARMITAGE AVE CHICAGO IL CHICAGO

Facility ID: 3064ARM1949-04-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID:Street No from:3064Installation Date:04/28/1949Street No to:3064Removal Date:Street Name: $\triangle RMIT$

Last Used Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.91752866045759

 Tank Construction:
 Longitude:
 -87.70499745060451

Tank Product: Tank Capacity:

Location: POINT (-87.70499745060451 41.91752866045759)

Comment: WORK BY: REYNOLD CORP.; INSTALL 1-2K FUEL OIL TANK COMPLETED 8/10/49 **Note: Many records

Order No: 25062700724

provided by the department have a truncated [Comment] field.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 2 1 of 1 N 0.01/ 598.47/ ARMITAGE/ALBANY, LLC **PERMITS** n 3060 W ARMITAGE AVE, 57.74 **CHICAGO** CHICAGO, IL IL

Application ID: DOEAIR22928 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/04/2008 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant:

12/01/2008 Street Name: **Expiration Date: ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Data Source:

3060 Street No from:

Location: POINT (-87.7048 41.91743)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: RHEEM - HE - 119 -130/ MAXIMUM OUTPUT:**Note: Many records provided by the department have a truncated Comment field.

N 0.01/ 598.47/ ARMITAGE/ALBANY, LLC 3 1 of 1 **PERMITS** 64.01 0 3066 W ARMITAGE AVE. **CHICAGO** CHICAGO, IL

Direction:

Street Type:

IL

AVE

AVE

CHICAGO IL 60647

Order No: 25062700724

Application ID: DOEAIR22929 Application Type: AIR POLLUTION CONTROL PERMIT

Application Subtype: Issue or Entry Date: 06/04/2008 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

12/01/2008 **Expiration Date:** Street Name: **ARMITAGE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

Street No from: 3066

Location: POINT (-87.70503 41.91743)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: RHEEM - HE-119-130/ MAXIMUM OUTPUT:**Note: Many records provided by the department have a truncated Comment field.

1 of 15 N 0.01/ 598.47/ **ARMITAGE NO 1 CLEANERS** RCRA VSQG 66.66 3052 W ARMITAGE

Handler ID: ILD984834259

Generator Status: **VSG** Recycler Activity?: NO

This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report Recycler Activity Note:

Modules.

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2025.

Evaluation Details

Eval Start Date: 19961204

Eval Type Desc: COMPLIANCE ASSISTANCE VISIT

Viol Short Desc: Actual Rtc Date:

Eval Agency: State

Handler Summary

No **Used Oil Transpor:** Importer: No Mixed Waste Gen: No Used Oil Trans Fac: No Transporter: No **Used Oil Processor:**

No No **Used Oil Refiner:** Transfer Facility: No Recycler: No **Used Oil Burner:** No

Onsite Burner Exem: Nο Commercial TSD: No Furnace Exemption: No Recycl Nonstorage: No

Underground Injec: No

Used Oil Market Burner: No Used Oil Spec Marketer: No

Additional Handler Summary Details

Source Type: NAIC 1: 1 NAIC 2: Seq No: NAIC 3: Non Notifier:

Receive Date: 19961204 NAIC 4: Active Site: State: IL

Ρ Land Type: Location Latitude: 41.917461 In Handler Univ: Υ Location Longitude: -87.704523 Υ Loc GIS Primary: In A Universe: Ν VSG AG

Gen Status: Loc GIS Origin:

Report Cycle: State District Owner: Accessibility: State District:

Region: 05

DESPLAINES

Order No: 25062700724

Fed Waste Gen Owner: HQ

State Waste Generator Owner:

State Waste Generator: Short Term Generator: Ν

Uni Waste: Ν Universal Waste Dest Facility: Ν Federal Universal Waste: Ν As Federally Regulated Tsdf:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
As Converte	r Tsdf:					
As State Reg	gulated Tsdf:					
As State Reg	gulated Handler:					
Federal India	cator:					
Hsm:		N				
Subpart K:						
GPRA Permi	it:	N				
GPRA Rene	wal:	N				
Permit Rene	wal Wrkld:					
Permwrk ID:						
Perm Prog:						
Pcwrkld:						
Closwrkld:						
GPRA Ca:		N				
Cawrkld:		N				
Subjca Tsd I	Discretion:	N				
NCAPS:		N				
EC Indicator	:	N				
Ca725 Indica	ator:	N				
Ca750 Indica	ator:	N				
Operating To	sdf:					
Full Enforce	ment:					
Snc:		N				
Unaddresse	d Snc:	N				
Addressed S	Snc:	N				
Snc With Co	mp Sched:	N				
Fa Required						
Hhandler La		20040714				
	Trader Importer:	N				
	Trader Exporter:	N				
Slab Importe		N				
Slab Exporte		N				
Manifest Bro	oker:	N				
Subpart P:		N				
Contact Lan		EN				
Handler Nan		ARMITAGE NO	1 CLEANERS			
Location Str						
Location Str		3052 W ARMIT	AGE			
Location Str						
Location Cit		CHICAGO				
Location Sta		IL				
Location Zip		60647				
Location Co		IL031				
Location Co		COOK				
Location Co	-	US				
Contact Nan		PETER VRANA	NS .			
Contact Stre						
Contact Stre		3052 W ARMIT	AGE			
Contact Stre						
Contact City		CHICAGO				
Contact Stat	e:	IL				

Order No: 25062700724

Contact Zip: 60647
Contact Country: US

Contact Phone And Ext: 312-227-3370

Contact Fax:

Contact Email Address:

Contact Title:

Owner Name: VRANAS PETER

Owner Type: P
Owner Seq: 1

Operator Name: Operator Type: Operator Seq: Public Notes:

Hazardous Waste Handler Details

Seq No:

Receive Date: 19910821

Handler Name: ARMITAGE NO 1 CLEANERS

Fed Waste Generator: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D000

Waste Code Desc: DESCRIPTION

Waste Code: F002

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 25062700724

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seq No:

Receive Date: 19961204

Handler Name: ARMITAGE NO 1 CLEANERS

Fed Waste Generator: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Waste Code Details

Waste Code: F002

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

FINDS/FRS

Order No: 25062700724

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 3052 W ARMITAGE

Name: VRANAS PETER Street2:

Dt Became Current: City: CHICAGO

 Dt Ended Current:
 State:
 IL

 Phone:
 312-227-3370
 Country:

Source Type: Notification Zip: 60647

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 3052 W ARMITAGE

Name: VRANAS PETER Street2:

Dt Became Current: City: CHICAGO

Dt Ended Current: State:

Phone: 312-227-3370 **Country:**

Source Type: Implementer Zip: 60647

Historical Handler Details

Receive Dt: 19910821

Generator Code Description: Small Quantity Generator

Handler Name: ARMITAGE NO 1 CLEANERS

4 2 of 15 N 0.01 / 598.47 / ARMITAGE NO 1 CLEANERS 66.66 0 3052 W ARMITAGE

CHICAGO IL 60647-3860

Registry ID: 110005896290

 Registry ID:
 110005896290

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Interest Types: STATE MASTER, VSQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001018

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91743

 Longitude:
 -87.70451

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005896290

Program Acronyms:

ACES:170000280372, RCRAINFO:ILD984834259

4 3 of 15 N 0.01 / 598.47 / ALL PRO CLEANERS FINDS/FRS
66.66 0 3052 W ARMITAGE AVE
CHICAGO IL 60647-3860

Order No: 25062700724

 Registry ID:
 110067427181

 FIPS Code:
 IL031

 HUC Code:
 07120003

Location Description:

Supplemental Location:

Create Date: 01-APR-16

Update Date:

Site Type Name:

Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR

SIC Codes: 7216

SIC Code Descriptions: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

STATIONARY

NAICS Codes: 812320

NAICS Code Descriptions: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001018

EPA Region Code: 05

County Name: COOK COUNTY

US/Mexico Border Ind:

 Latitude:
 41.91743

 Longitude:
 -87.70451

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

AIR:IL000031600PDQ, EIS:17830711

4 of 15 N 0.01/ 598.47/ All Pro Cleaners 4 **SRP** 66.66 0 3052 West Armitage Avenue

Chicago IL 60647

Foury Letter Date:

Clean Soil Ten ft:

Alternate Barrier:

Other Barrier:

ELUC Other:

Consultant Address1:

No

No

No

Nο

No

No

Order No: 25062700724

IEPA ID: 0316220019 Longitude: -87.704140 US EPA ID: Latitude: 41.917490

County: Cook

Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database Source:

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

RA Title: Received SA Date: 12/26/2017 RA First Name: Se PM ID: Robin Ambrose

RA Last Name: Kim

RA Address1: 3052 West Armitage Avenue Active Site:

RA Address2:

5403 Patton Drive Consultant Address2: RA City: Chicago, IL Suite 215 60647 RA Zip: Consultant City: Lisle, IL Consultant Contact: Mike Wan Consultant Zip: 60532

RA Company: All Pro Cleaners

Consultant Company: Hydrodynamics Consultants, Inc.

Letter Information (NFR)

All Pro Cleaners NFR Site Name: Indust Commercial: Yes NFR Letter Date: 8/6/2019 Worker Caution: Yes Slab on Grade: Effective: True Yes BCT: 8/16/2019 NFR Recorded Date: No Focused Inst Control Other: Comp Focus: No RA First Name: Se **Building Slab:** Yes RA Last Name: Kim Asphalt Used: No RA Company: All Pro Cleaners Concrete Used: Yes

3052 West Armitage Avenue Clean Soil Three ft: RA Address1:

RA Address2:

RA City: Chicago, IL RA Zip: 60647 0.1000 Acres: Ordinance: Yes

ELUC GW Use Restrict: No Groundwater Use Restriction: No Highway Authority Agreement: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Land Use: Industrial/Commercial 5 of 15 N 0.01/ 598.47/ **ALL PRO CLEANERS** 4 **PERMITS** 66.66 0 3052 W ARMITAGE AVE **CHICAGO**

Application ID: ENVAIR112986 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/15/2011 Application Subtype: DRY CLEANING FACILITY

CDPH Environmental Permit Details

OPFN Street No to: Status:

Applicant: DAE Y KIM Direction: W

Expiration Date: Street Name: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: Street No from: 3052

Location: POINT (-87.70451 41.91743)

Comment:

081108 DRY CLEANERS WITH ON SITE PLANTATION. [EQUIP ID: 01-02, QUANTITY: 2, DESCRIPTION: 820 - DRY CLEANING, DRY TO DRY, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

6 of 15 N 0.01/ 598.47/ **ALL PRO CLEANERS PERMITS** 66.66 0 3052 W ARMITAGE AVE, **CHICAGO** CHICAGO, IL

IL

AVE

AVE

3052 W ARMITAGE AVE

Order No: 25062700724

DOEAIR8461 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/24/2001 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

PETER V RANAS Applicant: Direction: W

Expiration Date: 10/21/2001 Street Name: **ARMITAGE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

66.66

Street No from: 3052

I ocation: POINT (-87.70451 41.91743)

Comment:

QTY: 1.0 DRY CLEANING MACHINE/ DRY TO DRY FM37/ CONTROL DEVICE: REFRIGERATED CONDENSER**Note: Many records provided by the department have a truncated Comment field.

7 of 15 N 0.01/ 598.47/ **ALL PRO CLEANERS FED**

DRYCLEANERS CHICAGO IL 60647

FRS Facility ID: 110067427181

NPDES IDs:

NAICS Codes: 812320 SIC Codes: 7216 Latitude: 41.91743

Longitude: -87.70451

8 of 15 N 0.01/ **ALL PRO CLEANERS** 598.47/ 4 66.66 3052 W ARMITAGE AVE

W

PERMITS

CHICAGO

Order No: 25062700724

ENVAIR129493 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

01/24/2013 Application Subtype: Issue or Entry Date: DRY CLEANING FACILITY

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: ALL PRO CLEANERS Direction:

Expiration Date: Street Name: **ARMITAGE** Street Type: Data Source: DEPT. OF PUBLIC HEALTH AVE

Street No from: 3052

Location: POINT (-87.70451 41.91743) Comment:

9 of 15 N 0.01/ 598.47/ All Pro Cleaners **ENG** 3052 West Armitage Avenue 66.66 Chicago IL 60647

IEPA ID: 0316220019 Longitude: -87.704140 US EPA ID: Latitude: 41.917490

Cook County:

Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database Source:

Foury Letter Date:

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Mike Wan

RA Title: Consultant Address1: 5403 Patton Drive

RA First Name: Se Consultant Address2: Suite 215 RA Last Name: Kim Consultant City: Lisle, IL RA Address1: Consultant Zip: 3052 West Armitage Avenue 60532

RA Address2: PM ID: Robin Ambrose

RA City: Chicago, IL Received SA Date: 12/26/2017 60647

RA Company: All Pro Cleaners

Consultant Company: Hydrodynamics Consultants, Inc.

Letters Information (NFR)

All Pro Cleaners NFR Site Name: Indust Commercial: Yes 8/6/2019 NFR Letter Date: Worker Caution: Yes Effective: True Slab on Grade: Yes 8/16/2019 NFR Recorded Date: BCT: No Comp Focus: Focused Inst Control Other: No

RA Zip:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) RA First Name: Se **Building Slab:** Yes RA Last Name: Kim Asphalt Used: No RA Company: All Pro Cleaners Concrete Used: Yes RA Address1: 3052 West Armitage Avenue Clean Soil Three ft: No RA Address2: Clean Soil Ten ft: No RA City: Alternate Barrier: Chicago, IL Nο 60647 Other Barrier: RA Zip: No 0.1000 **ELUC Other:** Acres: No Ordinance: Yes **ELUC GW Use Restrict:** No GW Use Restriction: No Highway Authority Agreement: Nο Land Use: Industrial/Commercial

10 of 15 N 0.01/ 598.47/ All Pro Cleaners INST 66.66 3052 West Armitage Avenue Chicago IL 60647

Consultant Address2:

41.917490

Order No: 25062700724

IEPA ID: 0316220019 Longitude: -87.704140 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

RA Title: Received SA Date: 12/26/2017 Se PM ID:

RA First Name: Robin Ambrose

RA Last Name: Kim Foury Letter Date:

Active Site: RA Company: All Pro Cleaners No

Consultant Address1: RA Address1: 3052 West Armitage Avenue 5403 Patton Drive

RA Address2:

Suite 215 RA City: Chicago, IL Consultant City: Lisle, IL RA Zip: 60647 Consultant Zip: 60532

Mike Wan **Consultant Contact:**

Consultant Company: Hydrodynamics Consultants, Inc.

Letters Information (NFR)

NFR Site Name: All Pro Cleaners Indust Commercial: Yes 8/6/2019 NFR Letter Date: Worker Caution: Yes Effective: True Slab on Grade: Yes 8/16/2019 NFR Recorded Date: No Comp Focus: Focused Inst Control Other: No RA First Name: Se **Building Slab:** Yes RA Last Name: Kim Asphalt Used: No RA Company: All Pro Cleaners Concrete Used: Yes RA Address1: 3052 West Armitage Avenue Clean Soil Three ft: Nο RA Address2: Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: No RA Zip: 60647 Other Barrier: No **ELUC Other:** 0.1000 Acres: No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Ordinance: Yes **ELUC GW Use Restrict:** No Groundwater Use Restriction: No Highway Authority Agreement: No Land Use: Industrial/Commercial 11 of 15 0.01/ 598.47/ All Pro Cleaners

AIR PERMITS 3052 W Armitage Ave 66.66 Chicago IL 60647-3860

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map)

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: All Pro Cleaners Location Addr 3: 3052 W Armitage Ave

City Name: Chicago State Code: IL

Postal Code: 60647-3860

Details

Indicator: Yes Revision Dt Time: 09/02/2016 170000280372 Site ID: Collection Dt: 03/17/2016 031600PDQ System ID: Latitude Measure: 41.917603 RID: 1577959 Longitude Measure: -87.704546 **ROSS** Point X:

Interest Type: -87.70454599999994 Media Code: AIR Point Y: 41.91760300000004

4 12 of 15 N 0.01/ 598.47/ All Pro Cleaners **REM ASSESS** 66.66 0 3052 W Armitage Ave Chicago IL 60647-3860

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

IEPA Document Explorer

Name: All Pro Cleaners - 170000280372

Address: 3052 W Armitage Ave

City: Chicago State:

Zip Code: 60647-3860

Details

0316220019 Program ID: Total Pages: 994

Document Count: 22

Category: Site Remediation - Technical

Originating Bureau: Bureau of Land

https://docuware 67. illinois.gov/DocuWare/Platform RO/WebClient/3/Integration?Category URL:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDI4MDM3MilgQU5EIFtDQVRFR09SWV09IjMxQSI1

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: All Pro Cleaners Location Addr 3: 3052 W Armitage Ave

City Name: Chicago State Code: IL

Postal Code: 60647-3860

Details

Indicator: Yes Interest Type: **BOL** Site ID: 170000280372 Latitude Measure: 41.91749 System ID: 0316220019 Longitude Measure: -87.70414

RID: 712881 Point X: -87.70413999999994 LAND Point Y: Media Code: 41.91749000000004

Revision Dt Time: 09/02/2016 Collection Dt: 12/30/2003

0.01/ **ALL PRO CLEANERS** 13 of 15 N 598.47/ 66.66 0 3052 WEST ARMITAGE AVE

CHICAGO IL 60647 License: 2369-2286-02

DC No: DC-01524 **Owner Contact:** DAE KIM Expire: 12/31/20

Site Contact: Phone No: **Bol ID No:** County:

Original Source: DRYC

Record Date: 30-JUN-2020

0.01/ **ALL PRO DRY CLEANERS** 14 of 15 N 598.47/ 3052 WEST ARMITAGE AVE 66.66 0

CHICAGO IL 60647

DELISTED

DELISTED

Order No: 25062700724

DRYCLEANERS

DRYCLEANERS

DC No: 01524

Owner Contact:

Expire:

License:

Site Contact: ROGER KIM

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Phone No: 773-227-3370 **Bol ID No:** 316220019 County: Original Source: DRYC Record Date: 08-DEC-2022

15 of 15 N 0.01/ 598.47/ ALL PRO DRY CLEANERS 66.66 0 3052 WEST ARMITAGE AVE CHICAGO IL 60647

BOL ID: 0316220019 Status: Inactive DC No: 01524/00760 License Cancel Dt: 12/31/2024 773-227-3370 Site Contact: Phone No: **ROGER KIM**

County: COOK Site Rem Prog Status: NFR 2011

NNW 598.70 / SANDERS CARPENTRY 5 1 of 1 0.01/ **PERMITS** 74.07 3067 W ARMITAGE AVE, n **CHICAGO** CHICAGO, IL

DOEAIR11221 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 05/30/2003 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction:

W **Expiration Date:** 11/26/2003 Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

3067 Street No from:

Location: POINT (-87.70499 41.91743)

DOEAIR14140

02/09/2004

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ROOF TOP UNIT/ ARMSTRONG/MODEL: PGE48D125/ MAXIMUM OUTPUT: 100.000BTU.QTY: 2.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ ARMSTRONG/MODEL:G1D93090DZ0C/ MAXIMUM OUTPUT:84,000BTU**Note: Many records provided by the department have a truncated Comment field.

6 1 of 1 NNE 0.02/ 598.70/ ADVANCE HOME DEVELOPMENT **PERMITS** 3046 W ARMITAGE AVE, 89.33 0 **CHICAGO**

CHICAGO, IL

Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: **EQUIPMENT INSTALLATION**

Order No: 25062700724

DRYCLEANERS

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

Application ID:

Issue or Entry Date:

Expiration Date:08/07/2004Street Name:ARMITAGEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3046

Location: POINT (-87.70432 41.91743)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ CARRIER/MODEL:58MVP080-20/ MAXIMUM OUTPUT:75,000 BTU**Note: Many records provided by the department have a truncated Comment field.

7 1 of 1 WNW 0.02 / 598.80 / THAD QUILEY

90.54 0 3101 W ARMITAGE AVE, CHICAGO, IL

JI IICA II **PERMITS**

CHICAGO

Order No: 25062700724

 Application ID:
 DOEAIR13045
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/29/2003 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 03/27/2004 Street Name: ARMITAGE

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 3101

Location: POINT (-87.70546 41.91743)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ LENNOX/MODEL:UPFLOW/ MAXIMUM OUTPUT:56,000 BTU**Note: Many records provided by the department have a truncated Comment field.

8 1 of 1 ENE 0.02 / 598.47 / 3031-33 W. ARMITAGE PERMITS
109.32 0 3031 W ARMITAGE AVE, CHICAGO

CHICAGO, IL

IL

Application ID: DOEAIR20183 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/28/2006 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

Direction: ₩ 05/27/2007 **Street Name:** AD

Expiration Date:05/27/2007Street Name:ARMITAGEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3031

Location: POINT (-87.70357 41.91743)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER-58 MVP 120-20/ MAXIMUM OUTPUT: 112,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	1 of 1	NNE	0.02 /	598.60 /	3042 W ARMITAGE	FINDS/FRS
			127.08	0	3042 W ARMITAGE	120,1110
					CHICAGO IL 60647-3860	

 Registry ID:
 110032923004

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 08-DEC-07

 Update Date:
 17-JAN-08

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 170312212001018

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91743

 Longitude:
 -87.70414

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110032923004

Program Acronyms:

ACES:170001736968

10 1 of 1 NNE 0.02 / 598.47 / 3047 W ARMITAGE ERNS 129.89 0 CHICAGO IL 60647

Order No: 25062700724

NRC Report No:263403Latitude Degrees:Type of Incident:FIXEDLatitude Minutes:Incident Cause:DUMPINGLatitude Seconds:Incident Date:30-Sep-1994 15:00:00Longitude Degrees:

CCCURRED Longitude Minutes:

Longitude Seconds:

Distance from City:

Distance Units:

Lat Quad:

Long Quad:

Location Section:

Incident Location:

Incident Dtg:

Location Range:

Order No: 25062700724

Location County: COOK Location Township:

Potential Flag:

Year: Year 1994 Reports

Description of Incident: DUMPING ANTIFREEZE

Material Spill Information

Chris Code: EGL Unit of Measure: GALLON(S)

CAS No: If Reached Water: YES UN No: Amount in Water: 150

Name of Material: ETHYLENE GLYCOL Unit Reach Water: GALLON(S)

Amount of Material: 150

Calls Information

Date Time Received: 30-Sep-1994 19:15:55 Responsible City: CHICAGO

Date Time Complete: 30-Sep-1994 19:23:22 Responsible State:

Call Type: INC Responsible Zip: 60647

Resp Company: ANGELO'S REPAIR Source: UNAVAILABLE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: Building ID:
Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID:

Capacity of Tank:

Capacity Tank Units:

Description of Tank:

Actual Amount:

OCSG No:

OCSP No:

State Lease No:

Pier Dock No:

Actual Amount: Pier Dock No:
Actual Amount Units: Berth Slip No:
Tank Above Ground: ABOVE Brake Failure:

Tank Above Ground: ABOVE Brake Failure: N

NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: U
Init Contin Rel No: Location Subdiv:

Contin Rel Permit: Platform Rig Name:
Contin Release Type: Platform Letter:

Aircraft ID: Allision:

Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name:

Aircraft Type: UNKNOWN Structure Oper: Y

Aircraft Model:

Aircraft Fuel Cap:

Aircraft Fuel Cap U:

Aircraft Fuel on Brd:

Aircraft Fuel OB U:

Aircraft Fuel OB U:

Aircraft Hanger:

Transit Bus Flag:

Date Time Norm Serv:

Serv Disrupt Time:

Serv Disrupt Units:

CR Begin Date:

CR End Date:

Road Mile Marker: CR Change Date:

Power Gen Facility: U FBI Contact:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Generating Capacity:

Type of Fixed Obj: UNKNOWN

Type of Fuel:

DOT Crossing No:

DOT Regulated:

U

Pipeline Type: UNKNOWN

Pipeline Abv Ground: ABOVE

Pipeline Covered: ∪

Exposed Underwater: U

Railroad Hotline: No

Railroad Milepost: UNKNOWN

Grade Crossing: N

Crossing Device Ty:

Ty Vehicle Involved: UNKNOWN

Device Operational: Y

FBI Contact Dt Tm:

Passenger Handling:

 Passenger Route:
 $\chi \chi \chi$

 Passenger Delay:
 $\chi \chi \chi$

 Sub Part C Test Req:
 $\chi \chi \chi$

No of Conductor Tested: No of Engineer Tested: No of Trainman

Tested:

No of Yard Foreman

Tested:

No of RCL Operator

Tested:

No of Brakeman Tested: No of Train Dispat

Tested:

No of Signalman

Tested:

No of Other Emp

Tested:

No of Unknown Emp

Tested:

Incident Details Information

Release Secured:

Release Rate:

State Agen Report No:

Release Rate:

State Agen on Scene:

State Agen Notified:

State Agen Notified:

Fed Agency Notified:

Est Duration of Rel:

Desc Remedial Act:

NONE

State Agen Report No:

State Agen Report No:

State Agen Notified:

Fed Agency Notified:

Body of Water:

Desc Remedial Act:NONEBody of WaterFire Involved:NTributary of:

Fire Extinguished:

Any Evacuations:

N

Near River Mile Mark

No Evacuated:

Offshore:

Who Evacuated: Radius of Evac:

No. Fatalities:

Any Injuries: U
No. Injured:
No. Hospitalized:

Any Fatalities: U
Any Damages: N
Damage Amount:
Air Corridor Closed:

Air Closure Time: Waterway Closed: Waterway Desc: Waterway Close Time:

Air Corridor Desc:

Oth Agency Notified:
Body of Water:
Tributary of:
Near River Mile Make:
Near River Mile Mark:
Offshore:
Weather Conditions:
Air Temperature:
Wind Direction:
Wind Speed:
Wind Speed Unit:
Water Supp Contam:
Water Temperature:
Wave Condition:

Water Temperature:
Wave Condition:
Current Speed:
Current Direction:
Current Speed Unit:
EMPL Fatality:
Pass Fatality:
Community Impact:

Passengers Transfer:
Passenger Injuries:

UNK

Employee Injuries:

Road Closed:

Road Desc:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: Sheen Size Length: Sheen Size Length U: Track Closed: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Sheen Color: Track Closure Units: Track Close Dir: Dir of Sheen Travel: Media Interest: Sheen Odor Desc: WATER Medium Desc: **Duration Unit:** Addl Medium Info: **SEWER** Additional Info:

11 1 of 1 ENE 0.03 / 598.47 / 3021 ARMITAGE LLC 160.13 0 3021 W ARMITAGE AVE.

CHICAGO, IL

Chicago IL

W

PERMITS

CHICAGO

Order No: 25062700724

L

Application ID:DOEAIR27634Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:08/20/2010Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

Expiration Date:02/16/2011Street Name:ARMITAGEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3021

Location: POINT (-87.70324 41.91715)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER/58MUP-100-140-20/ MAX OUTPUT: 94 MBTU/HR, QTY: 1.0 COMBUSTION EMISSION UNIT: HEATER/ MAKE AND MODEL: REZNOR/DV-115/ MAX OUTPUT: 1000 MBTU/HR**Note: Many records

Direction:

provided by the department have a truncated Comment field.

12 1 of 1 NW 0.03 / 598.80 / Medical Center UST

Facility No: 2047148 Facility Type: Private Institut

Facility No:2047148Facility Type:Private InstitutionFacility Status:ExemptOwner Type:PrivateFac Details Status:ExemptOwner Status:Current Owner

Fac Type Fac Details: Private Institution County:

Owner Name: 3109 W. Armitage Inc.

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2047148

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2047148

Tank Information

Tank No: 1 Capacity: 1000

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 12/16/2020 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: 12/31/1973 Product Date: Fee Due:

Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Exempt

Owner Summary

OSFM First Noti Dt:

Owner No: U0040012 Owner Status: Current Owner

Owner Name: 3109 W. Armitage Inc. Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2047148

Owner Details

Owner Name:3109 W. Armitage Inc.Type Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 3111 W. Armitage Avenue Chicago, IL 60647

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2047148

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

13 1 of 1 NW 0.03 / 598.80 / MIKE WEISSO

171.59 0 3100 W ARMITAGE AVE

TANKS

Order No: 25062700724

CHICAGO

CHICAGO IL

Facility ID: 3100ARM1957-09-16

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

erisinfo.com | Environmental Risk Information Services

Detail(s)

 Tank ID:
 Street No from:
 3100

 Installation Date:
 09/16/1957
 Street No to:
 3100

Removal Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.91752292806102

 Tank Construction:
 Longitude:
 -87.70537147801312

Tank Product: Tank Capacity:

Location: POINT (-87.70537147801312 41.91752292806102)

Comment: WORK BY: FRANK EICH; INSTALL 1-1500 GALLON FUEL OIL FINAL 5/22/58 **Note: Many records provided by

the department have a truncated [Comment] field.

14 1 of 1 NW 0.04/ 598.80 / MAX FRIEDMAN LIBERTY TANKS
201.47 0 LAUNDRY CHICAGO

3122 W ARMITAGE AVE

Order No: 25062700724

CHICAGO IL

Facility ID: 3122ARM1951-04-02

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3122

 Installation Date:
 04/02/1951
 Street No to:
 3122

 Removal Date:
 Street Name:
 ARMITAGE

 Last Used Date:
 Street Type:
 AVE

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.91751566321943

 Tank Construction:
 Longitude:
 -87.70624648136369

Tank Product: Tank Capacity:

Location: POINT (-87.70624648136369 41.91751566321943)

Comment: WORK BY: P J HARTMANN; INSTALL 1-1000 GALLON GASOLINE COMPLETED 7/17/51 **Note: Many records

provided by the department have a truncated [Comment] field.

15 1 of 1 SSE 0.04/ 599.13/ 1844 N WHIPPLE PERMITS 212.70 0 1844 N WHIPPLE ST CHICAGO

Application ID:ENVAIR1700337Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/28/2022Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: OPEN Street No to:

Applicant: DEPENDABLE CONSTRUCTION COMPANY Direction:

INC*

Expiration Date: Street Name: WHIPPLE

Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 1844

Location: POINT (-87.70416700599998 41.91512999200006)

Comment:

GRINDING AND TUCKPOINTING**Note: Many records provided by the department have a truncated Comment field.

16 1 of 1 ENE 0.04/ 598.47/ PLASTIC PAPER PRODUCTS CO. 217.38 0 3019 W ARMITAGE AVE

CHICAGO IL

CHICAGO IL 60646

TANKS

Order No: 25062700724

CHICAGO

Facility ID: 3019ARM1948-03-04

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3019

Installation Date: 03/04/1948 Street No to: 3019
Removal Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.91732357572177

 Tank Construction:
 Longitude:
 -87.7032364045866

Tank Product: Tank Capacity:

Location: POINT (-87.7032364045866 41.91732357572177)

Comment: WORK BY: GENERAL TANK; INSTALL 2-550 GALLON SOLVENT TANKS COMPLETED 4/27/48 **Note: Many

records provided by the department have a truncated [Comment] field.

17 1 of 5 NW 0.04/ 598.80 / WALGREENS #1310 FINDS/FRS 227.01 0 3110 W ARMITAGE AVE

 Registry ID:
 110005958810

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 03-DEC-14

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001015

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91743

 Longitude:
 -87.70561

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005958810

Program Acronyms:

ACES:170000336161, RCRAINFO:ILR000043430

17 2 of 5 NW 0.04/ 598.80/ WALGREENS #01310 PERMITS 227.01 0 3110 W ARMITAGE AVE CHICAGO

Application ID:ENVAIR587098Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:02/02/2016Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: WALGREEN CO. Direction:

Expiration Date: Street Name: ARMITAGE

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 3110

Location: POINT (-87.70571 41.91799)

Comment:

RETAIL DRUG STORE [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 074 - COMPACTOR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

17 3 of 5 NW 0.04/ 598.80 / WALGREEN CO PERMITS
227.01 0 3110 W ARMITAGE AVE CHICAGO

Order No: 25062700724

Application ID:ENVAIR184289Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:01/30/2015Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: WALGREEN CO Direction: W

Expiration Date: Street Name: ARMITAGE

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 3110

Location: POINT (-87.70571 41.91799)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 074 - COMPACTOR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

17 4 of 5 NW 0.04/ 598.80/ Walgreens 1310 IEPA DOCS 3110 W Armaitage Ave

Chicago IL 60646

WALGREENS #1310

RCRA

Order No: 25062700724

NON GEN

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Walgreens 1310

Location Addr 3: 3110 W Armaitage Ave

City Name: Chicago
State Code: IL
Postal Code: 60646

Details

17

 Indicator:
 No
 Latitude Measure:
 41.9175

 Site ID:
 170000336161
 Longitude Measure:
 -87.70552

0.04/

 System ID:
 0316125080
 Point X:
 -87.70551999999998

 Collection Dt:
 10/01/1998
 Point Y:
 41.917500000000075

Revision Dt Time: 06/30/2003
Interest Type: BOL
Media Code: LAND

598.80/

Handler ID: ILR000043430

Generator Status: N
Recycler Activity?: N(

5 of 5

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

NW

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer:NoUsed Oil Transpor:NoMixed Waste Gen:NoUsed Oil Trans Fac:No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Transporter:		No			Used Oil	Processor:	No	
Transfer Fac	ility:	No			Used Oil	Refiner:	No	
Recycler:		No			Used Oil	Burner:	No	
Onsite Burne	er Exem:	No			Commer	cial TSD:	No	
Furnace Exe	mption:	No			Recycl N	lonstorage:	No	
Underground	l Injec:	No						
Used Oil Mar	ket Burner	:	No					
Used Oil Spe	ec Marketer	:	No					
Additional Ha	andler Sum	nmary De	etails					
Source Type	<i>:</i>	I			NAIC 1:			
Seq No:		1			NAIC 2:			
Non Notifier:					NAIC 3:			
Receive Date) <i>:</i>	202009)23		NAIC 4:			
Active Site:					State:		IL	
Land Type:		Р			Location	Latitude:	ı_	
In Handler U	niv:	N			Location	Longitude:		
In A Universe	ə <i>:</i>	N				Primary:	N	
Gen Status:		N			Loc GIS	-		
Report Cycle) <i>:</i>					strict Owner:	IL	
Accessibility					State Dis	strict:	DESPLAINES	
Region:		05					DEGI EAINEO	
Fed Waste G	en Owner:		HQ					
State Waste	Generator	Owner:	IL					
State Waste	Generator:		S					
Short Term G	Generator:		N					
Uni Waste:			N					
Universal Wa	aste Dest F	acility:	N					
Federal Univ		-	N					
As Federally	Regulated	Tsdf:						
As Converter	_							
As State Reg		f:						
As State Reg								
Federal Indic								
Hsm:	-		 N					
Subpart K:								
GPRA Permit	t:		 N					
GPRA Renev			N N					
Permit Renev			IN					
Permwrk ID:								
Perm Prog:								
Pcwrkld:								
Closwrkld:								
GPRA Ca:			N					
Cawrkld:			N					
Subjca Tsd E	Discretion:		N					
NCAPS:			N					
EC Indicator:			N					
Ca725 Indica			N					
			14					

Order No: 25062700724

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Ca750 Indica	ator:	N					
Operating T	sdf:						
Full Enforce	ment:						
Snc:		N					
Unaddresse	d Snc:	N					
Addressed S	Snc:	N					
Snc With Co	mp Sched:	N					
Fa Required	:						
Hhandler La	st Change:	20200923					
Recognized	Trader Importer:	N					
Recognized	Trader Exporter:	N					
Slab Importe	er:	N					
Slab Exporte	er:	N					
Manifest Bro	oker:	N					
Subpart P:		N					
Contact Lan	guage:						
Handler Nan	ne:	WALGREENS :	#1310				
Location Str	eet No:						
Location Str	eet1:	3110 W ARMIT	AGE AVE				
Location Str	eet2:						
Location Cit	y:	CHICAGO					
Location Sta	nte:	IL					
Location Zip) <i>:</i>	60646					
Location Co	unty Code:	IL031					
Location Co	unty Name:	соок					
Location Co	untry:	US					
Contact Nan	ne:						
Contact Stre	eet No:						
Contact Stre	eet1:						
Contact Stre	et2:						
Contact City	<i>':</i>						
Contact Stat	te:						
Contact Zip:	•						
Contact Cou	ıntry:						
Contact Pho	ne And Ext:						
Contact Fax	<i>:</i>						
Contact Ema	ail Address:						
Contact Title	e:						
Owner Name	e:						
Owner Type	<i>:</i>						
Owner Seq:							
Operator Na	me:						
Operator Ty	pe:						
Operator Se	q:						
Public Notes	s:						

Hazardous Waste Handler Details

Seq No:

Receive Date: 19971006

Handler Name: WALGREENS #1310

Fed Waste Generator:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D011
Waste Code Desc: SILVER

Hazardous Waste Handler Details

Seq No:

Receive Date: 20200923

Handler Name: WALGREENS #1310

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 3110 W ARMITAGE AVE

Name: WALGREENS Street2:

Dt Became Current: City: CHICAGO

Dt Ended Current: State:

Phone: 773-235-0618 **Country:**

Source Type: Notification Zip: 60640

Historical Handler Details

Receive Dt: 19971006

Generator Code Description: Small Quantity Generator Handler Name: WALGREENS #1310

18 1 of 1 WNW 0.05 / 598.80 / 3126 W ARMITAGE 246.43 0 3126 W ARMITAGE CHICAGO IL 60647

FINDS/FRS

Order No: 25062700724

 Registry ID:
 110056034768

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 21-OCT-13

Update Date:

Interest Types: STATE MASTER

SIC Codes:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001015

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.91742 Longitude: -87.70632

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110056034768

Program Acronyms:

ACES:170002004961

SE 0.05/ 1907 N. WHIPPLE 19 1 of 1 598.82 / **PERMITS** 257.10 0 1907 N WHIPPLE ST **CHICAGO**

Application ID: **ENVAIR645284** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/10/2016 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: **BOGDAN STOJKOWSKI** Direction:

Expiration Date:

Street Name: WHIPPLE DEPT. OF PUBLIC HEALTH Data Source: Street Type: ST

Street No from: 1907

Location: POINT (-87.70387 41.91595)

Comment:

MASONRY REPAIRS**Note: Many records provided by the department have a truncated Comment field.

20 1 of 1 **ENE** 0.05/ 598.47/ GREEN ARMITAGE, LLC **PERMITS** 260.45 3018 W ARMITAGE AVE, n **CHICAGO**

CHICAGO, IL

Order No: 25062700724

DOEAIR20364 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Issue or Entry Date: 12/26/2006 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction: W

06/24/2007 Street Name: Expiration Date: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE**

Street No from: 3018

Location: POINT (-87.70327 41.91743)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: RHEEM - GP 100-150/ MAXIMUM OUTPUT: 128,000 BTU/HR,QTY: 1.0 UNFIRED PRESSURE VESSEL: TANK/ MAKE AND MODEL: RHEEM - RHM-120P4/ DIMENSIONS: 28 1/4" X 5'-2", QTY: 1.0 UNFIRED PRESSURE VESSEL: TANK/ MAKE AND MODEL: RHEEM - RHM-120P4/ DIMENSIONS: 28 1/4" X 5'-2",QTY: 1.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: RHEEM - 90 TJ-06-EES-01/ MAXIMUM OUTPUT: 56,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

ENE 0.06/ 1 of 4 3001-3005 W ARMITAGE AVE 21 598.47 / **PERMITS** 325.10 0 3001 W ARMITAGE AVE **CHICAGO**

IL

Application ID: ENVAIR752508 Application Type: AIR POLLUTION CONTROL PERMIT 03/16/2017 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: JULIUS LAPKUS Direction: W

Street Name: **Expiration Date: ARMITAGE**

DEPT. OF PUBLIC HEALTH Data Source: Street Type: **AVE**

3001 Street No from:

Location: POINT (-87.70243 41.91744)

Comment:

GRINDING AND WET CHEMICAL CLEANING**Note: Many records provided by the department have a truncated Comment field.

21 2 of 4 **ENE** 0.06/ 598.47 / 3001 W ARMITAGE **PERMITS** 325.10 3001 W ARMITAGE AVE 0 **CHICAGO**

Order No: 25062700724

Application ID: ENVAIR1418358 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/11/2021 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: TOMASZ SLABY Direction: ۱Λ/

Expiration Date:

Street Name: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

3001 Street No from:

Location: POINT (-87.70243 41.91744)

Comment:

GRINDING AND WET CHEMICAL CLEANING**Note: Many records provided by the department have a truncated Comment field.

 21
 3 of 4
 ENE
 0.06 / 325.10
 598.47 / 3001 W ARMITAGE AVE
 PERMITS CHICAGO

Application ID:ENVAIR1418343Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:03/09/2021Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:TOMASZ SLABYDirection: \mathbb{W}

Expiration Date: Street Name: ARMITAGE

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 3001

Location: POINT (-87.70243 41.91744)

Comment:

GRINDING [EQUIP ID: , QUANTITY: 4, DESCRIPTION: 817 - VACUUM CLEANING SYSTEM, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

21 4 of 4 ENE 0.06 / 598.47 / 3001 W ARMITAGE/1946-58 N PERMITS
325.10 0 HUMB
CHICAGO

3001 W ARMITAGE AVE

ΙL

Application ID:ENVAIR1799169Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:03/28/2023Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: JUDY CHAN Direction:

Expiration Date: Street Name: ARMITAGE

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 3001

Location: POINT (-87.70243 41.91744)

Comment:

FURNISH AND INSTALL NEW HEATING BOILER [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090C - BOILER OUTPUT 966,000 BTU/HR AND LESS THAN 2,888,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

22 1 of 1 NNW 0.06 / 598.47 / RICHARD FIGUEROA/RICO PORT,

337.66 0 LLC 2024 N ALBANY AVE, CHICAGO,

IL

PERMITS

CHICAGO

Order No: 25062700724

.

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

DOEAIR20114 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/24/2006 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Direction: Applicant:

Expiration Date: 05/23/2007 Street Name: **ALBANY** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

Street No from: 2024

Location: POINT (-87.70562 41.91807)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: YORK-P3HUB-16N-08001/ MAXIMUM OUTPUT: 80,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

Ε 0.07/ 598.47/ HUMBOLDT LLC/LAPKUS ASSOC. 23 1 of 1 **PERMITS**

354.25 0 1958 N HUMBOLDT BLVD,

Direction:

CHICAGO, IL

BLVD

Ν

CHICAGO

CHICAGO

Order No: 25062700724

Application ID: **DOEAIR21680** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/30/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant:

Expiration Date: 02/26/2008 Street Name: **HUMBOLDT** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

1958 Street No from:

Location: POINT (-87.70242 41.91727)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: PEERLESS-ATM/211A-7/ MAXIMUM OUTPUT: 1,008,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

599.25/ 1 of 1 SSE 0.07/ DANUTA WODCIECH 24 **PERMITS**

370.39 1839 N WHIPPLE ST, CHICAGO, IL

IL

Application ID: **DOEAIR15581** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/28/2004 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: Ν

03/27/2005 **Expiration Date:** Street Name: WHIPPLE Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

ST

1839 Street No from:

Location: POINT (-87.70383 41.91491)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD:TARPAULIN/ PERMIT EXPIRES:DECEMBER 31, 2004**Note: Many records provided by the department have a truncated Comment field.

25 1 of 1 E 0.07/ 598.80/ 1926 N HUMBOLDT

380.91 0 1926 N HUMBOLDT BLVD

Street Name:

IL

HUMBOLDT

PERMITS

CHICAGO

Order No: 25062700724

Application ID:ENVAIR735001Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/22/2016Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: ARROW MASONRY & EXTERIORS, INC. Direction:

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type: BLVD

Street No from: 1926

Location: POINT (-87.70239 41.91642)

Comment:

GRINDING**Note: Many records provided by the department have a truncated Comment field.

 26
 1 of 4
 WNW
 0.07 / 599.13 / SHELL OIL CO.
 TANKS

 392.03
 0
 3129 W ARMITAGE AVE CHICAGO IL
 CHICAGO

Facility ID: 3129ARM1985-01-21

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3129

Installation Date:01/21/1985Street No to:3129Removal Date:Street Name:ARMITAGE

Last Used Date: Street Type: AVE

Tank Type:UNDERGROUND STORAGE TANKDirection:

 Tank Material:
 Latitude:
 41.91729424455668

 Tank Construction:
 Longitude:
 -87.70654528949485

Tank Product: Tank Capacity:

Location: POINT (-87.70654528949485 41.91729424455668)

Comment: WORK BY: CITY TANK & PUMP; REMOVE 2-10K, 1-8K, 1-550 W. O. COMPLETED 11/12/85 **Note: Many

records provided by the department have a truncated [Comment] field.

 26
 2 of 4
 WNW
 0.07 / 599.13 / SHELL OIL CO.
 TANKS

 392.03
 0
 3129 W ARMITAGE AVE
 CHICAGO IL

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility ID: 3129ARM1970-10-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3129 10/23/1970 Installation Date: Street No to: 3129

Removal Date: Street Name: **ARMITAGE** Last Used Date: Street Type:

AVE UNDERGROUND STORAGE TANK Tank Type: Direction: W

Latitude: Tank Material: 41.91729424455668 Tank Construction: Longitude: -87.70654528949485

Tank Product: Tank Capacity:

Location: POINT (-87.70654528949485 41.91729424455668)

WORK BY: STORGOORD CONSTRUCTION; INSPECT 2-10K FIBERGLASS GASOLINE, 1-8K, 1-550 FINAL Comment:

6/22/70 **Note: Many records provided by the department have a truncated [Comment] field.

WNW 26 3 of 4 0.07/ 599.13/ FIRE GRILL INC. **PERMITS** 392.03 0 3129 W ARMITAGE AVE **CHICAGO** IL

Application ID: ENVAIR118119 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 03/21/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: TOJI ENGINEERING, LTD Direction: W

Expiration Date: Street Name: **ARMITAGE** DEPT. OF PUBLIC HEALTH Data Source: Street Type: **AVE**

3129 Street No from:

Location: POINT (-87.70646 41.91742)

Comment:

[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:], [EQUIP ID: , QUANTITY: 2, DESCRIPTION: 137 - EXHAUST HOOD FILTERED, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

4 of 4 WNW 0.07/ 599.13/ 3129 ARMITAGE LLC 26 **PERMITS** 392.03 0 3129 W ARMITAGE AVE, **CHICAGO**

CHICAGO, IL

Order No: 25062700724

Application ID: DOEAIR7244 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: Application Subtype: 05/29/2000 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction: W

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Expiration Date: 11/25/2000 Street Name: **ARMITAGE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from:

Location: POINT (-87.70646 41.91742)

Comment:

QTY: 4.0 FURNACE - TRANE MODEL: YCD090 MAX BTU'S: 205,000**Note: Many records provided by the department have a truncated Comment

field.

27 1 of 1 **ENE** 0.08/ 598.43/ **BAS 4 DEVELOPMENT LLC PERMITS** 3000 W ARMITAGE AVE 429.41 0 **CHICAGO**

AVE

Order No: 25062700724

Application ID: **ENVAIR952599** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: Application Subtype: 05/29/2018 GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

CLOSED Street No to: Status: 3098 **BAS 4 DEVELOPMENT LLC** Applicant: Direction: W

Expiration Date: Street Name: **ARMITAGE** DEPT. OF PUBLIC HEALTH Data Source: Street Type:

Street No from: 3000

Location: POINT (-87.70261 41.91744)

Comment:

EXACT ADDRESS 3022 W ARMITAGE AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

ESE TEMPLE BAPTIST CHURCH 28 1 of 1 0.09/ 599.13/ **TANKS** 479.79 0 3008 W CORTLAND ST **CHICAGO** CHICAGO IL

Facility ID: 3008COR1947-01-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3008 Installation Date: 01/29/1947 Street No to: 3008

Removal Date: Street Name: **CORTLAND**

Last Used Date: Street Type: ST UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 41.915716895740715 Tank Construction: Longitude: -87.70279846162616

Tank Product: Tank Capacity:

Location: POINT (-87.70279846162616 41.915716895740715)

Comment: WORK BY: KENNY TANK & INSTALLATION CO.; INSTALL 1-1500 GAL FUEL OIL TANK FINAL 3/24/47 **Note:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Many records provided by the department have a truncated [Comment] field. W 1 of 1 0.09/599.13/ **B. STARKMAN** 29 **TANKS** 1934 N KEDZIE AVE 492.95 0 **CHICAGO** CHICAGO IL

Facility ID: 1934KED1952-07-03

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1934

 Installation Date:
 07/03/1952
 Street No to:
 1934

 Removal Date:
 Street Name:
 KEDZIE

Last Used Date:

Tank Type:

UNDERGROUND STORAGE TANK

Direction:

N

 Tank Material:
 Latitude:
 41.916628242099364

 Tank Construction:
 Longitude:
 -87.70709187730591

Tank Product: Tank Capacity:

Location: POINT (-87.70709187730591 41.916628242099364)

Comment: WORK BY: HOOD CONSTRUCTION; INSTALL 1-1500 GAL FUEL OIL TANK FINAL 8/5/52 **Note: Many records

provided by the department have a truncated [Comment] field.

30 1 of 3 NNW 0.10 / 598.47 / APARTMENT BUILDING PERMITS
537.67 0 2044 N ALBANY AVE CHICAGO

Application ID:ENVAIR1526992Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:05/27/2021Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: SIDNEY FELDMAN Direction: N

Expiration Date: Street Name: ALBANY

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 2044

Location: POINT (-87.70567398899999 41.91877599400004)

Comment:

GRINDING OUT MORTAR IN PREPARATION FOR TUCK POINTING**Note: Many records provided by the department have a truncated Comment field.

30 2 of 3 NNW 0.10 / 598.47 / APARTMENT BUILDING PERMITS 537.67 0 2044 N ALBANY AVE CHICAGO

Order No: 25062700724

Application ID:ENVAIR1526963Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:04/22/2021Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: SIDNEY FELDMAN Direction:

Expiration Date: Street Name: ALBANY

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 2044

Location: POINT (-87.70567398899999 41.91877599400004)

Comment:

GRINDING OUT SOME MORTAR IN THE FRONT SECTION OF THE BUILDING.**Note: Many records provided by the department have a truncated Comment field.

30 3 of 3 NNW 0.10 / 598.47 / APARTMENT BUILDING PERMITS 537.67 0 2044 N ALBANY AVE CHICAGO

Application ID:ENVAIR1526970Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:04/22/2021Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: SIDNEY FELDMAN Direction: N

Expiration Date: Street Name: ALBANY
Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 2044

Location: POINT (-87.70567398899999 41.91877599400004)

Comment:

GRINDING MORTAR IN PREPARATION FOR TUCK POINTING**Note: Many records provided by the department have a truncated Comment field.

31 1 of 10 NW 0.10 / 598.80 / Vacant Building UST 545.32 0 2021 North Kedzie Ave.

Chicago IL

Order No: 25062700724

Facility No: 2038955 Facility Type: None

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: None County: Cook

Owner Name: Luis Martinez

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2038955

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2038955

Tank Information

Tank No: 1 Capacity: 1000

UI No: Petroleum Use:

Status: Removed Product: Used Oil

Removed Date: 9/2/1999 CERCLA Substance:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 5/1/1996 **Product Date:** Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 6/21/1999 **Tank Information** 2 Capacity: Tank No: 1000 UI No: Petroleum Use: Product: Status: Removed Used Oil 11/10/1999 CERCLA Substance: Removed Date: Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 12/31/1973 Product Date: Fee Due: Red Tag Issue Date: CAS Code: Regulated Status: Exempt **OSFM First Noti Dt: Tank Information** 3 Tank No: Capacity: 1000 UI No: Petroleum Use: Status: Removed Product: Heating Oil **CERCLA Substance:** Removed Date: 1/7/2000 Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 12/31/1973 **Product Date:** Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: State **OSFM First Noti Dt:**

Tank Information

Tank No: 4 *Capacity:* 2000

UI No: Petroleum Use:

Status: Removed Product: Used Oil

Removed Date: 1/7/2000 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt
OSFM First Noti Dt:

Order No: 25062700724

Owner Summary

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

U0028749 Owner Status: Owner No: **Current Owner**

Owner Name: Luis Martinez Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2038955

Owner Details

Owner Name: Luis Martinez Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

Owner Address: 3353 W. North Ave. Chicago, IL 60647

IEMA No

Permit No: 105132 Inspection Date: 9/2/1999 IEMA No: 99-2069 Inspection Type: Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Closed

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2038955

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

> 31 2 of 10 NW 0.10/ 598.80/ MARTINEZ, LUIS 2021 N KEDZIE AVE 545.32 0

CHICAGO IL 60647

FINDS/FRS

Order No: 25062700724

Registry ID: 110018302433 FIPS Code:

17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 19-OCT-04 Update Date: 23-DEC-07 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001014

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91823

 Longitude:
 -87.70699

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018302433

Program Acronyms:

ACES:170000511514

31 3 of 10 NW 0.10 / 598.80 / VACANT BUILDING TANKS 545.32 0 2021 N KEDZIE AVE CHICAGO IL CHICAGO

Order No: 25062700724

Facility ID: 2038955

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0003
 Street No from:
 2021

 Installation Date:
 Street No to:
 2021

 Removal Date:
 Street Name:
 KEDZIE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.91802146815497

 Tank Construction:
 Longitude:
 -87.70684290782104

Tank Product: USED OIL
Tank Capacity: 1000

Location: POINT (-87.70684290782104 41.91802146815497)

Comment:

 Tank ID:
 0001
 Street No from:
 2021

 Installation Date:
 Street No to:
 2021

 Removal Date:
 Street Name:
 KEDZIE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.91802146815497

 Tank Construction:
 Longitude:
 -87.70684290782104

Tank Product: USED OIL
Tank Capacity: 1000

Location: POINT (-87.70684290782104 41.91802146815497)

Comment:

 Tank ID:
 0002
 Street No from:
 2021

 Installation Date:
 Street No to:
 2021

 Removal Date:
 Street Name:
 KEDZIE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.91802146815497

 Tank Construction:
 Longitude:
 -87.70684290782104

Tank Product:HEATING OITank Capacity:550

Location: POINT (-87.70684290782104 41.91802146815497)

Comment:

 Tank ID:
 0004
 Street No from:
 2021

 Installation Date:
 Street No to:
 2021

 Removal Date:
 Street Name:
 KEDZIE

 Last Used Date:
 Street Type:
 AVE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: N
Tank Material: Latitude: 41.91

 Tank Material:
 Latitude:
 41.91802146815497

 Tank Construction:
 Longitude:
 -87.70684290782104

Tank Product: USED OIL

Tank Capacity: 2000

Location: POINT (-87.70684290782104 41.91802146815497)

Comment:

 31
 4 of 10
 NW
 0.10 / 598.80 / TEXACO OIL
 TANKS

 545.32
 0
 2021 N KEDZIE AVE CHICAGO IL
 CHICAGO

Order No: 25062700724

Facility ID: 2021KED1978-08-07

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2021

 Installation Date:
 08/07/1978
 Street No to:
 2021

Removal Date:

Last Used Date:

UNDERGROUND STORAGE TANK

Street Name:

KEDZIE

AVE

Direction:

N

Tank Material: Latitude: 41.918021468

 Tank Material:
 Latitude:
 41.91802146815497

 Tank Construction:
 Longitude:
 -87.70684290782104

Tank Product:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Tank Capacity:

Location: POINT (-87.70684290782104 41.91802146815497)

Comment: WORK BY: AETNA TANK & PUMP; REMOVE 1-3K & 2-1K GSLN, 1-275 FUEL OIL FINAL 8/24/78 **Note: Many

records provided by the department have a truncated [Comment] field.

PALMER PARK CONDO 31 5 of 10 NW 0.10/ 598.80/

545.32 **ASSOCIATION** 0

2021 N KEDZIE AVE, CHICAGO, IL

PERMITS

CHICAGO

Order No: 25062700724

DOEAIR17233 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

08/12/2005 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Direction: Applicant: Ν

Expiration Date: 02/08/2006 Street Name: **KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

2021 Street No from:

Location: POINT (-87.70664 41.91807)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING & CHEMICAL WASH/ DUST SUPPRESSION METHOD: TARPS /WETTING/PERMIT EXPIRES: 12/31/2005**Note: Many records provided by the department have a truncated Comment field.

598.80/ **VACANT BUILDING** 31 6 of 10 NW 0.10/ **PERMITS** 545.32 2021 N KEDZIE AVE, CHICAGO, IL **CHICAGO**

DOEUST105369 Application Type: Application ID: UNDERGROUND STORAGE TANK

Issue or Entry Date: 12/08/1999 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: MARK ROKOS Direction: Ν

06/16/2000 Street Name: **Expiration Date: KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

Street No from: 2021

Location: POINT (-87.70664 41.91807)

Comment:

[CONTRACTOR: CLEAN HARBORS ENVIRONMENTAL SERVICE] MINOR CONTAMINATION ONLY.**Note: Many records provided by the department have a truncated Comment field.

VACANT BUILDING 0.10/ 7 of 10 NW 598.80 / 31 **PERMITS** 545.32 0 2021 N KEDZIE AVE, CHICAGO, IL **CHICAGO**

DOEUST105288 Application ID: Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 10/29/1999 Application Subtype: **REMOVAL**

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

MARK ROKOS Applicant: Direction: Ν

05/01/2000 **Expiration Date:** Street Name: **KEDZIE** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

Street No from: 2021

Location: POINT (-87.70664 41.91807)

Comment:

[CONTRACTOR: AMERICAN TANK INC] A MINOR RELEASE WAS OBSERVED. IEMA #992069**Note: Many records provided by the department have a truncated Comment field.

31 8 of 10 NW 0.10/ 598.80 / **VACANT BUILDING PERMITS**

2021 N KEDZIE AVE, CHICAGO, IL 545.32 0 **CHICAGO**

Chicago IL 60647

41.91783

DOCUMENT

Order No: 25062700724

Application ID: DOEUST105132 Application Type: UNDERGROUND STORAGE TANK

08/05/1999 Issue or Entry Date: Application Subtype: REMOVAL

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: MARK ROKOS Direction: Ν

02/05/2000 Street Name: **Expiration Date: KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVF

Street No from: 2021

Location: POINT (-87.70664 41.91807)

Comment:

[CONTRACTOR: AMERICAN TANK INC] FOUND 1 MORE TANK.TO BE REMOVED. IEMA #992069**Note: Many records provided by the department have a truncated Comment field.

31 9 of 10 NW 0.10/ 598.80 / Martinez. Luis - 170000511514 LUST 2021 N Kedzie Ave 545.32

Site ID (Map): 170000511514 Orig Bureau (Web): Bureau of Land 0316225182 System ID (Map): City (Web): Chicago Program ID (Web): 0316225182 State (Web): IL LUST Zip (Web): Interest Type (Map): 60647

Media Code (Map): LAND City (Map): Chicago Leaking UST Technical Category (Web): State (Map): IL Doc Indicator (Map): Yes Zip (Map): 60647 18 Doc Count (Web): Latitude (Map):

Total Pages (Web): Longitude (Map): -87.70707 Rev Dt Time (Map): 06/30/2003 X (Map): -87.70706999999999 Collection Date (Map): 01/01/2001 Y (Map): 41.91783000000004

Name (Web): Martinez, Luis - 170000511514

Address (Web): 2021 N Kedzie Ave

297

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Name (Map): Martinez, Luis Address (Map): 2021 N Kedzie Ave URL (Web): https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000511514 Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site Search (Web) (as of 17 Mar 2025) Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

10 of 10 NW 0.10/ 598.80 / Martinez, Luis 31 **IEPA DOCS** 545.32 2021 N Kedzie Ave 0

Chicago IL 60647

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Martinez, Luis Location Addr 3: 2021 N Kedzie Ave

City Name: Chicago State Code: IL Postal Code: 60647

Details

Indicator: Yes Latitude Measure: 41.91783 Site ID: 170000511514 Longitude Measure: -87.70707

System ID: 0316225182 Point X: -87.70706999999999 Collection Dt: 08/01/2001 Point Y: 41.91783000000004 Revision Dt Time: 06/30/2003

Interest Type: BOL Media Code: LAND

1 of 1

32 SE 0.11/ 599.29/ M FISHMAN & CO. **PERMITS** 556.23 1832 N HUMBOLDT BLVD **CHICAGO**

Application ID: ENVAIR123787 Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: Issue or Entry Date: 10/29/2012 GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: Ν

Expiration Date: Street Name: HUMBOLDT

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

1832 Street No from:

Location: POINT (-87.70234 41.91493)

Comment:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090C - BOILER OUTPUT 966,000 BTU/HR AND LESS THAN 2,888,000 BTU/HR, NOTE:]**Note: Many

Order No: 25062700724

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

records provided by the department have a truncated Comment field.

DOEAIR5385

11/25/1998

1 of 1 WNW 0.11/ **NORTH CONSTRUCTION 33** 599.13/

558.31 3201 W ARMITAGE AVE, 0

CHICAGO, IL

Application Type: AIR POLLUTION CONTROL PERMIT

PERMITS

CHICAGO

CHICAGO

Order No: 25062700724

Application Subtype: **EQUIPMENT INSTALLATION**

AVE

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant: W

Expiration Date: 05/24/1999 Street Name: **ARMITAGE** Street Type:

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street No from: 3201

Location: POINT (-87.70717 41.91741)

Comment:

Application ID:

Issue or Entry Date:

QTY: 1.0 SANDBLASTING OPERATION SELICA SAND WASTE DISPOSAL: SCAVENGER**Note: Many records provided by the department have a truncated Comment field.

34 1 of 3 W 0.11/ 599.13/ KARMATAGE CONDOMINIUM **PERMITS** 566.60 1928 N KEDZIE AVE, CHICAGO, IL n **CHICAGO**

Application ID: Application Type: DOEAIR23577 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 10/06/2008 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Direction: Applicant: Ν

04/04/2009 Street Name: **Expiration Date: KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

1928 Street No from:

Location: POINT (-87.70693 41.91647)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & DUSTLESS GRI NDERS/PERMIT EXPIRES: 9/22/2009**Note: Many records provided by the department have a truncated Comment field.

34 W 0.11/ 599.13/ **EUGENE RAPOPORT** 2 of 3 **PERMITS** 566.60 0 1928 N KEDZIE AVE, CHICAGO, IL

Application ID: **DOEAIR11832** Application Type: AIR POLLUTION CONTROL PERMIT

Application Subtype: Issue or Entry Date: 07/21/2003 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Direction:

Ν

-87.704200

Order No: 25062700724

CLOSED Street No to: Status:

Applicant:

Expiration Date: 01/17/2004 Street Name: **KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1928

Location: POINT (-87.70693 41.91647)

Comment:

QTY: 6.0 COMBUSTION EMISSION UNIT/UNIT HEATER/ DAYTON/MODEL:4LX50/ MAXIMUM OUTPUT:72,000 BTU**Note: Many records provided by the department have a truncated Comment field.

3 of 3 W 0.11/ 599.13/ KARMATAGE CONDO ASSOC. 34 **PERMITS** 566.60 0 1928 N KEDZIE AVE, CHICAGO, IL **CHICAGO**

Application ID: DOEAIR23624 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 10/15/2008 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Direction: Applicant: Ν

Expiration Date: 04/13/2009 Street Name: **KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1928 Street No from:

Location: POINT (-87.70693 41.91647)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSSION METHOD: TARPS & DUSTLESS GR INDERS/PERMIT EXPIRES: 9/29/2009**Note: Many records provided by the department have a truncated Comment field.

35 1 of 2 SSE 0.11/ 599.66 / Julia de Burgos Park Extension SRP 1808 North Whipple Street 576.68 1

> Chicago IL 60647 0316225328 Longitude:

IEPA ID: US EPA ID: Latitude:

41.914100 Cook County:

Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database Source:

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 3/21/2017 RA First Name: PM ID: Kimberly **Barb Landers**

RA Last Name: Worthington Foury Letter Date:

RA Address1: 30 North LaSalle Street Active Site:

Suite 300 RA Address2: Consultant Address1: 516 West Blair Place

Chicago, IL RA City: Consultant Address2: Suite 12A 60002 RA Zip: Consultant City: Chicago, IL

Nο

No

Consultant Contact: Thomas A. Brecheisen Consultant Zip: 60657

RA Company: City of Chicago, Dept. Fleet & Facility Management

Consultant Company: Brecheisen Engineering, Inc.

Letter Information (NFR)

NFR Site Name: Julia de Burgos Park Extension Indust Commercial:
NFR Letter Date: 9/17/2018 Worker Caution:

 NFR Letter Date:
 9/17/2018
 Worker Caution:
 No

 Effective:
 True
 Slab on Grade:
 No

 NFR Recorded Date:
 9/28/2018
 BCT:
 No

With Necolded Date. 9/20/2010

Comp Focus: Inst Control Other:

RA First Name:KimberlyBuilding Slab:NoRA Last Name:WorthingtonAsphalt Used:No

RA Company: City of Chicago, Dept. Fleet & Facility Concrete Used: No Management

RA Address1:30 North LaSalle StreetClean Soil Three ft:NoRA Address2:Suite 300Clean Soil Ten ft:NoRA City:Chicago, ILAlternate Barrier:No

RA City: Chicago, iL Alternate Barrier: No RA Zip: 60002 Other Barrier: No Acres: 0.1500 ELUC Other: No

Ordinance: No
ELUC GW Use Restrict: No

Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

35 2 of 2 SSE 0.11 / 599.66 / Julia de Burgos Park Extension - REM ASSESS 1 170002223797

1808 N Whipple St Chicago IL 60647

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

IEPA Document Explorer

Name: Julia de Burgos Park Extension - 170002223797

Address: 1808 N Whipple St

 City:
 Chicago

 State:
 IL

 Zip Code:
 60647

Details

Program ID: 0316225328 **Total Pages:** 438

Document Count: 9

Category: Site Remediation - Technical

Originating Bureau: Bureau of Land

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

Order No: 25062700724

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjlyMzc5NylgQU5EIFtDQVRFR09SWV09IjMxQSI1

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Julia de Burgos Park Extension

Location Addr 3: 1808 N Whipple St

City Name:ChicagoState Code:ILPostal Code:60647

Details

Fuel Oil:

 Indicator:
 Yes
 Interest Type:
 BOL

 Site ID:
 170002223797
 Latitude Measure:
 41.9141

 System ID:
 0316225328
 Longitude Measure: -87.7042

 RID:
 1624561
 Point X:
 -87.70419999999996

 Media Code:
 LAND
 Point Y:
 41.914100000000076

 Revision Dt Time:
 03/22/2017

 Collection Dt:
 03/22/2017

36 1 of 2 WNW 0.11 / 599.03 / Autolandia LUST
592.66 0 2021 North Kedzie
Chicago IL 60647

Regulation:

Pre 74 Date:

732

 Incident No:
 992069
 LPC No:
 0316225182

 Incidents ID:
 24265
 IEMA Date:
 09/02/1999

NFR Date:

Gasoline:FalseC 20 Day Report Date:03/01/2000Unleaded:FalseC 45 Day Report Date:03/24/2000

Diesel: False NFR Recorded Date:

Jet Fuel: False Proj Manager Phone:

Used Oil:TrueProj Mngr First Nm:JeffNon Petroleum Prod:FalseProj Mngr Last Nm:Tucka

Other Petroleum:TrueProj Manager Email:Non LUST Date:Site County:Cook

Non LUST Date: Site County: Cook
Non LUST Letter Dt:
Heating Oil Letter Date:

Primary Resp Party Name: Autolandia

Free Product Discovery Date:

Primary Resp Party Address: 3353 West North Ave.

False

Primary Resp Party City: Chicago
Primary Resp Party State: IL
Primary Resp Party ZIP: 60647
Primary Resp Party Phone: 7732520112
Primary Resp Party Contact: Luis Martinez

 36
 2 of 2
 WNW
 0.11/
 599.03/
 AUTOLANDIA

 592.66
 0
 2021 N. KEDZIE

 CHICAGO IL
 SPILLS

County:

Latitude:

Longutude:

COOK

Order No: 25062700724

Incident No: 992069

9/2/1999 2:34:00 PM

Media Release: Facility Manager: Fac Manager Phone: Responsible Party Street:

Date/Time Occurred:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range: TIXEDTAGLETT

Hazardous Materials Incident Report

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller:LOUIS MARTINEZCaller Represents:AUTOLANDIAStreet Address:2021 N. KEDZIECity:CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=992069

Narrative:

Follow Up Information:

Materials Involved

Name: HEATING OIL & WASTE OIL

Type: UNKNOWN

CHRIS CODE:

CAS No: UN/NA No:

UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNK

Rate of Release Min:

Duration of Release:

Cause of Release: LEAKING

Est Spill Extent:
Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 09/02/99 1400

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: NO

State Agency Assistance:

Containment/Cleanup Plans:

37 1 of 1 W 0.12/ 599.13/ TAI LINDA

3209 W ARMITAGE AVE, 616.73 0

CHICAGO, IL

PERMITS

CHICAGO

CHICAGO

SRP

Order No: 25062700724

IL

DOEAIR8746 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/10/2001 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction: W

Expiration Date: 01/06/2002 Street Name: **ARMITAGE**

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

3209 Street No from:

Location: POINT (-87.70752 41.91741)

Comment:

QTY: 1.0 FOOD PREPARATION UNIT/ 14 GAUGE IRON BLACK IRON/ WITH GREASE FILTERS**Note: Many records provided by the department have a truncated Comment field.

NE 1 of 1 0.12/ 598.15/ **WILLIAM BENNETT** 38 **PERMITS**

626.21 -1 2026 N HUMBOLDT BLVD,

CHICAGO, IL

Application ID: DOEAIR29413 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/28/2011 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: Ν

12/25/2011 Street Name: **Expiration Date: HUMBOLDT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

2026 Street No from:

Location: POINT (-87.70245 41.91829)

Comment:

QTY: NEED LANDMARK AUTHORIZATION LETTER. ,QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/WASH /DUST SUPPRESSION METHOD: TARPS & VAC ATTACH/ PERMIT EXPIRES: 12/08/11**Note: Many records provided by the department have a truncated Comment field.

WNW Idealty Chicago **39** 1 of 5 0.12/ 599.13/

> 636.26 0 3204 West Armitage Avenue Chicago IL 60647

 IEPA ID:
 0316225335
 Longitude:
 -87.707212

 US EPA ID:
 Latitude:
 41.917299

County: Cook

Source: Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 4/3/2018
RA First Name: Justin PM ID: Jennifer Seul

RA Last Name: Lucas Foury Letter Date:

RA Address1: 87 Mountain Boulevard Active Site: No

RA Address2:Suite 201Consultant Address1:RA City:Warren, NJConsultant Address2:RA Zip:07059Consultant City:Consultant Contact:Consultant Zip:

RA Company: Drop Shot, LLC

Consultant Company:

Letter Information (NFR)

Idealty Chicago NFR Site Name: Indust Commercial: No 8/23/2021 NFR Letter Date: Worker Caution: Yes True Slab on Grade: Effective: Yes 9/7/2021 NFR Recorded Date: BCT. Yes Comp Focus: Focused Inst Control Other: No RA First Name: Justin **Building Slab:** No RA Last Name: Lucas Asphalt Used: Yes Drop Shot, LLC Concrete Used: RA Company: Yes RA Address1: 87 Mountain Boulevard Clean Soil Three ft: No RA Address2: Suite 201 Clean Soil Ten ft: No Alternate Barrier: RA City: Warren, NJ No 07059 Other Barrier: RA Zip: Nο Acres: 0.1440 **ELUC Other:** No

Ordinance: Yes

ELUC GW Use Restrict: No
Groundwater Use Restriction: No
Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

39 2 of 5 WNW 0.12 / 599.13 / Idealty Chicago REM ASSESS 636.26 0 3204 W Armitage Ave

Chicago IL 60647

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

IEPA Document Explorer

Name: Idealty Chicago - 170002289057

Address: 3204 W Armitage Ave

City: Chicago State: IL Zip Code: 60647

Details

0316225335 Program ID: Total Pages: 720

Document Count: 17

Category: Site Remediation - Technical

Originating Bureau: Bureau of Land

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjI4OTA1NyIgQU5EIFtDQVRFR09SWV09IjMxQSI1

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Idealty Chicago Location Addr 3: 3204 W Armitage Ave

City Name: Chicago State Code: IL Postal Code: 60647

Details

Indicator: Yes Interest Type: **BOL** 170002289057 Site ID: Latitude Measure: 41.917299 316225335 System ID: Longitude Measure: -87.707212

RID: 1685237 Point X: -87.70721199999997 Media Code: LAND Point Y: 41.91729900000007

Revision Dt Time: 4/4/2018 Collection Dt: 4/3/2018

39 3 of 5 WNW 0.12/ 599.13/ Idealty Chicago - 170002289057

3204 W Armitage Ave 636.26 0

LUST

Order No: 25062700724

DOCUMENT

Chicago IL 60647

Site ID (Map): Orig Bureau (Web): Bureau of Land

System ID (Map): City (Web): Chicago 0316225335 Program ID (Web): State (Web): IL

Interest Type (Map): Zip (Web): 60647 Media Code (Map): City (Map):

Category (Web): Leaking UST Technical State (Map): Doc Indicator (Map): Zip (Map): Doc Count (Web): 1 Latitude (Map): Total Pages (Web): 1 Longitude (Map):

Rev Dt Time (Map): X (Map): Collection Date (Map): Y (Map):

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Name (Web): Idealty Chicago - 170002289057

Address (Web): 3204 W Armitage Ave

Name (Map): Address (Map):

URL (Web):

County:

RA Zip:

https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170002289057

Data Source: IEPA Document Explorer - Facility/Site Search (Web) (as of 17 Mar 2025)

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

WNW 0.12/ 39 4 of 5 599.13/ Idealty Chicago 636.26 3204 West Armitage Avenue

Chicago IL 60647

Consultant Zip:

-87.707212

INST

Order No: 25062700724

0316225335 IEPA ID: Longitude:

US EPA ID: Latitude: 41.917299

Site Applicant / Consultant Information

Cook

RA Title: Mr. Received SA Date: 4/3/2018 RA First Name: Justin PM ID: Jennifer Seul

RA Last Name: Lucas Foury Letter Date:

RA Company: Drop Shot, LLC Active Site: No

RA Address1: 87 Mountain Boulevard Consultant Address1: Suite 201 RA Address2: Consultant Address2: RA City: Warren, NJ Consultant City: 07059

Consultant Contact: Consultant Company:

Letters Information (NFR)

NFR Site Name: Idealty Chicago Indust Commercial: No NFR Letter Date: 8/23/2021 Worker Caution: Yes Effective: True Slab on Grade: Yes

NFR Recorded Date: 9/7/2021 BCT: Yes Comp Focus: Inst Control Other: Focused Nο RA First Name: Justin **Building Slab:** No

RA Last Name: Lucas Asphalt Used: Yes RA Company: Drop Shot, LLC Concrete Used: Yes

87 Mountain Boulevard Clean Soil Three ft: RA Address1: No RA Address2: Suite 201 Clean Soil Ten ft: No Warren, NJ Alternate Barrier: RA City: Nο 07059 RA Zip: Other Barrier: No 0.1440 **ELUC Other:** Acres: No

ELUC GW Use Restrict: No Groundwater Use Restriction: No

Highway Authority Agreement: No

Yes

Land Use: Residential or Industrial/Commercial

Ordinance:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 39 5 of 5 WNW 0.12/ 599.13/ Idealty Chicago **ENG** 3204 West Armitage Avenue 636.26 n Chicago IL 60647

 IEPA ID:
 0316225335
 Longitude:
 -87.707212

 US EPA ID:
 Latitude:
 41.917299

County: Cook

Source: Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

Active Site:NoConsultant Contact:RA Title:Mr.Consultant Address1:RA First Name:JustinConsultant Address2:RA Last Name:LucasConsultant City:RA Address1:87 Mountain BoulevardConsultant Zip:

 RA Address2:
 Suite 201
 PM ID:
 Jennifer Seul

 RA City:
 Warren, NJ
 Received SA Date:
 4/3/2018

 RA Zip:
 07059
 Foury Letter Date:

RA Company: Drop Shot, LLC

Consultant Company:

Letters Information (NFR)

NFR Site Name: Indust Commercial: Idealty Chicago No NFR Letter Date: 8/23/2021 Worker Caution: Yes Effective: True Slab on Grade: Yes NFR Recorded Date: 9/7/2021 BCT: Yes Focused Inst Control Other: Comp Focus: No Justin RA First Name: **Building Slab:** No RA Last Name: Lucas Asphalt Used: Yes RA Company: Drop Shot, LLC Concrete Used: Yes RA Address1: 87 Mountain Boulevard Clean Soil Three ft: No RA Address2: Suite 201 Clean Soil Ten ft: No Alternate Barrier: RA City: Warren, NJ No Other Barrier: 07059 RA Zip: Nο Acres: 0.1440 **ELUC Other:** No

ELUC GW Use Restrict: No
GW Use Restriction: No
Highway Authority Agreement: No

Yes

Land Use: Residential or Industrial/Commercial

 40
 1 of 1
 W
 0.12 / 599.13 / PAUL STELLATOS
 PERMITS

 643.55
 0
 3211 W ARMITAGE AVE
 CHICAGO

 IL
 CHICAGO

Order No: 25062700724

Application ID:ENVAIR120788Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/29/2012Application Subtype:GENERAL POLUTION PREVENTION(P2)

Ordinance:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

STARTER HEATING & CLG Applicant: Direction: W

Expiration Date:

Street Name: **ARMITAGE** DEPT. OF PUBLIC HEALTH Street Type: Data Source: AVF

Street No from: 3211

Location: POINT (-87.70759 41.91703)

Comment:

OWNER'S ADDRESS IS 4522 W. NORTH SHORE AVE., LINCOLNWOOD, IL, 60712 JEQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

41 1 of 1 NNW 0.12/ 598.47/ STAN RELU **PERMITS**

649.79 0 2058 N ALBANY AVE, CHICAGO, IL

CHICAGO IL

CHICAGO

CHICAGO

Order No: 25062700724

DOEAIR7378 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/12/2000 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Direction: Applicant: Ν

01/08/2001 Street Name: **Expiration Date: ALBANY** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

672.24

Street No from: 2058

Location: POINT (-87.70526 41.91912)

Comment:

QTY: 1.0 SANDBLASTING - POWERWASHING/DEGREASING OVER-SPRAY SUPPRESION: N/A DISPOSAL: N/A**Note: Many records provided by the department have a truncated Comment field.

42 1 of 4 SW 0.13/ 599.46 / THE GLIDDEN COMPANY **TANKS** 5115 W MOFFAT ST

1

Facility ID: 5115MOF1947-07-02

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 5115

Installation Date: 07/02/1947 Street No to: 5129 Removal Date: Street Name: **MOFFAT** Last Used Date: Street Type: ST

Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Tank Construction: Longitude:

Tank Product: Tank Capacity: Location:

Comment:

WORK BY: ENGER BROTHERS; INSTALL 11-15K PAINT SOLVENTS **Note: Many records provided by the

department have a truncated [Comment] field.

2 of 4 SW LECLAIRE INVESTMENTS 42 0.13/ 599.46 / 672.24 5114 W MOFFAT ST

CHICAGO IL

TANKS

TANKS

Order No: 25062700724

CHICAGO

CHICAGO

Facility ID: 5114MOT1985-02-27

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 5114 Installation Date: 02/27/1985 Street No to:

5114 Removal Date: Street Name: **MOFFAT** Last Used Date: Street Type: ST

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Latitude: Tank Material: Tank Construction: Longitude:

Tank Product: Tank Capacity: Location:

Comment: WORK BY: NATIONAL WRECKING; REMOVE TANKS **Note: Many records provided by the department have a

truncated [Comment] field.

3 of 4 SW 0.13/ 599.46 / **GLADDEN COMPANY** 42

672.24 5165 W MOFFAT ST

CHICAGO IL

5165MOF1948-11-15

Facility ID: Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 5165 Installation Date: 11/15/1948 Street No to: 5165

Removal Date: Street Name: **MOFFAT** Last Used Date: Street Type: ST

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: Tank Construction: Longitude:

Tank Product: Tank Capacity: Location:

WORK BY: ENGER BROTHERS; INSTALL 1-1K GAS, 2-1K METHANOL, 2-1K ACETONE **Note: Many records Comment:

provided by the department have a truncated [Comment] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
42	4 of 4	sw	0.13 / 672.24	599.46 / 1	GLADDEN COMPANY 5165 W MOFFAT ST CHICAGO IL	TANKS CHICAGO

Facility ID: 5165MOF1950-05-12

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 5165

 Installation Date:
 05/12/1950
 Street No to:
 5165

Removal Date: Street Name: MOFFAT
Last Used Date: Street Type: ST

Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Material:

Tank Construction:

Longitude:

Tank Product:
Tank Capacity:
Location:

Comment: WORK BY: ENGER BROTHERS; INSTALL 2-5K ALCOHOL, 1-5K ACETONE **Note: Many records provided by

the department have a truncated [Comment] field.

1 of 11 WNW 0.13/ Mark Andelman 43 599.13/ LUST 696.71 3210 West Armitage Ave. Chicago IL 60647 Incident No: 960323 LPC No: 0316225123 Incidents ID: 19010 IEMA Date: 02/26/1996

Order No: 25062700724

NFR Date: Regulation: 734 Gasoline: True C 20 Day Report Date: Unleaded: False C 45 Day Report Date: Diesel: False NFR Recorded Date: Fuel Oil: False Pre 74 Date: 07/15/2015

Jet Fuel: False Proj Manager Phone:

Used Oil: False Proj Mngr First Nm:

Non Petroleum Prod: False Proj Mngr Last Nm: NOT ASSIGNED

Other Petroleum: False Proj Manager Email:

Non LUST Date: Site County: Cook
Non LUST Letter Dt:
Heating Oil Letter Date:

Primary Resp Party Name: Mark Andelman

Primary Resp Party Address: 3210 West Armitage Avenue

Primary Resp Party City:ChicagoPrimary Resp Party State:ILPrimary Resp Party ZIP:60647Primary Resp Party Phone:3129339196

Primary Resp Party Contact:

Free Product Discovery Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
43	2 of 11	of 11 WNW 0.13 / 696.71		599.13 / 0	Apolo Radiators Service 3210 W Armitage Chicago IL	UST

Facility No: 2034902 Facility Type: Golf Course

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: **Current Owner**

Golf Course County: Fac Type Fac Details: Cook

Owner Name: Vassos Eliades

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2034902

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034902

Tank Information

Capacity: Tank No: 2 3000

Petroleum Use: UI No: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

2/26/1996 Removed Date: **CERCLA Substance:**

Install Date: Current Age:

Abandoned Date: Abandoned Material:

12/1/1973 Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code:

Regulated Status: Exempt **OSFM First Noti Dt:** 4/18/1996

Tank Information

Tank No: Capacity: 1 560

UI No: Petroleum Use:

Status: Removed Product: Gasoline

CERCLA Substance: 2/26/1996 Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material: 12/1/1973 Last Used Date: Product Date:

Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 4/18/1996

Tank Information

3 Capacity: Tank No: 3000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Order No: 25062700724

Status: Removed Product: Heating Oil

Removed Date: 3/20/1996 **CERCLA Substance:**

Install Date: Current Age:

Abandoned Material: Abandoned Date:

Last Used Date: 12/1/1973 **Product Date:** Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 4/18/1996

Owner Summary

Owner No: U0024705 Owner Status: Current Owner

Owner Name: Vassos Eliades Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2034902

Owner Details

Owner Name:Vassos EliadesType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 1724 E 71St Chicago, IL 60649

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034902

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

43 3 of 11 WNW 0.13 / 599.13 / ELIADES, VASSOS FINDS/FRS 696.71 0 3210 W ARMITAGE CHICAGO IL 60647

 Registry ID:
 110018265955

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 29-DEC-14

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312211002027

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91741

 Longitude:
 -87.70783

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018265955

Program Acronyms:

ACES:170000319395

43 4 of 11 WNW 0.13 / 599.13 / APOLO RADIATORS SERV FINDS/FRS
696.71 0 3210 W ARMITAGE CHICAGO IL 60647

Order No: 25062700724

 Registry ID:
 110005939985

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 170312211002027

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91741

 Longitude:
 -87.70783

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005939985

Program Acronyms:

RCRAINFO:ILR000015198

43 5 of 11 WNW 0.13/ 599.13/ VASSOS ELIADES

696.71 0 3210 WEST ARMITAGE AVE.

CHICAGO IL

Incident No: 960323 County: COOK

Date/Time Occurred:2/26/1996 1:28:00 PMLatitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1724 EAST 71ST STREET, CHICAGO, IL 60649

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: VASSOS ELIADES

Caller Represents: SELF

Street Address: 3210 WEST ARMITAGE AVE.

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=960323

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: **SPILLS**

UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min:

Duration of Release:

Cause of Release: RUST

Est Spill Extent:
Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 02/26/96 1200

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: -0-

State Agency Assistance: Containment/Cleanup Plans:

43 6 of 11 WNW 0.13 / 599.13 / LIFE LAUNDRY COMPANY TANKS 696.71 0 3210 W ARMITAGE AVE CHICAGO IL CHICAGO

Facility ID: 3210ARM1950-06-21

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3210

 Installation Date:
 06/21/1950
 Street No to:
 3210

Removal Date: Street Name: ARMITAGE
Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 41.91750641699474

 Tank Construction:
 Longitude:
 -87.70745875066508

Tank Product: Tank Capacity:

Location: POINT (-87.70745875066508 41.91750641699474)

Comment: WORK BY: KENNY TANK; INSTALL 2-3K GALLON FUEL OIL COMPLETED 9/1/50 **Note: Many records

provided by the department have a truncated [Comment] field.

43 7 of 11 WNW 0.13 / 599.13 / APOLO RADIATORS SERVICE TANKS 696.71 0 3210 W ARMITAGE AVE CHICAGO IL CHICAGO

Order No: 25062700724

Facility ID: 2034902

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0001
 Street No from:
 3210

 Installation Date:
 Street No to:
 3210

 Removal Date:
 Street Name:
 ARMITAGE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 41.91750641699474

 Tank Construction:
 Longitude:
 -87.70745875066508

Tank Product: HEATING OI
Tank Capacity: 3000

Location: POINT (-87.70745875066508 41.91750641699474)

Comment: REMOVED 03/19/96, Historic data from former Dept. of Environment [Associated Permit Numbers: 102144;]

**Note: Many records provided by the department have a truncated [Comment] field.

Tank ID: 0003 Street No from: 3210
Installation Date: Street No to: 3210
Removal Date: Street Name: ARMITAGE
Last Used Date: Street Type: AVE

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.91750641699474

 Tank Construction:
 Longitude:
 -87.70745875066508

Tank Product: GASOLINE
Tank Capacity: 550

Location: POINT (-87.70745875066508 41.91750641699474)

Comment: REMOVED 02/26/96, Historic data from former Dept. of Environment [Associated Permit Numbers: 102144;]

**Note: Many records provided by the department have a truncated [Comment] field.

 Tank ID:
 0002
 Street No from:
 3210

 Installation Date:
 Street No to:
 3210

 Removal Date:
 Street Name:
 ARMITAGE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.91750641699474

 Tank Construction:
 Longitude:
 -87.70745875066508

Tank Product: HEATING OI
Tank Capacity: 3000

Location: POINT (-87.70745875066508 41.91750641699474)

Comment: REMOVED 03/19/96, Historic data from former Dept. of Environment [Associated Permit Numbers: 102144;]

**Note: Many records provided by the department have a truncated [Comment] field.

43 8 of 11 WNW 0.13 / 599.13 / APOLO RADIATORS SERVICE PERMITS
696.71 0 3210 W ARMITAGE AVE, CHICAGO, IL

CHICAGO, IL

Order No: 25062700724

Application ID: DOEUST102144 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 01/10/1996 Application Subtype: REMOVAL

Direction:

W

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: 08/08/1996

08/08/1996 Street Name: ARMITAGE

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 3210

Location: POINT (-87.70764 41.91741)

Comment:

[CONTRACTOR: AMERICAN TANK INC] THERE WAS SOME MINOR CONTAMINATION IN THE BACKFILL**Note: Many records provided by the department have a truncated Comment field.

43 9 of 11 WNW 0.13 / 599.13 / Eliades, Vassos - 170000319395 LUST 696.71 0 3210 W Armitage DOCUMENT

Chicago IL 60647

Site ID (Map): Orig Bureau (Web): 170000319395 Bureau of Land System ID (Map): 0316225123 City (Web): Chicago Program ID (Web): 0316225123 State (Web): IL LUST Interest Type (Map): Zip (Web): 60647 Media Code (Map): LAND City (Map): Chicago

Category (Web):Leaking UST TechnicalState (Map):ILDoc Indicator (Map):YesZip (Map):60647Doc Count (Web):3Latitude (Map):41.91744Total Pages (Web):5Longitude (Map):-87.70793

 Rev Dt Time (Map):
 06/30/2003
 X (Map):
 -87.70792999999998

 Collection Date (Map):
 01/01/2001
 Y (Map):
 41.91744000000056

Name (Web): Eliades, Vassos - 170000319395

Address (Web):3210 W ArmitageName (Map):Eliades, VassosAddress (Map):3210 W Armitage

URL (Web):
https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000319395

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

 ${\tt Document\ Explorer:\ https://external.epa.illinois.gov/DocumentExplorer}$

43 10 of 11 WNW 0.13 / 599.13 / Eliades, Vassos IEPA DOCS 696.71 0 3210 W Armitage

Chicago IL 60647

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Eliades, Vassos
Location Addr 3: 3210 W Armitage

City Name: Chicago
State Code: IL

Postal Code: 60647

Details

 Indicator:
 Yes
 Latitude Measure:
 41.91744

 Site ID:
 170000319395
 Longitude Measure:
 -87.70793

 System ID:
 0316225123
 Point X:
 -87.70792999999998

 Collection Dt:
 08/01/2001
 Point Y:
 41.917440000000056

 Revision Dt Time:
 06/30/2003

Interest Type: BOL
Media Code: LAND

43 11 of 11 WNW 0.13 / 599.13 / APOLO RADIATORS SERV RCRA
696.71 0 3210 W ARMITAGE NON GEN

Handler ID: ILR000015198

Generator Status: N Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

Ν

Order No: 25062700724

associated with this facility (EPA ID).

Handler Summary

Importer: **Used Oil Transpor:** No No Mixed Waste Gen: No Used Oil Trans Fac: No Transporter: No Used Oil Processor: No Transfer Facility: Used Oil Refiner: No No Recycler: **Used Oil Burner:** No No Commercial TSD: Onsite Burner Exem: No No Furnace Exemption: No Recycl Nonstorage: Nο

Underground Injec: No

Used Oil Market Burner: No
Used Oil Spec Marketer: No

Additional Handler Summary Details

 Source Type:
 I
 NAIC 1:

 Seq No:
 1
 NAIC 2:

 Non Notifier:
 NAIC 3:

 Receive Date:
 20191213
 NAIC 4:

Active Site:

Land Type:

In Handler Univ:

N

State:

Location Latitude:

Location Longitude:

In A Universe: N Loc GIS Primary:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Gen Status:	N			Loc GIS	Origin:		
Report Cycle	e:			State Dis	strict Owner:		
Accessibility	<i>/:</i>			State Dis	strict:	DESPLAINES	
Region:	05						
Fed Waste G	en Owner:	HQ					
State Waste	Generator Owner:	IL					
State Waste	Generator:	N					
Short Term	Generator:	N					
Uni Waste:		N					
Universal W	aste Dest Facility:	N					
Federal Univ	ersal Waste:	N					
As Federally	Regulated Tsdf:						
As Converte	r Tsdf:						
As State Reg	gulated Tsdf:						
As State Reg	gulated Handler:						
Federal India	cator:						
Hsm:		N					
Subpart K:							
GPRA Permi	it:	N					
GPRA Rene	wal:	N					
Permit Rene	wal Wrkld:						
Permwrk ID:							
Perm Prog:							
Pcwrkld:							
Closwrkld:							
GPRA Ca:		N					
Cawrkld:		N					
Subjca Tsd	Discretion:	N					
NCAPS:		N					
EC Indicator	:	N					
Ca725 Indica	ator:	N					
Ca750 Indica	ntor:	N					
Operating To	sdf:						
Full Enforce	ment:						
Snc:		N					
Unaddresse	d Snc:	N					
Addressed S	Snc:	N					
Snc With Co	mp Sched:	N					
Fa Required	:						
Hhandler La		20191213					
	Trader Importer:	N					
	Trader Exporter:	N					
Slab Importe		N					
Slab Exporte	er:	N					
Manifest Bro		N					
Subpart P:		N					
Contact Lan	guage:	. •					
Handler Nan		APOLO RADIA	TORS SERV				
Location Str	eet No:	7.1 020 10 DIA	. 5.1.5 52111				
Location Str		3210 W ARMITA	AGE				
		OZ IO VV AINIVIIII					

Order No: 25062700724

Location Street2:

Location City: CHICAGO

Location State: IL
Location Zip: 60647

Location Zip:60647Location County Code:IL031Location County Name:COOKLocation Country:US

Contact Name:
Contact Street No:
Contact Street1:
Contact Street2:
Contact City:
Contact State:
Contact Zip:
Contact Country:

Contact Phone And Ext:

Contact Fax:

Contact Email Address:

Contact Title:
Owner Name:
Owner Type:
Owner Seq:
Operator Name:
Operator Type:
Operator Seq:
Public Notes:

Hazardous Waste Handler Details

Seq No:

Receive Date: 19960123

Handler Name: APOLO RADIATORS SERV

Fed Waste Generator:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20191213

Handler Name: APOLO RADIATORS SERV

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Order No: 25062700724

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 1724 E 71ST

Name: ELIADES VASSOS Street2:

Dt Became Current: City: CHICAGO

Dt Ended Current: State:

Phone: 312-288-5611 **Country:**

Source Type: Notification Zip: 60649

Historical Handler Details

Receive Dt: 19960123

Generator Code Description: Small Quantity Generator

Handler Name: APOLO RADIATORS SERV

44 1 of 1 WNW 0.13 / 599.13 / HOUSH KHOSHBIN PERMITS
701.90 0 3215 W ARMITAGE AVE, CHICAGO

CHICAGO, IL

Direction:

IL

IL

CHICAGO

Order No: 25062700724

Application ID:DOEAIR11437Application Type:AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/12/2003 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

Expiration Date: 12/09/2003 Street Name: ARMITAGE

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 3215

Location: POINT (-87.70759 41.91703)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ CARRIER/58MSA120-20/ MAXIMUM OUTPUT:109,000 BTU**Note: Many records provided by the department have a truncated Comment field.

45 1 of 5 ENE 0.13 / 598.48 / STANDARD OIL TANKS

710.43 0 2001 N HUMBOLDT CHICAGO IL

Facility ID: 2001HUM1970-02-27 **Owner:**

Data Source(s): HISTORIC DEPT. OF BUILDINGS

TISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2001

Installation Date: 02/27/1970 Street No to: 2013

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Removal Date: Street Name: HUMBOLDT

Last Used Date:

UNDERGROUND STORAGE TANK

Ν

Order No: 25062700724

Street Type:

Direction: Tank Type:

Tank Material: Latitude: 41.91749905281898 Longitude: Tank Construction: -87.70194374743734

Tank Product: Tank Capacity:

Location: POINT (-87.70194374743734 41.91749905281898)

Comment: WORK BY: R. W. COLLINS; REMOVE 1-2K & 1-3K GAL TKS FINAL 3/26/70 **Note: Many records provided by

the department have a truncated [Comment] field.

STANDARD OIL 45 2 of 5 **ENE** 0.13/ 598.48/ **TANKS** 2001 N HUMBOLDT 710.43 0 **CHICAGO** CHICAGO IL

Facility ID: 2001HUM1994-04-20

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2001

Installation Date: 04/20/1994 Street No to: 2013

Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.91749905281898 Tank Construction: Longitude: -87.70194374743734

Tank Product: Tank Capacity:

Location: POINT (-87.70194374743734 41.91749905281898)

WORK BY: N/G; SEE 2948 WEST ARMITAGE **Note: Many records provided by the department have a truncated Comment:

[Comment] field.

45 3 of 5 **ENE** 0.13/ 598.48/ STANDARD OIL **TANKS** 2001 N HUMBOLDT 710.43 0 **CHICAGO** CHICAGO IL

Facility ID: 2001HUM1954-01-25

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2001

Installation Date: 01/25/1954 Street No to: 2013

Removal Date: Street Name: HUMBOLDT

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.91749905281898 Tank Construction: Longitude: -87.70194374743734

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Product:

Tank Capacity:

Location: POINT (-87.70194374743734 41.91749905281898)

Comment: WORK BY: STANDARD OIL; REPLACE 3-1K W/1-2K & 1-3K GAL GSLN FINAL 7/23/54 **Note: Many records

provided by the department have a truncated [Comment] field.

45 4 of 5 **ENE** 598.48/ STANDARD OIL 0.13/ 2001 N HUMBOLDT 710.43 0

CHICAGO IL

CHICAGO IL

CHICAGO

TANKS

Order No: 25062700724

Facility ID: 2001HUM1969-06-03

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2001

06/03/1969 Installation Date: Street No to: 2013

Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.91749905281898 Tank Construction: Longitude: -87.70194374743734

Tank Product: Tank Capacity:

Location: POINT (-87.70194374743734 41.91749905281898)

WORK BY: AETNA TANK & PUMP; INSPECT 1-3K & REMOVE 1-3K GAL GSLN FINAL 6/19/69 **Note: Many Comment:

records provided by the department have a truncated [Comment] field.

45 5 of 5 **ENE** 0.13/ 598.48/ STANDARD OIL **TANKS** 2001 N HUMBOLDT 710.43 0 **CHICAGO**

Facility ID: 2001HUM1969-06-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2001 Installation Date: 06/23/1969 Street No to:

2013 Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 41.91749905281898 Tank Construction: Longitude: -87.70194374743734

Tank Product: Tank Capacity:

Location: POINT (-87.70194374743734 41.91749905281898)

Comment: WORK BY: AETNA TANK & PUMP; INSPECT 1-3K GSLN, REMOVE 1-2K FINAL 7/11/69 **Note: Many records

provided by the department have a truncated [Comment] field.

Map Key	Number of Records			Elev/Diff (ft)	Site	DB
<u>46</u>	1 of 2	E	0.15 / 768.70	598.47 / 0	1951 N. HUMBOLT BLVD. 1951 N HUMBOLDT BLVD IL	PERMITS CHICAGO

Application ID: **ENVAIR995196** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 08/15/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: BITTNER DEVELOPMENT INC. Direction:

Expiration Date: Street Name: **HUMBOLDT**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: **BLVD**

Street No from: 1951

Location: POINT (-87.70173 41.91715)

Comment:

GRINDING AS REQUIRED FOR TUCKPOINTING.**Note: Many records provided by the department have a truncated Comment field.

46 2 of 2 Ε 0.15/ 598.47/ 1951-55 HUMBOLDT BLVD **PERMITS** 768.70 1951 N HUMBOLDT BLVD n **CHICAGO**

Application ID: ENVAIR1572025 Application Type: AIR POLLUTION CONTROL PERMIT 08/19/2021 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: M B B ENTERPRISES OF CHICAGO* Direction:

Expiration Date:

Street Name: **HUMBOLDT** Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

Street No from: 1951

Location: POINT (-87.70173 41.91715)

Comment:

MASONRY REPAIRS, GRINDING AND TUCK POINTING**Note: Many records provided by the department have a truncated Comment field.

<u>47</u>	1 of 3	W	0.15 / 786.87	599.46 / 1	Stoner Co. 3223 West A Chicago IL 6	armitage Ave. 60647	LUST
Incident No: Incidents ID:		913595 12115		LPC No: IEMA Dat	e:	0316225065 12/13/1991	
NFR Date: Gasoline:		01/27/2010 True		Regulatio	on: Report Date:	731	
Unleaded:		False		•	Report Date:	01/07/1992 06/01/1992	
Diesel: Fuel Oil:		False True		NFR Reco Pre 74 Da	orded Date: ate:		
Jet Fuel:		False			ager Phone:		
Used Oil:		False		Proj Mng	r First Nm:	Donna	

Order No: 25062700724

Site County:

Non Petroleum Prod: False Proj Mngr Last Nm: Wallace

Other Petroleum: False Proj Manager Email:

Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Non LUST Date:

Primary Resp Party Name: Stoner Co.

Primary Resp Party Address: 3223 West Armitage Ave.

Primary Resp Party City:ChicagoPrimary Resp Party State:ILPrimary Resp Party ZIP:60647

Primary Resp Party Phone:

Primary Resp Party Contact: Rod Stoner

47 2 of 3 W 0.15 / 599.46 / STONER COMPANY SPILLS 786.87 1 INCORPORATED

3223 W. ARMITAGE AVE.

CHICAGO IL

Order No: 25062700724

Cook

Incident No: 913595 County: COOK

Date/Time Occurred:12/13/1991 10:33:00 AMLatitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3223 W. ARMITAGE AVE., CHICAGO, IL 60647

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 12/13/1991 10:33:00 AM County: COOK

Data Input Status: CLOSED Entered by:

LUST?: Date Entered:

Hazmat Incident Type: LEAK

Caller: ROD STONER

Caller Represents: STONER COMPANY INCORPORAT

Street Address: 3223 W. ARMITAGE AVE.

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=913595

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE & HEATING OIL

Type: UNKNOWN

CHRIS CODE: CAS No:

UN/NA No:

Container Type: Container Size:

UNDERGROUND TANK UNDERGROUND TANK

Amount Released: Rate of Release Min: Duration of Release: Cause of Release: Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 12/13/91 0900

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: NO

State Agency Assistance: Containment/Cleanup Plans:

> 47 3 of 3

Fac Details Status:

Fac Type Fac Details:

W

0.15/ 786.87 599.46 /

Stoner & Co Inc 3223 W Armitage Ave

None

UST

Order No: 25062700724

Chicago IL

Facility No: 2011257 Facility Status:

Closed

Closed

None

Facility Type: Owner Type:

> Owner Status: **Current Owner**

County: Cook

Owner Name: Stoner & Company Inc

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2011257

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2011257

Tank Information

2 Tank No:

Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

12/13/1991 Removed Date: **CERCLA Substance:**

Current Age:

Abandoned Material:

Last Used Date: 1/1/1978 Product Date: Red Tag Issue Date:

Fee Due:

CAS Code: **OSFM First Noti Dt:** 1/3/1992 Regulated Status: State

erisinfo.com | Environmental Risk Information Services

Install Date: Abandoned Date:

Tank Information

Tank No: 1 Capacity: 2000

UI No: Petroleum Use:

Status: Removed Product: Diesel Fuel

Removed Date: 12/13/1991 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1978 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 5/14/1986

Owner Summary

Owner No:U0014606Owner Status:Current OwnerOwner Name:Stoner & Company IncPurchase Date:1/1/1978

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2011257

Owner Details

Owner Name:Stoner & Company IncType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: 1/1/1978

Owner Address: 3223 W Armitage Ave Chicago, IL 60647

LUST Fund Eligibility

 IEMA No:
 91-3595
 OSFM Received Dt:
 3/15/1994

 Status:
 Eligible
 OSFM Response Dt:
 3/28/1994

Deductible: \$10,000

Letter:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Closed

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2011257

Order No: 25062700724

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

> **ENE** 0.15/ 598.47/ **EDDY CARRERA** 48 1 of 1 **PERMITS** 2957 W ARMITAGE AVE 793.57 0 **CHICAGO**

Application ID: **ENVAIR960393** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/06/2018 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: **EDDY CARRERA** Direction: \٨/

Expiration Date: Street Name: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: AVF

2957 Street No from:

Location: POINT (-87.70147 41.91744)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE: ,[EQUIP ID: , QUANTITY: 3, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 4, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

49 1 of 9 WNW 0.15/ 599.43/ STONER & CO INC FINDS/FRS 799.80 1 3223 W ARMITAGE CHICAGO IL 60647

Order No: 25062700724

Registry ID: 110018301023 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 19-OCT-04 **Update Date:** 29-DEC-14 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312211002027

EPA Region Code: 05

County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.9174

 Longitude:
 -87.70811

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018301023

Program Acronyms: ACES:170000510953

49 2 of 9 WNW 0.15 / 599.43 / ROBERT S STONER TANKS
799.80 1 3223 W ARMITAGE AVE CHICAGO IL CHICAGO

Facility ID: 20112571991-12-20

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3223

 Installation Date:
 12/20/1991
 Street No to:
 3223

Removal Date: Street Name: ARMITAGE

 Tank Material:
 Latitude:
 41.917279903290684

 Tank Construction:
 Longitude:
 -87.70793728898568

Tank Product: Tank Capacity:

Location: POINT (-87.70793728898568 41.917279903290684)

Comment: WORK BY: AMERICAN TANK; ADD 1-550 HEATING OIL FINAL NONE **Note: Many records provided by the

department have a truncated [Comment] field.

 49
 3 of 9
 WNW
 0.15 /
 599.43 /
 ROBERT S STONER
 TANKS

 799.80
 1
 3223 W ARMITAGE AVE
 CHICAGO IL
 CHICAGO

Order No: 25062700724

Facility ID: 20112571991-11-12

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3223

 Installation Date:
 11/12/1991
 Street No to:
 3223

Removal Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Material: Latitude: 41.917279903290684 Tank Construction: Longitude: -87.70793728898568

Tank Product: Tank Capacity:

Location: POINT (-87.70793728898568 41.917279903290684)

WORK BY: AMERICAN TANK; REMOVE 1-1000 DIESAL & 1-550 HEATING OIL TK FINAL 1/31/92 **Note: Many Comment:

records provided by the department have a truncated [Comment] field.

WNW 49 4 of 9 0.15/ 599.43/ **STONER & COMPANY TANKS** 799.80 3223 W ARMITAGE AVE 1 **CHICAGO**

CHICAGO IL

Facility ID: 2011257

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0001 Street No from: 3223 Installation Date: Street No to: 3223 Removal Date: Street Name: **ARMITAGE**

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 41.917279903290684 Tank Construction: Longitude: -87.70793728898568

Tank Product:

Tank Capacity: 550

Location: POINT (-87.70793728898568 41.917279903290684)

Comment:

0002 Street No from: Tank ID: 3223 Installation Date: Street No to: 3223 Removal Date: Street Name: **ARMITAGE** Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 41.917279903290684 Tank Construction: Longitude: -87.70793728898568

Tank Product:

Tank Capacity: 2000

Location: POINT (-87.70793728898568 41.917279903290684)

Comment:

49 5 of 9 WNW 0.15/ 599.43/ STONER & CO **PERMITS** 799.80 3223 W ARMITAGE AVE **CHICAGO**

Application ID: ENVAIR122556 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 08/31/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: STONER & CO INC Direction: W

Expiration Date:

ARMITAGE Street Type: Data Source: DEPT. OF PUBLIC HEALTH AVF

Street No from: 3223

Location: POINT (-87.70811 41.9174)

Comment:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: UNFIRED PRESSURE VESSEL, AIR TANK, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

49 6 of 9 WNW 0.15/ 599.43/ **ROD STONER**

799.80 3223 W ARMITAGE AVE,

Street Name:

CHICAGO, IL

DOEAIR28504 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

11/22/2010 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Direction: Applicant: ۱Λ/

05/21/2011 Street Name: **Expiration Date: ARMITAGE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 3223

Location: POINT (-87.70811 41.9174)

Comment:

QTY: 1.0 PROCESS AREA: GRINDING AREA/ FLOOR DIMENSIONS: 50 X 80/ FLOOR AREA: 4000 SQ FT,QTY: 1.0 PROCESS AREA: PROCESS AREA/ FLOOR DIMENSIONS: 20 X 20/ FLOOR AREA: 400 SQ FT**Note: Many records provided by the department have a truncated Comment field.

49 7 of 9 WNW 0.15/ 599.43/ STONER & COMPANY INC **PERMITS** 3223 W ARMITAGE AVE 799.80 1

ARMITAGE

AVE

CHICAGO

Order No: 25062700724

PERMITS

CHICAGO

Application ID: ENVAIR113809 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/15/2011 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: OPEN Street No to:

Applicant: **BRIAN STONER** Direction: W

Street Name: **Expiration Date:**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: **AVE**

Street No from: 3223

Location: POINT (-87.70811 41.9174)

Comment:

082904 GRINDING-WET [EQUIP ID: 01-00, QUANTITY: 1, DESCRIPTION: 659 - AREA, GRINDING, NOTE:], [EQUIP ID: 01-02, QUANTITY: 1,

DESCRIPTION: 733 - STORAGE ROOM, OTHER, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

8 of 9 WNW 0.15/ 599.43/ Stoner & Co Inc - 170000510953 49

799.80 3223 W Armitage 1

Chicago IL 60647

Stoner & Co Inc

Site ID (Map): 170000510953 Orig Bureau (Web): Bureau of Land System ID (Map): 0316225065 City (Web): Chicago

0316225065 State (Web): Program ID (Web): IL Interest Type (Map): LUST Zip (Web): 60647 Media Code (Map): LAND City (Map): Chicago Category (Web): Leaking UST Technical State (Map): Ш

Doc Indicator (Map): Yes Zip (Map): 60647 10 Doc Count (Web): Latitude (Map): 41.91733 213 Total Pages (Web): Longitude (Map): -87.70805

Rev Dt Time (Map): 06/30/2003 X (Map): -87.70804999999996 01/01/2001 Collection Date (Map): Y (Map): 41.91733000000005

Name (Web): Stoner & Co Inc - 170000510953

WNW

Address (Web): 3223 W Armitage Name (Map): Stoner & Co Inc Address (Map): 3223 W Armitage

URL (Web): https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000510953

0.15/

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

599.43/ **IEPA DOCS** 3223 W Armitage 799.80

Chicago IL 60647

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Stoner & Co Inc Location Addr 3: 3223 W Armitage

City Name: Chicago State Code: IL Postal Code: 60647

Details

49

9 of 9

Indicator: Yes Latitude Measure: 41.91733 Site ID: 170000510953 Longitude Measure: -87.70805

System ID: 0316225065 Point X: -87.70804999999996 Collection Dt: 08/01/2001 Point Y: 41.91733000000005

Revision Dt Time: 06/30/2003 Interest Type: **BOL** **LUST**

DOCUMENT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Media Code: LAND **50 ENE** 598.15 / 1 of 3 0.15/LYLE FEINERMAN **PERMITS** 800.30 -1 2952 W ARMITAGE AVE, **CHICAGO** CHICAGO, IL

Application ID: DOEAIR24053 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 01/09/2009 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction: W

07/08/2009 **Expiration Date:** Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

2952 Street No from:

Location: POINT (-87.70135 41.91744)

Comment:

QTY: 3.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER - 58 MCB 080-12/ MAXIMUM OUTPUT: 74,000 BTU/HR EACH**Note: Many records provided by the department have a truncated Comment field.

ENE 0.15/ 598.15/ **50** 2 of 3 PETER TOALSON **PERMITS** 800.30 2952 W ARMITAGE AVE **CHICAGO** IL

ENVAIR751175 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 01/19/2017 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: **OPEN** Street No to:

PETER TOALSON Applicant: Direction: W

Expiration Date: Street Name: **ARMITAGE** Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

2952 Street No from:

I ocation:

POINT (-87.70135 41.91744)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID:, QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE: ,[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080B - FURNACE, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 137 -EXHAUST HOOD FILTERED, NOTE: ENVAIR978940], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 137 - EXHAUST HOOD FILTERED, NOTE:] **Note: Many records provided by the department have a truncated Comment field.

3 of 3 **ENE** 0.15/ 598.15/ PETER TOALSON 50 **PERMITS** 800.30 2952 W ARMITAGE AVE -1 **CHICAGO**

Order No: 25062700724

Application ID: **ENVAIR978940** Application Type: AIR POLLUTION CONTROL PERMIT 07/31/2018 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: Street No to:

Applicant: COLUMBIA SHEET METAL WORKS INC Direction: W

Expiration Date: Data Source:

Street Name: **ARMITAGE** DEPT. OF PUBLIC HEALTH Street Type: AVE

2952 Street No from:

Location: POINT (-87.70135 41.91744)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID:, QUANTITY: 1, DESCRIPTION: 080B - FURNACE, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 137 - EXHAUST HOOD FILTERED, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

51 1 of 1 **ESE** 0.15/ 599.06/ **MARIE HOCKETT PERMITS** 803.77 1853 N HUMBOLDT BLVD n **CHICAGO**

Application ID: **ENVAIR140199** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/23/2014 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

AFFORDABLE TUCKPOINTING PROS, LLC Direction: Applicant:

Expiration Date:

Street Name: **HUMBOLDT** Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

Street No from: 1853

Location: POINT (-87.70167 41.91543)

Comment:

SURFACE CLEANING**Note: Many records provided by the department have a truncated Comment field.

1 of 15 SE 1800 North Humboldt Blda. 0.15/ 599.77 / **52 LUST** 806.16 1800 North Humboldt Blvd. 1 Chicago IL 60647

Order No: 25062700724

Incident No: 961640 LPC No: 0316225137 Incidents ID: 19626 IEMA Date: 09/06/1996

NFR Date: Regulation: 732

True Gasoline: C 20 Day Report Date: False Unleaded: C 45 Day Report Date:

Diesel: False NFR Recorded Date: 08/05/1997

False Fuel Oil: Pre 74 Date:

False Jet Fuel: Proj Manager Phone: Used Oil: False Proj Mngr First Nm:

False Non Petroleum Prod: Proj Mngr Last Nm: Davison

Other Petroleum: False Proj Manager Email:

Non LUST Date: Site County: Cook

Non LUST Letter Dt:

Heating Oil Letter Date: 05/08/1997

Free Product Discovery Date:

Primary Resp Party Name: 1800 North Humboldt Bldg.

Primary Resp Party Address: 27 Osborn Ave.

Primary Resp Party City:KennerPrimary Resp Party State:LAPrimary Resp Party ZIP:70065

Primary Resp Party Phone:

Primary Resp Party Contact: Ron Luria

52 2 of 15 SE 0.15 / 599.77 / 1800 North Humboldt Building SRP 806.16 1 1800 North Humboldt Boulevard

Chicago IL 60647

Foury Letter Date:

ELUC Other:

No

No

Order No: 25062700724

 IEPA ID:
 0316225137
 Longitude:
 -87.702491

 US EPA ID:
 ILR000026245
 Latitude:
 41.914035

County: Cook

Source: Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 2/24/1997
RA First Name: Langdon PM ID: Not assigned

RA Last Name: Neal

RA Address1: 111 West Washington Street Active Site:

RA Address2: Suite 1700 Consultant Address1: 2711 South Wabash Avenue

RA City: Chicago, IL Consultant Address2:

RA Zip:60647Consultant City:Chicago, ILConsultant Contact:Frank P. Bleier, P.E.Consultant Zip:60616

RA Company: The Children's Place Housing Corp.

Consultant Company: Leyden Environmental, Inc.

Letter Information (NFR)

NFR Site Name: 1800 North Humboldt Building Indust Commercial: No NFR Letter Date: 4/30/1997 Worker Caution: No Slab on Grade: Effective: True Nο BCT: NFR Recorded Date: 8/5/1997 No Comp Focus: Focused Inst Control Other: No RA First Name: Langdon **Building Slab:** Nο Neal RA Last Name: Asphalt Used: No RA Company: The Children's Place Housing Corporation Concrete Used: No 111 West Washington Street Clean Soil Three ft: RA Address1: Nο Suite 1700 RA Address2: Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: No RA Zip: 60602 Other Barrier: No

Ordinance: No

ELUC GW Use Restrict: No Groundwater Use Restriction: No

0.5000

Acres:

Highway Authority Agreement:

3 of 15

No

Land Use: Residential or Industrial/Commercial

SE

52 806.16 1800 N Humboldt

Chicago IL

599.77/

Vacant Building

UST

Order No: 25062700724

2035384 Facility No: Facility Type: Commercial / Retail

Facility Status: Exempt Owner Type: Private

Fac Details Status: Exempt Owner Status: **Current Owner**

0.15/

Fac Type Fac Details: Commercial / Retail County: Cook

Owner Name: Capital Bank & Trust (Trust #1162)

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2035384

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2035384

Tank Information

Tank No: Capacity: 1 560

UI No: Petroleum Use:

Status: Pre 1974 Product: Gasoline

Removed Date: **CERCLA Substance:**

Install Date: Current Age:

Abandoned Material: Abandoned Date:

12/31/1973 Product Date: Last Used Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status:

Exempt

OSFM First Noti Dt: 10/1/1996

Owner Summary

Owner No: U0025180 Owner Status: **Current Owner**

Owner Name: Capital Bank & Trust (Trust #1162) Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2035384

Owner Details

Owner Name: Capital Bank & Trust (Trust #1162) Type Financial Resp: **Owner Status: Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 27 Osborn C/O Ron Lauria Kenner, LA 70065

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: Green Tag Exp Date: MFD Permit Exp Dt: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2035384

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

 52
 4 of 15
 SE
 0.15 / 599.77 / 1800 NORTH HUMBOLDT

 806.16
 1
 BUILDING

1800 N HUMBOLDT CHICAGO IL 60647-4966 FINDS/FRS

Order No: 25062700724

Registry ID: 110018450433

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 26-JAN-12

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312226001014

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91396

 Longitude:
 -87.70231

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018450433

Program Acronyms:

ACES:170000325850, RCRAINFO:ILR000026245

52 5 of 15 SE 0.15/ 599.77/ RON LAURIA 806.16 1 1800 NORTH

06.16 1 1800 NORTH HUMBULET BLVD CHICAGO IL **SPILLS**

Order No: 25062700724

 Incident No:
 961640
 County:
 COOK

 Date/Time Occurred:
 9/6/1996 2:11:00 PM
 Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 9/6/1996 2:11:00 PM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: RON LAURIA

Caller Represents: SELF

Street Address: 1800 NORTH HUMBULET BLVD

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=961640

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min: Duration of Release:

Cause of Release: HOLES IN TANK

Est Spill Extent:
Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 08/29/96 AM

Unknown Discovered:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Where Taken: -0-On Scene Contact: No of People Evacuat: -0-A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: **Proper Safety Precautions:** NONE State Agency Assistance: Containment/Cleanup Plans: 0.15/ **WAREHOUSE FACILITIES 52** 6 of 15 SE 599.77/ **TANKS** 806.16 1800 N HUMBOLDT BLVD **CHICAGO** CHICAGO IL

Facility ID: 2035384

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

0002 Tank ID: Street No from: 1800 Installation Date: Street No to: 1800 Street Name: Removal Date: HUMBOLDT Last Used Date: Street Type: **BLVD** UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

 Tank Material:
 Latitude:
 41.913925247245835

 Tank Construction:
 Longitude:
 -87.70212764503852

Tank Product:GASOLINETank Capacity:550

Location: POINT (-87.70212764503852 41.913925247245835)

Comment: 1800 N HUMBOLDT BLVD, REMOVED 8/29/96, Historic data from former Dept. of Environment [Associated

Permit Numbers: 102489;] **Note: Many records provided by the department have a truncated [Comment] field.

 Tank ID:
 0001
 Street No from:
 1800

 Installation Date:
 Street No to:
 1800

 Removal Date:
 Street Name:
 HUMBOLDT

 Last Used Date:
 Street Type:
 BLVD

Last Used Date: Street Type: BLVD
Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.913925247245835

 Tank Construction:
 Longitude:
 -87.70212764503852

Tank Product:GASOLINETank Capacity:2500

Location: POINT (-87.70212764503852 41.913925247245835)

Comment: 1800 N HUMBOLDT BLVD, REMOVED 8/31/93, Historic data from former Dept. of Environment [Associated

 $Permit\ Numbers:\ 100474;\]\ **Note:\ Many\ records\ provided\ by\ the\ department\ have\ a\ truncated\ [Comment]\ field.$

Order No: 25062700724

 52
 7 of 15
 SE
 0.15 / 806.16
 599.77 / AMERICAN CANDY COMPANY 1800 N HUMBOLDT CHICAGO IL
 TANKS CHICAGO

Facility ID: 1800HUM1951-09-07

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1800 Installation Date: 09/07/1951 Street No to: 1800

Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 41.913925247245835 **Tank Construction:** Longitude: -87.70212764503852

Tank Product: Tank Capacity:

Location: POINT (-87.70212764503852 41.913925247245835)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-1K GAL FUEL OIL TANK FINAL 11/8/54 **Note: Many

records provided by the department have a truncated [Comment] field.

8 of 15 SE 599.77/ **WAREHOUSE FACILITIES 52** 0.15/ **PERMITS** 806.16 1 **CHICAGO**

Direction:

1800 N HUMBOLDT BLVD,

CHICAGO, IL

Ν

Order No: 25062700724

Application ID: DOEUST100474 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 09/09/1993 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant:

Expiration Date: 03/22/1994 Street Name: **HUMBOLDT**

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

Street No from: 1800

Location: POINT (-87.70231 41.91395)

Comment:

[CONTRACTOR: U.S. ENVIRONMENTAL]**Note: Many records provided by the department have a truncated Comment field.

THE CHILDREN'S PLAZA ASSOC **52** 9 of 15 SE 0.15/ 599.77 / **PERMITS**

806.16 1800 N HUMBOLDT BLVD 1 **CHICAGO** IL

ENVAIR183591 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

12/16/2014 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

MURPHY & MILLER INC Applicant: Direction: Ν

Expiration Date: Street Name: **HUMBOLDT**

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

Street No from:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Location: POINT (-87.70231 41.91395)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

10 of 15 SE 0.15/ 599.77/ THE CHILDREN'S PLACE **52** 806.16

1800 N HUMBOLDT BLVD, 1

CHICAGO, IL

BLVD

PERMITS

CHICAGO

Application ID: DOEAIR4328 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/31/1997 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant:

Data Source:

Direction: Ν

06/29/1998 **Expiration Date:** Street Name: HUMBOLDT HISTORIC DEPT. OF ENVIRONMENT

Street No from: 1800

Location: POINT (-87.70231 41.91395)

Comment:

QTY: 3.0 3 NEW CARRIER FURNACES MODEL 48TJF006 MAXBTU:150,000,MINBTU:120,000 ,QTY: 5.0 NEW FURNACE CARRIER 48TJF005 MAX. BTU 150,000 ,QTY: 1.0 NEW CARRIER FURNACE MODEL 485X030080 MAXBTU:80,000, MINBTU:65,000 ,QTY: 1.0 NEW CARRIER FURNACE MODEL 485X036080 MAXBTU:80,000, MINBTU:65,000, QTY: 5.0 NEW CARRIER FURNACE MODEL 485X036120 MAXBTU:120,000, MINBTU:97,000 ,QTY: 2.0 NEW CARRIER FURNACE MODEL 48TJE004 MAXBTU:150,000,MINBTU:120,000 (2UNITS)**Note: Many records provided by the department have a truncated Comment field.

Street Type:

52 11 of 15 SE 0.15/ 599.77/ **WAREHOUSE FACILITIES PERMITS** 806.16 1800 N HUMBOLDT BLVD, **CHICAGO** CHICAGO, IL

DOEUST102004 Application Type: Application ID: UNDERGROUND STORAGE TANK

Issue or Entry Date: 10/30/1995 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

05/17/1996 **Expiration Date:** Street Name: **HUMBOLDT** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **BLVD**

1800 Street No from:

Location: POINT (-87.70231 41.91395)

Comment:

[CONTRACTOR: BGS & ASSOCIATES] PERMIT EXPIRED.**Note: Many records provided by the department have a truncated Comment field.

52 SE WAREHOUSE FACILITIES 12 of 15 0.15/599.77 / **PERMITS** Order No: 25062700724

> 806.16 1 1800 N HUMBOLDT BLVD, CHICAGO, IL

IL

BLVD

DOCUMENT

Order No: 25062700724

Application ID: DOEUST102489 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 07/29/1996 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: Ν

02/10/1997 Street Name: **Expiration Date: HUMBOLDT** HISTORIC DEPT. OF ENVIRONMENT Street Type:

Data Source: Street No from: 1800

Location: POINT (-87.70231 41.91395)

Comment:

[CONTRACTOR: AMERICAN TANK INC] CLASSIFIED AS A MINOR SITE. TANK HAS CORRO.HOLES.**Note: Many records provided by the department have a truncated Comment field.

52 13 of 15 SE 0.15/ 1800 North Humboldt Building 599.77 / LUST 806.16 1800 N Humboldt

Chicago IL 60647

170000325850

Site ID (Map): Orig Bureau (Web): System ID (Map): 0316225137 City (Web):

Program ID (Web): State (Web):

Interest Type (Map): LUST Zip (Web): LAND

Media Code (Map): City (Map): Chicago Category (Web): State (Map): IL

Doc Indicator (Map): Zip (Map): Yes 60647 Doc Count (Web): Latitude (Map): 41.91367 Total Pages (Web): Longitude (Map): -87.70254

06/30/2003 Rev Dt Time (Map): X (Map): -87.70253999999994 01/01/2001 Collection Date (Map): Y (Map): 41.913670000000025

Name (Web): Address (Web):

Name (Map): 1800 North Humboldt Building

Address (Map): 1800 N Humboldt

URL (Web):

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map)

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

14 of 15 SE **52** 0.15/599.77 / 1800 North Humboldt Building **REM ASSESS** 806.16 1800 N Humboldt 1

Chicago IL 60647

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Note:

IEPA Document Explorer

Name: 1800 North Humboldt Building - 170000325850

Address: 1800 N Humboldt

 City:
 Chicago

 State:
 IL

 Zip Code:
 60647

<u>Details</u>

Program ID: 0316225137 **Total Pages:** 11

Document Count: 2

Category: Site Remediation - Technical

Originating Bureau: Bureau of Land

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDMyNTg1MClgQU5EIFtDQVRFR09SWV09IjMxQSI1

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: 1800 North Humboldt Building

Location Addr 3: 1800 N Humboldt

City Name:ChicagoState Code:ILPostal Code:60647

<u>Details</u>

 Indicator:
 Yes
 Interest Type:
 VSRU

 Site ID:
 170000325850
 Latitude Measure:
 41.91324

 System ID:
 0316225137
 Longitude Measure:
 -87.70245

 RID:
 1207711
 Point X:
 -87.70244999999994

 Media Code:
 LAND
 Point Y:
 41.91324000000003

 Revision Dt Time:
 06/30/2003

 Collection Dt:
 02/24/1997

<u>Details</u>

 Indicator:
 Yes
 Interest Type:
 BOL

 Site ID:
 170000325850
 Latitude Measure:
 41.914035

 System ID:
 0316225137
 Longitude Measure:
 -87.702491

 RID:
 716711
 Point X:
 -87.70249099999995

 Media Code:
 LAND
 Point Y:
 41.91403500000007

 Revision Dt Time:
 06/30/2003

 Collection Dt:
 01/31/2012

 52
 15 of 15
 SE
 0.15 / 599.77 / 1800 N HUMBOLDT BLDG
 RCRA NON GEN

 806.16
 1
 1800 N HUMBOLDT CHICAGO IL 60647
 NON GEN

Order No: 25062700724

Handler ID: ILR000026245

Generator Status: N
Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Used Oil Transpor: Importer: No No Mixed Waste Gen: No Used Oil Trans Fac: Nο Used Oil Processor: Transporter: No No Transfer Facility: No **Used Oil Refiner:** No Recycler: No **Used Oil Burner:** No Commercial TSD: Onsite Burner Exem: No No Furnace Exemption: Recycl Nonstorage: No No **Underground Injec:** No Used Oil Market Burner: No

Additional Handler Summary Details

Used Oil Spec Marketer:

 Source Type:
 1
 NAIC 1:

 Seq No:
 1
 NAIC 2:

 Non Notifier:
 NAIC 3:

No

 Receive Date:
 20191213
 NAIC 4:

 Active Site:
 ---- State:
 IL

 Land Type:
 P
 Location Latitude:

 In Handler Univ:
 N
 Location Longitude:

 In A Universe:
 N
 Loc GIS Primary:
 N

In A Universe: N Loc GIS Primary:
Gen Status: N Loc GIS Origin:

Report Cycle: State District Owner:
Accessibility: State District:

Accessibility: State District: DESPLAINES

Region: 05

Order No: 25062700724

Fed Waste Gen Owner: HQ State Waste Generator Owner: IL State Waste Generator: Ν Short Term Generator: Ν Uni Waste: Ν Universal Waste Dest Facility: Ν Federal Universal Waste: Ν As Federally Regulated Tsdf: As Converter Tsdf: As State Regulated Tsdf: As State Regulated Handler:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal India	cator:					
Hsm:		N				
Subpart K:						
GPRA Perm	it:	N				
GPRA Renewal:		N				
Permit Renewal Wrkld:						
Permwrk ID:						
Perm Prog:						
Pcwrkld:						
Closwrkld:						
GPRA Ca:		N				
Cawrkld:		N				
Subjca Tsd Discretion:		N				
NCAPS:		N				
EC Indicator:		N				
Ca725 Indica	ator:	N				
Ca750 Indica	ator:	N				
Operating T	sdf:					
Full Enforce	ment:					
Snc:		N				
Unaddresse	d Snc:	N				
Addressed S		N				
Snc With Co		N				
Fa Required						
Hhandler La		20191213				
	Trader Importer:	N				
	Trader Exporter:	N				
Slab Importe		N				
Slab Exporte		N				
Manifest Bro	oker:	N				
Subpart P:		N				
Contact Lan						
Handler Name: Location Street No:		1800 N HUMBO	OLDT BLDG			
Location Str		1800 N HUMBO	DLDT			
Location Str						
Location Cit		CHICAGO				
Location Sta		IL				
Location Co		60647				
Location Co		IL031				
Location Co	-	COOK				
Contact Nan		US				
Contact Nam						
Contact Stre						
Contact Stre						
Contact City						
Contact Stat						
Contact Stat						
_						
Contact Country: Contact Phone And Ext:						
Contact F110	TIO AIIU EAL					

Order No: 25062700724

Contact Fax:

Contact Email Address:

Contact Title:
Owner Name:
Owner Type:
Owner Seq:
Operator Name:
Operator Type:
Operator Seq:
Public Notes:

Hazardous Waste Handler Details

Seq No:

Receive Date: 19960828

Handler Name: 1800 N HUMBOLDT BLDG

Fed Waste Generator: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20191213

Handler Name: 1800 N HUMBOLDT BLDG

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 27 OSBORN

Name: CAPITAL BANK & TRUST TR #1162 Street2:

Dt Became Current:City:KENNERDt Ended Current:State:LA

Phone: 888-245-1762 **Country:**

Source Type: Notification Zip: 70065

Historical Handler Details

Receive Dt: 19960828

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Generator Code Description: **Small Quantity Generator** Handler Name: 1800 N HUMBOLDT BLDG ENE UNKNOWN 1 of 1 0.16/ 598.47/ **53 TANKS** 821.14 2948 W ARMITAGE AVE 0 **CHICAGO** CHICAGO IL

Facility ID: 2948ARM1993-08-06

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2948 Installation Date: 08/06/1993 Street No to: 2948 Removal Date: Street Name: **ARMITAGE**

Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Direction: Tank Type:

W Tank Material: Latitude: 41.91756045324027 Tank Construction: Longitude: -87.70124203401075

Tank Product: Tank Capacity:

Location: POINT (-87.70124203401075 41.91756045324027)

WORK BY: N/G; SEE 2001-13 HUMBOLT **Note: Many records provided by the department have a truncated Comment:

[Comment] field.

54 1 of 3 **ENE** 0.16/ 597.91/ MR. MARTINEZ RAMON **PERMITS** 824.98 2027 N HUMBOLDT BLVD, -1 **CHICAGO**

CHICAGO, IL

Order No: 25062700724

Application Type: Application ID: DOEAIR3660 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/25/1997 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: N

Expiration Date: 09/21/1997 Street Name: **HUMBOLDT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

Street No from: 2027

Location: POINT (-87.70153 41.91828)

Comment:

QTY: 2.0 NEW BOILER - PFG-6-PI MIN.BTU 250,000 MAX.BTU 305,000**Note: Many records provided by the department have a truncated Comment

field.

2027 N HUMBOLDT 54 2 of 3 **ENE** 0.16/ 597.91 / **PERMITS** 824.98 2027 N HUMBOLDT BLVD -1 **CHICAGO**

ENVAIR1096436 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

05/10/2019 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

CLOSED Status: Street No to:

WOJTEK TUCKPOINTING Applicant: Direction: Ν

Street Name: Expiration Date: HUMBOLDT

DEPT. OF PUBLIC HEALTH Data Source: Street Type: **BLVD**

Street No from: 2027

Location: POINT (-87.70153 41.91828)

Comment:

GRINDING AND TUCKPOINTING.**Note: Many records provided by the department have a truncated Comment field.

3 of 3 ENE 0.16/ 597.91/ 2027 N HUMBOLDT BLVD **54 PERMITS** 824.98 2027 N HUMBOLDT BLVD -1 **CHICAGO**

Application ID: ENVAIR1644961 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 02/28/2022 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: WOJTEK TUCKPOINTING Direction: Ν

Street Name: **Expiration Date: HUMBOLDT**

DEPT. OF PUBLIC HEALTH Data Source: Street Type: BLVD

2027 Street No from:

Location: POINT (-87.70153 41.91828)

Comment:

WE WILL BE USING GRINDERS WITH

VACUUM ATTACHMENTS TO MINIMIZE EXCESS DUST.**Note: Many records provided by the department have a truncated Comment field.

ESE 599.13/ BETHANY PRESBYTERIAN **55** 1 of 1 0.16/ **TANKS** 844.70 0 **CHURCH CHICAGO**

1847 N HUMBOLDT

CHICAGO IL

Order No: 25062700724

Facility ID: 1847HUM1954-06-22

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1847 06/22/1954 Installation Date: Street No to: 1847

Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 41.915204489984966 Tank Construction: Longitude: -87.70187504647691

Tank Product: Tank Capacity:

Location: POINT (-87.70187504647691 41.915204489984966)

Comment: WORK BY: MOSBECK OIL EQUIPMENT; INSTALL 1-1500 GAL FUEL OIL TK FINAL 9/13/54 **Note: Many

records provided by the department have a truncated [Comment] field.

56 1 of 1 W 0.16/ 599.46/ 2-STORY MASONRY BUILDING **PERMITS** 848.39 1 3231 W ARMITAGE AVE **CHICAGO**

IL

Application ID: ENVAIR1673923 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/26/2022 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: MARTIN SANDBERG Direction: W

Expiration Date: Street Name: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 3231

Location: POINT (-87.70830297299995 41.91720199900004)

Comment:

Application ID:

Issue or Entry Date:

EXTERIOR BRICK TUCKPOINTING**Note: Many records provided by the department have a truncated Comment field.

57 1 of 1 **ESE** 0.16/ 598.80 / 2948 W. CORTLAND **PERMITS** 864.79 2948 W CORTLAND ST 0 **CHICAGO**

ENVAIR678856 Application Type: AIR POLLUTION CONTROL PERMIT 08/23/2016 Application Subtype:

Street Name:

ARCHITECTURAL SURFACE CLEANING

PERMITS

CHICAGO

Order No: 25062700724

CORTLAND

CDPH Environmental Permit Details

CLOSED Street No to: Status:

STAR TUCKPOINTING Direction: Applicant: W

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 2948

Location: POINT (-87.7013 41.91564)

Comment:

GRIND AND TUCKPOINT MASONRY WALLS**Note: Many records provided by the department have a truncated Comment field.

WNW ZAPATA LMT APTS **58** 1 of 1 0.16/ 599 46 /

865.36 **PARTNERSHIP** 1 3230 W ARMITAGE AVE

Application ID: ENVAIR119074 Application Type: AIR POLLUTION CONTROL PERMIT

04/25/2012 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: PHIL'S PLUMBING SERVICE INC. Direction: W

Street Name: Expiration Date: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: **AVE**

Street No from: 3230

Location: POINT (-87.70834 41.9174)

Comment:

[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

1 of 2 W 0.17/ 599.46/ **PIONEER CLEANERS 59 TANKS** 3233 W ARMITAGE AVE

CHICAGO

Order No: 25062700724

CHICAGO IL

3233ARM1947-04-28

872.58

Facility ID: Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3233

Installation Date: 04/28/1947 Street No to: 3233 Removal Date: Street Name: **ARMITAGE**

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 41.91727397627646 Tank Construction: Longitude: -87.70834071112422

Tank Product: Tank Capacity:

Location: POINT (-87.70834071112422 41.91727397627646)

Comment: WORK BY: KENNY TANK INSTALLATION; INSTALL 1-1500 GALLON FUEL OIL FINAL 9/22/47 **Note: Many

records provided by the department have a truncated [Comment] field.

W 0.17/ **PIONEER CLEANERS** 59 2 of 2 599.46 / **TANKS** 872.58 1 3233 W ARMITAGE AVE **CHICAGO** CHICAGO IL

Facility ID: 3233ARM1947-04-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3233 Installation Date: 04/29/1947 Street No to: 3233 Removal Date:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Last Used Date: Street Type: **AVE** Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Material: Latitude: 41.91727397627646 Tank Construction: Longitude: -87.70834071112422

Tank Product: Tank Capacity:

Location: POINT (-87.70834071112422 41.91727397627646)

WORK BY: KENNY TANK INSTALLATION CO.; INSTALL 2-1000 GALLON SOLVENT TANKS FINAL 4/16/47 Comment:

**Note: Many records provided by the department have a truncated [Comment] field.

60 1 of 1 NNE 0.17/ 597.82 / MRS T E SCANLAN 911.74 2116 N WHIPPLE ST -1

CHICAGO IL

TANKS

Order No: 25062700724

CHICAGO

Facility ID: 2116WHI1955-09-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2116 Installation Date: 09/23/1955 Street No to: 2118

Removal Date: Street Name: WHIPPLE

Last Used Date: Street Type: ST Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 41.919815057312654 Longitude: Tank Construction: -87.70402888768632

Tank Product: Tank Capacity:

Location: POINT (-87.70402888768632 41.919815057312654)

WORK BY: J. A. SCANLAN; REPLACE 1-275 W/1-1K GAL FUEL OIL TANK FINAL 1/3/57 **Note: Many records Comment:

provided by the department have a truncated [Comment] field.

WSW 61 1 of 1 0.18/ 599.46 / PIOTR PIECHNIK **PERMITS** 3221 W CORTLAND ST, CHICAGO, 925.33 **CHICAGO**

IL

IL

Application ID: DOEAIR19466 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/19/2006 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

03/18/2007 Street Name: **Expiration Date: CORTLAND**

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: ST

Street No from: 3221

Location: POINT (-87.70787 41.91557)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: RICHMOND/ MAXIMUM OUTPUT: 60,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

62 1 of 1 W 0.18/ 599.46/ 1939 SAWYER ASSOCIATION

929.23 1 1939 N SAWYER AVE

IL

CHICAGO IL 60647

PERMITS

CHICAGO

Order No: 25062700724

Application ID:ENVAIR1291869Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:09/21/2020Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: JUAN FRANCO Direction: N

Expiration Date:Street Name:SAWYERData Source:DEPT. OF PUBLIC HEALTHStreet Type:AVE

Street No from: 1939

Location: POINT (-87.70836600499996 41.91670101200003)

Comment:

GRINDING BRICKS [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 553 - FILTER, ROTARY VACUUM, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

63 1 of 1 ENE 0.18 / 598.31 / 2930 W ARMITAGE FINDS/FRS 949.56 0 2930 W ARMITAGE FINDS/FRS

 Registry ID:
 110028922094

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 20-APR-07

 Update Date:
 29-DEC-14

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001006

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91745

 Longitude:
 -87.70059

Reference Point: CENTER OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110028922094

Facility Detail Rprt URL: Program Acronyms:

ACES:170001701825

NE 0.18/ 597.99/ **MARTIN MONTEZ** 64 1 of 1

956.05 -1 2047 N HUMBOLDT BLVD, CHICAGO, IL

CHICAGO IL 60647

PERMITS

CHICAGO

Order No: 25062700724

DOEAIR7487 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/10/2000 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: N

02/06/2001 Street Name: **Expiration Date:** HUMBOLDT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **BLVD**

Street No from: 2047

Location: POINT (-87.70154 41.91884)

Comment:

QTY: 1.0 SANDBLASTING - SILICA SAND DUST SUPPRESSION: TARPAULIN WASTE DISPOSAL: SWEEPING**Note: Many records provided by the department have a truncated Comment field.

65 1 of 1 **ESE** 0.18/ 598.80 / AT&T Humboldt Co **AST** 2940 West Cortland Avenue 961.49 n

Tank - Above Ground Bulk Type: Date: 2/22/23

NOVs: Inspector: B. Sutton Tank 2: Row: 25 Occupant 2: Section: CN

Occupancy No: 1676311482313-CN-059

Occupant Type: UUU-059 - ABOVE GROUND BULK STORAGE

Tank: TANK#1-400

Building:

Location Comment:

66 1 of 1 SW 0.18/ 599.79 / VICTOR NEWMAN ASSOC. **PERMITS** 962.52 1756 N KEDZIE AVE, CHICAGO, IL **CHICAGO**

Application Type: Application ID: DOEAIR7282 AIR POLLUTION CONTROL PERMIT

06/07/2000 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: N

Expiration Date:12/04/2000Street Name:KEDZIEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVF

Street No from: 1756

Location: POINT (-87.70684 41.91359)

Comment:

QTY: 3.0 FURNACE - ARMSTRONG MODEL: MAX BTU'S: 170,000,QTY: 3.0 FURNACE - ARMSTRONG MODEL: MAX BTU'S: 170,000**Note: Many records provided by the department have a truncated Comment field.

67 1 of 4 ENE 0.18/ 598.49/ QUICK OIL FINDS/FRS 975.38 0 2928 W ARMITAGE

CHICAGO IL 60647

Order No: 25062700724

Registry ID: 110018202817

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 29-DEC-14

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001006

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91745

 Longitude:
 -87.70049

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018202817

Program Acronyms:

ACES:170000511140

ENE 2 of 4 0.18/ 598.49/ **MILES CADENA 67 PERMITS** 975.38 2928 W ARMITAGE AVE, 0 **CHICAGO**

CHICAGO, IL

AVE

W

Chicago IL 60647

Order No: 25062700724

Application ID: DOEAIR194 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 04/20/1994 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

10/17/1994 **Expiration Date:** Street Name: **ARMITAGE** HISTORIC DEPT. OF ENVIRONMENT Street Type:

Data Source: Street No from: 2928

Location: POINT (-87.70049 41.91745)

Comment:

QTY: 1.0 STERLING, MODEL #LTDW-200D, MIN. BTU 173,000, 3,500 CFM IN A NEW FURNACE.**Note: Many records provided by the department have a truncated Comment field.

67 3 of 4 **ENE** 0.18/ 598.49 / **MILES CADENA PERMITS** 975.38 0 2928 W ARMITAGE AVE, **CHICAGO**

CHICAGO, IL

DOEAIR193 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

04/20/1994 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction:

Expiration Date: 10/17/1994 Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE**

Street No from: 2928

Location: POINT (-87.70049 41.91745)

Comment:

QTY: 2.0 CARRIER, MODEL #48TJF012D, MIN. BTU 250,000, 3,500 CFM IN A NEW FURNACE, 2 IDENTICAL UNITS., QTY: 1.0 CARRIER, MODEL #48TJF004, MIN. BTU 115,000, 1,200 CFM IN A NEW FURNACE. ,QTY: 1.0 CARRIER, MODEL #48TJE014, MIN. BTU 250,000, 4,500 CFM IN A NEW FURNACE.**Note: Many records provided by the department have a truncated Comment field.

4 of 4 **ENE** 0.18/ 598.49 / **Quick Oil** 67 **IEPA DOCS** 975.38 2928 W Armitage 0

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Quick Oil

Location Addr 3: 2928 W Armitage

City Name: Chicago State Code: IL Postal Code: 60647

Details

Indicator: No Latitude Measure: 41.91751 Site ID: 170000511140 Longitude Measure: -87.70009

0316225117 System ID: Collection Dt: 12/30/2003 Revision Dt Time: 06/30/2003 Interest Type:

BOL Media Code: LAND

68 1 of 8 SE 0.19/ 599.61/ A-DIAMOND GLASS **PERMITS** 977.99 1801 N HUMBOLDT BLVD, **CHICAGO**

CHICAGO, IL

Point X:

Point Y:

-87.70008999999999

41.91751000000005

Application ID: DOEAIR29065 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/29/2011 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 10/26/2011 Street Name: **HUMBOLDT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

QTY: 1.0 PROCESS EQUIPMENT: HOLDING TANK/ MAKE AND MODEL: CUSTOM/ DIMENSIONS: UNSPECIFIED**Note: Many records provided by the department have a truncated Comment field.

68 2 of 8 SE 0.19/ 599.61/ STONE INTERIORS **PERMITS** 977.99 1801 N HUMBOLDT BLVD, 1 **CHICAGO**

Order No: 25062700724

CHICAGO, IL

IL

Application ID: **DOEAIR17049** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: Application Subtype: 07/13/2005 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Applicant: STANISLAW PLUTA Direction:

Ν 01/09/2006 **Expiration Date:** Street Name: HUMBOLDT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

QTY: 2.0 PROCESS EQUIPMENT/ SAW CUTTING MACHINE/ ,QTY: 1.0 CONTROL DEVICE/ DUST SUCTION WALL/ IDRODOS/ Z0505610R0/**Note: Many records provided by the department have a truncated Comment field.

68 3 of 8 SE 0.19/ 599.61/ A-DIAMOND GLASS OF CHICAGO 977.99

1 1801 N HUMBOLDT BLVD,

CHICAGO, IL

HUMBOLDT

BLVD

PERMITS

CHICAGO

Order No: 25062700724

DOEAIR29102 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/29/2011 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: **Expiration Date:**

Direction: Ν 10/26/2011 Street Name:

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

1801 Street No from:

Location: POINT (-87.70163 41.91413)

Comment:

QTY: 1.0 PROCESS EQUIPMENT: CNC CUTTER/ MAKE AND MODEL: CUSTOM/ DIMENSIONS:,QTY: 1.0 PROCESS EQUIPMETN: CNC POLISHER/ MAKE AND MODEL: CUSTOM/ DIMENSIONS:**Note: Many records provided by the department have a truncated Comment field.

4 of 8 SF 019/ 599.61/ INTERIOR OF STONE INC 68 **PERMITS** 977.99 1801 N HUMBOLDT BLVD 1 **CHICAGO** IL

Application ID: ENVAIR113506 Application Type: AIR POLLUTION CONTROL PERMIT

Application Subtype: Issue or Entry Date: 10/15/2011 GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

OPFN Street No to: Status:

Applicant: STANISLAW PLUTA Direction: Ν

Expiration Date: Street Name: **HUMBOLDT**

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

0825311 - 1801-17 N HUMBOLDT BLV STONE CUTTING FABRICATION SHOP [EQUIP ID: 01-00, QUANTITY: 2, DESCRIPTION: 714 - AREA, CUTTING, NOTE:], [EQUIP ID: 01-02, QUANTITY: 1, DESCRIPTION: 030 - CYCLONE SIMPLE, NOTE:], [EQUIP ID: 01-04, QUANTITY: 1, DESCRIPTION: 030 - CYCLONE SIMPLE, NOTE:], [EQUIP ID: 02-00, QUANTITY: 1, DESCRIPTION: 821 - CAD-CAM COMPUTER CUT OFF MACHINE, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) 68 5 of 8 SE 0.19/ 599.61 / INTERIOR OF STONE MIDWEST, **PERMITS** 977.99 **CHICAGO** 1801 N HUMBOLDT BLVD, CHICAGO, IL IL Application ID: DOEAIR28013 Application Type: AIR POLLUTION CONTROL PERMIT

Application Subtype:

EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Issue or Entry Date:

Status: **CLOSED** Street No to:

Applicant: BARBARA S./STANLEY P. Direction:

Street Name: 03/21/2011 **Expiration Date: HUMBOLDT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

09/22/2010

Comment:

QTY: 1.0 PROCESS EQUIPMENT: SANDBLASTER/ MAKE AND MODEL: FLOW INTERNATIONAL/ DIMENSIONS:,QTY: 1.0 PROCESS EQUIPMENT: POLISHER/ MAKE AND MODEL: CUSTOM DIMENSIONS:, QTY: 1.0 CONTROL DEVICE: SIMPLE FILTER/ MAKE AND MODEL: CUSTOM ,QTY: 1.0 PROCESS EQUIPMENT: CNC CUTTER/ MAKE AND MODEL: BAVELLONI/ DIMENSIONS:,QTY: 1.0 PROCESS EQUIPMENT: CATCH BASIN/ MAKE AND MODEL: TRENCH SYSTEM/ DIMENSIONS:**Note: Many records provided by the department have a truncated Comment

68 SE 0.19/ INTERIORS OF STONE 6 of 8 599.61/ **PERMITS** 977.99 1801 N HUMBOLDT BLVD, 1 **CHICAGO** CHICAGO, IL

Application ID: DOEAIR20696 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 03/08/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction:

Expiration Date: 09/04/2007 Street Name: **HUMBOLDT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

QTY: 1.0 PROCESS EQUIPMENT: FLOW/ MAKE AND MODEL: STONE CRAFTER/ DIMENSIONS: 6' X 8"**Note: Many records provided by the department have a truncated Comment field.

68 7 of 8 SE 0.19/ INTERIOR OF STONE MIDWEST, 599.61 / **PERMITS**

977.99 **CHICAGO** 1801 N HUMBOLDT BLVD

Order No: 25062700724

Application ID: ENVAIR985520 Application Type: AIR POLLUTION CONTROL PERMIT

Number of Distance Elev/Diff DΒ Map Key Direction Site (ft)

Records (mi/ft)

Issue or Entry Date: 07/25/2018 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: STANISLAW PLUTA DBA WILMOL Direction: Ν CONSTRUCTION INC

Expiration Date: Street Name: **HUMBOLDT**

DEPT. OF PUBLIC HEALTH Street Type: Data Source: **BLVD**

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

STONE CUTTING FABRICATION SHOP [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 030 - CYCLONE SIMPLE, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 030 - CYCLONE SIMPLE, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 714 - AREA, CUTTING, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 821 - CAD-CAM COMPUTER CUT OFF MACHINE, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

SE 68 8 of 8 0.19/ 599.61/ INTERIOR OF STONE MIDWEST **PERMITS** 977.99 1 INC **CHICAGO**

1801 N HUMBOLDT BLVD

Order No: 25062700724

FNVAIR1218490 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 03/05/2020 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

INTERIOR OF STONE MIDWEST INC Direction: Applicant: Ν

Expiration Date: Street Name: HUMBOLDT

Data Source: DEPT. OF PUBLIC HEALTH Street Type: BLVD

Street No from: 1801

Location: POINT (-87.70163 41.91413)

Comment:

CUTTING AND POLISHING COUNTER-TOPS [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

69 1 of 14 W 0.19/ 599.46 / ST AUGUSTINE COLLEGE RCRA VSQG 3247 W ARMITAGE

1

CHICAGO IL 60640

997.23

Handler ID: ILR000005835

Generator Status: **VSG** Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records Note:

Handler Summary

Underground Injec:

Accessibility:

Fed Waste Gen Owner:

State Waste Generator Owner:

Importer: No Used Oil Transpor: No Mixed Waste Gen: No Used Oil Trans Fac: No Transporter: No **Used Oil Processor:** No Transfer Facility: No Used Oil Refiner: No **Used Oil Burner:** Recycler: No No Onsite Burner Exem: No Commercial TSD: No Furnace Exemption: No Recycl Nonstorage: No

Used Oil Market Burner: No
Used Oil Spec Marketer: No

No

Additional Handler Summary Details

 Source Type:
 N
 NAIC 1:

 Seq No:
 1
 NAIC 2:

 Non Notifier:
 NAIC 3:

 Receive Date:
 19950619
 NAIC 4:

HQ

Receive Date: 19950619 NAIC 4: H----Active Site: State: IL Ρ Land Type: Location Latitude: 41.917315 Υ In Handler Univ: Location Longitude: -87.708772 In A Universe: Υ Loc GIS Primary: Ν

Gen Status: VSG Loc GIS Origin: AG
Report Cycle: State District Owner:

Region: 05

State District:

DESPLAINES

Order No: 25062700724

State Waste Generator:

Short Term Generator:

Uni Waste:

Universal Waste Dest Facility:

N

Federal Universal Waste: N
As Federally Regulated Tsdf:
As Converter Tsdf:
As State Regulated Tsdf:
As State Regulated Handler:
Federal Indicator:
Hsm: N

Subpart K:

GPRA Permit: N

GPRA Renewal: N

Permit Renewal Wrkld:

Perm Prog:

Pcwrkld:

Closwrkld:

GPRA Ca: N

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cawrkld:		N				
Subjca Tsd Discretion:		N				
NCAPS:		N				
EC Indicator	:	N				
Ca725 Indicator:		N				
Ca750 Indicator:		N				
Operating Tsdf:						
Full Enforce	ment:					
Snc:		N				
Unaddresse	d Snc:	N				
Addressed S	Snc:	N				
Snc With Co	mp Sched:	N				
Fa Required						
Hhandler La	st Change:	20000915				
Recognized	Trader Importer:	N				
Recognized	Trader Exporter:	N				
Slab Importe	r:	N				
Slab Exporte	er:	N				
Manifest Bro	ker:	N				
Subpart P:		N				
Contact Lang	guage:	EN				
Handler Nan	ne:	ST AUGUSTIN	E COLLEGE			
Location Str	eet No:					
Location Str	eet1:	3247 W ARMIT	AGE			
Location Str	eet2:					
Location City	y:	CHICAGO				
Location Sta		IL				
Location Zip		60640				
Location Co.		IL031				
Location Co.		COOK				
Location Co.		US				
Contact Name:		CARMEN DOM	IINQUEZ			
Contact Stre						
Contact Stre		1333 ARGYLE				
Contact Stre						
Contact City		CHICAGO				
Contact Stat		IL				
Contact Zip:		60640				
Contact Cou	-	US				
Contact Pho		312-878-8756				
Contact Fax:						
Contact Ema						
Contact Title						
Owner Name		ST AUGUSTIN	E			
Owner Type:		Р				
Owner Seq:		1				
Operator Na						
Operator Typ						
Operator Sec	-					
Public Notes	i.					

Order No: 25062700724

Hazardous Waste Handler Details

Seq No:

Receive Date: 19950619

Handler Name: ST AUGUSTINE COLLEGE

Fed Waste Generator:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 3247 W ARMITAGE AVE

Name: ST AUGUSTINE Street2:

Dt Became Current: City: CHICAGO

Dt Ended Current: State:

Phone: 312-878-8756 **Country:**

Source Type: Notification Zip: 60640

69 2 of 14 W 0.19 / 599.46 / St. Augustine College LUST
997.23 1 3247 West Armitage Ave.
Chicago IL 60640

Order No: 25062700724

 Incident No:
 951577
 LPC No:
 0316035108

 Incidents ID:
 17736
 IEMA Date:
 07/25/1995

NFR Date: Regulation: 732

Gasoline: False C 20 Day Report Date: 08/22/1995

Unleaded:FalseC 45 Day Report Date:Diesel:FalseNFR Recorded Date:

Fuel Oil: False Pre 74 Date:

 Jet Fuel:
 False
 Proj Manager Phone:
 (217) 785-5715

Used Oil:FalseProj Mngr First Nm:EricNon Petroleum Prod:FalseProj Mngr Last Nm:Kuhlman

Other Petroleum: True Proj Manager Email: Eric.Kuhlman@illinois.gov

 Non LUST Date:
 06/15/2005
 Site County:
 Cook

 Non LUST Letter Dt:
 06/15/2005
 Site County:
 Cook

Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name:St. Augustine CollegePrimary Resp Party Address:1333 West Argyle St.

Primary Resp Party City:ChicagoPrimary Resp Party State:IL

Primary Resp Party ZIP: 60640

Primary Resp Party Phone:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Primary Resp Party Contact:

Carmen Dominguez

3 of 14 69

W

0.19/ 997.23 599.46/

St. Augustine College

3245-3255 West Armitage Street

SRP

Chicago IL 60647

0316035108 IEPA ID: ILR000005835 **US EPA ID:**

Longitude: Latitude:

-87.709068 41.917071

Cook County:

Source:

Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

RA Title: President RA First Name: Bruno

Received SA Date: PM ID:

5/27/2008 Jim Mergen

RA Last Name: Bondavalli

Foury Letter Date:

RA Address1:

1333 West Argyle Street

Active Site:

70 West Madison Street

RA Address2:

RA Company:

Chicago, IL

Consultant Address1: Consultant Address2:

Suite 4250

RA City: RA Zip:

60640

Consultant City: Consultant Zip:

Chicago, IL

60602

Yes

Yes

No

No

Nο

Yes

Yes

Consultant Contact: Peter Cambouris

St. Augustine College

Consultant Company:

Weaver Boos Consultants North Central, LLC

Letter Information (NFR)

NFR Site Name: St. Augustine College

NFR Letter Date: 7/17/2013 Effective: True

NFR Recorded Date: 8/5/2013 Comp Focus: Focused RA First Name: Andrew RA Last Name: Sund

RA Company: St. Augustine College RA Address1: 1345 West Argyle Street

RA Address2:

RA City:

RA Zip:

Acres:

Chicago, IL 60640 0.5900

Ordinance: Yes

ELUC GW Use Restrict: No Groundwater Use Restriction: Nο Highway Authority Agreement: No

Land Use: Industrial/Commercial Indust Commercial:

Worker Caution:

Slab on Grade: BCT:

Inst Control Other: **Building Slab:**

Asphalt Used: Concrete Used:

Yes Clean Soil Three ft: No Clean Soil Ten ft: Nο

Alternate Barrier: No Other Barrier: No **ELUC Other:** No

4 of 14 69

W

0.19/ 997.23 599.46 /

St. Augustine College 3245-3255 West Armitage Street

INST

Chicago IL 60647

Order No: 25062700724

 IEPA ID:
 0316035108
 Longitude:
 -87.709068

 US EPA ID:
 ILR000005835
 Latitude:
 41.917071

County: Cook

Site Applicant / Consultant Information

RA Title: President Received SA Date: 5/27/2008
RA First Name: Bruno PM ID: Jim Mergen

RA Last Name: Bondavalli Foury Letter Date:

RA Company: St. Augustine College Active Site: No

RA Address1: 1333 West Argyle Street Consultant Address1: 70 West Madison Street

RA Address2: Consultant Address2: Suite 4250

RA Address2:Consultant Address2:Suite 4250RA City:Chicago, ILConsultant City:Chicago, ILRA Zip:60640Consultant Zip:60602

Consultant Contact: Peter Cambouris

Consultant Company: Weaver Boos Consultants North Central, LLC

Letters Information (NFR)

NFR Site Name: St. Augustine College Indust Commercial: Yes

7/17/2013 NFR Letter Date: Worker Caution: Yes True Slab on Grade: Effective: No 8/5/2013 BCT: NFR Recorded Date: Nο Comp Focus: Focused Inst Control Other: No RA First Name: Andrew **Building Slab:** Yes

RA Last Name:SundAsphalt Used:YesRA Company:St. Augustine CollegeConcrete Used:YesRA Address1:1345 West Argyle StreetClean Soil Three ft:NoRA Address2:Clean Soil Ten ft:No

RA Address2: Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: No RA Zip: 60640 Other Barrier: No Acres: 0.5900 ELUC Other: No

ELUC GW Use Restrict: No
Groundwater Use Restriction: No
Highway Authority Agreement: No

Land Use: Industrial/Commercial

Yes

69 5 of 14 W 0.19 / 599.46 / St Augustines College UST 997.23 1 3247 W Armitage Ave

Chicago IL

Facility Type: Other

Order No: 25062700724

Facility No: 2034154 Facility Type: Other

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: Current Owner

Fac Type Fac Details: Other County:

Owner Name: St Augustines College

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2034154

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034154

Ordinance:

Tank Information

Tank No: 2 Capacity: 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 7/25/1995 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:
Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

OSFM First Noti Dt: 7/27/1995

Tank Information

Tank No: 1 Capacity: 150

UI No: Consumptive Use on Premises for Heating

Exempt

Order No: 25062700724

Status: Pre 1974 Product: Heating Oil

Removed Date: CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1970 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status:

OSFM First Noti Dt: 6/2/1995

Owner Summary

Owner No: U0024081 Owner Status: Current Owner

Owner Name: St Augustines College Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2034154

Owner Details

Owner Name:St Augustines CollegeType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 3247 W Armitage Ave Chicago, IL 60640

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034154

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

> 69 6 of 14 W 0.19/ 599.46 / ST AUGUSTINE COLLEGE 997.23 3247 W ARMITAGE

CHICAGO IL 60647

FINDS/FRS

Order No: 25062700724

Registry ID: 110005933623 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 26-JAN-12

Interest Types: STATE MASTER, VSQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312211002027

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.91739 Longitude: -87.708754

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005933623

Program Acronyms:

ACES:170000313989, RCRAINFO:ILR000005835

69 7 of 14 W 0.19/ 599.46/ ST AUGUSTINES COLLEGE **SPILLS** 997.23 3247 WEST ARMITAGE

CHICAGO IL

COOK

Order No: 25062700724

Incident No: 951577

Date/Time Occurred:7/25/1995 11:20:00 AMLatitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1333 WEST ARGYLE STREET, CHICAGO,IL 60640

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller:BILL HOYERMANCaller Represents:GABRIEL LABATORIESStreet Address:3247 WEST ARMITAGE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=951577

Narrative:

Follow Up Information:

Materials Involved

Name: HEATING OIL Type: UNKNOWN

CHRIS CODE:

CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: 1000 GALLONS

Rate of Release Min: Duration of Release:

Cause of Release: HOLE IN TANK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 07/25/95 1000

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:
A RCRA Regulated Facility?:
Proper Safety Precautions:

State Agency Assistance: Containment/Cleanup Plans:

69 8 of 14 W 0.19 / 599.46 / St. Augustine College ENG 997.23 1 3245-3255 West Armitage Street

Chicago IL 60647

Order No: 25062700724

 IEPA ID:
 0316035108
 Longitude:
 -87.709068

 US EPA ID:
 ILR000005835
 Latitude:
 41.917071

County: Cook

Source: Site Remediation Program Database Search (Site List) (as of 17 Apr 2025); Site Remediation Program Database

Search (NFR Letters) (as of 10 Apr 2025)

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Peter Cambouris

RA Title: President Consultant Address1: 70 West Madison Street

RA First Name:BrunoConsultant Address2:Suite 4250RA Last Name:BondavalliConsultant City:Chicago, ILRA Address1:1333 West Argyle StreetConsultant Zip:60602RA Address2:PM ID:Jim MergenPA City:Chicago, IIPageined SA Date:

RA City: Chicago, IL Received SA Date: 5/27/2008

RA Zip: 60640 Foury Letter Date:

RA Company: St. Augustine College

Consultant Company: Weaver Boos Consultants North Central, LLC

-0-

Letters Information (NFR)

NFR Site Name:St. Augustine CollegeIndust Commercial:YesNFR Letter Date:7/17/2013Worker Caution:YesEffective:TrueSlab on Grade:No

NFR Recorded Date:8/5/2013BCT:NoComp Focus:FocusedInst Control Other:NoRA First Name:AndrewBuilding Slab:YesRA Last Name:SundAsphalt Used:Yes

RA Last Name: Sund Asphalt Used: Yes
RA Company: St. Augustine College Concrete Used: Yes
RA Address1: 1345 West Argyle Street Clean Soil Three ft: No

RA Address2:Clean Soil Ten ft:NoRA City:Chicago, ILAlternate Barrier:NoRA Zip:60640Other Barrier:NoAcres:0.5900ELUC Other:No

Ordinance: Yes

ELUC GW Use Restrict: No
GW Use Restriction: No
Highway Authority Agreement: No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Land Use: Industrial/Commercial W ST AUGUSTINES COLLEGE **69** 9 of 14 0.19/599.46 / **TANKS** 997.23 1 3247 W ARMITAGE AVE **CHICAGO** CHICAGO IL

Facility ID: 2034154

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0001
 Street No from:
 3247

 Installation Date:
 Street No to:
 3247

 Removal Date:
 Street Name:
 ARMITAGE

 Last Used Date:
 Street Type:
 AVE

Last Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 41.91726776806022

 Tank Construction:
 Longitude:
 -87.70890639705641

Tank Product: HEATING OI
Tank Capacity: 1500

Location: POINT (-87.70890639705641 41.91726776806022)

Comment: REMOVED 07/25/95, Historic data from former Dept. of Environment [Associated Permit Numbers: 101787;]

**Note: Many records provided by the department have a truncated [Comment] field.

69 10 of 14 W 0.19 / 599.46 / ST AUGUSTINES COLLEGE PERMITS
997.23 1 3247 W ARMITAGE AVE, CHICAGO, IL
CHICAGO, IL

CHICAGO, I

W

Order No: 25062700724

Application ID: DOEUST101787 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 06/30/1995 Application Subtype: REMOVAL

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

Expiration Date:01/28/1996Street Name:ARMITAGEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3247

Location: POINT (-87.70911 41.91739)

Comment:

[CONTRACTOR: MANKOFF, INC] CLASSIFIED AS A MINOR SITE**Note: Many records provided by the department have a truncated Comment field.

Direction:

69 11 of 14 W 0.19 / 599.46 / ST AUGUSTINES COLLEGE PERMITS
997.23 1 3247 W ARMITAGE AVE, CHICAGO

CHICAGO, IL

Application ID: DOEUST102199 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 02/26/1996 Application Subtype: REMOVAL

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date: 09/02/1996 Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

Street No from: 3247

Location: POINT (-87.70911 41.91739)

Comment:

[CONTRACTOR: MANKOFF INC] ONLY THE BACKFILL MATERIAL HAD MINOR CONTAMINATION IEMA #951577**Note: Many records provided by the department have a truncated Comment field.

69 12 of 14 W 0.19/ 599.46 / ST. AUGUSTINE COLLEGE **PERMITS** 997.23 1

3247 W ARMITAGE AVE,

CHICAGO, IL

AVE

DOEAIR518 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

08/05/1994 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Direction: Applicant: ۱Λ/

02/01/1995 **Expiration Date:** Street Name: **ARMITAGE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

Street No from: 3247

Location: POINT (-87.70911 41.91739)

Comment:

QTY: 3.0 FURNACE - YORK D2CGO90N130 MIN.BTU 129,000 MAX.BTU 163,000 CFM1,950,QTY: 1.0 PROCESS EQUIPMENT - KITCHEN HOOD CUSTOM 16'X3' VENTED THRU ROOF. 14GA BLK IRON HOOD W/GREASE FILTER**Note: Many records provided by the department have a truncated Comment field.

13 of 14 W 0.19/ 599.46/ St Augustine College 69 LUST 997.23 3247 W Armitage Ave **DOCUMENT** Chicago IL 60640

Orig Bureau (Web): Site ID (Map): 170000313989 Bureau of Land System ID (Map): 0316035108 City (Web): Chicago

0316035108 Program ID (Web): State (Web): IL LUST Interest Type (Map): Zip (Web): 60640 LAND Media Code (Map): City (Map): Chicago Leaking UST Technical Category (Web): State (Map): IL Yes Doc Indicator (Map): Zip (Map): 60640

Doc Count (Web): 5 Latitude (Map): 41.91723 214 Total Pages (Web): Longitude (Map): -87.70876 06/30/2003 Rev Dt Time (Map): X (Map): -87.7087599999998

Collection Date (Map): 01/01/2001 Y (Map): 41.917230000000075

Name (Web): St Augustine College - 170000313989 **CHICAGO**

Address (Web):3247 W Armitage AveName (Map):St Augustine CollegeAddress (Map):3247 W Armitage Ave

URL (Web):
https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000313989

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

 69
 14 of 14
 W
 0.19 / 599.46 / St Augustine College - 997.23
 St Augustine College - 170000313989

3247 W Armitage Ave Chicago IL 60640 **REM ASSESS**

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

IEPA Document Explorer

Name: St Augustine College - 170000313989

Address: 3247 W Armitage Ave

 City:
 Chicago

 State:
 IL

 Zip Code:
 60640

<u>Details</u>

Program ID: 0316035108 **Total Pages:** 705

Document Count: 18

Category: Site Remediation - Technical

Originating Bureau: Bureau of Land

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

Ic=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDMxMzk4OSIqQU5EIFtDQVRFR09SWV09IjMxQSI1

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: St Augustine College
Location Addr 3: 3247 W Armitage Ave

City Name:ChicagoState Code:ILPostal Code:60640

Details

 Indicator:
 Yes
 Interest Type:
 BOL

 Site ID:
 170000313989
 Latitude Measure:
 41.917071

 System ID:
 0316035108
 Longitude Measure:
 -87.709068

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 715767 RID: Point X: -87.7090679999995 Media Code: LAND Point Y: 41.91707100000008 Revision Dt Time: 06/30/2003 Collection Dt: 01/31/2012 70 1 of 1 S 0.19/ 599.48 / JOSE C GONZALEZ **PERMITS** 998.70 1731 N ALBANY AVE 1 **CHICAGO** Application ID: ENVAIR123973 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/08/2012 Application Subtype: ARCHITECTURAL SURFACE CLEANING **CDPH Environmental Permit Details** Status: CLOSED Street No to: Applicant: BATISTE MASONRY Direction: Ν **Expiration Date:** Street Name: **ALBANY** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVF Street No from: 1731 Location: POINT (-87.70459 41.9129) Comment:

71 1 of 2 SE 0.19 / 599.78 / HUMBOLDT GLASS TANKS
998.97 1 1801 N HUMBOLDT CHICAGO IL CHICAGO

Facility ID: 1801HUM1958-05-08

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1801

 Installation Date:
 05/08/1958
 Street No to:
 1801

Removal Date: Street Name: HUMBOLDT

Last Used Date: Street Type:

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 41.91393070581516

 Tank Construction:
 Longitude:
 -87.70183382131908

Tank Product: Tank Capacity:

Location: POINT (-87.70183382131908 41.91393070581516)

Comment: WORK BY: STANDARD TANK; INSTALL 1-1K GAL GSLN TK FINAL 9/2/58 **Note: Many records provided by the

department have a truncated [Comment] field.

71 2 of 2 SE 0.19 / 599.78 / HUMBOLDT GLASS TANKS
998.97 1 1801 N HUMBOLDT CHICAGO IL

CHICAGO IL

Order No: 25062700724

Facility ID: 1801HUM1985-06-20

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1801

 Installation Date:
 06/20/1985
 Street No to:
 1801

Removal Date: Street Name: HUMBOLDT

Last Used Date: Street Type:

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.91393070581516

 Tank Construction:
 Longitude:
 -87.70183382131908

Tank Product: Tank Capacity:

Location: POINT (-87.70183382131908 41.91393070581516)

Comment: WORK BY: KEZ CONSTRUCTION; PEA GRAVEL FILL 1-1K GAL GSLN TK FINAL N/G **Note: Many records

provided by the department have a truncated [Comment] field.

Handler ID: ILD980684435

Generator Status: N
Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 25062700724

associated with this facility (EPA ID).

Handler Summary

Used Oil Transpor: Importer: No No Mixed Waste Gen: No Used Oil Trans Fac: No **Used Oil Processor:** Transporter: No No Transfer Facility: No **Used Oil Refiner:** No Recycler: No **Used Oil Burner:** No Onsite Burner Exem: Commercial TSD: No No Furnace Exemption: No Recycl Nonstorage: No

Underground Injec: No

Used Oil Market Burner: No Used Oil Spec Marketer: No

Additional Handler Summary Details

Source Type: | NAIC 1: 339999

Seq No: 1 NAIC 2: Non Notifier: NAIC 3:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Date	e: 201512	209		NAIC 4:			
Active Site:				State:		IL	
Land Type:	Р			Location	Latitude:		
In Handler U	niv: N			Location	Longitude:		
In A Universe	e: N			Loc GIS F	Primary:	N	
Gen Status:	N			Loc GIS C	Origin:		
Report Cycle):			State Dist	rict Owner:		
Accessibility	<i>':</i>			State Dist	rict:	DESPLAINES	
Region:	05					DEGI EMINEO	
Fed Waste G	en Owner:	HQ					
	Generator Owner:	IL					
State Waste	Generator:	S					
Short Term (
Uni Waste:		N					
	aste Dest Facility:	N					
Federal Univ		N					
	Regulated Tsdf:	N					
As Converte	•						
As State Reg							
_	ulated Handler:						
Federal India	cator:						
Hsm:		N					
Subpart K:							
GPRA Permi		N					
GPRA Renev		N					
Permit Rene							
Permwrk ID:							
Perm Prog:							
Pcwrkld:							
Closwrkld:							
GPRA Ca:		N					
Cawrkld:		N					
Subjca Tsd L	Discretion:	N					
NCAPS:		N					
EC Indicator	:	N					
Ca725 Indica	ntor:	N					
Ca750 Indica	ntor:	N					
Operating Ts	sdf:						
Full Enforce	ment:						
Snc:		N					
Unaddressed	d Snc:	N					
Addressed S	inc:	N					
Snc With Co.	mp Sched:	N					
Fa Required:	-						
Hhandler Las		20151210					
	Trader Importer:	N					
	Trader Exporter:	N N					
Slab Importe		N N					
Slab Exporte							
Manifest Bro		N					
Subpart P:	noi.	N					
Зивран Г.		N					

Order No: 25062700724

Contact Language: EN

Handler Name: IL BELL TEL DBA AT&T

Location Street No:

Location Street1: 2940 W CORTLAND ST

Location Street2:

Location City: CHICAGO

 Location State:
 IL

 Location Zip:
 60647

 Location County Code:
 IL031

 Location County Name:
 COOK

 Location Country:
 US

Contact Name: DERONICA LAMB

Contact Street No:

Contact Street1: PO BOX 5095

Contact Street2:

Contact City: SAN RAMON

 Contact State:
 CA

 Contact Zip:
 94583

 Contact Country:
 US

Contact Phone And Ext: 866-492-6836

Contact Fax:

Contact Email Address:

Contact Title:

Owner Name: ILL BELL- Q11410

Owner Type: P
Owner Seq: 1

Operator Name: ILL BELL- Q11410

Operator Type: P
Operator Seq: 2

Public Notes:

Hazardous Waste Handler Details

Seq No:

Receive Date: 19830524

Handler Name: ILL BELL- Q11410

Fed Waste Generator:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Seq No: 2

Receive Date: 20020204

Handler Name: ILL BELL- Q11410

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Waste Code: D002

Waste Code Desc: CORROSIVE WASTE

Waste Code: D008
Waste Code Desc: LEAD

Hazardous Waste Handler Details

Seq No:

Receive Date: 20060401

Handler Name: ILL BELL- Q11410

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Seq No:

Receive Date: 20151209

Handler Name: IL BELL TEL DBA AT&T

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 225 WEST RANDOLPH

Order No: 25062700724

Name: ILLINOIS BELL TELEPHONE CO Street2:

Dt Became Current: City: CHICAGO

Dt Ended Current: State:

Phone: 877-648-2073 **Country:**

Source Type: Notification Zip: 60606

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street1:

 Name:
 ILL BELL- Q11410
 Street2:

 Dt Became Current:
 19000101
 City:

 Dt Ended Current:
 State:

Phone: Country: US

Source Type: Annual/Biennial Report update with Notification Zip:

Owner/Operator Ind: Current Operator Street No:

Мар Кеу	Number e Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Туре:		Private		Street1:		
Name:		ILL BELL- Q11410		Street2:		
Dt Became C	Current:	19000101		City:		
Dt Ended Cu	rrent:			State:		
Phone:				Country:		US
Source Type:		Annual/Biennial Report up	on <i>Zip:</i>			
Owner/Opera	ator Ind:	Current Owner		Street No:		
Type:		Private	Street1:			
Name:		ILL BELL- Q11410		Street2:		
Dt Became C	Current:	19000101		City:		
Dt Ended Cu	rrent:			State:		
Phone:				Country:		US
Source Type	:	Implementer		Zip:		
Owner/Opera	ator Ind:	Current Operator		Street No:		
Type:		Private	Street1:		ADDRESS NOT REPORTED	
Name:		NAME NOT REPORTED	Street2:			
Dt Became C	Current:			City:		CITY NOT REPORTED
Dt Ended Cu	rrent:			State:		AK
Phone:		312-555-1212		Country:		
Source Type	i.	Notification		Zip:		99998
Owner/Opera	ator Ind:	Current Operator		Street No:		
Type:		Private		Street1:		
Name:		ILL BELL- Q11410		Street2:		
Dt Became C	Current:	19000101		City:		
Dt Ended Cu	rrent:			State:		
Phone:				Country:		US
Source Type	:	Implementer		Zip:		

Historical Handler Details

Receive Dt: 20060401

Generator Code Description: Not a Generator, Verified Handler Name: ILL BELL- Q11410

Receive Dt: 20020204

Generator Code Description: Not a Generator, Verified Handler Name: ILL BELL- Q11410

Receive Dt: 19830524

Generator Code Description: Large Quantity Generator
Handler Name: ILL BELL- Q11410

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 2 of 29
 ESE
 0.19 / 598.80 / Illinois Bell Telephone
 LUST

 1,004.83
 0
 2940 Courtland St.
 Chicago IL 60647

Order No: 25062700724

 Incident No:
 912188
 LPC No:
 0316225012

 Incidents ID:
 11239
 IEMA Date:
 08/06/1991

•	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
NFR Date:				Regulation	on:	731	
Gasoline:	Gasoline: False			C 20 Day	Report Date:		
Unleaded: False				C 45 Day	Report Date:		
Diesel: True				NFR Rec	orded Date:		
Fuel Oil:	False		Pre 74 Date:		ate:		
Jet Fuel:	False			Proj Manager Phone:			
Used Oil:	False			Proj Mng	gr First Nm:		
Non Petroleum F	Prod: False			Proj Mng	gr Last Nm:	Rife	
Other Petroleum	: False				nager Email:	Tallo	
Non LUST Date:	11/13/1	991	Site Cou	_	Cook		
Non LUST Letter	r Dt : 11/13/1	991				COOK	
Heating Oil Lette							
Free Product Dis							
Primary Resp Pa	-	minute Bell Tele					
Primary Resp Pa	-	Illinois Bell Tele	•				
Primary Resp Pa	•	900 North Villa					
-		Villa Park 					
Primary Resp Party State: Primary Resp Party ZIP:		IL					
	•	60181					
Primary Resp Pa	-						
Primary Resp Pa	arty Comact.	Thomas Schee	er				
<u>72</u> 3 c	of 29	ESE	0.19 / 1,004.83	598.80 / 0	Humbolt C 2940 West Chicago IL		UST
FW-Al-	200770	0		FW7	_		
Facility No:	200779	U		Facility 1		Utility	
Facility Status:	Closed			Owner T	-	Private	
Fac Details Statu				Owner S	tatus:	Current Owner	
Fac Type Fac De	etails: Utility			County:		Cook	
Owner Name:		AT&T Corp. d/b	o/a Illinois Bell				
Facility URL:		http://webapps					
Permit History Link:		https://webapps	s.sfm.illinois.gov/l	JSTPortal/Permit	/FacilityPermitL	.ist/2007790	
Tank Information	<u>n</u>						
Tonk No.	0			Compate			
Tank No:	2			Capacity		4300	
UI No:	5			Petroleu			
Status:	Remove			Product:		Diesel Fuel	
Removed Date:	8/6/199	1			Substance:		
Install Date:				Current	_	52	
Abandoned Date:					ned Material:		
Last Used Date:				Product			
Red Tag Issue Date:				Fee Due:		\$0.00	
CAS Code:				Regulate	ed Status:	Federal	
OSFM First Noti	Dt: 4/8/198	6					
Tank Information							
Tunk imormation	<u>n</u>						

Order No: 25062700724

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) UI No: Petroleum Use: Status: Removed Product: Diesel Fuel Removed Date: 8/6/1991 **CERCLA Substance:** Install Date: Current Age: 52 Abandoned Date: Abandoned Material: Last Used Date: Product Date: Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/8/1986 **Tank Information** Tank No: 4 Capacity: 1000 UI No: Petroleum Use: Back-up Generator Status: Removed Product: Diesel Fuel Removed Date: 1/19/2023 **CERCLA Substance:** Install Date: 1/1/1991 Current Age: 32 Abandoned Date: Abandoned Material: Last Used Date: Product Date: 1/1/1991 Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal OSFM First Noti Dt: 12/9/1998 Tank Equipment Equipment Type: Leak Detect - Piping Last Passing Date: N/A Equipment: Aboveground Test Expire Date: N/A Install Date: Failed Test Date: Leak Detect - Tank Last Passing Date: Equipment Type: 3/1/2022 Automatic Tank Gauging Veeder Root TLS Test Expire Date: Equipment: N/A 350 Install Date: Failed Test Date: Piping Equipment Type: Last Passing Date: N/A Not Installed STP/Tanktop Sump Equipment: Test Expire Date: N/A Install Date: Failed Test Date: Equipment Type: Leak Detect - Tank Last Passing Date: 3/1/2022 Non-Discriminating Interstitial Monitoring Equipment: Test Expire Date: N/A Sensors Install Date: Failed Test Date: Overfill Prev Device **Equipment Type:** Last Passing Date: 2/17/2020 Equipment: Overfill Alarm Test Expire Date: N/A Install Date: Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

N/A

N/A

Order No: 25062700724

Corrosion Prot - Piping

Other Aboveground Piping

Equipment Type:

Equipment:

Install Date:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Piping **Equipment Type:** Last Passing Date: N/A Equipment: Steel Single Wall Piping Test Expire Date: N/A Install Date: Failed Test Date: Last Passing Date: **Equipment Type:** Tank N/A Equipment: Steel Double Wall Test Expire Date: N/A Install Date: Failed Test Date: **Tank Information** Tank No: 3 Capacity: 1400 UI No: Petroleum Use: Status: Removed Product: **Empty** Removed Date: 8/6/1991 **CERCLA Substance:** Install Date: Current Age: 52 Abandoned Date: Abandoned Material: Last Used Date: Product Date: Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/8/1986

Owner Summary

Owner No: U0034340 Owner Status: **Current Owner**

Owner Name: AT&T Corp. d/b/a Illinois Bell Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2007790

Owner Details

AT&T Corp. d/b/a Illinois Bell Owner Name: Type Financial Resp: Commercial Insurance

Owner Status: **Current Owner** Fin Resp Rpt Due: 6/13/2023

Purchase Date:

Owner Address: 308 S. Akard, Room 1700 Dallas, TX 75202

Owner Summary

Owner No: U0007227 Owner Status: Former Owner

Ameritech d/b/a AT&T Owner Name: Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2007790

Facility Details

MFD Forms Status: Green Tag Decal: W005265 MFD Permit Issue Dt: Green Tag Issue Date: 7/12/2021 MFD Permit Exp Dt: Green Tag Exp Date: 1/24/2023

Order No: 25062700724

Property Parcel: 13-36-304-035-0000 Motor Fuel Type:

Pending Nov: No

Status: Closed

Permit History Link:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2007790

FINDS/FRS

Order No: 25062700724

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

> 72 4 of 29 ESE 0.19 / 598.80 / LOGAN SQUARE 1,004.83 0 2940 W CORTLAND ST CHICAGO IL 60647

Registry ID: 110020868907

FIPS Code: 17031 HUC Code: 07120003

Site Type Name: MONITORING STATION

Location Description:

Supplemental Location:

 Create Date:
 11-APR-05

 Update Date:
 11-OCT-06

Interest Types: AIR MONITORING SITE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001011

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.915639

 Longitude:
 -87.700604

 Reference Point:
 ENTRANCE

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

 $https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110020868907$

AIRS/AQS:3678

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) 5 of 29 0.19/ 598.80 / IL BELL TELEPHONE CO DBA **72 ESE** FINDS/FRS 1,004.83 0 AT&T ILLINOIS 2940 WEST CORTLAND STREET CHICAGO IL 60647-5146

 Registry ID:
 110013680132

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 30-JAN-03

 Update Date:
 01-JUN-17

Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR, HAZARDOUS WASTE BIENNIAL REPORTER,

STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes: 4813

SIC Code Descriptions: TELEPHONE COMMUNICATIONS, EXCEPT RADIOTELEPHONE

NAICS Codes: 339999, 517122, 517911

NAICS Code Descriptions: ALL OTHER MISCELLANEOUS MANUFACTURING.

Conveyor: EIS

Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001006

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.916206

 Longitude:
 -87.700668

Reference Point: POINT WHERE SUBSTANCE IS RELEASED

Coord Collection Method: INTERPOLATION-PHOTO

Accuracy Value: 5

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110013680132

Program Acronyms:

ACES:170000063348, AIR:IL000031600GME, AIRS/AFS:1703105280, BR:ILD980684435, EIS:4653711, RCRAINFO:ILD980684435

72 6 of 29 ESE 0.19 / 598.80 / AT&T SPILLS 1,004.83 0 2940 West Cortland Chicago IL

Order No: 25062700724

Incident No: H-2014-0059 County: Cook

Date/Time Occurred:2014-01-15 15:30Latitude:Media Release:GroundLongutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: One ATT Way

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 1/15/2014 4:27:32 PM County: Cook

Data Input Status: Closed Entered by: Jeffers, Lisa (IEMA)

LUST?: No Date Entered:

Hazmat Incident Type:Leak or spillCaller:Cynthia Cave

Caller Represents: AT&T Environment and Health Saftey

Street Address: 2940 West Cortland

City: Chicago

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2014-0059

Narrative:

Follow Up Information:

01/17/2014 8:52 (AC) Verbal follow-up report received on 01/17/2014 from ATT indicating that less than reportable quantity, less than one gallon, anti-freeze was released during remediation of initial release. Site has been remediated. Contact Cindy Cave at (219) 322-4734 with questions.

Order No: 25062700724

Weather Information

Temp: n/a Wind: n/a

Materials Involved

Name:Anti freezeType:LiquidCHRIS CODE:UnknownCAS No:UnknownUN/NA No:Unknown

Container Type: Generator over fill bucket

Container Size:5 gallonsAmount Released:aprox. 3 gallonsRate of Release Min:UnknownDuration of Release:Unknown

Cause of Release: Over filled the bucket and it ran onto parking lot that has ice on it

Est Spill Extent: Unknown

Spill Extent Units:

Date/Time Inc Occur: 2014-01-15 15:30

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken:

On Scene Contact: Margie Martinez

No of People Evacuat: 0
A 302(a) Extremely Haz Sub?: No
A RCRA Hazardous Waste?: No
A RCRA Regulated Facility?: Yes
Proper Safety Precautions: none
State Agency Assistance: none

Containment/Cleanup Plans: Hired Clean Harbors who are in route

Agency or Persons Notified

Agency: IEPA, NRTP, OSFM and Region 4

Date/Time: 2014-01-15 16:21

Name of Person: Emailed
Notification Action: Report Sent

72 7 of 29 ESE 0.19 / 598.80 / ILLINOIS BELL TELEPHONE 1,004.83 0 2940 COURTLAND ST.

CHICAGO IL

Incident No: 912188 County: COOK

Date/Time Occurred:8/6/1991 4:20:00 PMLatitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 212 W. WASHINGTON ST. RM 15G., CHICAGO, IL.60606

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 8/6/1991 4:20:00 PM County:

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: DON MCINTYRE

Caller Represents:ILLINOIS BELL TELEPHONEStreet Address:2940 COURTLAND ST.

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=912188

Order No: 25062700724

Narrative:

Follow Up Information:

Materials Involved

Name: DIESEL FUEL

Type: UNKNOWN

CHRIS CODE: CAS No:

UN/NA No:

UNDERGROUND TANK

Container Type: Container Size: UNDERGROUND TANK

Amount Released: UNK

Rate of Release Min: Duration of Release:

Cause of Release: **CORROSION & OVERFILLING**

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 08/06/91 1400

Unknown Discovered:

Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: **Proper Safety Precautions:** State Agency Assistance: Containment/Cleanup Plans:

> ESE 0.19/ 598.80/ **72** 8 of 29 AT&T ILLINOIS 1,004.83 0 2940 WEST CORTLAND CHICAGO IL

Order No: 25062700724

SPILLS

Incident No: H-2006-0282 County: Cook

3/6/2006 2:43:00 PM Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 308 SOUTH AKARD ROOM 900 DALLAS, TX 75202

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 3/6/2006 2:43:00 PM County: Cook

Data Input Status: Closed Entered by: Sullan, Hugo/Comm Center/IEMA

Date Entered:

LUST?:

Hazmat Incident Type: Leak or Spill Caller: TREY DRAKE Caller Represents: AT&T ILLINOIS

Street Address: 2940 WEST CORTLAND

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2006-0282

Narrative:

SOM E MATERIAL WENT INTO STORM DRAIN 1`4:54 FAXED TO IEPA/OSFM/NRTP/CHICAGO FIRE/REGION 4 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Weather Information

Temp: UNK

Wind: UNKNOWN

Materials Involved

Name: ANTI FREEZE

Type: Liquid CHRIS CODE: UNK

CAS No: UNKNOWN
UN/NA No: UNKNOWN
Container Type: RADIATOR
Container Size: 20 GALS
Amount Released: 15-20 GALS.

Rate of Release Min:

Duration of Release:

Cause of Release: UNKNOWN
Est Spill Extent: UNKNOWN

Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 3/6/2006 13:30

Unknown Discovered:

Where Taken:

On Scene Contact:

No of People Evacuat:

A 302(a) Extremely Haz Sub?: No
A RCRA Hazardous Waste?: No
A RCRA Regulated Facility?: No

Proper Safety Precautions: State Agency Assistance:

Containment/Cleanup Plans: CONTRACTOR HIRED HERITAGE ENVIRONMENTAL

Agency or Persons Notified

Agency:

Date/Time:Jan 27 2010 4:50PMName of Person:TREY DRAKENotification Action:Contacted

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 9 of 29 **ESE** 0.19/ 598.80 / IL BELL TELEPHONE CO DBA **72 ICIS** 1,004.83 AT&T ILLINOIS 0 2940 W CORTLAND ST CHICAGO IL 60647 05 Federal Fac ID: EPA Region: 110013680132 Tribal Land Code: Registry ID: IL000031600GME County: Pgm Sys ID: Cook Pgm Sys Acrnm: AIR Latitude 83: 41.915996 Longitude 83: Permit Type: -87.700803 **72** 10 of 29 **ESE** 0.19/ 598.80/ ILLINOIS BELL TELEPHONE

72 10 of 29 ESE 0.19 / 598.80 / ILLINOIS BELL TELEPHONE TANKS
1,004.83 0 2940 W CORTLAND ST CHICAGO IL

Facility ID: 2940COR1990-09-27

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2940

 Installation Date:
 09/27/1990
 Street No to:
 2940

Removal Date: Street Name: CORTLAND

Last Used Date: Street Type: ST

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: Tank Capacity:

Location: POINT (-87.70088189888799 41.9157483070977)

Comment: WORK BY: ACCURATE PUMP & TANK; REMOVE 1-1.4K & 2-4.3K OIL TANKS; INSTALL 1-1K DO TANKS

**Note: Many records provided by the department have a truncated [Comment] field.

Order No: 25062700724

 72
 11 of 29
 ESE
 0.19 /
 598.80 /
 AT & T/CHICAGO HUMBOLDT
 TANKS

 1,004.83
 0
 2940 W CORTLAND ST
 CHICAGO IL
 CHICAGO

Facility ID: 2007790

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0003
 Street No from:
 2940

 Installation Date:
 Street No to:
 2940

Removal Date: Street Name: CORTLAND
Last Used Date: Street Type: ST

Last Used Date: Street Type: ST Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: DIESEL

Tank Capacity: 1000

Location: POINT (-87.70088189888799 41.9157483070977)

Comment:

 Tank ID:
 0001
 Street No from:
 2940

 Installation Date:
 Street No to:
 2940

 Removal Date:
 Street Name:
 CORTLAND

Last Used Date: Street Type: ST

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: OTHER

Tank Capacity: 4300

Location: POINT (-87.70088189888799 41.9157483070977)

Comment:

 Tank ID:
 0002
 Street No from:
 2940

 Installation Date:
 Street No to:
 2940

 Removal Date:
 Street Name:
 CORTLAND

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: OTHER

Tank Capacity: 4300

Location: POINT (-87.70088189888799 41.9157483070977)

Comment:

Tank ID:0004Street No from:2940Installation Date:Street No to:2940Removal Date:Street Name:CORTIA

Removal Date: Street Name: CORTLAND

Last Used Date: Street Type: ST UNDERGROUND STORAGE TANK Direction: ST

 Tank Material:
 STEEL
 Latitude:
 41.9157483070977

 Tank Construction:
 DOUBLE
 Longitude:
 -87.70088189888799

Tank Product: DIESEL

Tank Capacity: 1000

Location: POINT (-87.70088189888799 41.9157483070977)

Comment: IN COMPLIANCE, Historic data from former Dept. of Environment [Tank Leak Protection: Automatic Tank

Gauging; Tank Spill Prevention: <25 Gallon Fills; Tank Corrosion Protection: Cathodic Protection/DW; Tank Overfill Protection: Ball float valve; Piping Type: Suction Piping; Piping Leak Protection: European Suction; Piping Corrosion Protection: Above ground piping; Piping Wall: Double; Pipe Material: Steel; Stage 2: E; Red Tag: N;]

Order No: 25062700724

**Note: Many records provided by the department have a truncated [Comment] field.

 72
 12 of 29
 ESE
 0.19 / 598.80 / ILLINOIS BELL TELEPHONE
 TANKS

 1,004.83
 0
 2940 W CORTLAND ST CHICAGO IL
 CHICAGO

Facility ID: 2940COR1991-03-08

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2940

 Installation Date:
 03/08/1991
 Street No to:
 2940

Removal Date: Street Name: CORTLAND

Last Used Date: Street Type: ST Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: Tank Capacity:

Location: POINT (-87.70088189888799 41.9157483070977)

Comment: WORK BY: ACCURATE PUMP & TANK; INSTALL 1-1.5K DO TANK FINAL 9/17/92 **Note: Many records

provided by the department have a truncated [Comment] field.

 72
 13 of 29
 ESE
 0.19 / 1,004.83
 598.80 / 0
 ILLINOIS BELL TELEPHONE TANKS
 TANKS CHICAGO

 1,004.83
 0
 2940 W CORTLAND ST CHICAGO
 CHICAGO IL
 CHICAGO

Facility ID: 2940COR1947-04-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2940

 Installation Date:
 04/29/1947
 Street No to:
 2940

Removal Date: Street Name: CORTLAND

 Tank Material:
 Latitude:
 41.9157483070977

 Tank Construction:
 Longitude:
 -87.70088189888799

Tank Product: Tank Capacity:

Location: POINT (-87.70088189888799 41.9157483070977)

Comment: WORK BY: GENERAL TANK EQUIPMENT; INSTALL 2-4300 GAL FUEL OIL TANKS FINAL 12/3/47 **Note: Many

records provided by the department have a truncated [Comment] field.

72 14 of 29 ESE 0.19 / 598.80 / ILLINOIS BELL TELEPHONE PERMITS

1,004.83 0 COMPANY/SBC

2940 W CORTLAND ST, CHICAGO,

CHICAGO

Order No: 25062700724

IL IL

Application ID: DOEAIR15183 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/03/2004 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 01/30/2005 Street Name: CORTLAND

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: ST

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

QTY: 1.0 GENERATOR/DETROIT DIESEL/MODEL:1250DS60/ RATING:1,250KW/ FIRING RATE:4.27MM BTU/HR**Note: Many records provided by the department have a truncated Comment field.

15 of 29 **ESE** 0.19/ 598.80 / **AMERITECH 72**

1,004.83 0 2940 W CORTLAND ST, CHICAGO, **PERMITS**

CHICAGO

Order No: 25062700724

IL

Application ID: DOEAIR9123 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/18/2001 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Direction: Applicant: W

03/17/2002 Street Name: **Expiration Date:**

CORTLAND Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: ST

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

QTY: 1.0 EMERGENCY GENERATOR/ INLAND DETROIT/ RATING/ 1250 KW**Note: Many records provided by the department have a truncated Comment field.

72 16 of 29 **ESE** 0.19/ 598.80 / AT & T

PERMITS 1,004.83 0 2940 W CORTLAND ST, CHICAGO, **CHICAGO** IL

IL

Application ID: **DOEAIR20869** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/04/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: W

10/01/2007 Street Name: **Expiration Date: CORTLAND**

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: ST

2940 Street No from:

Location: POINT (-87.70105 41.91598)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: KEWANNE-1783/ MAXIMUM OUTPUT: 5,000,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

ESE 0.19/ 2940 W CORTLAND ST 17 of 29 598.80/ **72 PERMITS** 1,004.83 0 IL **CHICAGO**

Application ID: USTGRD114315 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 09/23/2009 Application Subtype: ANNUAL GREEN DECAL

CDPH Environmental Permit Details

Status: OPEN Street No to:

Applicant: MS DONCO KOCESKI Direction:

Expiration Date: Street Name: CORTLAND

Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

{APPLICATION COMMENTS: [CONTRACTOR:]}{TANKS: }**Note: Many records provided by the department have a truncated Comment field.

72 18 of 29 ESE 0.19 / 598.80 / AT & T 1,004.83 0 2940 W CORTLAND ST, CHICAGO,

,004.83 0 2940 W CORTLAND ST, CHICAGO,

CHICAGO

CHICAGO

Order No: 25062700724

IL

Application ID: DOEAIR21934 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/30/2007 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: GILBANE Direction:

Expiration Date: 04/27/2008 Street Name: CORTLAND

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: POWER F-J50A-15/ MAXIMUM OUTPUT: 1,433,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

72 19 of 29 ESE 0.19 / 598.80 / AT & T/CHICAGO HUMBOLDT PERMITS

1,004.83 0 2940 W CORTLAND ST, CHICAGO, IL

IL

Application ID: DOEUST104618 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 12/09/1998 Application Subtype: UPGRADE

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: BARBARA WARWICK Direction: W

Expiration Date: 06/14/1999 Street Name: CORTLAND

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: ST

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

[CONTRACTOR: J&D MECHANICAL INDUSTRIES]**Note: Many records provided by the department have a truncated Comment field.

72 20 of 29 ESE 0.19 / 598.80 / SBC AMERITECH

1,004.83 0 2940 W CORTLAND ST, CHICAGO,

PERMITS

CHICAGO

Order No: 25062700724

IL II

W

ST

Application ID: DOEAIR14355 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/22/2004 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 09/18/2004 Street Name: CORTLAND

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

QTY: 1.0 UNFIRED PRESSURE VESSEL/TANK/ BELL&GOSSETT/MODEL:D4DV/ MAXIMUM ALLOWED PRESSURE:SHELL:125 PSI,QTY: 2.0 UNFIRED PRESSURE VESSEL/WATER COOLED LIQUID CHILLER/CARRIER/MODEL:38HX6636RZE6-KA/ MAXIMUM ALLOWED PRESSURE: SHELL:300 PSIG**Note: Many records provided by the department have a truncated Comment field.

72 21 of 29 ESE 0.19 / 598.80 / AT&T - Humboldt Co - Q11410 TIER 2

Chicago IL 60647

Facility County: Cook

Report Year(s): 2022, 2021, 2020, 2019, 2018, 2017

Tier II Details

Report Year:2021Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas
Owner State: TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2022Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 311 S. Akard Street, Floor 12

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2022Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 311 S. Akard Street, Floor 12

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

100,000-499,999

100,000-499,999

Order No: 25062700724

Report Year: 2021

Chemical CAS No: 7439921 LEPC: Cook Suburban Chemical EHS: No Facility Phone: 8005669347 Chemical Contents: Pure, Solid,

Max Daily Amt(lbs): Facility Fax: 8005669347 Facility Latitude: Avg Daily Amt(lbs): 41.9153 Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: **LEAD** Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas Owner State: TX Owner Zip Code: 75202 Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

2019 Chemical CAS No: Report Year: 7664939 LEPC: Cook Suburban Chemical EHS: Yes

Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-24,999 Facility Latitude: 41.9153 Avg Daily Amt(lbs): 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas Owner State: TX Owner Zip Code: 75202 Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year: 2020 Chemical CAS No: 68476346 LEPC: Cook Suburban Chemical EHS: No

Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 25,000-49,999 Facility Latitude: 41.9153 Avg Daily Amt(lbs): 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2020Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2018Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St. 17th Floor

Owner City: Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2017Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2018Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TX

Mailing Zip Code: 75202

Report Year:2017Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2019Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2020Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2021Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2018Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St. 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2017Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2022Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 311 S. Akard Street, Floor 12

Mailing City: Dallas

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Mailing State:

Mailing Zip Code: 75202

Report Year: 2019 Chemical CAS No: 68476346 LEPC: Cook Suburban Chemical EHS: No

Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 25,000-49,999 41.9153 Facility Latitude: Avg Daily Amt(lbs): 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department Chemical Name: Diesel Fuel #2 Low Sulfur Chem Health Haz: Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas Owner State: TX Owner Zip Code: 75202 Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

72 22 of 29 **ESE** 0.19/ 598.80/ AT&T CORPORATE REAL ESTATE **PERMITS** 1,004.83 0 2940 W CORTLAND ST **CHICAGO**

Application ID: ENVAIR130840 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/19/2013 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

CLOSED Street No to: Status:

FIELDSTONE BUILDING SERVICES Direction: Applicant: W

Expiration Date:

DEPT. OF PUBLIC HEALTH Street Type: Data Source: ST

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

23 of 29 **ESE** 0.19/ 598.80/ IL Bell Telephone Co dba AT&T **72** LUST 1,004.83 0 Illinois **DOCUMENT**

Street Name:

2940 W Cortland St Chicago IL 60647-5146

CORTLAND

Order No: 25062700724

170000063348 Site ID (Map): Orig Bureau (Web): Bureau of Land 0316225012 System ID (Map): City (Web): Chicago Program ID (Web): 0316225012 State (Web): IL

Interest Type (Map): LUST Zip (Web): 60647-5146

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Media Code (Map): LAND City (Map): Chicago Category (Web): Leaking UST Technical State (Map): IL

Doc Indicator (Map): Yes Zip (Map): 60647-5146 Doc Count (Web): 9 Latitude (Map): 41.91558 77 Total Pages (Web): Longitude (Map): -87.70062

Rev Dt Time (Map): 11/25/2015 X (Map): -87.70061999999996 Collection Date (Map): 01/01/2001 Y (Map): 41.915580000000034

Name (Web): AT&T Services Inc - 170000063348

Address (Web): 2940 W Cortland St

Name (Map): IL Bell Telephone Co dba AT&T Illinois

Address (Map): 2940 W Cortland St

URL (Web): https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000063348

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

24 of 29 **ESE** 0.19/ 598.80 / **72** IL Bell Telephone Co dba AT&T

> 1,004.83 Illinois 2940 W Cortland St

Chicago IL 60647-5146

AIR PERMITS

IEPA DOCS

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

0

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map)

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: IL Bell Telephone Co dba AT&T Illinois

Location Addr 3: 2940 W Cortland St

City Name: Chicago State Code: IL

Postal Code: 60647-5146

Details

Indicator: Yes **Revision Dt Time:** 11/25/2015 Collection Dt: Site ID: 170000063348 01/15/2015 System ID: 031600GME Latitude Measure: 41.915996 RID: 254157 Longitude Measure: -87.700803

Interest Type: ROSS Point X: -87.70080299999995 Media Code: AIR Point Y: 41.915996000000064

72 25 of 29 **ESE** 0.19/ 598.80 / IL Bell Telephone Co dba AT&T

> Illinois 1,004.83 0

> > 2940 W Cortland St Chicago IL 60647-5146

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: IL Bell Telephone Co dba AT&T Illinois

Location Addr 3: 2940 W Cortland St

City Name: Chicago State Code: IL

Postal Code: 60647-5146

Details

Indicator: Yes Latitude Measure: 41.91558 Site ID: 170000063348 Longitude Measure: -87.70062

System ID: 0316225012 Point X: -87.70061999999996 Collection Dt: 08/01/2001 Point Y: 41.915580000000034

Revision Dt Time: 11/25/2015 Interest Type: BOL Media Code: LAND

26 of 29 **ESE** 0.19/ 598.80/ **72** ILLINOIS BELL TELEPHONE CO 1,004.83 0 D/B/A AT&T IL

2940 W CORTLAND ST

CHICAGO IL 60647

AFS

Order No: 25062700724

Afs ID: 1703105280 Fed Reportable: No

Plant ID: 1012944 **Current Hpv:** 05 Epa Region: Loc Contrl Region: Plant County: Cook Afs Gov Fac Code: O 17 State No: **Operating Status:** 0 Primary Sic Code: 4813 Epa Class Code: В

Secondary Sic Code: Epa Complian Stat: С Naics Code: 517911 State Comp Status: С

Afs Gov Facility Des: PRIVATELY OWNED/OPERATED

Operating Status Def: Operating

Epa Classification Des: Potential uncontrolled emissions <100 tons/year Epa Compliance Status: In Compliance With Procedural Requirements State Compliance Status: In Compliance With Procedural Requirements

Actions

Plant ID: 1012944 National Actn Type: FS Anu1: 2 All Air Prog Codes: 0

Date Achieved: 20080619 Result Code: Pollutant Code: Penalty Amount: 0 Record Updated Dt: 20081010 Violating Poll Cds: Creation Date: 20081010 Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: SIP Source

Historical Compliance Date: 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: MACT (Section 63 NESHAPS)

Historical Compliance Date: 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code: 0

Air Program Code Ref: SIP Source

Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004

Order No: 25062700724

Historical Compliance Status:

Historical Compliance Stat Ref: Unknown Compliance Status

Air Program

1012944 Plant ID: Poll Classificatn: В Air Program Code: 0 Poll Compli Status: С Air Program Status: 0 Epa Class Code: В PM2.5 Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID:1012944Poll Classificatn:BAir Program Code:MPoll Compli Status:CAir Program Status:OEpa Class Code:B

Pollutant Code: PM10 Epa Compli Status: C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Particulate Matter < 10 Um

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

1012944 Poll Classificatn: Plant ID: В Μ Poll Compli Status: Air Program Code: С Air Program Status: 0 Epa Class Code: В NO2 Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 1012944 Poll Classificatn: R Air Program Code: Μ Poll Compli Status: С Air Program Status: 0 Epa Class Code: В VOC Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

1012944 Plant ID: Poll Classificatn: С Air Program Code: 0 Poll Compli Status: С 0 Air Program Status: Epa Class Code: В FACII Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Class is unknown.

Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

1012944 Poll Classificatn: Plant ID: R Air Program Code: Poll Compli Status: Μ С Air Program Status: 0 Epa Class Code: В Pollutant Code: SO₂ Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID:1012944Poll Classificatn:BAir Program Code:0Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:COEpa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 1012944 Poll Classificatn: В Air Program Code: Μ Poll Compli Status: С Air Program Status: 0 Epa Class Code: В Pollutant Code: CO Epa Compli Status: С

Order No: 25062700724

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year

Epa Compliance Status Ref:

In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID:1012944Poll Classificatn:BAir Program Code:0Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:PM10Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Particulate Matter < 10 Um

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID: 1012944 Poll Classificatn: В Poll Compli Status: Air Program Code: 0 С 0 Epa Class Code: Air Program Status: В Pollutant Code: SO₂ Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 1012944 Poll Classificatn: В Air Program Code: 0 Poll Compli Status: С Air Program Status: 0 Epa Class Code: В Pollutant Code: VOC Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref:Potential uncontrolled emissions <100 tons/year</th>Epa Compliance Status Ref:In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year

Order No: 25062700724

Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

1012944 Plant ID: Poll Classificatn: В Air Program Code: Μ Poll Compli Status: С 0 Air Program Status: Epa Class Code: В PM2.5 Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: ZZZZ

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year
Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID:1012944Poll Classificatn:BAir Program Code:0Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:NO2Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

72 27 of 29 ESE 0.19 / 598.80 / AT&T - Q11410 TIER 2
1,004.83 0 2940 West Cortland
Chicago IL 60647

Order No: 25062700724

Facility County: Cook

Report Year(s): 2016, 2015, 2014, 2013, 2012

Tier II Details

Report Year:2012Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:NoFacility Phone:8005669347Chemical Contents:Pure So

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-999,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-999,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

Owner City: Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ
Mailing Zip Code: 07921

Report Year:2013Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

Owner City: Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ
Mailing Zip Code: 07921

Report Year:2015Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

Owner City:DallasOwner State:TXOwner Zip Code:75202

Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2015Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

 Report Year:
 2014
 Chemical CAS No: 7664939

 LEPC:
 City of Chicago
 Chemical EHS: Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S. Akard Street

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard Street

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Order No: 25062700724

Report Year:2013Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-499,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ
Mailing Zip Code: 07921

Report Year:2015Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 311 S. Akard Street, Floor 12

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2014Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-499,999

Order No: 25062700724

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S. Akard Street

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard Street

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2016Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 25,000-49,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 25,000-49,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low SulfurChem Health Haz:Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2016Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:NoFacility Phone:8005669347Chemical Contents:Pure So

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 100,000-499,999

Order No: 25062700724

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

Owner City: Dallas
Owner State: TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2016Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.9153
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.784

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2012Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

Owner City: Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

Order No: 25062700724

72 28 of 29 ESE 0.19 / 598.80 / Illinois Bell Telephone Company TIER 2

2940 West Cortland Chicago IL 60647

Order No: 25062700724

Facility County: Cook

Report Year(s): 2011, 2010, 2009, 2008, 2007, 2006, 2005

Tier II Details

Report Year:2009Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:NoFacility Phone:8005669347Chemical Contents:Pure So

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-999,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-999,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2008Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-999,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-999,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street: 898 Marie Ln

Mailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2011Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2008Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz:Reactivity, Immediate, Delayed,Owner:SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

 Report Year:
 2005
 Chemical CAS No: 7664-93-9

LEPC: Chemical EHS: Yes

Facility Phone: 8005669347 Chemical Contents: Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: Corporate Name:

Fire Dept:

Chemical Name:Sulfuric acidChem Health Haz:Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4
Owner City: Park Ridge

-87.7006

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

Report Year: 2011 Chemical CAS No: 7439921

LEPC: City of Chicago Chemical EHS: No

Facility Phone: 8005669347

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-999,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-999,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Immediate, Delayed,
Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2010Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 100,000-999,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 100,000-999,999

Order No: 25062700724

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2007Chemical CAS No:7664-93-9LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Sulfuric acid

Chem Health Haz: Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City: Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2006Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Order No: 25062700724

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz: Fire, Immediate, Delayed,

Owner:SBC Environmental ManagementOwner Street:36 Fairview Ave., Floor 4

Owner City: Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street: 2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon
Mailing State:

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2006Chemical CAS No:7664-93-9LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:
Chemical Name: Sulfurio

Chemical Name: Sulfuric acid
Chem Health Haz: Immediate, Delayed,

Owner: SBC Environmental Management
Owner Street: 36 Fairview Ave., Floor 4

Owner City:Park RidgeOwner State:IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

 Report Year:
 2005

 Chemical CAS No:
 68476346

LEPC: Chemical EHS: No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

 Facility Longitude:
 -87.7006

Corporate Name:

Fire Dept:

Chemical Name:

Diesel

Chem Health Haz: Diesel Fuel
Chem Health Haz: Fire Immediate Delayed

Chem Health Haz: Fire, Immediate, Delayed,
Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City:Park RidgeOwner State:ILOwner Zip Code:60068Owner Phone:9258238866

Wailing Name: 9258238866

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:2600 Camino Ramon, Rm. 3E000Mailing City:San Ramon

Mailing State: CA
Mailing Zip Code: 94583

 Report Year:
 2007
 Chemical CAS No:
 68476346

Order No: 25062700724

LEPC: City of Chicago Chemical EHS: No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz:Fire, Immediate, Delayed,Owner:SBC Environmental ManagementOwner Street:36 Fairview Ave., Floor 4

Owner City: Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon
Mailing State: CA

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2008Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:DIESEL FUEL #2 LOW SULFURChem Health Haz:Fire, Immediate, Delayed,

Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2010Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2009Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.9156
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7006

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

 72
 29 of 29
 ESE
 0.19 /
 598.80 /
 AT&T HUMBOLT CO
 PERMITS

 1,004.83
 0
 2940 W CORTLAND ST
 CHICAGO

Street No to:

Street Name:

Street Type:

W

ST

CORTLAND

Order No: 25062700724

Direction:

Application ID: ASTINS1791631 Application Type: ABOVEGROUND STORAGE TANK

Issue or Entry Date: 03/03/2023 Application Subtype: INSTALL

CDPH Environmental Permit Details

Status: OPEN

Applicant: AT&T CORP. D/B/A ILLINOIS BELL

Expiration Date: 09/03/2023

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 2940

Location: POINT (-87.70105 41.91598)

Comment:

{APPLICATION COMMENTS: [CONTRACTOR: CROWNE INDUSTRIES, LTD.]}{TANKS: (FACILITY TANK ID: 1, APPLICATION TANK ID: 1, CAPACITY: 400, PRODUCT: DIESEL, MANUFACTURER:)}**Note: Many records provided by the department have a truncated Comment field.

73 1 of 1 E 0.19 / 598.46 / RESIDENTIAL

1,015.03 0 2924 W ARMITAGE AVE

IL

PERMITS

CHICAGO

Order No: 25062700724

Application ID: ENVAIR849874 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/13/2017 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: RESIDENTIAL Direction: W

Expiration Date: Street Name: ARMITAGE

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 2924

Location: POINT (-87.70032 41.91745)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

74 1 of 1 NW 0.20 / 598.80 / 2103 N KEDZIE AVE FINDS/FRS 1,041.83 0 2103 N KEDZIE AVE

CHICAGO IL 60647

Registry ID: 110033006039

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 16-JAN-08

 Update Date:
 21-APR-14

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001007

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.919644

 Longitude:
 -87.707029

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110033006039

Program Acronyms:

ACES:170001660806

75 1 of 1 NW 0.20 / 598.80 / CHILO MANUFACTURING & AFS 1,053.46 0 PLATING CO INC 2106 KEDZIE AVE CHICAGO IL 60623

Order No: 25062700724

 Afs ID:
 1703103235
 Fed Reportable:
 No

 Plant ID:
 957568
 Current Hpv:

Epa Region: 05 Loc Contrl Region: Plant County: Cook Afs Gov Fac Code: 0 Operating Status: State No: 17 0 Primary Sic Code: 3496 Epa Class Code: В Secondary Sic Code: 3471 Epa Complian Stat: С Naics Code: 332618 State Comp Status: C

Afs Gov Facility Des: PRIVATELY OWNED/OPERATED

Operating Status Def: Operating

Epa Classification Des:Potential uncontrolled emissions <100 tons/year</th>Epa Compliance Status:In Compliance With Procedural RequirementsState Compliance Status:In Compliance With Procedural Requirements

Actions

Plant ID:957568National Actn Type:FSAnu1:1All Air Prog Codes:0

Date Achieved:20070829Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20070831Violating Poll Cds:Creation Date:20070831Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: SIP Source

Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004

Historical Compliance Status: 0

Historical Compliance Stat Ref: Unknown Compliance Status

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: SIP Source

Historical Compliance Date: 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Air Program

Plant ID:957568Poll Classificatn:BAir Program Code:0Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:PM10Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Particulate Matter < 10 Um

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 957568 Poll Classificatn: В Poll Compli Status: Air Program Code: 0 С Air Program Status: 0 Epa Class Code: В Pollutant Code: PM2.5 Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Order No: 25062700724

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Plant ID: 957568 Poll Classificatn: С Poll Compli Status: Air Program Code: С Air Program Status: 0 Epa Class Code: В **FACIL** Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Class is unknown.

Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID: 957568 Poll Classificatn: В Air Program Code: 0 Poll Compli Status: С 0 Air Program Status: Epa Class Code: В Pollutant Code: VOC Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

1 of 1 HISPANIC HOUSING 76 NW 0.20/ 598.80 / **PERMITS** 1,058.70 **DEPARTMENT CORP CHICAGO**

2114 N KEDZIE AVE, CHICAGO, IL

Order No: 25062700724

Application ID: **DOEAIR16509** Application Type: AIR POLLUTION CONTROL PERMIT 04/05/2005

Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: Ν

Expiration Date: 10/02/2005 Street Name: **KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 2114

Location: POINT (-87.70713 41.91976)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/ GRINDING/ DUST SUPPRESSION METHOD: WETTING, VACUUMS/ PERMIT EXPIRES: 12/1/2005**Note: Many records provided by the department have a truncated Comment field.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 1 of 1 Ε 0.20/ 598.80 / **BAS 3 DEVELOPMENT LLC 77 PERMITS** 1,061.61 1901 N RICHMOND ST 0 **CHICAGO**

Application ID:ENVAIR743632Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:01/06/2017Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status:CLOSEDStreet No to:1999Applicant:BAS 3 DEVELOPMENTDirection:N

Expiration Date: Street Name: RICHMOND

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 1901

Location: POINT (-87.70042 41.9158)

Comment:

EXACT ADDRESS 1955 N RICHMOND AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

 78
 1 of 1
 N
 0.20 /
 598.15 /
 Robert Gray Residence
 IEPA DOCS

 1,080.18
 -1
 3071 W Palmer Sq
 Chicago IL 60647

ST

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name:Robert Gray ResidenceLocation Addr 3:3071 W Palmer Sq

City Name:ChicagoState Code:ILPostal Code:60647

Details

 Indicator:
 No
 Latitude Measure:
 41.92049

 Site ID:
 170000510739
 Longitude Measure:
 -87.70443

 System ID:
 0316220029
 Point X:
 -87.70442999999995

 Collection Dt:
 12/30/2003
 Point Y:
 41.92049000000003

Revision Dt Time: 06/30/2003
Interest Type: BOL
Media Code: LAND

79 1 of 3 WNW 0.21 / 599.57 / BARROSO CORP FINDS/FRS 1,083.16 1 3252 W ARMITAGE AVE

CHICAGO IL 60647

Registry ID: 110018202880

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date:19-OCT-04Update Date:17-MAR-06Interest Types:STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312211002028

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91739

 Longitude:
 -87.70908

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

79

Facility Detail Rprt URL:

Program Acronyms:

ACES:170000511159

WNW 0.21/ 599.57/ 3256 W. ARMITAGE

3256 W ARMITAGE AVE

W

AVE

ARMITAGE

PERMITS

CHICAGO

Order No: 25062700724

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018202880

Application ID:ENVAIR681811Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:09/01/2016Application Subtype:ARCHITECTURAL SURFACE CLEANING

Street No to:

Street Name:

Street Type:

Direction:

1

1,083.16

CDPH Environmental Permit Details

2 of 3

Status: CLOSED

Applicant: GREYSTONE & WELDING USA, INC

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 3256

Location: POINT (-87.70931 41.91738)

Comment:

GRINDING THE EXTERNAL WALL OF UNITS 2,3,4,5,6 AND 7**Note: Many records provided by the department have a truncated Comment field.

79 3 of 3 WNW 0.21 / 599.57 / Barroso Corp 1,083.16 1 3252 W Armitage Ave

3252 W Armitage Ave Chicago IL 60647

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Barroso Corp

Location Addr 3: 3252 W Armitage Ave

City Name:ChicagoState Code:ILPostal Code:60647

Details

Indicator: No

 Site ID:
 170000511159

 System ID:
 0316225118

 Collection Dt:
 12/30/2003

 Revision Dt Time:
 06/30/2003

Interest Type: BOL
Media Code: LAND

Latitude Measure: 41.91747
Longitude Measure: -87.7091

 Point X:
 -87.70909999999998

 Point Y:
 41.91747000000004

80 1 of 4

SSE

0.21/

1,084.09

599.11 / 0 CHICAGO, CITY OF ABANDONMENT 1745 N WHIPPLE

CHICAGO IL 60647-5026

FINDS/FRS

Order No: 25062700724

IEPA DOCS

Registry ID: 110013386969

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 23-DEC-02

 Update Date:
 26-JAN-12

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312301001012

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91332

 Longitude:
 -87.70343

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110013386969

Program Acronyms:

RCRAINFO:ILR000116483

80 2 of 4 SSE 0.21/ 599.11/ UNK 1,084.09 0 1745 NORTH WHIPPLE CHICAGO IL

Incident No: H 2002 1617 County: COOK

Date/Time Occurred:11/5/2002 12:00:00 AMLatitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: ROAD RIGHT OF WAY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 11/5/2002 12:00:00 AM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: ABANDONED DRUM

Caller:HERITAGE ENVORONMENTAL SERVICESCaller Represents:HERITAGE ENVORONMENTAL SERVICES

Street Address: 1745 NORTH WHIPPLE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2002 1617

Order No: 25062700724

Narrative:

1125 FAXED IEPA/CFD/REG.4/NRTP **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: UNK

Type: UNKNOWN

CHRIS CODE:

CAS No: UNK
UN/NA No: UNK
Container Type: DRUM
Container Size: 55 GAL.
Amount Released: NONE

Rate of Release Min:
Duration of Release:
Cause of Release:

Est Spill Extent: NA

Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 11/05/02 @ PM

Unknown Discovered:

Where Taken:

On Scene Contact:

No of People Evacuat:

A 302(a) Extremely Haz Sub?:

NONE

NONE

NONE

A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: NONE
State Agency Assistance: NONE

Containment/Cleanup Plans: CALLER IS CONTRACTOR, PICKED UP DRUM FOR DISPOSAL

Emergency Units Contacted

Contacted ESDA?:
ESDA on Scene?:
Spec ESDA Agency:
Contacted Fire Dep?:
Fire Dep on Scene?:
Name of Fire Dep:
Police Dep Contact?:
Police Dep on Scene:
Name of Police Dep:
Sheriff Police Dep?:
Sheriff Dep on Scene:
Name of Sheriff Dep:

Other Agency?: YES

Agency on Scene?:

Name of Agency: #2

3 of 4

#2

0.21 / 599.11 / Chicago, City of Abandonment 1,084.09 0 1745 N Whipple

Chicago IL 60647

Order No: 25062700724

IEPA DOCS

SSE

80

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Chicago, City of Abandonment

Location Addr 3:1745 N WhippleCity Name:ChicagoState Code:ILPostal Code:60647

Details

 Indicator:
 No
 Latitude Measure:
 41.91269

 Site ID:
 170000511729
 Longitude Measure:
 -87.70311

 System ID:
 0316225214
 Point X:
 -87.70310999999998

 Collection Dt:
 12/30/2003
 Point Y:
 41.912690000000055

Revision Dt Time: 09/15/2004
Interest Type: BOL
Media Code: LAND

80 4 of 4 SSE 0.21/ 599.11/ CHICAGO, CITY OF 1,084.09 0 ABANDONMENT

9 0 ABANDONMENT 1745 N WHIPPLE CHICAGO IL 60647 **RCRA**

Order No: 25062700724

NON GEN

Handler ID: ILR000116483

Generator Status: N
Recycler Activity?: NC

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer: No **Used Oil Transpor:** No Used Oil Trans Fac: Mixed Waste Gen: No No Transporter: No **Used Oil Processor:** No **Used Oil Refiner:** Transfer Facility: No No **Used Oil Burner:** Recycler: Νo No Onsite Burner Exem: No Commercial TSD: No Furnace Exemption: No Recycl Nonstorage: No

Underground Injec: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Additional Handler Summary Details

Source Type: 1 Seq No: 1

Non Notifier:

 Receive Date:
 20200923

 Active Site:

Land Type: M
In Handler Univ: N
In A Universe: N
Gen Status: N

Report Cycle:

Accessibility:
Region:

Region: 05
Fed Waste Gen Owner: HQ

State Waste Generator Owner:

State Waste Generator:

Short Term Generator:

Uni Waste:

Universal Waste Dest Facility:

N

Federal Universal Waste:

N

As Federally Regulated Tsdf: _____

As Converter Tsdf: _____

As State Regulated Tsdf: _____

As State Regulated Tsdf:
As State Regulated Handler:
Federal Indicator:

 Hsm:
 N

 Subpart K:

 GPRA Permit:
 N

 GPRA Renewal:
 N

Permit Renewal Wrkld: _____

Permwrk ID: _____

Perm Prog: _____

Pcwrkld: _____

Ca725 Indicator: N
Ca750 Indicator: N
Operating Tsdf: ----Full Enforcement: -----

 Snc:
 N

 Unaddressed Snc:
 N

 Addressed Snc:
 N

 Snc With Comp Sched:
 N

Fa Required:

NAIC 1: NAIC 2: NAIC 3:

NAIC 4:

State:

Location Latitude:
Location Longitude:
Loc GIS Primary:
Loc GIS Origin:

State District Owner: |L

State District: DESPLAINES

Order No: 25062700724

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) Hhandler Last Change: 20200924 Recognized Trader Importer: Ν Recognized Trader Exporter: Ν Slab Importer: Ν Slab Exporter: Ν Manifest Broker: Ν Subpart P: Ν Contact Language: Handler Name: CHICAGO, CITY OF ABANDONMENT Location Street No: Location Street1: 1745 N WHIPPLE Location Street2:

Location City:

CHICAGO

Location State: IL Location Zip: 60647 **Location County Code:** IL031 **Location County Name:** COOK **Location Country:** US Contact Name:

Contact Street No: Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip: **Contact Country:**

Contact Phone And Ext:

Contact Fax:

Contact Email Address:

Contact Title: Owner Name: Owner Type: Owner Seq: Operator Name: Operator Type: Operator Seq: Public Notes:

Hazardous Waste Handler Details

Seq No: 1

Receive Date: 20021106

Handler Name: CHICAGO, CITY OF ABANDONMENT

Fed Waste Generator:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

Order No: 25062700724

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Waste Code: D001

Waste Code Desc: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Seq No: 1

Receive Date: 20200923

Handler Name: CHICAGO, CITY OF ABANDONMENT

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Municipal Street1: 1745 N WHIPPLE

CITY OF CHICAGO Street2: Name:

Dt Became Current: City: **CHICAGO**

Dt Ended Current: State: IL

312-742-4806 Country: Phone:

Source Type: Notification Zip: 60647

Historical Handler Details

Receive Dt: 20021106

Generator Code Description: **Small Quantity Generator**

Handler Name: CHICAGO, CITY OF ABANDONMENT

81 1 of 2 WSW 0.21/ 599.80/ JOSH RANDALL **PERMITS** 1856 N SAWYER AVE, CHICAGO, 1,085.49 1 **CHICAGO**

IL

AVE

Order No: 25062700724

IL

DOEAIR21435 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/18/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: Ν

Expiration Date: 01/14/2008 Street Name: **SAWYER** Street Type:

Data Source: HISTORIC DEPT. OF ENVIRONMENT

Street No from: 1856

Location: POINT (-87.7086 41.9154)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: OTHER/ MAKE AND MODEL: BRADFORD WHITE-DM 80T-199-39/ MAXIMUM OUTPUT: 155,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>81</u>	2 of 2	WSW	0.21 / 1,085.49	599.80 / 1	BRANDON NAPIER 1856 N SAWYER AVE, CHICAGO, IL	PERMITS CHICAGO

Application ID: DOEAIR21224 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/05/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction:

Expiration Date: 12/02/2007 Street Name: SAWYER Street Type: HISTORIC DEPT. OF ENVIRONMENT Data Source: AVE

Street No from: 1856

Location: POINT (-87.7086 41.9154)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: SANDBLASTING/ DUST SUPPRESSION METHOD: TARPS & WETTING/ PERMIT EXPIRES: 12/25/2007**Note: Many records provided by the department have a truncated Comment field.

82 1 of 1 NW 0.21/ 598.80 / PALMER SQUARE APARTMENTS **PERMITS** 2118 N KEDZIE AVE 1,090.45 0 **CHICAGO**

Application ID: ENVAIR140045 Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: Issue or Entry Date: 04/09/2014 ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: PALMER SQUARE APTS Direction: Ν

Expiration Date: Street Name: **KEDZIE** Data Source: DEPT. OF PUBLIC HEALTH Street Type:

2118 Street No from:

Location: POINT (-87.70713 41.91983)

Comment:

EXACT ADDRESS 2118 1/2- 2140 N KEDZIE SURFACE CLEANING**Note: Many records provided by the department have a truncated Comment field.

0.21/ HISPANIC HOUSING 83 1 of 1 NW 598.80 / **PERMITS** 1,091.23 0 **DEPARTMENT CORP**

3206 W DICKENS AVE, CHICAGO,

Ν

AVE

CHICAGO

Order No: 25062700724

IL IL

DOEAIR16506 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/05/2005 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

W

Order No: 25062700724

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:10/02/2005Street Name:DICKENSData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3206

Location: POINT (-87.70752 41.91922)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/ GRINDING/ DUST SUPPRESSION METHOD: WETTING HEPA FILT./ VACUUM ATTACHMENT/PERMIT EXPIRES: 12/1/2005**Note: Many records provided by the department have a truncated Comment field.

 84
 1 of 2
 SW
 0.21/ 1,101.19
 601.04/ 2
 S. BUTTITTA 1807 N SAWYER AVE CHICAGO IL
 TANKS CHICAGO

Facility ID: 1807SAW1957-10-09

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1807

 Installation Date:
 10/09/1957
 Street No to:
 1807

 Removal Date:
 Street Name:
 SAWYER

Last Used Date:

Tank Type:

UNDERGROUND STORAGE TANK

Direction:

N

 Tank Material:
 Latitude:
 41.913974229158015

 Tank Construction:
 Longitude:
 -87.70841270147272

Tank Product: Tank Capacity:

Location: POINT (-87.70841270147272 41.913974229158015)

Comment: WORK BY: S. BURTITTS; SANDFILL 1-500 GSLN, INSTALL 1-1K GAL DIESEL OIL UST **Note: Many records

provided by the department have a truncated [Comment] field.

 84
 2 of 2
 SW
 0.21 /
 601.04 /
 S. BUTTITTA
 TANKS

 1,101.19
 2
 1807 N SAWYER AVE
 CHICAGO IL
 CHICAGO

Facility ID: 1807SAW1955-12-07

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1807

Installation Date: 12/07/1955 Street No to: 1807

Removal Date: Street Name: SAWYER

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 41.913974229158015

 Tank Construction:
 Longitude:
 -87.70841270147272

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Product: Tank Capacity:

Location: POINT (-87.70841270147272 41.913974229158015)

Comment: WORK BY: SAM BUTTITTA; INSTALL 1-1K GAL GSLN TANK FINAL 12/29/55 **Note: Many records provided by

the department have a truncated [Comment] field.

85 1 of 1 **ENE** 0.21/ 598.15/ 2012 N RICHMOND

1,112.22 2012 N RICHMOND ST -1

IL

ST

PERMITS

CHICAGO

Order No: 25062700724

ENVAIR1809838 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/28/2023 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

OPEN Street No to: Status:

Applicant: CLASSIC RESTORATION Direction: N

Expiration Date:

Street Name: **RICHMOND** Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 2012

Location: POINT (-87.70021301099996 41.91793000900003)

Comment:

GRIND OUT ALL THE MORTAR JOINTS ON THE EAST AND SOUTH ELEVATION**Note: Many records provided by the department have a truncated Comment field.

NNW 1 of 1 0.21/ 598.47/ **UNKNOWN** 86 **SPILLS** 1,116.95 3119 WEST PALMER BLVD 0

CHICAGO IL

Incident No: 961928 County: COOK Date/Time Occurred: 10/18/1996 1:31:00 PM Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: OTHER/T-ALLEY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 10/18/1996 1:31:00 PM County: COOK

CLOSED Data Input Status: Entered by: Date Entered: LUST?:

Hazmat Incident Type: OTHER/ABANDONMENT Caller: JOE SCHUESSLER

Caller Represents: CHICAGO DEPT OF ENVIRONMT Street Address: 3119 WEST PALMER BLVD

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=961928

Narrative:

Follow Up Information:

Materials Involved

Name: PROPANE TANK GAS

Type: UNKNOWN

CHRIS CODE: CAS No:

UN/NA No:

Container Type:

Container Size:

OTHER/PROPANE TANK

OTHER/PROPANE TANK

Amount Released:

NO SPILL/ONLY DURING TEST

Rate of Release Min:

Duration of Release:

Cause of Release: ILLEGAL DUMPING

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 10/16/96 1215

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: NONE

State Agency Assistance: Containment/Cleanup Plans:

87 1 of 1 SE 0.21/ 599.79/ JOE ROYER

1,117.24 1 1751 N HUMBOLDT BLVD

PERMITS

CHICAGO

Order No: 25062700724

 Application ID:
 ENVAIR182162

 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/22/2014 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: TEAM ONE GROUP, INCORPORATED Direction:

Expiration Date:

Street Name: HUMBOLDT

Data Source: DEPT. OF PUBLIC HEALTH Street Type: BLVD

Street No from: 1751

Location: POINT (-87.70161 41.91354)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Comment:

SURFACE CLEANING**Note: Many records provided by the department have a truncated Comment field.

88 1 of 1 NW 0.21/ 599.13/ HISPANIC HOUSING 1,118.21 0 **DEPARTMENT CORP**

3216 W DICKENS AVE, CHICAGO,

PERMITS

CHICAGO

CHICAGO

IL

DOEAIR16507 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/05/2005 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction:

10/02/2005 **Expiration Date:** Street Name: **DICKENS** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

3216 Street No from:

Location: POINT (-87.70778 41.91922)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/ GRINDING/ DUST SUPPRESSION METHOD: HEPA FILT., WETTING/ VACUUM ATTACHMENT/PERMIT EXPIRES: 12/1/2005**Note: Many records provided by the department have a truncated Comment field.

1 of 2 **ENE** 598.15/ **CHURCH OF LOGAN SQUARE** 0.21/ 89

TANKS 1,125.48 2018 N RICHMOND ST -1 **CHICAGO** CHICAGO IL

Facility ID: 2018RIC1958-05-12

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2018 Installation Date: 05/12/1958 Street No to: 2028

Removal Date: Street Name: RICHMOND

Last Used Date: Street Type: ST UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.91807990878775 Tank Construction: Longitude:

Tank Product: Tank Capacity:

Location: POINT (-87.70015887663054 41.91807990878775)

WORK BY: NATIONAL HEAT & POWER; INSTALL 1-2625 GAL FUEL OIL TANK FINAL 1/13/59 **Note: Many Comment:

records provided by the department have a truncated [Comment] field.

SALEM CHRISTIAN SCHOOL 89 2 of 2 **ENE** 0.21/ 598.15/ **PERMITS** 2018 N RICHMOND ST, CHICAGO, 1,125.48 -1

IL

-87.70015887663054

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

IL

Application ID: DOEAIR1791 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/18/1995 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction: Ν

03/16/1996 **Expiration Date:** Street Name: RICHMOND

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: ST

2018 Street No from:

Location: POINT (-87.70024 41.9181)

Comment:

QTY: 2.0 FURNACE- MIN.BTU 15,200**Note: Many records provided by the department have a truncated Comment field.

90 1 of 6 Ε 0.22/ 598.15/ **GUS TIROVOLAS TANKS** 1,143.35 2901 W ARMITAGE AVE -1 **CHICAGO**

CHICAGO IL

Facility ID: 2901ARM1964-04-17

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2901 Installation Date: 04/17/1964 Street No to:

2901 Removal Date: Street Name: **ARMITAGE**

Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.91735854510604 **Tank Construction:** Longitude: -87.69934106867798

Tank Product: Tank Capacity:

Location: POINT (-87.69934106867798 41.91735854510604)

WORK BY: SHEFFIELD; INSPECT 1-6K & 2-4K GAL. GASOLINE, REMOVE 4-4K FINAL 5/8/64 **Note: Many Comment:

records provided by the department have a truncated [Comment] field.

Ε **GUS TIROVOLAS** 90 2 of 6 0.22 / 598.15/ **TANKS** 1,143.35 2901 W ARMITAGE AVE -1 **CHICAGO** CHICAGO IL

Order No: 25062700724

Facility ID: 2901ARM1963-11-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 Tank ID:
 Street No from:
 2901

 Installation Date:
 11/29/1963
 Street No to:
 2901

 Removal Date:
 Street Name:
 ARMITAGE

 Tank Material:
 Latitude:
 41.91735854510604

 Tank Construction:
 Longitude:
 -87.69934106867798

Tank Product: Tank Capacity:

Location: POINT (-87.69934106867798 41.91735854510604)

Comment: WORK BY: F. J. SMITH; INSPECT 1-1K FUEL OIL, 1-300 WASTE OIL COMPLETED 3/31/64 **Note: Many

records provided by the department have a truncated [Comment] field.

90 3 of 6 E 0.22 / 598.15 / GUS TIROVOLAS TANKS
1,143.35 -1 2901 W ARMITAGE AVE CHICAGO IL CHICAGO

Facility ID: 2901ARM1989-08-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2901

 Installation Date:
 08/23/1989
 Street No to:
 2901

Removal Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.91735854510604

 Tank Construction:
 Longitude:
 -87.69934106867798

Tank Product: Tank Capacity:

Location: POINT (-87.69934106867798 41.91735854510604)

Comment: WORK BY: OAK PARK ENT.; REMOVE 1-6K & 2-4K GASOLINE COMPLETED 8/29/90 **Note: Many records

provided by the department have a truncated [Comment] field.

90 4 of 6 E 0.22 / 598.15 / GUS TIROVOLAS TANKS
1,143.35 -1 2901 W ARMITAGE AVE CHICAGO IL CHICAGO

Order No: 25062700724

Facility ID: 2901ARM1953-02-06

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2901

 Installation Date:
 02/06/1953
 Street No to:
 2901

Removal Date: Street Name: ARMITAGE

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Material: Latitude: 41.91735854510604 Tank Construction: Longitude: -87.69934106867798

Tank Product: Tank Capacity:

Location: POINT (-87.69934106867798 41.91735854510604)

Comment: WORK BY: NOT LISTED; INSPECT 4-4K GASOLINE, 1-1K FUEL OIL COMPLETED 12/7/53 **Note: Many

records provided by the department have a truncated [Comment] field.

90 5 of 6 Ε 0.22 / 598.15/ JOHN MOURIKES **PERMITS** 1,143.35 -1 2901 W ARMITAGE AVE, **CHICAGO**

CHICAGO, IL

Application ID: **DOEAIR17031** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/15/2005 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant: ۱Λ/

Expiration Date: 01/11/2006 Street Name: ARMITAGE

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

2901 Street No from:

Location: POINT (-87.69961 41.91735)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ ROOF TOP UNIT/ RHEEM/ AO48CK10/ MAX OUTPUT: 78,500 BTU**Note: Many records provided by the department have a truncated Comment field.

90 6 of 6 Ε 0.22 / 598.15/ JOHN MAURIKES **PERMITS** 2901 W ARMITAGE AVE, 1,143.35 -1 **CHICAGO**

CHICAGO, IL

Order No: 25062700724

IL

DOEAIR29500 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/06/2011 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction:

01/02/2012 **Expiration Date:** Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVE

Street No from: 2901

Location: POINT (-87.69961 41.91735)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT/RTU/ MAKE AND MODEL/RHEEM/048CK10/ MAX OUTPUT/78500.00BTU/HR/,QTY: 1.0 COMBUSTION EMISSION UNIT/WATER HEATER/ MAKE AND MODEL/STATE INDUSTRIES/PRV50NORTO/ MAX OUTPUT/37,000.00BTU/HR/**Note: Many records provided by the department have a truncated Comment field.

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) 1 of 1 NW 0.22 / 598.66 / **ACTION WRECKING** 91 FINDS/FRS 1,161.21 0 2122-2142 N KEDZIE CHICAGO IL 60647

 Registry ID:
 110018301247

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 29-DEC-14

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001007

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.919995

 Longitude:
 -87.707036

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018301247

Program Acronyms:

ACES:170000511015

 92
 1 of 2
 NW
 0.22 / 599.13 / TROPIC CONSTRUCTION 1,161.88
 TROPIC CONSTRUCTION 3220 W DICKENS AVE, CHICAGO, IL
 PERMITS CHICAGO

IL IL

Application Type: AIR POLLUTION CONTROL PERMIT

Order No: 25062700724

Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

DOEAIR18238

03/09/2006

Applicant: Direction: $\ensuremath{\mathbb{W}}$

Application ID:

Issue or Entry Date:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Expiration Date:09/05/2006Street Name:DICKENSData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3220

2 of 2

Location: POINT (-87.70799 41.91921)

NW

Comment:

92

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL MCLAIN-ATMOSPHERIC/ LGB7/ MAX OUTPUT: 624,000 BTU**Note: Many records provided by the department have a truncated Comment field.

599.13/

0.22/

1,161.88 0 DEPARTMENT CORP

3220 W DICKENS AVE, CHICAGO, IL

SAWYER

PERMITS

CHICAGO

CHICAGO

Order No: 25062700724

HISPANIC HOUSING

IL

Application ID: DOEAIR16508 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/05/2005 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:10/02/2005Street Name:DICKENSData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 3220

Location: POINT (-87.70799 41.91921)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/ GRINDING/ DUST SUPPRESSION METHOD: WETTING, VACUUMS/ PERMIT EXPIRES: 12/1/2005**Note: Many records provided by the department have a truncated Comment field.

93 1 of 1 WNW 0.22 / 599.46 / TUCK POINTING FRONT PERMITS

1,162.95 1 ELEVATION 2041 N SAWYER AVE

Street Name:

IL

 Application ID:
 ENVAIR630800

 Application Type:
 AIR POLLUTION CONTROL PERMIT

 Application Subtype:
 Application Subtype:

Issue or Entry Date: 05/10/2016 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: MARC NICHOLS Direction: N

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 2041

Location: POINT (-87.70895 41.9186)

Comment:

GRINDING OUT OF OLD MORTAR AND TUCK POINTING THE LIMESTONE FRONT ELEVATION OF MY GREYSON'S TWO FLAT.**Note: Many records provided by the department have a truncated Comment field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
94	1 of 2	E	0.22 / 1,181.21	598.13 / -1	MIGUEL PEREZ 2906 W ARMITAGE AVE IL	PERMITS CHICAGO

Application ID: ENVAIR189275 Application Type: AIR POLLUTION CONTROL PERMIT 10/26/2015 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Street No to: **OPEN** Status:

BORIS MIZNAUSICY Applicant: Direction: W

Street Name: **Expiration Date: ARMITAGE**

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

2906 Street No from:

Location: POINT (-87.69974 41.91745)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID:, QUANTITY: 1, DESCRIPTION: 137 - EXHAUST HOOD FILTERED, NOTE:], [EQUIP ID:, QUANTITY: 2, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

Ε 0.22/ FIRE PROTECTION SYSTEMS 94 2 of 2 598.13/ **PERMITS** 1,181.21 2906 W ARMITAGE AVE -1 **CHICAGO** IL

Application ID: ENVAIR841100 Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: Issue or Entry Date: 08/11/2017 GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

FIRE PROTECTION SYSTEMS Applicant: Direction: W

Expiration Date: Street Name: **ARMITAGE**

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

2906 Street No from:

Location: POINT (-87.69974 41.91745)

Comment:

AIR POLLUTION CONTROL PERMITS [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 037 - FILTER, HEPA, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

95 1 of 1 **ESE** 0.23/ 599.46 / HISPANIC HOUSING & DEV. **PERMITS** 1,197.84 CORP. 1 **CHICAGO**

1824 N RICHMOND ST, CHICAGO,

Order No: 25062700724

IL

IL

DOEAIR27512 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/05/2010 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Status: CLOSED Street No to:

Applicant:

Direction:

Street Name:

Street Type:

Expiration Date: Data Source:

HISTORIC DEPT. OF ENVIRONMENT

Street No from: 1824

1024

Location: POINT (-87.70038 41.91467)

02/01/2011

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS W/VACS/ PERMIT EXPIRES: 12/21/2010**Note: Many records provided by the department have a truncated Comment field.

96 1 of 1 N 0.23 / 597.82 / 3055 W PALMER 1,203.28 -1 3055 W PALMER BLVD

IL

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ST

RICHMOND

PERMITS

CHICAGO

CHICAGO

Order No: 25062700724

Application ID:ENVAIR1705751Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:07/18/2022Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: OPEN Street No to:

Applicant: AAA-1 MASONRY Direction:

Expiration Date:Street Name:PALMERData Source:DEPT. OF PUBLIC HEALTHStreet Type:BLVD

Street No from: 3055

Location: POINT (-87.70434595999996 41.92039001400008)

Comment:

GRINDING**Note: Many records provided by the department have a truncated Comment field.

97 1 of 2 NW 0.23/ 598.45/ CORNCLIUS PITT & DANIEL TANKS 1,214.35 0 PALASGER

2128 N KEDZIE AVE CHICAGO IL

CHICAGO

2128KED1970-11-20

Owner:

Facility ID:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2128

Installation Date:11/20/1970Street No to:2128Removal Date:Street Name:KEDZIELast Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:N

 Tank Material:
 Latitude:
 41.92015741405074

 Tank Construction:
 Longitude:
 -87.70720804074367

Tank Product: Tank Capacity:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) Location: POINT (-87.70720804074367 41.92015741405074) Comment: WORK BY: HUDSON BOILER; INSTALL 1-2K GAL FUEL OIL TANK FINAL 3/15/71 **Note: Many records provided by the department have a truncated [Comment] field. 2 of 2 NW 0.23/ 598.45/ HISPANIC HOUSING 97 **PERMITS** 1,214.35 0 **DEPARTMENT CORP CHICAGO** 2128 N KEDZIE AVE, CHICAGO, IL

DOEAIR16505 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

IL

Issue or Entry Date: 04/05/2005 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: Ν

Street Name: **Expiration Date:** 10/02/2005 **KEDZIE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

Street No from: 2128

Location: POINT (-87.70713 41.92014)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/ GRINDING/ DUST SUPPRESSION METHOD: WETTING, VACUUMS/ VACUUM ATTACHMENT/PERMIT EXPIRES: 12/1/2005**Note: Many records provided by the department have a truncated Comment field.

W 0.23/ 599.79/ J. MAY, INC. 98 1 of 1 **PERMITS** 1,217.10 1 3267 W ARMITAGE AVE **CHICAGO** IL

Street Name:

Application ID: ENVAIR120613 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/19/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

CLOSED Street No to: Status:

LUTAI'S HEATING & AIR Direction: Applicant: W

Expiration Date:

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 3267

Location: POINT (-87.70944 41.91708)

Comment:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

99 1 of 1 **ESE** 0.23/ 599.46 / **CHICAGO PUBLIC SCHOOLS PERMITS** 1,221.46 1 1831 N RICHMOND ST, CHICAGO,

> IL IL

ARMITAGE

CHICAGO

Order No: 25062700724

Application Type: Application ID: DOEAIR4849 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/13/1998 Application Subtype: **EQUIPMENT INSTALLATION**

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

110024850231

Applicant: Direction: Ν

02/09/1999 **Expiration Date:** Street Name: **RICHMOND**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: ST

Street No from: 1831

Location: POINT (-87.70038 41.91464)

Comment:

QTY: 2.0 NEW BOILER-RITE BOILERS MODEL:2-55W MAX.BTU1,100,000,QTY: 1.0 UNFIRED PRESSURE VESSEL:EXPANSION TANK MAX. ALLOWED WORK PRESSURE:125PSI DIM.20"DIA.X54"**Note: Many records provided by the department have a truncated Comment field.

100 1 of 2 Ε 0.23/ 598.24/ AAA METAL FINISHERS INC 2902 W ARMITAGE 1,226.49

-1 CHICAGO IL 60647 FINDS/FRS

Order No: 25062700724

Registry ID:

FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 10-JUN-06 **Update Date:** 29-DEC-14 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001004

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.917452 Longitude: -87.699858

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110024850231

Program Acronyms:

ACES:170000511177

Ε Aaa Metal Finishers Inc 100 2 of 2 0.23/ 598.24/

1,226.49 2902 W Armitage -1 Chicago IL 60647 **IEPA DOCS**

Order No: 25062700724

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Aaa Metal Finishers Inc Location Addr 3: 2902 W Armitage

City Name: Chicago State Code: IL Postal Code: 60647

Details

Indicator: Nο Latitude Measure: 41.91751 170000511177 Site ID: Longitude Measure: -87.69968

0316225127 System ID: Point X: -87.69967999999994 Collection Dt: 12/30/2003 Point Y: 41.91751000000005

06/30/2003 Revision Dt Time: Interest Type: **BOL** Media Code: LAND

WNW 101 1 of 1 0.23/ 599.13/ I B F INVERBRSS FUNDS **PERMITS** 1,230.80 0 3239 W DICKENS AVE, CHICAGO, **CHICAGO**

IL

IL Application ID: DOEAIR10580 Application Type:

AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/05/2002 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date: 05/04/2003 Street Name: **DICKENS** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

3239 Street No from:

Location: POINT (-87.70874 41.91921)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ PEERLESS/MODEL:211A9 S/ MAXIMUM OUTPUT:1,015,000 BTU**Note: Many records provided by the department have a truncated Comment field.

102 1 of 3 NE 0.24/ 597.82 / BETHEL LUTHERAN CHURCH **TANKS** 1,241.41 2101 N HUMBOLDT **CHICAGO**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CHICAGO IL

Facility ID: 2101HUM1949-12-29

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2101 Installation Date: 12/29/1949 Street No to: 2101

Removal Date: Street Name: **HUMBOLDT**

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.919778202205904 Tank Construction: Longitude: -87.70201597125768

Tank Product: Tank Capacity:

Location: POINT (-87.70201597125768 41.919778202205904)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-1500 GAL FUEL OIL TK FINAL 4/3/50 **Note: Many

records provided by the department have a truncated [Comment] field.

102 2 of 3 NE 0.24/ 597.82/ LUIS PEREZ **PERMITS** 2101 N HUMBOLDT BLVD, 1,241.41 -1 **CHICAGO**

CHICAGO, IL

Application ID: DOEAIR22201 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/20/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Street No to: Status: CLOSED

erisinfo.com | Environmental Risk Information Services

Applicant: Direction:

06/17/2008 **Expiration Date:** Street Name: **HUMBOLDT** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **BLVD**

2101 Street No from:

Location: POINT (-87.70157 41.91973)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: HYDROTHERM-MR-P-1500B/ MAXIMUM OUTPUT: 240,000 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: BRADFORD WHITE-65-T-65-B-3W/ MAXIMUM OUTPUT: 52,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

3 of 3 NE 0.24/ 597.82 / ASY. OF CHRISTIAN CHURCHES 102 **PERMITS** 2101 N HUMBOLDT DR, CHICAGO, 1,241.41 -1 **CHICAGO**

IL IL

Order No: 25062700724

DOEAIR18965 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/08/2006 Application Subtype: **EQUIPMENT INSTALLATION**

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: N

Expiration Date:12/05/2006Street Name:HUMBOLDTData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:DR

Street No from: 2101

Location: POINT (-87.70157 41.91973)

Comment:

QTY: 1.0 ARCH SURFACE CLEANING/ CHEMICAL WASH/ DUST SUPPRESSION: TARPAULIN/ PERMIT EXPIRES: 12/16/2007**Note: Many records provided by the department have a truncated Comment field.

 103
 1 of 2
 NW
 0.24 / 1,249.97
 598.50 / 0
 PALMER SQAURE APTS 2132 N KEDZIE AVE CHICAGO IL
 TANKS CHICAGO

Facility ID: 2032200

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0002
 Street No from:
 2132

 Installation Date:
 Street No to:
 2132

 Removal Date:
 Street Name:
 KEDZIE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.92028065843446

 Tank Construction:
 Longitude:
 -87.70721132336261

Tank Product: HEATING OI
Tank Capacity: 1000

Location: POINT (-87.70721132336261 41.92028065843446)

Comment:

0001 Tank ID: Street No from: 2132 Installation Date: Street No to: 2132 Removal Date: Street Name: **KEDZIE** Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Naterial:

Latitude: 41 920280658

 Tank Material:
 Latitude:
 41.92028065843446

 Tank Construction:
 Longitude:
 -87.70721132336261

Tank Product: HEATING OI
Tank Capacity: 1000

Location: POINT (-87.70721132336261 41.92028065843446)

Comment:

 103
 2 of 2
 NW
 0.24 / 598.50 / PALMER SQAURE APTS 1,249.97
 PALMER SQAURE APTS 2132 N KEDZIE AVE, CHICAGO, IL CHICAGO
 PERMITS CHICAGO

Order No: 25062700724

Application ID: DOEUST100408 Application Type: UNDERGROUND STORAGE TANK

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Issue or Entry Date: 07/29/1993 Application Subtype: REMOVAL

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: N

Expiration Date:02/20/1994Street Name:KEDZIEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2132

Location: POINT (-87.70713 41.92021)

Comment:

[CONTRACTOR: ACTION WRECKING COMPANY]**Note: Many records provided by the department have a truncated Comment field.

104 1 of 5 NNE 0.24/ 597.82 / ADT 29 FINDS/FRS 1,250.76 -1 3027 W. PALMER SQUARE FINDS/FRS

CHICAGO IL 60647

Order No: 25062700724

Registry ID: 110016663608

FIPS Code:

HUC Code:07120003Site Type Name:STATIONARY

Location Description: Supplemental Location:

Create Date: 16-JAN-04
Update Date: 03-MAY-15

Interest Types: FORMAL ENFORCEMENT ACTION

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001003

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.92069

 Longitude:
 -87.703262

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110016663608

Program Acronyms:

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

NNE 0.24/ 597.82 / ST SYLVESTER SCHOOL 104 2 of 5 FINDS/FRS 1,250.76 3027 W PALMER SQ

CHICAGO IL 60641

-1

Registry ID: 110059869094 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 16-JUL-14

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312212001003

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.92069 Longitude: -87.703262

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110059869094

Program Acronyms:

ACES:170001730660

104 3 of 5 NNE 0.24/ 597.82 / ADT 29 **ICIS** 3027 W. PALMER SQUARE 1,250.76

-1 CHICAGO IL 60647

EPA Region: 05 Federal Fac ID: Registry ID: 110016663608 Tribal Land Code:

5870577 Pgm Sys ID: County: COOK ICIS Latitude 83: Pgm Sys Acrnm: 41.92069 Permit Type: Longitude 83:

-87.703262

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Details

Interest Type: FORMAL ENFORCEMENT ACTION FIPS Code:

HUC 8 Code: Active Status: 07120003 50 Accuracy Value: HUC 12: 071200030106

Pgm Report URL: no data yet Point X: Public Ind: Yes Point Y:

Federal Agency Name: Federal Land Ind: Fed Facility Code:

Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER Ref Point Desc: ENTRANCE POINT OF A FACILITY OR STATION

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110016663608

Program URL: Create Date: **Update Date:**

Last Reported Date:

CATHOLIC BISHOP OF CHICAGO NNE 0.24/ 597.82 / 104 4 of 5 1,250.76 3027 W PALMER SQUARE

-1

CHICAGO IL

TANKS CHICAGO

Order No: 25062700724

Facility ID: 3027PAL1955-05-06

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3027 05/06/1955 Street No to:

Installation Date: 3027 Removal Date: Street Name: PALMER SQUARE

Last Used Date: Street Type:

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: Tank Construction: Longitude:

Tank Product: Tank Capacity: Location:

Comment: WORK BY: MCDONALD & TRUNCK CORPORATION; INSPECT 1-10K GAL FUEL OIL TANK FINAL 1/6/58

**Note: Many records provided by the department have a truncated [Comment] field.

IL

0.24/ ST SYLVESTER 104 5 of 5 NNE 597.82 / **PERMITS** 1,250.76 -1 3027 W PALMER BLVD **CHICAGO**

Application ID: ENVAIR117229 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 02/06/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Street No to:

Street Name:

CLOSED Status:

Applicant: ST SYLVESTER PARISH Direction: W

Expiration Date:

PALMER Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD**

Street No from: 3027

Location: POINT (-87.70299 41.92069)

Comment:

[EQUIP ID: , QUANTITY: 3, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

Ε 0.24/ 105 1 of 1 598.49/ **ERNIE SMITH**

1,256.57 0 2900 W ARMITAGE AVE,

CHICAGO, IL

CHICAGO IL

AVE

PERMITS

CHICAGO

CHICAGO

Order No: 25062700724

Application ID: DOEAIR4227 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/23/1997 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: W

Expiration Date: 06/21/1998 Street Name: **ARMITAGE**

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

Street No from: 2900

Location: POINT (-87.69927 41.91773)

Comment:

QTY: 2.0 NEW STERLING MODEL QUER 100 MAXBTU:80,000, MINBTU:100,000**Note: Many records provided by the department have a truncated Comment field.

106 1 of 2 SSW 0.24/ 599.79/ JOSEPH KENE **TANKS** 1,263.44 1724 N KEDZIE AVE 1

Facility ID: 1724KED1971-03-02

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1724

Installation Date: 03/02/1971 Street No to: 1726 Removal Date: Street Name: **KEDZIE** Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 41.91268903310409 **Tank Construction:** Longitude: -87.7069678425696

Tank Product: Tank Capacity:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Location: POINT (-87.7069678425696 41.91268903310409) Comment: WORK BY: WATUBO INDUSTRIES; INSTALL 1-2K GAL FUEL OIL TANK FINAL 6/16/71 **Note: Many records provided by the department have a truncated [Comment] field. 106 2 of 2 SSW 0.24/ 599.79/ JOSEPH KENE **TANKS** 1724 N KEDZIE AVE 1,263.44 1 **CHICAGO** CHICAGO IL

Facility ID: 1724KED1978-02-09

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID:

Installation Date:

02/09/1978

Street No to:
1726

Removal Date:

Street Name:
KEDZIE

Last Used Date:

Street Type:
AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 41.91268903310409

 Tank Construction:
 Longitude:
 -87.7069678425696

Tank Product: Tank Capacity:

Location: POINT (-87.7069678425696 41.91268903310409)

Comment: WORK BY: KEYSTONE WRECKING; REMOVE 1-2K GAL FUEL OIL TANK FINAL 12/13/78 **Note: Many records

provided by the department have a truncated [Comment] field.

107 1 of 7 ESE 0.24/ 599.46/ YATES RICHARD ELEMENTARY RCRA VSQG 1,278.50 1 SCHOOL

1839 N RICHMOND ST CHICAGO IL 60647

Order No: 25062700724

Handler ID: ILR000061440

Generator Status: VSG
Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

No Used Oil Transpor: Importer: No Mixed Waste Gen: No Used Oil Trans Fac: No Transporter: No **Used Oil Processor:** No Used Oil Refiner: Transfer Facility: Nο Nο No **Used Oil Burner:** Recycler: Nο Onsite Burner Exem: No Commercial TSD: No Furnace Exemption: No Recycl Nonstorage: No

Underground Injec: No

Used Oil Market Burner: No
Used Oil Spec Marketer: No

Additional Handler Summary Details

Source Type: N Seq No: 1

Non Notifier:

 Receive Date:
 19990208

 Active Site:
 H---

 Land Type:
 D

 In Handler Univ:
 Y

 In A Universe:
 Y

 Gen Status:
 VSG

Report Cycle:

Accessibility:

Region: 05

Fed Waste Gen Owner: HQ

State Waste Generator Owner:

State Waste Generator:

Short Term Generator: N
Uni Waste: N
Universal Waste Dest Facility: N
Federal Universal Waste: N
As Federally Regulated Tsdf:

As Converter Tsdf: _____

As State Regulated Tsdf: _____

As State Regulated Handler: ...
Federal Indicator: ...

Hsm: N
Subpart K:
GPRA Permit: N
GPRA Renewal: N

GPRA Renewal: N
Permit Renewal Wrkld: _____
Permwrk ID: _____

Perm Prog: _____

Pcwrkld: _____

Closwrkld: _____

GPRA Ca: N
Cawrkld: N
Subjca Tsd Discretion: N

NCAPS: N EC Indicator: N

Ca725 Indicator: N
Ca750 Indicator: N
Operating Tsdf:

Full Enforcement:
Snc: N

Unaddressed Snc: N

NAIC 1: NAIC 2: NAIC 3:

NAIC 4:

State: IL

Location Latitude:41.915071Location Longitude:-87.700369

State District Owner:

State District: DESPLAINES

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Addressed S		N				
Snc With Co	-	N				
Fa Required	:					
Hhandler La	st Change:	20000915				
	Trader Importer:	N				
Recognized	Trader Exporter:	N				
Slab Importe	er:	N				
Slab Exporte	er:	N				
Manifest Bro	ker:	N				
Subpart P:		N				
Contact Lan	guage:	EN				
Handler Nan	ne:	YATES RICHA	RD ELEMENTAR	Y SCHOOL		
Location Str	eet No:					
Location Street1:		1839 N RICHM	OND ST			
Location Str	eet2:					
Location Cit	y:	CHICAGO				
Location Sta	ite:	IL				
Location Zip	:	60647				
Location Co	unty Code:	IL031				
Location Co	unty Name:	COOK				
Location Co	untry:	US				
Contact Nan	ne:	THOMAS CON	NELLY			
Contact Stre	et No:					
Contact Stre	et1:	8501 W 191ST	ST BOX 10			
Contact Stre	et2:					
Contact City	:	MOKENA				
Contact Stat	e:	IL				
Contact Zip:		60448				
Contact Cou	ntry:	US				
Contact Pho	ne And Ext:	708-923-0202				
Contact Fax	:					
Contact Ema	ail Address:					
Contact Title):					
Owner Name	e:	CHGO PUBLIC	SCHOOLS 6WN	I		
Owner Type	:	D				
Owner Seq:		1				
Operator Na	me:					
Operator Ty	pe:					
Operator Se	q:					

Order No: 25062700724

Hazardous Waste Handler Details

Seq No:

Receive Date: 19990208

Handler Name: YATES RICHARD ELEMENTARY SCHOOL

Fed Waste Generator: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Public Notes:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Waste Code Details

Waste Code: D006
Waste Code Desc: CADMIUM

Waste Code: D008
Waste Code Desc: LEAD

Waste Code: D009
Waste Code Desc: MERCURY

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: District Street1: 1819 W PERSHING RD

Name: CHGO PUBLIC SCHOOLS 6WN Street2:

Dt Became Current:City:CHICAGODt Ended Current:State:IL

 Dt Ended Current:
 State:

 Phone:
 773-535-7038
 Country:

Source Type: Notification Zip: 60609

 107
 2 of 7
 ESE
 0.24 / 599.46 / RICHARD YATES ELEM SCH 1,278.50
 FINDS/FRS

 1
 1,278.50
 1
 1839 N RICHMOND ST
 FINDS/FRS

CHICAGO IL 60647

Order No: 25062700724

 Registry ID:
 110003048933

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Interest Types: STATE MASTER, VSQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312225001011

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.91477

 Longitude:
 -87.70039

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110003048933

Program Acronyms:

ACES:170000180177, RCRAINFO:ILR000061440

107 3 of 7 **ESE** 0.24/ 599.46 / **BOARD OF EDUCATION** 1839 N RICHMOND ST 1,278.50 1

CHICAGO IL

TANKS CHICAGO

Order No: 25062700724

Facility ID: 1839RIC1968-03-05

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1839 Installation Date: 03/05/1968 Street No to: 1839

Removal Date: Street Name: RICHMOND

Last Used Date: Street Type: ST Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 41.915028583238914 Tank Construction: Longitude: -87.70024324273244

Tank Product: Tank Capacity:

Location: POINT (-87.70024324273244 41.915028583238914)

WORK BY: KENNEY TANK; REPLACE 1-5K GAL W/1-10K FUEL OIL TANK FINAL N/G **Note: Many records Comment:

provided by the department have a truncated [Comment] field.

BOARD OF EDUCATION ESE 107 4 of 7 0.24/ 599.46/ **TANKS** 1,278.50 1839 N RICHMOND ST **CHICAGO** CHICAGO IL

Facility ID: 1839RIC1963-01-16

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1839 Installation Date: 01/16/1963 Street No to: 1839

Removal Date: Street Name: RICHMOND

Last Used Date: Street Type: ST UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 41.915028583238914 Tank Construction: Longitude: -87.70024324273244

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Tank Product: Tank Capacity:

Location: POINT (-87.70024324273244 41.915028583238914)

Comment: WORK BY: A. J. MAGGIO COMPANY; INSTALL 1-5200 GAL FUEL OIL UST FINAL 4/18/63 **Note: Many records

provided by the department have a truncated [Comment] field.

CHICAGO PUBLIC SCHOOLS 107 5 of 7 **ESE** 0.24/ 599.46/ 1,278.50 1

1839 N RICHMOND ST, CHICAGO,

PERMITS

CHICAGO

CHICAGO

Order No: 25062700724

IL IL

DOEAIR25601 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/25/2009 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant: Ν

Expiration Date: 05/24/2010 Street Name:

RICHMOND HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: ST

Street No from: 1839

Location: POINT (-87.7004 41.91508)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRIND/CHEM WA SH/DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES:

9/15/2010**Note: Many records provided by the department have a truncated Comment field.

107 **ESE** 0.24/ 599.46/ CHICAGO PUBLIC SCHOOLS 6 of 7 **PERMITS** 1,278.50

1839 N RICHMOND ST, CHICAGO, 1 IL

IL

DOEAIR4797 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/10/1998 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: Ν

Expiration Date: 02/06/1999 Street Name: RICHMOND

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: ST

1839 Street No from:

Location: POINT (-87.7004 41.91508)

Comment:

QTY: 2.0 BOILER-RITE ENGR. MODEL:55CO6A MAX. BTU550,000**Note: Many records provided by the department have a truncated Comment field.

107 7 of 7 **ESE** 0.24/ 599.46 / Richard Yates Elem Sch **IEPA DOCS** 1839 N Richmond St 1,278.50 1

Chicago IL 60647

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Richard Yates Elem Sch Location Addr 3: 1839 N Richmond St

City Name: Chicago State Code: IL Postal Code: 60647

Details

Indicator: No

Site ID: 170000180177 System ID: 0316225146 Collection Dt: 12/30/2003 Revision Dt Time: 06/30/2003

Interest Type: BOL Media Code: LAND Latitude Measure: 41.91453 Longitude Measure: -87.70007

Point X: -87.70006999999998 Point Y: 41.91453000000007

WNW 108 1 of 1 0.24/ 599.46 / RESIDENTIAL **PERMITS** 1.281.24 2056 N SAWYER AVE 1 **CHICAGO**

Application ID: ENVAIR1146168 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 08/21/2019 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

1 of 2

CLOSED Street No to: Status: MARIO SAND

Applicant: Direction: Ν

Expiration Date: Street Name: **SAWYER** Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

2056 Street No from:

Location: POINT (-87.70897 41.91909)

Comment:

GRINDING/CHEMICAL WASHING OF A MULTI-STORY APARTMENT BUILDING.**Note: Many records provided by the department have a truncated Comment field.

0.24/ SSE 599.14/ **BICKERDIKE REDEVELOPMENT**

> 1.281.93 0 CORP

> > 1704-1716 N HUMBOLDT BLVD

CHICAGO IL 60647

FINDS/FRS

Order No: 25062700724

Registry ID: 110056367827 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 16-DEC-13

109

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Update Date: 27-JAN-15

Interest Types: HAZARDOUS WASTE BIENNIAL REPORTER, STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170312301001013

EPA Region Code: County Name: COOK

US/Mexico Border Ind:

Latitude: 41.91214 Longitude: -87.70228

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110056367827

Program Acronyms:

ACES:170002014567, BR:ILR000180299, RCRAINFO:ILR000180299

SSE 109 2 of 2 0.24/ 599.14/ **BICKERDIKE REDEVELOPMENT**

1,281.93 **CORP**

1704-1716 N HUMBOLDT BLVD

RCRA

Order No: 25062700724

NON GEN

CHICAGO IL 60647

Handler ID: ILR000180299

Generator Status: Ν Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Used Oil Transpor: Importer: No No Mixed Waste Gen: No Used Oil Trans Fac: No **Used Oil Processor:** Transporter: No No Used Oil Refiner: Transfer Facility: No No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recycler:	No			Used Oil	Burner:	No	
Onsite Burne	er Exem: No			Commer	cial TSD:	No	
Furnace Exe	mption: No			Recycl N	lonstorage:	No	
Underground	<i>I Injec:</i> No						
Used Oil Mar	ket Burner:	No					
Used Oil Spe	c Marketer:	No					
Additional Ha	andler Summary De	etails					
Source Type	: 1			NAIC 1:		23622	
Seq No:	1			NAIC 2:			
Non Notifier:				NAIC 3:			
Receive Date	202007	722		NAIC 4:			
Active Site:				State:		IL	
Land Type:	Р			Location	Latitude:		
In Handler U	niv: N			Location	Longitude:		
In A Universe	e: N			Loc GIS	Primary:	N	
Gen Status:	N			Loc GIS	Origin:		
Report Cycle	:			State Dis	trict Owner:	IL	
Accessibility	:			State Dis	trict:	DESPLAINES	
Region:	05						
Fed Waste G	en Owner:	HQ					
State Waste	Generator Owner:	IL					
State Waste	Generator:	S					
Short Term C	Generator:	N					
Uni Waste:		N					
Universal Wa	ste Dest Facility:	N					
Federal Univ	ersal Waste:	N					
As Federally	Regulated Tsdf:						
As Converte	r Tsdf:						
As State Reg	ulated Tsdf:						
As State Reg	ulated Handler:						
Federal Indic	ator:						
Hsm:		N					
Subpart K:							
GPRA Permi		N					
GPRA Renev	val:	N					
Permit Rene	wal Wrkld:						
Permwrk ID:							
Perm Prog:							
Pcwrkld:							
Closwrkld:							
GPRA Ca:		N					
Cawrkld:		N					
Subjca Tsd E	Discretion:	N					
NCAPS:		N					
EC Indicator.		N					
Ca725 Indica		N					
Ca750 Indica		N					
Operating Ts	at:						

Order No: 25062700724

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Full Enforce	ment:						
Snc:		N					
Unaddresse	d Snc:	N					
Addressed S	Snc:	N					
Snc With Co	mp Sched:	N					
Fa Required	•						
Hhandler La	st Change:	20200722					
Recognized	Trader Importer:	N					
Recognized	Trader Exporter:	N					
Slab Importe	er:	N					
Slab Exporte	er:	N					
Manifest Bro	ker:	N					
Subpart P:		N					
Contact Lang	guage:	EN					
Handler Nan	ne:	BICKERDIKE F	REDEVELOPMEN	T CORP			
Location Str	eet No:						
Location Str		1704-1716 N H	UMBOLDT BLVD				
Location Str							
Location City		CHICAGO					
Location Sta		IL					
Location Zip		60647					
Location Co.		IL031					
Location Co.		COOK					
Location Co.		US					
Contact Nan		EFRAIN VARG	AS				
Contact Stre							
Contact Stre							
Contact Stre							
Contact City							
Contact Stat							
Contact Zip:							
Contact Cou							
Contact Pho		773-278-5669					
Contact Fax: Contact Ema							
Contact Ema							
Owner Name							
Owner Type:			REDEVELOPMEN	T CORP			
Owner Type.		P					
Operator Na	me·	1	NEDEVE: 05:45:	T.CODD			
Operator Typ			REDEVELOPMEN	LOKP			
Operator Sec		P					
Public Notes		2					
. abiio motes	-						

Order No: 25062700724

Hazardous Waste Handler Details

Seq No:

Receive Date: 20130301

Handler Name: BICKERDIKE REDEVELOPMENT CORP

Fed Waste Generator:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Generator Code Description: Not a Ge

Not a Generator, Verified

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20131204

Handler Name: BICKERDIKE REDEVELOPMENT CORP

Fed Waste Generator: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D008
Waste Code Desc: LEAD

Hazardous Waste Handler Details

Seq No:

Receive Date: 20200722

Handler Name: BICKERDIKE REDEVELOPMENT CORP

Fed Waste Generator:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street1: 2550 W NORTH AVE

Order No: 25062700724

Name: BICKERDIKE REDEVELOPMENT CORP Street2:

Dt Became Current: 19000101 City: CHICAGO

 Dt Ended Current:
 State:
 IL

 Phone:
 Country:
 US

 Source Type:
 Annual/Biennial Report update with Notification
 Zip:
 60647

Owner/Operator Ind: Current Owner Street No:

Map Key Number Record		lev/Diff Site t)	DB
Туре:	Private	Street1:	2550 W NORTH AVE
Name:	BICKERDIKE REDEVELOPMENT CORP	Street2:	
Dt Became Current:	19000101	City:	CHICAGO
Dt Ended Current:		State:	IL
Phone:		Country:	US
Source Type:	Implementer	Zip:	60647
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street1:	2550 W NORTH AVE
Name:	1704 HUMBOLDT LTD PARTNERSHIP	Street2:	
Dt Became Current:	20121201	City:	CHICAGO
Dt Ended Current:		State:	IL
Phone:	773-278-5669	Country:	US
Source Type:	Notification	Zip:	60647
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street1:	2550 W NORTH AVE
Name:	BICKERDIKE REDEVELOPMENT CORP	Street2:	
Dt Became Current:	19000101	City:	CHICAGO
Dt Ended Current:		State:	IL
Phone:		Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip:	60647
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street1:	2550 W NORTH AVE
Name:	BICKERDIKE REDEVELOPMENT CORP	Street2:	
Dt Became Current:	19000101	City:	CHICAGO
Dt Ended Current:		State:	IL
Phone:		Country:	US
Source Type:	Implementer	Zip:	60647
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street1:	1704-1716 N HUMBOLDT BLVD
Name:	BICKERDIKE REDEVELOPMENT CORP	Street2:	
Dt Became Current:	20121201	City:	CHICAGO
Dt Ended Current:		State:	IL
Phone:	773-278-5669	Country:	US
Source Type:	Notification	Zip:	60647

Order No: 25062700724

Historical Handler Details

Receive Dt: 20131204

Generator Code Description: Large Quantity Generator

Handler Name: BICKERDIKE REDEVELOPMENT CORP

Receive Dt: 20130301

Generator Code Description: Not a Generator, Verified

Handler Name: BICKERDIKE REDEVELOPMENT CORP

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
110	1 of 1	Е	0.24 / 1,289.18	598.61 / 0	1943 N. FRANCISCO 1943 N FRANCISCO AVE IL	PERMITS CHICAGO

Application ID:ENVAIR978882Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:07/31/2018Application Subtype:ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: BOGDAN STOJKOWSKI Direction:

Expiration Date: Street Name: FRANCISCO

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1943

Location: POINT (-87.69929 41.91695)

Comment:

MASONRY REPAIRS**Note: Many records provided by the department have a truncated Comment field.

Unplottable Summary

Total: 56 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CERCLIS NFRAP	PALMER SQUARE	PALMER BLVD.	CHICAGO IL	60647	805462237
DRYCLEANERS	APS CLEANERS	3200 WEST 67TH STREET (6676 S Kedzie Ave)	CHICAGO IL	60629	924656800
ERNS		CHICAGO RIVER AT KEDZIE AVE AND FOSTER AVE BRIDGE	CHICAGO IL	60625	806727519
ERNS		BROWN LINE AT KEDZIE STATION	CHICAGO IL		806617539
ERNS		ALBANY GRADE CROSSING ON THE BROWN LINE	CHICAGO IL		806824146
ERNS		BETWEEN NORTH AND CLYBOURN / ARMITAGE, STATIONS	CHICAGO IL		807224795
ERNS		3100 S ALBANY	CHICAGO IL		902197782
ERNS		RIGHTWOOD STATION KEDZIE RD,MP 11.4	CHICAGO IL	70661	858635944
ERNS		BETWEEN ARMITAGE AND WEBSTER ON THE RED LINE	CHICAGO IL		806977890
ERNS		103RD AND KEDZIE	CHICAGO IL		806681357
FINDS/FRS	CHICAGO (ER), CITY OF	29TH & KEDZIE	CHICAGO IL	60612	817470905
FINDS/FRS	JARROW PRODUCTS INC	1431 W ARMITAGE & SOUTHPO	CHICAGO IL	60614	817449149

FINDS/FRS	PETRO CHEMICAL TRANSPORT	I-55 SB W OF KEDZIE AVE	CHICAGO IL	60647	817423805
FINDS/FRS	CITY OF CHICAGO (ABANDONMENT)	29TH & KEDZIE	CHICAGO IL	60612	817467969
FINDS/FRS	CHICAGO DOT	KEDZIE AVE BETWEEN 67TH & 71ST ST	CHICAGO IL	60629	817475893
FINDS/FRS	CHICAGO DOT-KEDZIE AVE	KEDZIE AVE BRIDGE/SB CHICAGO RIVER	CHICAGO IL	60623	825511286
FINDS/FRS	N SOUTHPORT N KINGSBURY W CORTLAND	N SOUTHPORT N KINGSBURY W CORTLAND	CHICAGO IL	60614	825511540
FINDS/FRS	3127 -35 3101 -7 W GRAND 829 -37 N TROY 800 -50 N ALBANY	3127 -35 3101 -7 W GRAND 829 -37 N TROY	CHICAGO IL	60612	817460726
FINDS/FRS	IDOT 60833-GRECO CONTRACTORS I-55	I-55 KEDZIE/CALIFORNIA AVES EB & WB RAMP	CHICAGO IL	60607	817428926
FINDS/FRS	CHICAGO DEPT OF ENV	3350 S KEDZIE PARCEL W	CHICAGO IL	60623	817468633
FINDS/FRS	2138 2142 -44 S TROY	2138 2142 -44 S TROY	CHICAGO IL	60657	817461968
FINDS/FRS	NORTH PARK UNIV	SPAULDING CHRISTIANA KEDZIE FOSTER	CHICAGO IL	60625	825512508
HMIRS		I-80 EAST KEDZIE TOLL BOOTH	CHICAGO IL		818249604
IEPA DOCS	Goodyear Auto Svc Center	62nd & Kedzie	Chicago IL	60629	880834388
IEPA DOCS	Jarrow Products Inc	1431 W Armitage & Southpo	Chicago IL	60614	880852388

IEPA DOCS	Il Dept Of Corrections	34th & Kedzie Ave	Chicago IL	60623	880835683
LUST	O'Donnell, Vincent D.	6518-20 North Richmond	Chicago IL	60645	812661085
LUST	GM Wrecking Inc.	2727-53 South Troy	Chicago IL	60623	812654950
LUST	Action Wrecking Inc.	2122-42 North Kedzie Ave.	Chicago IL	60647	812656491
LUST DOCUMENT	GM Wrecking	2727-53 S Troy	Chicago IL	60623	878556329
RCRA NON GEN	CITY OF CHICAGO (ABANDONMENT)	29TH & KEDZIE	CHICAGO IL	60612	885985913
RCRA NON GEN	BXI LLC	I-55 SC N. KEDZIE EXIT	CHICAGO IL	60632	924266340
REM ASSESS	GM Wrecking	2727-53 S Troy	Chicago IL	60623	880777718
SEMS ARCHIVE	PALMER SQUARE	PALMER BLVD.	CHICAGO IL	60647	828878292
SPILL OER	COMMONWEALTH EDISON	3 POLE S. OF 80TH ST. IN ALLEY S. OF SAWYER ST.	CHICAGO IL		813051376
SPILL OER	UNKNOWN	PAVED ALLEY S OF ARMITAGE E OF KENNETH	CHICAGO IL		822436992
SPILLS	ACTION WRECKING INC.	2122-42 N. KEDZIE	CHICAGO IL		822019478
SPILLS	PIANA DEVELOPMENT	2232-40 WEST ARMITAGE AVE	CHICAGO IL		822035904
SPILLS	BURLINGTON NORTHERN SANTA FE	RR YARD 35TH & KEDZIE	CHICAGO IL		822029351
SPILLS	COMMONWEALTH EDISON	WEST OF FRANCISCO ST.	CHICAGO IL		822022327

SPILLS	GM WRECKING INCORPORATED	2727-53 SOUTH TROY	CHICAGO IL		822016090
SPILLS	CITY OF CHICAGO	29TH AND KEDZIE	CHICAGO IL		822037870
SRP	State of Illinois	34th & Kedzie Avenue	Chicago IL	60623	822505411
SWF/LF	State of Illinois	34th & Kedzie Avenue	Chicago IL	60623	885178881
UST	American National Bank	5101-5117 N Kedzie	Chicago IL		813472669
UST	ldot	I-55 Stevenson Expressway Row Kedzie To Lomus	Chicago IL		813476349
UST	Demolition Site	5001-27 N. Kedzie Ave.	Chicago IL		825962506
UST	AIDS Care Residence	1214-1234 S. Kedzie	Chicago IL		813485608
UST	Commercial Building	8140-50 South Kedzie	Chicago IL		813448598
UST	Apartment Building	6301-03 N. Troy Avenue	Chicago IL		813450346
UST	Comcast Cable Communications	4427-29 W. Cortland Street	Chicago IL		813463868
UST	6518-20 N Richmond Apartment Building	6518-20 N Richmond	Chicago IL		813465704
UST	Palmer Square Apts	2132-2134 N Kedzie	Chicago IL		813461515
UST	North Francisco Building	4049-57 North Francisco	Chicago IL		813447520

UST	Family Dollar Store	11039-43 South Kedzie Avenue	Chicago IL	813452399

5345-45 N Kedzie Ave

Chicago IL

813448326

UST

Rex Metals

Unplottable Report

PALMER SQUARE Site:

PALMER BLVD. CHICAGO IL 60647 **CERCLIS NFRAP**

500953 Site FIPS Code: 17031 Site ID: ILD981000391 Site EPA ID: Region Code: 5 Site Parent ID: Site Cong. Dist. Code: 8

Site County Name: COOK Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: Act Start Date:

2/1/1985 Act Code ID: Act Complete Date: 1 RAT Code: DS AGT Order No.:

DISCVRY RAT Short Name: SH OU: **DISCOVERY** SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

RFBS Code: SH Qual:

SPA Code: RAQ Act. Qual Short: RALT Short Name: **EPA Fund** RNPL Status Code: Ν

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 25062700724

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 9/24/1985 1 RAT Code: SI AGT Order No.: 160

SH OU: RAT Short Name: SI SITE INSPECTION RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date:

RAT DEF OU: വ SH Lead: RFBS Code: Р SH Qual:

13 **NFRAP** SPA Code: RAQ Act. Qual Short: RALT Short Name: **EPA Fund** RNPL Status Code: Ν

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: n Act Start Date:

Act Code ID: Act Complete Date: 1/8/1996 1 RAT Code: ٧S AGT Order No.: 1500

RAT Short Name: ARCH SITE SH OU: RAT Name: ARCHIVE SITE SH Code: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: SH Start Date: В RAT Level: SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

13 RAQ Act. Qual Short: SPA Code:

RALT Short Name: RNPL Status Code: EPA In-House RAT Def: The decision is made that no further activity is planned at the site. RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: 1 Act Complete Date: 2/1/1985 RAT Code: PΑ AGT Order No.: 130 PA

RAT Short Name: SH OU: PRELIMINARY ASSESSMENT RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead: P

SPA Code: 13 RAQ Act. Qual Short: Higher priority

RALT Short Name: State (Fund) RNPL Status Code:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

SH Qual:

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

RFBS Code:

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 12/20/1985 RAT Code: HR AGT Order No.: 190

RAT Short Name: **HAZRANK** SH OU: HAZARD RANKING SYSTEM PACKAGE RAT Name: SH Code: RAT Hist. Only Flag: SH Seg: SH Start Date: RAT NSI Indicator: В RAT Level: 1 SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

13 RAQ Act. Qual Short: **NFRAP** SPA Code: **EPA Fund** RNPL Status Code: RALT Short Name: N

RAT Def: A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the

Site Contact:

relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score

DRYCLEANERS

ERNS

Order No: 25062700724

is computed using the hazard ranking system (HRS).

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

APS CLEANERS Site:

3200 WEST 67TH STREET (6676 S Kedzie Ave) CHICAGO IL 60629

Inactive 0316665003 BOL ID: Status:

DC No: 01267 License Cancel Dt: 12/31/2012

Phone No:

County: COOK Site Rem Prog Status: NFR 2018

Site:

CHICAGO RIVER AT KEDZIE AVE AND FOSTER AVE BRIDGE CHICAGO IL 60625

NRC Report No: 466660 Latitude Degrees:

Type of Incident: **UNKNOWN SHEEN** Latitude Minutes: Incident Cause: **UNKNOWN** Latitude Seconds: Incident Date: 07-Dec-1998 14:00:00 Longitude Degrees: Incident Location: Longitude Minutes: **DISCOVERED** Incident Dtg: Longitude Seconds:

Lat Quad: Distance from City: Distance Units: Long Quad: Location Section: Direction from City: **Location County:** COOK Location Township: Potential Flag: Location Range:

Year: Year 1998 Reports

UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE:8FT WIDE X UNDETERMINEDLENGTH THAT PROBABLY EXTENDS BEYOND .5MI / RAINBOW

UNAVAILABLE

Order No: 25062700724

Material Spill Information

Chris Code: OUN Unit of Measure: **UNKNOWN AMOUNT**

CAS No: If Reached Water: YES UN No: Amount in Water: Λ

Name of Material: Unit Reach Water: UNKNOWN AMOUNT **UNKNOWN OIL**

Amount of Material:

Calls Information

07-Dec-1998 15:11:39 Date Time Received: Responsible City: Date Time Complete: 07-Dec-1998 15:17:31 Responsible State: XX

INC Responsible Zip: Call Type:

Resp Company: Source:

Resp Org Type: **UNKNOWN**

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Location Block ID:

Tank Regulated By: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No:

Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure:

Ν NPDES: Airbag Deployed:

NPDES Compliance: Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name:

Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name:

UNKNOWN Υ Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date:

Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm:

Type of Fixed Obj: **UNKNOWN** Passenger Handling:

Type of Fuel: XXX Passenger Route: **DOT Crossing No:** Passenger Delay: XXX

Sub Part C Test Req: XXX DOT Regulated: Pipeline Type: **UNKNOWN** No of Conductor

Tested: **ABOVE** Pipeline Abv Ground: No of Engineer

Tested: Pipeline Covered: U No of Trainman Tested:

U No of Yard Foreman Exposed Underwater:

Tested: Railroad Hotline: Nο No of RCL Operator

Tested:

Railroad Milepost: **UNKNOWN** No of Brakeman Tested: Ν No of Train Dispat

Grade Crossing: Tested:

Crossing Device Ty: No of Signalman

Tested:

Ty Vehicle Involved: UNKNOWN No of Other Emp

Tested:

Device Operational: Y No of Unknown Emp

Tested:

U

ERNS

Order No: 25062700724

Incident Details Information

Release Secured: U State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified:

Desc Remedial Act: NONE Body of Water: Fire Involved: N Tributary of:

Fire Extinguished: U Near River Mile Make:

Any Evacuations: N Near River Mile Mark:

No Evacuation

No Evacuated:

Who Evacuated:

Weather Conditions:

Radius of Evac:

Any Injuries:

No. Injured:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

Wind Speed Unit:

No. Hospitalized:

No. Fatalities:

Any Fatalities:

U

Water Temperature:

Any Damages:

N

Wave Condition:

Current Speed:

Air Corridor Posc:

Air Corridor Posc:

Current Speed:

Current Speed Unit:

Air Corridor Closed:NCurrent Direction:Air Corridor Desc:Current Speed Unit:Air Closure Time:EMPL Fatality:Waterway Closed:NPass Fatality:

Waterway Desc: Community Impact: N
Waterway Close Time: Passengers Transfer: UNK

Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Sheen Size Units: Closure Direction: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Ν Sheen Size Width: Track Desc: Sheen Size Width U: Track Closure Time: Sheen Color: Track Closure Units:

Track Closure Units.

Track Close Dir:

Dir of Sheen Travel:

Media Interest:

Medium Desc:

WATER

Duration Unit:

Addl Medium Info: NORTH BRANCH OF CHICAGO Additional Info: WX:OVERCAST/LIGHT AND VARIABLE/45F

RIVER>LAKE MICH.

Site:

BROWN LINE AT KEDZIE STATION CHICAGO IL

NRC Report No: 960866 Latitude Degrees:

NRC Report No:960866Latitude Degrees:Type of Incident:RAILROAD NON-RELEASELatitude Minutes:Incident Cause:DERAILMENTLatitude Seconds:Incident Date:28-Nov-2010 07:15:00Longitude Degrees:Incident Location:Longitude Minutes:

Incident Dtg: OCCURRED Longitude Seconds:

 Distance from City:
 Lat Quad:

 Distance Units:
 Long Quad:

 Direction from City:
 Location Section:

 Location County:
 COOK
 Location Township:

 Potential Flag:
 No
 Location Range:

Year: Year 2010 Reports

Description of Incident: CALLER REPORTED A CAR GO AROUND A CROSSING GATE AND DERAIL.

Calls Information

Date Time Received: 28-Nov-2010 08:44:36 Responsible City: CHICAGO

Date Time Complete: 28-Nov-2010 08:48:28

Call Type:

CHICAGO TRANSIT AUTHORITY Resp Company:

ABOVE

U

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U

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GATES

FEDERAL GOVERNMENT Resp Org Type:

Incident Information

Tank ID:

Tank Regulated: U Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit:

Contin Release Type:

Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger:

Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj: Type of Fuel:

DOT Crossing No: DOT Regulated:

Pipeline Type:

ABOVE Pipeline Abv Ground:

Pipeline Covered: U

Exposed Underwater: Ν

Railroad Hotline:

Railroad Milepost:

Grade Crossing:

Crossing Device Ty:

OTHER Ty Vehicle Involved:

Υ

Device Operational:

Building ID: Location Area ID:

Location Block ID:

Responsible State:

Responsible Zip:

Source:

60461

TELEPHONE

OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: U U Airbag Deployed: Transport Contain: U Location Subdiv: Platform Rig Name:

Platform Letter: Allision: U Type of Structure: Structure Name: U Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units:

CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling:

BUS OR TRAIN SINGLE TRACK Passenger Route: YES

YES Passenger Delay: Sub Part C Test Reg: UNK

No of Conductor

Tested: No of Engineer Tested:

No of Trainman

Tested:

No of Yard Foreman

Tested:

No of RCL Operator

Tested:

No of Brakeman

Tested:

No of Train Dispat

Tested:

No of Signalman

Tested:

No of Other Emp

Tested:

No of Unknown Emp

Tested:

Incident Details Information

Release Secured: Υ Release Rate: Release Rate Unit: Release Rate Rate:

Est Duration of Rel:

Desc Remedial Act: INVESTIGATION. Fire Involved: Ν Fire Extinguished: U

NONE State Agen Report No: NONE State Agen on Scene: State Agen Notified: NONE NONE Fed Agency Notified:

Oth Agency Notified: Body of Water: Tributary of:

Near River Mile Make:

erisinfo.com | Environmental Risk Information Services

281

Near River Mile Mark: Any Evacuations: Ν No Evacuated: Offshore:

CLEAR Who Evacuated: Weather Conditions:

Air Temperature: Radius of Evac: Any Injuries: Ν Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Water Temperature: Any Fatalities: Ν

Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν Current Direction: Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact:

Waterway Close Time: Passengers Transfer: NO Ν Road Closed: Passenger Injuries: Road Desc:

Employee Injuries: Road Closure Time: Occupant Fatality: Sheen Size: Road Closure Units: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U:

Track Desc: SINGLE MAIN Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel:

Media Interest: NONE Sheen Odor Desc: NON-RELEASE (N/A) **Duration Unit:** Medium Desc:

NONE Addl Medium Info: Additional Info:

Site:

ALBANY GRADE CROSSING ON THE BROWN LINE CHICAGO IL

ERNS

Order No: 25062700724

NRC Report No: 844051 Latitude Degrees: Latitude Minutes: Type of Incident: RAILROAD NON-RELEASE Incident Cause: UNKNOWN Latitude Seconds: Incident Date: 31-Jul-2007 21:50:00 Longitude Degrees: Incident Location: CHICAGO TRANSIT Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: COOK **Location County:** Location Township: Potential Flag: Location Range: No

Year 2007 Reports Year:

A COMMUTER TRAIN HAS STRUCK A DRUNKEN PEDESTRIAN AT A GRADE CROSSING. Description of Incident:

Calls Information

Date Time Received: 01-Aug-2007 00:42:56 Responsible City:

Date Time Complete: 01-Aug-2007 00:50:06 Responsible State: XX

Call Type: INC Responsible Zip:

TELEPHONE Resp Company: Source:

UNKNOWN Resp Org Type:

Incident Information

Building ID: Tank ID: Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: **Actual Amount:** Pier Dock No:

Actual Amount Units: Berth Slip No:

ABOVE Tank Above Ground: Brake Failure: Ν

U NPDES: Airbag Deployed: U U **NPDES Compliance:** Transport Contain: Init Contin Rel No: Location Subdiv: Platform Rig Name: Contin Rel Permit: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: U Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Passenger Handling: THE LINE HAS BEEN BLOCKED OFF UNTIL Type of Fixed Obj: THE SCENE IS CLEARED Type of Fuel: Passenger Route: YES **DOT Crossing No:** N/A Passenger Delay: YES DOT Regulated: U Sub Part C Test Reg: NO No of Conductor Pipeline Type: Tested: Pipeline Abv Ground: **ABOVE** No of Engineer Tested: Pipeline Covered: U No of Trainman Tested: Exposed Underwater: Ν No of Yard Foreman Tested: Railroad Hotline: No of RCL Operator Tested: N/A Railroad Milepost: No of Brakeman Tested: Υ No of Train Dispat **Grade Crossing:** Tested: Crossing Device Ty: **GATES** No of Signalman Tested: Ty Vehicle Involved: **OTHER** No of Other Emp Tested: **Device Operational:** Υ No of Unknown Emp Tested: **Incident Details Information** Release Secured: U State Agen Report No: NONE Release Rate: State Agen on Scene: NONE NONE Release Rate Unit: State Agen Notified: Release Rate Rate: NONE Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: THE POLICE AND FIRE DEPT. HAVE Desc Remedial Act: Body of Water: RESPONDED Fire Involved: Tributary of: Ν Fire Extinguished: U Near River Mile Make: Near River Mile Mark: Ν Any Evacuations: Offshore: No Evacuated: Ν Who Evacuated: Weather Conditions: Radius of Evac: Air Temperature: Any Injuries: Ν Wind Direction:

Wind Speed:

Wind Speed Unit:

Wave Condition:

Current Speed:

EMPL Fatality:

Current Direction:

Current Speed Unit:

Water Supp Contam:

Water Temperature:

U

Order No: 25062700724

No. Injured:

No. Fatalities:

Any Fatalities:

Any Damages:

Damage Amount:

Air Corridor Desc:

Air Closure Time:

Air Corridor Closed:

No. Hospitalized:

1

Υ

Ν

Ν

Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact:

Waterway Close Time: NO Passengers Transfer:

Passenger Injuries: Road Closed: Ν Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality:

Sheen Size: Road Closure Units: Sheen Size Units: Closure Direction: Major Artery: Sheen Size Length: No Track Closed: Sheen Size Length U: Track Desc: MIAN TRACK Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color:

Track Close Dir: Dir of Sheen Travel: ALL Media Interest: NONE Sheen Odor Desc:

RAIL REPORT (N/A) Medium Desc: **Duration Unit:**

Addl Medium Info: Additional Info: NONE

Site:

BETWEEN NORTH AND CLYBOURN / ARMITAGE, STATIONS CHICAGO IL

NRC Report No: 493994 Latitude Degrees: Type of Incident: **RAILROAD** Latitude Minutes: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds: 03-Aug-1999 16:09:00 Incident Date: Longitude Degrees:

Incident Location: Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: **Location County:** COOK Location Township: Potential Flag: Location Range:

Year: Year 1999 Reports

8 CAR COMMUTER TRAIN / #6 CAR CAUGHT FIRE DUE TO SPARKS UNDER TRAINTRAIN WAS Description of Incident:

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ERNS

Order No: 25062700724

NORTHBOUND

Calls Information

Date Time Received: 05-Aug-1999 13:37:01 Responsible City:

05-Aug-1999 13:59:32 Date Time Complete: Responsible State: XX

Call Type: INC Responsible Zip:

UNAVAILABLE Resp Company: Source:

Resp Org Type: **UNKNOWN**

Incident Information

Building ID: Tank ID: Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No:

Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure:

NPDES: Airbag Deployed: NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv:

Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision:

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name:

Υ Aircraft Type: **UNKNOWN** Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time:

Aircraft Fuel on Brd: Serv Disrupt Units:

Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility:

U Generating Capacity:

Type of Fixed Obj: Type of Fuel:

UNKNOWN

DOT Crossing No:

DOT Regulated:

Pipeline Type: **UNKNOWN**

Pipeline Abv Ground: **ABOVE**

Pipeline Covered: U

U **Exposed Underwater:**

Railroad Hotline: No

Railroad Milepost: 0.0

Ν Grade Crossing:

Crossing Device Ty:

UNKNOWN Ty Vehicle Involved:

Device Operational: Υ CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:

Passenger Route: XXX Passenger Delay: XXX Sub Part C Test Reg: XXX

No of Conductor

Tested: No of Engineer Tested: No of Trainman

Tested:

No of Yard Foreman

Tested:

No of RCL Operator

Tested:

No of Brakeman

Tested:

No of Train Dispat

Tested: No of Signalman

Tested: No of Other Emp

Tested:

No of Unknown Emp

Tested:

Incident Details Information

Release Secured: U Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel:

Desc Remedial Act: NONE Fire Involved: Ν Fire Extinguished: U Υ Any Evacuations: 100 No Evacuated:

Who Evacuated: Radius of Evac: Any Injuries:

U No. Injured: No. Hospitalized: No. Fatalities: U Any Fatalities: Any Damages: U Damage Amount: Air Corridor Closed: Ν

Air Corridor Desc: Air Closure Time: Waterway Closed: Ν Waterway Desc: Waterway Close Time:

Ν

Road Desc: Road Closure Time: Road Closure Units:

Road Closed:

Closure Direction: Major Artery: No Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir:

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of:

Near River Mile Make: Near River Mile Mark:

Ν

Order No: 25062700724

Offshore: Weather Conditions: Air Temperature:

Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition: **Current Speed: Current Direction: Current Speed Unit:** EMPL Fatality:

Pass Fatality: Community Impact:

Passengers Transfer: UNK Passenger Injuries:

Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc:

Media Interest:

Medium Desc: Addl Medium Info: RAIL REPORT (N/A)

Duration Unit: Additional Info:

LAST 2 CARS OF THE TRAIN WERE **EVACUATEDSERVICE WAS INTERRUPTED**

FOR ABOUT 50 MIN

U

Order No: 25062700724

Site:

ERNS 3100 S ALBANY CHICAGO IL

NRC Report No: 1341292 Latitude Degrees: Type of Incident: **UNKNOWN SHEEN** Latitude Minutes: Incident Cause: **UNKNOWN** Latitude Seconds: Incident Date: 7/12/2022 10:55 Longitude Degrees: Incident Location: UNKNOWN SHEEN INCIDENT - CHICAGO Longitude Minutes:

RIVER

DISCOVERED Longitude Seconds:

Incident Dtg: Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: **Location Section: Location County:** COOK Location Township:

Potential Flag: No Location Range:

Year 2022 Reports Year:

Description of Incident: THE CALLER DISCOVERED AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE IN THE CHICAGO

RIVER. THE MATERIAL IS MOVING SOUTH.

Material Spill Information

Chris Code: ODS Unit of Measure: UNKNOWN AMOUNT

If Reached Water: CAS No: 000000-00-0 YES

UN No: Amount in Water: 0

Name of Material: Unit Reach Water: **UNKNOWN AMOUNT** OIL: DIESEL (RED-DYE)

Amount of Material: 0

Calls Information

7/12/2022 12:07:00 PM Responsible City: Date Time Received:

Date Time Complete: 7/12/2022 12:11:00 PM Responsible State: XX

Call Type: INC Responsible Zip:

TELEPHONE Resp Company: Source:

Resp Org Type: **UNKNOWN**

Incident Information

Tank ID: **Building ID:** Tank Regulated: Location Area ID: U Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: U NPDES: Airbag Deployed: U

NPDES Compliance: U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Platform Letter: Contin Release Type:

Allision: U Aircraft ID: Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

CR End Date: Aircraft Hanger: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route:

DOT Crossing No: Passenger Delay: XXX U DOT Regulated: Sub Part C Test Reg: XXXNo of Conductor Pipeline Type:

XXX

Order No: 25062700724

Tested: No of Engineer Pipeline Abv Ground: **ABOVE**

Tested: No of Trainman Pipeline Covered: U Tested:

Exposed Underwater: Ν No of Yard Foreman Tested:

Railroad Hotline: No of RCL Operator

Tested:

No of Brakeman Railroad Milepost:

Tested:

Grade Crossing: U No of Train Dispat Tested:

Crossing Device Ty: No of Signalman

Tested:

Ty Vehicle Involved: No of Other Emp

Tested:

Device Operational: U No of Unknown Emp Tested:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: FD

State Agen on Scene: State Agen Notified: Release Rate Unit: Release Rate Rate: Fed Agency Notified:

Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: NO ACTION AT THIS TIME Body of Water: CHICAGO RIVER

Fire Involved: Tributary of: U Near River Mile Make: Fire Extinguished:

Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: No

Who Evacuated: Weather Conditions: Radius of Evac: Air Temperature:

Ν Any Injuries: Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U

Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:** Ν Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality:

Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact:

NO Waterway Close Time: Passengers Transfer:

Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size:

Closure Direction: Sheen Size Units: Sheen Size Length: Major Artery: No Track Closed: Sheen Size Length U:

Sheen Size Width: Track Desc: 100 Sheen Size Width U: YARDS Track Closure Time:

Track Closure Units: Sheen Color: REDDISH Track Close Dir: Dir of Sheen Travel: Media Interest: **UNKNOWN** Sheen Odor Desc:

Medium Desc: WATER **Duration Unit:** Addl Medium Info: CHICAGO RIVER Additional Info: Site:

RIGHTWOOD STATION KEDZIE RD,MP 11.4 CHICAGO IL 70661

ERNS

NRC Report No: 1165856

RAILROAD NON-RELEASE Type of Incident:

Incident Cause: **OTHER** Incident Date:

08-Dec-2016 00:10:00 Incident Location:

Incident Dtg:

OCCURRED

Distance from City: Distance Units:

Direction from City: COOK Location County: Potential Flag: No

Year: Year 2016 Reports

Description of Incident:

CALLER IS REPORTING A VEHICLE ATTEMPTED TO CROSS THE TRACKS AT A CROSSING BUT WAS NOT

SUCCESSFUL. NO INJURIES OR FATALITIES WERE REPORTED.

Calls Information

Date Time Received: 08-Dec-2016 07:31:20 Date Time Complete: 08-Dec-2016 07:41:41

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UNK

U

Call Type: INC

Resp Company:

UNKNOWN Resp Org Type:

Responsible City:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

Responsible State:

Responsible Zip:

TELEPHONE Source:

XX

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U

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U

Incident Information

Tank ID:

Tank Regulated: U Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units: Tank Above Ground: **ABOVE**

NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID:

Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker:

Power Gen Facility: Generating Capacity: Type of Fixed Obj: Type of Fuel: **DOT Crossing No:**

DOT Regulated:

Pipeline Type:

Pipeline Abv Ground: **ABOVE**

Pipeline Covered: U

Exposed Underwater:

Railroad Hotline:

Building ID:

Location Area ID: Location Block ID: OCSG No:

OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision: Type of Structure: Structure Name: Structure Oper: Transit Bus Flag:

Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

REMAINED ON BOARD. Passenger Handling:

Order No: 25062700724

YES Passenger Route: Passenger Delay: YES Sub Part C Test Reg: NO

No of Conductor Tested: No of Engineer

Tested: No of Trainman Tested:

No of Yard Foreman

Tested:

No of RCL Operator

Tested:

Railroad Milepost: 11.4 No of Brakeman Tested:

Grade Crossing: Y No of Train Dispat

Tested:

Crossing Device Ty: GATES/LIGHTS/BELLS No of Signalman

Tested:

Ty Vehicle Involved: PASSENGER CAR No of Other Emp

Tested:

Device Operational: Y No of Unknown Emp

Tested:

Oth Agency Notified:

U

ERNS

Order No: 25062700724

Body of Water:

Incident Details Information

Release Secured: U State Agen Report No:

Release Rate:

Release Rate Unit:

Release Rate Rate:

State Agen on Scene:

State Agen Notified:

LOCAL PD

Release Rate Rate:

Fed Agency Notified:

Est Duration of Rel:

Desc Remedial Act: DRIVER WAS ARRESTED. MINIMAL

DAMAGE. INVESTIGATION DETERMINED

TRAIN WAS NOT RESPONSIBLE.

Fire Involved: N Tributary of:
Fire Extinguished: U Near River Mile Make:
Any Evacuations: N Near River Mile Mark:

No Evacuated:

No Evacuated:

Who Evacuated:

Weather Conditions:

Radius of Evac:

Any Injuries:

No. Injured:

No. Hospitalized:

No. Fatalities: Water Supp Contam: Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Current Direction: Ν Air Corridor Desc: **Current Speed Unit:** EMPL Fatality:

Air Closure Time:

Waterway Closed:

Waterway Desc:

Waterway Close Time:

Waterway Close Time:

Community Impact:

Waterway Close Time:

Passengers Transfer:

Waterway Close Time:Passengers Transfer:NORoad Closed:NPassenger Injuries:Road Desc:Employee Injuries:

Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Sheen Size Length: Maior Artery: No Track Closed: Sheen Size Length U: Track Desc: 1- MAIN Sheen Size Width: Track Closure Time: 0.3 Sheen Size Width U: Sheen Color: Track Closure Units:

Track Close Dir: S Dir of Sheen Travel: Media Interest: NONE Sheen Odor Desc:

 Medium Desc:
 NON-RELEASE (N/A)
 Duration Unit:

 Addl Medium Info:
 Additional Info:

Site:

BETWEEN ARMITAGE AND WEBSTER ON THE RED LINE CHICAGO IL

NRC Report No:445607Latitude Degrees:Type of Incident:RAILROADLatitude Minutes:Incident Cause:OTHERLatitude Seconds:

Incident Date:12-Jul-1998 21:38:00Longitude Degrees:Incident Location:Longitude Minutes:Incident Dtg:OCCURREDLongitude Seconds:

 Incident Dtg:
 OCCURRED
 Longitude Seconds:

 Distance from City:
 Lat Quad:

 Distance Units:
 Long Quad:

Direction from City:Location Section:Location County:COOKLocation Township:

Potential Flag: Location Range:

Year 1998 Reports Year:

Description of Incident: COMMUTER TRAIN DERAILED / TRAIN STRUCK A DISPLACED RAIL TIE / THEPOWER WAS REMOVED FM

XX

UNAVAILABLE

Order No: 25062700724

ALL 4 TRACKS UNTIL 0540 THIS MORNING

Calls Information

13-Jul-1998 09:45:22 Date Time Received: Responsible City: Date Time Complete: 13-Jul-1998 09:54:42 Responsible State:

Call Type: INC Responsible Zip:

Source: Resp Company:

Resp Org Type: **UNKNOWN**

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: State Lease No: Description of Tank: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν

NPDES: Airbag Deployed:

NPDES Compliance: U U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Ν Type of Structure: Aircraft Runway No:

Aircraft Spot No: Structure Name: Aircraft Type: **UNKNOWN** Structure Oper: Υ Aircraft Model: Transit Bus Flag:

Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date:

Power Gen Facility: FBI Contact: FBI Contact Dt Tm: Generating Capacity: **UNKNOWN** Type of Fixed Obj: Passenger Handling:

Passenger Route: Type of Fuel: XXX Passenger Delay: **DOT Crossing No:** XXX

Sub Part C Test Req: DOT Regulated: XXX UNKNOWN No of Conductor Pipeline Type:

Tested: **ABOVE** Pipeline Abv Ground: No of Engineer Tested:

U No of Trainman Pipeline Covered: Tested:

Exposed Underwater: U No of Yard Foreman

Tested: Railroad Hotline: No No of RCL Operator

Tested:

Railroad Milepost: No of Brakeman N/A Tested:

Grade Crossing: No of Train Dispat Tested:

Crossing Device Ty: No of Signalman

Tested:

UNKNOWN No of Other Emp Ty Vehicle Involved:

Tested:

Device Operational: No of Unknown Emp

Tested:

Incident Details Information

Ν

Release Secured: U State Agen Report No: Release Rate: State Agen on Scene: State Agen Notified: Release Rate Unit: Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Est Duration of Rel:

NONE Body of Water: Desc Remedial Act: Fire Involved: Ν Tributary of:

Fire Extinguished: U Near River Mile Make: Any Evacuations: Υ Near River Mile Mark: No Evacuated: 90 Offshore:

Who Evacuated: Weather Conditions: Radius of Evac: Air Temperature: Any Injuries: U Wind Direction: No. Injured: Wind Speed:

No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Water Temperature: Any Damages: Υ Wave Condition: Damage Amount: 5000 **Current Speed:** Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality:

Waterway Closed: Ν Pass Fatality: Community Impact: Waterway Desc:

Waterway Close Time: UNK Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality:

Road Closure Units: Sheen Size: Sheen Size Units: Closure Direction: Major Artery: No Sheen Size Length: Track Closed: Ν Sheen Size Length U: Track Desc: Sheen Size Width: Sheen Size Width U: Track Closure Time: Track Closure Units: Sheen Color:

Dir of Sheen Travel: Track Close Dir: Media Interest: Sheen Odor Desc: RAIL REPORT (N/A) **Duration Unit:** Medium Desc:

Addl Medium Info: Additional Info: 90 PASSENGERS WERE EVACUATED FM

THE TRAIN / TRACK SPEED: 15 MPH /TRAIN

Order No: 25062700724

SPEED: 15 MPH

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Site:

103RD AND KEDZIE CHICAGO IL

ERNS

NRC Report No: 592420 Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: UNKNOWN Incident Cause: Latitude Seconds: 28-Jan-2002 14:00:00 Incident Date: Lonaitude Dearees: Incident Location: **GAS STATION** Longitude Minutes: Incident Dtg: DISCOVERED Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: COOK **Location County:** Location Township: Potential Flag: Location Range:

Year: Year 2002 Reports

THE RESPONSIBLE PARTY CUT THE AIR CONDITIONING LINES ON THE ROOF OF THE BUILDING Description of Incident:

CAUSING A RELEASE INTO THE AIR.

Material Spill Information

Chris Code: RFG Unit of Measure: UNKNOWN AMOUNT

CAS No: 000000-00-0 If Reached Water:

UN No: Amount in Water: REFRIGERANT GASES Name of Material: Unit Reach Water:

Amount of Material:

Calls Information

 Date Time Received:
 28-Jan-2002 15:08:25

 Date Time Complete:
 28-Jan-2002 15:13:48

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Call Type:

Resp Company:

Resp Org Type: UNKNOWN

Responsible City: CHICAGO Responsible State:

Responsible Zip:

Source: TELEPHONE

Incident Information

Tank ID:

Tank Regulated:
Tank Regulated By:
Capacity of Tank:
Capacity Tank Units:
Description of Tank:
Actual Amount:
Actual Amount Units:

Tank Above Ground: ABOVE

NPDES: NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type:

Aircraft ID: Aircraft Runway No:

Aircraft Runway No:

Aircraft Type: UNKNOWN

Aircraft Model:
Aircraft Fuel Cap:
Aircraft Fuel Cap U:
Aircraft Fuel on Brd:
Aircraft Fuel OB U:
Aircraft Hanger:
Road Mile Marker:
Power Gen Facility:

Generating Capacity:

Type of Fixed Obj: OTHER

Type of Fuel: DOT Crossing No: DOT Regulated:

Pipeline Type:

Pipeline Abv Ground: ABOVE

Pipeline Covered: U

Exposed Underwater:

Railroad Hotline:

Railroad Milepost:

Grade Crossing: N

Crossing Device Ty:

Ty Vehicle Involved:

Device Operational: Y

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No:

Berth Slip No:
Brake Failure: N
Airbag Deployed:
Transport Contain: U
Location Subdiv:
Platform Rig Name:
Platform Letter:
Allision: N

Type of Structure:
Structure Name:
Structure Oper:
Uransit Bus Flag:
Date Time Norm Serv:
Serv Disrupt Time:
Serv Disrupt Units:
CR Begin Date:
CR End Date:
CR Change Date:

CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling: Passenger Route:

Passenger Route:XXXPassenger Delay:XXXSub Part C Test Req:XXX

No of Conductor Tested: No of Engineer Tested: No of Trainman Tested:

No of Yard Foreman

Tested:

No of RCL Operator

Tested: No of Brakeman

Tested:

No of Train Dispat Tested: No of Signalman Tested:

No of Other Emp

Tested:

No of Unknown Emp

Tested:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified:

Est Duration of Rel:

Desc Remedial Act:

NONE

NONE

NONE

NONE

Tributary of:

Fire Extinguished: U Near River Mile Make:
Any Evacuations: N Near River Mile Mark:
No Evacuated: Offshore:

Who Evacuated: Weather Conditions: SUNNY Radius of Evac: Air Temperature: 55

Radius of Evac:Air Temperature:55Any Injuries:NWind Direction:No. Injured:Wind Speed:20

No. Hospitalized: Wind Speed Unit: MPH No. Fatalities: Water Supp Contam: Any Fatalities: Ν Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:**

Air Corridor Closed: N Current Direction:

Air Corridor Desc: Current Speed Unit:

Air Closure Time: EMPL Fatality:

Waterway Closed: N Pass Fatality:

Waterway Desc: Community Impact: N

Waterway Close Time: Passengers Transfer: UNK

Waterway Close Time:

Road Closed:

N

Passengers Transfer:

UNK

Passenger Injuries:

Road Desc:

Employee Injuries:

Road Desc: Employee Injuries:
Road Closure Time: Occupant Fatality:
Road Closure Units: Sheen Size:
Closure Direction: Sheen Size Units:
Major Artery: No Sheen Size Length:
Track Closed: N Sheen Size Length U:

Track Desc:

Track Closure Time:

Track Closure Units:

Track Closure Units:

Sheen Size Width U:

Sheen Size Width U:

Sheen Color:

Dir of Sheen Travel:

Media Interest:

NONE

Sheen Odor Desc:

 Medium Desc:
 AIR
 Duration Unit:

 Addl Medium Info:
 ATMOSPHERE
 Additional Info:
 CALLER HAD NO ADDITIONAL

INFORMATION.

Site: CHICAGO (ER), CITY OF

29TH & KEDZIE CHICAGO IL 60612

Registry ID: 110018315697

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 18-MAR-06

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 **County Name:** COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

FINDS/FRS

Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018315697 Facility Detail Rprt URL:

Program Acronyms:

ACES:170000405862

JARROW PRODUCTS INC Site:

1431 W ARMITAGE & SOUTHPO CHICAGO IL 60614

FINDS/FRS

Registry ID: 110018262967

FIPS Code: 17031

HUC Code:

STATIONARY Site Type Name:

Location Description:

Supplemental Location:

Create Date: 19-OCT-04 **Update Date:** 17-MAR-06 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code:

05 соок County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum:

Source:

Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018262967

ACES:170000175771

PETRO CHEMICAL TRANSPORT Site:

I-55 SB W OF KEDZIE AVE CHICAGO IL 60647

Registry ID: 110018189459

FIPS Code: 17031 **HUC Code:**

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

Create Date: 19-OCT-04 **Update Date:** 18-MAR-06 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

FINDS/FRS

Congressional Dist No: Census Block Code:

EPA Region Code: 05 County Name: 05

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018189459

Program Acronyms:

ACES:170000494686

<u>Site:</u> CITY OF CHICAGO (ABANDONMENT) 29TH & KEDZIE CHICAGO IL 60612

FINDS/FRS

Registry ID: 110012270835

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 Update Date: 26-JAN-12

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110012270835

RCRAINFO:ILR000109769

Site: CHICAGO DOT

KEDZIE AVE BETWEEN 67TH & 71ST ST CHICAGO IL 60629

FINDS/FRS

Order No: 25062700724

 Registry ID:
 110045524312

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 17-MAY-12

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

170316611004000 Census Block Code: EPA Region Code: 05

County Name: US/Mexico Border Ind:

41.76438 Latitude: -87.70282 Longitude:

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-NEAREST INTERSECTION

COOK

Accuracy Value: 200 Datum: NAD83

Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110045524312

Program Acronyms: ACES:170001918959

CHICAGO DOT-KEDZIE AVE Site:

KEDZIE AVE BRIDGE/SB CHICAGO RIVER CHICAGO IL 60623

FINDS/FRS

Order No: 25062700724

Registry ID: 110063672707

FIPS Code: 17031

HUC Code:

Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

24-FEB-15 Create Date:

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 COOK County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method: Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110063672707 Program Acronyms:

ACES:170002079382

N SOUTHPORT N KINGSBURY W CORTLAND Site:

N SOUTHPORT N KINGSBURY W CORTLAND CHICAGO IL 60614

FINDS/FRS

FINDS/FRS

110060382571 Registry ID:

17031 FIPS Code:

HUC Code:

STATIONARY Site Type Name:

Location Description:

Supplemental Location:

Create Date: 16-SEP-14 Update Date: 16-SEP-14 STATE MASTER Interest Types: SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 COOK County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum: Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110060382571

Program Acronyms:

ACES:170002052971, ACES:170002052999

Site: 3127 -35 3101 -7 W GRAND 829 -37 N TROY 800 -50 N ALBANY

3127 -35 3101 -7 W GRAND 829 -37 N TROY CHICAGO IL 60612

Registry ID: 110041841781 FIPS Code: 17031

HUC Code:

Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 19-AUG-10

Update Date:

STATE MASTER Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

05 EPA Region Code: County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

erisinfo.com | Environmental Risk Information Services

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110041841781

Program Acronyms:

ACES:170001858906

Site: IDOT 60833-GRECO CONTRACTORS I-55

I-55 KEDZIE/CALIFORNIA AVES EB & WB RAMP CHICAGO IL 60607

FINDS/FRS

Registry ID: 110018058821

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 18-OCT-04

 Update Date:
 30-JUL-13

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018058821

Program Acronyms:

ACES:170001531652, ACES:170001983548, ACES:170001983557, ACES:170001983566, ACES:170001984770, ACES:170001984789

Site: CHICAGO DEPT OF ENV

3350 S KEDZIE PARCEL W CHICAGO IL 60623

FINDS/FRS

Order No: 25062700724

 Registry ID:
 110018209115

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 19-OCT-04
Update Date: 17-MAR-06
Interest Types: STATE MASTER
SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS

Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

170318305003030 Census Block Code:

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.832392 Longitude: -87.704747

Reference Point:

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

04

4500 Accuracy Value: NAD83 Datum: Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018209115

Program Acronyms:

ACES:170000519927

2138 2142 -44 S TROY Site:

2138 2142 -44 S TROY CHICAGO IL 60657 FINDS/FRS

110046381321 Registry ID: FIPS Code: 17031

HUC Code:

Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 20-AUG-12 **Update Date:**

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 COOK County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source: Facility Detail Rprt URL:

Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110046381321

ACES:170001939017

Site: **NORTH PARK UNIV**

SPAULDING CHRISTIANA KEDZIE FOSTER CHICAGO IL 60625

FINDS/FRS

Order No: 25062700724

Registry ID: 110063671717 FIPS Code: 17031

HUC Code:

Site Type Name: **STATIONARY** Location Description:

Supplemental Location: Create Date:

Update Date: Interest Types: 24-FEB-15 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 COOK County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110063671717

NAD83

Program Acronyms:

ACES:170002078631

Site:

I-80 EAST KEDZIE TOLL BOOTH CHICAGO IL

HMIRS

Order No: 25062700724

Incident County: COOK

HMIR Historical Reports

I-1993070913 Report No:

Report Type: A hazardous material incident

Date of Incident: 1993-05-18 Time of Incident: 0400

Haz Class Code:

Trade Name:

Hazardous Class:

Commodity Short Nm: NITROGEN, REFRIGERATED L NITROGEN, REFRIGERATED LIQUID

Commodity Long Nm:

(CRYOGENIC LIQUID)

ID No: UN1977

Haz Waste Ind: No

Haz Waste EPA No:

HMIS Tox Inhalation?: No

TIH Hazard Zone:

0.007813 Qty Released: Liquid - Gallon

Unit of Measure:

What Failed: 161

What Failed Desc: Weld or Seam

0

How Failed Code: 304

How Failed Desc: Cracked

Failure Cause Code:

Failure Cause Desc: Ident. Markings:

Cont1 Pkging Type: Cont1 Const Mat: Cont1 Head Type:

Cont1 Pkg Capacity: C1 Capacity UOM:

Mat Ship Approv No: Undecl Hazmat Ship?:

Packaging Type: Portable Tank

Packing Group:

Fed DOT Agency Nm:

Fed DOT Report No:

Report Submit Src:

Inc Multiple Rows:

Inc Non US State:

Mode Transport:

Transport Phase:

Incident Occrrnce:

Mat Ship Approval?:

Carrier Reporter: LEND LEASE DEDICATED SERV INC

CR Street Name: 1900 WEST WESTERN AVE

Paper

Highway

In Transit

No

No

No

CR City: SOUTH BEND

CR State: IN CR Postal Code: 46624

CR Non US State:

CR Fed DOT ID: CR Hazmat Reg ID:

US CR Country: Shipper Name:

LIQUID CARBONICS CORP 187 EAST NORTH AVE Shipper Street Name:

0

Shipper City: VILLA PARK

Shipper State: ΙL 60181 Shipper Postal:

Shipper Non US St:

Cont1 Pkg Amt:	0	Shipper Country:	US
C1 Pkg Amt UOM:		Shipper Waybill:	14807
Cont1 Pkg No:	1	Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	1	Origin City:	
Cont1 Pkg Mnfctr:	NOT REPORTED BY CARRIER 0-00-00 00:00:00	Origin State: Origin Postal:	
Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO:	0-00-00 00.00.00	Origin Postal. Origin Non US St:	
C1 Pkg Last Test Dt:	0-00-00 00:00:00	Origin Country:	US
C1 Test Const Mat:		Destination City:	CROWN POINT
C1 Pkg Dsign Pres.:	0	Destination State:	INDIANA
C1 Dsign Press UOM:		Destination Postal:	
C1 Pkg Shell Thick:	0	Destination Non US:	
C1 Shell Thick UOM:		Destination Country:	US
C1 Head Thickness:	0	Cont2 Package Type:	
C1 Head Thick UOM: C1 Pkg Srvc Pres.:	0	Cont2 Const Mat: Cont2 Pkg Capacity:	0
C1 Srvc Press UOM:		Cont2 Capacity UOM:	ŭ
C1 Valve/Device Fail?:	No	Cont2 Pkg Amount:	0
C1 Device Type:		Cont2 Pkg Amt UOM:	
C1 Device Mnfctr:		Cont2 Pkg No:	0
C1 Device Model:		Cont2 Pkg No Failed:	0
NRC No:			
DAM Plea Cotogony		Haz NonHosp Public:	0
RAM Pkg Category: RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	O
RAM Pkg Cert. NBR:	TALOE	Tot Haz Non Hosp Inj:	
RAM Nuclide S:		Total Hazmat Injuries:	0
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:	0	Employees Evac:	0
RAM UOM Rpted:	•	Total Evacuated:	0
RAM Activity: RAM Activity UOM:	0	Total Evacuation Hrs: Major Artery Closed:	0 No
RAM Mat Safety:		Mjr Artery Hrs Closed:	0
Spillage Result:	Yes	Material Involved:	No
Fire Result:	No	Estimated Speed:	0
Explosion Result:	No	Weather Conditions:	
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	Yes	Vehicle Left Roadway:	No
Environment Damage:	No No	Passenger Aircraft:	No
No Release Result: Fire EMS Report:	No No	Cargo Baggage: Ship Non Transport:	No
Fire EMS EMS Report:	INO	Ship Air First Flight:	No
Police Report:	No	Ship Air Subflight:	No
Police Report No:		Ship Init Transport:	No
In House Cleanup:	No	Ship Phase Transfer:	No
Other Cleanup:	No	Contact Name:	ANNE CARPENTER
Damage > 500:	No	Contact Title:	SAFETY SPECIALIST
Material Loss: Carrier Damage:	0	Contact Business: Contact Street:	
Property Damage:	0	Contact City:	
Response Cost:	0	Contact State:	
Remediation Cost:	0	Contact Postal:	
Damage Old Form:	0	Contact Non US St:	
Total Damages Amt:	0	Contact Country:	US
Hazmat Fatality:	No	Inc. Report Prepared:	NI-
Haz Fatal Employees:	0	HMIS Serious Incidnt:	No No
Haz Fatal Respndrs: Haz Fatal Gen Public:	0 0	HMIS Serious Fatality: HMIS Serious Injury:	No No
Tot Hazmat Fatalities:	0	HMIS Flight Plan:	No
Non Hazmat Fatality:	No	HMIS Serious Evacs:	No
Non Hazmat Fatals:	0	HMIS Major Artery:	No
Hazmat Injury:	No	HMIS Bulk Release:	No
Haz Hospital Empl:	0	HMIS Marine Pollutnt:	No
Haz Hospital Resp:	0	HMIS Radioactive:	No
Haz Hosp Gen Public:	0	HMIS Gen Pkg Type:	TANK TANK TRL
Haz Hosp Old Form: Total Haz Hosp Inj:	0	HMIS Container Code: HMIS Container Desc:	Tank trailer, semi-trailer or full trailer (two axles)
Haz Non Hosp Empl:	0	HMIS Bulk Incident:	Yes
Haz Non Hosp Resp:	0	Undeclared Shipment:	No

Description of Events: FLANG WELD BROKE ON PIPING SYSTEM NEAR REAR OF TRAILER, CAUSING LIQUID NITROGEN VAPOR

TO ESCAPE. TRAILER WAS FIXED ON CITE.

Recommend Actions Taken:

Site: Goodyear Auto Svc Center

62nd & Kedzie Chicago IL 60629

IEPA DOCS

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Goodyear Auto Svc Center

Location Addr 3:62nd & KedzieCity Name:ChicagoState Code:ILPostal Code:60629

<u>Details</u>

 Indicator:
 No
 Latitude Measure:
 41.780734

 Site ID:
 170000365423
 Longitude Measure:
 -87.703218

 System ID:
 0316620008
 Point X:
 -87.70321799999994

 Collection Dt:
 08/30/2010
 Point Y:
 41.78073400000005

Revision Dt Time: 06/30/2003 Interest Type: BOL Media Code: LAND

Site: Jarrow Products Inc

1431 W Armitage & Southpo Chicago IL 60614

IEPA DOCS

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: Jarrow Products Inc

Location Addr 3: 1431 W Armitage & Southpo

City Name: Chicago
State Code: IL
Postal Code: 60614

Details

 Indicator:
 No
 Latitude Measure:
 41.9181

 Site ID:
 170000175771
 Longitude Measure:
 -87.66374

 System ID:
 0316075086
 Point X:
 -87.66373999999996

 Collection Dt:
 10/01/1998
 Point Y:
 41.9181000000004

Revision Dt Time: 06/30/2003 Interest Type: BOL Media Code: LAND

Site: Il Dept Of Corrections

34th & Kedzie Ave Chicago IL 60623

IEPA DOCS

Order No: 25062700724

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

 $Document\ Explorer:\ https://external.epa.illinois.gov/Document\ Explorer$

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: II Dept Of Corrections
Location Addr 3: 34th & Kedzie Ave

City Name: Chicago
State Code: IL

Postal Code: 60623

Details

Indicator:

Site ID: 170000519605 0316300001 System ID: Collection Dt: 06/15/2010 Revision Dt Time: 06/30/2003 BOL Interest Type: LAND Latitude Measure: 41.83208 Longitude Measure: -87.70641

Point X: -87.70640999999995 Point Y: 41.832080000000076

LUST

LUST

Order No: 25062700724

Site: O'Donnell, Vincent D.

6518-20 North Richmond Chicago IL 60645

24524

LPC No: 0316025078 IEMA Date: 11/09/1999 732

Regulation: C 20 Day Report Date: C 45 Day Report Date: NFR Recorded Date:

Pre 74 Date:

Proi Manager Phone: (217) 782-9285

Proj Mngr First Nm: Jenny Proj Mngr Last Nm: Rossi

Proj Manager Email: Jenny.Rossi@illinois.gov

Cook

731

Site County:

Incident No: 992516

Incidents ID: NFR Date:

Media Code:

Gasoline: False Unleaded: False Diesel: False Fuel Oil: False False

Jet Fuel: Used Oil: False Non Petroleum Prod: False Other Petroleum: True Non LUST Date:

Non LUST Letter Dt:

04/05/2000 Heating Oil Letter Date:

Free Product Discovery Date:

Vincent D. O'Donnell Primary Resp Party Name: Primary Resp Party Address: 4504 North Elston

Primary Resp Party City: Chicago Primary Resp Party State: Ш Primary Resp Party ZIP: 60630 Primary Resp Party Phone: 7732820813

Primary Resp Party Contact:

Site: GM Wrecking Inc.

Incident No:

Incidents ID:

NFR Date:

Gasoline:

Unleaded:

Diesel:

Fuel Oil:

Jet Fuel:

Used Oil:

2727-53 South Troy Chicago IL 60623 920922

10647

False

False

False

True

False

False

False

False

LPC No: 0316305074 IEMA Date: 04/08/1992

Regulation: C 20 Day Report Date: C 45 Day Report Date: NFR Recorded Date:

Pre 74 Date:

Proj Manager Phone:

Proj Mngr First Nm: Will Proj Mngr Last Nm: Craig Proj Manager Email: Site County: Cook

Non Petroleum Prod: Other Petroleum: Non LUST Date: Non LUST Letter Dt:

Heating Oil Letter Date: 03/25/2021

Free Product Discovery Date:

Primary Resp Party Name: GM Wrecking Inc. Primary Resp Party Address: 100 South Wolcott St.

Primary Resp Party City: Thornton Primary Resp Party State: IL Primary Resp Party ZIP: 60476

Primary Resp Party Phone:

Primary Resp Party Contact: Gordon Martin

Site: Action Wrecking Inc.

2122-42 North Kedzie Ave. Chicago IL 60647

931946 Incident No: 15622 Incidents ID:

NFR Date:

False Gasoline: Unleaded: False Diesel: False Fuel Oil: True Jet Fuel: False

Used Oil. False Non Petroleum Prod: False Other Petroleum: False

Non LUST Date: 01/27/2004

Non LUST Letter Dt: 01/27/2004 Heating Oil Letter Date:

Free Product Discovery Date: Primary Resp Party Name:

Action Wrecking Inc. 1700 Wentworth Primary Resp Party Address: Primary Resp Party City: Chicago Heights

Primary Resp Party State: Primary Resp Party ZIP: 60411

Primary Resp Party Phone:

Primary Resp Party Contact: Tom Dowd LPC No: 0316225086 IEMA Date: 07/21/1993 Regulation: 731

C 20 Day Report Date: C 45 Day Report Date: NFR Recorded Date:

Pre 74 Date:

Orig Bureau (Web):

City (Web):

Zip (Web):

City (Map):

Zip (Map):

X (Map):

Y (Map):

State (Map):

Latitude (Map):

Longitude (Map):

State (Web):

Proj Manager Phone: (217) 782-9285

Proj Mngr First Nm: Jenny Proj Mngr Last Nm: Rossi

Proj Manager Email: Jenny.Rossi@illinois.gov

Bureau of Land

Chicago

60623

Chicago

41.84229

-87.70368

-87.70367999999996

41.84229000000005

ΙL

ΙL 60623

Site County: Cook

GM Wrecking Site:

2727-53 S Troy Chicago IL 60623 LUST DOCUMENT

RCRA NON GEN

Order No: 25062700724

Site ID (Map): 170000519874 System ID (Map): 0316305074 Program ID (Web): 0316305074 Interest Type (Map): LUST Media Code (Map): LAND

Category (Web): Leaking UST Technical Doc Indicator (Map): Yes Doc Count (Web): 2 Total Pages (Web): 2

Rev Dt Time (Map): 11/08/2010 Collection Date (Map): 01/01/2001

Name (Web): GM Wrecking - 170000519874

Address (Web): 2727-53 S Troy Name (Map): **GM Wrecking** 2727-53 S Troy Address (Map):

URL (Web): https://webapps.illinois.gov/EPA/DocumentExplorer/Documents/Index/170000519874

Data Source:

IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site

Search (Web) (as of 17 Mar 2025)

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Site: CITY OF CHICAGO (ABANDONMENT)

29TH & KEDZIE CHICAGO IL 60612

Handler ID: ILR000109769

Generator Status: Ν Recycler Activity?: NO

Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report

Modules.

Violation/Evaluation Summary

NO RECORDS: As of Jan 2025, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

No Used Oil Transpor: Importer: Mixed Waste Gen: No Used Oil Trans Fac: Transporter: No **Used Oil Processor:** Transfer Facility: **Used Oil Refiner:** Nο Recycler: No **Used Oil Burner:** Onsite Burner Exem: No Commercial TSD: Furnace Exemption: No Recycl Nonstorage: Underground Injec: No Used Oil Market Burner: Nο Used Oil Spec Marketer:

No

No

No

No

No

No

No

Additional Handler Summary Details

Source Type: NAIC 1: Seg No: NAIC 2: 1 Non Notifier: NAIC 3: Receive Date: 20200923 NAIC 4: Active Site: State: IL Land Type: Μ Location Latitude: In Handler Univ: Ν Location Longitude: Loc GIS Primary: In A Universe: Ν Ν Ν Loc GIS Origin: Gen Status: Report Cycle: State District Owner:

Accessibility: State District: DESPLAINES

Region: Fed Waste Gen Owner: HQ IL State Waste Generator Owner: State Waste Generator: S Short Term Generator: Ν Uni Waste: Ν Universal Waste Dest Facility: Ν Federal Universal Waste: Ν As Federally Regulated Tsdf: As Converter Tsdf: As State Regulated Tsdf: As State Regulated Handler: ---Federal Indicator: ---Hsm: Ν Subpart K: GPRA Permit: Ν GPRA Renewal: Ν Permit Renewal Wrkld: Permwrk ID: Perm Prog: Pcwrkld: Closwrkld: ----Ν GPRA Ca: Cawrkld: Ν Subjca Tsd Discretion: Ν NCAPS: Ν EC Indicator: Ν Ca725 Indicator: N Ca750 Indicator: Ν Operating Tsdf: Full Enforcement: Snc: Ν Unaddressed Snc: Ν

Snc With Comp Sched: N
Fa Required: ---Hhandler Last Change: 20200923

Recognized Trader Importer:

Recognized Trader Exporter:

N
Slab Importer:

N
Slab Exporter:

N
Manifest Broker:

N
Subpart P:

N

Contact Language:

Addressed Snc:

Handler Name: CITY OF CHICAGO (ABANDONMENT)

Ν

Location Street No:

Location Street1: 29TH & KEDZIE

Location Street2:
Location City: CHICAGO

Location City:CHICAGGLocation State:ILLocation Zip:60612Location County Code:IL031Location County Name:COOKLocation Country:US

Contact Name:
Contact Street No:
Contact Street1:
Contact Street2:
Contact City:
Contact State:
Contact Zip:
Contact Country:
Contact Phone And Ext:

Contact Fax:

Contact Email Address:

Contact Title:
Owner Name:
Owner Type:
Owner Seq:
Operator Name:
Operator Type:
Operator Seq:
Public Notes:

Hazardous Waste Handler Details

Seq No:

Receive Date: 20020107

Handler Name: CITY OF CHICAGO (ABANDONMENT)

Fed Waste Generator: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D001

Waste Code Desc: IGNITABLE WASTE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20200923

Handler Name: CITY OF CHICAGO (ABANDONMENT)

Fed Waste Generator: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 30 N LASALLE 25TH FLOOR Name: Street2:

Order No: 25062700724

Dt Became Current: City: CHICAGO

Dt Ended Current: State: IL

Phone: 312-744-7674 Country:

Source Type: Notification Zip: 60602

Historical Handler Details

Receive Dt: 20020107

Generator Code Description: Small Quantity Generator

Handler Name: CITY OF CHICAGO (ABANDONMENT)

Site: BXI LLC

I-55 SC N. KEDZIE EXIT CHICAGO IL 60632

RCRA NON GEN

Order No: 25062700724

Handler ID: ILR000207597

Generator Status: N

Recycler Activity?: YES

Recycler Activity Note: This facility has been identified as a Recycler Facility with indication of Reclamation and Recovery in the RCRA

Biennial Report Module for Management Methods

H010 - Metals recovery including retorting, smelting, chemical, etc.

H011 - Mercury recovery (includes mercury retorting, bulb/lamp crushing and mercury vapor recovery, thermostat

recovery, mercury from medical equipment recovery, mercury car switch recovery, etc.)

H015 - Deployment/deactivation of airbag waste followed by metals recovery

H020 - Solvents recovery

H039 - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc.

H050 - Energy recovery at this site; used as fuel (includes on-site fuel blending before energy recovery)

H061 - Fuel blending prior to energy recovery at another site (waste generated on-site or received from off-site)

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2025.

Evaluation Details

Eval Start Date: 20220119

Eval Type Desc: COMPLIANCE EVALUATION INSPECTION

State

Viol Short Desc: Actual Rtc Date:

Fuel Assess

Eval Agency:

Handler Summary

Importer: No Used Oil Transpor: No Used Oil Trans Fac: Mixed Waste Gen: Nο Nο Used Oil Processor: Transporter: Nο No Used Oil Refiner: Transfer Facility: No No Recycler: No Used Oil Burner: No Onsite Burner Exem: No Commercial TSD: No Furnace Exemption: Nο Recycl Nonstorage: Nο

Underground Injec: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Additional Handler Summary Details

 Source Type:
 D
 NAIC 1:

 Seq No:
 1
 NAIC 2:

 Non Notifier:
 NAIC 3:

 Non Notifier:
 NAIC 3:

 Receive Date:
 20240917
 NAIC 4:

 Active Site:
 ---- State:

41.82912 Land Type: Location Latitude: In Handler Univ: Location Longitude: -87.70456 N In A Universe: Ν Loc GIS Primary: Ν AG Ν Loc GIS Origin: Gen Status: State District Owner: Report Cycle: ΙL

Accessibility: State District: DESPLAINES

Fed Waste Gen Owner: HQ
State Waste Generator Owner: IL
State Waste Generator: S
Short Term Generator: N
Uni Waste: N
Universal Waste Dest Facility: N

05

Region:

Federal Universal Waste: Ν As Federally Regulated Tsdf: As Converter Tsdf: As State Regulated Tsdf: As State Regulated Handler: Federal Indicator: ---Ν Hsm: Subpart K: ----GPRA Permit: Ν GPRA Renewal: Ν Permit Renewal Wrkld: Permwrk ID: -----Perm Prog: Pcwrkld: Closwrkld: GPRA Ca: Ν Cawrkld: Ν Subjca Tsd Discretion: Ν NCAPS: Ν EC Indicator: Ν Ca725 Indicator: Ν Ca750 Indicator: Ν Operating Tsdf: Full Enforcement: Snc: Ν **Unaddressed Snc:** Ν Addressed Snc: Ν Snc With Comp Sched: Ν Fa Required: 20240917 Hhandler Last Change: Ν

Recognized Trader Importer:

Recognized Trader Exporter:

N
Slab Importer:

N
Slab Exporter:

N
Manifest Broker:

Subpart P:

Contact Language:

Handler Name:

N

N

BXI LLC

Location Street No:

Location Street1: I-55 SC N. KEDZIE EXIT

Location Street2:

Location City:CHICAGOLocation State:ILLocation Zip:60632Location County Code:IL031Location County Name:COOKLocation Country:US

Contact Name: JAMES KING

Contact Street No: Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip: Contact Country:

Contact Phone And Ext: 630-853-4395

Contact Fax:

Contact Email Address: JAMES.KING@THEKAG.COM

Contact Title: SR DIRECTOR OF ENVIRONMENTAL

Hazardous Waste Handler Details

Seq No: 1

Receive Date: 20210311
Handler Name: BXI LLC

Fed Waste Generator:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code: D018
Waste Code Desc: BENZENE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20220119
Handler Name: BXI LLC
Fed Waste Generator: 1

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Waste Code Details

Waste Code: D018
Waste Code Desc: BENZENE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20220225
Handler Name: BXI LLC

Fed Waste Generator:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Waste Code: D018
Waste Code Desc: BENZENE

Hazardous Waste Handler Details

Seq No:

Receive Date: 20240917
Handler Name: BXI LLC
Fed Waste Generator: N

Generator Code Description: Not a Generator, Verified

Source Type: Deactivation

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street1: 333 BLAINE ST

Name: BXI Street2:

 Dt Became Current:
 20210127
 City:
 GARY

 Dt Ended Current:
 State:
 IN

 Phone:
 630-853-4395
 Country:
 US

 Source Type:
 Annual/Biennial Report update with Notification
 Zip:
 46406

Owner/Operator Ind: Current Operator Street No:

Type: Private Street1: 333 BLAINE ST

Order No: 25062700724

Name: BXI Street2:

 Dt Became Current:
 20210127
 City:
 GARY

 Dt Ended Current:
 State:
 IN

630-853-4395 US Phone: Country: Deactivation 46406 Source Type: Zip:

Current Operator Owner/Operator Ind:

333 BLAINE ST Private Street1: Type: Street2:

Street No:

GARY

BXI Name: Dt Became Current: 20210127 City:

Dt Ended Current: State: IN US Phone: 630-853-4395 Country: Source Type: Annual/Biennial Report update with Notification Zip: 46406

Owner/Operator Ind: **Current Owner** Street No:

333 BLAINE ST Type: Private Street1: Name: BXI Street2:

Dt Became Current: City: **GARY** Dt Ended Current: IN State: US Country:

Phone: Source Type: Notification Zip: 46406

Owner/Operator Ind: **Current Owner** Street No:

333 BLAINE ST Type: Private Street1: Name: BXI Street2:

Dt Became Current: 20210127 City: **GARY**

Dt Ended Current: State: IN Phone: 630-853-4395 Country: US Source Type: Deactivation Zip: 46406

Owner/Operator Ind: **Current Owner** Street No:

Private Street1: 333 BLAINE ST Type:

Street2: Name: BXI

GARY Dt Became Current: City: Dt Ended Current: State: IN Phone: Country: US Source Type: Implementer Zip: 46406

Owner/Operator Ind: **Current Operator** Street No:

Private Street1: 333 BLAINE ST Type: Name: BXI Street2:

Dt Became Current: **GARY** City: **Dt Ended Current:** State: IN

Phone: Country: US Source Type: Implementer 46406 Zip:

Current Operator Owner/Operator Ind: Street No:

Street1: 333 BLAINE ST Type: Private

Name: BXI Street2:

Dt Became Current: GARY City: **Dt Ended Current:** State: IN US Phone: Country: Source Type: Notification 46406 Zip:

Historical Handler Details

Receive Dt: 20220225

Generator Code Description: Large Quantity Generator

Handler Name: BXI LLC

Receive Dt: 20220119

Generator Code Description: Large Quantity Generator

Handler Name: BXI LLC

Receive Dt: 20210311

Large Quantity Generator Generator Code Description:

Handler Name: **BXI LLC**

Site: **GM Wrecking**

310

REM ASSESS 2727-53 S Troy Chicago IL 60623

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

IEPA Source Water Assessment Program (SWAP) & Mapping Tool (Map); IEPA Document Explorer - Facility/Site Data Source:

Search (Web) (as of 17 Mar 2025)

IEPA Document Explorer

GM Wrecking - 170000519874 Name:

Address: 2727-53 S Troy City: Chicago State: IL Zip Code: 60623

Details

Program ID: 0316305074 Total Pages: 1508

Document Count:

Site Remediation - Technical Category:

Originating Bureau: Bureau of Land

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDUxOTq3NCIqQU5EIFtDQVRFR09SWV09IjMxQSI1

SEMS ARCHIVE

Order No: 25062700724

IEPA Source Water Assessment Program (SWAP) & Mapping Tool

Name: **GM** Wrecking Location Addr 3: 2727-53 S Troy Chicago City Name: State Code: IL Postal Code: 60623

Details

Indicator: Yes Interest Type: BOL 170000519874 Latitude Measure: 41.841683 Site ID: Longitude Measure: System ID: 0316305074 -87.703334

-87.70333399999998 RID: 729000 Point X: Media Code: LAND Point Y: 41.841683000000046

Revision Dt Time: 11/08/2010 Collection Dt: 01/31/2012

PALMER SQUARE Site:

PALMER BLVD. CHICAGO IL 60647

0500953 17031 Site ID: FIPS Code: ILD981000391 EPA ID: 08 Cong District: Superfund Alte Agr: Region: 05 No COOK County:

Federal Facility: No FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Qual: Ν **Action Code:** SI SEQ: Action Name: SI FF: No Start Actual: FF Docket: No Finish Actual: 9/24/1985 5:00:00 AM 05 Region:

Curr Action Lead: EPA Perf NPL:

Operable Units: 00 Qual: Ν

HR **Action Code:** SEQ: 1 Action Name: **HAZRANK** FF: No Start Actual: FF Docket: No 12/20/1985 6:00:00 AM 05 Finish Actual: Region:

Curr Action Lead: EPA Perf NPL:

Operable Units: 00 Qual: Н Action Code: SEQ: PA Action Name: PA FF: No Start Actual: FF Docket: Nο 05

Finish Actual: 2/1/1985 6:00:00 AM Region: **Curr Action Lead:** St Perf

NPL:

Operable Units: Qual: 00 **Action Code:** DS SEQ: Action Name: **DISCVRY** No FF:

2/1/1985 6:00:00 AM FF Docket: Start Actual: No Finish Actual: 2/1/1985 6:00:00 AM Region: 05

Curr Action Lead: **EPA Perf** NPL:

Operable Units: 00 Qual: Action Code: VS SEQ:

ARCH SITE Action Name: FF: No Start Actual: FF Docket: No 1/8/1996 5:00:00 AM Finish Actual: Region: 05

Curr Action Lead: EPA Perf In-Hse NPL: Ν

COMMONWEALTH EDISON Site:

SPILL OER 3 POLE S. OF 80TH ST. IN ALLEY S. OF SAWYER ST. CHICAGO IL

Incident ID: NL861195

Spill Detail(s)

Incident LUST: Received Date: 11/17/1986

Occured Date: PRP Name: **COMMONWEALTH EDISON**

3 POLE S. OF 80TH ST. IN ALLEY S. OF SAWYER ST. Incident Street:

Incident City: **CHICAGO** COOK Incident County:

Action:

Description of Action:

UNKNOWN Site: SPILL OER PAVED ALLEY S OF ARMITAGE E OF KENNETH CHICAGO IL

Incident ID: NL830463

Spill Detail(s)

Incident LUST: Received Date: 6/14/1983

Occured Date:

PRP Name: UNKNOWN

Incident Street: PAVED ALLEY S OF ARMITAGE E OF KENNETH

Incident City: **CHICAGO** COOK Incident County:

Action:

Description of Action:

ACTION WRECKING INC. Site: 2122-42 N. KEDZIE CHICAGO IL

SPILLS

Order No: 25062700724

Incident No: 931946 County: COOK

Date/Time Occurred: 7/21/1993 9:10:00 AM Latitude:

erisinfo.com | Environmental Risk Information Services

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1700 WENTWORTH, CHICAGO HEIGHTS, IL 60411

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK
Caller: TOM DOWD

Caller Represents:ACTION WRECKING INC.Street Address:2122-42 N. KEDZIE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=931946

Narrative:

Follow Up Information:

Materials Involved

Name: HEATING OIL Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min: Duration of Release:

Cause of Release: OVERFILLS

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 07/21/93 0900

Unknown Discovered: Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Proper Safety Precautions: State Agency Assistance: Containment/Cleanup Plans:

Site: PIANA DEVELOPMENT

2232-40 WEST ARMITAGE AVE CHICAGO IL

 Incident No:
 991281
 County:
 COOK

 Date/Time Occurred:
 5/28/1999 11:08:00 AM
 Latitude:

Longutude:

Date/Time Occurred: 5/28/1999 11:08:00 AM **Media Release:**

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township:

Order No: 25062700724

SPILLS

Range:

Hazardous Materials Incident Report

Incident Report Dt: 5/28/1999 11:08:00 AM *County:* COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: SPILL

Caller:JOHN MUSACHIACaller Represents:PIANA DEVELOPMENTStreet Address:2232-40 WEST ARMITAGE AVE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=991281

Narrative:

Follow Up Information:

Materials Involved

Name: HEATING OIL Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

UNKNOWN

Amount Released: Rate of Release Min:

Duration of Release:

Cause of Release: LUST

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 05/28/99 0900

Unknown Discovered:

Where Taken: -0On Scene Contact:
No of People Evacuat: -0A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:
Proper Safety Precautions: -0-

State Agency Assistance: Containment/Cleanup Plans:

<u>Site:</u> BURLINGTON NORTHERN SANTA FE RR YARD 35TH & KEDZIE CHICAGO IL

Incident No: 970282 County: COOK

SPILLS

Order No: 25062700724

Date/Time Occurred:02/18/97 1032Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3611 WEST 38TH STREET, CHICAGO, IL 60632

Area Involved: OTHER: RIGHT OF WAY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 2/18/1997 3:00:00 PM County: COOK

Data Input Status: CLOSED Entered by:
LUST?: Date Entered:

Hazmat Incident Type: LEAK

Caller:JAMES ALTMANCaller Represents:CHICAGO FIRE DEPT.Street Address:RR YARD 35TH & KEDZIE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=970282

Narrative:

1032 FD ADV **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: PROPANE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: ABOVEGROUND TANK
Container Size: ABOVEGROUND TANK
Amount Released: EST. 100 GALS.

Rate of Release Min:

Duration of Release:

Cause of Release: TANK RUSTED OUT

Est Spill Extent:

Spill Extent Units:

 Date/Time Inc Occur:
 02/18/97 1032

 Unknown Occurr:
 02/18/97 1015

 Date/Time Discov:
 02/18/97 1015

Unknown Discovered:

Where Taken: -0On Scene Contact:
No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Proper Safety Precautions:

State Agency Assistance: Containment/Cleanup Plans:

Site: COMMONWEALTH EDISON

WEST OF FRANCISCO ST. CHICAGO IL

Date/Time Occurred:5/20/1994 2:08:00 PMLatitude:Media Release:Longutude:

-0-

941132

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1 FIRST NATIONAL PLAZA, 10 S DEARBORN 35FNW, CHICAGO IL 60603

County:

COOK

SPILLS

Order No: 25062700724

Area Involved: ALLEY

Milepost: Section: Township: Range:

Incident No:

Hazardous Materials Incident Report

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: SPILL

Caller: FRANK MEMES

Caller Represents:COMMONWEALTH EDISONStreet Address:WEST OF FRANCISCO ST.

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=941132

Narrative:

Follow Up Information:

Materials Involved

Name: HYDRAULIC OIL Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: TRUCK
Container Size: TRUCK
Amount Released: 30 GALLONS

Rate of Release Min: Duration of Release:

Cause of Release: PUMP MALFUNCTION

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 05/20/94 1315

Unknown Discovered: Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Proper Safety Precautions: State Agency Assistance: Containment/Cleanup Plans:

<u>Site:</u> GM WRECKING INCORPORATED 2727-53 SOUTH TROY CHICAGO IL

Incident No: 920922 County: COOK

Longutude:

SPILLS

Order No: 25062700724

Date/Time Occurred: 4/8/1992 12:00:00 AM Latitude:

Media Release: Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 4/8/1992 12:00:00 AM *County:* COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: GORDON MARTIN

Caller Represents: GM WRECKING INCORPORATED

Street Address: 2727-53 SOUTH TROY

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=920922

Narrative:

Follow Up Information:

Materials Involved

Name: #6 HEATING OIL/SUSPECTED

Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: OTHER: UNK
Container Size: OTHER: UNK
Amount Released: UNK

Amount Released: Rate of Release Min:

Duration of Release:

Cause of Release: UNK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Unknown Discovered:

Date/Time Discov: 04/08/92 1300

Where Taken:
On Scene Contact:
No of People Evacuat:
A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:
A RCRA Regulated Facility?:
Proper Safety Precautions:
State Agency Assistance:

Site: CITY OF CHICAGO

Containment/Cleanup Plans:

29TH AND KEDZIE CHICAGO IL SPILLS

Incident No: H 2002 0035 County: COOK

Date/Time Occurred: Unknown @ Latitude:
Media Release: Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY - ALLEYWAY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Data Input Status: CLOSED Entered by:
LUST?: Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:

Caller Represents:

Street Address: 29TH AND KEDZIE

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2002 0035

Narrative:

IEPA, OSFM, CFD, REGION 4 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: 1 DRUM UNKNOWN FLAMMABLE LIQUID, UNKNOWN PETROLEUM PRODUCT

Order No: 25062700724

Type: LIQUID

Type: CHRIS CODE: CAS No: UN/NA No:

Container Type: DRUM

Container Size: 2 @ 55 GALLONS EACH

Amount Released: UNK Rate of Release Min: UNK

Duration of Release: Cause of Release:

Est Spill Extent: UNK

Spill Extent Units:

Date/Time Inc Occur: Unknown @

Unknown Occurr:

Date/Time Discov: 01/04/02 @ 17:00

Unknown Discovered:

Where Taken: DNA
On Scene Contact: NONE
No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Proper Safety Precautions: NONE State Agency Assistance: NONE

Containment/Cleanup Plans: DRUMS WERE OVERPACKED AND REMOVED BY HERITAGE ENVIRONMENTAL UNDER CONTRACT TO

THE CITY OF CHICAGO; NO FURTHER ACTION PL

Site: State of Illinois

34th & Kedzie Avenue Chicago IL 60623

SRP

Order No: 25062700724

 IEPA ID:
 0316006104
 Longitude:
 -87.706413

 US EPA ID:
 Latitude:
 41.832085

County: Cook

Source: Site Remediation Program Database Search (Site List) (as of 17 Apr 2025)

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 6/4/1984
RA First Name: James PM ID: Tim Murphy

RA Last Name: Van der Kloot Foury Letter Date:

RA Address1: 30 North LaSalle Street Active Site: No

RA Address2: 25th Floor Consultant Address1: 70 West Madison Street

RA City: Chicago, IL

RA Zip:60602-2575Consultant City:Chicago, ILConsultant Contact:Warren J. BuchananConsultant Zip:60602

RA Company: City of Chicago, Department of Environment

Consultant Company: Roy F. Weston, Inc.

Site: State of Illinois

34th & Kedzie Avenue Chicago IL 60623 SWF/LF

Consultant Address2:

Site ID: 0316006104

Data Source: Landfill In Voluntary Sites Program

Bureau of Land Landfill In Voluntary Sites Program

Site Name:State of IllinoisLatitude:41.832085Street Address:34th & Kedzie AvenueLongitude:-87.706413

 City:
 Chicago
 X:
 -87.70641300034913

 Zipcode:
 60623
 Y:
 41.832084999632556

County: Cook

Site: American National Bank

5101-5117 N Kedzie Chicago IL UST

Facility No: 2034407 Facility Type: None

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: None County: Cook

Owner Name: American National Bank

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2034407

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034407 Permit History Link:

Tank Information

Tank No: 2 Capacity: 10000

UI No: Removed Status:

Petroleum Use: Consumptive Use on Premises for Heating Heating Oil Product:

Removed Date: 11/29/1995 **CERCLA Substance:**

Install Date: 12/8/1971 Current Age: 23

Abandoned Date: Abandoned Material: 1/1/1902 Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt 9/22/1995 **OSFM First Noti Dt:**

Tank Information

Tank No: 3 Capacity: 1000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 5/2/1996 **CERCLA Substance:** Current Age: Install Date:

Abandoned Date: Abandoned Material: Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 1/1/1902

Tank Information

Tank No: 1 Capacity: 10000

Petroleum Use: UI No: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 6/1/1995 **CERCLA Substance:** Current Age: Install Date: 9/24/1971 23

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1902 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 9/22/1995

Owner No: U0024314 Owner Status: **Current Owner**

Owner Name: American National Bank Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2034407

Owner Details

Owner Summary

Owner Name: American National Bank Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 33 N Lasalle St Trustee Trust 10854206 Chicago, IL 60602

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

No Pending Nov:

Status: Closed

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034407

Order No: 25062700724

Motorfuel Dispensing Permit

No Forms Found Status:

Letter:

MFD Received Date: MFD Name: MFD City:

Site: Idot

I-55 Stevenson Expressway Row Kedzie To Lomus Chicago IL

UST

Order No: 25062700724

2035845 State Facility No: Facility Type: Facility Status: Exempt Owner Type: State Owner Status:

Current Owner Fac Details Status: Exempt

Fac Type Fac Details: State County: Cook

Owner Name: Unknown

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2035845

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2035845 Permit History Link:

Tank Information

Tank No: 3 Capacity: 10000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

6/20/1997 Removed Date: CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/1/1973 Product Date: Fee Due:

Red Tag Issue Date:

OSFM First Noti Dt: 7/7/1997

Regulated Status: CAS Code: Exempt

Tank Information

Tank No: 2 Capacity: 1500

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Product: Heating Oil Status: Removed Date: 6/13/1997 **CERCLA Substance:**

Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 12/1/1973 Product Date:

Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status:

OSFM First Noti Dt: 7/7/1997

Tank Information

Tank No: 1 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Exempt

Removed Heating Oil Status: Product:

Removed Date: 6/13/1997 CERCLA Substance: Install Date: Current Age: Abandoned Material: Abandoned Date:

Last Used Date: 12/1/1973 Product Date: Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 7/7/1997

Owner No: U0018799 Owner Status: **Current Owner**

Owner Name: Unknown Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2035845

Owner Details

Owner Summary

Owner Name: Unknown Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

Owner Address: Unknown Unknown, IL 000000000

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Exempt Status:

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2035845

Motorfuel Dispensing Permit

No Forms Found Status:

Letter:

MFD Received Date:

MFD Name: MFD City:

Site: **Demolition Site**

UST 5001-27 N. Kedzie Ave. Chicago IL

2045936 Construction Facility No: Facility Type: Facility Status: Exempt Owner Type: Private Fac Details Status: Owner Status: **Current Owner** Exempt Fac Type Fac Details: Construction County: Cook

Owner Name: North Park University

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2045936 Facility URL:

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2045936

Tank Information

Tank No: 1 Capacity: 2000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

\$0.00

Order No: 25062700724

Removed Product: Heating Oil Status:

Removed Date: 7/24/2015 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 9/21/2015

Owner Summary

U0029134 **Current Owner** Owner No: Owner Status: Owner Name: North Park University Purchase Date: 9/1/2007 Ownership History:

https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2045936

Owner Details

Owner Name: North Park University Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date: 9/1/2007

Owner Address: 3225 W. Foster Avenue Chicago, IL 606254895

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: Nο

Exempt Status:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2045936 Permit History Link:

Motorfuel Dispensing Permit

No Forms Found Status:

Letter: MFD Received Date:

MFD Name: MFD City:

AIDS Care Residence Site:

UST 1214-1234 S. Kedzie Chicago IL

Facility No: 2042913 Facility Type: None

Owner Type: Facility Status: Exempt Fac Details Status: Exempt Owner Status: **Current Owner**

Fac Type Fac Details: None County: Cook

Aids Care Residence, Inc. Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042913

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042913

Tank Information

Tank No: 1 Capacity: 500

Petroleum Use: UI No: Status: Removed Product: Water

Removed Date: 8/30/2005 **CERCLA Substance:**

Install Date: Current Age:

Abandoned Material:

Abandoned Date: Last Used Date: 12/31/1973 Product Date: Fee Due:

Red Tag Issue Date:

Regulated Status: Non-Regulated CAS Code: **OSFM First Noti Dt:**

Owner Summary

Owner No: U0032093 Owner Status: **Current Owner**

Owner Name: Aids Care Residence, Inc. Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042913

Owner Details

Owner Name: Aids Care Residence, Inc. Type Financial Resp: **Owner Status: Current Owner** Fin Resp Rpt Due:

Purchase Date:

315 Barry Avenue Chicago, IL 60657 Owner Address:

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042913

Order No: 25062700724

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date: MFD Name: MFD City:

Site: Commercial Building

8140-50 South Kedzie Chicago IL

Facility Type: Facility No: 2042217 None

Facility Status: Exempt Owner Type:

Exempt Owner Status: **Current Owner** Fac Details Status:

UST

Order No: 25062700724

Fac Type Fac Details: None Cook County:

Owner Name: George Brudnak EST

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042217 https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042217 Permit History Link:

Tank Information

Tank No: 6 Capacity: 500

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 5/25/2004 CERCLA Substance: Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date: Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: State **OSFM First Noti Dt:**

Tank Information

5 500 Tank No: Capacity:

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 5/25/2004 **CERCLA Substance:** Install Date: **Current Age:**

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date: Fee Due:

Red Tag Issue Date: CAS Code: Regulated Status:

OSFM First Noti Dt:

Tank Information

Tank No: 4 Capacity: 500

Petroleum Use: UI No:

Status: Removed Product: Heating Oil

Removed Date: 5/25/2004 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

OSFM First Noti Dt:

Tank Information

Tank No: 500 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 5/25/2004 **CERCLA Substance:** Install Date: **Current Age:**

Abandoned Date: Abandoned Material: Last Used Date: 12/31/1973 Product Date: Red Tag Issue Date: Fee Due:

State

CAS Code: Regulated Status: State

OSFM First Noti Dt:

Tank Information

Tank No: 3 **Capacity:** 500

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 5/25/2004 CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State
OSFM First Noti Dt:

Tank Information

 Tank No:
 2
 Capacity:
 500

UI No: Petroleum Use:

Status: Removed **Product**: Heating Oil

Removed Date: 5/25/2004 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:
Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State
OSFM First Noti Dt:

Owner Summary

Owner No: U0032034 Owner Status: Current Owner

Owner Name: Brudnak EST, George Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042217

<u>IEMA No</u>

 Permit No:
 107960
 Inspection Date:
 5/25/2004

 IEMA No:
 04-0753
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042217

Motorfuel Dispensing Permit

Status: No Forms Found

MFD Received Date:

Letter:

MFD Name: MFD City:

Site: Apartment Building

6301-03 N. Troy Avenue Chicago IL UST

Order No: 25062700724

Facility No: 2041996 Facility Type: None

Facility Status: Exempt Owner Type:

Fac Details Status: Owner Status: **Current Owner** Exempt

County: Fac Type Fac Details: None Cook

Owner Name: Mary Tomasich

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2041996 Facility URL:

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2041996

Tank Information

Tank No: 1 2000 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Abandoned in place Heating Oil Status: Product:

Removed Date: CERCLA Substance: Install Date:

Current Age:

Abandoned Date: Abandoned Material: 6/11/2004 Inert material mixed with portland cement

Last Used Date: 12/31/1973 Product Date:

Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 7/12/2004

Owner Summary

Owner No: U0031761 Owner Status: **Current Owner** Owner Name: Tomasich, Mary 12/1/2003 Purchase Date:

https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2041996 Ownership History:

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: Nο

Status: Exempt

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2041996 Permit History Link:

Motorfuel Dispensing Permit

No Forms Found Status:

4427-29 W. Cortland Street Chicago IL

Letter: MFD Received Date:

MFD Name: MFD City:

Comcast Cable Communications Site:

2042684 Facility No: Facility Type: None

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: **Current Owner**

Fac Type Fac Details: None County: Cook

Comcast Cable Communications Owner Name:

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042684 Facility URL:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042684 Permit History Link:

Tank Information

Tank No: 1 Capacity: 3000

UI No: Petroleum Use:

Status: Removed Product: Fuel Oil

Removed Date: 2/17/2005 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material: 12/31/1973 Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

> Order No: 25062700724 erisinfo.com | Environmental Risk Information Services

UST

OSFM First Noti Dt:

Tank Information

Tank No: 4 Capacity: 0

UI No: Petroleum Use:

Status: Does Not Exist Product: None

Removed Date: CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal
OSFM First Noti Dt:

Tank Information

 Tank No:
 2
 Capacity:
 3000

 UI No:
 Petroleum Use:

 Status:
 Removed

 Product:
 Fuel Oil

Status:RemovedProduct:Fuel OilRemoved Date:2/17/2005CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State
OSFM First Noti Dt:

Tank Information

 Tank No:
 3
 Capacity:
 3000

UI No: Petroleum Use:

Status: Removed Product: Fuel Oil

Removed Date: 2/18/2005 CERCLA Substance: Install Date: Current Age:

Abandoned Date: Abandoned Material:
Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State
OSFM First Noti Dt:

Owner Summary

Owner No: U0031586 Owner Status: Current Owner

Owner Name: Comcast Cable Communications Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042684

Owner Details

Owner Name:Comcast Cable CommunicationsType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 1500 McConnor Parkway Schaumburg, IL 60173

<u>IEMA No</u>

 Permit No:
 108351
 Inspection Date:
 2/18/2005

 IEMA No:
 05-0136
 Inspection Type:
 Removal Log

Order No: 25062700724

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:

MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Exempt

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042684 Permit History Link:

Motorfuel Dispensing Permit

No Forms Found Status:

Letter: MFD Received Date:

MFD Name: MFD City:

6518-20 N Richmond Apartment Building Site: 6518-20 N Richmond Chicago IL

UST

Order No: 25062700724

2039363 Residence (Non-Farm) Facility No: Facility Type:

Facility Status: Exempt Owner Type: Private Fac Details Status: Exempt Owner Status: **Current Owner**

Residence (Non-Farm) Fac Type Fac Details: County: Cook

Owner Name: Vince O'Donnell

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2039363

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039363

Tank Information

Tank No: 1 Capacity:

Petroleum Use: Consumptive Use on Premises for Heating UI No:

Regulated Status:

Exempt

Removed Heating Oil Status: Product:

Removed Date: 11/9/1999 **CERCLA Substance:** Install Date:

Current Age: Abandoned Material:

Abandoned Date: Last Used Date: 12/31/1973 Product Date:

Fee Due:

Red Tag Issue Date: CAS Code:

11/22/1999 **OSFM First Noti Dt:**

Owner Summary

Owner No: U0029107 Owner Status: **Current Owner**

Owner Name: O'Donnell, Vince Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039363

IEMA No

105231 11/9/1999 Permit No: Inspection Date: IEMA No: 99-2516 Inspection Type: Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status:

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039363

Motorfuel Dispensing Permit

No Forms Found Status:

Letter:

MFD Received Date: MFD Name: MFD City:

Site: Palmer Square Apts

2132-2134 N Kedzie Chicago IL

UST

Order No: 25062700724

2032200 Facility Type: Other Facility No: Owner Type:

Closed Facility Status:

Owner Status: Fac Details Status: Closed **Current Owner**

Fac Type Fac Details: Other County: Cook

Palmer Square Apts Assoc Owner Name:

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2032200 Facility URL:

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2032200

Tank Information

Removed Date:

Install Date:

Tank No: 2 1000 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Product: Heating Oil Status:

> 8/18/1993 **CERCLA Substance:**

Current Age:

Abandoned Date: Abandoned Material: 9/1/1978 Product Date:

Last Used Date: Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: State OSFM First Noti Dt: 6/15/1993

Tank Information

Tank No: Capacity: 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Status: Product: Heating Oil

Removed Date: 8/18/1993 **CERCLA Substance:**

Install Date: **Current Age:** Abandoned Date: Abandoned Material: 9/1/1978 Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code:

Regulated Status: State 6/15/1993 **OSFM First Noti Dt:**

Owner Summary

Owner No: U0021685 Owner Status: **Current Owner** 10/1/1978 Owner Name: Palmer Square Apts Assoc Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2032200

Owner Details

Owner Name: Palmer Square Apts Assoc Type Financial Resp: **Owner Status: Current Owner** Fin Resp Rpt Due:

Purchase Date: 10/1/1978

Owner Address: 1 E Wacker Dr Ste 2900 C/O Neighborhood Reinvestment Resource Chicago, IL 60601

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Closed

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2032200 Permit History Link:

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date: MFD Name: MFD Citv:

Site: North Francisco Building

4049-57 North Francisco Chicago IL

UST

Order No: 25062700724

Facility No:2039118Facility Type:NoneFacility Status:Inactive/Heating OilOwner Type:PrivateFac Details Status:Inactive/Heating OilOwner Status:Current Owner

Fac Type Fac Details: None County: Cook

Owner Name: Francisco Investments, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2039118

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039118

Tank Information

Tank No: 1 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Out of service Product: Heating Oil

Removed Date: CERCLA Substance:

Install Date: 1/1/1972 *Current Age:* 53

Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 1/1/1972

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 State

OSFM First Noti Dt: 8/30/1999

Owner Summary

Owner No: U0028892 Owner Status: Former Owner

Owner Name: Manilow, Floyd Purchase Date:

Ownership History: https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039118

Owner Summary

 Owner No:
 U0038409
 Owner Status:
 Current Owner

 Owner Name:
 Francisco Investments, LLC
 Purchase Date:
 8/3/1977

 Ownership History:
 https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039118

Owner Details

Owner Name: Francisco Investments, LLC Type Financial Resp: Designated Savings Account

Owner Status: Current Owner Fin Resp Rpt Due: 7/15/2017

Purchase Date: 8/3/1977

Owner Address: 7074 N. Western Ave. Chicago, IL 60645

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Status: Inactive/Heating Oil

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039118

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

Rex Metals Site:

5345-45 N Kedzie Ave Chicago IL

2032862 Industrial / Manufacturing Facility No: Facility Type:

Facility Status: Exempt Owner Type: Private Fac Details Status: Exempt Owner Status: **Current Owner**

Industrial / Manufacturing County: Fac Type Fac Details: Cook

Owner Name: Galter Jack Estate C/O Netzky Ted

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2032862 Facility URL:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2032862 Permit History Link:

Tank Information

Tank No: 1 Capacity: 1500

UI No: Petroleum Use: Consumptive Use on Premises for Heating

UST

Order No: 25062700724

Status: Removed Product: Heating Oil

Removed Date: 3/8/1994 **CERCLA Substance:** Install Date:

Current Age:

Abandoned Date: Abandoned Material: 1/1/1963 Product Date: Last Used Date:

Red Tag Issue Date: Fee Due:

CAS Code:

Regulated Status: Exempt **OSFM First Noti Dt:** 2/1/1994

Tank Information

Install Date:

Tank No: 2 Capacity: 1500

Petroleum Use: UI No: Consumptive Use on Premises for Heating

Motor Fuel Type:

Status: Removed Product: Heating Oil

Removed Date: 3/8/1994 **CERCLA Substance:**

Current Age:

Abandoned Date: Abandoned Material: Last Used Date: Product Date: 1/1/1963

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status:

Exempt **OSFM First Noti Dt:** 2/1/1994

Owner Summary

Current Owner U0022547 Owner No: Owner Status: Owner Name: Galter Jack Estate C/O Netzky Ted Purchase Date: 1/1/1963

https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2032862 Ownership History:

Owner Details

Galter Jack Estate C/O Netzky Ted Owner Name: Type Financial Resp:

Owner Status: **Current Owner** Fin Resp Rpt Due: 1/1/1963 Purchase Date:

Owner Address: 55 E Superior Chicago, IL 60611

Facility Details

Property Parcel:

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date:

Pending Nov: No

Status: Exempt

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2032862

Motorfuel Dispensing Permit

Status: No Forms Found

I etter

MFD Received Date: MFD Name: MFD City:

Site: Family Dollar Store

11039-43 South Kedzie Avenue Chicago IL

2042209 Facility Type: Facility No: None

Facility Status: Exempt Owner Type:

Exempt Fac Details Status: Owner Status: **Current Owner** **UST**

Order No: 25062700724

Fac Type Fac Details: None County: Cook

Owner Name: Musa Tadros

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042209

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042209

Tank Information

Tank No: 1 Capacity: 1000

Petroleum Use: UI No:

Status: Pre 1974 Product: Fuel Oil

Removed Date: **CERCLA Substance:**

Install Date: Current Age:

Abandoned Date: Abandoned Material: Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Exempt Regulated Status:

OSFM First Noti Dt:

Owner Summary

U0032029 Owner Status: **Current Owner** Owner No:

Owner Name: Tadros, Musa Purchase Date:

https://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042209 Ownership History:

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: Green Tag Exp Date: MFD Permit Exp Dt: Property Parcel: Motor Fuel Type:

Pending Nov: No

Status: Exempt

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042209 Permit History Link:

Motorfuel Dispensing Permit

Status: No Forms Found

Letter:

MFD Received Date:

MFD Name: MFD City:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21. Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL National Priority List:

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 8, 2025

National Priority List - Proposed:

PROPOSED NPL

Order No: 25062700724

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 8, 2025

Deleted NPL:

DELETED NPL

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 8, 2025

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Apr 25, 2025

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Apr 25, 2025

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Comprehensive Environmental Response, Compensation and Liability Information System - CFRCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 25062700724

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jan 6, 2025

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Jan 6, 2025

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Jan 6, 2025*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jan 6, 2025

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jan 6, 2025

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jan 6, 2025

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jan 6, 2025

Federal Engineering Controls-ECs:

FED ENG

Order No: 25062700724

List of Engineering controls (ECs) made availabe by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: May 30, 2025

FED INS:

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place. Government Publication Date: May 30, 2025

Land Use Controls Information System:

LUCIS

The Land Use Controls Information System (LUCIS) database is sourced from the U.S. Department of the Navy (DON). This data contains information for former Base Realignment and Closure (BRAC) properties across the United States. DON's BRAC office was tasked with tracking certain base closures while requiring the prevention of risks to human health and the environment of those properties with LUCs in place. Regarding currently available LUC Sites data, the sites listing is limited to centroid point locations for the overall installation property boundaries. Formerly obtained LUC Sites data may reflect site details that applied previously for a BRAC property.

Government Publication Date: Jun 13, 2024

Institutional Control Boundaries at NPL sites:

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

Government Publication Date: Mar 8, 2025

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Apr 6, 2025

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 25062700724

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 19, 2025

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

FRP FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Oct 31, 2024

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from Oak Ridge National Laboratory hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Oct 31, 2024

LIEN on Property: SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Apr 25, 2025

Superfund Decision Documents:

SUPERFUND ROD

Order No: 25062700724

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Feb 26, 2025

State

State Response Action Program Database:

SSU

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit. The State Response Action Program database made available by Illinois Environmental Protection Agency. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Jan 16, 2025

Delisted State Response Action Program:

DELISTED SSU

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Government Publication Date: Jan 16, 2025

Solid Waste Landfills Subject to State Surcharge Database:

SWF/LF

The Bureau of Land maintains a list of solid waste facilities and landfills throughout the state. This list made available by Illinois Environmental Protection Agency's Bureau of land.

Government Publication Date: Jun 24, 2024

Special Waste Site List: SWF/LF SPECIAL

The following landfills are those that as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois Environmental Protection Agency Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste. Non-Regional Pollutant Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollutant Control Facility by RPCF, or Non-regional Pollutant Control Facility by Non-RPCF.

Government Publication Date: Jan 1, 1990

Northeastern Illinois Planning Commission Historical Inventory of Solid Waste Disposal Sites in

NIPC

Northeastern Illinois:

Historical inventory of solid waste disposal sites in northeastern Illinois prepared by the Northeastern Illinois Planning Commission (NIPC).

Government Publication Date: Dec 1987

Clean Construction or Demolition Debris:

CCDD

This is a list of CCDD Fill Operations with Approved Permits. Beginning July 1, 2008, no person can use CCDD as fill material in a current or former quarry, mine, or other excavation unless they have obtained a permit from the Illinois EPA.

Government Publication Date: Feb 27, 2025

Leaking Underground Storage Tanks (LUST):

LUST

Leaking underground storage tanks (LUSTs) are a significant source of environmental contamination and may pose threats to human health and safety. The Illinois Office of the State Fire Marshal (OSFM) regulates the daily operation and maintenance of UST systems. When a release occurs, a tank owner, operator, or their designated representative, must notify the Illinois Emergency Management Agency (IEMA), which then notifies the Illinois Environmental Protection Agency (Illinois EPA). The Illinois EPA's LUST Section begins oversight of remedial activities only after the UST release has been reported to the IEMA.

Government Publication Date: Mar 20, 2025

<u>Lust Document:</u>

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more of the documents is in the Leaking Underground Storage Tank (LUST) category. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Mar 17, 2025

Delisted Leaking Underground Storage Tank Sites:

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

Government Publication Date: Mar 17, 2025

Underground Storage Tank Fund Payment Priority List:

LUST TRUST

Order No: 25062700724

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner. The Underground Storage Tank Fund Priority list made available by Illinois Environmental Protection Agency.

Government Publication Date: Nov 01, 2016

Underground Storage Tank Database (UST):

UST

This Underground Storage Tank (UST) database is maintained by the Division of Petroleum & Chemical Safety of the Office of the Illinois State Fire Marshal (OSFM). Agency Disclaimer: The data contains information derived from tank registration information supplied to the OSFM from outside sources. This information may not contain complete or current information on a specific tank.

Government Publication Date: Feb 25, 2025

Aboveground Storage Tanks (AST):

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Nov 1, 2024

Delisted Storage Tanks:

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the illinois Department of Enivornmental Quality.

Government Publication Date: Feb 25, 2025

Sites with Engineering Controls:

ENG

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Apr 17, 2025

Institutional Controls:

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place.

Government Publication Date: Apr 17, 2025

Environmental Covenants Registry:

AUL

According to the Illinois Environmental Protection Agency (Illinois EPA), the Illinois Uniform Environmental Covenants Act (UECA) (765 Illinois Compiled Statues (ILCS) 122 et seq.) creates an environmental covenant that is a specific recordable interest in real estate. It arises from an environmental response project that imposes activity and use limitations on a property. No environmental covenant is effective without the approval of the Illinois EPA, through the Director's signature. The UECA instrument recites the property use controls and remediation requirements imposed upon the property. Section 12(a) of the Illinois UECA requires the Illinois EPA to establish and maintain a registry that contains all environmental covenants and any amendment or termination of those covenants.

Government Publication Date: Apr 3, 2025

Illinois Site Remediation Program Database:

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). The SRP database is made available by the Illinois Environmental Protection Agency (IEPA).

Government Publication Date: Apr 17, 2025

Document Explorer Remediation and Assessment Sites:

REM ASSESS

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more documents available are associated with the Federal Facilities Unit, National Priorities List Unit, Site Assessment Unit, or Voluntary Site Remediation Unit. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Mar 17, 2025

Brownfields Redevelopment Assessment Database:

BROWNFIELDS

This listing of Brownfields Redevelopment Assessment sites is provided by the Illinois Environmental Protection Agency's (IL EPA) Bureau of Land. Brownfields are abandoned or under-utilized industrial and commercial properties with actual or perceived contamination and an active potential for redevelopment. The IL EPA Remedial Project Management Section (RPMS) manages the Brownfields loan programs and offers technical support to communities through the services of its Brownfields Representatives.

Government Publication Date: Jun 4, 2024

<u>Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA:</u>

BROWN MBRGP

The Office of Brownfields Assistance (OBA) database identifies the status of all Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA. Office of Brownfields Assistance Database search made available by Illinois Environmental Protection Agency's Bureau of Land Data-Center.

Government Publication Date: Mar 31, 2013

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

Order No: 25062700724

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 16, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 16, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 1, 2025

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 1, 2025

County

Chicago Storage Tanks: TANKS CHICAGO

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the City of Chicago Department of Public Health's (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic City of Chicago Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Government Publication Date: Aug 21, 2024

Chicago Environmental Permits:

PERMITS CHICAGO

Permits issued by the City of Chicago Department of Environment (DOE) from January 1993 to December 31, 2011 and by the City of Chicago Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Government Publication Date: Jun 15, 2023

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time. Note that some regulatory programs have specified chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard.

Government Publication Date: May 9, 2025

On-Scene Coordinator Response Sites:

OSC RESPONSE

Order No: 25062700724

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Apr 23, 2025

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

PEAS NPI

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Mar 31, 2025

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

This list of federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS) is made available by the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools data. The EPA outlines that these data are gathered from several federal entities, such as the federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration (NASA), Department of Transportation (DOT), and Department of Energy (DOE). The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Oct 24, 2024

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

Order No: 25062700724

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Jun 27, 2024

National Response Center PFAS Spills:

PFAS ERNS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents

Government Publication Date: Jun 16, 2025

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Dec 16, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. *Government Publication Date: Sep 20, 2023*

PFAS Water Quality Portal Sampling Data:

PFAS WATER

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

Government Publication Date: Jan 13, 2025

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

Order No: 25062700724

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Mar 23, 2025

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Jun 2, 2025

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 29, 2024

National Clandestine Drug Labs:

NCDL

TSCA

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

Order No: 25062700724

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Apr 25, 2025

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: May 3, 2025

Drycleaner Facilities: FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. This EPA source file tracks facilities that possess NAICS and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Apr 19, 2025

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Apr 19, 2025

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

Order No: 25062700724

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

Surface Mining Control and Reclamation Act Sites:

SMCRA

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: May 20, 2024

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

Order No: 25062700724

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: May 12, 2025

Superfunds Consent Decrees: CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 29, 2024

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 25062700724

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

Power Plants: POWER PLANTS

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

Government Publication Date: Apr 15, 2024

Historical Business Activity Risk:

HIST RISK

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this listing does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including Polks, Millers, Mullin Kille, Interstate Directory, and State Directory Co; spanning roughly 1920s through 1960 depending on information available by city.

Government Publication Date: Jan 1, 1960

State

SPILLS SPILLS

This listing of hazardous materials spill/incident reports is sourced from the Illinois Emergency Management Agency (IEMA) Government Publication Date: Apr 2, 2025

Emergency Response Releases & Spills Database:

SPILL OER

Order No: 25062700724

The Illinois Environmental Protection Agency's (IEPA) Office of Emergency Response (OER) maintains this Emergency Response Releases & Spills Database. The Emergency Operations Unit (EOU), within OER, coordinates IEPA's response to environmental emergencies involving oil or hazardous materials and ensures that any environmental contamination is cleaned up. EOU works with other response agencies including the Illinois Emergency Management Agency (IEMA), which is the initial contact for responses to an emergency or disaster in Illinois.

Government Publication Date: Mar 27, 2025

PFAS SPILLS PFAS SPILLS

A specific list of spill/incident reports from the Illinois Emergency Management Agency (IEMA) where the hazardous material involved in the spill/incident is identified in the PFAS Structure List and/or PFAS Chemicals Without Explicit Structure List made available by the United States Environmental Protection Agency (US EPA).

Government Publication Date: Apr 2, 2025

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

This list of licensed drycleaner facilities is provided by the Drycleaner Environmental Response Trust Fund of Illinois; and since July 1, 2020, is administrated by Illinois Environmental Protection Agency (IEPA).

Government Publication Date: Feb 6, 2025

Delisted Drycleaners:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Feb 6, 2025

IEPA DOCS
IEPA DOCS

A list of permits and documents found in the Illinois Environmental Protection Agency (IEPA) Document Explorer. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are available in a digital format. This list includes records not otherwise categorized as LUST, Remediation, Air Permits, NPDES, or Compliance Commitment Agreements.

Government Publication Date: Mar 17, 2025

<u>Clandestine Drug Labs:</u>

List of clandestine drug lab locations made available by the Illinois Department of Public Health. The Department maintains a list of properties from reports it receives from the Illinois State Police through the Illinois Emergency Management Agency.

Government Publication Date: Jan 4, 2023

Tier 2 Report:

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: May 10, 2023

Air Permits: AIR PERMITS

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more of the documents is in the Air Permits (construction and operating) category. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Mar 17, 2025

Underground Injection Control Wells:

UIC

The Underground Injection Control (UIC) Program is a federal program established under the provision of the Safe Drinking Water Act of 1974. Since groundwater is a major source of drinking water in the United States, the UIC Program requirements were designed to prevent contamination of groundwater resulting from the operation of injection wells. The Underground Injection Well Inventory is provided by the Illinois Environmental Protection Agency. This inventory includes Class V Injections Wells which are utilized to inject non-hazardous waste into or above the Underground Source of Drinking Water.

Government Publication Date: Aug 1, 2019

Potentially Infectious Medical Waste Facilities:

MEDICAL WASTE

Order No: 25062700724

Title 35 of the Illinois Administrative Code defines Potentially Infectious Medical Waste (PIMW) as waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals. The Illinois Environmental Protection Agency's Bureau of Land is responsible for administering the PIMW program. The facilities included on this listing treat, store, transfer or dispose of PIMW.

Government Publication Date: Jun 6, 2023

Compost Facilities: COMPOST

The Illinois Environmental Protection Agency's Bureau of Land, Materials Management Unit maintains this list of composting facilities. Composting facilities provide an alternative option to managing and disposing of non-hazardous solid waste and/or landscape waste instead of the waste being landfilled. It is a natural form of recycling that turns some common kinds of household waste, like food and lawn wastes, into a dark organic material that can be used in a variety of beneficial ways.

Government Publication Date: Dec 1, 2023

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 25062700724





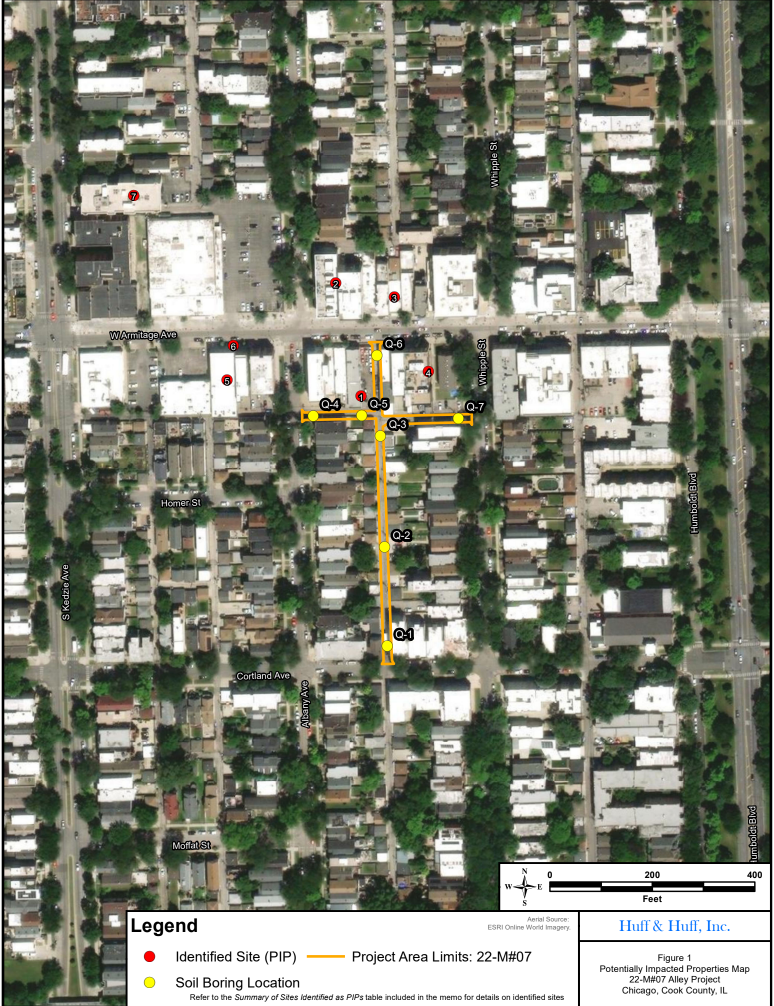
LPC-663 Certification Validation – Alley 22-M#07

2022 CDOT NCI Green Alley Program, Central Area, Ward 1, 22-M#07 81.0220733.04

Page | C

ATTACHMENT C

FIGURE 1 – Potentially Impacted Properties (PIPs) Map





GEOTECHNICAL ENVIRONMENTAL

ECOLOGICAL

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.gza.com



To: Chicago Department of Transportation

From: Jeremy J. Reynolds, P.G. and Cory Wilson

September 16, 2022 Date:

Re: 2022 CDOT NCI Program, NCI Central Area, Ward 1, Alley 22-M#07

On July 7, 2022, Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA) mobilized to the alley bounded by W. Armitage Avenue to the north, N. Whipple Street to the east, W. Cortland Avenue to the south, and N. Albany Avenue to the west, in Chicago, Cook County, Illinois (Project Area). Infiltration testing suitability was assessed in conjunction with the 22-M#07 soils Clean Construction or Demolition Debris (CCDD) assessment performed on July 7, 2022.

Soil samples were collected as part of the 22-M#07 soils CCDD assessment from seven (7) locations (Q-1 through Q-7) in the alley to a maximum depth of approximately eight (8) feet below ground surface (bgs). Soils observed in the alley consisted primarily of urban fill material in the upper 0.5 to 4 feet bgs, underlain by lean CLAY to approximately 8 feet bgs. Silt was also observed from depths of 5 to 8 feet bgs at soil boring Q-5 in the north-central portion of the alley.

Based on the soil conditions assessed in the field, an infiltration test was not conducted. Soil permeability is typically poor to very poor in clay material. Based on prior infiltration testing conducted by H&H/GZA in other NCI/CIC alley projects with similar soil conditions, and where an infiltration rate was not reported due to no water movement, conducting an infiltration test in alley 22-M#07 was considered to not be suitable or cost effective. The elimination of testing is consistent with the protocol for field assessment of infiltration testing, which is attached for reference.

Therefore, an estimated static hydraulic conductivity value was not established for this project; however, it appears that the subsurface materials are not conducive to permeable design options.

Attached is a Soil Boring Location Map and Boring Logs for reference to soil conditions. Additionally, a field assessment protocol is attached for reference.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Jeremy J. Reynolds, P.G.

Associate Principal

Shane Cuplin, P.G.

Associate Principal

Ashley Filion

Engineer

Cory Wilson

Assistant Project Manager



September 16, 2022 LPC-663 CCDD Certification 2022 CDOT NCI Program, Central Area, Ward 1 Alley 22-M#07 Attachments

ATTACHMENT A

SOIL BORING LOCATION MAP





September 16, 2022 LPC-663 CCDD Certification 2022 CDOT NCI Program, Central Area, Ward 1 Alley 22-M#07 Attachments

ATTACHMENT B

BORING LOGS

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BORING NUMBER Q-2 PAGE 1 OF 1

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1. Sample Collected

REMARKS

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REMARKS

1. Sample Collected



September 16, 2022 LPC-663 CCDD Certification 2022 CDOT NCI Program, Central Area, Ward 1 Alley 22-M#07 Attachments

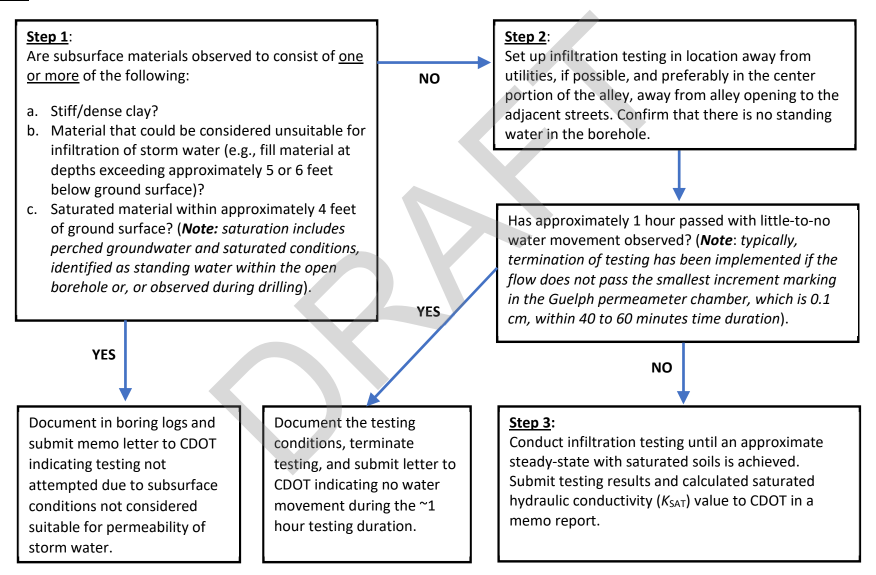
ATTACHMENT C

FIELD ASSESSMENT PROTOCOL

DRAFT Field Assessment for Infiltration Testing on CDOT NCI Green Alley Program Projects

In an effort to assess the suitability of conducting subsurface infiltration testing on CDOT NCI alley projects, the following protocol is implemented in the field. The following protocol is based on discussions with the C*NECT team and CDOT personnel in early 2021.

Protocol





GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.gza.com



To: Chicago Department of Transportation From: Jeremy Reynolds, P.G. and Cory Wilson

Date: September 16, 2022

Re: Landfill Recommendation:

2022 CDOT NCI Green Alley Program – NCI Central Area, Ward 1, Alley 22- M#07

On July 7, 2022, Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA), mobilized to the alley bounded by W. Armitage Avenue to the north, N. Whipple Street to the east, W. Cortland Avenue to the south, and N. Albany Avenue to the west, in Chicago, Cook County, Illinois (Project Area).

Seven (7) potentially impacted properties (PIPs) were identified near the Project Area, based on environmental due diligence, including review of regulatory database listings, historical aerial photographs, and a site visit in connection with the Project Area. Based on the identified PIPs, as well as the location in Chicago and the potential to encounter urban fill material, an LPC-663 form with accompanying analytical testing results was appropriate for the Project Area. Seven (7) soil borings were advanced within the Project Area, corresponding to the areas of planned excavation/soil disposal, as depicted on the figures included in **Attachment A**. Soil borings Q-1 through Q-7 were advanced on July 7, 2022, to a depth of approximately eight (8) feet below ground surface (bgs), and representative soil samples from each boring were collected and submitted for laboratory analysis.

Samples were analyzed for one or more of the following analytical suites: volatile organic compounds (VOCs); polynuclear aromatic hydrocarbons (PNAs); total Resource Conservation and Recovery Act (RCRA) metals; Toxicity Characteristic Leaching Procedure (TCLP) chromium; TCLP lead; and soil pH.

The following tables present the results from soil sampling:

Table 1: Identified Sites from ERIS Database (Within 500' of Project Area)

Table 2: Analytical Summary (CCDD Testing)

Table 3: PNA Results Detected Above the Laboratory RLsTable 4: Metals Results Detected Above the Laboratory RLs

Table 5: Soil pH and PID Screening Results **Table 6**: Soil Disposal Description Summary

Attachment A includes figures depicting the Project Area, PIPs, and Article 669.05 Soil Type; **Attachment B** includes the laboratory analytical reports; and **Attachment C** includes the boring logs.

Field Observations and Analytical Summary

On July 7, 2022, H&H/GZA collected representative soil samples from seven (7) soil borings within the Project Area, as displayed on the figures included in **Attachment A**. Soil borings Q-1, Q-2, Q-3, Q-4, Q-5, Q-6, and Q-7 were advanced to approximately 8 feet bgs. Boring logs are included in **Attachment C**. Samples were screened with the photoionization detector (PID)



meter, with readings ranging from background levels of 0.0 ppm to a maximum of 9.7 ppm for each sample interval screened. Urban fill material was observed in borings Q-1, Q-3, Q-4, Q-5, Q-6, and Q-7, containing one or more waste/debris items, coal, glass, and/or plastic. Based on the identified PIPs, PID screening results, and on-site observations, samples were analyzed for specific parameters, as presented in **Table 2**.

TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

TABLE 1 – Identified Sites from ERIS Database (Within 500 of Project Area)									
Site Name	Map ID	Address	Distance & Direction	Database/Reason	PIP?				
Auto Garage	Auto Garage	3061 W ARMITAGE AVE	Adjacent, NNW	Present-day auto repair garage	Yes				
BELL THEATRE	1	3064 W ARMITAGE AVE	~75 FT, N	TANKS CHICAGO (X2) (2-2k gal fuel oil UST)	Yes				
ARMITAGE/ALBANY, LLC	2	3060 W ARMITAGE AVE	~55 FT, N	PERMITS CHICAGO (AIR)	No				
ARMITAGE/ALBANY, LLC	3	3066 W ARMITAGE AVE	~75 FT, N	PERMITS CHICAGO (AIR)	No				
ARMITAGE NO 1 CLEANERS/ALL PRO CLEANERS / ALL PRO DRY CLEANERS	4	3052 W ARMITAGE AVE	~60 FT, N	RCRA VSQG (VSQG-SQG spent halogenated solvents) / FINDS/FRS (X2) / SRP / PERMITS CHICAGO (AIR) (X3) / FED DRYCLEANERS / ENG (NFR 2019) / INST / AIR PERMITS / REM ASSESS / DELISTED DRYCLEANERS (2020) / DRYCLEANERS	Yes				
SANDERS CARPENTRY	5	3067 W ARMITAGE AVE	~65 FT, WNW	PERMITS CHICAGO (AIR)	No				
ADVANCE HOME DEVELOPMENT	6	3046 W ARMITAGE AVE	~90 FT, NNE	PERMITS CHICAGO (AIR)	No				
No Site Name Identified	7	3047 W ARMITAGE	~80 FT, ENE	ERNS (Dumping 150 gal of antifreeze in sewer)	Yes				
3042 W ARMITAGE	8	3042 W ARMITAGE	~120 FT, NNE	FINDS/FRS	No				
Medical Center	9	3109-3111 W ARMITAGE	~120 FT, WNW	UST (1k heating oil tank removed)	Yes				
THAD QUILEY	10	3101 W ARMITAGE AVE	~70 FT, WNW	PERMITS CHICAGO (AIR)	No				
3031-33 W. ARMITAGE	11	3031 W ARMITAGE AVE	~50 FT, ENE	PERMITS CHICAGO (AIR)	No				
MIKE WEISSO	12	3100 W ARMITAGE AVE	~175 FT, NW	TANKS CHICAGO (1.5k gal fuel oil UST)	Yes				
MAX FRIEDMAN LIBERTY LAUNDRY	13	3122 W ARMITAGE AVE	~235 FT, NW	TANKS CHICAGO (1k gal gas UST)	No				
3021 ARMITAGE LLC	14	3021 W ARMITAGE AVE	~95 FT, ENE	PERMITS CHICAGO (AIR)	No				
1907 N. WHIPPLE	15	1907 N WHIPPLE ST	~235 FT, ESE	PERMITS CHICAGO (AIR)	No				



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Sita Nama	Man ID	Address	Distance &	Detabase /Bosson	PIP?
Site Name	Map ID	Address	Direction	Database/Reason	PIP!
PLASTIC PAPER PRODUCTS CO.	16	3019 W ARMITAGE AVE	~250 FT, ENE	TANKS CHICAGO (2-550 gal solvent tanks)	No
WALGREENS #1310 / WALGREEN CO	17	3110 W ARMITAGE AVE	~235 FT, NW	FINDS/FRS / PERMITS CHICAGO (AIR) (X2) / IEPA DOCS / RCRA NON GEN (former SQG - silver)	No
GREEN ARMITAGE, LLC	18	3018 W ARMITAGE AVE	~245 FT, NE	PERMITS CHICAGO (AIR)	No
RICHARD FIGUEROA/RICO PORT, LLC	19	2024 N ALBANY AVE	~360 FT, NNW	PERMITS CHICAGO (AIR)	No
DANUTA WODCEICH	20	1839 N WHIPPLE ST	~360 FT, SSE	PERMITS CHICAGO (AIR)	No
SHELL OIL CO. / FIRE GRILL INC. / 3129 ARMITAGE LLC	21	3129 W ARMITAGE AVE	~340 FT, WNW	TANKS CHICAGO (X2) (remove 2- 10k, 1-8k, 1-550 gal waste oil USTs) (inspect 2-10k fiberglass gas, 1-8k 1- 550 gal USTs) / PERMITS CHICAGO (AIR) (X2)	No
3126 W ARMITAGE	22	3126 W ARMITAGE	~420 FT, WNW	FINDS/FRS	No
3001-3005 W ARMITAGE AVE	23	3001 W ARMITAGE AVE	~330 FT, ENE	PERMITS CHICAGO (AIR) (X3)	No
HUMBOLDT LLC/LAPKUS ASSOC.	24	1958 N HUMBOLDT BLVD	~330 FT, ENE	PERMITS CHICAGO (AIR)	No
BAS 4 DEVELOPMENT LLC	25	3000 W ARMITAGE AVE	~330 FT, ENE	PERMITS CHICAGO (AIR)	No
1926 N HUMBOLDT	26	1926 N HUMBOLDT BLVD	~350 FT, E	PERMITS CHICAGO (AIR)	No
TEMPLE BAPTIST CHURCH	27	3008 W CORTLAND ST	~460 FT, ESE	TANKS CHICAGO (1.5k gas fuel oil UST)	No
AUTOLANDIA / VACANT BUILDING / MARTINEZ, LUIS / TEXACO OIL / PALMER PARK CONDO ASSOCIATION	32,40	2021 N KEDZIE	~480 FT, WNW	LUST (1999) / SPILLS (UST, heating oil & waste oil, closed, 1999) / UST (2-1k gal used oil, 1k gal heating oil, 2k gal used oil) / FINDS/FRS / TANKS CHICAGO (X2) (2k gal used oil, 2-1k gal used oil, 550 gal heating oil USTs) (remove 3k gal & 2-1k gal gas, 275 gal fuel oil USTs) / PERMITS CHICAGO (AIR, UST) (X4) / LUST DOCUMENT / IEPA DOCS	Yes



TABLE 2 – Analytical Summary

Soil Boring	Depth, ft	Sampling Date	VOCs	PNAs	RCRA Metals	TCLP Metals ¹	рН
0.1	0-4	7/7/2022	Х	Х	X	X ¹	Х
Q-1	4-8	7/7/2022		Х	X	X ¹	Х
0.3	0-4	7/7/2022		Х	Х	X ¹	Х
Q-2	4-8	7/7/2022	Χ	Х	X	X ¹	Х
0.3	0-4	7/7/2022	Χ	Х	X	X ¹	Х
Q-3	4-8	7/7/2022	Χ	Х	X	X ¹	Х
0.4	0-4	7/7/2022	Χ	Х	X	X ¹	Х
Q-4	4-8	7/7/2022	Χ	Х	X	X ¹	Х
0.5	0-4	7/7/2022	Χ	Х	X	X ¹	Х
Q-5	4-8	7/7/2022	Χ	Х	X	X ¹	Х
0.6	0-4	7/7/2022	Χ	Х	X	X ¹	Х
Q-6	4-8	7/7/2022		Х	Х	X ¹	Х
0.7	0-4	7/7/2022		Х	Х	X ¹	Х
Q-7	4-8	7/7/2022	Х	Х	X	X ¹	Х

 $^{^{\}rm 1}$ Includes TCLP chromium and TCLP lead.

Tables 3 through **Table 5** below summarize the detectable concentrations for PNAs, metals, and soil pH. **Attachment B** contains the laboratory analytical results.



TABLE 3 – PNA Results Detected Above the Laboratory Reporting Limits

		MAC	1		Tier I S	RO ²				Sam	ple Resul	lts			
Parameter	(Chicago) ³	(MSA) ⁴	(Non-	(Non-	CW	CW	Q-1	Q-2	Q-2	Q-3	Q-4	Q-5	Q-5	Q-6	Q-7
	, ,	, ,	MSA)⁵	<i>Pop.)</i> ⁶	Ing.	Inh.	(0-4)	(0-4)	(4-8)	(0-4)	(0-4)	(0-4)	(4-8)	(0-4)	(0-4)
<u>PNA</u>							n	ng/kg							
Acenaphthene	570	570	570	570	120,000		<0.040	0.12	<0.039	0.071	<0.042	0.16	<0.041	0.24	0.046
Acenaphthylene							<0.040	0.21	<0.039	0.25	<0.042	0.20	<0.041	0.13	0.19
Anthracene	12,000	12,000	12,000	12,000	610,000		<0.040	0.66	<0.039	0.37	<0.042	0.67	<0.041	2.6	0.36
Benz(a)anthracene	1.1	1.8	0.9	0.9	170		0.099	2.9	<0.039	1.7	0.17	1.9	<0.041	12	1.4
Benzo(a)pyrene	1.3	2.1	0.98	0.09	17		0.14	3.2	<0.039	2.3	0.24	2.6	<0.041	13	1.5
Benzo(b)fluoranthene	1.5	2.1	0.9	0.9	170		0.078	2.3	<0.039	1.6	0.16	1.5	<0.041	12	1.1
Benzo(g,h,i)perylene							0.10	2.0	<0.039	1.7	0.17	1.8	<0.041	7.9	0.84
Benzo(k)fluoranthene	9	9	9	9	1,700		0.088	2.2	<0.039	1.6	0.12	1.7	<0.041	9.4	1.2
Chrysene	88	88	88	88	17,000		0.12	3.3	<0.039	2.0	0.20	2.0	<0.041	14	1.5
Dibenz(a,h)anthracene	0.20	0.42	0.15	0.09	17		<0.040	0.89	<0.039	0.62	<0.042	0.63	<0.041	3.9	0.43
Fluoranthene	3,100	3,100	3,100	3,100	82,000		0.21	5.1	0.061	3.0	0.29	3.6	<0.041	22	2.7
Fluorene	560	560	560	560	82,000		<0.040	0.15	<0.039	0.069	<0.042	0.21	0.090	0.37	0.078
Indeno(1,2,3- cd)pyrene	0.9	1.6	0.9	0.9	170		0.064	1.7	<0.039	1.3	0.13	1.3	<0.041	7.5	0.71
Naphthalene	1.8	1.8	1.8	1.8	4,100	1.8	<0.040	<0.041	<0.039	<0.039	<0.042	0.055	<0.041	0.078	<0.045
Phenanthrene							0.14	2.8	0.042	1.1	0.12	2.3	<0.041	6.6	1.4
Pyrene	2,300	2,300	2,300	2,300	61,000		0.30	6.3	0.080	3.6	0.41	4.8	<0.041	19	2.6

Bold Refers to result that is detected above laboratory reporting limit.

Bold/Shaded Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

NA refers to "Not Analyzed".

¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100.Subpart F).

² Refers to Soil Remediation Objective (SRO) for the Construction Worker Ingestion Exposure Pathway route, in Tables A and B, Appendix B, IAC Part 742 – TACO.

³ MAC value for CCDD disposal facilities *Within Chicago Corporate Limits*.

⁴ MAC value for CCDD disposal facilities Within a Populated Area in a Metropolitan Statistical Area (MSA) County, Excluding Chicago.

⁵ MAC value for CCDD disposal facilities *Within a Populated Area in a non-MSA County*.

⁶ MAC value for CCDD disposal facilities *Outside a Populated Area*.

TABLE 4 – Total Metals Results Detected Above the Laboratory Reporting Limits

	1/1/	4 <i>C</i> ¹	Tier	Tier I SRO ² Sample Results														
Parameter	(Within an MSA	(Outside an MSA County)	CW Ing.	CW Inh.	Q-1	Q-1	Q-2	Q-2	Q-3	Q-3	Q-4	Q-4	Q-5	Q-5	Q-6	Q-6	Q-7	Q-7
<u>Total</u> <u>Metals</u>					(0-4)	(4-8)	(0-4)	(4-8)	(0-4) mg	(4-8) :/kg	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)
Arsenic	13.0	11.3	61	25,000	10.3	5.0	9.1	7.4	8.3	8.5	18.3	5.6	8.7	5.6	10.7	9.5	20.6	17.1
Barium	1,500	1,500	14,000	870,000	200	65	210	44	120	78	170	48	180	83	57	190	840	190
Cadmium	5.2	5.2	200	59,000	<0.60	<0.60	0.89	<0.52	<0.50	<0.60	3.3	<0.58	0.75	<0.61	<0.54	<0.52	2.0	<0.55
Chromium	21	21	4,100	690	22.4*	23.4*	17.2	24.7*	10.3	25.8*	18.5	29.2*	11.1	24.2*	15.5	20.5	30.2*	21.1*
Lead	107	107	700		500	12	570	18	220	18	380	20	320	18	32	16	1,300	20
Mercury	0.89	0.89	61	0.13	0.423	0.022	22	<0.020	0.35 ³	0.027	0.15 ³	0.024	0.043	0.037	0.23 ³	0.039	0.15 ³	0.032
Selenium	1.3	1.3	1,000		<1.2	<1.2	1.2	<1.0	1.2	<1.2	<1.2	<1.2	1.9	<1.2	<1.1	<1.0	1.7	<1.1
TCLP Metals									m{	g/L								
Chromium	0.1	0.1			<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Lead	0.0075	0.0075			0.0093	<0.0050	0.18	<0.0050	0.044	<0.0050	0.15	0.0067	0.23	<0.0050	<0.0050	<0.0050	0.46	<0.0050
Mercury	0.002	0.002			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Selenium	0.05	0.05			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Bold	Refers to re	sult that is de	tected abov	ve laboratory	reporting	limit.												
Dald/Chadad			1.1			T: 1000												

Bold/Shaded Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

NA refers to "Not Analyzed".

¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100.Subpart F).

² Refers to Remedial Objective (RO) from Tables A and B, Appendix B, Part 742 – TACO.

³ Refers to the mercury Construction Worker (CW) Inhalation Soil Remedial Objective (SRO), which is established for elemental mercury and represents a portion of the total mercury result reported by the analytical laboratory. The Tier 1 CW Inhalation SRO for mercury is based on the elemental portion of the metal which can become volatilized and can be inhaled as a vapor; however, the mercury typically detected is likely attributed to inorganic mercury salt compounds (association with coal, specifically).

^{*}Achieves the alternative MAC value based on TCLP and/or total result.





TABLE 5 - Soil pH and PID Screening Results

TABLE 5 Son pirtuna i ib Sercennig Results								
Soil Boring	Depth, ft	Sampling Date	PID Screening Result (ppm)	Soil pH Result				
0.1	0-4	7/7/2022	0.0	9.38				
Q-1	4-8	7/7/2022	0.0	8.41				
0.3	0-4	7/7/2022	0.0	8.64				
Q-2	4-8	7/7/2022	0.0	8.30				
0.3	0-4	7/7/2022	0.0	8.75				
Q-3	4-8	7/7/2022	0.0	8.99				
0.4	0-4	7/7/2022	0.0	9.01				
Q-4	4-8	7/7/2022	0.0	8.43				
0.5	0-4	7/7/2022	9.7	8.50				
Q-5	4-8	7/7/2022	5.0	8.50				
0.6	0-4	7/7/2022	0.0	8.78				
Q-6	4-8	7/7/2022	0.0	8.79				
0.7	0-4	7/7/2022	0.0	7.94				
Q-7	4-8	7/7/2022	0.0	8.53				

Bold/Shaded Refers to result outside the acceptable range for CCDD disposal of 6.25 to 9.00.

Soil Disposal Classification Assessment

Based on waste/debris observed in the urban fill material for borings Q-1 (0-4'), Q-2 (0-2'), Q-3 (0-1.5'), Q-4 (0-4'), Q-5 (0-1'), Q-6 (0-1.5'), and Q-7 (0-4'); elevated PID readings and petroleum odors noted in sample Q-5 (0-8'); results for soil pH in samples Q-1 (0-4) and Q-4 (0-4); and results for various PNAs, total arsenic, total and TCLP lead, total mercury, and total selenium for one or more of samples Q-1 (0-4'), Q-2 (0-4'), Q-3 (0-4'), Q-4 (0-4'), Q-5 (0-4'), Q-5 (4-8'), Q-6 (0-4'), Q-7 (0-4'), and Q-7 (4-8') the following areas are within a **CCDD Exclusion Area**:

- Q-1: from ground surface to 4 feet bgs
- Q-2: from ground surface to 4 feet bgs
- Q-3: from ground surface to 4 feet bgs
- Q-4: from ground surface to 4 feet bgs
- Q-5: from ground surface to maximum anticipated excavation depth
- Q-6: from ground surface to 4 feet bgs
- Q-7: from ground surface to maximum anticipated excavation depth



According to Illinois Department of Transportation (IDOT) Standard Specifications for Road and Bridge Construction, Section 669.05 (Removal and Disposal of Regulated Substances – Contaminated Soil and/or Groundwater Management and Disposal), the following areas shall be managed as follows:

669.05 Regulated Substances Management and Disposal

(a) Soil Types:

"Soil Analytical Results Exceed Most Stringent MAC. When the soil analytical results indicate detected levels exceed the most stringent maximum allowable concentration (MAC) for chemical constituents in soil established pursuant to Subpart F of 35 III. Adm. Code 1100.605, the soil shall be managed as follows:"

(b) Soil Types: "Soil Analytical Results Do Not Exceed Most Stringent MAC. When the soil analytical results indicate that detected levels do not exceed the most stringent MAC, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable, or managed and disposed of off-site according to Article 202.03. However, the excavated soil cannot be taken to a CCDD facility or an USFO for any of the following reasons:"

Spoils generated from Q-1 (0-4'), Q-2 (0-4'), Q-3 (0-4'), Q-4 (0-4'), Q-5 (0-8'), Q-6 (0-4'), and Q-7 (0-8') are classified as 669.05(a)(5):

- "When the Engineer determines soil cannot be managed according to Articles 669.05(a)(1) through (a)(4) above and the materials do not contain special waste or hazardous waste, as determined by the Engineer, the soil shall be managed and disposed of at a landfill as a non-special waste."
- <u>Soils Management Summary (per Article 669.05 of the IDOT Construction Manual)</u>: "Disturbed soil must be managed and disposed of at a properly permitted landfill as non-special waste. The Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."



TABLE 6 – Soil Disposal Description Summary

		170	BLE 6 – Soil Disposal Descriptio	Eligible for CCDD	Soil Disposal
Soil Boring	Soil	Sample	Parameter(s) Exceeding	or USFO	Classification
ID	Interval	Classification	MAC(s)	Disposal?	(Max Excavation Depth) 1
Q-1	0-4'	669.05(a)(5)	Coal in urban fill; benzo(a)pyrene; lead; pH	No: 0-4'	0-4': Landfill as NSW
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
	0-2'	669.05(a)(5)	Coal and glass in urban fill; various PNAs; lead, mercury	No: 0-2'	0-4': Landfill as NSW
Q-2	2-4'	669.05(a)(5)	Various PNAs; lead, mercury	No: 2-4'	0-4 . Landini as NSVV
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
	0-1.5'	669.05(a)(5)	Coal in urban fill; various PNAs; lead	No: 0-1.5'	0-4': Landfill as NSW
Q-3	1.5-4'	669.05(a)(5)	Various PNAs; lead	No: 1.5-4'	
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
Q-4	0-4'	669.05(a)(5)	Coal in urban fill; benzo(a)pyrene; arsenic, lead; pH	No: 0-4'	0-4': Landfill as NSW
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
	0-1' 669.05(a)(5)		Coal in urban fill; various PNAs; lead, selenium; elevated PID (9.7 ppm) & petroleum odors	No: 0-1'	
Q-5	1-4'	669.05(a)(5)	Various PNAs; lead, selenium; elevated PID (9.7 ppm) & petroleum odors	No: 1-4'	Full Depth: Landfill as NSW
	4-8'	669.05(a)(5)	Elevated PID (5.0 ppm) & petroleum odors	No: 4-8'	
	0-1.5'	669.05(a)(5)	Coal and glass in urban fill; various PNAs		0-1.5': Landfill as NSW
Q-6	1.5-4'	669.05(a)(5)	Various PNAs	No: 1.5-4'	1.5-4': Landfill as NSW
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
Q-7	0-4'	669.05(a)(5)	Coal and plastic in urban fill; various PNAs; arsenic, lead, selenium	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(a)(5)	Arsenic	No: 4-8'	4-8' Landfill as NSW

Based on maximum excavation depth planned per Contract Plans. To avoid summarizing the full boring depth based on most-restrictive soil classification per sample depths analyzed, multiple options are summarized based on planned excavation depth throughout Project Area.

Bold/Shaded Bold/Shaded Refers to areas which are within a CCDD Exclusion Area.

Refers to areas which are within a **CCDD Exclusion Area** <u>AND</u> within a **Construction Worker Caution Area**.

² "Unrestricted" refers to material that is approved for CCDD disposal at any facility location (e.g., Within Chicago Corporate Limits, Within a Populated Area in a MSA County, Within a Populated Area in Non-MSA County, and Outside a Populated Area).





Materials generated for landfilling as part of the CDOT Neighborhood Capital Improvement (NCI) Program Central Area are considered to be covered under the Waste Management (WM) Profile #TBD for Bigane Paving Company.

If materials generated from the project are designated as 669.05(a)(5) spoils and to be disposed of at a licensed landfill operation, CDOT/CDOT's consultant must be notified if spoils are taken to a landfill other than Waste Management. Waste Management has requested that drivers bring two copies of the Industrial Waste Tracking Receipt with them on the first load each day. If spoils are disposed of at a landfill other than Waste Management, a separate landfill profile must be obtained and coordinated with CDOT.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Jeremy J. Reynolds, P.G. Associate Principal

Shane Cuplin, P.G. Associate Principal Ashley Filion Engineer

Cory Wilson

Assistant Project Manager



ATTACHMENT A

FIGURES









ATTACHMENT B

LABORATORY ANALYTICAL RESULTS

2242 West Harrison St., Suite 200, Chicago, IL 60612-3766
Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com
Accreditations: IEPA ELAP 100445; ORELAP IL300001; AIHA-LAP, LLC 101160; NVLAP LabCode 101202-0

July 20, 2022

Huff & Huff, Inc. 915 Harger Road Oak Brook, IL 60523-1486

Telephone: (630) 684-9100 Fax: (630) 684-9120

Analytical Report for STAT Work Order: 22070244 Revision 0

RE: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, IL.

Dear Huff & Huff, Inc.:

STAT Analysis received 14 samples for the referenced project on 7/7/2022 4:09:00 PM. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAP standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

Sincerely,

Justice Kwateng Project Manager

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STAT Analysis Corporation

Date: July 20, 2022

Client: Huff & Huff, Inc.

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, IL. Work Order Sample Summary

Work Order: 22070244 Revision 0

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Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
22070244-001A	Q-1 (0-4)		7/7/2022	7/7/2022
22070244-001B	Q-1 (0-4)		7/7/2022	7/7/2022
22070244-002A	Q-1 (4-8)		7/7/2022	7/7/2022
22070244-002B	Q-1 (4-8)		7/7/2022	7/7/2022
22070244-003A	Q-2 (0-4)		7/7/2022	7/7/2022
22070244-003B	Q-2 (0-4)		7/7/2022	7/7/2022
22070244-004A	Q-2 (4-8)		7/7/2022	7/7/2022
22070244-004B	Q-2 (4-8)		7/7/2022	7/7/2022
22070244-005A	Q-3 (0-4)		7/7/2022	7/7/2022
22070244-005B	Q-3 (0-4)		7/7/2022	7/7/2022
22070244-006A	Q-3 (4-8)		7/7/2022	7/7/2022
22070244-006B	Q-3 (4-8)		7/7/2022	7/7/2022
22070244-007A	Q-4 (0-4)		7/7/2022	7/7/2022
22070244-007B	Q-4 (0-4)		7/7/2022	7/7/2022
22070244-008A	Q-4 (4-8)		7/7/2022	7/7/2022
22070244-008B	Q-4 (4-8)		7/7/2022	7/7/2022
22070244-009A	Q-5 (0-4)		7/7/2022	7/7/2022
22070244-009B	Q-5 (0-4)		7/7/2022	7/7/2022
22070244-010A	Q-5 (4-8)		7/7/2022	7/7/2022
22070244-010B	Q-5 (4-8)		7/7/2022	7/7/2022
22070244-011A	Q-6 (0-4)		7/7/2022	7/7/2022
22070244-011B	Q-6 (0-4)		7/7/2022	7/7/2022
22070244-012A	Q-6 (4-8)		7/7/2022	7/7/2022
22070244-012B	Q-6 (4-8)		7/7/2022	7/7/2022
22070244-013A	Q-7 (0-4)		7/7/2022	7/7/2022
22070244-013B	Q-7 (0-4)		7/7/2022	7/7/2022
22070244-014A	Q-7 (4-8)		7/7/2022	7/7/2022
22070244-014B	Q-7 (4-8)		7/7/2022	7/7/2022

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-1 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-001

Analyses	Result	RL (Qualifier U	J nits	DF	Date Analyzed
Volatile Organic Compounds by GC/MS		035/8260B		Prep	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.069	mg	/Kg-dry	1	7/14/2022
Benzene	ND	0.0046	mg	/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Bromoform	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Bromomethane	ND	0.0092	mg,	/Kg-dry	1	7/14/2022
2-Butanone	ND	0.069	mg,	/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.046	mg,	/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Chloroethane	ND	0.0092	mg,	/Kg-dry	1	7/14/2022
Chloroform	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Chloromethane	ND	0.0092	mg,	/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0018	mg,	/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0018	mg,	/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.018	mg,	/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.018	mg,	/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.0092	mg,	/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Styrene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Toluene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0046	mg,	/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.014	mg,	/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by GC/MS SW8270C (SW3550B)				Prep	Date: 7/16/2022	Analyst: DM
Acenaphthene	ND	0.040	mg,	/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.040	mg	/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-1 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-001

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by G	C/MS SW82	270C (SW:	3550B)	Prep	Date: 7/16/2022	Analyst: DM
Anthracene	ND	0.040	•	ng/Kg-dry	1	7/18/2022
Benz(a)anthracene	0.099	0.040	m	ng/Kg-dry	1	7/18/2022
Benzo(a)pyrene	0.14	0.040	m	ng/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	0.078	0.040	m	ng/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	0.10	0.040	m	ng/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	0.088	0.040	m	ng/Kg-dry	1	7/18/2022
Chrysene	0.12	0.040	m	ng/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.040	m	ng/Kg-dry	1	7/18/2022
Fluoranthene	0.21	0.040	m	ng/Kg-dry	1	7/18/2022
Fluorene	ND	0.040	m	ng/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	0.064	0.040	m	ng/Kg-dry	1	7/18/2022
Naphthalene	ND	0.040	m	ng/Kg-dry	1	7/18/2022
Phenanthrene	0.14	0.040	m	ng/Kg-dry	1	7/18/2022
Pyrene	0.30	0.040	m	ng/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	10.3	1.2	m	ng/Kg-dry	10	7/13/2022
Barium	200	1.2	m	ng/Kg-dry	10	7/13/2022
Cadmium	ND	0.60	m	ng/Kg-dry	10	7/13/2022
Chromium	22.4	1.2	m	ng/Kg-dry	10	7/13/2022
Lead	500	0.60	m	ng/Kg-dry	10	7/13/2022
Selenium	ND	1.2	m	ng/Kg-dry	10	7/13/2022
Silver	ND	1.2	* m	ng/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005A	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	0.0093	0.0050		mg/L	5	7/13/2022
Mercury	SW74	171B		Prep	Date: 7/12/2022	Analyst: ZPT
Mercury	0.42	0.019	m	ng/Kg-dry	1	7/12/2022
pH (25 °C)	SW90	045C		Prep	Date: 7/13/2022	Analyst: BAS
рН	9.38		i	pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	16.9	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-1 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-002

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by 0	GC/MS SW82	270C (SW	(3550B)	Prep	Date: 7/16/2022	Analyst: DM
Acenaphthene	ND	0.040		mg/Kg-dry	1	7/19/2022
Acenaphthylene	ND	0.040		mg/Kg-dry	1	7/19/2022
Anthracene	ND	0.040		mg/Kg-dry	1	7/19/2022
Benz(a)anthracene	ND	0.040		mg/Kg-dry	1	7/19/2022
Benzo(a)pyrene	ND	0.040		mg/Kg-dry	1	7/19/2022
Benzo(b)fluoranthene	ND	0.040		mg/Kg-dry	1	7/19/2022
Benzo(g,h,i)perylene	ND	0.040		mg/Kg-dry	1	7/19/2022
Benzo(k)fluoranthene	ND	0.040		mg/Kg-dry	1	7/19/2022
Chrysene	ND	0.040		mg/Kg-dry	1	7/19/2022
Dibenz(a,h)anthracene	ND	0.040		mg/Kg-dry	1	7/19/2022
Fluoranthene	ND	0.040		mg/Kg-dry	1	7/19/2022
Fluorene	ND	0.040		mg/Kg-dry	1	7/19/2022
Indeno(1,2,3-cd)pyrene	ND	0.040		mg/Kg-dry	1	7/19/2022
Naphthalene	ND	0.040		mg/Kg-dry	1	7/19/2022
Phenanthrene	ND	0.040		mg/Kg-dry	1	7/19/2022
Pyrene	ND	0.040		mg/Kg-dry	1	7/19/2022
Metals by ICP/MS	SW60	020A (SW	(3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	5.0	1.2		mg/Kg-dry	10	7/13/2022
Barium	65	1.2		mg/Kg-dry	10	7/13/2022
Cadmium	ND	0.60		mg/Kg-dry	10	7/13/2022
Chromium	23.4	1.2		mg/Kg-dry	10	7/13/2022
Lead	12	0.60		mg/Kg-dry	10	7/13/2022
Selenium	ND	1.2		mg/Kg-dry	10	7/13/2022
Silver	ND	1.2	*	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	ND	0.0050		mg/L	5	7/13/2022
Mercury	SW74	471B		Prep	Date: 7/12/2022	Analyst: ZPT
Mercury	0.022	0.020		mg/Kg-dry	1	7/12/2022
pH (25 °C)	SW90	045C		Prep	Date: 7/13/2022	Analyst: BAS
рН	8.41			pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	18.0	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-2 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-003

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	s by GC/MS SW8	270C (SW	3550B)	Prep	Date: 7/16/202 2	2 Analyst: TEM
Acenaphthene	0.12	0.041	•	mg/Kg-dry	1	7/18/2022
Acenaphthylene	0.21	0.041		mg/Kg-dry	1	7/18/2022
Anthracene	0.66	0.041		mg/Kg-dry	1	7/18/2022
Benz(a)anthracene	2.9	0.041		mg/Kg-dry	1	7/18/2022
Benzo(a)pyrene	3.2	0.041		mg/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	2.3	0.041		mg/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	2.0	0.041		mg/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	2.2	0.041		mg/Kg-dry	1	7/18/2022
Chrysene	3.3	0.041		mg/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	0.89	0.041		mg/Kg-dry	1	7/18/2022
Fluoranthene	5.1	0.041		mg/Kg-dry	1	7/18/2022
Fluorene	0.15	0.041		mg/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	1.7	0.041		mg/Kg-dry	1	7/18/2022
Naphthalene	ND	0.041		mg/Kg-dry	1	7/18/2022
Phenanthrene	2.8	0.041		mg/Kg-dry	1	7/18/2022
Pyrene	6.3	0.21		mg/Kg-dry	5	7/20/2022
Metals by ICP/MS	SW6	020A (SW	3050B)	Prep	Date: 7/13/2022	2 Analyst: JG
Arsenic	9.1	1.2	-	mg/Kg-dry	10	7/13/2022
Barium	210	1.2		mg/Kg-dry	10	7/13/2022
Cadmium	0.89	0.62		mg/Kg-dry	10	7/13/2022
Chromium	17.2	1.2		mg/Kg-dry	10	7/13/2022
Lead	570	0.62		mg/Kg-dry	10	7/13/2022
Selenium	1.2	1.2		mg/Kg-dry	10	7/13/2022
Silver	ND	1.2	*	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW1	311/6020A	(SW3005	A) Prep	Date: 7/12/2022	2 Analyst: JG
Chromium	ND	0.010	`	mg/L	5	7/13/2022
Lead	0.18	0.0050		mg/L	5	7/13/2022
Mercury	SW7	471B		Prep	Date: 7/12/2022	2 Analyst: ZPT
Mercury	22	1.5		mg/Kg-dry	75	7/13/2022
pH (25 °C)	SW9	045C		Prep	Date: 7/13/2022	2 Analyst: BAS
рН	8.64			pH Units	1	7/13/2022
Percent Moisture	D297	' 4		Prep	Date: 7/12/2022	2 Analyst: BAS
Percent Moisture	20.7	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-2 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-004

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.068	m	ng/Kg-dry	1	7/14/2022
Benzene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0046	n	ng/Kg-dry	1	7/14/2022
Bromoform	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Bromomethane	ND	0.0091	n	ng/Kg-dry	1	7/14/2022
2-Butanone	ND	0.068	n	ng/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.046	n	ng/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0046	n	ng/Kg-dry	1	7/14/2022
Chloroethane	ND	0.0091	m	ng/Kg-dry	1	7/14/2022
Chloroform	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Chloromethane	ND	0.0091	m	ng/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0018	m	ng/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0018	m	ng/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.018	m	ng/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.018	m	ng/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.0091	m	ng/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0046	n	ng/Kg-dry	1	7/14/2022
Styrene	ND	0.0046	n	ng/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0046	m	ng/Kg-dry	1	7/14/2022
Toluene	ND	0.0046		ng/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0046		ng/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0046		ng/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0046	n	ng/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0046		ng/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.014		ng/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3		•	Date: 7/16/2022	Analyst: TEM
Acenaphthene	ND	0.039		ng/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.039	n	ng/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2242 West Harrison St., Suite 200, Chicago, IL 60612-3766

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-2 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-004

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	70C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	ND	0.039	n	ng/Kg-dry	1	7/18/2022
Benz(a)anthracene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Benzo(a)pyrene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Chrysene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Fluoranthene	0.061	0.039	m	ng/Kg-dry	1	7/18/2022
Fluorene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Naphthalene	ND	0.039	m	ng/Kg-dry	1	7/18/2022
Phenanthrene	0.042	0.039	m	ng/Kg-dry	1	7/18/2022
Pyrene	0.080	0.039	n	ng/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60	20A (SW:	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	7.4	1.0	m	ng/Kg-dry	10	7/13/2022
Barium	44	1.0	m	ng/Kg-dry	10	7/13/2022
Cadmium	ND	0.52	n	ng/Kg-dry	10	7/13/2022
Chromium	24.7	1.0	m	ng/Kg-dry	10	7/13/2022
Lead	18	0.52	n	ng/Kg-dry	10	7/13/2022
Selenium	ND	1.0	n	ng/Kg-dry	10	7/13/2022
Silver	ND	1.0	* n	ng/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	ND	0.0050		mg/L	5	7/13/2022
Mercury	SW74	71B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	ND	0.020	n	ng/Kg-dry	1	7/13/2022
pH (25 °C)	SW90	45C		Prep	Date: 7/13/2022	Analyst: BAS
рН	8.30		I	pH Units	1	7/13/2022
Percent Moisture	D2974	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	15.1	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-3 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-005

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B	1	Prep	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.080		g/Kg-dry	1	7/14/2022
Benzene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Bromoform	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Bromomethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
2-Butanone	ND	0.080	m	g/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.053	m	g/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Chloroethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
Chloroform	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Chloromethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0021	m	g/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0021	m	g/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.021	m	g/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.021	m	g/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.011	m	g/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Styrene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0053		g/Kg-dry	1	7/14/2022
Toluene	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0053	m	g/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0053		g/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0053		g/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.016	m	g/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G		270C (SW	•	•	Date: 7/16/2022	•
Acenaphthene	0.071	0.039	m	g/Kg-dry	1	7/18/2022
Acenaphthylene	0.25	0.039	m	g/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-3 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-005

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbor	ns by GC/MS SW82	270C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	0.37	0.039	-	mg/Kg-dry	1	7/18/2022
Benz(a)anthracene	1.7	0.039		mg/Kg-dry	1	7/18/2022
Benzo(a)pyrene	2.3	0.039		mg/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	1.6	0.039		mg/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	1.7	0.039		mg/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	1.6	0.039		mg/Kg-dry	1	7/18/2022
Chrysene	2.0	0.039		mg/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	0.62	0.039		mg/Kg-dry	1	7/18/2022
Fluoranthene	3.0	0.039		mg/Kg-dry	1	7/18/2022
Fluorene	0.069	0.039		mg/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	1.3	0.039		mg/Kg-dry	1	7/18/2022
Naphthalene	ND	0.039		mg/Kg-dry	1	7/18/2022
Phenanthrene	1.1	0.039		mg/Kg-dry	1	7/18/2022
Pyrene	3.6	0.039		mg/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60)20A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	8.3	1.0	-	mg/Kg-dry	10	7/13/2022
Barium	120	1.0		mg/Kg-dry	10	7/13/2022
Cadmium	ND	0.50		mg/Kg-dry	10	7/13/2022
Chromium	10.3	1.0		mg/Kg-dry	10	7/13/2022
Lead	220	0.50		mg/Kg-dry	10	7/13/2022
Selenium	1.2	1.0		mg/Kg-dry	10	7/13/2022
Silver	ND	1.0	*	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010	•	mg/L	5	7/13/2022
Lead	0.044	0.0050		mg/L	5	7/13/2022
Mercury	SW74	171B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.35	0.019		mg/Kg-dry	1	7/13/2022
pH (25 °C)	SW90)45C		Prep	Date: 7/13/2022	Analyst: BAS
pH	8.75			pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	16.0	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc. Work Order:

Client Sample ID: Q-3 (4-8)

22070244 Revision 0 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Collection Date: 7/7/2022

Matrix: Soil

Lab ID: 22070244-006

Project:

Analyses	Result	RL (Qualifier Un	its D	F	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B		Prep Date	e: 7/11/2022	Analyst: TMB
Acetone	ND	0.079	mg/Kg	g-dry 1		7/14/2022
Benzene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Bromodichloromethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Bromoform	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Bromomethane	ND	0.011	mg/Kg	g-dry 1		7/14/2022
2-Butanone	ND	0.079	mg/Kg	g-dry 1		7/14/2022
Carbon disulfide	ND	0.053	mg/Kg	g-dry 1		7/14/2022
Carbon tetrachloride	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Chlorobenzene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Chloroethane	ND	0.011	mg/Kg	g-dry 1		7/14/2022
Chloroform	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Chloromethane	ND	0.011	mg/Kg	g-dry 1		7/14/2022
Dibromochloromethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,1-Dichloroethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,2-Dichloroethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,1-Dichloroethene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
cis-1,2-Dichloroethene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
trans-1,2-Dichloroethene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,2-Dichloropropane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg	g-dry 1		7/14/2022
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg	g-dry 1		7/14/2022
Ethylbenzene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
2-Hexanone	ND	0.021	mg/Kg	g-dry 1		7/14/2022
4-Methyl-2-pentanone	ND	0.021	mg/Kg	g-dry 1		7/14/2022
Methylene chloride	ND	0.011	mg/Kg	g-dry 1		7/14/2022
Methyl tert-butyl ether	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Styrene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Tetrachloroethene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Toluene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,1,1-Trichloroethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
1,1,2-Trichloroethane	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Trichloroethene	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Vinyl chloride	ND	0.0053	mg/Kg	g-dry 1		7/14/2022
Xylenes, Total	ND	0.016	mg/Kg	g-dry 1		7/14/2022
Polynuclear Aromatic Hydrocarbons by GC	C/MS SW82	270C (SW3	•	-	e: 7/16/2022	Analyst: TEM
Acenaphthene	ND	0.041	mg/Kg	g-dry 1		7/18/2022
Acenaphthylene	ND	0.041	mg/Kg	g-dry 1		7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-3 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-006

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by G	C/MS SW82	270C (SW3	550B) Pre	ep Date: 7/16/20	22 Analyst: TEM
Anthracene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Benz(a)anthracene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Benzo(a)pyrene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Benzo(b)fluoranthene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Benzo(g,h,i)perylene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Benzo(k)fluoranthene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Chrysene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Dibenz(a,h)anthracene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Fluoranthene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Fluorene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Naphthalene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Phenanthrene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Pyrene	ND	0.041	mg/Kg-dr	y 1	7/18/2022
Metals by ICP/MS	SW60)20A (SW3	050B) Pre	ep Date: 7/13/20	22 Analyst: JG
Arsenic	8.5	1.2	mg/Kg-dr	y 10	7/13/2022
Barium	78	1.2	mg/Kg-dr	y 10	7/13/2022
Cadmium	ND	0.60	mg/Kg-dr	y 10	7/13/2022
Chromium	25.8	1.2	mg/Kg-dr	y 10	7/13/2022
Lead	18	0.60	mg/Kg-dr	y 10	7/13/2022
Selenium	ND	1.2	mg/Kg-dr	y 10	7/13/2022
Silver	ND	1.2	* mg/Kg-dr	y 10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005A) Pre	ep Date: 7/12/20	22 Analyst: JG
Chromium	ND	0.010	mg/L	5	7/13/2022
Lead	ND	0.0050	mg/L	5	7/13/2022
Mercury	SW74			ep Date: 7/13/20	•
Mercury	0.027	0.022	mg/Kg-dr	y 1	7/13/2022
pH (25 °C)	SW90)45C	Pre	ep Date: 7/13/20	•
рН	8.99		pH Units	1	7/13/2022
Percent Moisture	D297	4	Pre	ep Date: 7/12/20	22 Analyst: BAS
Percent Moisture	21.3	0.2	* wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-4 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-007

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B		Prep	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.085	m	ıg/Kg-dry	1	7/14/2022
Benzene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Bromoform	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Bromomethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
2-Butanone	ND	0.085	m	g/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.056	m	g/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Chloroethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
Chloroform	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Chloromethane	ND	0.011	m	g/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0023	m	g/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0023	m	g/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.023	m	ıg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.023	m	ıg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.011	m	g/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Styrene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Toluene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0056	m	g/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.017	m	ıg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by GC	MS SW82	270C (SW3	550B)	Prep	Date: 7/16/2022	Analyst: TEM
Acenaphthene	ND	0.042	-	g/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.042	m	g/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2242 West Harrison St., Suite 200, Chicago, IL 60612-3766

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-4 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-007

Analyses	Result	RL	Qualifier U	J nits	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW3	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	ND	0.042	mg/	/Kg-dry	1	7/18/2022
Benz(a)anthracene	0.17	0.042	mg/	/Kg-dry	1	7/18/2022
Benzo(a)pyrene	0.24	0.042	mg/	/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	0.16	0.042	mg/	/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	0.17	0.042	mg/	/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	0.12	0.042	mg/	/Kg-dry	1	7/18/2022
Chrysene	0.20	0.042	mg/	/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.042	mg/	/Kg-dry	1	7/18/2022
Fluoranthene	0.29	0.042	mg/	/Kg-dry	1	7/18/2022
Fluorene	ND	0.042	mg/	/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	0.13	0.042	mg/	/Kg-dry	1	7/18/2022
Naphthalene	ND	0.042	mg/	/Kg-dry	1	7/18/2022
Phenanthrene	0.12	0.042	mg/	/Kg-dry	1	7/18/2022
Pyrene	0.41	0.042	mg/	/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60	20A (SW3	8050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	18.3	1.2	mg/	/Kg-dry	10	7/13/2022
Barium	170	1.2	mg/	/Kg-dry	10	7/13/2022
Cadmium	3.3	0.62	mg/	/Kg-dry	10	7/13/2022
Chromium	18.5	1.2	mg/	/Kg-dry	10	7/13/2022
Lead	380	0.62	mg/	/Kg-dry	10	7/13/2022
Selenium	ND	1.2	mg/	/Kg-dry	10	7/13/2022
Silver	ND	1.2	* mg/	/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005A)	Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010	n	ng/L	5	7/13/2022
Lead	0.15	0.0050	n	ng/L	5	7/13/2022
Mercury	SW74	171B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.15	0.023	mg/	/Kg-dry	1	7/13/2022
pH (25 °C)	SW90)45C		-	Date: 7/13/2022	Analyst: BAS
рН	9.01		рН	I Units	1	7/13/2022
Percent Moisture	D297			Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	22.1	0.2	* \	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-4 (4-8)

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Collection Date: 7/7/2022

Matrix: Soil

Lab ID: 22070244-008

Analyses	Result	RL Qua	lifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B	Prep I	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.078	mg/Kg-dry	1	7/14/2022
Benzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromoform	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromomethane	ND	0.010	mg/Kg-dry	1	7/14/2022
2-Butanone	ND	0.078	mg/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.052	mg/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chloroethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Chloroform	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chloromethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0052	mg/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.021	mg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.010	mg/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0052	mg/Kg-dry	1	7/14/2022
Styrene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Toluene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0052	mg/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.016	mg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G		270C (SW3550	-	Date: 7/16/2022	,
Acenaphthene	ND	0.041	mg/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.041	mg/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-4 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-008

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by G	C/MS SW82	270C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Benz(a)anthracene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Benzo(a)pyrene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Chrysene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Fluoranthene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Fluorene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Naphthalene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Phenanthrene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Pyrene	ND	0.041	n	ng/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	5.6	1.2	n	ng/Kg-dry	10	7/13/2022
Barium	48	1.2	n	ng/Kg-dry	10	7/13/2022
Cadmium	ND	0.58	n	ng/Kg-dry	10	7/13/2022
Chromium	29.2	1.2	n	ng/Kg-dry	10	7/13/2022
Lead	20	0.58	n	ng/Kg-dry	10	7/13/2022
Selenium	ND	1.2	n	ng/Kg-dry	10	7/13/2022
Silver	ND	1.2	* n	ng/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	0.0067	0.0050		mg/L	5	7/13/2022
Mercury	SW74	71B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.024	0.023	n	ng/Kg-dry	1	7/13/2022
pH (25 °C)	SW90	45C		Prep	Date: 7/13/2022	Analyst: BAS
рН	8.43			pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	21.5	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-5 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-009

Analyses	Result	RL Qı	ıalifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	·	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.075	mg/Kg-dry	1	7/14/2022
Benzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromoform	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromomethane	ND	0.010	mg/Kg-dry	1	7/14/2022
2-Butanone	ND	0.075	mg/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.050	mg/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chloroethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Chloroform	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chloromethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0050	mg/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.020	mg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.020	mg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.010	mg/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0050	mg/Kg-dry	1	7/14/2022
Styrene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Toluene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0050	mg/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.015	mg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G		270C (SW355		Date: 7/16/2022	•
Acenaphthene	0.16	0.042	mg/Kg-dry	1	7/18/2022
Acenaphthylene	0.20	0.042	mg/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-5 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-009

Analyses	Result	RL	Qualifier Uı	nits DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW:	3550B)	Prep Date: 7/16	6/2022 Analyst: TEM
Anthracene	0.67	0.042	•	g-dry 1	7/18/2022
Benz(a)anthracene	1.9	0.042	mg/K	g-dry 1	7/18/2022
Benzo(a)pyrene	2.6	0.042	mg/K	g-dry 1	7/18/2022
Benzo(b)fluoranthene	1.5	0.042	mg/K	g-dry 1	7/18/2022
Benzo(g,h,i)perylene	1.8	0.042	mg/K	g-dry 1	7/18/2022
Benzo(k)fluoranthene	1.7	0.042	mg/K	g-dry 1	7/18/2022
Chrysene	2.0	0.042	mg/K	g-dry 1	7/18/2022
Dibenz(a,h)anthracene	0.63	0.042	mg/K	g-dry 1	7/18/2022
Fluoranthene	3.6	0.042	mg/K	g-dry 1	7/18/2022
Fluorene	0.21	0.042	mg/K	g-dry 1	7/18/2022
Indeno(1,2,3-cd)pyrene	1.3	0.042	mg/K	g-dry 1	7/18/2022
Naphthalene	0.055	0.042	mg/K	g-dry 1	7/18/2022
Phenanthrene	2.3	0.042	mg/K	g-dry 1	7/18/2022
Pyrene	4.8	0.042	mg/K	g-dry 1	7/18/2022
Metals by ICP/MS	SW60	20A (SW:	3050B)	Prep Date: 7/13	3/2022 Analyst: JG
Arsenic	8.7	1.3	mg/K	g-dry 10	7/13/2022
Barium	180	1.3	mg/K	g-dry 10	7/13/2022
Cadmium	0.75	0.63	mg/K	g-dry 10	7/13/2022
Chromium	11.1	1.3	mg/K	g-dry 10	7/13/2022
Lead	320	0.63	mg/K	g-dry 10	7/13/2022
Selenium	1.9	1.3	mg/K	g-dry 10	7/13/2022
Silver	ND	1.3	* mg/K	g-dry 10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005A)	Prep Date: 7/12	2/2022 Analyst: JG
Chromium	ND	0.010	mę	g/L 5	7/13/2022
Lead	0.23	0.0050	mç	g/L 5	7/13/2022
Mercury	SW74	171B		Prep Date: 7/13	-
Mercury	0.043	0.020	mg/K	(g-dry 1	7/13/2022
pH (25 °C)	SW90	045C		Prep Date: 7/13	3/2022 Analyst: BAS
рН	8.50		pH l	Jnits 1	7/13/2022
Percent Moisture	D297	4		Prep Date: 7/12	2/2022 Analyst: BAS
Percent Moisture	21.8	0.2	* wt	:% 1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2242 West Harrison St., Suite 200, Chicago, IL 60612-3766

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-5 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-010

Analyses	Result	RL Qua	lifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B	Prep I	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.077	mg/Kg-dry	1	7/14/2022
Benzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromoform	ND	0.0052	mg/Kg-dry	1	7/14/2022
Bromomethane	ND	0.010	mg/Kg-dry	1	7/14/2022
2-Butanone	ND	0.077	mg/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.052	mg/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chloroethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Chloroform	ND	0.0052	mg/Kg-dry	1	7/14/2022
Chloromethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0052	mg/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0052	mg/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.021	mg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.010	mg/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0052	mg/Kg-dry	1	7/14/2022
Styrene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Toluene	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0052	mg/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0052	mg/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0052	mg/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.015	mg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G		270C (SW3550	-	Date: 7/16/2022	,
Acenaphthene	ND	0.041	mg/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.041	mg/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-5 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-010

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by G	C/MS SW82	270C (SW3	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	ND	0.041	•	ng/Kg-dry	1	7/18/2022
Benz(a)anthracene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Benzo(a)pyrene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Chrysene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Fluoranthene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Fluorene	0.090	0.041	m	ng/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Naphthalene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Phenanthrene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Pyrene	ND	0.041	m	ng/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60)20A (SW3	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	5.6	1.2	m	ng/Kg-dry	10	7/13/2022
Barium	83	1.2	m	ng/Kg-dry	10	7/13/2022
Cadmium	ND	0.61	m	ng/Kg-dry	10	7/13/2022
Chromium	24.2	1.2	m	ng/Kg-dry	10	7/13/2022
Lead	18	0.61	m	ng/Kg-dry	10	7/13/2022
Selenium	ND	1.2	m	ng/Kg-dry	10	7/13/2022
Silver	ND	1.2	* m	ng/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	ND	0.0050		mg/L	5	7/13/2022
Mercury	SW74	171B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.037	0.022	m	ng/Kg-dry	1	7/13/2022
pH (25 °C)	SW90	045C		Prep	Date: 7/13/2022	Analyst: BAS
рН	8.50		ī	oH Units	1	7/13/2022
Percent Moisture	D297			Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	20.3	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-6 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-011

Analyses	Result	RL Qua	lifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep [Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.072	mg/Kg-dry	1	7/14/2022
Benzene	ND	0.0048	mg/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
Bromoform	ND	0.0048	mg/Kg-dry	1	7/14/2022
Bromomethane	ND	0.0096	mg/Kg-dry	1	7/14/2022
2-Butanone	ND	0.072	mg/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.048	mg/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0048	mg/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0048	mg/Kg-dry	1	7/14/2022
Chloroethane	ND	0.0096	mg/Kg-dry	1	7/14/2022
Chloroform	ND	0.0048	mg/Kg-dry	1	7/14/2022
Chloromethane	ND	0.0096	mg/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0048	mg/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0048	mg/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0048	mg/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0048	mg/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.019	mg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.019	mg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.0096	mg/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0048	mg/Kg-dry	1	7/14/2022
Styrene	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0048	mg/Kg-dry	1	7/14/2022
Toluene	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0048	mg/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0048	mg/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0048	mg/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.014	mg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by G		270C (SW3550		Date: 7/16/2022	•
Acenaphthene	0.24	0.039	mg/Kg-dry	1	7/18/2022
Acenaphthylene	0.13	0.039	mg/Kg-dry	1	7/18/2022

ND - Not Detected at the Reporting Limit

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B - Analyte detected in the associated Method Blank

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-6 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-011

Analyses	Result	RL	Qualifier Unit	s DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	70C (SW	3 550B) P	rep Date: 7/16/2	022 Analyst: TEM
Anthracene	2.6	0.039	mg/Kg-	dry 1	7/18/2022
Benz(a)anthracene	12	0.19	mg/Kg-	dry 5	7/20/2022
Benzo(a)pyrene	13	0.19	mg/Kg-	dry 5	7/20/2022
Benzo(b)fluoranthene	12	0.19	mg/Kg-	dry 5	7/20/2022
Benzo(g,h,i)perylene	7.9	0.19	mg/Kg-	dry 5	7/20/2022
Benzo(k)fluoranthene	9.4	0.19	mg/Kg-	dry 5	7/20/2022
Chrysene	14	0.19	mg/Kg-	dry 5	7/20/2022
Dibenz(a,h)anthracene	3.9	0.039	mg/Kg-	dry 1	7/18/2022
Fluoranthene	22	0.19	mg/Kg-	dry 5	7/20/2022
Fluorene	0.37	0.039	mg/Kg-	dry 1	7/18/2022
Indeno(1,2,3-cd)pyrene	7.5	0.19	mg/Kg-	dry 5	7/20/2022
Naphthalene	0.078	0.039	mg/Kg-	dry 1	7/18/2022
Phenanthrene	6.6	0.19	mg/Kg-	dry 5	7/20/2022
Pyrene	19	0.19	mg/Kg-	dry 5	7/20/2022
Metals by ICP/MS	SW60	20A (SW:	3050B) P	rep Date: 7/13/2	022 Analyst: JG
Arsenic	10.7	1.1	mg/Kg-	dry 10	7/13/2022
Barium	57	1.1	mg/Kg-	dry 10	7/13/2022
Cadmium	ND	0.54	mg/Kg-	dry 10	7/13/2022
Chromium	15.5	1.1	mg/Kg-	dry 10	7/13/2022
Lead	32	0.54	mg/Kg-	dry 10	7/13/2022
Selenium	ND	1.1	mg/Kg-	dry 10	7/13/2022
Silver	ND	1.1	* mg/Kg-	dry 10	7/13/2022
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A) P	rep Date: 7/12/2	022 Analyst: JG
Chromium	ND	0.010	mg/L	. 5	7/13/2022
Lead	ND	0.0050	mg/L	. 5	7/13/2022
Mercury	SW74	71B	Р	rep Date: 7/13/2	022 Analyst: ZPT
Mercury	0.23	0.021	mg/Kg-	dry 1	7/13/2022
pH (25 °C)	SW90	45C		rep Date: 7/13/2	•
рН	8.78		pH Uni	its 1	7/13/2022
Percent Moisture	D297			rep Date: 7/12/2	•
Percent Moisture	16.2	0.2	* wt%	1	7/12/2022

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-6 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-012

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by GC	:/MS SW8:	270C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Acenaphthene	ND	0.040	,	mg/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.040		mg/Kg-dry	1	7/18/2022
Anthracene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benz(a)anthracene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(a)pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Chrysene	ND	0.040		mg/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.040		mg/Kg-dry	1	7/18/2022
Fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Fluorene	ND	0.040		mg/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Naphthalene	ND	0.040		mg/Kg-dry	1	7/18/2022
Phenanthrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW6	020A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	9.5	1.0	-	mg/Kg-dry	10	7/13/2022
Barium	190	1.0		mg/Kg-dry	10	7/13/2022
Cadmium	ND	0.52		mg/Kg-dry	10	7/13/2022
Chromium	20.5	1.0		mg/Kg-dry	10	7/13/2022
Lead	16	0.52		mg/Kg-dry	10	7/13/2022
Selenium	ND	1.0		mg/Kg-dry	10	7/13/2022
Silver	ND	1.0	*	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW1	311/6020A	(SW3005	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010		mg/L	5	7/13/2022
Lead	ND	0.0050		mg/L	5	7/13/2022
Mercury	SW7	471B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.039	0.020		mg/Kg-dry	1	7/13/2022
pH (25 °C)	SW9	045C		Prep	Date: 7/13/2022	Analyst: BAS
pH	8.79			pH Units	1	7/13/2022
Percent Moisture	D297	' 4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	17.1	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-7 (0-4)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Matrix:** Soil

Lab ID: 22070244-013

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Acenaphthene	0.046	0.045	-	mg/Kg-dry	1	7/18/2022
Acenaphthylene	0.19	0.045	r	mg/Kg-dry	1	7/18/2022
Anthracene	0.36	0.045	r	mg/Kg-dry	1	7/18/2022
Benz(a)anthracene	1.4	0.045	r	mg/Kg-dry	1	7/18/2022
Benzo(a)pyrene	1.5	0.045	r	mg/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	1.1	0.045	r	mg/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	0.84	0.045	r	mg/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	1.2	0.045	r	mg/Kg-dry	1	7/18/2022
Chrysene	1.5	0.045	r	mg/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	0.43	0.045	r	mg/Kg-dry	1	7/18/2022
Fluoranthene	2.7	0.045	r	mg/Kg-dry	1	7/18/2022
Fluorene	0.078	0.045	r	mg/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	0.71	0.045	r	mg/Kg-dry	1	7/18/2022
Naphthalene	ND	0.045	r	mg/Kg-dry	1	7/18/2022
Phenanthrene	1.4	0.045	r	mg/Kg-dry	1	7/18/2022
Pyrene	2.6	0.045	r	mg/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60)20A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	20.6	1.4	r	mg/Kg-dry	10	7/13/2022
Barium	840	1.4	r	mg/Kg-dry	10	7/13/2022
Cadmium	2.0	0.68	r	mg/Kg-dry	10	7/13/2022
Chromium	30.2	1.4	r	mg/Kg-dry	10	7/13/2022
Lead	1300	0.68	r	mg/Kg-dry	10	7/13/2022
Selenium	1.7	1.4	r	mg/Kg-dry	10	7/13/2022
Silver	ND	1.4	* r	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005	A) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010	•	mg/L	5	7/13/2022
Lead	0.46	0.0050		mg/L	5	7/13/2022
Mercury	SW74	171B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.15	0.026	r	mg/Kg-dry	1	7/13/2022
pH (25 °C)	SW90)45C		Prep	Date: 7/13/2022	Analyst: BAS
pH	7.94			pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	27.0	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2242 West Harrison St., Suite 200, Chicago, IL 60612-3766

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc. Client Sample ID: Q-7 (4-8) 22070244 Revision 0 Work Order: **Collection Date:** 7/7/2022

81.0220733.01, CDOT Alley 22-M# 07, Chicago, I **Project:** Matrix: Soil

Lab ID: 22070244-014

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B	Prep	Date: 7/11/2022	Analyst: TMB
Acetone	ND	0.075	mg/Kg-dry	1	7/14/2022
Benzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromodichloromethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromoform	ND	0.0050	mg/Kg-dry	1	7/14/2022
Bromomethane	ND	0.010	mg/Kg-dry	1	7/14/2022
2-Butanone	ND	0.075	mg/Kg-dry	1	7/14/2022
Carbon disulfide	ND	0.050	mg/Kg-dry	1	7/14/2022
Carbon tetrachloride	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chlorobenzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chloroethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Chloroform	ND	0.0050	mg/Kg-dry	1	7/14/2022
Chloromethane	ND	0.010	mg/Kg-dry	1	7/14/2022
Dibromochloromethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,2-Dichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
cis-1,2-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
trans-1,2-Dichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,2-Dichloropropane	ND	0.0050	mg/Kg-dry	1	7/14/2022
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	7/14/2022
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	7/14/2022
Ethylbenzene	ND	0.0050	mg/Kg-dry	1	7/14/2022
2-Hexanone	ND	0.020	mg/Kg-dry	1	7/14/2022
4-Methyl-2-pentanone	ND	0.020	mg/Kg-dry	1	7/14/2022
Methylene chloride	ND	0.010	mg/Kg-dry	1	7/14/2022
Methyl tert-butyl ether	ND	0.0050	mg/Kg-dry	1	7/14/2022
Styrene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,2,2-Tetrachloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Tetrachloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Toluene	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,1-Trichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
1,1,2-Trichloroethane	ND	0.0050	mg/Kg-dry	1	7/14/2022
Trichloroethene	ND	0.0050	mg/Kg-dry	1	7/14/2022
Vinyl chloride	ND	0.0050	mg/Kg-dry	1	7/14/2022
Xylenes, Total	ND	0.015	mg/Kg-dry	1	7/14/2022
Polynuclear Aromatic Hydrocarbons by GO	C/MS SW82	270C (SW3	550B) Prep	Date: 7/16/2022	Analyst: TEM
Acenaphthene	ND	0.040	mg/Kg-dry	1	7/18/2022
Acenaphthylene	ND	0.040	mg/Kg-dry	1	7/18/2022

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Accreditations:IEPA ELAP 100445;ORELAP IL300001;AIHA-LAP, LLC 101160;NVLAP LabCode 101202-0

Date Reported: July 20, 2022

ANALYTICAL RESULTS

Date Printed: July 20, 2022

Client: Huff & Huff, Inc.

Work Order: 22070244 Revision 0

Client Sample ID: Q-7 (4-8)

Collection Date: 7/7/2022

Project: 81.0220733.01, CDOT Alley 22-M# 07, Chicago, I

Matrix: Soil

Lab ID: 22070244-014

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by GC	:/MS SW82	270C (SW	3550B)	Prep	Date: 7/16/2022	Analyst: TEM
Anthracene	ND	0.040	•	mg/Kg-dry	1	7/18/2022
Benz(a)anthracene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(a)pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(b)fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(g,h,i)perylene	ND	0.040		mg/Kg-dry	1	7/18/2022
Benzo(k)fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Chrysene	ND	0.040		mg/Kg-dry	1	7/18/2022
Dibenz(a,h)anthracene	ND	0.040		mg/Kg-dry	1	7/18/2022
Fluoranthene	ND	0.040		mg/Kg-dry	1	7/18/2022
Fluorene	ND	0.040		mg/Kg-dry	1	7/18/2022
Indeno(1,2,3-cd)pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Naphthalene	ND	0.040		mg/Kg-dry	1	7/18/2022
Phenanthrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Pyrene	ND	0.040		mg/Kg-dry	1	7/18/2022
Metals by ICP/MS	SW60	020A (SW	3050B)	Prep	Date: 7/13/2022	Analyst: JG
Arsenic	17.1	1.1		mg/Kg-dry	10	7/13/2022
Barium	190	1.1		mg/Kg-dry	10	7/13/2022
Cadmium	ND	0.55		mg/Kg-dry	10	7/13/2022
Chromium	21.1	1.1		mg/Kg-dry	10	7/13/2022
Lead	20	0.55		mg/Kg-dry	10	7/13/2022
Selenium	ND	1.1		mg/Kg-dry	10	7/13/2022
Silver	ND	1.1	*	mg/Kg-dry	10	7/13/2022
TCLP Metals by ICP/MS	SW13	311/6020A	(SW3005	SA) Prep	Date: 7/12/2022	Analyst: JG
Chromium	ND	0.010	•	mg/L	5	7/13/2022
Lead	ND	0.0050		mg/L	5	7/13/2022
Mercury	SW74	471B		Prep	Date: 7/13/2022	Analyst: ZPT
Mercury	0.032	0.020		mg/Kg-dry	1	7/13/2022
pH (25 °C)	SW90	045C		Prep	Date: 7/13/2022	Analyst: BAS
pH	8.53			pH Units	1	7/13/2022
Percent Moisture	D297	4		Prep	Date: 7/12/2022	Analyst: BAS
Percent Moisture	18.2	0.2	*	wt%	1	7/12/2022

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

STAT Analysis Corporation
2242 W. Harrison Suite 200, Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386
e-mail address: STATinfo@STATAnalysis.com
CHAIN OF CUSTODY RECO

81.02.07.23,0/ Client Tracking No.:		
1 22-M#B7		Quote No.:
	5/	
mic algo, 16		
M. M. Dhone.	rd rj)	
2/16) c	nd Time (Days):
3 4 e-mail:	177777771	Recults Needed.
Client Sample Number/Description: Date Taken Time ix B B B B B B B B B B B B B B B B B B	No. of J	/ am/pm
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		hozotori
Date/Time:		Doorwing or V. C. V.
Date/Time:	Preservation Code: $A = None$ $B = HNO$. $C = N_0OH$	Neceived on ree: Tes No
Data/Tima-	E = 5025/B-C	Temperature:

Sample Receipt Checklist

Client Name HUFF & H	lUFF				Date and Tin	ne Received:	7/7	7/2022 4:09:	00 PM
Work Order Number	22070244				Received by:				00 1 111
Checklist completed by:	Signature Signature	⊋/=	7/72		Reviewed by	20	71	///22 Date	
Matrix:		Carrier name:	Client E	Delivered			no.	Date	
Shipping container/coole	r in good condition?		Yes ⊻	•	No 🗌	Not Present			
Custody seals intact on s	shippping container/cooler?	· ,	Yes []	No 🗌	Not Present	✓		
Custody seals intact on s	sample bottles?		Yes 🗆]	No 🗌	Not Present			
Chain of custody present	?		Yes 🗸	•	No 🗌	THE TOTAL PROBLEM			
Chain of custody signed v	when relinquished and receiv	ved?	Yes 🗸	•]	No 🗌				
	with sample labels/container		Yes 🗹]	No 🗆				*
Samples in proper contai			Yes 🗹	_	No 🗆				
Sample containers intact	?		Yes 🗸		No 🗌				
Sufficient sample volume	for indicated test?		Yes 🗸		No 🗆				
All samples received with	•		Yes 🗸		No 🗆				
Container or Temp Blank	temperature in compliance?	,	Yes 🗸		No 🗌	Tempera	ature	2.1 °C	
Water - VOA vials have z		VOA vials subm		,	Yes 🔳	No 🔳	aturo	2.1 0	
Water - Samples pH chec			Yes 🔳		No 🔳	Checked by:			
Nater - Samples properly	preserved?		Yes 🔳		No 🔳	pH Adjusted?			
Any No response must be	e detailed in the comments s	ection below.							YORGAN
Comments:									
									7.000
Client / Person ontacted:	Date o	contacted:			Contac	cted by:			
esponse:									
			V-8008880	**************************************					



September 16, 2022 Landfill Recommendation Memorandum 2022 CDOT NCI Green Alley Program Central Area, Ward 1 Alley 22-M#07 Page | 14

ATTACHMENT C

BORING LOGS

BORING LOGS.GPJ	GZN	GZA GeoEn 915 Harger I Oak Brook, 630-684-910	Road, Su IL 60523	,				В	ORING	3 NUM		R Q-1 1 OF 1	
#04 B	CLIENT T	ranSystems Corpo	oration			PROJECT NAME	TS CDOT	CCDD 2	2-M#07				
S/22-N	PROJECT	NUMBER 81.022	0733.01				ON Chica	go, Cool	k County, II	L			
	DATE STA	RTED <u>7/7/22</u>		COMPLETED 7/2	7/22	GROUND ELEVATION _~600 +/- 2 HOLE SIZE _2 inches							
	DRILLING	CONTRACTOR _	nvironme	ental Soil Probing			DATE	TIME	DEPTH	CASING	STA	В	
logs		METHOD Direct F				GROUND WATER LEVELS (ft, bgs):							
I ING	LOGGED E			CHECKED BY _J.	JR							_	
SIBOI	DRILL RIG	5400 Truck Geor	probe										
EMENT/2022 CIC ALLEY	O DEPTH (ft) GRAPHIC			MATERIAL	_ DESCRIPTIOI	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS		RECOVERY (ft)	
ANAG		SILTY SAND (S	M/URBAN	I FILL: trace Coal); tr	race Gravel; dark	gray, moist		1	S-1	0.0		2.0	
		LEAN CLAY (CI	_/URBAN	FILL: trace Coal); tra	ace Gravel; browr	ı, moist			(0-4)				
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB, GDT - 8/2/22 18:12 - J:\81,0220733.01 TS CDDT GCGA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT/2022 CIC ALLEYS/BORING LOGS GINT FILES/22-M#07_BORING LOGS.GPJ	2	LEAN CLAY (CI	⊥); trace G	ravel; brown, moist				1	S-2 (4-8)	0.0		3.0	
V/ REMARKS - GINT STD US LAB.GDT - 8/2/22 18:12 - J:\(\text{81.0220733}\).	6	End of having at	BI BCC B	Joring immediately be	ookfillod with row	giving golf and hantonit	o chino						
BH COLUMN V	_		aces are re			aining soil and bentonite increte surfaces are rest		juick					
ENVIRONMENTAL	R 1. Sar M A A R K S	nple Collected											

G LOGS.GPJ	C	7	915 Harg	Environme er Road, St ok, IL 60523	uite 330				В	ORING		BER Q-2 PAGE 1 OF 1
30RIN			630-684-									
#07_B	CLI	ENT Tr	anSystems Co	propration			PROJECT NAME	rs cdot (CCDD 2	2-M#07		
\22-M			IUMBER 81.0	-			_				L	
FILES						D 7/7/22	_					es
SINT	DRI	ILLING (ONTRACTOR	Environm	ental Soil Prob	ping	_	DATE	TIME	DEDTU	CACING	CTAD
SSC	DRI	ILLING N	METHOD Dire	ct Push			GROUND WATER	DATE	TIME	DEPIN	CASING	SIAD
NG L	LO	GGED B	Y EHY		CHECKED B	Y JJR	LEVELS (ft, bgs):					
BOR	DRI	ILL RIG	5400 Truck G	eoprobe			_					
EMENT/2022 CIC ALLEYS	O DEPTH	(II) GRAPHIC LOG			MATE	ERIAL DESCRIPTIO	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
IDEWALK CCDD-SOIL MANAGE	-		SILTY SAND) (SM/URBA	N FILL: trace Co	oal and Glass); trace (Gravel; dark gray, wet		1	S-1 (0-4)	0.0	3.0
SDOT QCQA (NCI PROGRAM) ALLEY & S	<u>2</u> - - - 1	-	LEAN CLAY	(CL); trace (Gravel; dark gra	y to brown, moist						
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB GDT - 8/2/22 18:12 - J:/81 0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT/2022 CIC ALLEYSIBORING LOGS GINT FILES/22-M#07_BORING LOGS GRI	- - - -		Brown and g	ray					1	S-2 (4-8)	0.0	1.0
W RE	8		End of boring	at 8' RCS	Boring immedia	tely backfilled with ron	naining soil and bontonits	chine				
H COLUMN V				urfaces are r			naining soil and bentonite oncrete surfaces are rest		uick			
ENVIRONMENTAL B	R E M A R K S	1. Sam	ple Collected									

RING LOGS.GPJ	G	71	V 915 Harge	Environmeler Road, Suk, IL 60523	uite 330				В	ORING		BER Q-3 PAGE 1 OF 1
/22-M#07_BOI			anSystems Col	rporation			PROJECT NAME				_	
ILES			TED <u>7/7/22</u>		COMPLETED	7/7/22	GROUND ELEVATION					es
Ä					ental Soil Probi		-					
GS G			IETHOD Direc				GROUND WATER	DATE	TIME	DEPTH	CASING	STAB
G LO					CHECKED B	Y JJR	LEVELS (ft, bgs):					
ORIN			5400 Truck Ge				-					
YS/B(T					-					
EMENT\2022 CIC ALLE\	O DEPTH	GRAPHIC LOG			MATE	RIAL DESCRIPTIO	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
/ALK CCDD-SOIL MANAGE		-	LEAN CLAY ((CL/URBAN	FILL: trace Coa	ll and Brick); trace Gra	avel; brown, moist		1	S-1 (0-4)	0.0	2.0
S CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2022 CIC ALLEYSIBORING LOGS GINT FILES/22-M#07_BORING LOGS GPJ	2		LEAN CLAY ((CL); trace (Gravel; brown, m	oist						
ENVIRONIMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 8/2/22 18:12 - J:\81.0220733.01 TS C	6		Brown and gr						1	S-2 (4-8)	0.0	4.0
3H COLUMN W				ırfaces are r			aining soil and bentonite oncrete surfaces are rest		uick			
ENVIRONMENTAL E	R E M A R K S	1. Sam	ple Collected									

30RING LOGS.GP.	GZ		915 Harg	pEnvironme ger Road, Si ok, IL 60523 9100	uite 330					В	ORING	S NUM		Q-4 1 OF 1
#04 #07_E	CLIENT	Tran	Systems Co	orporation				PROJECT NAME	TS CDOT	CCDD 2	22-M#07			
\$\22-N			•	0220733.01								L		
	DATE S	TARTI	ED 7/7/22		COMPLE	TED _7/7/22		GROUND ELEVAT	ION ~600	+/- 2	_ HOLE	SIZE 2 inch	nes	
I GIN	DRILLIN	IG CO	NTRACTOR	Environm	ental Soil F	Probing			DATE	TIME	: DEPTH	CASING	ST.	R
OGS	ORILLIN	IG ME	THOD Dire	ect Push				GROUND WATER	DATE	IIIVIL	DEFII	CASING	SIA	
Ng L	OGGE	D BY	EHY		CHECKE	D BY JJR		LEVELS (ft, bgs):						
BOR	ORILL R	RIG _5	400 Truck C	Seoprobe										
EMENT/2022 CIC ALLEYS	O DEPTH (ft) GRAPHIC	POIL POIL			M	ATERIAL DE	SCRIPTION	I		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS		RECOVERY (ft)
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB, GDT - 8/2/22 18:12 - J;81.0220733.01 TS CDDT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT/2022 CIC ALLEYS/BORING LOGS GINT FILES/22-M#07_BORING LOGS. GPJ	2 4		Wet		Gravel; brow	n and gray, m		ace Gravel; brown, gra	ay, and blac	k, 1	S-1 (0-4) S-2 (4-8)	0.0		2.0
VIRONMENTAL BH COLUMN W/ REMARKS	8 1. S			urfaces are r				aining soil and bentonit ncrete surfaces are res		quick				

GINT FILES\22-M#07_BORING LOGS.GPJ	G	ZI	GZA GeoEnviron 915 Harger Road Oak Brook, IL 60 630-684-9100	I, Suite 330			В	ORING		BER Q-5 PAGE 1 OF 1
M#07_E	CLIE	ENT Tr	anSystems Corporatio	n	PROJECT NAME _	TS CDOT	CCDD 2	2-M#07		
S\22-I	PRO	JECT N	UMBER 81.0220733	.01	PROJECT LOCATION	ON Chica	go, Coo	k County, II	-	
삅	DAT	E STAR	TED <u>7/7/22</u>	COMPLETED <u>7/7/22</u>	GROUND ELEVATION ~602 +/- 2 HOLE SIZE _2 inches					
N GIN			ONTRACTOR Enviro		—	DATE	TIME	DEPTH	CASING	STAB
LOG			ETHOD Direct Push		GROUND WATER LEVELS (ft, bgs):					
RING			/ EHY 5400 Truck Geoprobe							
YS\BC			o too track occprose		_					
EMENT\2022 CIC ALLE	O DEPTH	GRAPHIC LOG		MATERIAL DESCRIPT	ION		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
D-SOIL MANAGE	-	-	SILTY SAND (SM/UF	RBAN FILL: trace Coal); trace Gravel; b	lack, wet		1	S-1 (0-4)	9.7	3.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 8/2/22 18:12 - J/81.0220733.01 TS CDOT QCQA (NCJ PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2022 CIC ALLEYSIBORING LOGS	- 2 - - - 4		LEAN CLAY (CL); tra	ce Gravel; brown and gray, Petroleum	odors, moist		1	S-2	5.0	3.0
S - GINT STD US LAB.GDT - 8/2/22 18:12 - J:\81.0220733.01 T	- - - 6	-	Slight Petroleum odo	rs vel; brown and gray, moist				(4-8)	3.0	3.0
UMN W/ REMAR	8_			GS. Boring immediately backfilled with rare restored with asphalt cold patch and			uick			
당			Someth paton.							
ENVIRONMENTAL BI	R E M A R K S	1. Sam	ple Collected							

BORING LOGS.GPJ	C	Z	🔪 915 Ha	eoEnvironme rger Road, S ook, IL 60523 4-9100	uite 330				В	ORING	S NUMI		Q-6 I OF 1
V#07	CLII	ENT T	anSystems (Corporation			PROJECT NAME	TS CDOT	CCDD 2	2-M#07			
S\22-I	PRO	OJECT I	NUMBER 81	.0220733.01			PROJECT LOCATION	ON Chica	go, Cool	k County, I	<u>L</u>		
븹	DAT	TE STAF	RTED <u>7/7/22</u>	!	COMPLETED	7/7/22	GROUND ELEVATION _~600 +/- 2 HOLE SIZE _2 inches						
GIN					nental Soil Prob	ping		DATE	TIME	DEPTH	CASING	STAB	<u>. </u>
LOGS			METHOD Di				GROUND WATER LEVELS (ft, bgs):						
SING					CHECKED B	Y JJR	(1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,						\dashv
S\BOI	DRI	LL RIG	5400 Truck	Geoprobe									
EMENT\2022 CIC ALLEY	O DEPTH	GRAPHIC LOG			MATE	ERIAL DESCRIPTION	ı		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS		RECOVERY (ft)
/ & SIDEWALK CCDD-SOIL MANAG	- 2				N FILL: trace Coa		ace Gravel; brown, mois	st	1	S-1 (0-4)	0.0		2.0
1 TS CDOT QCQA (NCI PROGRAM) ALLEY	- 4								1	S-2 (4-8)	0.0		3.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 8/2/22 18:12 - J:81.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT/2022 CIC ALLEYS/BORING LOGS GINT FILES/22-M#07_BORING LOGS.GPJ	- - 6	- - -								(4-0)			
H COLUMN W/				surfaces are			aining soil and bentonite ncrete surfaces are rest		uick				
ENVIRONMENTAL B	R E M A R K S	1. Sam	ple Collected	I									

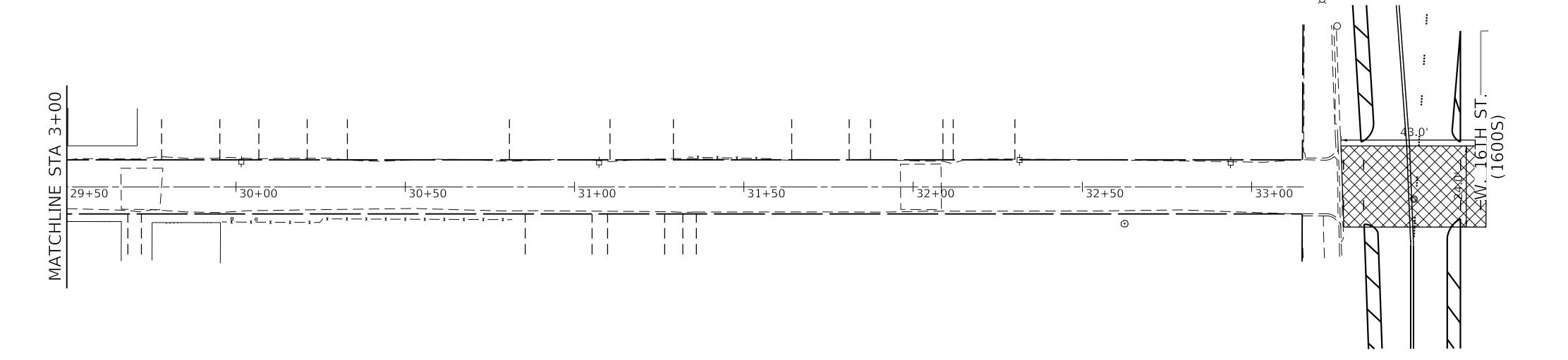
GINT FILES\22-M#07_BORING LOGS.GPJ	C	71	GZA GeoEnvi 915 Harger R Oak Brook, IL 630-684-9100	load, Suit ₋ 60523					В	ORING			R Q-7 1 OF 1
#07_B	CLII	ENT Tr	anSystems Corpor	ation			PROJECT NAME	IS CDOT	CCDD 2	2-M#07			
\22-M			IUMBER 81.02207								_		
FILES			TED <u>7/7/22</u>		COMPLETE		GROUND ELEVATION _~599 +/- 2 HOLE SIZE _2 inches						
SINT	DRI	LLING C	ONTRACTOR En	nvironmer	ntal Soil Prob	oing	_	DATE	TIME	: DEDTU	CASING	ST/	\D
OGS	DRI	LLING N	METHOD Direct Pu	ush			GROUND WATER	DAIL	11141		CASING	317	<u></u>
INGL			Y EHY		CHECKED E	BY JJR	LEVELS (ft, bgs):						
S\BOF	DRI	LL RIG	5400 Truck Geopr	robe			_						
EMENT\2022 CIC ALLEY:	O DEPTH	GRAPHIC LOG			MATE	ERIAL DESCRIPTIC	DΝ		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS		RECOVERY (ft)
QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGE	- - - 2	-	,			oal and Plastic); trace al and Brick); trace Gr	Gravel; dark brown, mois	st	1	S-1 (0-4)	0.0		3.5
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 8/2/22 18:12 - J-8/1 0220733.01 TS CDOT QCQA (NCJ PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT/2022 CIC ALLEYS/BORING LOGS	4 - - 6 - - - 8		LEAN CLAY (CL)						1	S-2 (4-8)	0.0		3.0
4 COLUMN W/				ces are res			naining soil and bentonite oncrete surfaces are rest		uick				
ENVIRONMENTAL BI	R E M A R K S	1. Sam	ple Collected										

CDOT SPECIAL PROVISIONS AND FORMS CDOT CAPITAL PROGRAM - ALLEYS (VARIOUS LOCATIONS): PACKAGE 6 PBC CONTRACT NO.: C1627

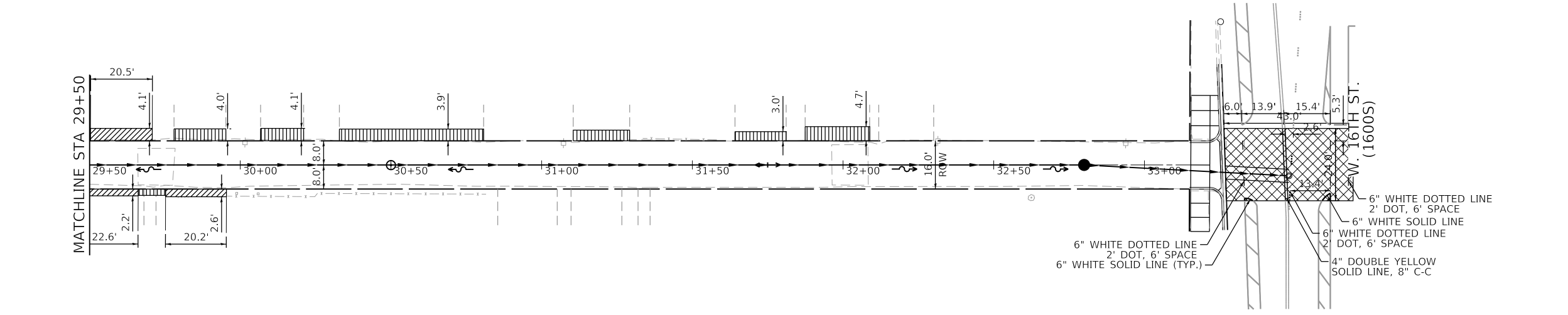
NORTH AREA - CDOT PROJECT NO.: U-5-241

APPENDIX C

22922



EXISTING CONDITIONS PLAN VIEW

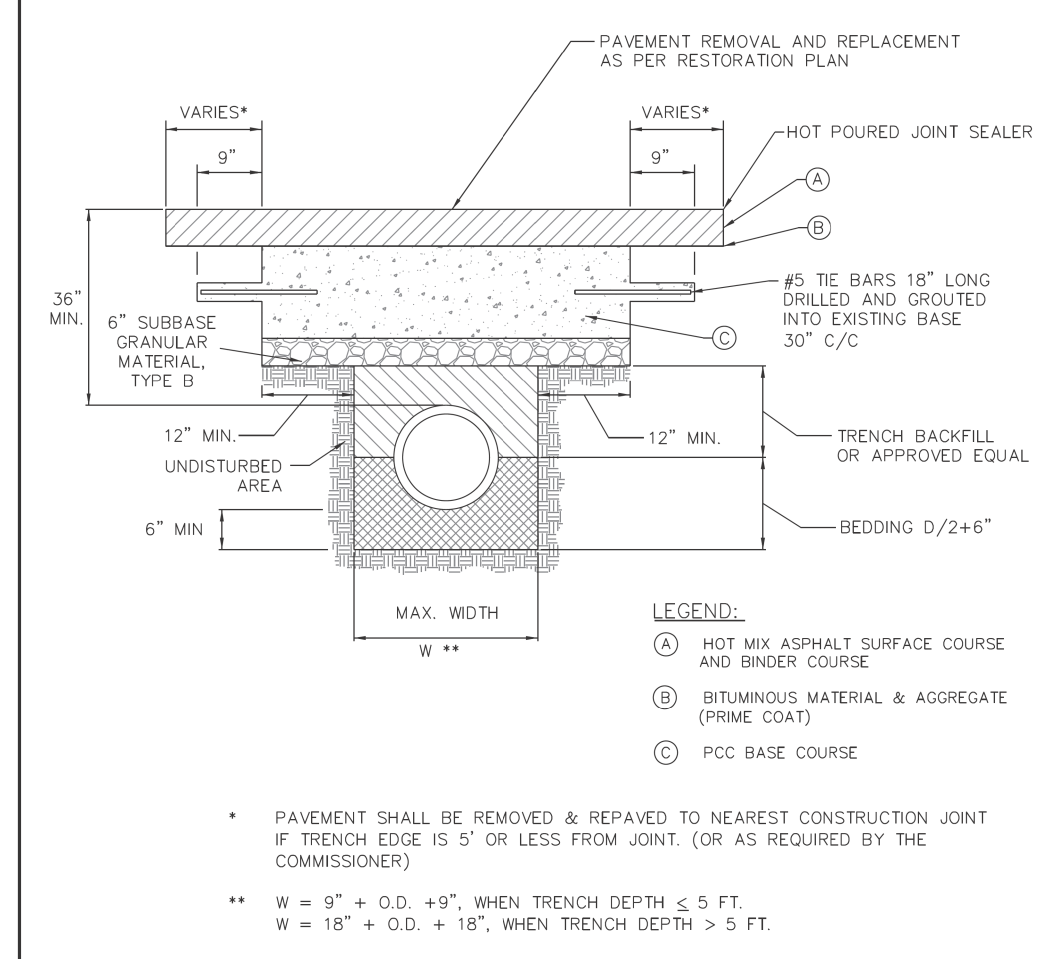


PROPOSED CONDITIONS PLAN VIEW



CHICAGO	USER NAME = AB	DESIGNED -	АВ	REVISED -
ED		DRAWN -	АВ	REVISED -
	PLOT SCALE = 20.0000 ' / in.	CHECKED -	SJ	REVISED -
	PLOT DATE = 7/1/2025	DATE -	07/01/2025	ISSUED FOR BID - 07/10/2025

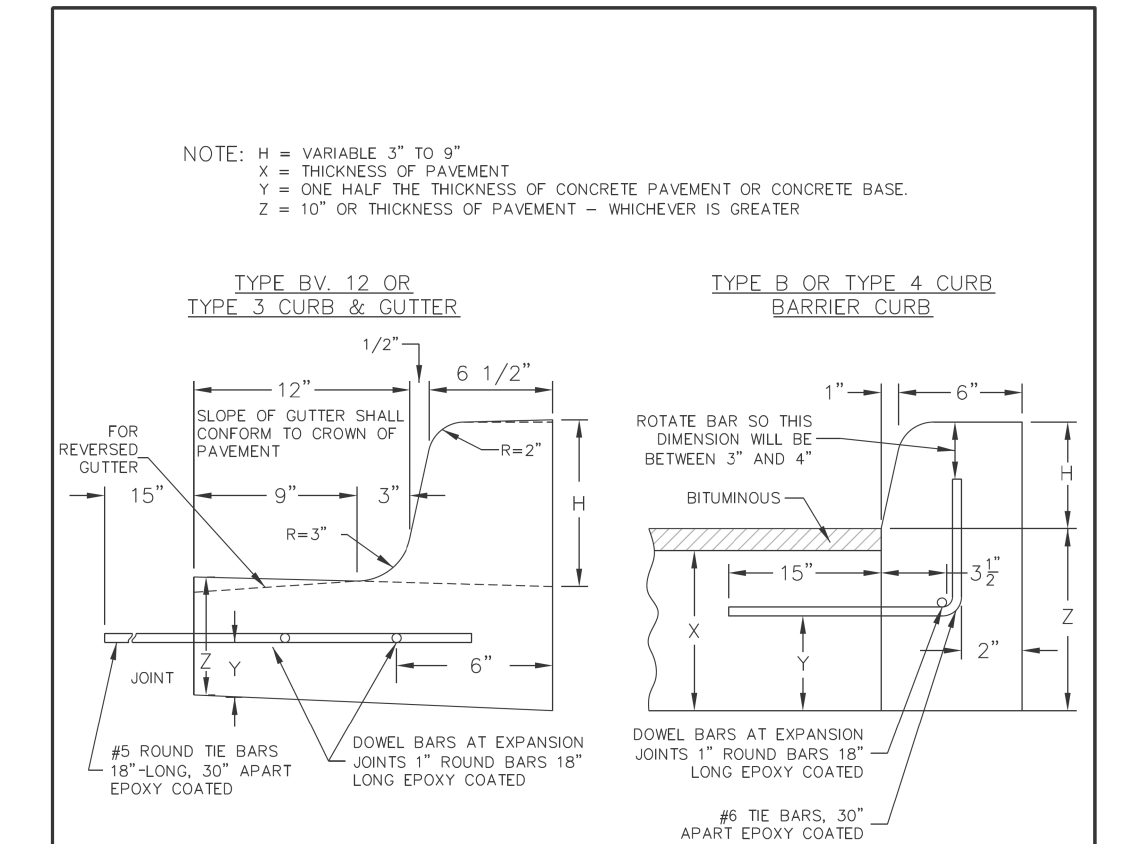
	OUC NUMBER	COUNTY	SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	12
STA.	TO STA.	SCALE: NT	S	



NOTES:

- 1. THE PORTLAND CEMENT CONCRETE BASE SHALL BE 8" OR MORE (SEE SECTION 4.2b FOR REQUIRED THICKNESS). FOR CONCRETE STREETS THE CONCRETE SHALL BE BROUGHT TO GRADE (INCLUDING 1'-0" OVERLAP) AND FINISHED AS REQUIRED IN THE IDOT SSRBC.
- 2. ALL EXISTING PAVEMENTS SHALL BE SAW CUT 1'-0" ON BOTH SIDES OF THE TRENCH OR PAVEMENT OPENING. UNDER NO CIRCUMSTANCES SHOULD EXISTING PAVEMENT, WHICH HAS BEEN UNDERMINED OR OTHERWISE DISTURBED, BE LEFT IN PLACE AND NOT RESTORED.
- 3. ALL STREET PAVEMENT WILL REQUIRE PLACEMENT OF #5 TIE BARS, 18 INCHES LONG DRILLED AND GROUTED (NON SHRINK) AT 30" CENTERS ON ALL SIDES. A MINIMUM OF TWO TIE BARS WILL BE REQUIRED ON EACH SIDE OF SAW CUT BOUNDARIES.
- 4. ALL TIE BARS AND DOWEL BARS ARE TO BE EPOXY COATED (INCIDENTAL).

	DATE	REVISION	CI	TY OF CHIC	AGO			
CDCST	1/1/2014	REVISION 1	STREET P	AVEMENT RE	STORATION			
	1/27/2016	REVISION 2	DETAIL	DETAIL WITH TRENCH BACKFILL				
CHICAGO DEPARTMENT OF TRANSPORTATION			DATE	SHEET	DRAWN BY			
			12/12/06	A-2-2A	CDOT			



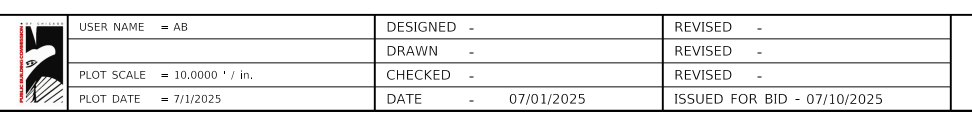
JOINTS IN CURB, COMBINED CURB & GUTTER

TRANSVERSE JOINTS OF A TYPE SIMILAR TO THAT USED IN THE ADJACENT PAVEMENT SHALL BE INSTALLED IN THE CURB, GUTTER AND COMBINED CURB & GUTTER IN PROLONGATION WITH THE JOINTS IN THE PAVEMENT. THE DETAILS OF THE TRANSVERSE JOINTS IN THE CURB, GUTTER AND COMBINED CURB & GUTTER SHALL BE APPROVED BY THE COMMISSIONER. CURB, GUTTER OR COMBINED CURB & GUTTER IS CONSTRUCTED ADJACENT TO A FLEXIBLE BASE PAVEMENT, 1" THICK EXPANSION JOINTS COMPOSED OF BITUMINOUS PERFORMED JOINT FILLER SHALL BE INSTALLED IN THE CURB AND/OR GUTTER AT POINTS OF CURVATURE AND AT CONSTRUCTION JOINTS. CONTRACTION JOINTS SHALL ALSO BE PLACED BETWEEN THESE EXPANSION JOINTS AT DISTANCES NOT EXCEEDING 20 FEET. ALL TIE BARS SHALL BE DEFORMED—ALL DOWEL BARS SHALL BE SMOOTH.

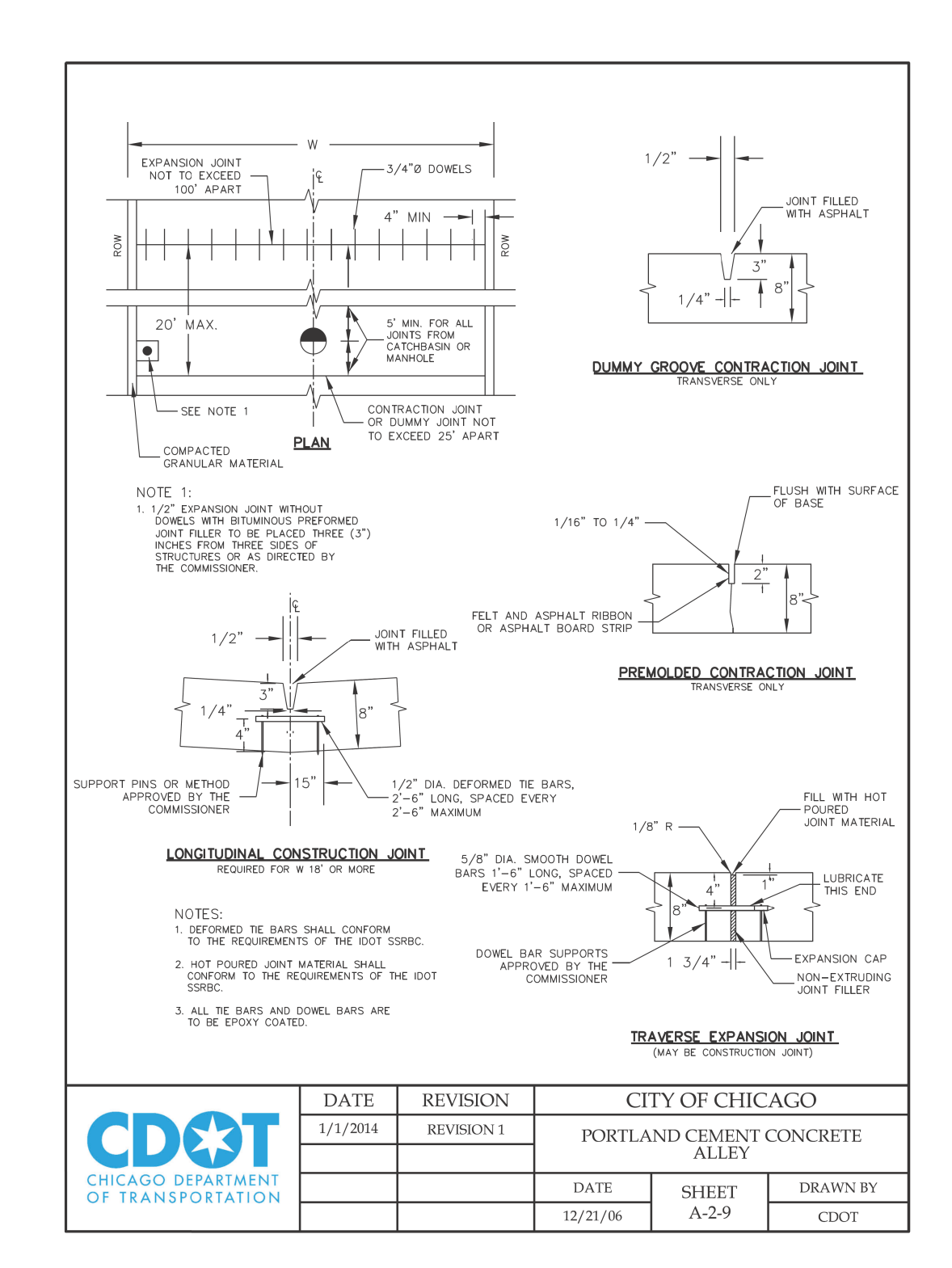
NOTE: ALL TIE BARS AND DOWEL BARS TO BE EPOXY COATED.

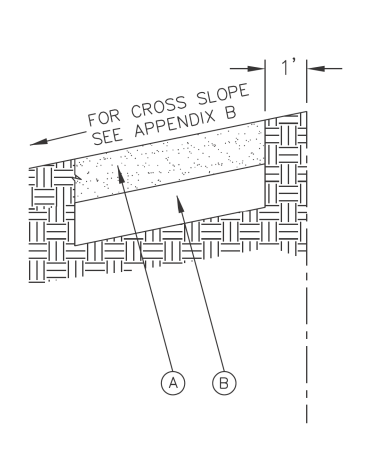
*AT LOCATIONS REQUIRING DEPRESSED CURBS SEE THE ADA STANDARDS FOR CONSTRUCTION DETAILS

	DATE	REVISION	CI	TY OF CHIC	AGO	
CDST	1/1/2014	REVISION 1	CONC	RETE CURB &	GUTTER	
			DETAIL			
CHICAGO DEPARTMENT OF TRANSPORTATION			DATE	SHEET	DRAWN BY	
			12/12/06	A-2-6	CDOT	



	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	13
STA.	TO STA.	SCALE: NTS		
·				·





LEGEND:

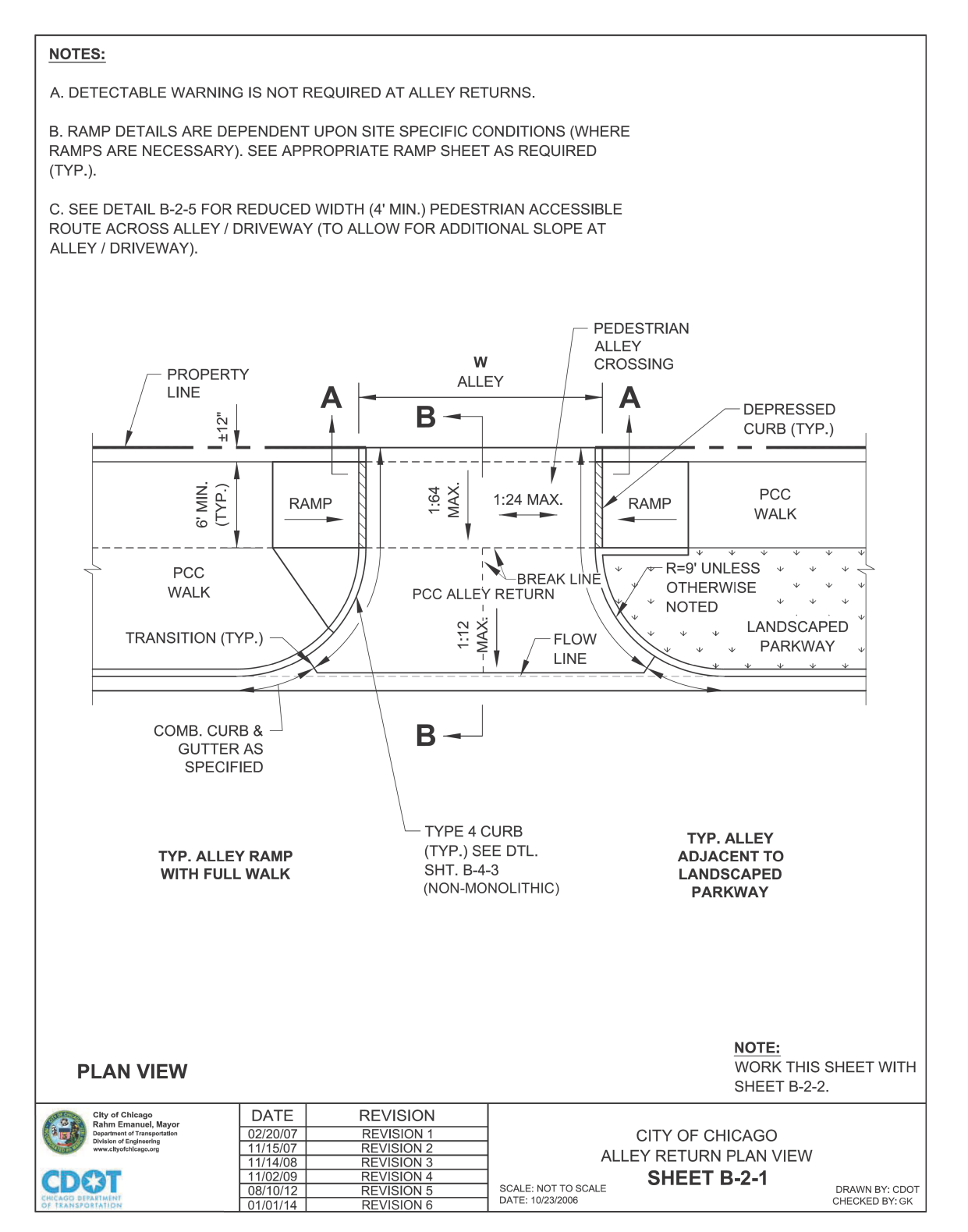
- A PROPOSED 5" P.C.C. SIDEWALK *
- B SUBBASE GRANULAR MATERIAL, TYPE B OR C, 4"
 - * CURB RAMP & KEYSTONE 8" P.C.C. AT SIGNALIZED AND INDUSTRIAL STREET INTERSECTIONS

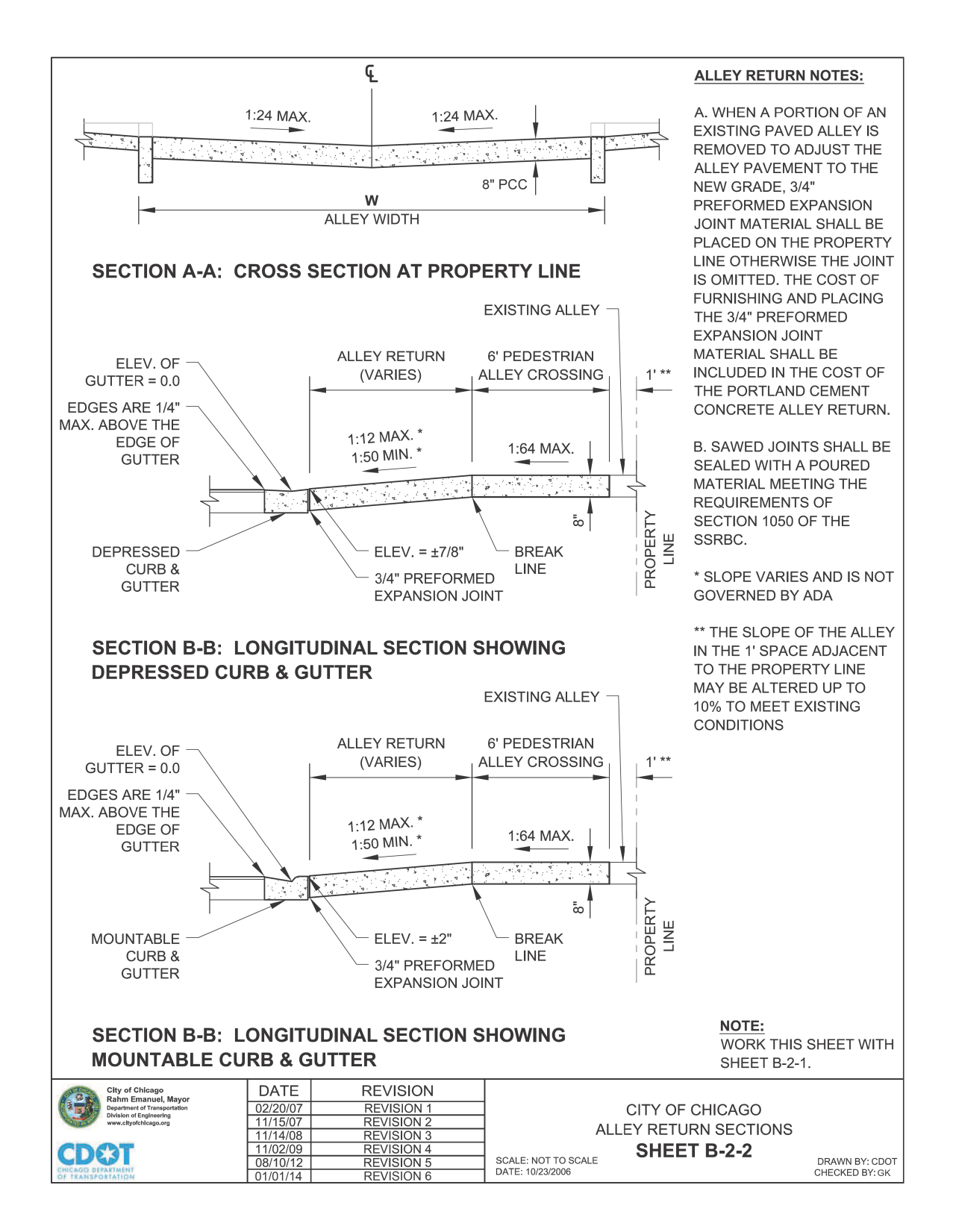


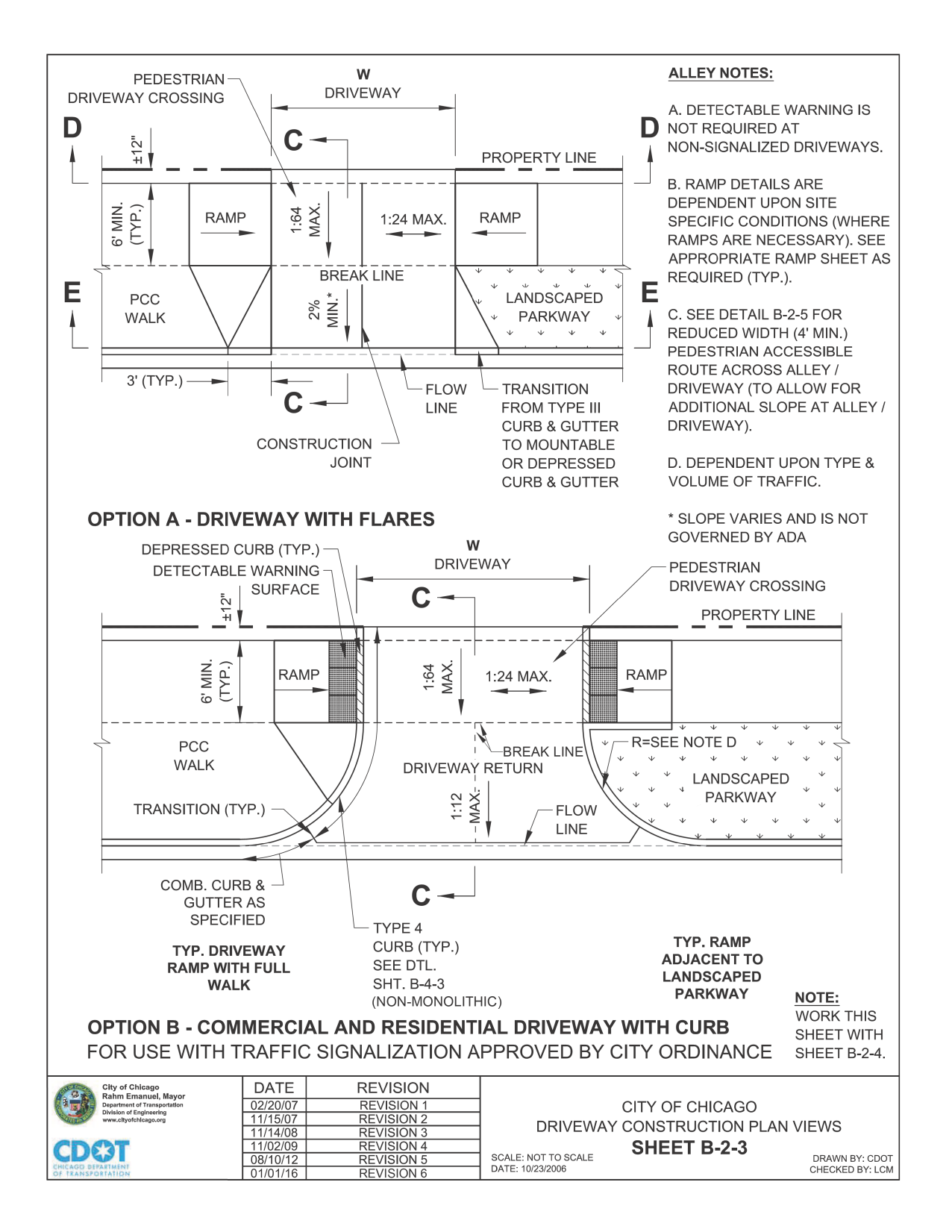
	DATE	REVISION	CITY OF CHICAGO ADA COMPLIANT SIDEWALK			
	1/1/2014	REVISION 1				
			CON	ETAILS		
7			DATE	SHEET	DRAWN BY	
			12/20/06	A-3-1	CDOT	

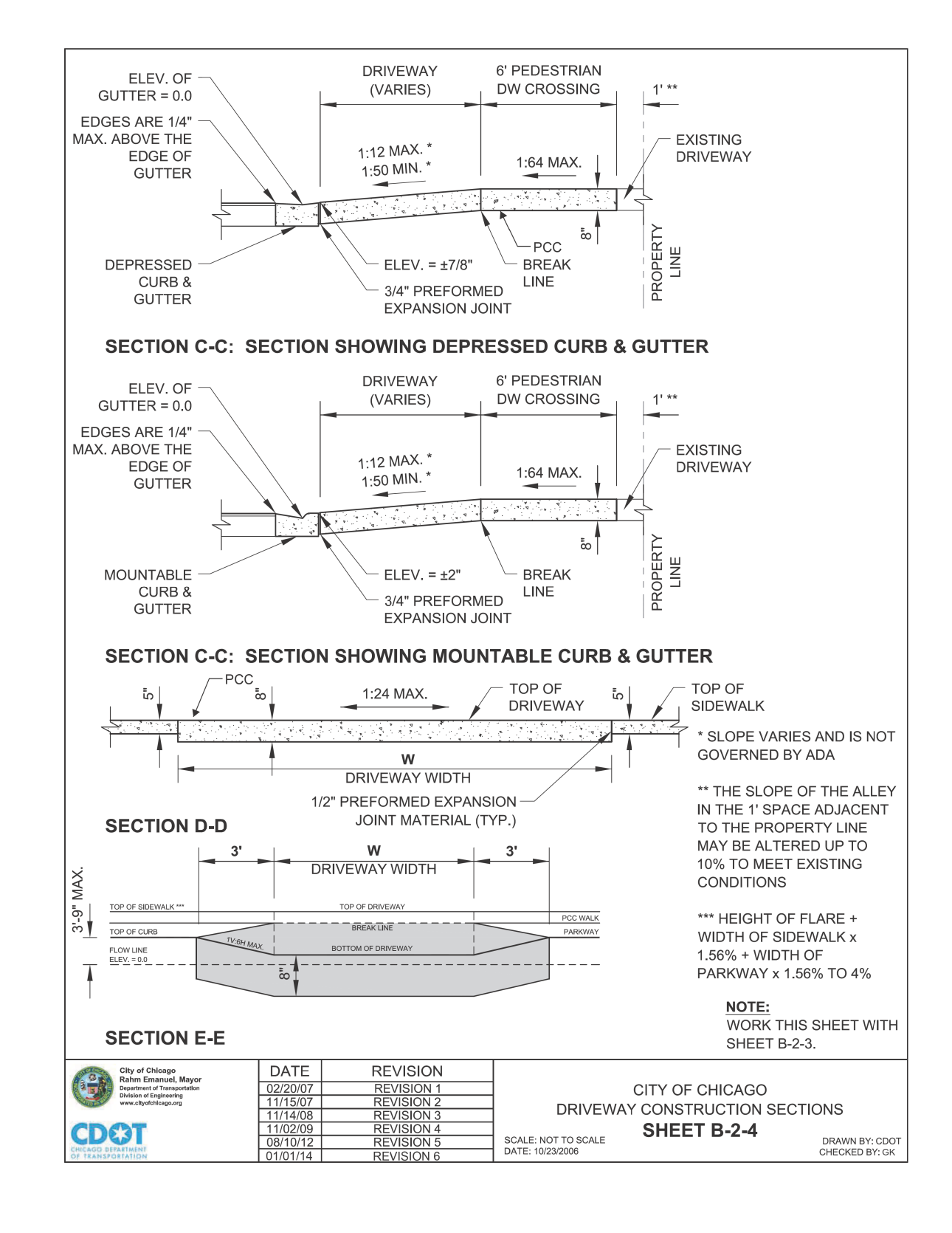


CHICAGO	USER NAME = AB	DESIGNED -	REVISED -
		DRAWN -	REVISED -
	PLOT SCALE = 10.0000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

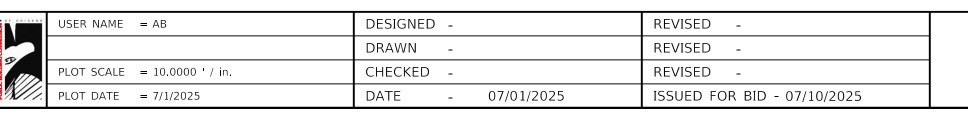












24th WARD

POLICY STATEMENT: ANY ALTERATION OF THE PUBLIC WAY MUST BE RESTORED IN AN ADA COMPLIANT MANNER

I. STREET/ALLEY RESTORATION

FOR ANY PROJECT WHERE. WITHIN THE PROJECT LIMITS. A CROSSWALK IS ENCOUNTERED OR WHERE THE PROJECT LIMITS TERMINATE WITHIN 4' OR LESS OF A CROSSWALK, THOSE CROSSWALKS AND THE ASSOCIATED CURB RAMPS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A.)

WHEN A PROJECT CALLS FOR ONLY AN INTERSECTION TO BE REPAVED, THE INTERSECTION LIMITS AS DEFINED BY THE AREA OUTLINED BY OUTERMOST CROSSWALK LINES AND ADJACENT CURB FACES AND ALL ADJOINING CROSSWALKS AND CURB RAMPS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A).

WHEN WORK IS LIMITED TO A SINGLE CORNER OF AN INTERSECTION, THE CURB RAMP MUST BE IMPROVED TO CURRENT ADA STANDARDS AND THE ADJACENT PAVEMENT MUST BE RESURFACED, AS NECESSARY TO PROVIDE FOR A FLUSH TRANSITION (SEE APPENDIX A).

WHEN ADA WORK IS LIMITED TO A SINGLE CORNER OF AN INTERSECTION, THE ADJACENT PAVEMENT MUST BE RESTORED (SEE APPENDIX A).

FOR ANY CONSTRUCTION WHERE, WITHIN THE PROJECT LIMITS, AN ALLEY APRON IS ENCOUNTERED, THE ASSOCIATED CURB RAMPS, ALLEY APRON, AND SIDEWALKS MUST BE IMPROVED TO CURRENT ADA STANDARDS IF THEY ARE NOT COMPLIANT (SEE APPENDIX A).

II. SIDEWALK INSTALLATION / REPAIRS / RECONSTRUCTION

THE LIMITS OF ANY MAINLINE SIDEWALK REPLACEMENT, GREATER THAN TEN FEET (10') IN LENGTH, THAT ABUT AN EXISTING RAMP, KEYSTONE, TRANSITION PANEL, AND/OR LANDING AREA (THIS TOTAL LENGTH INCLUDES THE PRIOR ELEMENTS), SHALL BE EXTENDED TO INCLUDE THE AFFECTED RAMPS AND THESE RAMPS SHALL BE RECONSTRUCTED TO CURRENT ADA STANDARDS. IN ADDITION, ALL NEWLY PLACED SIDEWALK TEN FEET (10') OR MORE IN LENGTH SHALL BE CONSTRUCTED IN ACCORDANCE WITH ALL CURRENT APPLICABLE STANDARDS WHICH INCLUDE PROVIDING A MINIMUM FOUR FEET (4') WIDTH ACCESSIBLE PATHWAY WITH A CROSS SLOPE NOT TO EXCEED 1:64 (SEE APPENDIX A).

III. GUIDELINES FOR TRANSITIONING TO EXISTING NON-COMPLIANT CONDITION

NEW SIDEWALK PLACEMENTS GREATER THAN TEN FEET IN CONTIGUOUS LENGTH:

THE LIMITS OF ANY MAINLINE SIDEWALK REPLACEMENT, GREATER THAN TEN FEET (10') IN LENGTH, MUST BE EXTENDED FOR A MINIMUM FIVE ADDITIONAL FEET (5') EITHER SIDE IN ORDER TO PROVIDE A TRANSITION TO MATCH THE EXISTING SIDEWALK. THE LENGTH OF TRANSITION SHALL BE LENGTHENED AS NECESSARY TO ENSURE THAT THE RUNNING SLOPE OF THE TRANSITION DOES NOT EXCEED A SLOPE OF 1:24 (PREFERRED) OR 1:14 (MAXIMUM) AT ANY POINT.

NEW SIDEWALK REPLACEMENTS TEN FEET OR LESS IN CONTIGUOUS LENGTH (REPAIRS):

IT IS ACCEPTABLE PRACTICE TO MATCH ADJACENT SIDEWALKS AT THE EXISTING SLOPE.

CURB RAMP REPLACEMENTS

WHEN REPLACING AN ADA RAMP, THE SIDEWALK REPLACEMENT MUST EXTEND BEYOND THE LIMITS OF THE LANDING AREA AND/OR THE "KEYSTONE" A MINIMUM OF AN ADDITIONAL FIVE FEET (5') ON EITHER SIDE IN ORDER TO PROVIDE A TRANSITION TO MATCH THE EXISTING SIDEWALK. THE TRANSITION PANEL SHALL BE LENGTHENED AS NECESSARY TO ENSURE THAT THE RUNNING SLOPE OF THE TRANSITION PANEL DOES NOT EXCEED A SLOPE OF 1:24 (PREFERRED) OR 1:14 (MAXIMUM) AT ANY POINT.

NO EXCEPTIONS TO THE ABOVE WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM THE COMMISSIONER.

City of Chicago Rahm Emanuel, Mayor epartment of Transportation

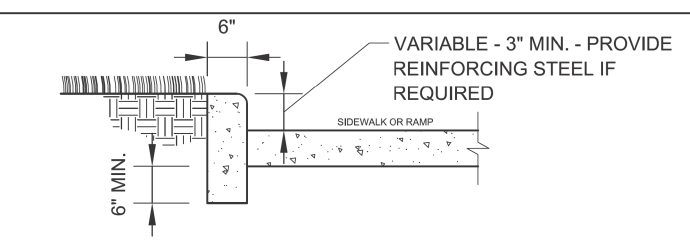
CDET

DATE **REVISION** 02/20/07 **REVISION 1 REVISION 2** 11/15/07 **REVISION 3** 11/14/08 11/02/09 **REVISION 4** 08/10/12 **REVISION 5** 01/01/14 **REVISION 6**

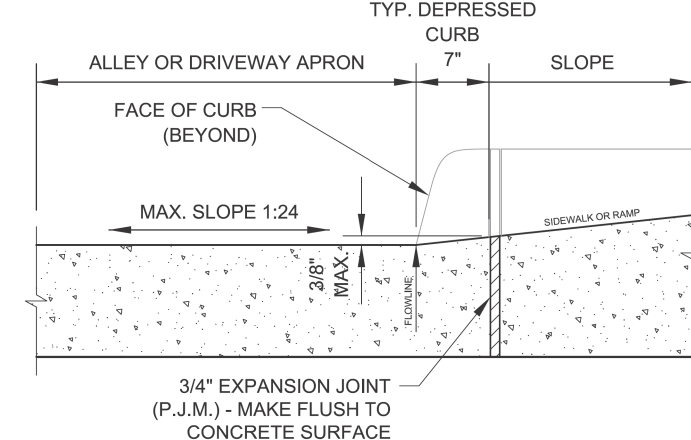
CITY OF CHICAGO ADA COMPLIANCE AND TRANSITION GUIDELINES **SHEET B-3-4**

SCALE: NOT TO SCALE DATE: 10/23/2006

DRAWN BY: CDOT CHECKED BY: GK

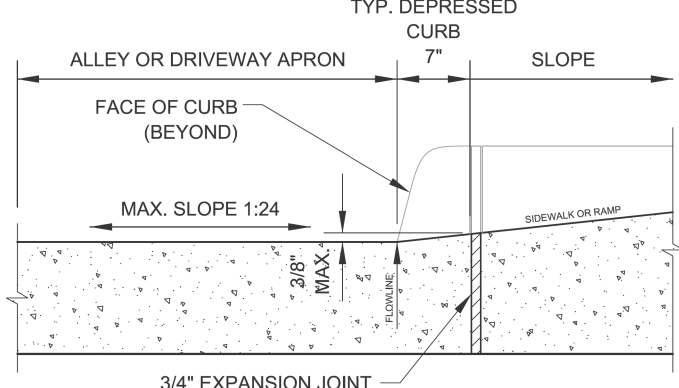


SIDE CURB - SECTION



DEPRESSED CURB & GUTTER

AT ALLEY/DRIVEWAY APRON (TYPE 4 OR B CURB)



SIDEWALK. E. 'P.J.M.' THIS SHEET REFERS

WITHIN THE LIMITS OF THE

NOTES FOR CURB & GUTTER

DEPRESSED CURB & GUTTER

B. DETECTABLE WARNING

SURFACE AT DRIVEWAYS

DRIVEWAYS WITH TRAFFIC

C. REFER TO *REGULATIONS*

THE PUBLIC WAY (CDOT) FOR

ADDITIONAL REQUIREMENTS

D. RAMP SIDE FLARES SHALL

SURFACE ADJACENT TO THE

RAMP SURFACE IS INTENDED

STEPS, DROP-OFFS, OR SIDE

TRIPPING HAZARDS, INCLUDING

CURBS SHALL NOT BE LOCATED

FOR CURB AND GUTTER

BE INSTALLED AT ANY

LOCATION WHERE THE

FOR PEDESTRIAN USE.

CONSTRUCTION AND REPAIR IN

DETAILS THIS SHEET:

A. CROSS SLOPE AT

NOT TO EXCEED 1:64.

REQUIRED ONLY FOR

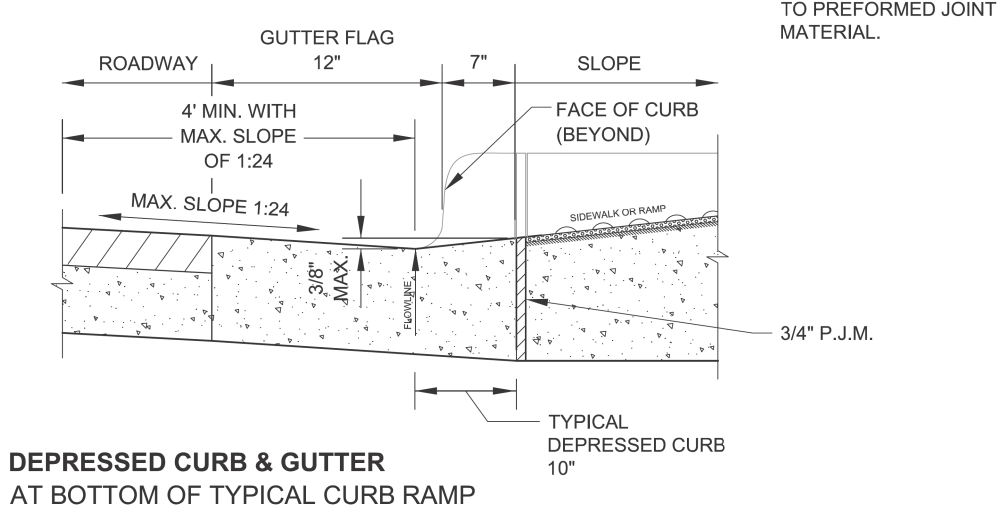
DEVICES, I.E. SIGNALS.

COMMERCIAL

FOR OPENINGS,

INSTALLATION.

CONTROL





DATE	REVISION	
02/20/07	REVISION 1	
11/15/07	REVISION 2	
11/14/08	REVISION 3	
11/02/09	REVISION 4	
08/10/12	REVISION 5	S
		I L

CITY OF CHICAGO **CURB & GUTTER DETAILS**

SHEET B-4-3 SCALE: NOT TO SCALE DATE: 10/23/2006

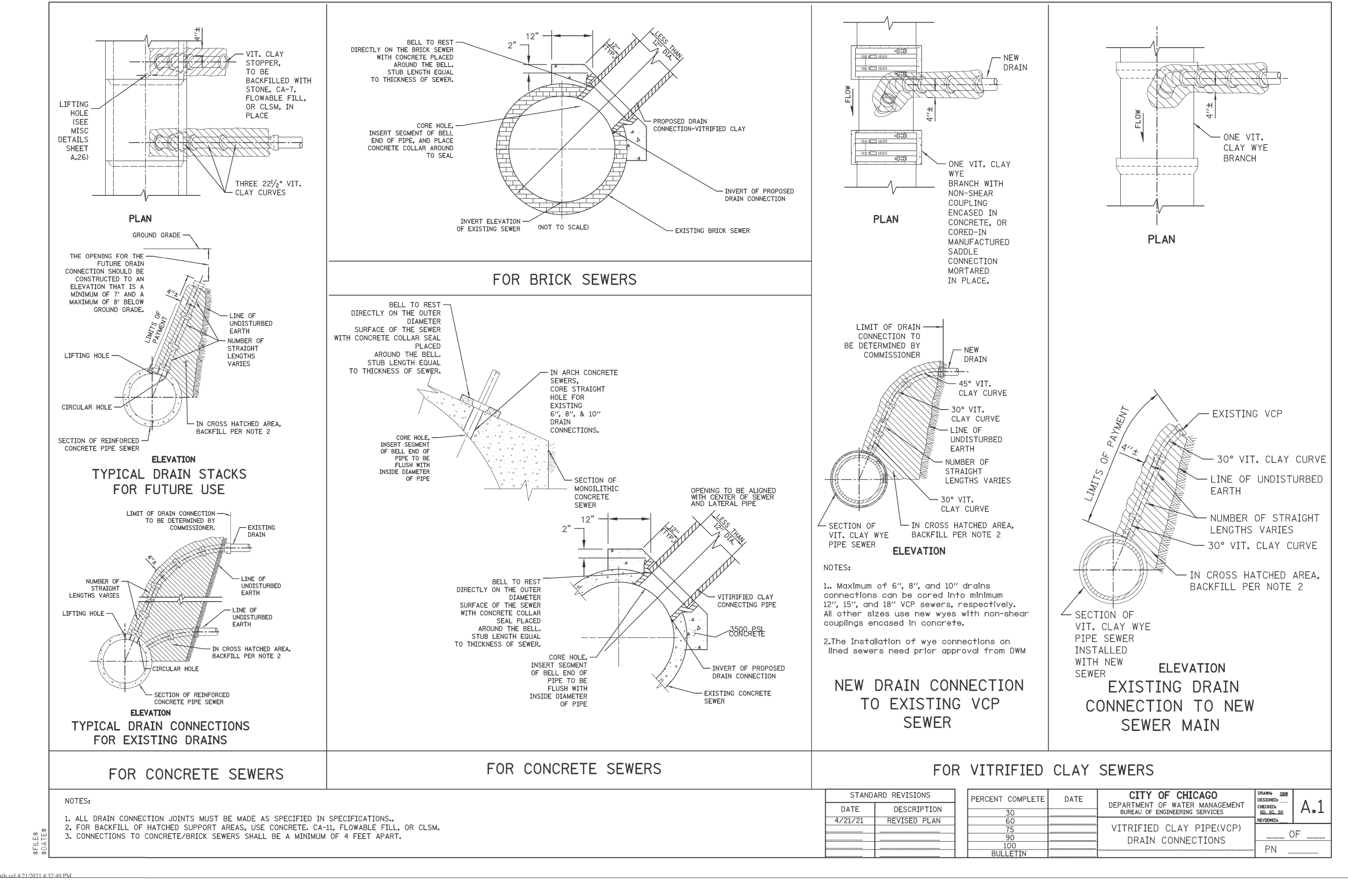
DRAWN BY: CDOT CHECKED BY: LCM

DESIGNED REVISED USER NAME = AB DRAWN REVISED CHECKED REVISED PLOT SCALE = 10.0000 ' / in. PLOT DATE = 7/1/2025DATE 07/01/2025 ISSUED FOR BID - 07/10/2025

CITY OF CHICAGO **DEPARTMENT OF TRANSPORTATION** 24th WARD

CDOT STANDARD CONSTRUCTION DETAILS PBC PROJECT NO # 22922 W. 16TH STREET - W. OGDEN AVENUE S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

TOTAL SHEET NO. OUC NUMBER COUNTY OUC IR #124701 COOK 26 TO STA. SCALE: NTS



CDOT CDOT

 USER NAME
 = AB
 DESIGNED
 REVISED

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 REVISED

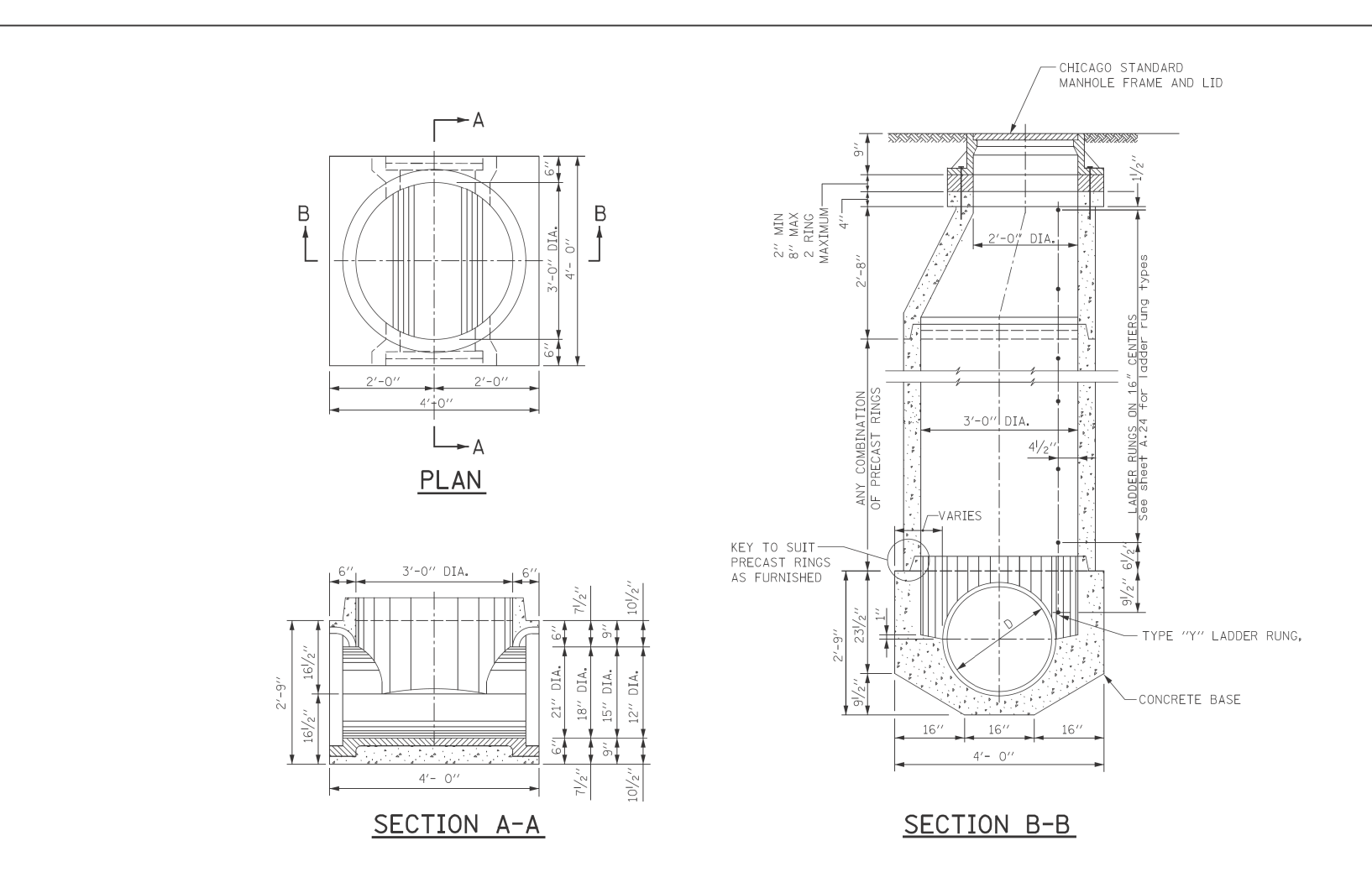
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 = 10.0000 ' / in.
 CHECKED
 REVISED

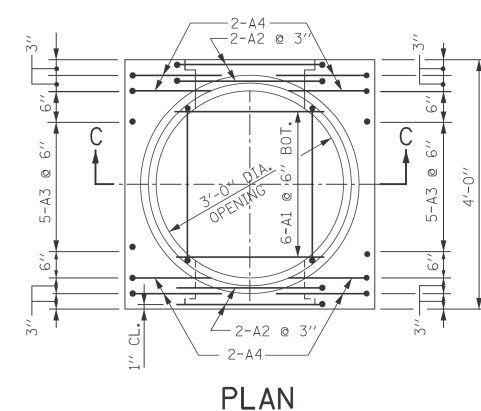
 PLOT DATE
 = 7/1/2025
 DATE
 07/01/2025
 ISSUED FOR BID - 07/10/2025

CITY OF CHICAGO DEPARTMENT OF TRANSPORTATION 24th WARD CDWM STANDARD CONSTRUCTION DETAILS
PBC PROJECT NO # 22922
W. 16TH STREET - W. OGDEN AVENUE

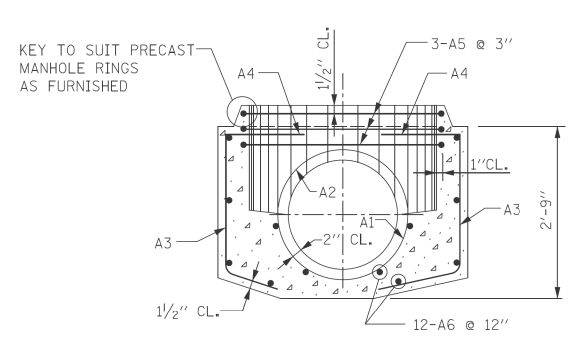
S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

OUC NUMBER		COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	18
STA. TO STA.		SCALE: NTS	5	





PLAN PRECAST BASE



SECTION C-C

NOTE: 6" MINIMUM GRANULAR EMBEDMENT UNDER ALL PRECAST MANHOLE BASES

		SCHED	ULE	OF	REI	VFOF	RCEM	IENT						
	Z JRE	REINFORCEMENT BAR				В	ENDING	DIMEN	NSIONS					
STRI		MARK SIZE TYPE LENGTH NO. WEIGHT - LBS	А	В	С	D	E	F	G	Н	J	K	0	R
		21A1 6 9 3'-1" 6 4.63 28		3′-1′′						111/4''			2'-1''	123/4′′
	∢	21A2 6 T3 8'-8" 4 13.02 52										2'-0''	2'-1/2"	
<u></u>		21A3 5 12 3'-3'' 10 3.39 34			22''	17′′				141/2"		83/4′′		
(V)		21A4 5 12 4'-6'' 8 4.69 38		15′′	22′′	17′′				$14\frac{1}{2}''$		83/4′′		
(A)	21′′	21A5 5 T3 11'-11'' 3 12.43 37										20''	3'-31/4''	
	\sim	21A6 4 STR 3'-8" 12 2.45 30												
(PREC		TOTAL 219												
	18" DIA.	18A1 6 9 2'-8 ¹ / ₂ '' 6 4.07 24		2'-81/2"							93/4′′		22''	111/4′′
S		$18A2 \ 6 \ T3 \ 7'-10\frac{1}{2}' \ 4 \ 11.83 \ 47$										2'-0''	221/2"	
MANHOLE		18A3 5 12 3'-3" 10 3.39 34			22′′	17′′					141/2"	83/4′′		
1 9		18A4 5 12 4'-6" 8 4.69 38		15′′	22′′	17′′					$14\frac{1}{2}''$	83/4′′		
		18A5 5 T3 11'-11'' 3 12.43 37										2'-0''	3'-31/4''	
\leq		18A6 4 STR 3-8" 12 2.45 30												
		TOTAL 202												
	_	15A1 6 9 2'-3 ¹ / ₂ '' 6 3.44 21		231/2"						81/4"			19''	93/4′′
\A'\	⋖	15A2 6 T3 7'-1" 4 10.64 42										2'-0''	191/2"	
ш	DIA	15A3 5 12 3'-3" 10 3.39 34			22′′	17′′						83/4′′		
	_	15A4 5 12 4'-6'' 8 4.69 38		15′′	22′′	17′′				141/2"		83/4′′		
1 L	.2′	15A5 5 T3 11'-11'' 3 12.43 37								14/2"		20''	3'-33/4''	
		15A6 4 STR 3'-8" 12 2.45 30												
0 R		TOTAL 202												
		12A1 6 9 1'-11'' 6 2.88 17		23′′						63/4′′			16′′	81/4′′
S	√	12A2 6 T3 6'-1" 4 9.14 37										2'-0''	161/2"	
SES	DIA	12A3 5 12 3'-3" 10 3.39 34			22′′	17′′				141/2′′		83/4′′		
ASE		12A4 5 12 4'-6'' 8 4.69 38			22′′	17′′				141/2"		83/4′′		
B/	2/	12A5 5 T3 11'-11'' 3 12.43 37										20''	3'-31/4''	
	10	12A6 4 STR. 3'-8" 12 2.45 30												
		TOTAL 193												

PER	ARD REVISIONS	STANDARD REVISIONS		
\vdash	DESCRIPTION	DATE		
	REVISION	9/5/17		

PERCENT COMPLETE	DATE	CITY OF CHICAGO Department of water management	DRAWN: DESIGNED
30		BUREAU OF ENGINEERING SERVICES	
60			REVIEWE
75		TYPE "A" PRECAST	
90		MANHOLE FOR SEWERS	
100		21" DIA. AND SMALLER	PN
BULLETIN			FI

.NT	DRAWN: SBW DESIGNED: CHECKED:	A.6	
	REVIEWED:		
	OF		
	PN _		

\$FILE\$ \$DATE\$

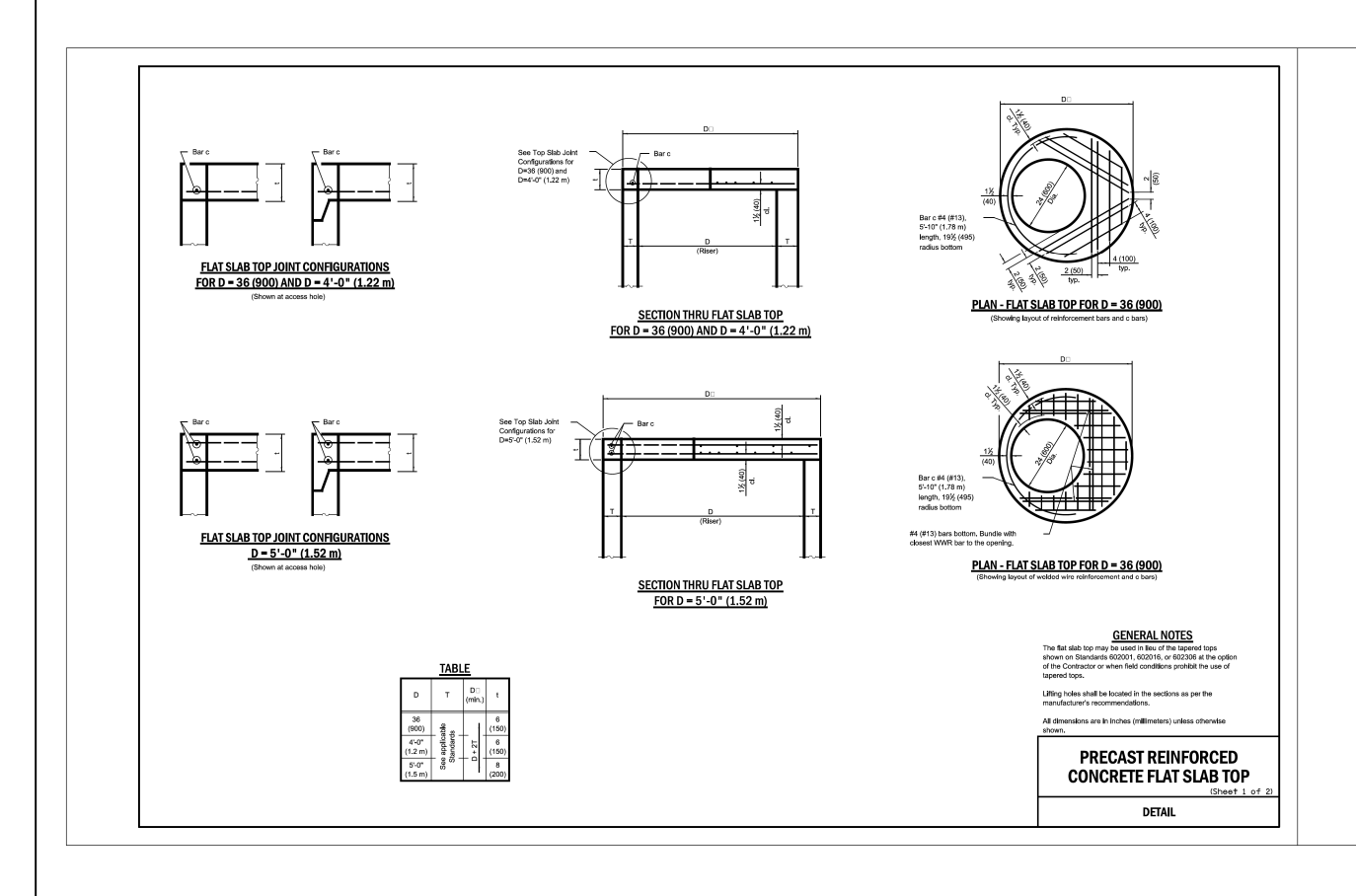
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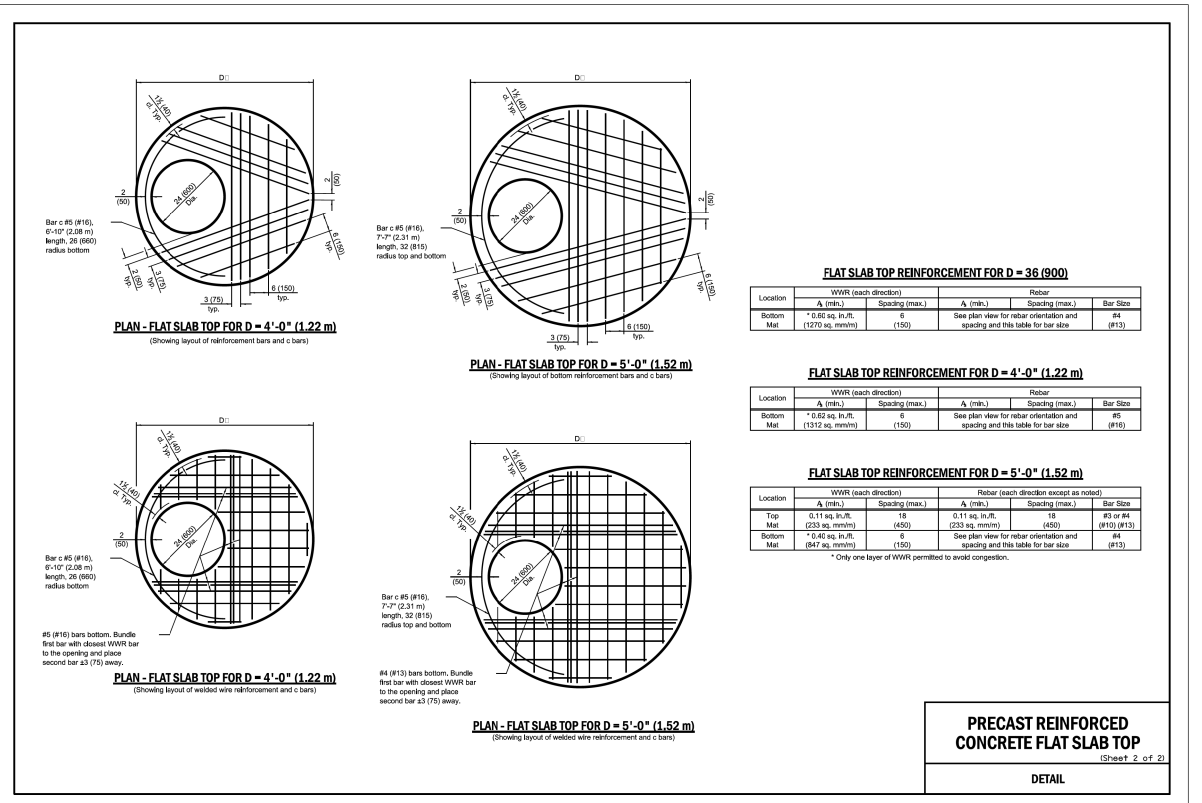


FCHICAGO	USER NAME = AB	DESIGNED -	REVISED -
		DRAWN -	REVISED -
	PLOT SCALE = 10.0000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	19
STA.	TO STA.	SCALE: NTS		

STANDARD FLAT TOP SLAB FOR CATCH BASINS





NOTES:
FLAT TOP SLAB AAPLICATION CAN ONLY BE USED WITH WRITTEN PERMISSION FROM CDWM.
USE LATEST IDOT DETAIL, #602601-06,
AS REFERENCED ON THE IDOT WEBSITE.

STAND		PERCE	
DATE	DESCRIPTION		
4/22/21	LAST REVISED		
12/6/24	PUBLISHED	4	
		\dashv	
			В

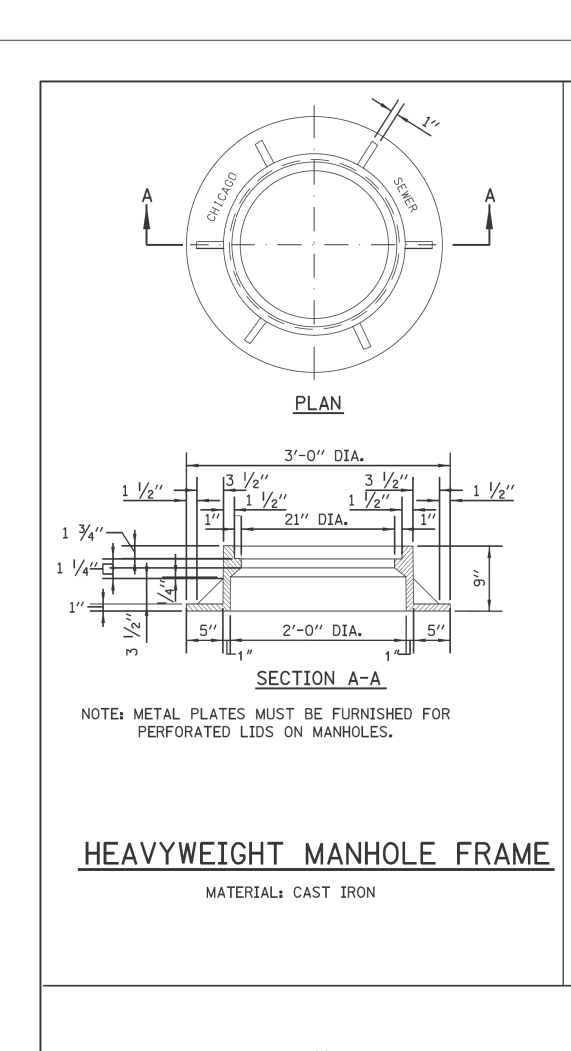
PERCENT COMPLETE	DATE	CITY OF CHICAGO Department of water management	DRAWN: SBW DESIGNED: CHECKED: A 2
30		BUREAU OF ENGINEERING SERVICES	
60			REVIEWED:
75		FLAT TOP SLAB DETAILS	٥٦
90			UF
100			PN
BULLETIN			FIN

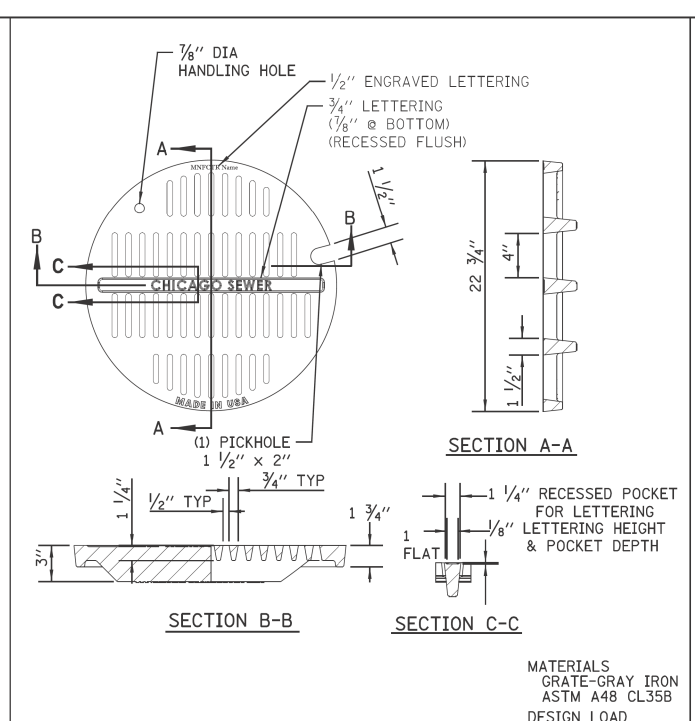
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CHICAGO	USER NAME = AB	DESIGNED -	REVISED -
		DRAWN -	REVISED -
	PLOT SCALE = 10.0000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 7/1/2025	DATE - 07/01/2025	ISSUED FOR BID - 07/10/2025

	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	20
STA.	TO STA.	SCALE: NTS	5	

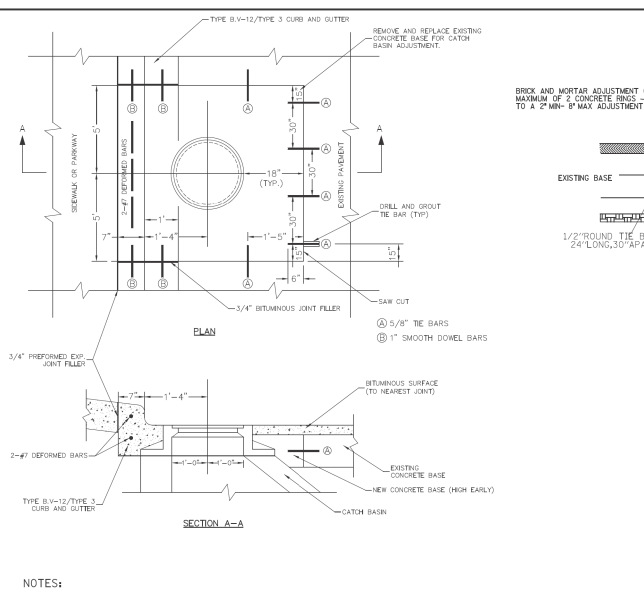




STANDARD CB/MH LID

DESIGN LOAD HEAVY DUTY COATING UNDIPPED OPEN AREA

85.6 SQ. IN.



FRAMES AND LIDS OF THE DWM. IN ADJUSTMENT OR RECONSTRUCTION OF SEWER STRUCTURES, ANY NON-STANDARD FRAMES AND LIDS MUST BE REPLACED WITH STANDARD FRAMES AND LIDS. IN ADJUSTMENT OR RECONSTRUCTION OF INLETS, ANY NON-STANDARD INLETS (GUTTER BOXES) MUST BE

MANHOLES, CATCH BASINS AND INLETS MUST BE PROTECTED FROM THE ENTRY OF ASPHALT/DEBRIS

INTO THE SEWER SYSTEM DURING CONSTRUCTION. THE CONTRACTOR MUST MARK LOCATIONS OF ALL

SEWER STRUCTURES ON THE SIDEWALK BEFORE STARTING PAVEMENT REMOVAL/REPLACEMENT.

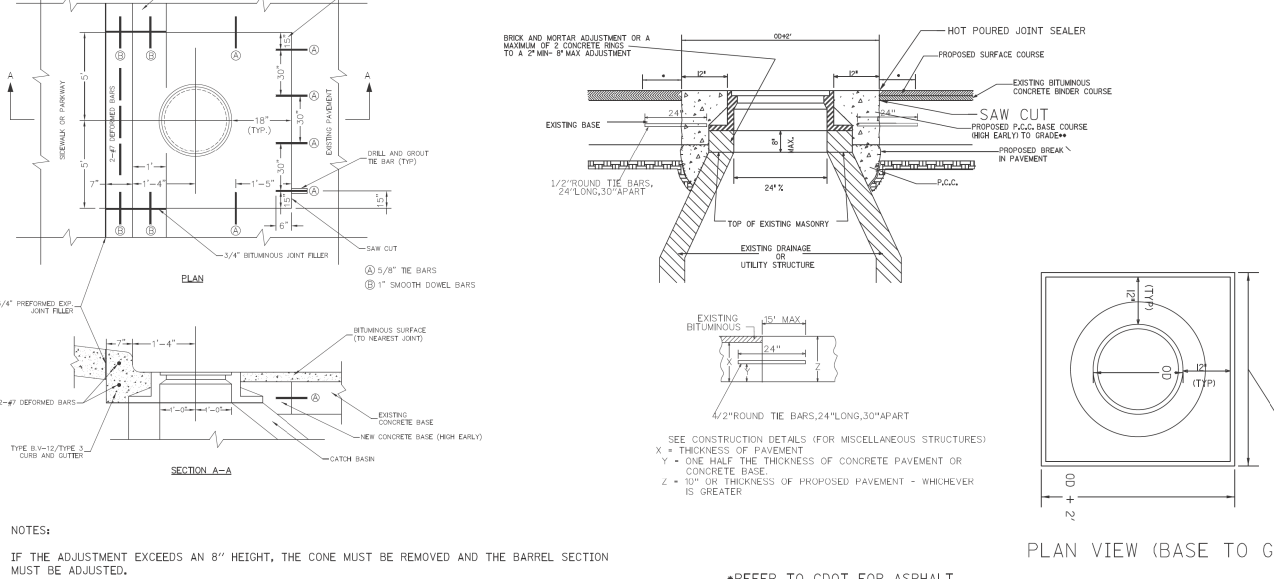
ADJUSTMENT OF FRAMES AND LIDS OF SEWER STRUCTURES MUST BE COMPLETED PRIOR TO STREET RESURFACING.

THE CONTRACTOR IS REQUIRED TO REPLACE ANY BROKEN FRAMES AND LIDS OF SEWER STRUCTURES WITH STANDARD

THE FRAMES AND LIDS OF SEWER STRUCTURES TO BE

ABANDONED, REMOVED, OR FILLED MUST BE SALVAGED AND THE DWM NOTIFIED FOR PICK UP.

REPLACED WITH DWM STANDARD INLETS.



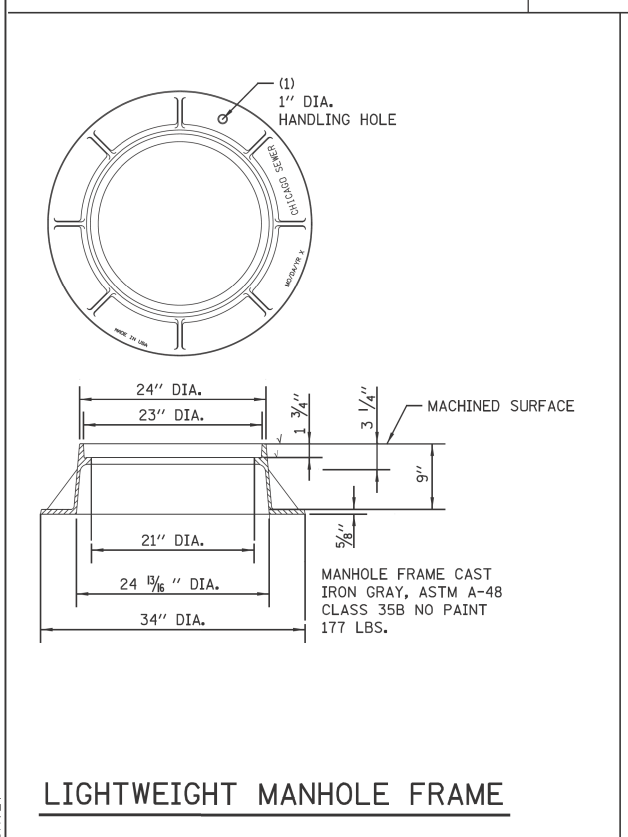
PLAN VIEW (BASE TO GRADE)

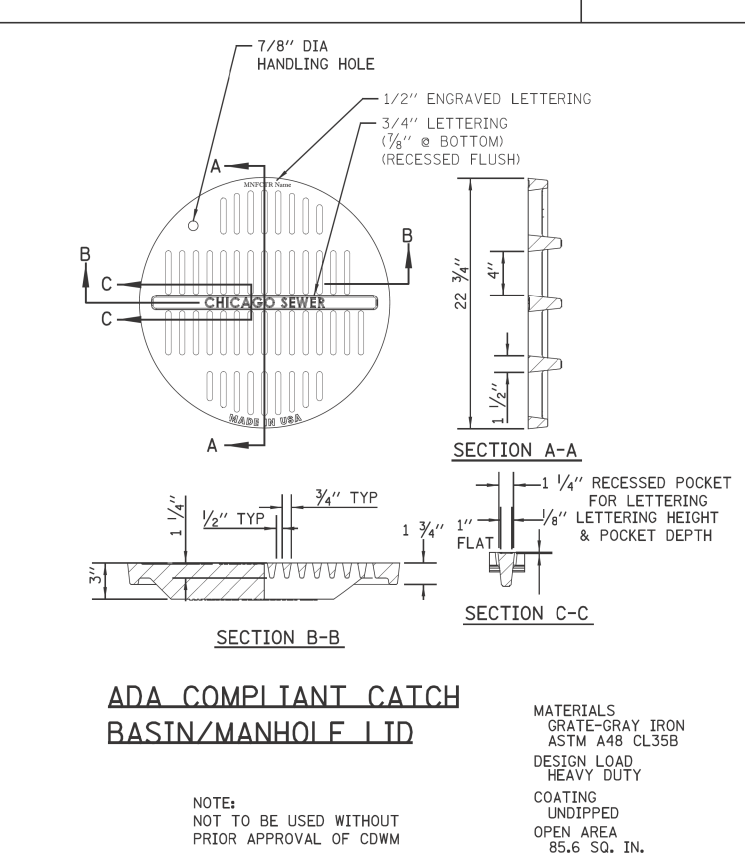
*REFER TO CDOT FOR ASPHALT RESTORATION REQUIREMENTS & CRACK SEALING.

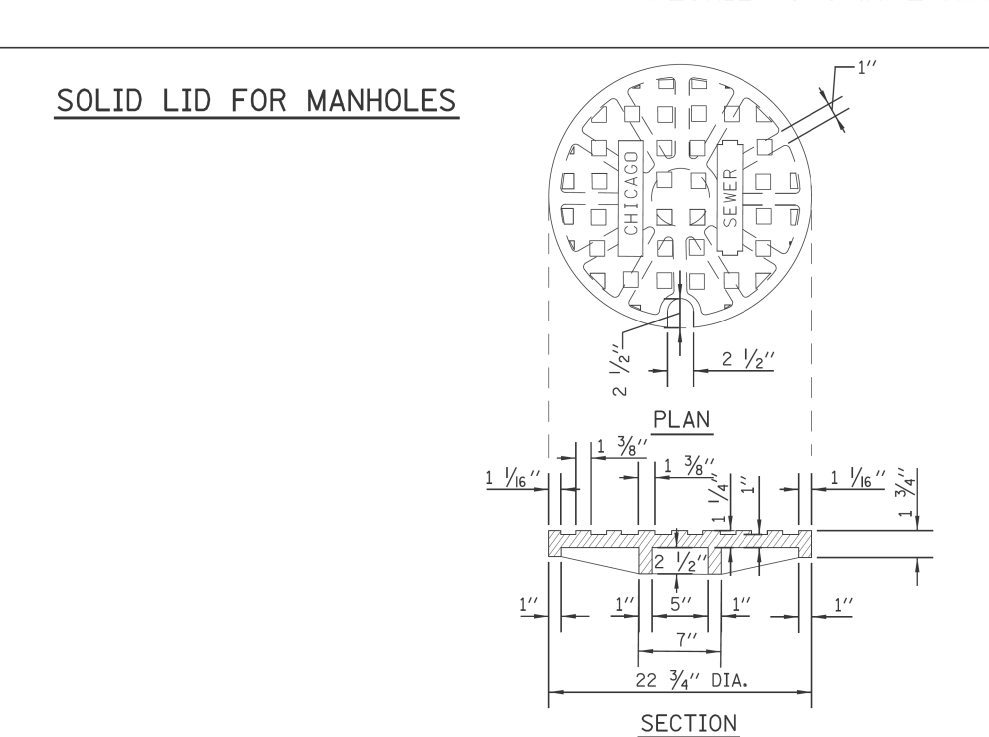
** ON NON-MORATORIUM STREETS, FULL-DEPTH PCC BASE COURSE MAY BE UTILIZED. ON MORATORIUM

STREETS, PAVEMENT RESTORATION SHALL ADHERE T CDOT REQUIREMENTS.

DETAIL OF FRAME ADJUSTMENT







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DATE	DESCRIPTION	│
2/5/21	Approved	
		+ $-$

PERCENT COMPLETE	DATE	CITY OF CHICAG DEPARTMENT OF WATER MA
30		BUREAU OF ENGINEERING SERV
60		
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	OUC NUMBER		COUNTY	TOTAL SHEETS	SHEET NO.
		OUC IR #124701	COOK	26	21
	STA.	TO STA.	SCALE: NTS	5	
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S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

STANDARD DRAINAGE STRUCTURES FOR PUBLIC STREETS #5 DOWEL BAR @ — — TYPE B CURB & GUTTER CONSTRUCTION JOINT TYPE B-V.12 Per CDOT Details CURB AND GUTTER_ Note: Positive Summit - 1/2" ROUND TIE BARS Per CDOT Details for Drainage 30" LONG, 30" C/C CHICAGO 4" MAXIMUM (TYP) Note: Positive Summit -FRAME & LID CHICAGO for Drainage FRAME & LID 4" MAXIMUM(TYP)-PRECAST 8" MAX CONCRETE 2 RING PRECAST-8" VIT. CLAY, ADJUSTEMNT MAXIMUM CONCRETE 1' VERTICAL RING ADJUSTEMNT HALF TRAP 2" MIN RING 8" MAX 2'-0'' DIA. 2 RING 8" VIT. CLAY,-2'-0" DIA. MAXIMUM PRECAST 1' VERTICAL REINF. CONC. HALF TRAP PRECAST OFFSET CONE REINF. CONC. OFFSET CONE -SWIRL CHAMBER VORTEX or ORIFICE VORTEX or ORIFICE RESTRICTOR RESTRICTOR (SEE MISC DETAILS (SEE MISC DETAILS SHEET A.26) SHEET A.26) 4'-0'' DIA. 3'-0" DIA. PRECAST REINFORCED BASE AND PRECAST REINFORCED BASE AND-RISER WITH MINIMUMN 6" EMBEDMENT RISER WITH MINIMUMN 6" EMBEDMENT STANDARD CATCH BASIN-4' DIA. STANDARD CATCH BASIN-3' DIA. CHICAGO STANDARD MANHOLE FRAME AND

CURB & -

GUTTER

24" DIA-PRECAST

RING

6" MIN. GRANULAR-

EMBEDMENT UNDER

ALL INLETS

CONCRETE A

_2′′ R

STANDARD INLET-2' DIA.

<u>PLAN</u>

(FRAME & LID NOT SHOWN)

DUCTILE

IRON PIPE

—PERFORATED LID

<u>Zumannannan</u>

2'-0'' DIA.

#5 @-

12''

REINFORCED CONCRETE —

BASE CAST AS INTEGRAL

PRECAST CONCRETE RING

PART OF 24" DIA.

3" MAXIMUM* (TYPICAL)

-8" DUCTILE IRON

PIPE MUST BE

CONNECTION TO

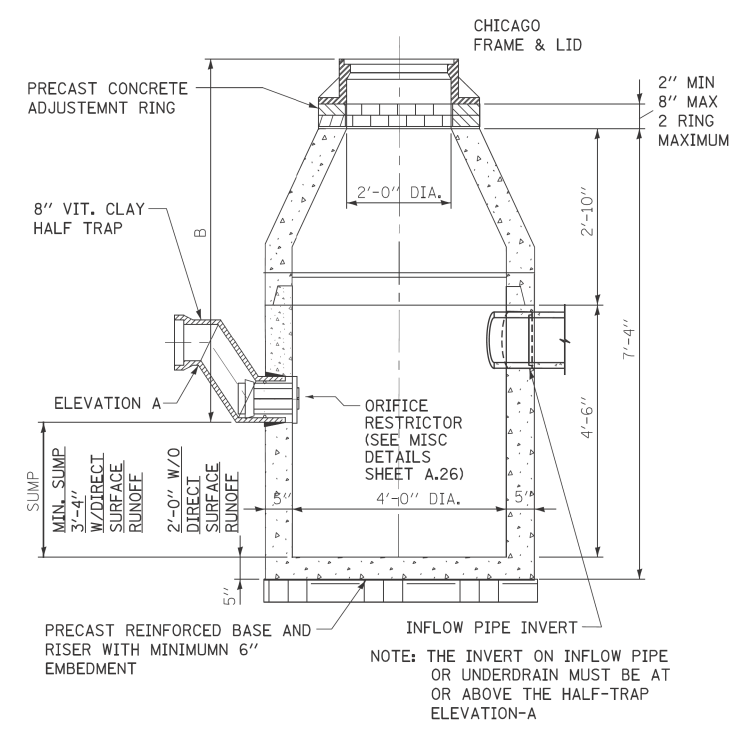
PIPE TO BE LAID

CATCH BASIN.

ON A MINIMUM GRADE OF 1%

USED FOR

STANDARD DRAINAGE STRUCTURES FOR PUBLIC ALLEYS



CATCH BASIN-ORIFICE RESTRICTOR

N.T.S.

GENERAL NOTES: 1. CATCH BASIN TO CATCH BASIN CONNECTIONS ARE ALLOWED IN PRIVATE SITES & ALLEYS. ONLY THE DOWNSTREAM CATCH BASIN IS REQUIRED TO HAVE A HALF-TRAP.

2. IF B < 4 FEET, THEN USE A FLAT TOP SLAB CATCH BASIN AS NECESSARY.

3. FOR TRENCH BACKFILL, REFER TO IDOT SSRBC, ARTICLE 1003.04.

4. FOR GRANULAR EMBEDMENT, USE CA-11, CRUSHED GRAVEL, CRUSHED STONE, OR CRUSHED CONCRETE.

5. FOR STABILIZATION STONE. 12" OF CA-1 STONE IS ONLY REQUIRED WHEN UNSTABLE MATERIAL IS ENCOUNTERED AT TRENCH BOTTOM.

6. INLETS AND 3' DIAMETER CATCH BASINS ARE TO BE USED ONLY WITH PRIOR APPROVAL OF THE DEPT OF WATER MANAGEMENT- ENGINEERING SERVICES, SEWER SECTION, AND THE DEPT. OF BUILDINGS STORMWATER REVIEWER.

7. IF COVER OVER VCP IS LESS THAN 3', USE 45 DEGREE DIP BENDS WITH 1 FOOT DROP AS HALF TRAPS AS NEEDED FOR IEPA CLEARANCE REQUIREMENTS

STAND	ARD REVISIONS
DATE	DESCRIPTION
2/5/21	APPROVED

PERCENT COMPLETE	DATE	CITY OF CHICAGO Department of water management	DRAWN: <u>SBW</u> DESIGNED: CHECKED:	Δ 22
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75		DRAINAGE STRUCTURE DETAILS	ے ا	_
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CITY OF CHICAGO **DEPARTMENT OF TRANSPORTATION** 24th WARD

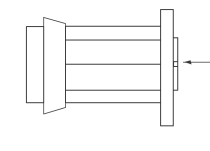
CDWM STANDARD CONSTRUCTION DETAILS PBC PROJECT NO # 22922 W. 16TH STREET - W. OGDEN AVENUE

S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

TOTAL SHEET NO. OUC NUMBER COUNTY 26 22 OUC IR #124701 COOK STA. TO STA. SCALE: NTS

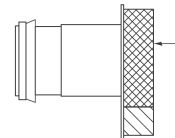
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DRAINAGE STRUCTURES RESTRICTORS



—ORIFICE RESTRICTOR

INSERT THE RESTRICTOR INTO THE HALF-TRAP. UPON TIGHTENING OF THE CENTER NUT ON THE FACE OF THE RESTRICTOR, THE RUBBER O-RINGS WILL EXPAND INSIDE THE HALF TRAP, PROVIDING A WATER- TIGHT SEAL. PULL ON RESTRICTOR TO VERIFY THAT A TIGHT FIT IS MADE.



-VORTEX RESTRICTOR

PULL ON RESTRICTOR TO VERIFY THAT A TIGHT FIT IS MADE.

INSERT THE RESTRICTOR WITH THE OPENING DOWN. UPON TIGHTENING OF THE 2 BOLTS ON THE FACE OF THE RESTRICTOR, THE RUBBER O-RINGS WILL PROVIDE A WATER- TIGHT SEAL.

GENERAL NOTES:

1. CATCH BASIN TO CATCH BASIN CONNECTIONS ARE ALLOWED IN PRIVATE SITES & ALLEYS. ONLY THE DOWNSTREAM CATCH BASIN IS REQUIRED TO HAVE A HALF-TRAP.

2. IF B < 4 FEET, THEN USE A DUCTILE IRON PIPE HALF TRAP AND FLAT TOP SLAB CATCH BASIN AS NECESSARY.

3. INLETS AND 3' DIAMETER CATCH BASINS ARE TO BE USED ONLY WITH PRIOR APPROVAL OF DWM FIELD INSPECTOR.

RESTRICTOR NOTES:

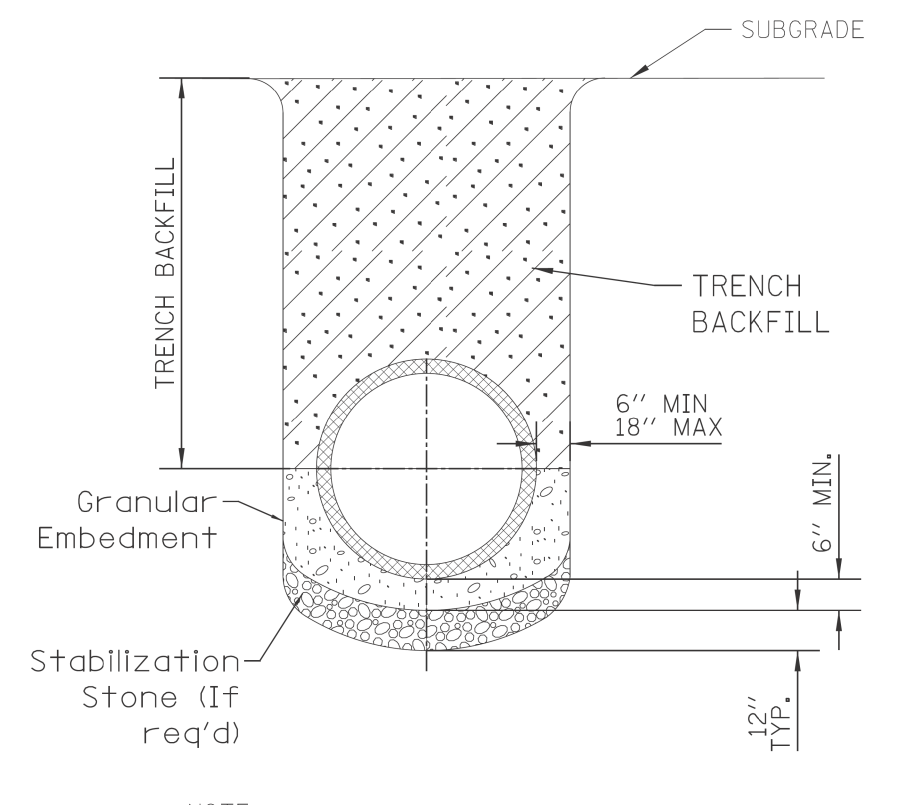
THE DWM'S RAIN BLOCKER RESTRICTOR PROGRAM MUST BE MAINTAINED WITH ANY ROADWAY IMPROVEMENT.

THE DESIGN OF ANY ROADWAY IMPROVEMENT MUST CONSIDER LIMITING THE NUMBER OF CATCH BASINS TO THE EXTENT PRACTICAL. THE NUMBER OF EXISTING STRUCTURES SHOULD NOT BE INCREASED.

THE RESTRICTORS CAN BE OBTAINED FROM DWM CENTRAL DISTRICT AT 3901 S. ASHLAND AVE. THE CONTRACTOR SHOULD ARRANGE FOR PICK UP BY CONTACTING 312-747-8736 (7AM TO 3PM, M-F). CONTRACTOR MUST CALL 48 HOURS IN ADVANCE OF PICK UP DATE AND TIME.

FLOW RESTRICTORS MUST BE INSTALLED IN ALL CATCH BASINS OUTSIDE OF THE CENTRAL BUSINESS DISTRICT(LIMITS: NORTH AVE, CERMAK AVE, HALSTED AVE, LAKE MICHIGAN). RESTRICTORS MUST NOT BE INSTALLED IN CATCH BASINS IN CLOSE PROXIMITY TO VIADUCT AREAS, BUS STOPS, OR EMERGENCY ENTRANCES. THE DWM MUST APPROVE THE NON-INSTALLATION OR REMOVAL OF ANY RESTRICTOR. REQUIREMENTS FOR RESTRICTOR INSTALLATION ARE AS FOLLOWS:

*ARTERIAL STREETS: 3-INCH ORIFICE RESTRICTOR
*BUS ROUTES: 3-INCH ORIFICE RESTRICTOR
*RESIDENTIAL STREETS: 3-INCH VORTEX RESTRICTOR
*ALLEYS: 3-INCH ORIFICE RESTRICTOR IN THE LAST CB.
*CLOSED LIDS ARE REQUIRED ON ALL MANHOLES EXCEPT
AT INTERSECTIONS WHERE A PERFORATED LID SHALL BE



NOTE:

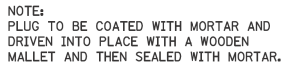
1. FOR TRENCH BACKFILL, REFER TO IDOT SSRBC, ARTICLE
1003.04.

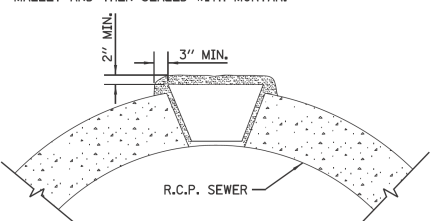
2. FOR GRANULAR EMBEDMENT, USE CA-11, CRUSHED GRAVEL, CRUSHED STONE, OR CRUSHED CONCRETE.

3. FOR STABILIZATION STONE, 12" OF CA-1 STONE IS ONLY REQUIRED WHEN UNSTABLE MATERIAL IS ENCOUNTERED AT TRENCH BOTTOM.

4. AGGREGATE PLACED FOR TEMPORARY
SURFACE RESTORATION WILL NOT BE PAID
SEPARATELY AND SHALL BE INCIDENTAL TO
THE CONTRACT.

SEWER TRENCH DETAIL





LIFTING HOLE PLUG DETAIL FOR CONCRETE PIPE

NOTE:

1. ALL PLUG MATERIALS MUST COMPLY WITH
1042.16 OF THE IDOT SSRBC.

2. LIFT HOLES ON COMBINED SEWERS ARE PROHIBITED WHEN THE WATER TABLE IS WITHIN 2 FEET OF THE PIPE INVERT, OR IF THE PIPE IS FULLY SUBMERGED UNDER NORMAL CONDITIONS.

<u> </u>				
STANDARD REVISIONS				
DATE	DESCRIPTION			
2/5/21	APPROVED PLAN			

	PERCENT COMPLETE	DATE	CITY OF CHICAGO DEPARTMENT OF WATER MANAGEMENT	
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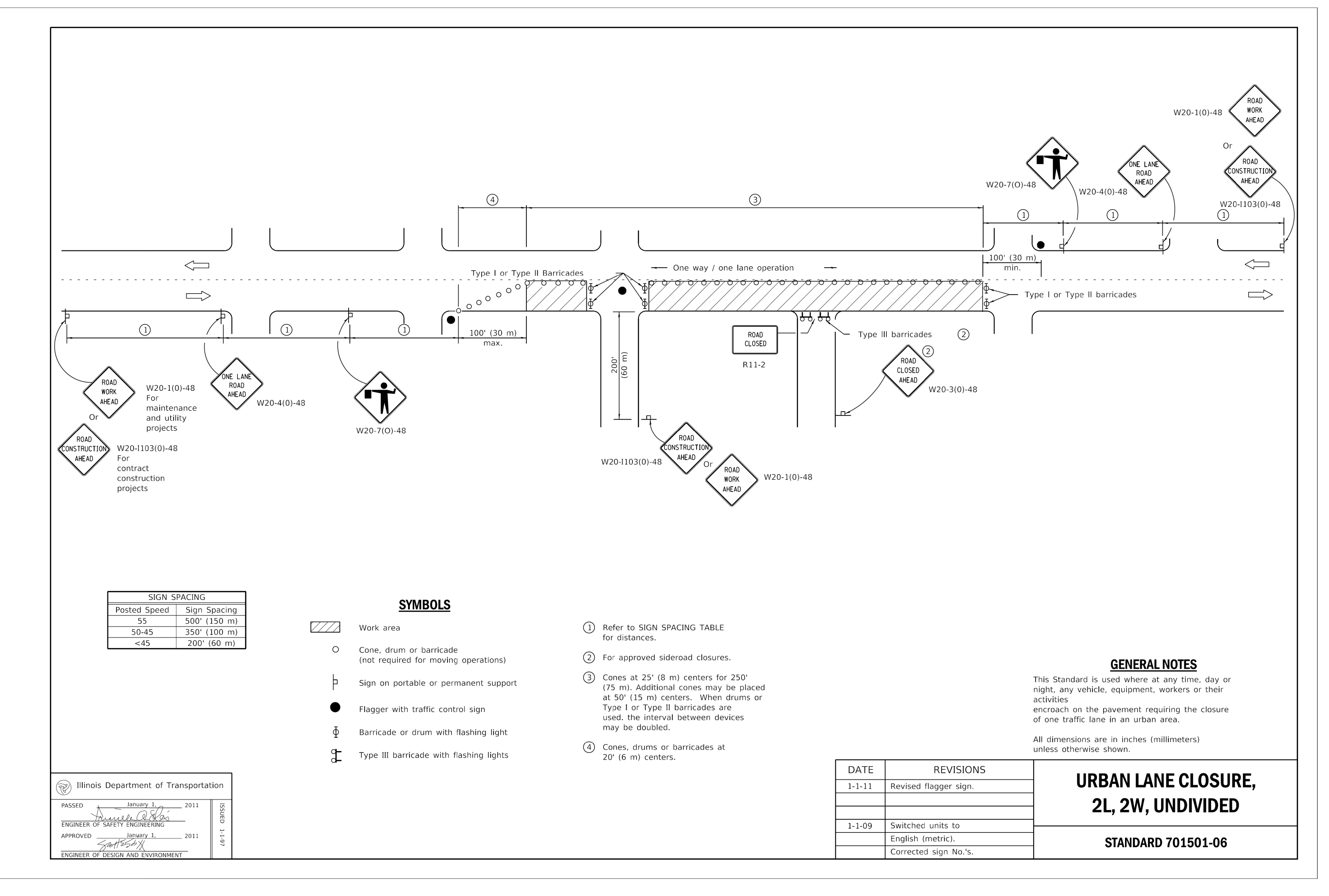
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PUBLIC BUILDING COMMISSION •	
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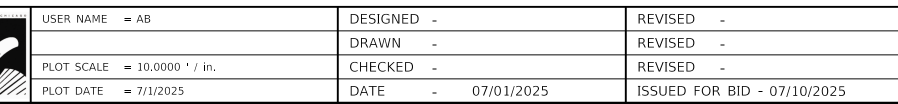
CITY OF CHICAGO DEPARTMENT OF TRANSPORTATION 24th WARD CDWM STANDARD CONSTRUCTION DETAILS
PBC PROJECT NO # 22922

W. 16TH STREET - W. OGDEN AVENUE
S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	23
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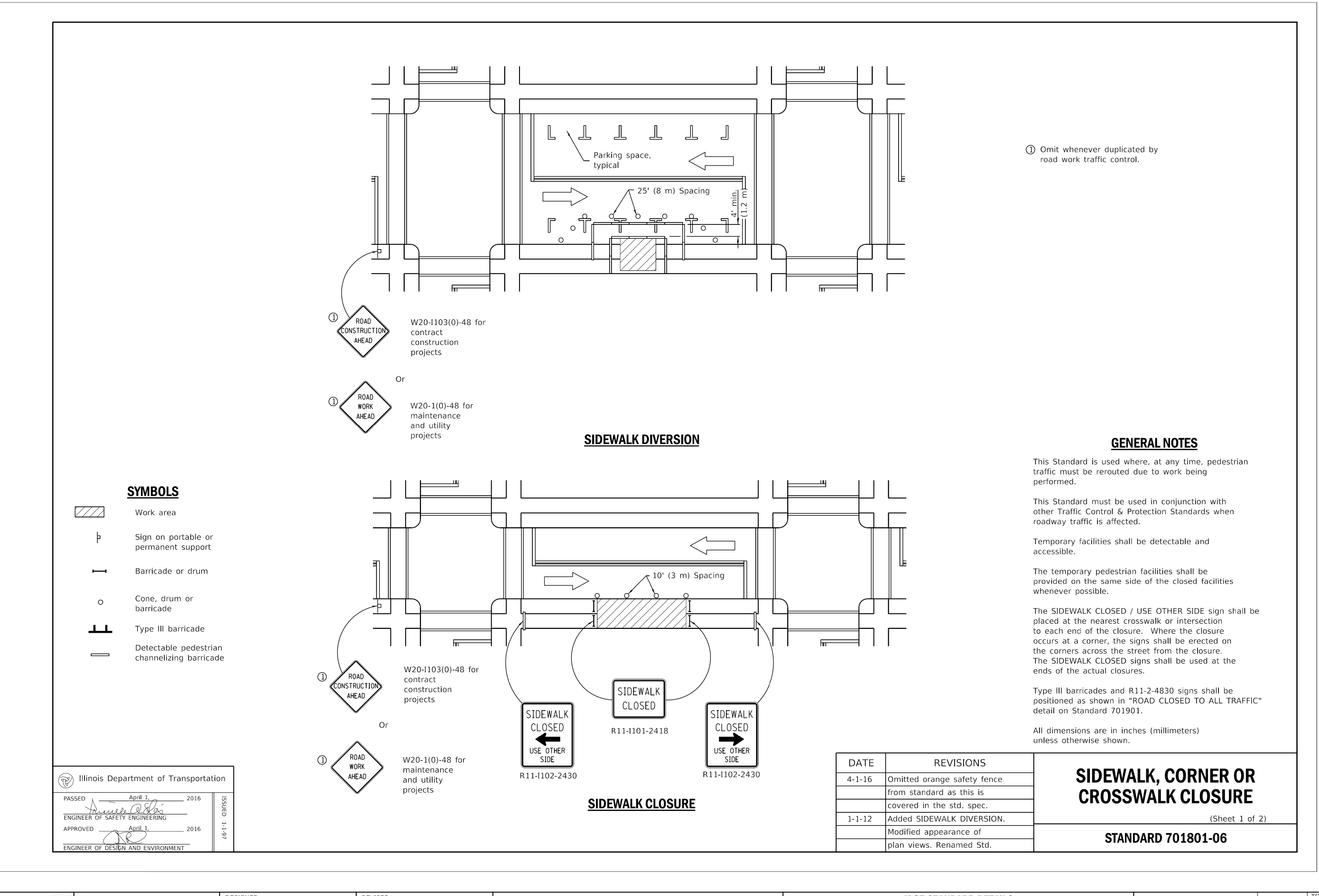




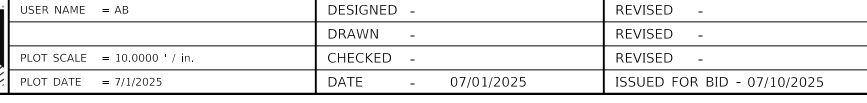
CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
24th WARD

IDOT STANDARD DETAILS
PBC PROJECT NO # 22922
W. 16TH STREET - W. OGDEN AVENUE
S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	24
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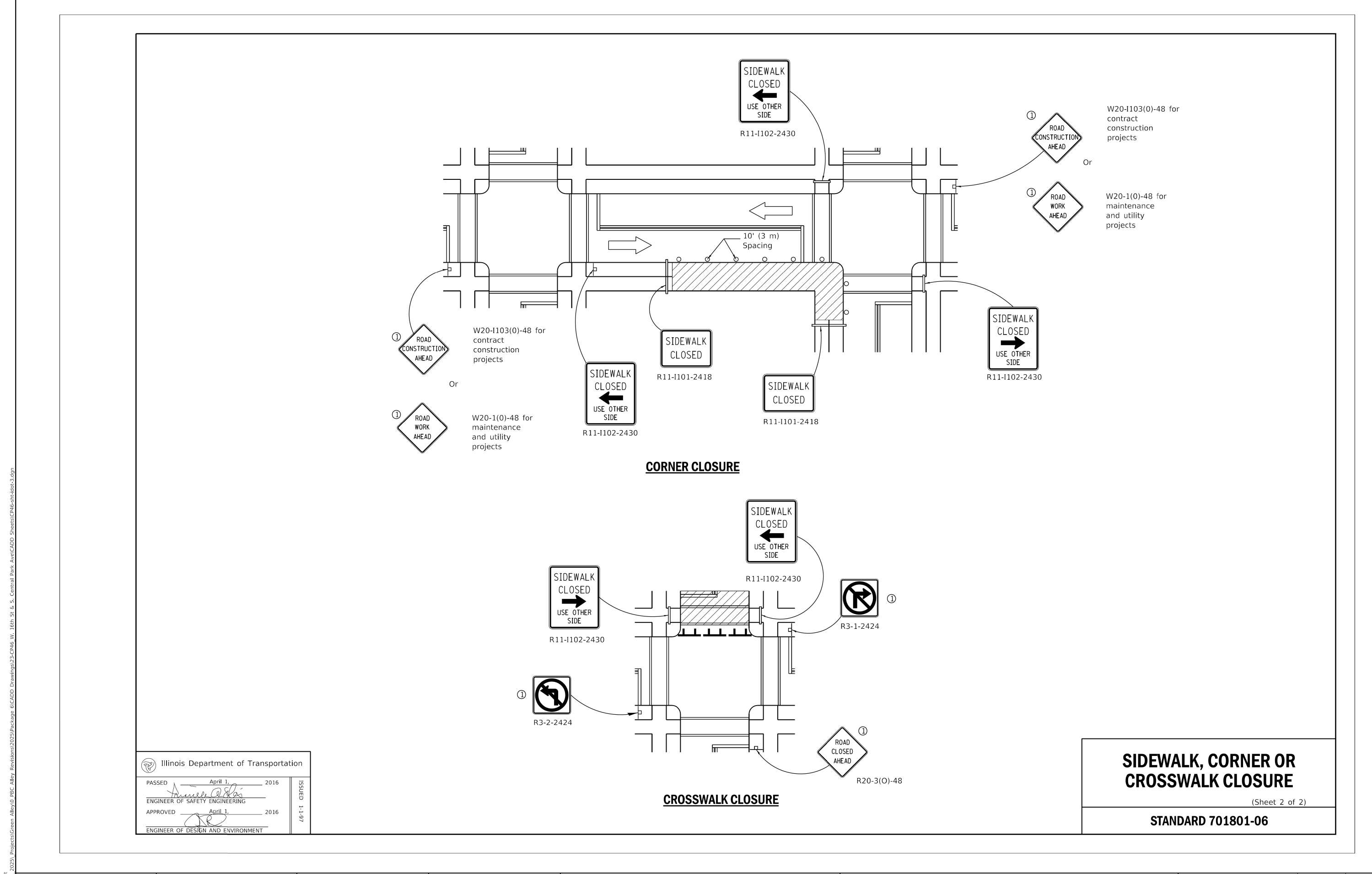




CITY OF CHICAGO
DEPARTMENT OF TRANSPORTATION
24th WARD

IDOT STANDARD DETAILS
PBC PROJECT NO # 22922
W. 16TH STREET - W. OGDEN AVENUE
S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

	OUC NUMBER	COUNTY	TOTAL SHEETS	SHEET NO.
	OUC IR #124701	COOK	26	25
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 ISSUED FOR BID - 07/10/2025

CITY OF CHICAGO DEPARTMENT OF TRANSPORTATION 24th WARD IDOT STANDARD DETAILS
PBC PROJECT NO # 22922
W. 16TH STREET - W. OGDEN AVENUE
S. CENTRAL PARK AVENUE - S. DRAKE AVENUE

OUC NUMBER

COUNTY

TOTAL SHEET NO.

OUC IR #124701

COOK

26

STA.

TO STA.

SCALE: NTS



GEOTECHNICAL

ENVIRONMENTAL

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.gza.com



To: Chicago Department of Transportation

From: Shane Cuplin, P.G.; Adam Kittler, P.G.; Cory Wilson; and Matt Roth

Date: July 11, 2024

Re: LPC-663 CCDD Certification: 2023 CDOT NCI Green Alley Program

NCI Central Area, Ward 24, Alley 23-CP#46

Huff & Huff, Inc. a subsidiary of GZA, Inc. (H&H/GZA) provided services in support of a Form LPC-663 for the anticipated spoils to be generated as part of the 2023 Neighborhood Capital Improvement (NCI) Green Alley Program, NCI Central Area, Ward 24, 23-CP#46 alley bounded by W. 16th Street to the north, S. Drake Avenue to the east, W. Ogden Avenue to the south, and S. Central Park Avenue to the west, in Chicago, Cook County, Illinois (Project Area). A supporting narrative description of the due diligence performed, and analytical testing are attached to the LPC-663 form.

Six (6) potentially impacted properties (PIPs) were identified in relation to the Project Area, based on environmental due diligence, including review of a database report (records search), historical aerial photographs, and site reconnaissance. Based on due diligence and field observations, this LPC-663 Form is considered appropriate for assessing Project Area spoils for suitability of disposal at a Clean Construction or Demolition Debris (CCDD) or Uncontaminated Soil Fill Operation (USFO) facility. Nine (9) soil borings were advanced within the Project Area, corresponding to the areas of planned excavation/soil disposal, as depicted on the figures included in **Attachment A**. Soil borings F-1 through F-9 were advanced on December 12, 2023, to depths of approximately 8 feet below ground surface (bgs), and representative soil samples from each boring were collected and submitted for laboratory analysis.

Samples were screened with the photoionization detector (PID) meter, with readings ranging from 0.0 parts per million (ppm) to 78.5 ppm. Based on the identified PIPs, on-site observations, and PID screening results, samples F-1 (0-4), F-1 (4-8), F-2 (0-4), F-2 (4-8), F-3 (0-4), F-3 (4-8), F-4 (0-4), F-4 (4-8), F-5 (0-4), F-5 (4-8), F-6 (0-4), F-6 (4-8), F-7 (0-4), F-7 (4-8), F-8 (0-4), F-8 (4-8), F-9 (0-4), and F-9 (4-8) were analyzed for one or more of the following parameters: volatile organic compounds (VOCs), polynuclear aromatic hydrocarbons (PNAs), total Resource Conservation and Recovery Act (RCRA) metals, Toxicity Characteristic Leaching Procedure (TCLP) chromium, TCLP lead, Synthetic Precipitation Leaching Procedure (SPLP) lead, and soil pH.

Ten (10) samples were analyzed for VOCs. Samples F-9 (0-4) and F-9 (4-8) had one or more VOC detections, which achieved their respective Maximum Allowable Concentration (MAC) values, indicating that samples F-1 (0-4), F-2 (0-4), F-3 (4-8), F-4 (0-4), F-5 (4-8), F-6 (0-4), F-7 (4-8), F-8 (0-4), F-9 (0-4), and F-9 (4-8) achieve the respective VOC MACs for disposal at a CCDD or USFO facility.

Eighteen (18) samples were analyzed for PNAs. Samples F-1 (0-4), F-2 (4-8), F-3 (0-4), F-4 (0-4), F-4 (4-8), F-5 (0-4), F-6 (0-4), F-9 (0-4), and F-9 (4-8) had one or more PNA detections, with samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-4 (4-8), F-5 (0-4), F-6 (0-4), and F-9 (0-4) having one or more PNAs which exceeded one or more MAC values. Sample F-4 (0-4) contained benzo(a)pyrene (44 mg/kg) and naphthalene (6.9 mg/kg) at concentrations which exceeded their respective Tier I SRO for Construction Worker (CW) Ingestion or Inhalation Exposure



Pathways. Additionally, sample F-9 (0-4) contained naphthalene (1.9 mg/kg) at a concentration exceeding its Tier I SRO for CW Inhalation. The laboratory did not report detectable levels of PNAs in the remaining samples, indicating that samples F-1 (4-8), F-2 (0-4), F-2 (0-4), F-3 (4-8), F-5 (4-8), F-6 (4-8), F-7 (0-4), F-7 (4-8), F-8 (0-4), F-8 (4-8), and F-9 (4-8) achieve the respective PNA MACs for disposal at a CCDD or USFO facility with no restrictions.

Eighteen (18) samples were analyzed for total RCRA metals, as well as chromium and lead via the TCLP method. Additionally, sample F-5 (0-4) was analyzed for SPLP lead. Each sample analyzed had one or more total metals detections, including arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver.

In order for a metal to be considered to exceed the MAC value, the total, TCLP, and SPLP results (with the exception of arsenic), must be found to exceed the default and alternative MAC Values.

The following samples are considered to contain metals exceeding the default and alternative MAC values or a Tier I SRO for Residential exposure pathway (Ingestion or Inhalation):

- F-1 (0-4): lead, mercury, and selenium
- F-3 (0-4): arsenic and lead
- F-4 (0-4): lead
- F-4 (4-8): lead
- F-5 (0-4): lead
- F-5 (4-8): arsenic
- F-6 (0-4): lead, mercury, and selenium
- F-8 (4-8): arsenic
- F-9 (0-4): lead

The following samples contain total metals concentrations exceeding the Tier I CW SRO for the Ingestion and/or Inhalation Exposure pathway:

- F-1 (0-4): mercury
- F-3 (0-4): lead
- F-4 (0-4): lead
- F-4 (4-8): lead
- F-6 (0-4): mercury

The remaining metals data indicate that only one or two of the detected parameters (of the total, TCLP, and/or SPLP results) in a given sample resulted in an exceedance.

Samples from each boring were analyzed for soil pH. Samples from borings F-1 through F-9 had pH results ranging from 7.86 to 8.97, each within the acceptable range (6.25 to 9.00) for disposal at a CCDD or USFO facility. Samples were screened with the PID meter, with readings at background levels of 0.0 ppm to a maximum of 78.5 ppm. Gasoline odors were noted in samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8).

Spoils generated from the Project Area are certified for disposal at a CCDD or USFO facility, within the following areas as presented in the table below.





Soil Disposal Description Summary

Soil Boring ID	Soil Interval	Sample Classification	Parameter(s) Exceeding MAC(s)	Eligible for CCDD or USFO Disposal?	Soil Disposal Classification (Max Excavation Depth) 1
F-1	0-4'	669.05(a)(5)	PNAs; Metals (lead, mercury, selenium), CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as Non- Special Waste (NSW)
1-1	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
F-2	0-4'	669.05(a)(5)	Elevated PID (1.1 ppm); Gasoline Odors	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(a)(5)	Gasoline Odors	No: 4-8'	4-8': Landfill as NSW
F-3	0-4'	669.05(a)(5)	Urban Fill (coal); PNAs, Metals (arsenic, lead); CWCA-Metals (lead)	No: 0-4'	0-4': Landfill as NSW
. 3	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)
F-4	0-4'	669.05(a)(5)	Urban Fill (slag, coal); PNAs; Metals (lead); CWCA-Metals (lead); CWCA- PNAs (benzo(a)pyrene, naphthalene)	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(a)(5)	PNAs; Metals (lead); CWCA-Metals (lead)	No: 4-8'	4-8': Landfill as NSW
	0-1.5'	669.05(a)(5)	Urban Fill (tile, coal)	No: 0-1.5'	0-1.5': Landfill as NSW
F-5	1.5-4'	669.05(a)(1)	PNAs; Metals (lead)	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse
	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW
F-6	0-4'	669.05(a)(5)	Urban Fill (coal, glass, slag); Metals (mercury, selenium); CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as NSW
	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
	0-1'	669.05(a)(5)	Urban Fill (slag)	No: 0-1'	0-1': Landfill as NSW
F-7	1-4'	Unrestricted	None	Yes: 1-4'	1-4': CCDD (Unrestricted ²)
	4-8'	669.05(a)(2)	Metals (arsenic)	Yes: 4-8'	4-8': CCDD (Within MSA Counties) or Site Reuse
F-8	0-4'	669.05(a)(5)	Urban Fill (glass, slag)	No: 0-4'	0-4': Landfill as NSW
1-0	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW
F-9	0-4'	669.05(a)(5)	Urban Fill (coal); Gasoline Odors; Elevated PID (78.5 ppm); PNAs; CWCA-PNAs (naphthalene)	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(a)(5)	Elevated PID (9.3 ppm); Gasoline Odors	No: 4-8'	4-8': Landfill as NSW

Based on maximum excavation depth planned per Contract Plans. To avoid summarizing the full boring depth based on most-restrictive soil classification per sample depths analyzed, multiple options are summarized based on planned excavation depth throughout Project Area.

Bold/Shaded Refers to areas which are within a **CCDD Exclusion Area**.

Refers to areas which are within a CCDD Exclusion Area AND within a Construction Worker Caution Area.

[&]quot;Unrestricted" refers to material that is approved for CCDD disposal at any facility location (e.g., Within Chicago Corporate Limits, Within a Populated Area in a MSA County, Within a Populated Area in Non-MSA County, and Outside a Populated Area).



According to Illinois Department of Transportation (IDOT) Standard Specifications for Road and Bridge Construction, Section 669.05 (Removal and Disposal of Regulated Substances – Contaminated Soil and/or Groundwater Management and Disposal), the following areas shall be managed as follows:

669.05 Regulated Substances Management and Disposal

(a) Soil Types:

"Soil Analytical Results Exceed Most Stringent MAC. When the soil analytical results indicate detected levels exceed the most stringent maximum allowable concentration (MAC) for chemical constituents in soil established pursuant to Subpart F of 35 III. Adm. Code 1100.605, the soil shall be managed as follows:"

Spoils generated from F-5 (1.5-4') are classified as 669.05(a)(1):

- "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC, but still considered within area background levels by the Engineer, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable. If the soils cannot be utilized within the right-of-way, they shall be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site or managed and disposed of at a properly permitted landfill as non-special waste. When disposed of at a landfill, the Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from F-7 (4-8') are classified as 669.05(a)(2):

- "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC but do not exceed the MAC for a Metropolitan Statistical Area (MSA) County identified in 35 III. Admin. Code 742 Appendix A. Table G, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable, or managed and disposed of at a clean construction and demolition debris (CCDD) facility or an uncontaminated soil fill operation (USFO) within an MSA County provided the pH of the soil is within the range of 6.25 9.0, inclusive."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site, disposed of at a clean construction demolition debris (CCDD) or uncontaminated soil fill operation (USFO) within an MSA County."

Spoils generated from F-1 (0-4'), F-2 (0-4'Full Depth), F-3 (0-4'), F-4 (0-4'Full Depth), F-4 (4-8'), F-5 (0-1.5'), F-5 (4-8'), F-6 (0-4'), F-7 (0-1'), F-8 (0-8'Full Depth), and F-9 (0-4'), and F-9 (4-8'Full Depth) are classified as 669.05(a)(5):

- "When the Engineer determines soil cannot be managed according to Articles 669.05(a)(1) through (a)(4) above
 and the materials do not contain special waste or hazardous waste, as determined by the Engineer, the soil shall
 be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Disturbed soil must be managed and disposed of at a properly permitted landfill as non-special waste. The Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the



regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from the remainder of the Project Area are certified for disposal at a CCDD facility or USFO facility, within the following areas:

- Within Chicago corporate limits
- A populated area in a Metropolitan Statistical Area (MSA) excluding Chicago
- A populated area in a non-MSA county
- A non-populated area

Based on waste/debris observed in the urban fill material for borings F-3 (0.5-4'), F-4 (0-4'), F-5 (0-1.5'), F-6 (0-1'), F-7 (0-1'), F-8 (0-4'), and F-9 (0.5-4.5'); elevated PID readings and/or petroleum odors noted in samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8); results for various PNAs; and results for arsenic, lead, mercury, and selenium for one or more of samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-5 (0-4), F-5 (0-4), F-6 (0-4), F-8 (4-8), and F-9 (0-4), the following areas are within a **CCDD Exclusion Area**:

- F-1: from ground surface to approximately 4 feet bgs
- F-2: from ground surface to the maximum anticipated excavation depth
- F-3: from ground surface to approximately 4 feet bgs
- F-4: from ground surface to the maximum anticipated excavation depth
- F-5: from ground surface to the maximum anticipated excavation depth
- F-6: from ground surface to approximately 4 feet bgs
- F-7: from ground surface to approximately 1 feet bgs
- F-8: from ground surface to the maximum anticipated excavation depth
- F-9: from ground surface to the maximum anticipated excavation depth

Based on analytical results for benzo(a)pyrene, naphthalene, lead and/or mercury from samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-6 (0-4), and F-9 (0-4), a Construction Worker Caution Area (CWCA) has been identified for the following area(s), as depicted in the attached figures.

- F-1: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-3: Construction Worker Ingestion (lead) from ground surface to approximately 4 feet bgs
- F-4: Construction Worker Ingestion (lead) from ground surface to the maximum anticipated excavation depth; Construction Worker Ingestion (benzo(a)pyrene) from ground surface to approximately 4 feet bgs; Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs
- F-6: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-9: Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs



Should conditions within the Project Area change, such as unusual staining, odors, or if loads become rejected, additional analytical assessment may be required for final disposition of spoils from this Project Area. Elevated PID readings may also result in rejected loads.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Shane Cuplin, P.G.

Associate Principal

Cory Wilson

Project Manager/Consultant Reviewer

Adam Kittler Project Manager

Matt Roth

Scientist II



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Uncontaminated Soil Certification

by Licensed Professional Engineer or Licensed Professional Geologist for Use of Uncontaminated Soil as Fill in a CCDD or Uncontaminated Soil Fill Operation LPC-663

Revised in accordance with 35 III. Adm. Code 1100, as amended by PCB R2012-009 (eff. Aug. 27, 2012)

This certification form is to be used by professional engineers and professional geologists to certify, pursuant to 35 III. Adm. Code 1100.205(a)(1)(B), that soil (i) is uncontaminated soil and (ii) is within a pH range of 6.26 to 9.0. If you have questions about this form, please telephone the Bureau of Land Permit Section at 217/524-3300.

This form may be completed online, saved locally, printed and signed, and submitted to prospective clean construction or demolition debris (CCDD) fill operations or uncontaminated soil fill operations.

I. Source Locat									
(Describe the location	on of the source	e of the un	contamina	ated soil)					
Project Name: 2023	CDOT NCI C	entral Area	, Ward 24	l, 23-CP	#46 Office Phone Nu	ımber, if availa	able:		
Physical Site Location W 16th Street to the		•		4.0	en Avenue to the south	n, and S Centr	al Park Av	venue to the	e west
City: Chicago	0		State: I	L	Zip Code: 60623				
County: Cook			Township	o:					
Lat/Long of approxir	nate center of	site in deci	mal degre	es (DD.	ddddd) to five decimal p	olaces (e.g., 4	0.67890, -	90.12345):	
Latitude: 41.85708	Long	gitude: - g	7.71455		-:				
(Decimal I	Degrees)	(-Decimal	Degrees)	=<				
Identify how the lat/l	ong data were	determine	d:						
	Interpolation	O Photo	Interpolat	ion (Survey 🕢 Other				
Approximate center	of Project Are	a using Go	ogle Earth	ı (decima	al degrees)				
IEPA Site Number(s), if assigned:	BOL:			BOW:	BOA:			
Approximate Start D	ate (mm/dd/y	yyy): TBD	1		_ Approximate End Da	te (mm/dd/yyy	/y): <u>TB</u> [)	
Estimated Volume of	of debris (cu. Y	d.):			_				
			_						
II. Owner/Opera Site Owner	itor Informa	ation for	Source	Site	Site Operator				
	O:t f O(-:	- 5	.		·		D: D	i O	
-	City of Chicag				Name:			aving Comp	
Street Address:		2 N.	LaSalle S	Street	Street Address:		935 \	W. Chestnu	t St.
PO Box:		-2-			PO Box:		20		
City:		Chicago	State:	<u> </u>	City:		Chicago	State:	IL
Zip Code:	60602	Phone:			Zip Code:	60642	Phone:	312-738-0	600
Contact:		Ma	atthew Cro	ocker	Contact:			John P. G	ross
Email, if available:	matthew.c	rocker@cit	yofchicag	o.org	Email, if available:	jg	ross@big	anepaving.	com

This Agency is authorized to require this information under Section 4 and Title X of the Environmental Protection Act (415 ILCS 5/4, 5/39). Failure to disclose this information may result in: a civil penalty of not to exceed \$50,000 for the violation and an additional civil penalty of not to exceed \$10,000 for each day during which the violation continues (415 ILCS 5/42). This form has been approved by the Forms Management Center.

Project Name: 2023 CDOT NCI Central Area, Ward 24, 23-CP#46 Latitude: 41.85708 Longitude: - 87.71455

Uncontaminated Soil Certification

III. Basis for Certification and Attachments

For each item listed below, reference the attachments to this form that provide the required information.

a. A Description of the soil sample points and how they were determined to be sufficient in number and appropriately located 35 III. Adm. Code 1100.610(a)]:

Six (6) potentially impacted properties (PIP) were identified from the database review, historical aerial photographs, or site visit in connection with the Project Area. A total of nine (9) soil borings were advanced within the Project Area on December 12, 2023. Soil borings were advanced to provide coverage of proposed excavation areas and to characterize PIPs and urban fill.

b. Analytical soil testing results to show that soil chemical constituents comply with the maximum allowable concentrations established pursuant to 35 III. Adm. Code Part 1100, Subpart F and that the soil pH is within the range of 6.25 to 9.0,including the documentation of chain of custody control, a copy of the lab analysis; the accreditation status of the laboratory performing the analysis; and certification by an authorized agent of the laboratory that the analysis has been performed in accordance with the Agency's rules for the accreditation of environmental and the scope of the accreditation [35 III. Adm. Code 1100.201 (g), 1100.205(a), 1100.610]:

Borings F-1 through F-9 were analyzed for one or more of: VOCs; PNAs; RCRA metals; TCLP Cr, Pb; SPLP Pb; and soil pH. Areas corresponding to each soil boring exceeded the MACs, with soil pH at acceptable range for CCDD disposal, except for the CCDD Exclusion Areas as shown in the attached documentation. Refer to attached narrative/lab 23120328 report for details.

IV. Certification Statement, Signature and Seal of Licensed Professional Engineer or Licensed Professional Geologist

I, Jeremy J. Reynold	s, P.G.			(name of licensed professional engineer or geologist)
the best of my knowled ILCS 5/22.51 or 22.51 certify that the soil pH	dge and belief, true, accura a] and 35 III. Adm. Code 11	ite and comple ⁱ 100.205(a), I ce to 9.0. In addit	te. In ertify tl ion, I	ut not limited to, all attachments and other information, is to accordance with the Environmental Protection Act [415 hat the soil from this site is uncontaminated soil. I also certify that the soil has not been removed from the site as
Any person who kno EPA commits a Class	wingly makes a false, fict s 4 felony. A second or s	titious, or frau ubsequent of	dulen fense	nt material statement, orally or in writing, to the Illinois after conviction is a Class 3 felony. (415 ILCS 5/44(h))
Company Name:	Huff & Huff, Inc., a su	ubsidiary of GZ	A Geo	DEnvironmental, Inc.
Street Address:	915 Harger Road, St	ıite 330		
City:	Oak Brook	State:	IL	Zip Code: 60523
Phone:	630-684-9100			
Shane Cuplin, P.G.				
Printed Name:			-	
Shan			_	Jul 11, 2024
Licensed Professional Licensed Professional				Date: ROFESSIONAL CO
Licensed Froiessional	Geologist Signature.			S CHANE A CHIDIN

IL 532-2922 LPC 663 Rev. 1/2019

Uncontaminated Soil Certification

Page 2 of 2

196-001279



Uncontaminated Soil Certification

by Licensed Professional Engineer or Licensed Professional Geologist for Use of Uncontaminated Soil as Fill in a CCDD or Uncontaminated Soil Fill Operation.

LPC-663

Owner: City of Chicago, Illinois 2023 CDOT NCI Green Alley Program, NCI Central Area, Ward 24, Alley 23-CP#46

III. Basis for Certification and Attachments

Explain the basis upon which you are certifying that the soil from this site is uncontaminated soil.

This form pertains to excavated soils generated from alley improvements to the alley bounded by W. 16th Street to the north, S. Drake Avenue to the east, W. Ogden Avenue to the south, and S. Central Park Avenue to the west, in Chicago, Cook County, Illinois (Project Area). The alley's location is displayed in **Attachment A**. The latitude/longitude (decimal degrees) in the approximate center of the Project Area is 41.857085, -87.714558. The total depth of excavation is expected to terminate within 8 feet below ground surface (bgs).

Six (6) potentially impacted properties (PIPs) were identified near the Project Area, based on environmental due diligence, including review of regulatory database listings, historical aerial photographs, and a site visit in connection with the Project Area. **Attachment A** includes figures depicting the Project Area, nearby identified sites, soil boring locations, and soil disposal recommendations. The analyses conducted and results are summarized at the end of this narrative. The laboratory analytical report is included in **Attachment B**. The Project Area database search is included in **Attachment C** and the boring logs are included in **Attachment D**. Example calculations to assess lead action levels for dust meter monitoring are included in **Attachment E**.

Historical Aerials

Publicly available historical aerial photographs were viewed online prior to the field reconnaissance including the following years: 1938, 1951, 1952, 1962, 1972, 1973, 1983, 1984, 1988, 1999, 2002, 2005, 2007, 2009, 2010, 2011, 2012, 2014, 2015, 2017, 2019, and 2021. In the 1938 aerial photograph, the Project Area (alley) is depicted as fully developed with dense multi-family residential structures adjacent in each direction, and potentially commercial multi-use structures directly north and south of W. Ogden Avenue. By 1972, a public school on Central Park Avenue and W. 16th Street was constructed, replacing the previous multi-family residential structures. The subsequent aerial photographs depict the Project Area as essentially unchanged, except for some minor redevelopment along W. Ogden Avenue and W. 16th Street.

Records Search

A database search for the Project Area was conducted by Environmental Risk Information Services (ERIS) on December 4, 2023. Twenty-seven (27) sites were identified within 500 feet of the Project Area and are summarized in the following table. Sites located over 500 feet from the Project Area are considered non-PIPs based on separation distance and are not discussed. Sites that are not adjacent to the Project Area are included in **Table 1**, but are not discussed further, unless considered warranted based on the nature of the site and/or the database reviewed. Additionally, sites which are listed in exclusively the PERMITS CHICAGO database for Air Pollution Control Permits (APCP) with regard to installation or



inspection of restaurant-related equipment (e.g., exhaust hood, grease filters, boiler/furnace) and/or architectural surface cleaning (i.e., masonry/tuckpointing) are considered non-PIPs based on the nature of the listing and are not discussed. The ERIS database report which lists each of the sites in the table below is included in **Attachment C**.

TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Public Street	7	1658 S Drake Ave (Adj, E)	• IEPA DOCS: BOL #0316295044	No
A. Keinberg	3	3520 W Ogden Ave (Adj, E)	TANKS CHICAGO: One (1) 500-gal fuel oil UST	Yes
350-354 West Ogden Bldg. Corp. / Apartment/Retail Building, Lawndale Motors / City of Chicago	2, 4, 5, 8	3536-3556 W Ogden Ave (Adj, S)	 UST, TANKS CHICAGO: One (1) 6,000-gal fuel oil UST, installed 1959, abandoned Two (2) 550-gal lubricating oil UST, installed 1953, abandoned One (1) 2,000-gal heating oil UST, removed 2007 Two (2) 550-gal gasoline UST, removed 2007 SPILLS: Incident No. H-2023-0556, occurred on 07/12/2023, leak from one (1) 6,000-gal gasoline and two (2) 550-gal lubricating oil, tanks flooded during rain spilling into nearby storm sewers PERMITS CHICAGO (UST): One (1) 2,000-gal pre-74 heating oil tank remove application, expired 02/20/2008 	Yes
Ernest Jenkins	12	3600 W Ogden Ave (~120 ft, SW)	PERMITS CHICAGO (APCP): Application ID #DOEAIR19106, expired 2006	No
Board of Education	17	3606 W Ogden Ave (~130 ft, SW)	 TANKS CHICAGO: One (1) 2,000-gal fuel oil UST, installed 1962 One (1) 2,000-gal fuel oil UST, installed 1977 	Yes
City of Chicago	6	1600 S Drake Ave (Adj, E)	 TANKS CHICAGO: One (1) 10,000-gal fuel oil UST, installed 1958 One (1) 2,000-gal gasoline UST, installed 1949 One (1) 6,000-gal gasoline UST, inspected 1965 Convert one (1) 10,000-gal fuel oil UST to gasoline UST, 04/22/1965 	Yes



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Anton Dvorak Public School	1	3615 W 16 th St (~190 ft, W)	 TANKS CHICAGO: One (1) 8,000-gal fuel oil UST, installed 1963 IEPA DOCS: BOL #0316295039 RCRA -NG: "Dvorak" listed as SQG in 1997 of lead (D008); no violations Additional Listings: FINDS/FRS, PERMITS CHICAGO (APCP) 	No
Pinkston	9	1846 S Central Park Ave (~200 ft, W)	PERMITS CHICAGO (APCP): Application ID #DOEAIR4948, status expired 1999	No
Gloria Jenkins / Standard Oil	10, 14, 11	3525 W Ogden Ave / 1901 S Drake Ave (~200 ft, SE)	 TANKS CHICAGO: Two (2) 6,000-gal gasoline UST, replaced with same 03/21/1975 One (1) 6,000-gal gasoline UST, inspected 09/11/1970 Three (3) 6,000-gal and one (1) 1,000-gal gasoline UST, removed 12/15/1987; two (2) 550-gal waste and fuel oil UST, removed 12/15/1987 Five (5) 6,000-gal fuel oil UST, removed 11/28/1989 Two (2) 1,000-gal and one (1) 2,000-gal gasoline UST, removed 04/24/1948 Two (2) 1,000-gal UST removed, replaced by one (1) 2,000-gal and one (1) 3,000-gal gasoline UST on 12/06/1956 IEPA DOCS: BOL #0316305045 Additional Listings: FINDS/FRS 	Yes
Anesha Buchannan	15	3602 W 16 th St (~250 ft, NW)	PERMITS CHICAGO (APCP): Application ID #ENVAIR982061, status open	No
Gunice Dallas	18	1859 S Millard Ave (~250 ft, W)	PERMITS CHICAGO (APCP): Application ID #DOEAIR3857, status expired 1998	No



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Illinois Bell Telephone Company, SBC Q11570, AT&T	21	1908 S St Louis Ave (~260, SE)	 UST, TANKS CHICAGO: One (1) 10,000-gal fuel oil UST and two (2) 275-gal diesel UST, installed 06/05/1959 One (1) 10,000-gal diesel UST, removed 10/24/1990 One (1) 10,000-gal fuel oil UST, removed 07/12/1991 LUST, SPILLS, LUST DOCUMENT: IEMA LUST Incident No. 903156: LUST from diesel UST in October 1990; NFR letter date of 04/12/1991 IEPA DOCS: BOL #0316305042 RCRA-NG: "Ill Bell Tel Co Lawndale Co" listed as NG in 1985; "Illinois Bell – Q11570" listed as SQG in 1990, no waste code listed; listed as NG in 2002 for ignitable waste (D001), corrosive waste (D002), and lead (D008), no violations Additional Listings: PERMITS CHICAGO (APCP), TIER 2 	Yes
Sherwin Williams Paint Company,	16	3561 W Ogden Ave (~295 ft, S)	 UST, TANKS CHICAGO: One (1) 2,000-gal gasoline UST, removed 08/15/1991 RCRA-NG: "The Sherman-Williams Company" listed as LQG in 1991 for ignitable waste (D001); listed as LQG in 1992, no waste code listed; listed at NG in 2006, no violations IEPA DOCS: BOL #0316305057 Additional Listings: FINDS/FRS 	No
Vivian Robinson	19	1533 S Central Park Ave (~330 ft, NNE)	PERMITS CHICAGO (APCP): Application ID #DOEAIR9363, status expired 2002	No
P. G. Berland	13	3555 W Ogden Ave (~340 ft, S)	 TANKS CHICAGO: One (1) 500-gal and two (2) 275-gal UST removed, replaced by one (1) 6,000-gal benzine UST on 08/29/1962 One (1) 1,500-gal fuel oil UST, installed 05/03/1960 	No
Resilient Corridor Site 8	22	3626 W Ogden Ave (~350 ft, SW)	SRP, ENG, REM ASSESS: "City of Chicago Dept of Fleet & Facility Mgmt" received NFR letter 2018; Residential or Industrial/Commercial Land Use	No



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Honey Bee Trucking	25, 28	1823 S Millard Ave (~370 ft, W)	 IEPA DOCS: BOL #0316305128 RCRA-NG: "Honey Bee Trucking" listed as NG, received in 1997 and 2009 Additional Listings: FINDS/FRS 	No
E & E Hauling	20	3616 W Ogden Ave (~370 ft, SW)	 TANKS CHICAGO: One (1) 1,500-gal fuel oil UST, installed 02/27/1948 One (1) 1,500-gal fuel oil UST, removed 03/15/1977 	No
Ruth Mils	23	1830 S St Louis Ave (~390 ft, E)	PERMITS CHICAGO (APCP): Application ID #DOEAIR7358, status expired 2001	No
Gillette Co, Sanford	24, 29	3500 W 16 th St (~475 ft)	IEPA DOCS: BOL #0971255109Additional Listings: AFS	No

^{*}Only sites which conform to ASTM International Standard E 1527-13 are included, unless otherwise noted or warranted based on the nature of the database listing.

Field Observations and Analytical Summary

On December 12, 2023, H&H/GZA collected representative soil samples from nine (9) soil borings within the Project Area, as displayed on the figures included in **Attachment A**. Soil borings F-1 through F-9 were advanced to approximately 8 feet bgs. During logging, the soils were assessed for the presence of fill material or the presence of odors/staining. Boring logs which provide information on the observed soils are included in **Attachment D**. Fill material with waste items or debris (e.g., slag, cinders, coal, glass, wood, plastic) was observed in borings F-3, F-4, F-5, F-6, F-7, F-8, and F-9 within the horizons identified below. There was no fill material containing waste items or debris noted in the remaining borings advanced (F-1 and F-2). Gasoline odors were identified in borings F-2 and F-9 during the logging process.

- F-3: Brown-black sandy silt with topsoil; very fine; trace gravel, brick, and coal (0.5-4')
- F-4: Brown-black sandy silt; very fine; trace gravel, brick, slag, and coal (0-4')
- F-5: Lean to silty clay; moist; trace gravel, brick, coal, and tile (0-1.5')
- F-6: Gray silt; very fine; trace coal, glass, and slag (0-1')
- F-7: Brown-black lean clay; moist; trace slag (0-1')
- F-8: Brown-dark brown lean clay; moist; trace slag and glass (0-4')
- F-9: Sandy gravel to lean clay; moist; trace coal; gasoline odors (0.5-4.5')



Samples were screened with the photoionization detector (PID) meter, with readings ranging from background levels of 0.0 parts per million (ppm) to a maximum of 78.5 ppm (sample F-9 (4-8)). Additionally, samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8) exhibited gasoline odors. Based on historical consideration of urban fill material, PID screening results, and on-site observations, samples were analyzed for specific parameters, as presented in Table 2.

TABLE 2 - Analytical Summary

Soil Boring	Depth, ft	Sampling Date	VOCs	PNAs	RCRA Metals	TCLP Metals	рН
Г 1	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-1	4-8	12/12/2023		Х	Х	X ¹	Х
F 2	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-2	4-8	12/12/2023		Х	Х	X ¹	Х
F 2	0-4	12/12/2023		Х	Х	X ¹	Х
F-3	4-8	12/12/2023	Х	Х	Х	X ¹	Х
F 4	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-4	4-8	12/12/2023		Х	Х	X ¹	Х
F F	0-4	12/12/2023		Х	Х	X ¹	Х
F-5	4-8	12/12/2023	Х	Х	Х	X ¹	Х
F. C	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-6	4-8	12/12/2023		Х	Х	X ¹	Х
F 7	0-4	12/12/2023		Х	Х	X ¹	Х
F-7	4-8	12/12/2023	Х	Х	Х	X ¹	Х
г о	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-8	4-8	12/12/2023		Х	Х	X ¹	Х
г 0	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-9	4-8	12/12/2023	Х	Х	Х	X ¹	Х

¹ Includes TCLP chromium and TCLP lead.

VOCs

Ten (10) samples were analyzed for volatile organic compounds (VOCs). Samples F-9 (0-4) and F-9 (4-8) had one or more VOC detections, as presented in **Table 3**. The VOC detections achieved their respective Maximum Allowable Concentration (MAC) values, indicating that samples F-1 (0-4), F-2 (0-4), F-3 (4-8), F-4 (0-4), F-5 (4-8), F-6 (0-4), F-7 (4-8), F-8 (0-4), F-9 (0 4), and F-9 (4-8) achieve the respective VOC MACs for disposal at a Clean Construction or Demolition Debris (CCDD) or Uncontaminated Soil Fill Operation (USFO) facility.



TABLE 3 – VOC Results Detected Above the Laboratory Reporting Limits

		Tier	· I SRO²	Sample Results					
Parameter	MAC ¹	CW Ingestion	CW Inhalation	F-9 (0-4)	F-9 (4-8)				
<u>voc</u>		mg/kg							
Benzene	0.03	2,300	2.2	0.0091	< 0.0067				
Ethylbenzene	13	20,000	58	0.014	0.049				
Toluene	12	410,000	42	0.0074	< 0.0067				
Xylenes, Total	5.6	41,000	5.6	0.034	< 0.020				

Bold Refers to result that is detected above the laboratory reporting limit.

PNAs

Eighteen (18) samples were analyzed for polynuclear aromatic hydrocarbons (PNAs). Samples F-1 (0-4), F-2 (4-8), F-3 (0-4), F-4 (0-4), F-6 (0-4), F-6 (0-4), F-9 (0-4), and F-9 (4-8) had one or more PNA detections, as presented in **Table 4**, with samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-5 (0-4), F-6 (0-4), and F-9 (0-4) having one or more PNAs which exceeded one or more MAC values. Sample F-4 (0-4) contained benzo(a)pyrene (44 mg/kg) and naphthalene (6.9 mg/kg) at concentrations which exceeded their respective Tier I Soil Remediation Objective (SRO) for Construction Worker (CW) Ingestion or Inhalation Exposure Pathways. Additionally, sample F-9 (0-4) contained naphthalene (1.9 mg/kg) at a concentration exceeding its Tier I SRO for CW Inhalation. The laboratory did not report detectable levels of PNAs in the remaining samples, indicating that samples F-1 (4-8), F-2 (0-4), F-2 (0-4), F-3 (4-8), F-5 (4-8), F-6 (4-8), F-7 (0-4), F-7 (4-8), F-8 (0-4), F-8 (4-8), and F-9 (4-8) achieve the respective PNA MACs for disposal at a CCDD or USFO facility with no restrictions.

¹ Refers to Maximum Allowable Concentration (MAC) of Chemical Constituents in Uncontaminated Soil Used As Fill Material At Regulated Fill Operations (35 IAC1100.Subpart F).

² Refers to Soil Remedial Objective (SRO) from Tables A and B, Appendix B, Part 742 – TACO.





TABLE 4 – PNA Results Detected Above the Laboratory Reporting Limits

								.abo.ato.y						
		M	4 <i>C</i> ¹		Tier I S	RO ²		Sample Resul						
Parameter	(Chica go) ³	(MSA) ⁴	(Non- MSA) ⁵	(Non- Pop.) ⁶	CW Ing.	CW Inh.	F-1 (0-4)	F-2 (4-8)	F-3 (0-4)	F-4 (0-4)	F-4 (4-8)	(
PNA	mg/kg													
Acenaphthene	570	570	570	570	120,000		0.20	< 0.041	1.6	6.6	0.88	< (
Acenaphthylene							0.55	< 0.041	0.88	3.7	0.80	< (
Anthracene	12,000	12,000	12,000	12,000	610,000		1.0	< 0.041	4.3	24	3.6	0.		
Benz(a)anthracene	10.9 ⁷	1.8	0.9	0.9	170		3.6	< 0.041	9.9	46	7.6	0		
Benzo(a)pyrene	11.4 ⁷	2.1	0.98	0.09	17		4.3	< 0.041	10	44	8.0	0		
Benzo(b)fluoranthene	13.1 ⁷	2.1	0.9	0.9	170		3.3	< 0.041	8.7	37	5.6	0		
Benzo(g,h,i)perylene							2.6	< 0.041	5.9	21	4.3	C		
Benzo(k)fluoranthene	9	9	9	9	1,700		3.2	< 0.041	8.7	31	5.7	0		
Chrysene	88	88	88	88	17,000		3.4	< 0.041	11	45	7.4	0		
Dibenz(a,h)anthracene	1.03 ⁷	0.42	0.15	0.09	17		1.1	< 0.041	3.2	11	2.0	0.		
Fluoranthene	3,100	3,100	3,100	3,100	82,000		6.7	< 0.041	22	95	16	C		
Fluorene	560	560	560	560	82,000		0.35	< 0.041	1.9	13	1.4	< (
Indeno(1,2,3-cd)pyrene	5.77 ⁷	1.6	0.9	0.9	170		2.1	< 0.041	5.4	19	3.9	0.		
Naphthalene	1.8	1.8	1.8	1.8	4,100	1.8	0.18	< 0.041	1.0	6.9	0.49	< (
Phenanthrene							3.9	0.058	17	84	12	C		
Pyrene	2,300	2,300	2,300	2,300	61,000		7.0	< 0.041	18	80	15	0		

Bold (Shadad

Refers to result that is detected above laboratory reporting limit.

Bold/Shaded Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

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¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100.Sub

² Refers to Soil Remediation Objective (SRO) for the Construction Worker Ingestion Exposure Pathway route, in Tables A and B, Appendix B, IAC Part 742 – TACO.

³ MAC value for CCDD disposal facilities Within Chicago Corporate Limits.

⁴ MAC value for CCDD disposal facilities Within a Populated Area in a Metropolitan Statistical Area (MSA) County, Excluding Chicago.

 $^{^{5}}$ MAC value for CCDD disposal facilities $\it Within~a~Populated~Area~in~a~non-MSA~County.$

 $^{^{\}rm 6}$ MAC value for CCDD disposal facilities $\it Outside~a~Populated~Area.$

⁷ Revised values for City of Chicago polynuclear aromatic hydrocarbon background concentrations originally listed in Part 742, Appendix A, Table H per IEPA Letter dated November 2



RCRA Metals

Eighteen (18) samples were analyzed for total Resource Conservation and Recovery Act (RCRA) metals, as well as chromium and lead via the Toxicity Characteristic Leaching Procedure (TCLP) method. Additionally, sample F-5 (0-4) was analyzed for Synthetic Precipitation Leaching Exposure (SPLP) lead. Each sample analyzed had one or more total metals detections, as presented in **Table 5**, including arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver.

In order for a metal to be considered to exceed the MAC value, the total, TCLP, and SPLP results (with the exception of arsenic), must be found to exceed the default and alternative MAC Values.

The following samples are considered to contain metals exceeding the default and alternative MAC values or a Tier I Soil Remediation Objective (SRO) for Residential exposure pathway (Ingestion or Inhalation):

- F-1 (0-4): lead, mercury, and selenium
- F-3 (0-4): arsenic and lead
- F-4 (0-4): lead
- F-4 (4-8): lead
- F-5 (0-4): lead
- F-5 (4-8): arsenic
- F-6 (0-4): lead, mercury, and selenium
- F-8 (4-8): arsenic
- F-9 (0-4): lead

The following samples contain total metals concentrations exceeding the Tier I Construction Worker (CW) SRO for the Ingestion and/or Inhalation Exposure pathway:

- F-1 (0-4): mercury
- F-3 (0-4): lead
- F-4 (0-4): lead
- F-4 (4-8): lead
- F-6 (0-4): mercury

The remaining metals data indicate that only one or two of the detected parameters (of the total, TCLP, and/or SPLP results) in a given sample resulted in an exceedance.



TABLE 5 – Total Metals Results Detected Above the Laboratory Reporting Limits

	M	4 <i>C</i> ¹	Tier I	SRO ²		Sample Results																
Parameter	(Within an MSA County)	(Outside an MSA County)	CW Ing.	CW Inh.	F-1 (0-4)	F-1 (4-8)	F-2 (0-4)	F-2 (4-8)	F-3 (0-4)	F-3 (4-8)	F-4 (0-4)	F-4 (4-8)	F-5 (0-4)	F-5 (4-8)	F-6 (0-4)	F-6 (4-8)	F-7 (0-4)	F-7 (4-8)	F-8 (0-4)	F-8 (4-8)	F-9 (0-4)	F-9 (4-8)
<u>Total Metals</u>	<u>mg/kgmg/kg</u>																					
Arsenic	13.0	11.3	61	25,000	12.1	9.5	7.5	5.0	26.5	5.0	12.2	8.5	9.3	18.4	11.5	5.9	9.6	12.9	8.5	17	9.3	11
Barium	1,500	1,500	14,000	870,000	430	61	69	29	480	24	380	550	140	220	250	46	69	120	74	39	170	65
Cadmium	5.2	5.2	200	59,000	1.5	< 0.59	< 0.60	< 0.62	1.5	< 0.62	2.6	0.85	0.60	< 0.59	< 0.60	< 0.59	< 0.59	< 0.57	< 0.54	< 0.59	0.56	< 0.57
Chromium	21	21	4,100	690	21.3*	23.6*	29.4*	26.9*	73.0*	23.6*	30.8*	51.5*	20.6	21.0	16	23.6*	25.0*	23.5*	25*	24*	25*	25*
Lead	107	107	700		490	17	18	16	910	10	1200	2600	200	18	320	13	15	20	96	26	340	15
Mercury	0.89	0.89	61	0.13	1.6	0.027	0.024	0.022	0.48 ³	< 0.022	0.25 ³	0.16 ³	0.19 ³	0.025	1.6	0.027	0.022	0.023	0.042	0.029	0.091	0.028
Selenium	1.3	1.3	1,000		1.5	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.0	< 1.3	< 1.2	< 1.2	1.4	< 1.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.0	< 1.1
Silver	4.4	4.4	1,000		1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.0	< 1.3	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.0	< 1.1
TCLP Metals	mg/L																					
Chromium	0.1	0.1			< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020
Lead	0.0075	0.0075			0.077	< 0.0050	0.0057	< 0.0050	0.14	< 0.0050	0.41	0.11	0.018	< 0.0050	0.059	< 0.0050	0.0068	< 0.0050	< 0.0050	< 0.0050	0.012	< 0.0050
SPLP Metals											mg/L-											
Lead	0.0075	0.0075			NA	NA	NA	NA	NA	NA	NA	NA	0.012	NA								

Bold/Shaded

Refers to result that is detected above laboratory reporting limit.

Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100. Subpart F).

² Refers to Remedial Objective (RO) from Tables A and B, Appendix B, Part 742 – TACO.

³ Refers to the mercury Construction Worker (CW) Inhalation Soil Remedial Objective (SRO), which is established for elemental mercury and represents a portion of the total mercury result reported by the analytical laboratory. The Tier 1 CW Inhalation SRO for mercury is based on the elemental portion of the metal which can become volatilized and can be inhaled as a vapor; however, the mercury typically detected is likely attributed to inorganic mercury salt compounds (association with coal, specifically).

^{*}Achieves the alternative MAC value based on leachable and/or total result.



Soil pH and PID Screening Results

Samples from each boring were analyzed for soil pH, as presented in **Table 6**. Samples from borings F-1 through F-9 had pH results ranging from 7.86 to 8.97, each within the acceptable range (6.25 to 9.00) for disposal at a CCDD or USFO facility. Samples were screened with the PID meter, with readings at background levels of 0.0 ppm to a maximum of 78.5 ppm. Gasoline odors were noted in samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8).

TABLE 6 – Soil pH and PID Screening Results

Soil Boring	Depth, ft	Sampling Date	PID Screening Result (ppm)	Soil pH Result	
F-1	0-4	12/12/2023	0.0	8.02	
L-T	4-8	12/12/2023	0.0	8.04	
F-2	0-4	12/12/2023	1.1	8.56	
F-Z	4-8	12/12/2023	0.5	8.97	
F-3	0-4	12/12/2023	0.0	8.40	
F-3	4-8	12/12/2023	0.0	8.13	
F-4	0-4	12/12/2023	0.3	8.42	
	4-8	12/12/2023	0.0	8.12	
F-5	0-4	12/12/2023	0.0	8.09	
	4-8	12/12/2023	0.0	8.08	
F-6	0-4	12/12/2023	0.0	8.12	
F-6	4-8	12/12/2023	0.0	8.28	
F 7	0-4	12/12/2023	0.0	8.23	
F-7	4-8	12/12/2023	0.0	8.36	
г о	0-4	12/12/2023	0.0	8.37	
F-8	4-8	12/12/2023	0.0	8.30	
F 0	0-4	12/12/2023	78.5	7.90	
F-9	4-8	12/12/2023	9.3	7.86	

Bold/Shaded

Refers to result outside the acceptable range for CCDD disposal of 6.25 to 9.00 or PID screening above background levels (1.0 ppm).

The laboratory analytical reports have been included in **Attachment B** for reference.

CCDD and Soil Disposal Classification Assessment

Six (6) PIPs were identified near the Project Area. Appropriate laboratory analyses have been conducted on samples collected to assess achievement of the MACs for CCDD disposal.

Spoils generated from the Project Area are certified for disposal at a CCDD or USFO facility, within the following areas as presented in **Table 7**.





TABLE 7 - Soil Disposal Description Summary

Soil Boring ID	Soil Interval	Sample Classification	Parameter(s) Exceeding MAC(s)	Eligible for CCDD or USFO Disposal?	Soil Disposal Classification (Max Excavation Depth) 1		
F-1	0-4'	669.05(a)(5)	PNAs; Metals (lead, mercury, selenium), CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as Non- Special Waste (NSW)		
1-1	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)		
F-2	0-4'	669.05(a)(5)	Elevated PID (1.1 ppm); Gasoline Odors	No: 0-4'	0-4': Landfill as NSW		
. 2	4-8'	669.05(a)(5)	Gasoline Odors	No: 4-8'	4-8': Landfill as NSW		
F-3	0-4'	669.05(a)(5)	Urban Fill (coal); PNAs, Metals (arsenic, lead); CWCA-Metals (lead)	No: 0-4'	0-4': Landfill as NSW		
. 3	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)		
F-4	0-4' 669.05(a)(5)		Urban Fill (slag, coal); PNAs; Metals (lead); CWCA-Metals (lead); CWCA- PNAs (benzo(a)pyrene, naphthalene)	No: 0-4'	0-4': Landfill as NSW		
	4-8'	669.05(a)(5)	PNAs; Metals (lead); CWCA-Metals (lead)	No: 4-8'	4-8': Landfill as NSW		
	0-1.5'	669.05(a)(5)	Urban Fill (tile, coal)	No: 0-1.5'	0-1.5': Landfill as NSW		
F-5	1.5-4'	669.05(a)(1)	PNAs; Metals (lead)	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse		
	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW		
F-6	0-4'	669.05(a)(5)	Urban Fill (coal, glass, slag); Metals (mercury, selenium); CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as NSW		
	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)		
	0-1'	669.05(a)(5)	Urban Fill (slag)	No: 0-1'	0-1': Landfill as NSW		
F-7	1-4'	Unrestricted	None	Yes: 1-4'	1-4': CCDD (Unrestricted ²)		
	4-8'	669.05(a)(2)	Metals (arsenic)	Yes: 4-8'	4-8': CCDD (Within MSA Counties) or Site Reuse		
F-8	0-4'	669.05(a)(5)	Urban Fill (glass, slag)	No: 0-4'	0-4': Landfill as NSW		
1-0	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW		
F-9	0-4' 669.05(a)(5)		Urban Fill (coal); Gasoline Odors; Elevated PID (78.5 ppm); PNAs; CWCA-PNAs (naphthalene)	No: 0-4'	0-4': Landfill as NSW		
	4-8'	669.05(a)(5)	Elevated PID (9.3 ppm); Gasoline Odors	No: 4-8'	4-8': Landfill as NSW		

Based on maximum excavation depth planned per Contract Plans. To avoid summarizing the full boring depth based on most-restrictive soil classification per sample depths analyzed, multiple options are summarized based on planned excavation depth throughout Project Area.

Bold/Shaded Refers to areas which are within a **CCDD Exclusion Area**.

Bold/Shaded Refers to areas which are within a **CCDD Exclusion Area** <u>AND</u> within a **Construction Worker Caution Area**.

[&]quot;Unrestricted" refers to material that is approved for CCDD disposal at any facility location (e.g., Within Chicago Corporate Limits, Within a Populated Area in a MSA County, Within a Populated Area in Non-MSA County, and Outside a Populated Area).



Based on waste/debris observed in the urban fill material for borings F-3 (0.5-4'), F-4 (0-4'), F-5 (0-1.5'), F-6 (0-1'), F-7 (0-1'), F-8 (0-4'), and F-9 (0.5-4.5'); elevated PID readings and/or petroleum odors noted in samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8); results for various PNAs; and results for arsenic, lead, mercury, and selenium for one or more of samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-5 (0-4), F-5 (0-4), F-6 (0-4), F-8 (4-8), and F-9 (0-4), the following areas are within a **CCDD Exclusion Area**:

- F-1: from ground surface to approximately 4 feet bgs
- F-2: from ground surface to the maximum anticipated excavation depth
- F-3: from ground surface to approximately 4 feet bgs
- F-4: from ground surface to the maximum anticipated excavation depth
- F-5: from ground surface to the maximum anticipated excavation depth
- F-6: from ground surface to approximately 4 feet bgs
- F-7: from ground surface to approximately 1 feet bgs
- F-8: from ground surface to the maximum anticipated excavation depth
- F-9: from ground surface to the maximum anticipated excavation depth

According to Illinois Department of Transportation (IDOT) Standard Specifications for Road and Bridge Construction, Section 669.05 (Removal and Disposal of Regulated Substances – Contaminated Soil and/or Groundwater Management and Disposal), the following areas shall be managed as follows:

669.05 Regulated Substances Management and Disposal

(a) Soil Types:

"Soil Analytical Results Exceed Most Stringent MAC. When the soil analytical results indicate detected levels exceed the most stringent maximum allowable concentration (MAC) for chemical constituents in soil established pursuant to Subpart F of 35 III. Adm. Code 1100.605, the soil shall be managed as follows:"

Spoils generated from F-5 (1.5-4') are classified as 669.05(a)(1):

- "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC, but still considered within area background levels by the Engineer, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable. If the soils cannot be utilized within the right-of-way, they shall be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site or managed and disposed of at a properly permitted landfill as non-special waste. When disposed of at a landfill, the Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from F-7 (4-8') are classified as 669.05(a)(2):

• "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC but do not exceed the MAC for a Metropolitan Statistical Area (MSA) County identified in 35 III. Admin. Code 742 Appendix A.



Table G, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable, or managed and disposed of at a clean construction and demolition debris (CCDD) facility or an uncontaminated soil fill operation (USFO) within an MSA County provided the pH of the soil is within the range of 6.25 - 9.0, inclusive."

• Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site, disposed of at a clean construction demolition debris (CCDD) or uncontaminated soil fill operation (USFO) within an MSA County."

Spoils generated from F-1 (0-4'), F-2 (Full Depth), F-3 (0-4'), F-4 (Full Depth), F-5 (0-1.5'), F-5 (4-8'), F-6 (0-4'), F-7 (0-1'), F-8 (Full Depth), and F-9 (Full Depth) are classified as 669.05(a)(5):

- "When the Engineer determines soil cannot be managed according to Articles 669.05(a)(1) through (a)(4) above
 and the materials do not contain special waste or hazardous waste, as determined by the Engineer, the soil shall
 be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Disturbed soil must be managed and disposed of at a properly permitted landfill as non-special waste. The Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from the remainder of the Project Area are certified for disposal at a CCDD facility or USFO facility, within the following areas:

- Within Chicago corporate limits
- A populated area in a Metropolitan Statistical Area (MSA) excluding Chicago
- A populated area in a non-MSA county
- A non-populated area

Discussion of CW Caution Area(s)

Based on analytical results for benzo(a)pyrene, naphthalene, lead and/or mercury from samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-4 (4-8), F-6 (0-4), and F-9 (0-4), a **Construction Worker Caution Area (CWCA)** has been identified for the following area(s), as depicted in the attached figures.

- F-1: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-3: Construction Worker Ingestion (lead) from ground surface to approximately 4 feet bgs
- F-4: Construction Worker Ingestion (lead) from ground surface to the maximum anticipated excavation depth; Construction Worker Ingestion (benzo(a)pyrene) from ground surface to approximately 4 feet bgs; Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs
- F-6: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-9: Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs



Ingestion Exposure

Lead -5.77 mg/m^3

Based on the reported concentration of total lead for samples F-3 (0-4) of 910 mg/kg, F-4 (0-4) of 1,200 mg/kg, and F-4 (4-8) of 2,600 mg/kg, each of which exceeds the CW Ingestion Tier I SRO value for lead of 700 mg/kg, it is recommended that the areas corresponding to F-3 (0-4), F-4 (0-4), and F-4 (4-8), as depicted on **Figure 3**, be monitored for worker exposure prior to and during construction. The Occupational Safety and Health Administration (OSHA) lists an 8-Hour Time Weighted Average (TWA) Permissible Exposure Limit (PEL) for lead of 0.05 mg/m³ (50 μ g/m³). The OSHA Lead in Construction (29 CFR 1926.62) action level for lead is 0.03 mg/m³ (30 μ g/m³).

To assess for potential exposure to lead, H&H/GZA performed example calculations to identify a potential representative concentration of construction dust at which lead would be present above its action level. Using the highest reported concentration of lead in the soil from sample F-4 (4-8) of 2,600 mg/kg, the OSHA action level of 0.03 mg/m³, and a safety factor of 2, the calculated "site-specific dust action level" is 5.77 mg/m³. H&H/GZA's example calculations with assumptions are included in **Attachment E**. Please note safety factors typically range from 1 to 5, and a safety factor of 2 is being used to represent the characterization at this site based on the sampling discussion within this report. These calculations are provided for discussion purposes, and it anticipated that contractors will perform similar calculations to address action levels for their site personnel.

The "site-specific dust action level" of 5.77 mg/m³ is less than the OSHA PEL for Particles Not Otherwise Classified (PNOC) (i.e., Total Dust) of 15 mg/m³ and greater than OSHA PEL for respirable dust of 5 mg/m³. Therefore, it is recommended that visible dust monitoring be performed. If visible dust is observed, engineering controls (e.g., wetting of the excavation) should be used to maintain dust below the site-specific dust action level. If this cannot be achieved, the OSHA Lead in Construction Standard may apply.

Benzo(a)pyrene

Based on the reported concentration of benzo(a)pyrene for sample F-4 (0-4) of 44 mg/kg, which exceeds the respective CW Ingestion Tier I SRO value of 17 mg/kg, it is recommended that the area corresponding to F-4 (0-4'), as depicted on **Figure 3**, be assessed for worker exposure during construction. There is no OSHA PEL for benzo(a)pyrene. Therefore, the recommended mitigation measure for lead is considered sufficient to control potential exposure for both benzo(a)pyrene.

Inhalation Exposure

Mercury

Samples F-1 (0-4) and F-6 (0-4) had a total mercury result of 1.6 mg/kg, which exceeds the MAC value for total mercury (0.89 mg/kg), as well as the Tier I SRO for CW Inhalation exposure (0.1 mg/kg). The Inhalation exposure route for mercury applies where elemental mercury is considered a contaminant of concern. Elemental mercury was not identified as a contaminant of concern for the Project Area. However, based on the concentration of total mercury in the fill material associated with the F-1 (0-4) and F-6 (0-4) samples, there is a potential for concentrations of elemental mercury and/or the volatile fraction of mercury present in the material in the vicinity of the soil boring.



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Based on the reported concentration of total mercury in fill material for F-1 (0-4) and F-6 (0-4), which exceeds the MAC value for total mercury, it is recommended that the areas corresponding to F-1 (0-4) and F-6 (0-4), as depicted on **Figure 3**, be monitored for worker exposure during construction. It is recommended that a mercury vapor analyzer (or equal) be used to monitor for concentrations of mercury vapor within the CWCA (breathing/work zone). The National Institute for Occupational Safety & Health (NIOSH) 8-Hour TWA Recommended Exposure Limit (REL) for mercury vapor (elemental and inorganic compounds, as Hg) is 0.05 mg/m^3 (50 µg/m^3). It is recommended that half of the REL (or 0.025 mg/m^3) be used as the action level for mercury vapor.

If the action level is exceeded during real time mercury vapor monitoring within the CWCA, it is recommended that workers within the CWCA stop work and move upwind of the area while vapors dissipate. An Engineer or Environmental Professional shall continue to monitor the CWCA closest to the bottom of the subsurface opening, once every 15 minutes. Once mercury vapor levels remain below the action level for at least 5 minutes of continuous monitoring, work may resume.

Na<u>phthalene</u>

Based on the reported concentration of naphthalene for sample F-4 (0-4) of 6.9 mg/kg and for sample F-9 (0-4) of 1.9 mg/kg, both of which exceed the CW Inhalation Tier I SRO value for naphthalene of 1.8 mg/kg, it is recommended that the areas corresponding to F-4 (0-4) and F-9 (0-4), as depicted on **Figure 3**, be monitored for worker exposure during construction. It is recommended that a PID meter (or equal) be used to monitor for naphthalene (utilizing a correction factor) within the CWCA (breathing/work zone). The OSHA 8-Hour TWA PEL for naphthalene is 10 ppm (50 mg/m³). It is recommended that ½ of the PEL (or 5 ppm) be used as the action level for naphthalene.

If the action level for naphthalene is exceeded during real time monitoring within the CWCA, it is recommended that workers within the CWCA stop work and move upwind of the area while vapors dissipate. An Engineer or Environmental Professional shall continue to monitor the CWCA closest to the bottom of the subsurface opening, once every 15 minutes. Once vapor levels remain below the action level for at least 5 minutes of continuous monitoring, work may resume.

Construction Worker Protection Recommendations

Based on analytical results for benzo(a)pyrene, naphthalene, lead and/or mercury from samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-6 (0-4), and F-9 (0-4), the following recommended protective measures should be considered during soil disturbance activities, as presented in **Table 8**.



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TABLE 8 – Recommended CWCA Protective Measures

						T
Soil	Soil	CWCA	Exposure	Recommended	Engineering Control to Address Visible	
Boring	Interval	Contaminant	Pathway	Monitoring	Dust / Action Level	Recommended CW PPE
ID	interval	(Action Level)	. acmuay	Wiemie	Exceedance	
F-1	0-4'	Mercury (1.6 mg/kg)	Inhalation (vapor)	Mercury vapor monitoring with mercury vapor analyzer	If above 0.025 mg/m³, clear workers from the CWCA and allow vapors to dissipate for at least 15 minutes Return to excavation once mercury vapor readings are below action levels for at least 5 continuous minutes	General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable)
	4-8'			No CW Tier 1 RO Exc		
	4-8		<i> </i>	VO CVV HER I RO EXC	eeaances iaentijiea 	General Use:
F-3	0-4'	Lead (Total Dust: 5.77 mg/m³)	Ingestion (dust)	Observe for the presence of visible dust	If visible dust is observed, use water to mist / control visible dust	 Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable)
	4-8'			No CW Tier 1 RO Exc	eedances Identified	
F-4	0-4'	Lead & Benzo(a)pyrene (Total Dust: 5.77 mg/m³)	Ingestion (dust)	Observe for the presence of visible dust	If visible dust is observed, use water to mist / control visible dust	 General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable)



TABLE 8 – Recommended CWCA Protective Measures

	TABLE 8 – Recommended CWCA Protective Measures							
Soil Boring ID	Soil Interval	CWCA Contaminant (Action Level)	Exposure Pathway	Recommended Monitoring	Engineering Control to Address Visible Dust / Action Level Exceedance	Recommended CW PPE		
F-4	0-4'	Naphthalene (6.9 ppm)	Inhalation (vapor)	PID Meter (or equal) to measure Naphthalene using Correction Factor	 If above 5 ppm, clear workers from the CWCA and allow vapors to dissipate for at least 15 minutes Return to excavation once vapor readings are below action levels for at least 5 continuous minutes 	 General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable) 		
F-4	4-8'	Lead (<i>Total Dust:</i> 5.77 mg/m³)	Ingestion (dust)	Observe for the presence of visible dust	If visible dust is observed, use water to mist / control visible dust	 General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable) 		
F-6	0-4'	Mercury (1.6 mg/kg)	Inhalation (vapor)	Mercury vapor monitoring with mercury vapor analyzer	 If above 0.025 mg/m³, clear workers from the CWCA and allow vapors to dissipate for at least 15 minutes Return to excavation once mercury vapor readings are below action levels for at least 5 continuous minutes 	General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable)		
	4-8'		No CN	⊤ / Tier 1 RO Exceedan				
	-				,			



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TABLE 8 – Recommended CWCA Protective Measures

Soil Boring ID	Soil Interval	CWCA Contaminant (Action Level)	Exposure Pathway	Recommended Monitoring	Engineering Control to Address Visible Dust / Action Level Exceedance	Recommended CW PPE
F-9	0-4'	Naphthalene (1.9 <i>ppm</i>)	Inhalation (vapor)	PID Meter (or equal) to measure Naphthalene using Correction Factor	 If above 5 ppm, clear workers from the CWCA and allow vapors to dissipate for at least 15 minutes Return to excavation once vapor readings are below action levels for at least 5 continuous minutes 	 General Use: Gloves Long sleeves and long pants Protective eyewear with side shields (as applicable)
	4-8'		No CW	/ Tier 1 RO Exceedan	ces Identified	

Should conditions within the Project Area change, such as unusual staining, odors, or if loads become rejected, additional analytical assessment may be required for final disposition of spoils from this Project Area. Elevated PID readings may also result in rejected loads.

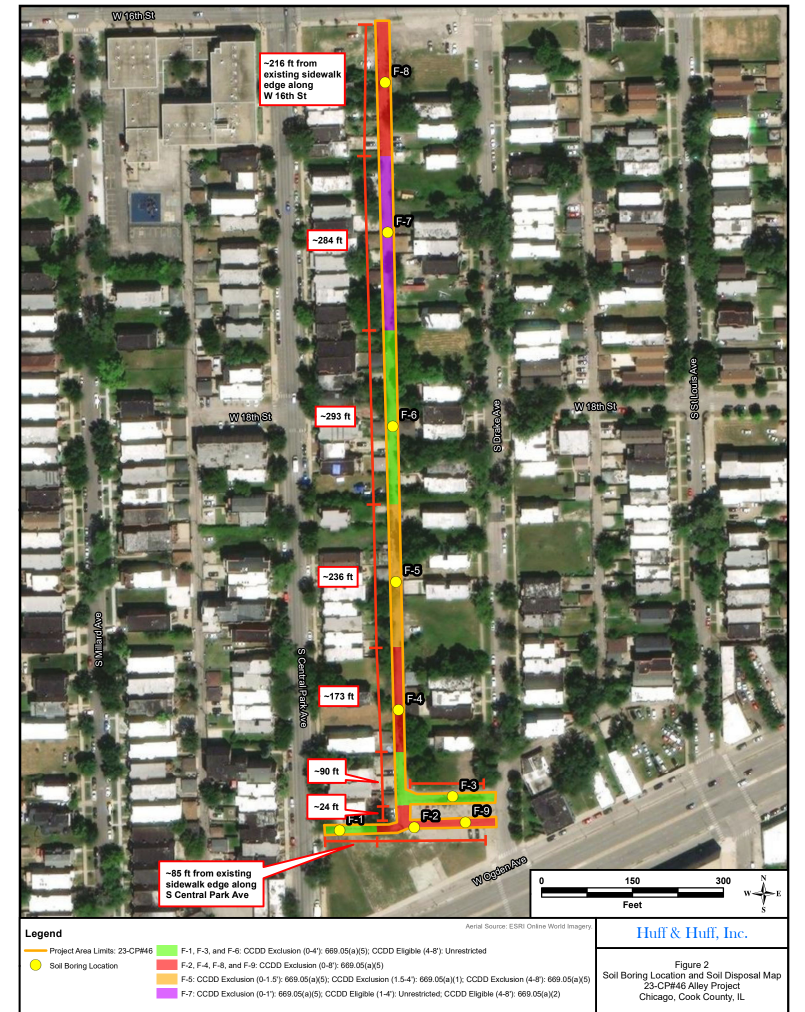


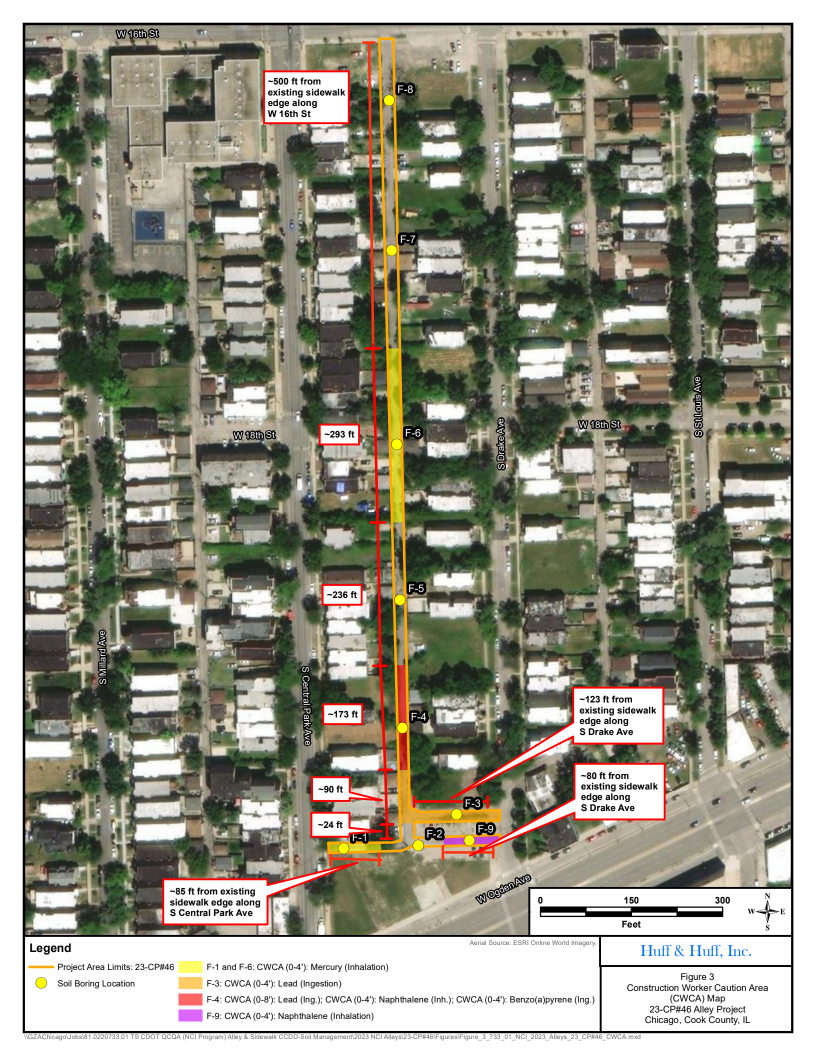
July 11, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT A

FIGURES









July 11, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT B

LABORATORY ANALYTICAL RESULTS



2242 West Harrison St., Suite 200, Chicago, IL 60612-3766 Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

January 10, 2024

Huff & Huff, Inc. 915 Harger Road Oak Brook, IL 60523-1486

Telephone: (630) 684-9100 Fax: (630) 684-9120

Analytical Report for Work Order: 23120328 Revision 1

RE: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Dear Huff & Huff, Inc.:

Sterling Labs received 18 samples for the referenced project on 12/12/2023 3:25:00 PM. The analytical results are presented in the following report.

This report is revised to reflect additional analysis requested after the last report revision.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / TNI standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

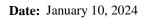
Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

Sincerely,

Justice Kwateng

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples as received and tested. Sterling labs is not responsible for customer provided information found in the report that is used to calculate final results. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory. This analytical report shall become property of the Customer upon payment in full. Otherwise, Sterling Labs will be under no obligation to support, defend or discuss the analytical report.





Customer: Huff & Huff, Inc.

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Work Order: 23120328 Revision 1

Work Order Sample Summary

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23120328-015A 23-CP46-F8-0-4 12/12/2023 12:05:00 PM 12/12/2023 23120328-015B 23-CP46-F8-0-4 12/12/2023 12:05:00 PM 12/12/2023 23120328-016A 23-CP46-F8-4-8 12/12/2023 12:10:00 PM 12/12/2023 23120328-016B 23-CP46-F8-4-8 12/12/2023 12:10:00 PM 12/12/2023 23120328-017A 23-CP46-F9-0-4 12/12/2023 12:30:00 PM 12/12/2023 23120328-017B 23-CP46-F9-0-4 12/12/2023 12:30:00 PM 12/12/2023 23120328-018A 23-CP46-F9-4-8 12/12/2023 12:35:00 PM 12/12/2023	23120328-014A	23-CP46-F7-4-8		12/12/2023 11:55:00 AM	12/12/2023
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23120328-017B 23-CP46-F9-0-4 12/12/2023 12:30:00 PM 12/12/2023 23120328-018A 23-CP46-F9-4-8 12/12/2023 12:35:00 PM 12/12/2023	23120328-016B	23-CP46-F8-4-8		12/12/2023 12:10:00 PM	12/12/2023
23120328-018A 23-CP46-F9-4-8 12/12/2023 12:35:00 PM 12/12/2023	23120328-017A	23-CP46-F9-0-4		12/12/2023 12:30:00 PM	12/12/2023
	23120328-017B	23-CP46-F9-0-4		12/12/2023 12:30:00 PM	12/12/2023
23120328-018B 23-CP46-F9-4-8 12/12/2023 12:35:00 PM 12/12/2023				12/12/2023 12:35:00 PM	12/12/2023
	23120328-018B	23-CP46-F9-4-8		12/12/2023 12:35:00 PM	12/12/2023



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-001

Analyses	Result	RL	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445					
Acetone	ND	0.085	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.085	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.057	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0057	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0023	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0023	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.023	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.023	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0057	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0057	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.017	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3	3550B) Prep	Date: 12	/18/2023 Analyst: TEM
Acenaphthene	0.20	0.037	mg/Kg-dry	1	12/19/2023
Acenaphthylene	0.55	0.037	mg/Kg-dry	1	12/19/2023
Aconaphingione	0.00	0.001	mg/ng-dry	'	12/13/2023

ND - Not Detected at the Reporting Limit

Qualifiers:

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-001

Analyses	Result	RL	Qualifier U	nits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons	by GC/MS SW82	270C (SW	3550B)	Prep D	oate: 12/18/2023	Analyst: TEM
IEPA ELAP 100445	.,		,	•		,
Anthracene	1.0	0.037	mg/K	g-dry	1	12/19/2023
Benz(a)anthracene	3.6	0.037	mg/K	g-dry	1	12/19/2023
Benzo(a)pyrene	4.3	0.037	mg/K	g-dry	1	12/19/2023
Benzo(b)fluoranthene	3.3	0.037	mg/K	g-dry	1	12/19/2023
Benzo(g,h,i)perylene	2.6	0.037	mg/K	g-dry	1	12/19/2023
Benzo(k)fluoranthene	3.2	0.037	mg/K	g-dry	1	12/19/2023
Chrysene	3.4	0.037	mg/K	g-dry	1	12/19/2023
Dibenz(a,h)anthracene	1.1	0.037	mg/K	g-dry	1	12/19/2023
Fluoranthene	6.7	0.19	mg/K	g-dry	5	12/21/2023
Fluorene	0.35	0.037	mg/K	g-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	2.1	0.037	mg/K	g-dry	1	12/19/2023
Naphthalene	0.18	0.037	mg/K	g-dry	1	12/19/2023
Phenanthrene	3.9	0.037	mg/K	g-dry	1	12/19/2023
Pyrene	7.0	0.19	mg/K	(g-dry	5	12/21/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep D	oate: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	12.1	1.1	mg/K	g-dry	10	12/19/2023
Barium	430	1.1	mg/K	(g-dry	10	12/19/2023
Cadmium	1.5	0.57	mg/K	g-dry	10	12/19/2023
Chromium	21.3	1.1	mg/K	g-dry	10	12/19/2023
Lead	490	0.57	mg/K	g-dry	10	12/19/2023
Selenium	1.5	1.1	mg/K	g-dry	10	12/19/2023
Silver	1.1	1.1	mg/K	(g-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep D	oate: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	mç	g/L	5	12/19/2023
Lead	0.077	0.0050	mç	g/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep D	oate: 12/18/2023	Analyst: JB2
Mercury	1.6	0.21	mg/K	(g-dry	10	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep D	oate: 12/18/2023	Analyst: LJ1
рН	8.02		pH l	Jnits	1	12/18/2023
Percent Moisture Percent Moisture	D297 13.3	0.2	* wt	Prep D	Date: 12/18/2023 1	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:05:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-002

Analyses	Result	RL	Qualifier U	nits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons	by GC/MS SW82	70C (SW	3550B)	Prep D	Date: 12/18/2023	Analyst: TEM
IEPA ELAP 100445		,	,	•		•
Acenaphthene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Acenaphthylene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Anthracene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Benz(a)anthracene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Benzo(a)pyrene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Benzo(b)fluoranthene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Benzo(g,h,i)perylene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Benzo(k)fluoranthene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Chrysene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Dibenz(a,h)anthracene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Fluoranthene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Fluorene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Naphthalene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Phenanthrene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Pyrene	ND	0.039	mg/K	(g-dry	1	12/19/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep D	Date: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	9.5	1.2	mg/K	(g-dry	10	12/19/2023
Barium	61	1.2	mg/K	(g-dry	10	12/19/2023
Cadmium	ND	0.59	mg/K	(g-dry	10	12/19/2023
Chromium	23.6	1.2	mg/K	(g-dry	10	12/19/2023
Lead	17	0.59	mg/K	(g-dry	10	12/19/2023
Selenium	ND	1.2	mg/K	(g-dry	10	12/19/2023
Silver	ND	1.2	mg/K	(g-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep [Date: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	m	g/L	5	12/19/2023
Lead	ND	0.0050	m	g/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep [Date: 12/18/2023	Analyst: JB2
Mercury	0.027	0.022	mg/K	(g-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep [Date: 12/18/2023	Analyst: LJ1
рН	8.04		pH l	Jnits	1	12/18/2023
Percent Moisture	D2974	ļ		Prep D	Date: 12/18/2023	Analyst: EPD
Percent Moisture	15.6	0.2	* W	t%	1	12/19/2023

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:10:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-003

Analyses	Result	RL	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445					
Acetone	ND	0.079	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.079	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.053	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.021	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0053	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.016	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3	550B) Prep	Date: 12	/18/2023 Analyst: TEM
Acenaphthene	ND	0.040	mg/Kg-dry	1	12/19/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/19/2023
	. 12	3.0 10	g, rtg dry	•	, 10, _0_0

ND - Not Detected at the Reporting Limit

Qualifiers:

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-0-4

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-003 Matrix: Soil

Analyses	Result	RL	Qualifier U	nits D	F Da	te Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	70C (SW	3550B)	Prep Date	: 12/18/2023	nalyst: TEM
IEPA ELAP 100445	-	-	-			
Anthracene	ND	0.040	mg/K		1	2/19/2023
Benz(a)anthracene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Benzo(a)pyrene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Benzo(b)fluoranthene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Benzo(g,h,i)perylene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Benzo(k)fluoranthene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Chrysene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Dibenz(a,h)anthracene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Fluoranthene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Fluorene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Naphthalene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Phenanthrene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Pyrene	ND	0.040	mg/K	g-dry 1	1	2/19/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	: 12/18/2023 <i>A</i>	nalyst: MMR
IEPA ELAP 100445						
Arsenic	7.5	1.2	mg/K	g-dry 10	1	2/19/2023
Barium	69	1.2	mg/K	g-dry 10	1	2/19/2023
Cadmium	ND	0.60	mg/K	g-dry 10	1	2/19/2023
Chromium	29.4	1.2	mg/K	g-dry 10	1	2/19/2023
Lead	18	0.60	mg/K	g-dry 10	1	2/19/2023
Selenium	ND	1.2	mg/K	g-dry 10	1	2/19/2023
Silver	ND	1.2	mg/K	g-dry 10	1	2/19/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep Date	: 12/19/2023 /	Analyst: MMR
IEPA ELAP 100445	ND	0.000		, -	_	0/40/0000
Chromium	ND	0.020	mç	•		2/19/2023
Lead	0.0057	0.0050	mç	g/L 5	1	2/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date	: 12/18/2023	nalyst: JB2
Mercury	0.024	0.022	mg/K	g-dry 1	1	2/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		•	: 12/18/2023 <i>A</i>	-
pH	8.56		pH l	Jnits 1	1	2/18/2023
Percent Moisture Percent Moisture	D2974 18.4	0.2	* wt	•	: 12/18/2023 <i>A</i> 1	Analyst: EPD 2/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:15:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-004

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
					· · · · · · · · · · · · · · · · · · ·
Polynuclear Aromatic Hydrocarbons <i>IEPA ELAP 100445</i>	by GC/MS SW82	270C (SW	3550B)	Prep Date: 12/18	8/2023 Analyst: TEM
Acenaphthene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Acenaphthylene	ND	0.041	mg/K		12/19/2023
Anthracene	ND	0.041	mg/K		12/19/2023
Benz(a)anthracene	ND	0.041	mg/Kg		12/19/2023
Benzo(a)pyrene	ND	0.041	mg/Kg		12/19/2023
Benzo(b)fluoranthene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Benzo(g,h,i)perylene	ND	0.041	mg/Kg		12/19/2023
Benzo(k)fluoranthene	ND	0.041	mg/K	g-dry 1	12/19/2023
Chrysene	ND	0.041	mg/K	g-dry 1	12/19/2023
Dibenz(a,h)anthracene	ND	0.041	mg/K	g-dry 1	12/19/2023
Fluoranthene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Fluorene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Naphthalene	ND	0.041	mg/K	g-dry 1	12/19/2023
Phenanthrene	0.058	0.041	mg/K	g-dry 1	12/19/2023
Pyrene	ND	0.041	mg/Kg	g-dry 1	12/19/2023
Metals by ICP/MS	SW60)20A (SW	3050B)	Prep Date: 12/18	8/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	5.0	1.2	mg/K	g-dry 10	12/19/2023
Barium	29	1.2	mg/K	g-dry 10	12/19/2023
Cadmium	ND	0.62	mg/K	g-dry 10	12/19/2023
Chromium	26.9	1.2	mg/K	g-dry 10	12/19/2023
Lead	16	0.62	mg/K	g-dry 10	12/19/2023
Selenium	ND	1.2	mg/K	g-dry 10	12/19/2023
Silver	ND	1.2	mg/K	g-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg	/L 5	12/19/2023
Lead	ND	0.0050	mg	/L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep Date: 12/18	8/2023 Analyst: JB2
Mercury	0.022	0.021	mg/Kg	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		-	8/2023 Analyst: LJ1
рН	8.97		pH U	Inits 1	12/18/2023
Percent Moisture Percent Moisture	D297 21.7	0.2	* wt		8/2023 Analyst: EPD 12/19/2023

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

Analytical Results

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:30:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-005

25120328-003					
Analyses	Result	RL	Qualifier Unit	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B) P	Prep Date: 12/18	3/2023 Analyst: TEM
IEPA ELAP 100445	•	•	,	·	•
Acenaphthene	1.6	0.043	mg/Kg-	dry 1	12/19/2023
Acenaphthylene	0.88	0.043	mg/Kg-	dry 1	12/19/2023
Anthracene	4.3	0.043	mg/Kg-	dry 1	12/19/2023
Benz(a)anthracene	9.9	0.43	mg/Kg-	dry 10	12/21/2023
Benzo(a)pyrene	10	0.43	mg/Kg-	dry 10	12/21/2023
Benzo(b)fluoranthene	8.7	0.43	mg/Kg-	dry 10	12/21/2023
Benzo(g,h,i)perylene	5.9	0.43	mg/Kg-	dry 10	12/21/2023
Benzo(k)fluoranthene	8.7	0.43	mg/Kg-	dry 10	12/21/2023
Chrysene	11	0.43	mg/Kg-	dry 10	12/21/2023
Dibenz(a,h)anthracene	3.2	0.043	mg/Kg-	dry 1	12/19/2023
Fluoranthene	22	0.43	mg/Kg-	dry 10	12/21/2023
Fluorene	1.9	0.043	mg/Kg-	dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	5.4	0.43	mg/Kg-	dry 10	12/21/2023
Naphthalene	1.0	0.043	mg/Kg-	dry 1	12/19/2023
Phenanthrene	17	0.43	mg/Kg-	dry 10	12/21/2023
Pyrene	18	0.43	mg/Kg-	dry 10	12/21/2023
Metals by ICP/MS	SW60)20A (SW	3050B) P	rep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	26.5	1.2	mg/Kg-	dry 10	12/19/2023
Barium	480	1.2	mg/Kg-	dry 10	12/19/2023
Cadmium	1.5	0.60	mg/Kg-	dry 10	12/19/2023
Chromium	73.0	1.2	mg/Kg-	dry 10	12/19/2023
Lead	910	0.60	mg/Kg-	dry 10	12/19/2023
Selenium	ND	1.2	mg/Kg-	dry 10	12/19/2023
Silver	ND	1.2	mg/Kg-	dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A) P	rep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/L	_ 5	12/19/2023
Lead	0.14	0.0050	mg/L		12/19/2023
Mercury IEPA ELAP 100445	SW74	171B	Р	Prep Date: 12/18	3/2023 Analyst: JB2
Mercury	0.48	0.022	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	Р	Prep Date: 12/18	3/2023 Analyst: LJ1
pH	8.40		pH Un	its 1	12/18/2023
Percent Moisture	D297			•	3/2023 Analyst: EPD
Percent Moisture	23.7	0.2	* wt%	1	12/19/2023

ND - Not Detected at the Reporting Limit Qualifiers:

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-4-8

Work Order: 23120328 Revision 1

Project: 23120326 Revision 1

Revision 1

Collection Date: 12/12/2023 10:35:00 AM

Matrix: Soil

Lab ID: 23120328-006

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445					
Acetone	ND	0.074	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.074	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.049	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.020	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.020	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.0098	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0049	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.015	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3	550B) Prep	Date: 12	/18/2023 Analyst: TEM
Acenaphthene	ND	0.041	mg/Kg-dry	1	12/19/2023
Acenaphthylene	ND	0.041	mg/Kg-dry	1	12/19/2023
, toonapharyiono	ND	0.0-1	ilig/itg-diy	•	12/10/2020

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:35:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-006

Analyses	Result	RL	Qualifier U	nits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW:	3550B)	Prep [Date: 12/18/2023	Analyst: TEM
IEPA ELAP 100445		•	•	•		•
Anthracene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Benz(a)anthracene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Benzo(a)pyrene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Benzo(b)fluoranthene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Benzo(g,h,i)perylene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Benzo(k)fluoranthene	ND	0.041	mg/k	Kg-dry	1	12/19/2023
Chrysene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Dibenz(a,h)anthracene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Fluoranthene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Fluorene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Naphthalene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Phenanthrene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Pyrene	ND	0.041	mg/ł	Kg-dry	1	12/19/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep I	Date: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	5.0	1.2	mg/ł	Kg-dry	10	12/19/2023
Barium	24	1.2	mg/ł	Kg-dry	10	12/19/2023
Cadmium	ND	0.62	mg/k	Kg-dry	10	12/19/2023
Chromium	23.6	1.2	mg/k	Kg-dry	10	12/19/2023
Lead	10	0.62	mg/ł	Kg-dry	10	12/19/2023
Selenium	ND	1.2	mg/k	Kg-dry	10	12/19/2023
Silver	ND	1.2	mg/ł	Kg-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep I	Date: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	m	g/L	5	12/19/2023
Lead	ND	0.0050	m	g/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep I	Date: 12/18/2023	Analyst: JB2
Mercury	ND	0.022	mg/l	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep I	Date: 12/18/2023	Analyst: LJ1
рН	8.13		рН	Units	1	12/18/2023
Percent Moisture Percent Moisture	D297 6	0.2	* W	Prep I ⁄t%	Date: 12/18/2023 1	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:45:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-007

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW50	035/8260B		Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445	ND	0.000		10/1/a d	4	40/00/0000
Acetone	ND	0.089		ng/Kg-dry	1	12/20/2023
Benzene	ND	0.0060		ng/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0060		ng/Kg-dry	1	12/20/2023
Bromoform	ND	0.0060		ng/Kg-dry	1	12/20/2023
Bromomethane	ND	0.012		ng/Kg-dry	1	12/20/2023
2-Butanone	ND	0.089		ng/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.060		ng/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0060		ng/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0060		ng/Kg-dry	1	12/20/2023
Chloroethane	ND	0.012		ng/Kg-dry	1	12/20/2023
Chloroform	ND	0.0060		ng/Kg-dry	1	12/20/2023
Chloromethane	ND	0.012		ng/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0060		ng/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0060	n	ng/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0060	n	ng/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0060	n	ng/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0060	m	ng/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0060	r	ng/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0060	m	ng/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0024		ng/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0024		ng/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0060		ng/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.024		ng/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.024		ng/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.012		ng/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0060		ng/Kg-dry	1	12/20/2023
Styrene	ND	0.0060		ng/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0060		ng/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0060		ng/Kg-dry	1	12/20/2023
Toluene	ND	0.0060		ng/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0060		ng/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0060		ng/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0060		ng/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0060		ng/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.0000		ng/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G						/18/2023 Analyst: TEM
IEPA ELAP 100445						
Acenaphthene	6.6	0.38		ng/Kg-dry	1	12/19/2023
Acenaphthylene	3.7	0.38	n	ng/Kg-dry	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:45:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-007

Analyses	Result	RL	Qualifier U	nits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons b	by GC/MS SW8270	C (SW	3550B)	Prep	Date: 12/18/2023	Analyst: TEM
IEPA ELAP 100445		•	·			•
Anthracene	24	0.38	mg/l	Kg-dry	1	12/19/2023
Benz(a)anthracene	46	0.38	mg/l	Kg-dry	1	12/19/2023
Benzo(a)pyrene	44	0.38	mg/l	Kg-dry	1	12/19/2023
Benzo(b)fluoranthene	37	0.38	mg/l	Kg-dry	1	12/19/2023
Benzo(g,h,i)perylene	21	0.38	mg/l	Kg-dry	1	12/19/2023
Benzo(k)fluoranthene	31	0.38	mg/l	Kg-dry	1	12/19/2023
Chrysene	45	0.38	mg/l	Kg-dry	1	12/19/2023
Dibenz(a,h)anthracene	11	0.38	mg/l	Kg-dry	1	12/19/2023
Fluoranthene	95	1.9	mg/l	Kg-dry	5	12/21/2023
Fluorene	13	0.38	mg/l	Kg-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	19	0.38	mg/l	Kg-dry	1	12/19/2023
Naphthalene	6.9	0.38	mg/l	Kg-dry	1	12/19/2023
Phenanthrene	84	1.9	mg/l	Kg-dry	5	12/21/2023
Pyrene	80	1.9	mg/l	Kg-dry	5	12/21/2023
Metals by ICP/MS	SW6020	A (SW	3050B)	Prep	Date: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	12.2	1.0	mg/l	Kg-dry	10	12/19/2023
Barium	380	1.0	mg/l	Kg-dry	10	12/19/2023
Cadmium	2.6	0.52	mg/l	Kg-dry	10	12/19/2023
Chromium	30.8	1.0	mg/l	Kg-dry	10	12/19/2023
Lead	1200	0.52	mg/l	Kg-dry	10	12/19/2023
Selenium	ND	1.0	mg/l	Kg-dry	10	12/19/2023
Silver	ND	1.0	mg/l	Kg-dry	10	12/19/2023
TCLP Metals by ICP/MS	SW1311	/6020A	(SW3005A)	Prep	Date: 12/19/2023	Analyst: MMR
IEPA ELAP 100445						
Chromium	ND	0.020		ng/L	5	12/19/2023
Lead	0.41	0.0050	m	ng/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW7471	В		Prep	Date: 12/18/2023	Analyst: JB2
Mercury	0.25	0.018	mg/l	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9045	С		-	Date: 12/18/2023	-
рН	8.42		рН	Units	1	12/18/2023
Percent Moisture Percent Moisture	D2974 13.7	0.2	* V	Prep vt%	Date: 12/18/2023 1	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-4-8

Work Order: 23120328 Revision 1

Project: 23120326 Revision 1

Revision 1

Collection Date: 12/12/2023 10:50:00 AM

Matrix: Soil

Lab ID: 23120328-008

23120328-008					
Analyses	Result	RL	Qualifier Unit	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons I	by GC/MS SW82	270C (SW	3550B) P	rep Date: 12/18	3/2023 Analyst: TEM
IEPA ELAP 100445		•	•		•
Acenaphthene	0.88	0.047	mg/Kg-	dry 1	12/19/2023
Acenaphthylene	0.80	0.047	mg/Kg-	dry 1	12/19/2023
Anthracene	3.6	0.047	mg/Kg-	dry 1	12/19/2023
Benz(a)anthracene	7.6	0.23	mg/Kg-	dry 5	12/21/2023
Benzo(a)pyrene	8.0	0.23	mg/Kg-	dry 5	12/21/2023
Benzo(b)fluoranthene	5.6	0.047	mg/Kg-	dry 1	12/19/2023
Benzo(g,h,i)perylene	4.3	0.047	mg/Kg-	dry 1	12/19/2023
Benzo(k)fluoranthene	5.7	0.047	mg/Kg-	dry 1	12/19/2023
Chrysene	7.4	0.23	mg/Kg-	dry 5	12/21/2023
Dibenz(a,h)anthracene	2.0	0.047	mg/Kg-	dry 1	12/19/2023
Fluoranthene	16	0.23	mg/Kg-	dry 5	12/21/2023
Fluorene	1.4	0.047	mg/Kg-	dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	3.9	0.047	mg/Kg-	dry 1	12/19/2023
Naphthalene	0.49	0.047	mg/Kg-	dry 1	12/19/2023
Phenanthrene	12	0.23	mg/Kg-	dry 5	12/21/2023
Pyrene	15	0.23	mg/Kg-	dry 5	12/21/2023
Metals by ICP/MS	SW60	020A (SW	3050B) P	rep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	8.5	1.3	mg/Kg-	dry 10	12/19/2023
Barium	550	1.3	mg/Kg-	dry 10	12/19/2023
Cadmium	0.85	0.65	mg/Kg-	dry 10	12/19/2023
Chromium	51.5	1.3	mg/Kg-	dry 10	12/19/2023
Lead	2600	0.65	mg/Kg-	dry 10	12/19/2023
Selenium	ND	1.3	mg/Kg-	dry 10	12/19/2023
Silver	ND	1.3	mg/Kg-	dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A) P	rep Date: 12/19	0/2023 Analyst: MMR
Chromium	ND	0.020	mg/L	. 5	12/19/2023
Lead	0.11	0.0050	mg/L		12/19/2023
Mercury IEPA ELAP 100445	SW74	471B	Р	rep Date: 12/18	3/2023 Analyst: JB2
Mercury	0.16	0.022	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	Р	rep Date: 12/18	3/2023 Analyst: LJ1
рН	8.12		pH Uni	its 1	12/18/2023
Percent Moisture	D297		Р	rep Date: 12/18	3/2023 Analyst: EPD
Percent Moisture	30.1	0.2	* wt%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-009

Lab ID: 23120328-009					
Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	270C (SW	3550B) F	Prep Date: 12/18	/2023 Analyst: TEM
IEPA ELAP 100445	-		-		
Acenaphthene	ND	0.040	mg/Kg-	dry 1	12/19/2023
Acenaphthylene	ND	0.040	mg/Kg-	dry 1	12/19/2023
Anthracene	0.042	0.040	mg/Kg-	dry 1	12/19/2023
Benz(a)anthracene	0.15	0.040	mg/Kg-	dry 1	12/19/2023
Benzo(a)pyrene	0.19	0.040	mg/Kg-	dry 1	12/19/2023
Benzo(b)fluoranthene	0.14	0.040	mg/Kg-	dry 1	12/19/2023
Benzo(g,h,i)perylene	0.11	0.040	mg/Kg-	dry 1	12/19/2023
Benzo(k)fluoranthene	0.13	0.040	mg/Kg-	dry 1	12/19/2023
Chrysene	0.18	0.040	mg/Kg-	dry 1	12/19/2023
Dibenz(a,h)anthracene	0.058	0.040	mg/Kg-	dry 1	12/19/2023
Fluoranthene	0.28	0.040	mg/Kg-	dry 1	12/19/2023
Fluorene	ND	0.040	mg/Kg-	dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	0.084	0.040	mg/Kg-	dry 1	12/19/2023
Naphthalene	ND	0.040	mg/Kg-	dry 1	12/19/2023
Phenanthrene	0.22	0.040	mg/Kg-	dry 1	12/19/2023
Pyrene	0.35	0.040	mg/Kg-	dry 1	12/19/2023
Metals by ICP/MS	SW60	020A (SW	3050B) F	Prep Date: 12/18	/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	9.3	1.2	mg/Kg-		12/19/2023
Barium	140	1.2	mg/Kg-	-	12/19/2023
Cadmium	0.60	0.59	mg/Kg-	-	12/19/2023
Chromium	20.6	1.2	mg/Kg-	•	12/19/2023
Lead	200	0.59	mg/Kg-	•	12/19/2023
Selenium	ND	1.2	mg/Kg-	-	12/19/2023
Silver	ND	1.2	mg/Kg-	dry 10	12/19/2023
SPLP Metals by ICP/MS	SW1	312/6020A	(SW3005A) F	Prep Date: 1/9/2 0	D24 Analyst: MMR
IEPA ELAP 100445 Lead	0.012	0.0020	mg/l	_ 2	1/9/2024
TCLP Metals by ICP/MS IEPA ELAP 100445	SVVI	011/6UZUA	(SW3005A) F	riep Date. 12/19	/2023 Analyst: MMR
Chromium	ND	0.020	mg/l	_ 5	12/19/2023
Lead	0.018	0.0050	mg/l		12/19/2023
Leau	0.010	0.0030	_		
Mercury IEPA ELAP 100445	SW74	471B	F	Prep Date: 12/18	/2023 Analyst: JB2
Mercury	0.19	0.022	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	F	Prep Date: 12/18	/2023 Analyst: LJ1

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 Analytical Results

Date Printed: January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-009

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
рН (25 °C) рН	SW9045C 8.09			Prep pH Units	Date: 12/ 1	18/2023 Analyst: LJ1 12/18/2023
Percent Moisture Percent Moisture	D2974 17.9	0.2	*	Prep wt%	Date: 12/ 1	18/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:05:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-010

Analyses	Result	RL Q	ualifier U	nits	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep [Date: 12	2/14/2023 Analyst: EGH
IEPA ELAP 100445 Acetone	ND	0.11	ma/k	(g-dry	1	12/20/2023
Benzene	ND ND	0.11	-	kg-ary Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0076	-	kg-ary Kg-dry	1	12/20/2023
Bromoform	ND	0.0076	-	(g-dry	1	12/20/2023
Bromomethane	ND	0.0076	-	(g-dry	1	12/20/2023
2-Butanone	ND	0.015	_	kg-ury Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.11	•	kg-ary Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.076	_	kg-ury Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0076	•	kg-ary Kg-dry	1	12/20/2023
	ND ND	0.0076	-			
Chloroethane Chloroform	ND ND	0.015	-	(g-dry	1	12/20/2023
			-	(g-dry	1	12/20/2023
Chloromethane	ND	0.015 0.0076	_	(g-dry	1	12/20/2023
Dibromochloromethane	ND		•	(g-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0076	•	(g-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0076	_	(g-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0076	•	(g-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0076	-	(g-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0076	-	(g-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0076	-	(g-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0031	-	(g-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0031		(g-dry	1	12/20/2023
Ethylbenzene	ND	0.0076		(g-dry	1	12/20/2023
2-Hexanone	ND	0.031	-	(g-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.031	-	(g-dry	1	12/20/2023
Methylene chloride	ND	0.015	-	(g-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0076	-	(g-dry	1	12/20/2023
Styrene	ND	0.0076	-	(g-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0076	-	(g-dry	1	12/20/2023
Tetrachloroethene	ND	0.0076	_	(g-dry	1	12/20/2023
Toluene	ND	0.0076		(g-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0076		(g-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0076	-	(g-dry	1	12/20/2023
Trichloroethene	ND	0.0076	-	(g-dry	1	12/20/2023
Vinyl chloride	ND	0.0076	-	(g-dry	1	12/20/2023
Xylenes, Total	ND	0.023	mg/k	(g-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G <i>IEPA ELAP 100445</i>	C/MS SW8	270C (SW35	50B)	Prep [Date: 12	2/18/2023 Analyst: TEM
Acenaphthene	ND	0.038	mg/k	(g-dry	1	12/19/2023
Acenaphthylene	ND	0.038		(g-dry	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-4-8

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-010 Matrix: Soil

Analyses	Result	RL	Qualifier U	nits DI	Date A	Analyzed
Polynuclear Aromatic Hydrocarbor	ns by GC/MS SW82	70C (SW:	3550B)	Prep Date	: 12/18/2023 Anal	yst: TEM
IEPA ELAP 100445	•	•	,	·		•
Anthracene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Benz(a)anthracene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Benzo(a)pyrene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Benzo(b)fluoranthene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Benzo(g,h,i)perylene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Benzo(k)fluoranthene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Chrysene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Dibenz(a,h)anthracene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Fluoranthene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Fluorene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Indeno(1,2,3-cd)pyrene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Naphthalene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Phenanthrene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Pyrene	ND	0.038	mg/K	(g-dry 1	12/19	9/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	: 12/18/2023 Anal	lyst: MMR
IEPA ELAP 100445						
Arsenic	18.4	1.2	mg/K	(g-dry 10	12/19	9/2023
Barium	220	1.2	mg/K	(g-dry 10	12/19	9/2023
Cadmium	ND	0.59	mg/K	(g-dry 10	12/19	9/2023
Chromium	21.0	1.2	mg/K	(g-dry 10	12/19	9/2023
Lead	18	0.59	mg/K	(g-dry 10	12/19	9/2023
Selenium	ND	1.2	mg/K	(g-dry 10	12/19	9/2023
Silver	ND	1.2	mg/K	(g-dry 10	12/19	9/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep Date	: 12/19/2023 Anal	lyst: MMR
IEPA ELAP 100445						
Chromium	ND	0.020		g/L 5		9/2023
Lead	ND	0.0050	m	g/L 5	12/19	9/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date	: 12/18/2023 Anal	yst: JB2
Mercury	0.025	0.020	mg/K	(g-dry 1	12/19	9/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep Date	: 12/18/2023 Anal	lyst: LJ1
рН	8.08		pH l	Jnits 1	12/18	8/2023
Percent Moisture	D2974	ı		Prep Date	: 12/18/2023 Anal	lyst: EPD
Percent Moisture	16.5	0.2	* W	t% 1	12/19	9/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:25:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-011

Analyses	Result	RL Q	ualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445		0.000				40/22/222
Acetone	ND	0.092		ig/Kg-dry	1	12/20/2023
Benzene	ND	0.0061		ig/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0061		ıg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0061		ıg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.012		ıg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.092		ıg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.061	m	ıg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.012	m	ıg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.012	m	ıg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0061	m	ıg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0061	m	g/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0061	m	g/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0061	m	g/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0025	m	g/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0025		ig/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0061		ig/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.025		ig/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.025		ig/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.012		ig/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0061		ig/Kg-dry	1	12/20/2023
Styrene	ND	0.0061		ig/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0061		ıg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0061		ig/Kg-dry	1	12/20/2023
Toluene	ND	0.0061		ig/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0061		ig/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0061		ig/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0061		ig/Kg-dry ig/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0061		ig/Kg-dry ig/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.0001		ig/Kg-dry ig/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G						/19/2023 Analyst: DM
EPA ELAP 100445	2.10	(/	P		
Acenaphthene	ND	0.040	m	ıg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040		ig/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-0-4

Work Order: 23120328 Revision 1

Project: 23120326 Revision 1

Revision 1

Collection Date: 12/12/2023 11:25:00 AM

Matrix: Soil

Lab ID: 23120328-011

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW82	70C (SW	3550B)	Prep Date: 12	2/19/2023 Analyst: DM
IEPA ELAP 100445					
Anthracene	0.074	0.040	mg/Kg		12/20/2023
Benz(a)anthracene	0.27	0.040	mg/Kg	j-dry 1	12/20/2023
Benzo(a)pyrene	0.29	0.040	mg/Kg	j-dry 1	12/20/2023
Benzo(b)fluoranthene	0.23	0.040	mg/Kg	j-dry 1	12/20/2023
Benzo(g,h,i)perylene	0.16	0.040	mg/Kg	j-dry 1	12/20/2023
Benzo(k)fluoranthene	0.20	0.040	mg/Kg	j-dry 1	12/20/2023
Chrysene	0.25	0.040	mg/Kg	j-dry 1	12/20/2023
Dibenz(a,h)anthracene	0.078	0.040	mg/Kg	j-dry 1	12/20/2023
Fluoranthene	0.50	0.040	mg/Kg	j-dry 1	12/20/2023
Fluorene	ND	0.040	mg/Kg	j-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	0.11	0.040	mg/Kg	j-dry 1	12/20/2023
Naphthalene	ND	0.040	mg/Kg	j-dry 1	12/20/2023
Phenanthrene	0.26	0.040	mg/Kg	j-dry 1	12/20/2023
Pyrene	0.49	0.040	mg/Kg	J-dry 1	12/20/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 12	2/18/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	11.5	1.2	mg/Kg	j-dry 10	12/19/2023
Barium	250	1.2	mg/Kg	j-dry 10	12/19/2023
Cadmium	ND	0.60	mg/Kg	j-dry 10	12/19/2023
Chromium	16.0	1.2	mg/Kg	J-dry 10	12/19/2023
Lead	320	0.60	mg/Kg	J-dry 10	12/19/2023
Selenium	1.4	1.2	mg/Kg	J-dry 10	12/19/2023
Silver	ND	1.2	mg/Kg	J-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep Date: 12	2/19/2023 Analyst: MMR
Chromium	ND	0.020	mg/	′L 5	12/19/2023
Lead	0.059	0.0050	mg/		12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date: 12	2/18/2023 Analyst: JB2
Mercury	1.6	0.20	mg/Kg	J-dry 10	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C			2/18/2023 Analyst: LJ1
рН	8.12		pH U	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 4 18.5	0.2	* wt%	•	2/18/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-4-8

Work Order: 23120328 Revision 1

Collection Date: 12/12/2023 11:30:00 AM **Project:** 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

I oh ID 23120328 012

Lab ID: 23120328-012						
Analyses	Result	RL	Qualifier U	J nits	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by GC	/MS SW8	270C (SW	3550B)	Prep	Date: 12/19/2023	Analyst: DM
IEPA ELAP 100445	ND	0.044				40/00/0000
Acenaphthene	ND	0.041	_	Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.041	_	Kg-dry	1	12/20/2023
Anthracene	ND	0.041	_	Kg-dry	1	12/20/2023
Benz(a)anthracene	ND	0.041	•	Kg-dry	1	12/20/2023
Benzo(a)pyrene	ND	0.041	•	Kg-dry	1	12/20/2023
Benzo(b)fluoranthene	ND	0.041	_	Kg-dry	1	12/20/2023
Benzo(g,h,i)perylene	ND	0.041	_	Kg-dry	1	12/20/2023
Benzo(k)fluoranthene	ND	0.041	_	Kg-dry	1	12/20/2023
Chrysene	ND	0.041	_	Kg-dry	1	12/20/2023
Dibenz(a,h)anthracene	ND	0.041	_	Kg-dry	1	12/20/2023
Fluoranthene	ND	0.041	_	Kg-dry	1	12/20/2023
Fluorene	ND	0.041	_	Kg-dry	1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	_	Kg-dry	1	12/20/2023
Naphthalene	ND	0.041	_	Kg-dry	1	12/20/2023
Phenanthrene	ND	0.041	_	Kg-dry	1	12/20/2023
Pyrene	ND	0.041	mg/	Kg-dry	1	12/20/2023
Metals by ICP/MS IEPA ELAP 100445	SW6	020A (SW	3050B)	Prep	Date: 12/18/2023	Analyst: MMR
Arsenic	5.9	1.2	ma	Kg-dry	10	12/19/2023
Barium	46	1.2	•	Kg-dry	10	12/19/2023
Cadmium	ND	0.59	_	Kg-dry	10	12/19/2023
Chromium	23.6	1.2	_	Kg-dry	10	12/19/2023
Lead	13	0.59	_	Kg-dry	10	12/19/2023
Selenium	ND	1.2	_	Kg-dry	10	12/19/2023
Silver	ND	1.2	_	Kg-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep	Date: 12/19/2023	Analyst: MINIR
Chromium	ND	0.020	r	ng/L	5	12/19/2023
Lead	ND	0.0050		ng/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW7	471B		Prep	Date: 12/18/2023	Analyst: JB2
Mercury	0.027	0.024	mg/	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C		Prep	Date: 12/18/202 3	Analyst: LJ1
рН	8.28		рН	Units	1	12/18/2023
Percent Moisture Percent Moisture	D29 7	74 0.2	* \	Prep wt%	Date: 12/18/202 3	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:50:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-013

Lab ID: 23120328-013	D 1/	D.	O 100 TT	4 DE	D () 1 1
Analyses	Result	KL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B) F	Prep Date: 12/1 9	9/2023 Analyst: DM
IEPA ELAP 100445					
Acenaphthene	ND	0.040	mg/Kg-		12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-		12/20/2023
Anthracene	ND	0.040	mg/Kg-	-	12/20/2023
Benz(a)anthracene	ND	0.040	mg/Kg-		12/20/2023
Benzo(a)pyrene	ND	0.040	mg/Kg-		12/20/2023
Benzo(b)fluoranthene	ND	0.040	mg/Kg-		12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Kg-		12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Kg-		12/20/2023
Chrysene	ND	0.040	mg/Kg-		12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg-		12/20/2023
Fluoranthene	ND	0.040	mg/Kg-		12/20/2023
Fluorene	ND	0.040	mg/Kg-		12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Kg-		12/20/2023
Naphthalene	ND	0.040	mg/Kg-	-	12/20/2023
Phenanthrene	ND	0.040	mg/Kg-	-	12/20/2023
Pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Metals by ICP/MS	SW60	020A (SW	3050B) F	Prep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	9.6	1.2	mg/Kg-	dry 10	12/19/2023
Barium	69	1.2	mg/Kg-	dry 10	12/19/2023
Cadmium	ND	0.59	mg/Kg-	dry 10	12/19/2023
Chromium	25.0	1.2	mg/Kg-	dry 10	12/19/2023
Lead	15	0.59	mg/Kg-	dry 10	12/19/2023
Selenium	ND	1.2	mg/Kg-	dry 10	12/19/2023
Silver	ND	1.2	mg/Kg-	dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A) F	Prep Date: 12/19	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/l	_ 5	12/19/2023
Lead	0.0068	0.0050	mg/l		12/19/2023
Mercury IEPA ELAP 100445	SW74	471B	F	Prep Date: 12/18	3/2023 Analyst: JB2
Mercury	0.022	0.019	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	F	Prep Date: 12/18	3/2023 Analyst: LJ1
pH	8.23		pH Un	its 1	12/18/2023
Percent Moisture	D297	4	F	Prep Date: 12/18	3/2023 Analyst: EPD
Percent Moisture	18.3	0.2	* wt%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-4-8

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-014 Matrix: Soil

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
latile Organic Compounds by GC/MS SW5035/8260B		Prep	Date: 1	2/14/2023 Analyst: EGH	
IEPA ELAP 100445				_	
Acetone	ND	0.096	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.013	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.096	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.064	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0064	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0026	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0026	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.026	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.026	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.013	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0064	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0064	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.019	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	GC/MS SW8	270C (SW35		Date: 1 :	2/19/2023 Analyst: DM
Acenaphthene	ND	0.039	ma/Ka day	1	12/20/2023
Acenaphthylene	ND	0.039	mg/Kg-dry mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-4-8

Work Order: 23120328 Revision 1 Collection Date: 12/12/2023 11:55:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-014

Analyses	Result	RL	Qualifier Un	its DI	F Date Analyze
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW82	70C (SW	3550B)	Prep Date	: 12/19/2023 Analyst: DM
IEPA ELAP 100445					
Anthracene	ND	0.039	mg/K		12/20/2023
Benz(a)anthracene	ND	0.039	mg/K	g-dry 1	12/20/2023
Benzo(a)pyrene	ND	0.039	mg/K	g-dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.039	mg/K	g-dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.039	mg/K	g-dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.039	mg/K	g-dry 1	12/20/2023
Chrysene	ND	0.039	mg/K	g-dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.039	mg/K	g-dry 1	12/20/2023
Fluoranthene	ND	0.039	mg/K	g-dry 1	12/20/2023
Fluorene	ND	0.039	mg/K	g-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.039	mg/K	g-dry 1	12/20/2023
Naphthalene	ND	0.039	mg/K	g-dry 1	12/20/2023
Phenanthrene	ND	0.039	mg/K	g-dry 1	12/20/2023
Pyrene	ND	0.039	mg/K	g-dry 1	12/20/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	: 12/18/2023 Analyst: MM
IEPA ELAP 100445					
Arsenic	12.9	1.1	mg/K	g-dry 10	12/19/2023
Barium	120	1.1	mg/K	g-dry 10	12/19/2023
Cadmium	ND	0.57	mg/K	g-dry 10	12/19/2023
Chromium	23.5	1.1	mg/K	g-dry 10	12/19/2023
Lead	20	0.57	mg/K	g-dry 10	12/19/2023
Selenium	ND	1.1	mg/K	g-dry 10	12/19/2023
Silver	ND	1.1	mg/K	g-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep Date	: 12/19/2023 Analyst: MM
Chromium	ND	0.020	mg	/L 5	12/19/2023
Lead	ND	0.0050	mg	/L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date	: 12/18/2023 Analyst: JB2
Mercury	0.023	0.019	mg/K	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		-	: 12/18/2023 Analyst: LJ1
рН	8.36		pH U	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 4 17.7	0.2	* wt ^c	•	: 12/18/2023 Analyst: EPI 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:05:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-015

Analyses	Result	RL Q	ualifier	Units	DF	Date Analyzed
atile Organic Compounds by GC/MS SW5035/8260B			Prep Date: 12/14/202		2/14/2023 Analyst: EGH	
IEPA ELAP 100445	A I D	0.070				40/00/000
Acetone	ND	0.079		ig/Kg-dry	1	12/20/2023
Benzene	ND	0.0053		ig/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0053		ıg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0053		ıg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011		ıg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.079		ıg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.053		ıg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0053	m	ıg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0053	m	ıg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	m	ıg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0053	m	ıg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	m	g/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0053	m	g/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0053	m	g/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0053	m	g/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0053	m	g/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0053	m	g/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0021	m	g/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0021		g/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0053		g/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.021		g/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.021		g/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011		g/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0053		g/Kg-dry	1	12/20/2023
Styrene	ND	0.0053		g/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0053		g/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0053		ig/Kg-dry	1	12/20/2023
Toluene	ND	0.0053		g/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0053		g/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0053		g/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0053		g/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0053		g/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.016		g/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW35			Date: 12	2/19/2023 Analyst: TEM
IEPA ELAP 100445						
Acenaphthene	ND	0.038		ig/Kg-dry	1	12/21/2023
Acenaphthylene	ND	0.038	m	ıg/Kg-dry	1	12/21/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-0-4

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Sollection Date: 12/12/2023 12:05:00 PM

Matrix: Soil

Lab ID: 23120328-015

Analyses	Result	RL	Qualifier U	nits l	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbor	ns by GC/MS SW82	70C (SW	3550B)	Prep Da	te: 12/19/2023	Analyst: TEM
IEPA ELAP 100445	•	,	,	•		•
Anthracene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Benz(a)anthracene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Benzo(a)pyrene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Benzo(b)fluoranthene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Benzo(g,h,i)perylene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Benzo(k)fluoranthene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Chrysene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Dibenz(a,h)anthracene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Fluoranthene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Fluorene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Indeno(1,2,3-cd)pyrene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Naphthalene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Phenanthrene	ND	0.038	mg/k	(g-dry 1	I	12/21/2023
Pyrene	ND	0.038	mg/k	(g-dry 1	1	12/21/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Da	te: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	8.5	1.1	mg/k	(g-dry 1	10	12/20/2023
Barium	74	1.1	mg/k	(g-dry 1	10	12/20/2023
Cadmium	ND	0.54	mg/k	(g-dry 1	10	12/20/2023
Chromium	25	1.1	mg/k	(g-dry 1	10	12/20/2023
Lead	96	0.54	mg/k	(g-dry 1	10	12/20/2023
Selenium	ND	1.1	mg/k	(g-dry 1	10	12/20/2023
Silver	ND	1.1	mg/k	(g-dry 1	10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep Da	te: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	m	g/L 5	5	12/19/2023
Lead	ND	0.0050	m	g/L 5	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Da	te: 12/18/2023	Analyst: JB2
Mercury	0.042	0.019	mg/k	(g-dry 1	I	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep Da	te: 12/18/2023	Analyst: LJ1
pH	8.37		pH (Units 1	I	12/18/2023
Percent Moisture Percent Moisture	D297 4 15.4	0.2	* W	Prep Da t% 1	te: 12/18/2023 I	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:10:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-016

Analyses	Result	RL	Qualifier Uni	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbon	s by GC/MS SW82	270C (SW	3550B)	Prep Date: 12/19	/2023 Analyst: TEM
IEPA ELAP 100445	-	•	-		<u>-</u>
Acenaphthene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Anthracene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Benz(a)anthracene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Benzo(a)pyrene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Chrysene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Fluoranthene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Fluorene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Naphthalene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Phenanthrene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Pyrene	ND	0.040	mg/Kg	-dry 1	12/20/2023
Metals by ICP/MS	SW60	020A (SW	3050B)	Prep Date: 12/18	/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	17	1.2	mg/Kg		12/20/2023
Barium	39	1.2	mg/Kg	-	12/20/2023
Cadmium	ND	0.59	mg/Kg	-	12/20/2023
Chromium	24	1.2	mg/Kg	-	12/20/2023
Lead	26	0.59	mg/Kg	-	12/20/2023
Selenium	ND	1.2	mg/Kg	-	12/20/2023
Silver	ND	1.2	mg/Kg	-dry 10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/19	/2023 Analyst: MMR
Chromium	ND	0.020	mg/	L 5	12/19/2023
Lead	ND	0.0050	mg/	L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B	J	Prep Date: 12/18	/2023 Analyst: JB2
Mercury	0.029	0.020	mg/Kg	-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	I	Prep Date: 12/18	/2023 Analyst: LJ1
рН	8.30		pH Uı	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 18.0	0.2	* wt%	•	/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:30:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-017

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS IEPA ELAP 100445	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
Acetone	ND	0.073	mg/Kg-dry	1	12/20/2023
Benzene	0.0091	0.0049	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.073	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.049	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	12/20/2023
Ethylbenzene	0.014	0.0049	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.019	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.019	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.0097	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0049	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Toluene	0.0074	0.0049	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Xylenes, Total	0.034	0.015	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G IEPA ELAP 100445	SC/MS SW8	270C (SW3	550B) Prep	Date: 12 /	/19/2023 Analyst: TEM
Acenaphthene	2.4	0.040	mg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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* - Non-accredited parameter

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:30:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-017

Analyses	Result	RL	Qualifier U	Jnits	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by C	C/MS SW82	70C (SW	3550B)	Prep	Date: 12/19/2	023 Analyst: TEM
IEPA ELAP 100445						
Anthracene	4.3	0.040	•	Kg-dry	1	12/20/2023
Benz(a)anthracene	6.2	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(a)pyrene	6.5	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(b)fluoranthene	5.4	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(g,h,i)perylene	3.2	0.040	mg/	Kg-dry	1	12/20/2023
Benzo(k)fluoranthene	4.0	0.040	mg/	Kg-dry	1	12/20/2023
Chrysene	6.0	0.40	mg/	Kg-dry	10	12/22/2023
Dibenz(a,h)anthracene	1.5	0.040	mg/	Kg-dry	1	12/20/2023
Fluoranthene	16	0.40	mg/	Kg-dry	10	12/22/2023
Fluorene	2.3	0.040	mg/	Kg-dry	1	12/20/2023
Indeno(1,2,3-cd)pyrene	2.8	0.040	mg/	Kg-dry	1	12/20/2023
Naphthalene	1.9	0.040	mg/	Kg-dry	1	12/20/2023
Phenanthrene	19	0.40	mg/	Kg-dry	10	12/22/2023
Pyrene	13	0.40	mg/	Kg-dry	10	12/22/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 12/18/2	023 Analyst: MMR
IEPA ELAP 100445						
Arsenic	9.3	1.0	mg/	Kg-dry	10	12/20/2023
Barium	170	1.0	mg/	Kg-dry	10	12/20/2023
Cadmium	0.56	0.52	•	Kg-dry	10	12/20/2023
Chromium	25	1.0	_	Kg-dry	10	12/20/2023
Lead	340	0.52	mg/	Kg-dry	10	12/20/2023
Selenium	ND	1.0	mg/	Kg-dry	10	12/20/2023
Silver	ND	1.0	mg/	Kg-dry	10	12/20/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep	Date: 12/19/2	023 Analyst: MMR
IEPA ELAP 100445				,	_	40/40/000
Chromium	ND	0.020		ng/L	5	12/19/2023
Lead	0.012	0.0050	n	ng/L	5	12/19/2023
Mercury <i>IEPA ELAP 100445</i>	SW74	71B		Prep	Date: 12/18/2 0	023 Analyst: JB2
Mercury	0.091	0.023	mg/	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep	Date: 12/18/2 0	023 Analyst: LJ1
рН	7.90		рН	Units	1	12/18/2023
Percent Moisture	D2974	4		Prep	Date: 12/18/2	023 Analyst: EPD
Percent Moisture	17.5	0.2	* \	vt%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-4-8

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Sollection Date: 12/12/2023 12:35:00 PM

Matrix: Soil

Lab ID: 23120328-018

Analyses	Result	RL Q	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445	ND	0.40			40/00/0000
Acetone	ND	0.10	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.013	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.10	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.067	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0067	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0027	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0027	mg/Kg-dry	1	12/20/2023
Ethylbenzene	0.049	0.0067	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.027	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.027	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.013	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0067	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0067	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.020	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G IEPA ELAP 100445	C/MS SW8	270C (SW35	550B) Prep	Date: 12	/19/2023 Analyst: TEM
Acenaphthene	0.081	0.040	mg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



2242 West Harrison St., Suite 200, Chicago, IL 60612-3766

Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:35:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-018

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW8	270C (SW:	3 550B) P	Prep Date: 12/1 9	9/2023 Analyst: TEM
IEPA ELAP 100445					
Anthracene	0.10	0.040	mg/Kg-	•	12/20/2023
Benz(a)anthracene	0.074	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(a)pyrene	0.048	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(b)fluoranthene	0.048	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Chrysene	0.14	0.040	mg/Kg-	dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Fluoranthene	0.067	0.040	mg/Kg-	dry 1	12/20/2023
Fluorene	0.15	0.040	mg/Kg-	dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Naphthalene	0.067	0.040	mg/Kg-	dry 1	12/20/2023
Phenanthrene	0.36	0.040	mg/Kg-	dry 1	12/20/2023
Pyrene	0.16	0.040	mg/Kg-	dry 1	12/20/2023
Metals by ICP/MS	SW66	020A (SW:	3050B) P	rep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	11	1.1	mg/Kg-	dry 10	12/20/2023
Barium	65	1.1	mg/Kg-	dry 10	12/20/2023
Cadmium	ND	0.57	mg/Kg-	dry 10	12/20/2023
Chromium	25	1.1	mg/Kg-	dry 10	12/20/2023
Lead	15	0.57	mg/Kg-	dry 10	12/20/2023
Selenium	ND	1.1	mg/Kg-	dry 10	12/20/2023
Silver	ND	1.1	mg/Kg-	dry 10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A) P	rep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/L	. 5	12/20/2023
Lead	ND	0.0050	mg/L		12/20/2023
			· ·		
Mercury IEPA ELAP 100445	SW7	471B	٢	7ep Date. 1 2/18	3/2023 Analyst: JB2
Mercury	0.028	0.023	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C	P	rep Date: 12/18	3/2023 Analyst: LJ1
рН	7.86		pH Un	its 1	12/18/2023
Percent Moisture Percent Moisture	D297 19.0	0.2	F * wt%	•	3/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2242 W. Harrison St., Suite 200, Chicago, IL 60612 Phone: (312) 733-0551 Sterling 509 N. 3rd Ave., Des Plaines, IL 60016 Phone: (800) 246-0663 info@thesterlinglab.com

am/pm Lab No.: 10 ပွ 38 60 Received on Ice: Yes No ot 010 88 200 200 900 8 10 20 OI S 919 018 ê 613 20 Laboratory Work Order No.: Turn Around Time (Days). Temperature: 3.7 23120328 Page: Remarks Results Needed: Quote No.: P.O. No.: 100885 2 **Preservation Code:** A = None B = HNO₃ C = NaOH $D = H_2SO_4$ E = HCl F = 5035/EnCore G = OtherCHAIN OF CUSTODY RECORD Date/Time: 12/12/23 151 25 Comments: ODT Containers Date/Time: 12.11-241 15:25 Client Tracking No.: Preserv Grab Comp Date/Time: Date/Time: Date/Time: Date/Time: Matrix Za Dosal 12:30 10:30 (0:35 24501 1:25 1:50 11:00 12:10 05:01 1:05 1.55 e-mail: Time Taken 50:21 Phone: 10:15 12/12/33/2-35 Fax: Date Taken 4 Client Sample Number/Description: 2-4-64-2イ・イル F5-4-9 1-0-2-グーナーグ 746-F1-0-4 h-0-44 イントの一コ F3-0-4 コカロ Relinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Received by: (Signature) Received by: (Signature) Received by: (Signature) Project Location: Project Number: のためしただ Project Name: QC Level: 1 Sampler(s): Company: Report To:



Sample Receipt Checklist

Customer: HUFF & HUFF		Date and Tim	e Received:	12/12/2023 3:25:00 PM
Work Order Number 23120328		Received by:	ЈМН	
Checklist completed by: Checklist completed by:	. 2023	Reviewed by:	Initials	Magaz
Matrix: Carrier name	Client Delivered			
Shipping container/cooler in good condition?	Yes 🗸	No 🗌	Not Present	
Custody seals intact on shipping container/cooler?	Yes	No 🗌	Not Present	✓
Custody seals intact on sample bottles?	Yes	No 🗌	Not Present	✓
Chain of custody present?	Yes 🗸	No 🗌		
Chain of custody signed when relinquished and received?	Yes 🗸	No 🗌		
Chain of custody agrees with sample labels/containers?	Yes 🗸	No 🗌		
Samples in proper container/bottle?	Yes 🗸	No 🗌		
Sample containers intact?	Yes 🗸	No 🗌		
Sufficient sample volume for indicated test?		No 🗌		
All samples received within holding time?		No 🗌		
Container or Temp Blank temperature in compliance?		No 🗌	Tempera	ature 3.7 °C
Water - VOA vials have zero headspace? No VOA vials subm		Yes 🔳	No 🔣	••
Water - Samples pH checked?	Yes 🔳	No 🔳	Checked by:	
Water - Samples properly preserved?		(Table 1)	pH Adjusted?	
Any No response must be detailed in the comments section below.				
Comments:				
Person Date contacted:ontacted:		Contac	sted by:	
Response:				

RE: 81.0220733.01, 2023-23-CP46, Chicago, IL. 23120328

Esther Yim < Esther. Yim@gza.com>

Mon 1/8/2024 8:34 AM

To:Craig Chawla <cchawla@TheSterlingLab.com > Cc:Shane Cuplin <Shane.Cuplin@gza.com >;Adam Kittler <Adam.Kittler@gza.com >;Jack Brown <Jack.Brown@gza.com > Hi Craig,

Please run/provide additional analytical for the following:

• 23-CP46-F5-0-4 for SPLP Pb

Thank you,

Esther Yim

Scientist I

Huff & Huff, a Subsidiary of GZA | 915 Harger Road, Suite 330 | Oak Brook, IL 60523

o: 630-684-4446 | fax: 630-928-0709 | c: 224-217-2208 | esther.yim@gza.com | www.gza.com | www.huffnhuff.com | GZA LinkedIn

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT

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From: Craig Chawla <cchawla@TheSterlingLab.com>

Sent: Tuesday, December 26, 2023 6:21 PM

To: Shane Cuplin <Shane.Cuplin@gza.com>; Esther Yim <Esther.Yim@gza.com>; Adam Kittler

<Adam.Kittler@gza.com>; Jack Brown <Jack.Brown@gza.com>

Subject: [EXTERNAL] 81.0220733.01, 2023-23-CP46, Chicago, IL. 23120328

Hi Adam,

Attached are the report and EDD for project 81.0220733.01, 2023-23-CP46, Chicago, IL. received 12/12/2023.

Craig Chawla

Project Manager



312-733-0551

cchawla@thesterlinglab.com

TheSterlingLab.com

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July 11, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT C

ENVIRONMENTAL DATABASE/RECORDS SEARCH REPORT



Project Property: 23-CP#46

W. 16th Street, W. Ogden Avenue, S. Control Park Avenue, S. Drake Avenue

Central Park Avenue, S. Drake Avenue

Chicago IL

Project No: 81.0220733.01

Report Type: Screen Report Plus

Order No: 23120400888

Requested by: Huff & Huff, Inc.

Date Completed: December 4, 2023

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Executive Summary

Proper	tv Infor	mation:

Project Property: 23-CP#46

W. 16th Street, W. Ogden Avenue, S. Central Park Avenue, S. Drake Avenue Chicago

Order No: 23120400888

IL

Project No: 81.0220733.01

Coordinates:

 Latitude:
 41.85681239

 Longitude:
 -87.71451796

 UTM Northing:
 4,634,125.23

 UTM Easting:
 440,692.68

UTM Zone: 16T

Elevation: 595 FT

Order Information:

Order No: 23120400888

Date Requested: December 4, 2023

Requested by: Huff & Huff, Inc.

Report Type: Screen Report Plus

Historicals/Products:

ERIS Xplorer
Excel Add-On

Excel Add-On

Executive Summary: Report Summary

Database	Searched	Project Property	Within 0.250mi	Total
Standard Environmental Records		Порану	0.200	
Federal				
NPL	Y	0	0	0
PROPOSED NPL	Y	0	0	0
DELETED NPL	Y	0	0	0
SEMS	Y	0	0	0
ODI	Y	0	0	0
SEMS ARCHIVE	Y	0	0	0
CERCLIS	Υ	0	0	0
IODI	Υ	0	0	0
CERCLIS NFRAP	Υ	0	0	0
CERCLIS LIENS	Υ	0	0	0
RCRA CORRACTS	Y	0	0	0
RCRA TSD	Y	0	0	0
RCRA LQG	Y	0	0	0
RCRA SQG	Y	0	1	1
RCRA VSQG	Y	0	1	1
RCRA NON GEN	Y	0	5	5
RCRA CONTROLS	Y	0	0	0
FED ENG	Y	0	0	0
FED INST	Y	0	0	0
LUCIS	Y	0	0	0
NPL IC	Υ	0	0	0
ERNS 1982 TO 1986	Y	0	0	0
ERNS 1987 TO 1989	Y	0	0	0
ERNS	Υ	0	0	0
FED BROWNFIELDS	Υ	0	2	2
FEMA UST	Υ	0	0	0

Database	Searched	Project Property	Within 0.250mi	Total
FRP	Υ	0	0	0
DELISTED FRP	Υ	0	0	0
HIST GAS STATIONS	Υ	0	0	0
REFN	Υ	0	0	0
BULK TERMINAL	Υ	0	0	0
SEMS LIEN	Υ	0	0	0
SUPERFUND ROD	Υ	0	0	0
DOE FUSRAP	Υ	0	0	0
State				
SSU	Υ	0	0	0
DELISTED SSU	Υ	0	0	0
SWF/LF	Υ	0	0	0
SWF/LF SPECIAL	Υ	0	0	0
NIPC	Υ	0	0	0
CCDD	Υ	0	0	0
LUST	Υ	0	6	6
LUST DOCUMENT	Υ	0	6	6
DELISTED LUST	Υ	0	0	0
LUST TRUST	Υ	0	0	0
UST	Υ	0	9	9
AST	Υ	0	0	0
DELISTED TANK	Υ	0	0	0
ENG	Υ	0	8	8
INST	Υ	0	4	4
AUL	Υ	0	0	0
SRP	Υ	0	9	9
REM ASSESS	Υ	0	8	8
BROWNFIELDS	Υ	0	0	0
BROWN MBRGP	Υ	0	0	0
Tribal				
INDIAN LUST	Υ	0	0	0
INDIAN UST	Υ	0	0	0
DELISTED INDIAN LST	Υ	0	0	0
DELISTED INDIAN UST	Υ	0	0	0
County				
TANKS CHICAGO	Υ	0	55	55

Database	Searched	Project Property	Within 0.250mi	Total
PERMITS CHICAGO	Y	0	52	52
Additional Environmental Records				
Federal				
FINDS/FRS	Y	0	17	17
TRIS	Y	0	0	0
PFAS NPL	Y	0	0	0
PFAS FED SITES	Y	0	0	0
PFAS SSEHRI	Y	0	0	0
ERNS PFAS	Y	0	0	0
PFAS NPDES	Y	0	0	0
PFAS TRI	Υ	0	0	0
PFAS WATER	Υ	0	0	0
PFAS TSCA	Υ	0	0	0
PFAS E-MANIFEST	Υ	0	0	0
PFAS IND	Y	0	0	0
HMIRS	Y	0	0	0
NCDL	Y	0	0	0
TSCA	Y	0	0	0
HIST TSCA	Y	0	0	0
FTTS ADMIN	Y	0	0	0
FTTS INSP	Y	0	0	0
PRP	Y	0	0	0
SCRD DRYCLEANER	Y	0	0	0
ICIS	Y	0	0	0
FED DRYCLEANERS	Y	0	0	0
DELISTED FED DRY	Y	0	0	0
FUDS	Y	0	0	0
FUDS MRS	Y	0	0	0
FORMER NIKE	Y	0	0	0
PIPELINE INCIDENT	Y	0	0	0
MLTS	Y	0	0	0
HIST MLTS	Y	0	0	0
MINES	Υ	0	0	0
SMCRA	Y	0	0	0
MRDS	Y	0	0	0
LM SITES	Υ	0	0	0
ALT FUELS	Y	0	0	0
CONSENT DECREES	Y	0	0	0
AFS	Y	0	1	1
SSTS	Υ	0	0	0

Database	Searched	Project Property	Within 0.250mi	Total	
PCBT	Υ	0	0	0	
PCB	Υ	0	0	0	
State					
SPILLS	Υ	0	8	8	
SPILL OER	Y	0	1	1	
PFAS	Y	0	0	0	
DRYCLEANERS	Y	0	0	0	
DELISTED DRYCLEANERS	Υ	0	0	0	
IEPA DOCS	Υ	0	13	13	
CDL	Υ	0	0	0	
TIER 2	Υ	0	4	4	
AIR PERMITS	Υ	0	0	0	
UIC	Υ	0	0	0	
MEDICAL WASTE	Υ	0	0	0	
COMPOST	Υ	0	0	0	
Tribal	No Tribal ad	dditional environ	mental reco	ord sources a	vailable for this State

County

No County additional environmental record sources available for this State.

Order No: 23120400888

0 Total: 210 210

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	ANTON DVORAK SCHOOL	3615 W 16TH ST CHICAGO IL 60623 Registry ID: 110005951942	N	0.00 / 15.80	1	<u>48</u>
1	TANKS CHICAGO	BOARD OF EDUCATION	3615 W 16TH ST CHICAGO IL	N	0.00 / 15.80	1	<u>48</u>
1	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOL	3615 W 16TH ST, CHICAGO, IL IL	N	0.00 / 15.80	1	<u>49</u>
1	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	3615 W 16TH ST IL	N	0.00 / 15.80	1	<u>49</u>
<u>1</u>	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	3615 W 16TH ST, CHICAGO, IL IL	N	0.00 / 15.80	1	<u>50</u>
1	IEPA DOCS	Anton Dvorak School	3615 W 16th St Chicago IL	N	0.00 / 15.80	1	<u>50</u>
1	RCRA NON GEN	DVORAK	3615 W 16TH ST CHICAGO IL 60623 <i>EPA Handler ID</i> : ILR000032938	N	0.00 / 15.80	1	<u>50</u>
<u>2</u>	TANKS CHICAGO	350-354 WEST OGDEN BLDG. CORP.	3536 W OGDEN AVE CHICAGO IL	SSE	0.02 / 96.01	0	<u>52</u>
2	TANKS CHICAGO	350-354 WEST OGDEN BLDG. CORP.	3536 W OGDEN AVE CHICAGO IL	SSE	0.02 / 96.01	0	<u>52</u>
<u>3</u>	TANKS CHICAGO	A. KEINBERG	3520 W OGDEN AVE CHICAGO IL	SSE	0.02 / 104.62	0	<u>53</u>
<u>4</u>	UST	Apartment/Retail Building	3550-3554 W. Ogden Chicago, IL 60623 IL Facility No Facility Status: 204378		0.02 / 111.87	0	<u>53</u>
	TANKS		Tank No Status Removed Date:				
<u>5</u>	TANKS CHICAGO	APARTMENT/RETAIL BUILDING	3550 W OGDEN AVE CHICAGO IL	S	0.02 / 127.73	0	<u>55</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	TANKS CHICAGO	LAWNDALE MOTORS	3550 W OGDEN AVE CHICAGO IL	S	0.02 / 127.73	0	<u>55</u>
<u>5</u>	PERMITS CHICAGO	APARTMENT/RETAIL BUILDING	3550 W OGDEN AVE, CHICAGO, IL IL	S	0.02 / 127.73	0	<u>56</u>
<u>6</u>	TANKS CHICAGO	CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	0	<u>56</u>
<u>6</u>	TANKS CHICAGO	CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	0	<u>57</u>
<u>6</u>	TANKS CHICAGO	CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	0	<u>57</u>
7	IEPA DOCS	Public Street	1658 S Drake Ave Chicago IL	NE	0.03 / 156.38	0	<u>57</u>
8	SPILLS	City of Chicago	3556 W. Ogden Ave Chicago IL Incident No: H-2023-0556	S	0.03 / 163.38	0	<u>58</u>
9	PERMITS CHICAGO	PINKSTON	1846 S CENTRAL PARK AVE, CHICAGO, IL IL	SSW	0.03 / 165.66	0	<u>60</u>
<u>10</u>	TANKS CHICAGO	GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	1	<u>60</u>
<u>10</u>	TANKS CHICAGO	GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	1	<u>60</u>
<u>10</u>	TANKS CHICAGO	GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	1	<u>61</u>
<u>10</u>	TANKS CHICAGO	GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	1	<u>61</u>
<u>10</u>	TANKS CHICAGO	GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	1	<u>62</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	TANKS CHICAGO	STANDARD OIL	1901 S DRAKE AVE CHICAGO IL	SSE	0.04 / 197.56	1	<u>62</u>
<u>11</u>	TANKS CHICAGO	STANDARD OIL	1901 S DRAKE AVE CHICAGO IL	SSE	0.04 / 197.56	1	<u>63</u>
<u>12</u>	PERMITS CHICAGO	ERNEST JENKINS	3600 W OGDEN AVE, CHICAGO, IL IL	SSW	0.04 / 213.31	0	<u>63</u>
<u>13</u>	TANKS CHICAGO	P. G. BERLAND	3555 W OGDEN AVE CHICAGO IL	S	0.04 / 217.20	1	<u>63</u>
<u>13</u>	TANKS CHICAGO	P. G. BERLAND	3555 W OGDEN AVE CHICAGO IL	S	0.04 / 217.20	1	<u>64</u>
<u>14</u>	FINDS/FRS	JENKINS, GLORIA	3525 W OGDEN CHICAGO IL 60623 Registry ID: 110018321412	SE	0.04 / 220.34	1	<u>64</u>
<u>14</u>	IEPA DOCS	Jenkins, Gloria	3525 W Ogden Chicago IL	SE	0.04 / 220.34	1	<u>65</u>
<u>15</u>	PERMITS CHICAGO	ANESHA BUCHANNAN	3602 W 16TH ST IL	NNW	0.04 / 223.77	1	<u>65</u>
<u>16</u>	RCRA NON GEN	SHERWIN WILLIAMS CO THE	3561 W OGDEN AVE CHICAGO IL 60623 <i>EPA Handler ID:</i> ILD984828608	S	0.05 / 241.83	0	<u>66</u>
<u>16</u>	UST	The Sherwin Williams Company	3561 W Ogden Ave Chicago, IL 60623 IL Facility No Facility Status: 202759		0.05 / 241.83	0	<u>68</u>
<u>16</u>	FINDS/FRS	SHERWIN WILLIAMS CO THE	Tank No Status Removed Date: 3561 W OGDEN AVE CHICAGO IL 60623 Registry ID: 110005892917	1 Removed 8.	/15/1991 0.05 / 241.83	0	<u>69</u>
<u>16</u>	TANKS CHICAGO	SHERWIN WILLIAMS	3561 W OGDEN AVE CHICAGO IL	S	0.05 / 241.83	0	<u>70</u>
<u>16</u>	TANKS CHICAGO	SHERWIN WILLIAMS PAINT COMPANY	3561 W OGDEN AVE CHICAGO IL	S	0.05 / 241.83	0	<u>70</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>16</u>	IEPA DOCS	Sherwin Williams Co	3561 W Ogden Ave Chicago IL	S	0.05 / 241.83	0	<u>71</u>
<u>17</u>	TANKS CHICAGO	BOARD OF EDUCATION	3606 W OGDEN AVE CHICAGO IL	SSW	0.05 / 258.06	0	<u>71</u>
<u>17</u>	TANKS CHICAGO	BOARD OF EDUCATION	3606 W OGDEN AVE CHICAGO IL	SSW	0.05 / 258.06	0	<u>71</u>
<u>18</u>	PERMITS CHICAGO	GUNICE DALLAS	1859 S MILLARD AVE, CHICAGO, IL IL	SW	0.07 / 353.32	0	<u>72</u>
<u>19</u>	PERMITS CHICAGO	VIVIAN ROBINSON	1533 S CENTRAL PARK AVE, CHICAGO, IL IL	NNW	0.07 / 357.70	1	<u>72</u>
<u>20</u>	TANKS CHICAGO	E & E HAULING	3616 W OGDEN AVE CHICAGO IL	SSW	0.07 / 376.15	0	<u>73</u>
<u>20</u>	TANKS CHICAGO	E & E HAULING	3616 W OGDEN AVE CHICAGO IL	SSW	0.07 / 376.15	0	<u>73</u>
<u>21</u>	RCRA NON GEN	ILL BELL TEL CO LAWNDALE C O	1908 S ST LOUIS AVE CHICAGO IL 60623 <i>EPA Handler ID:</i> ILD980997548	SE	0.08 / 410.00	1	<u>74</u>
<u>21</u>	RCRA NON GEN	ILLINOIS BELL - Q11570	1908 S ST LOUIS ST CHICAGO IL 60623 <i>EPA Handler ID:</i> ILD984801811	SE	0.08 / 410.00	1	<u>75</u>
<u>21</u>	LUST	Illinois Bell Telephone	1908 South St. Louis Chicago IL 60623 Incident No Incidents ID NFR Da	SE nte: 903156 87	0.08 / 410.00 29 04/12/1991	1	<u>77</u>
<u>21</u>	SPILLS	ILLINOIS BELL TELEPHONE COMPAN	1908 S. ST. LOUIS CHICAGO IL Incident No: 903156	SE	0.08 / 410.00	1	<u>77</u>
<u>21</u>	UST	II Bell Telephone Co	1908 S St Louis Chicago, IL 60623 IL Facility No Facility Status: 200779	SE 91 Closed	0.08 / 410.00	1	<u>78</u>
<u>21</u>	FINDS/FRS	ILL BELL TEL CO LAWNDALE C O	Tank No Status Removed Date: 1908 S ST LOUIS AVE CHICAGO IL 60623 Registry ID: 110005853969		0/24/1990 0.08 / 410.00	1	<u>79</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>21</u>	SPILLS	ILLINOIS BELL	1908 S. ST. LOUIS CHICAGO IL	SE	0.08 / 410.00	1	<u>80</u>
			Incident No: 910537				
<u>21</u>	FINDS/FRS	SBC Q11570	1908 S ST LOUIS CHICAGO IL 60607 Registry ID: 110064217529	SE	0.08 / 410.00	1	<u>81</u>
<u>21</u>	TANKS CHICAGO	ILLINOIS BELL TELEPHONE	1908 S ST LOUIS AVE CHICAGO IL	SE	0.08 / 410.00	1	<u>82</u>
<u>21</u>	TANKS CHICAGO	ILLINOIS BELL TELEPHONE	1908 S ST LOUIS AVE CHICAGO IL	SE	0.08 / 410.00	1	<u>83</u>
<u>21</u>	PERMITS CHICAGO	AT & T	1908 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.08 / 410.00	1	<u>83</u>
<u>21</u>	PERMITS CHICAGO	ILLINOIS BELL TELEPHONE COMPANY/SBC	1908 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.08 / 410.00	1	<u>83</u>
<u>21</u>	TIER 2	AT&T - Lawndale Co - Q11570	1908 S St. Louis Chicago IL 60623	SE	0.08 / 410.00	1	<u>84</u>
<u>21</u>	LUST DOCUMENT	SBC Q11570	1908 S St Louis Chicago IL	SE	0.08 / 410.00	1	<u>90</u>
<u>21</u>	IEPA DOCS	SBC Q11570	1908 S St Louis Chicago IL	SE	0.08 / 410.00	1	<u>91</u>
<u>21</u>	TIER 2	AT&T - Q11570	1908 South Saint Louis Chicago IL 60623	SE	0.08 / 410.00	1	<u>91</u>
<u>21</u>	TIER 2	Illinois Bell Telephone Company d/b/a SBC Illinois	1908 South Saint Louis Chicago IL 60623	SE	0.08 / 410.00	1	<u>94</u>
<u>21</u>	TIER 2	AT&T - Q11570	1908 S St. Louis Chicago IL 60623	SE	0.08 / 410.00	1	<u>100</u>
<u>22</u>	SRP	Resilient Corridor Site 8	3626 West Ogden Avenue Chicago IL 60623	SSW	0.08 / 418.82	0	102

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>22</u>	ENG	Resilient Corridor Site 8	3626 West Ogden Avenue Chicago IL 60623	SSW	0.08 / 418.82	0	103
<u>22</u>	REM ASSESS	Resilient Corridor Site 8 - 170002235301	3626 W Ogden Ave Chicago IL 60623	SSW	0.08 / 418.82	0	<u>104</u>
23	PERMITS CHICAGO	RUTH MILS	1830 S ST LOUIS AVE, CHICAGO, IL IL	ESE	0.08 / 442.35	0	104
<u>24</u>	AFS	GILLETTE CO	3500 W 16TH ST NORTH CHICAGO IL 600641513	NE	0.09 / 451.54	0	<u>105</u>
<u>25</u>	RCRA NON GEN	HONEY BEE TRUCKING	1823 S MILLARD CHICAGO IL 60623 EPA Handler ID: ILR000043109	WSW	0.09 / 454.02	1	<u>130</u>
<u>25</u>	FINDS/FRS	HONEY BEE TRUCKING	1823 S MILLARD CHICAGO IL 60623-2543 Registry ID: 110005958632	WSW	0.09 / 454.02	1	<u>131</u>
<u>26</u>	REM ASSESS	Resilient Corridor Site 10 - 170002235329	3431-3437 W Ogden Ave Chicago IL 60623	ESE	0.09 / 466.43	1	<u>132</u>
<u>27</u>	TANKS CHICAGO	VACANT WAREHOUSE	3613 W OGDEN AVE CHICAGO IL	SSW	0.09 / 467.89	0	<u>133</u>
<u>27</u>	PERMITS CHICAGO	VACANT WAREHOUSE	3613 W OGDEN AVE, CHICAGO, IL IL	SSW	0.09 / 467.89	0	<u>134</u>
<u>27</u>	PERMITS CHICAGO	VACANT WAREHOUSE	3613 W OGDEN AVE, CHICAGO, IL IL	SSW	0.09 / 467.89	0	134
<u>28</u>	IEPA DOCS	Honey Bee Trucking	1823 S Millard Ave Chicago IL	WSW	0.09 / 471.90	1	135
<u>29</u>	IEPA DOCS	Sanford	3500 W 16th St-b North Chicago IL	NE	0.09 / 488.75	0	<u>135</u>
<u>30</u>	PERMITS CHICAGO	J. GAUTHEIR	1818 S MILLARD AVE, CHICAGO, IL IL	W	0.09 / 491.65	1	<u>135</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>31</u>	PERMITS CHICAGO	GEORGE POLYMENAVUES	1557 S ST LOUIS AVE, CHICAGO, IL IL	NE	0.09 / 499.02	0	<u>136</u>
<u>32</u>	TANKS CHICAGO	MORRIS DAVIDSON & NATHAN MORGAN	3615 W OGDEN AVE CHICAGO IL	SSW	0.09 / 500.49	0	136
<u>33</u>	UST	Vacant Warehouse	3613-15 W. Ogden Avenue Chicago, IL 60603 IL	SSW	0.10 / 502.19	0	<u>136</u>
			Facility No Facility Status: 204249 Tank No Status Removed Date: 3 Removed 10/15/2004		0/15/2004, 1 Aba	andoned in place	, 2
34	PERMITS CHICAGO	EDWARDO ELGUEZATAL	1929 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.10 / 518.31	2	<u>138</u>
<u>35</u>	TANKS CHICAGO	CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	1	139
<u>35</u>	TANKS CHICAGO	CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	1	139
<u>35</u>	TANKS CHICAGO	CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	1	<u>139</u>
<u>35</u>	TANKS CHICAGO	CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	1	<u>140</u>
<u>36</u>	PERMITS CHICAGO	NORTON S. LEWIS	1514 S CENTRAL PARK AVE, CHICAGO, IL IL	NNW	0.10 / 535.55	1	140
<u>37</u>	TANKS CHICAGO	MRS CLARKE JARRETT	1510 S DRAKE AVE CHICAGO IL	N	0.10 / 551.97	1	<u>141</u>
<u>38</u>	LUST	Caldwell, Ken	3450-54 West Ogden Chicago IL 60623	ESE	0.11 / 580.64	1	<u>141</u>
			Incident No Incidents ID NFR Da	te: 20071364	5327		
38	LUST DOCUMENT	Caldwell, Ken - 170001736370	3450-3454 W Ogden Ave Chicago IL 60623	ESE	0.11 / 580.64	1	142
38	IEPA DOCS	Caldwell, Ken	3450-3454 W Ogden Ave Chicago IL	ESE	0.11 / 580.64	1	<u>142</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>39</u>	PERMITS CHICAGO	1955 N ST LOUIS	1955 S ST LOUIS AVE IL	SE	0.12 / 632.74	3	142
<u>40</u>	TANKS CHICAGO	WILLIE LEE	3657 W 16TH ST CHICAGO IL	NW	0.12 / 635.06	2	<u>143</u>
41	TANKS CHICAGO	CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	1	143
<u>41</u>	TANKS CHICAGO	CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	1	<u>144</u>
<u>41</u>	TANKS CHICAGO	CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	1	144
41	TANKS CHICAGO	CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	1	<u>145</u>
42	REM ASSESS	City of Chicago - 170002132207	3637 3641 W Ogden Ave Chicago IL 60602	SW	0.13 / 685.23	0	<u>145</u>
43	SRP	Resilient Corridor Site 9a	3637 West Ogden Avenue Chicago IL 60623	SW	0.13 / 699.83	0	145
<u>43</u>	ENG	Resilient Corridor Site 9a	3637 West Ogden Avenue Chicago IL 60623	SW	0.13 / 699.83	0	<u>146</u>
<u>44</u>	PERMITS CHICAGO	FRANKLIN HOLDING, LLC	1866 S LAWNDALE AVE, CHICAGO, IL IL	WSW	0.13 / 706.37	1	<u>147</u>
<u>45</u>	SRP	Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	1	<u>148</u>
<u>45</u>	INST	Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	1	<u>148</u>
<u>45</u>	ENG	Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	1	<u>149</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>46</u>	TANKS CHICAGO	BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	0	<u>150</u>
<u>46</u>	TANKS CHICAGO	BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	0	<u>151</u>
46	TANKS CHICAGO	BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	0	<u>151</u>
<u>46</u>	TANKS CHICAGO	BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	0	<u>151</u>
<u>47</u>	PERMITS CHICAGO	MIKE PISTORIO	1830 S LAWNDALE AVE, CHICAGO, IL IL	WSW	0.15 / 778.41	1	<u>152</u>
48	LUST	Public Building Commission of Chicago	3423 West Ogden Chicago IL 60623 Incident No Incidents ID NFR Da	ESE te: 20031815 3	0.15 / 789.77 3334	2	<u>152</u>
<u>48</u>	SPILLS	PUBLIC BUILDING COMMISSION OF CHICAGO	3423 W. OGDEN CHICAGO IL <i>Incident No:</i> H 2003 1815	ESE	0.15 / 789.77	2	<u>153</u>
48	LUST DOCUMENT	Chicago Public Bldg Comm	3423 W Ogden Chicago IL	ESE	0.15 / 789.77	2	<u>154</u>
48	IEPA DOCS	Chicago Public Bldg Comm	3423 W Ogden Chicago IL	ESE	0.15 / 789.77	2	<u>155</u>
<u>49</u>	PERMITS CHICAGO	ANITA BONNER	1939 S TRUMBULL AVE, CHICAGO, IL IL	ESE	0.15 / 792.33	3	<u>155</u>
<u>50</u>	PERMITS CHICAGO	RESILIENT CORRIDORS- SITE 7	1554 S LAWNDALE AVE IL	NW	0.16 / 827.85	2	<u>156</u>
<u>51</u>	SRP	Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	0	<u>156</u>
<u>51</u>	UST	Resilient Corridor Site 9b	2122 South Millard Chicago, IL 60623 IL Facility No Facility Status: 204651 Tank No Status Removed Date:		0.16 / 828.59 1/9/2017	0	<u>157</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>51</u>	LUST	Chicago, City of Fleet & Facility Mgmt	2122-2126 South Millard Avenue Chicago IL 60623 Incident No / Incidents ID / NFR Da	SSW te: 20171008 2	0.16 / 828.59 28403	0	<u>158</u>
<u>51</u>	ENG	Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	0	<u>159</u>
<u>51</u>	INST	Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	0	<u>159</u>
<u>51</u>	LUST DOCUMENT	Chicago Fleet/Facility Mgt - 170002235347	2122-2126 S Millard Ave Chicago IL 60623	SSW	0.16 / 828.59	0	<u>160</u>
<u>51</u>	PERMITS CHICAGO	Resilient Corridor Site 9b	2122 South Millard IL	SSW	0.16 / 828.59	0	<u>161</u>
<u>51</u>	REM ASSESS	Chicago Fleet/Facility Mgt - 170002235347	2122-2126 S Millard Ave Chicago IL 60623	SSW	0.16 / 828.59	0	<u>161</u>
<u>52</u>	PERMITS CHICAGO	RESILIENT CORRIDOR SITE 9B	2122 S MILLARD AVE IL	SSW	0.16 / 839.44	0	<u>162</u>
<u>52</u>	SPILLS	City of Chicago Department of 2FM (Fleet & Facility Management	2122 S. Millard Avenue Chicago IL Incident No: H-2017-1008	SSW	0.16 / 839.44	0	<u>162</u>
<u>53</u>	TANKS CHICAGO	CITY OF CHICAGO	3700 W 16TH ST CHICAGO IL	NW	0.16 / 848.23	2	<u>164</u>
<u>53</u>	TANKS CHICAGO	CITY OF CHICAGO	3700 W 16TH ST CHICAGO IL	NW	0.16 / 848.23	2	<u>164</u>
<u>54</u>	FINDS/FRS	2126 S MILLARD- VACANT	2126 S MILLARD CHICAGO IL 60623 Registry ID: 110060381377	SSW	0.16 / 864.42	0	165
<u>55</u>	TANKS CHICAGO	S & S AUTO RADIATOR COMPANY	3415 W OGDEN AVE CHICAGO IL	ESE	0.17 / 890.77	1	<u>166</u>
<u>56</u>	SRP	Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	2	<u>166</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>56</u>	ENG	Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	2	<u>167</u>
<u>56</u>	INST	Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	2	<u>168</u>
<u>56</u>	REM ASSESS	Resilient Corridor-Site 7 - 170002236701	1546-1556 S Lawndale Ave Chicago IL 60623	NW	0.17 / 903.28	2	<u>169</u>
<u>57</u>	FINDS/FRS	1523 S LAWNDALE AVE	1523 S LAWNDALE AVE CHICAGO IL 60623 Registry ID: 110071366068	NW	0.17 / 908.70	2	<u>169</u>
<u>57</u>	FED BROWNFIELDS	1523 S Lawndale Ave	1523 S Lawndale Ave CHICAGO IL 60623 <i>Property ID:</i> 254454	NW	0.17 / 908.70	2	<u>170</u>
<u>58</u>	RCRA VSQG	B B & B BODY CO INC	3665 W OGDEN AVE CHICAGO IL 60623 <i>EPA Handler ID</i> : ILR000013656	SW	0.17 / 917.96	0	<u>186</u>
<u>58</u>	FINDS/FRS	B&B BODY CO INC	3665 W OGDEN AVE CHICAGO IL 60623 <i>Registry ID:</i> 110005938959	SW	0.17 / 917.96	0	<u>187</u>
<u>58</u>	PERMITS CHICAGO	TWEAK BOYS INC	3665 W OGDEN AVE IL	SW	0.17 / 917.96	0	188
<u>58</u>	PERMITS CHICAGO	TWEAK BOYS, INC.	3665 W OGDEN AVE, CHICAGO, IL IL	SW	0.17 / 917.96	0	<u>188</u>
<u>58</u>	PERMITS CHICAGO	JAMES BEQUEAITH JR.	3665 W OGDEN AVE, CHICAGO, IL IL	SW	0.17 / 917.96	0	<u>189</u>
<u>58</u>	IEPA DOCS	B&b Body Co Inc	3665 W Ogden Ave Chicago IL	SW	0.17 / 917.96	0	189
<u>59</u>	PERMITS CHICAGO	RITA VERA	1519 S TRUMBULL AVE, CHICAGO, IL IL	NE	0.18 / 947.92	0	<u>190</u>
<u>60</u>	FINDS/FRS	3701 W. OGDAN	3701 W. OGDAN CHICAGO IL 60623-2557 Registry ID: 110039545203	SW	0.18 / 954.81	0	<u>190</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>60</u>	FED BROWNFIELDS	3701 W. Ogdan	3701 W. Ogdan Chicago IL	SW	0.18 / 954.81	0	<u>191</u>
			Property ID: 13882				
<u>60</u>	REM ASSESS	Vacant Lot	3701 W Ogden Chicago IL	SW	0.18 / 954.81	0	<u>198</u>
<u>61</u>	PERMITS CHICAGO	REGNARD CARTER	3401 W OGDEN AVE, CHICAGO, IL IL	ESE	0.18 / 963.88	1	<u>199</u>
<u>61</u>	SRP	Former Police Parking Lot	3401 W. Ogden Avenue Chicago IL 60623	ESE	0.18 / 963.88	1	<u>199</u>
<u>61</u>	REM ASSESS	Former Police Parking Lot - 170002532105	3401 W Ogden Ave Chicago IL 60623	ESE	0.18 / 963.88	1	<u>199</u>
<u>62</u>	RCRA SQG	CROWN COMM ACADEMY	2128 S ST LOUIS CHICAGO IL 60623 EPA Handler ID: ILR000032672	SSE	0.19 / 992.59	6	200
<u>62</u>	FINDS/FRS	CROWN COMM ACAD FINE ARTS CTR	2128 S ST LOUIS CHICAGO IL 60623-3121 Registry ID: 110005951728	SSE	0.19 / 992.59	6	<u>201</u>
<u>62</u>	IEPA DOCS	Crown Comm Acad Fine Arts Ctr	2128 S St Louis Chicago IL	SSE	0.19 / 992.59	6	<u>202</u>
<u>63</u>	TANKS CHICAGO	BEN GELLER CHEVY	3400 W OGDEN AVE CHICAGO IL	Е	0.19 / 994.27	1	<u>202</u>
<u>64</u>	PERMITS CHICAGO	MRS. GUSSIE DYE	1862 S HOMAN AVE, CHICAGO, IL IL	ESE	0.19 / 1,002.16	2	<u>203</u>
<u>65</u>	FINDS/FRS	2115 S DRAKE	2115 S DRAKE CHICAGO IL 60623 <i>Registry ID:</i> 110041840960	SSE	0.19 / 1,007.15	5	<u>203</u>
<u>66</u>	TANKS CHICAGO	BOARD OF EDUCATION	2134 S ST LOUIS AVE CHICAGO IL	SSE	0.19 / 1,021.10	7	<u>204</u>
<u>67</u>	SRP	Resilient Corridor Site 9c	2123 South Lawndale Avenue Chicago IL 60623	SSW	0.20 / 1,033.80	0	<u>204</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>67</u>	ENG	Resilient Corridor Site 9c	2123 South Lawndale Avenue Chicago IL 60623	SSW	0.20 / 1,033.80	0	205
<u>67</u>	REM ASSESS	Resilient Corridor Site 9c - 170002235338	2123 S Lawndale Ave Chicago IL 60623	SSW	0.20 / 1,033.80	0	<u>206</u>
<u>68</u>	TANKS CHICAGO	BLESSED SACRAMENT CHURCH	2153 S MILLARD AVE CHICAGO IL	SSW	0.20 / 1,035.86	1	206
<u>68</u>	TANKS CHICAGO	BLESSED SACRAMENT CHURCH	2153 S MILLARD AVE CHICAGO IL	SSW	0.20 / 1,035.86	1	<u>207</u>
<u>69</u>	SPILL OER	UNKNOWN	1830 S HOLMAN AVE CHICAGO IL	E	0.20 / 1,039.97	1	<u>207</u>
			Incident ID Incident LUST: 20001	774 N			
<u>70</u>	SRP	Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	SW	0.20 / 1,048.02	0	<u>207</u>
<u>70</u>	INST	Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	SW	0.20 / 1,048.02	0	208
<u>70</u>	UST	Abandoned Automobile Service	3701 W Ogden Ave Chicago, IL 60602 IL	SW	0.20 / 1,048.02	0	209
			Facility No Facility Status: 20392 Tank No Status Removed Date:		/3/1999, 1 Remo	oved 8/5/1999	
<u>70</u>	ENG	Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	SW	0.20 / 1,048.02	0	<u>210</u>
<u>70</u>	TANKS CHICAGO	VACANT LOT	3701 W OGDEN AVE CHICAGO IL	SW	0.20 / 1,048.02	0	<u>211</u>
<u>70</u>	PERMITS CHICAGO	VACANT LOT	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	0	212
<u>70</u>	PERMITS CHICAGO	VACANT LOT	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	0	212
<u>70</u>	PERMITS CHICAGO	LAWNDALE CHRISTIAN DEVEL.	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	0	<u>213</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>70</u>	PERMITS CHICAGO	LAWNDALE CHRISTIAN DEV.	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	0	<u>213</u>
<u>71</u>	LUST	McKerr, Anthony	2130 South Central Park Avenue Chicago IL 60623 Incident No Incidents ID NFR Da	S nte: 20210558 2	0.20 / 1,057.68 ²⁹⁷⁸⁴	2	213
<u>71</u>	UST	Blessed Sacrament	2130 S. Central Park Avenue Chicago, IL 60623 IL	S	0.20 / 1,057.68	2	<u>214</u>
			Facility No Facility Status: 204725 Tank No Status Removed Date:		/2/2021		
<u>71</u>	SPILLS	Anthony McKerr	2130 S. Central Park Chicago IL	S	0.20 / 1,057.68	2	<u>215</u>
			Incident No: H-2021-0558				
<u>71</u>	LUST DOCUMENT	McKerr Anthony - 170002471705	2130 S Central Park Ave Chicago IL 60623	S	0.20 / 1,057.68	2	<u>217</u>
<u>72</u>	UST	Crown School	2128 S. St. Louis Avenue Chicago, IL 60603 IL	SSE	0.20 / 1,060.00	7	<u>217</u>
			Facility No Facility Status: 204227 Tank No Status Removed Date:		/19/2004		
<u>72</u>	TANKS CHICAGO	CROWN PUBLIC SCHOOL	2128 S ST LOUIS AVE CHICAGO IL	SSE	0.20 / 1,060.00	7	218
<u>72</u>	PERMITS CHICAGO	CPS/BOE	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	7	<u>219</u>
<u>72</u>	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	7	<u>219</u>
<u>72</u>	PERMITS CHICAGO	CROWN PUBLIC SCHOOL	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	7	<u>219</u>
<u>73</u>	IEPA DOCS	Apartment Building	2137-2141 S Lawndale Chicago IL	SW	0.21 / 1,107.72	0	<u>220</u>
<u>74</u>	TANKS CHICAGO	STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	7	220
<u>74</u>	TANKS CHICAGO	STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	7	<u>221</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>74</u>	TANKS CHICAGO	STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	7	221
<u>75</u>	PERMITS CHICAGO	JUANITA DUKE	2144 S DRAKE AVE, CHICAGO, IL IL	S	0.21 / 1,125.19	6	<u>221</u>
<u>76</u>	PERMITS CHICAGO	NORTH COMMUNITY BANK	1800 S HOMAN AVE IL	E	0.22 / 1,143.24	1	222
<u>77</u>	PERMITS CHICAGO	WESTLAWN GOSPEL CHAPEL	2141 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.22 / 1,162.21	8	222
<u>78</u>	PERMITS CHICAGO	STANLEY T. RATLLFF	2149 S DRAKE AVE, CHICAGO, IL IL	S	0.22 / 1,177.37	6	223
<u>79</u>	SPILLS	MR. SERVICE	3734 West 16th Street CHICAGO IL Incident No: 891098	WNW	0.23 / 1,202.90	3	223
<u>80</u>	PERMITS CHICAGO	ACP ENTERPRISES OF CHICAGO LLC	3354 W OGDEN AVE, CHICAGO, IL IL	E	0.23 / 1,213.43	1	224
<u>81</u>	PERMITS CHICAGO	HOLSTEN MANAGEMENT	1407 S CENTRAL PARK AVE, CHICAGO, IL IL	N	0.23 / 1,217.41	2	225
<u>82</u>	FINDS/FRS	1424 -28 S TRUMBULL	1424 -28 S TRUMBULL CHICAGO IL 60623 Registry ID: 110028923235	NNE	0.23 / 1,228.17	1	225
<u>82</u>	PERMITS CHICAGO	URBAN PROPERTY ADVISORS	1424 S TRUMBULL AVE, CHICAGO, IL IL	NNE	0.23 / 1,228.17	1	226
83	PERMITS CHICAGO	LAWNDALE CHRISTIAN DEVELOPEMENT COR	3622 W CERMAK RD, CHICAGO, IL IL	SSW	0.24 / 1,242.43	3	226
<u>84</u>	PERMITS CHICAGO	3737 W 18TH	3737 W 18TH ST IL	W	0.24 / 1,248.05	2	<u>227</u>
<u>84</u>	PERMITS CHICAGO	REV. LARRY KATES	3737 W 18TH ST IL	W	0.24 / 1,248.05	2	<u>227</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>85</u>	FINDS/FRS	3735 OGDEN	3735 OGDEN BERWYN IL 60402	SW	0.24 / 1,264.97	0	228
			Registry ID: 110063270712				
<u>86</u>	FINDS/FRS	3616 W CERMAK	3616 W CERMAK CHICAGO IL 60623	SSW	0.24 / 1,274.36	3	<u>228</u>
			Registry ID: 110046145042				
86	PERMITS CHICAGO	BLESSED SACRAMENT CHURCH	3616 W CERMAK RD, CHICAGO, IL IL	SSW	0.24 / 1,274.36	3	229
<u>87</u>	LUST	Vera, Mario	3442 West Cermak Rd. Chicago IL 60623	SSE	0.24 / 1,274.81	9	<u>230</u>
			Incident No Incidents ID NFR Da	ate: 991886 24	166 02/08/2007		
<u>87</u>	UST	Alianza Auto Repair	3442 W Cermak Rd. Chicago, IL 60623 IL	SSE	0.24 / 1,274.81	9	<u>230</u>
			Facility No Facility Status: 20384 Tank No Status Removed Date: Removed 8/10/1999, 3 Removed	4 Removed 8	/10/1999, 1 Ren	noved 8/10/1999	, 2
<u>87</u>	SPILLS	MARIO VERA	3442 WEST CERMAK ROAD CHICAGO IL	SSE	0.24 / 1,274.81	9	<u>232</u>
			Incident No: 991886				
<u>87</u>	TANKS CHICAGO	ALIANZA AUTO REPAIR	3442 W CERMAK RD CHICAGO IL	SSE	0.24 / 1,274.81	9	233
<u>87</u>	PERMITS CHICAGO	CUSTOM AUTO REPAIR	3442 W CERMAK RD IL	SSE	0.24 / 1,274.81	9	<u>234</u>
					•		
<u>87</u>	PERMITS CHICAGO	ALIANZA AUTO REPAIR	3442 W CERMAK RD, CHICAGO, IL IL	SSE	0.24 / 1,274.81	9	<u>235</u>
<u>87</u>	LUST DOCUMENT	Vera, Mario	3442 W Cermak Rd Chicago IL	SSE	0.24 / 1,274.81	9	235
<u>87</u>	IEPA	Vera, Mario	3442 W Cermak Rd	SSE	0.24 /	9	236
_	DOCS		Chicago IL		1,274.81		
88	SRP	Northern Environmental Development	3738-3762 West Ogden Avenue Chicago IL 60623	SW	0.24 / 1,284.53	1	<u>236</u>
<u>88</u>	ENG	Northern Environmental Development	3738-3762 West Ogden Avenue Chicago IL 60623	SW	0.24 / 1,284.53	1	<u>237</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>89</u>	PERMITS CHICAGO	CHICAGO HOUSING AUTHORITY	3605 W DOUGLAS BLVD, CHICAGO, IL IL	NNW	0.24 / 1,285.92	2	238
<u>90</u>	FINDS/FRS	3742 W OGDEN	3742 W OGDEN CHICAGO IL 60623	SW	0.25 / 1,301.76	1	238
			Registry ID: 110041841059				
<u>91</u>	FINDS/FRS	3746 W OGDEN	3746 W OGDEN CHICAGO IL 60623	SW	0.25 / 1,319.22	1	239
			Registry ID: 110041841095				

Executive Summary: Summary by Data Source

Standard

Federal

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Oct 2, 2023 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CROWN COMM ACADEMY	2128 S ST LOUIS CHICAGO IL 60623	SSE	0.19 / 992.59	<u>62</u>
	EPA Handler ID: ILR000032672			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jul 10, 2023 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
B B & B BODY CO INC	3665 W OGDEN AVE CHICAGO IL 60623	SW	0.17 / 917.96	<u>58</u>
	EPA Handler ID: ILR000013656			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Oct 2, 2023 has found that there are 5 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
DVORAK	3615 W 16TH ST CHICAGO IL 60623	N	0.00 / 15.80	1
	EPA Handler ID: ILR000032938			
SHERWIN WILLIAMS CO THE	3561 W OGDEN AVE CHICAGO IL 60623	S	0.05 / 241.83	<u>16</u>
	EPA Handler ID : ILD984828608			
ILL BELL TEL CO LAWNDALE C O	1908 S ST LOUIS AVE CHICAGO IL 60623	SE	0.08 / 410.00	<u>21</u>
	EPA Handler ID: ILD980997548			
ILLINOIS BELL - Q11570	1908 S ST LOUIS ST CHICAGO IL 60623	SE	0.08 / 410.00	<u>21</u>
	EPA Handler ID: ILD984801811			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HONEY BEE TRUCKING	1823 S MILLARD CHICAGO IL 60623	WSW	0.09 / 454.02	<u>25</u>

EPA Handler ID: ILR000043109

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Mar 13, 2023 has found that there are 2 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
1523 S Lawndale Ave	1523 S Lawndale Ave CHICAGO IL 60623	NW	0.17 / 908.70	<u>57</u>
	Property ID: 254454			
3701 W. Ogdan	3701 W. Ogdan Chicago IL	SW	0.18 / 954.81	<u>60</u>
	Property ID: 13882			

State

LUST - Leaking Underground Storage Tanks (LUST)

A search of the LUST database, dated Aug 3, 2023 has found that there are 6 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Illinois Bell Telephone	1908 South St. Louis Chicago IL 60623	SE	0.08 / 410.00	<u>21</u>
	Incident No Incidents ID NFR Date:	903156 8729 04/12/:	1991	
Caldwell, Ken	3450-54 West Ogden Chicago IL 60623	ESE	0.11 / 580.64	<u>38</u>
	Incident No Incidents ID NFR Date: 2	20071364 5327		
Public Building Commission of Chicago	3423 West Ogden Chicago IL 60623	ESE	0.15 / 789.77	<u>48</u>
	Incident No Incidents ID NFR Date: 2	20031815 3334		
Chicago, City of Fleet & Facility Mgmt	2122-2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	<u>51</u>
	Incident No Incidents ID NFR Date: 2	20171008 28403		
McKerr, Anthony	2130 South Central Park Avenue Chicago IL 60623	S	0.20 / 1,057.68	<u>71</u>
	Incident No Incidents ID NFR Date: 2	20210558 29784		
Vera, Mario	3442 West Cermak Rd. Chicago IL 60623	SSE	0.24 / 1,274.81	<u>87</u>
	Incident No Incidents ID NFR Date:	991886 24166 02/08	/2007	

LUST DOCUMENT - Leaking UST Document

A search of the LUST DOCUMENT database, dated Jul 5, 2023 has found that there are 6 LUST DOCUMENT site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SBC Q11570	1908 S St Louis Chicago IL	SE	0.08 / 410.00	<u>21</u>
Caldwell, Ken - 170001736370	3450-3454 W Ogden Ave Chicago IL 60623	ESE	0.11 / 580.64	<u>38</u>
Chicago Public Bldg Comm	3423 W Ogden Chicago IL	ESE	0.15 / 789.77	<u>48</u>
Chicago Fleet/Facility Mgt - 170002235347	2122-2126 S Millard Ave Chicago IL 60623	ssw	0.16 / 828.59	<u>51</u>
McKerr Anthony - 170002471705	2130 S Central Park Ave Chicago IL 60623	S	0.20 / 1,057.68	<u>71</u>
Vera, Mario	3442 W Cermak Rd Chicago IL	SSE	0.24 / 1,274.81	<u>87</u>

<u>UST</u> - Underground Storage Tank Database (UST)

A search of the UST database, dated Aug 3, 2023 has found that there are 9 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
Apartment/Retail Building	3550-3554 W. Ogden Chicago, IL 60623 IL Facility No Facility Status: 2043785 Tank No Status Removed Date: 1 F		0.02 / 111.87 Removed 10/12/20	<u>4</u> 07		
The Sherwin Williams Company	3561 W Ogden Ave Chicago, IL 60623 IL	S	0.05 / 241.83	<u>16</u>		
	Facility No Facility Status: 2027598 Tank No Status Removed Date: 1 F					
Il Bell Telephone Co	1908 S St Louis Chicago, IL 60623 IL	SE	0.08 / 410.00	<u>21</u>		
	Facility No Facility Status: 2007791 Closed Tank No Status Removed Date: 1 Removed 10/24/1990					
Vacant Warehouse	3613-15 W. Ogden Avenue Chicago, IL 60603 IL	ssw	0.10 / 502.19	<u>33</u>		
	Facility No Facility Status: 2042495 Tank No Status Removed Date: 3 F	•	1 Abandoned in place	e , 2 Removed		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	10/15/2004			
Resilient Corridor Site 9b	2122 South Millard Chicago, IL 60623 IL	SSW	0.16 / 828.59	<u>51</u>
	Facility No Facility Status: 2046517 E Tank No Status Removed Date: 1 R	•		
Abandoned Automobile Service	3701 W Ogden Ave Chicago, IL 60602 IL	SW	0.20 / 1,048.02	<u>70</u>
	Facility No Facility Status: 2039252 E Tank No Status Removed Date: 2 R		Removed 8/5/1999	
Blessed Sacrament	2130 S. Central Park Avenue Chicago, IL 60623	S	0.20 / 1,057.68	<u>71</u>
	Facility No Facility Status: 2047251 E Tank No Status Removed Date: 1 R			
Crown School	2128 S. St. Louis Avenue Chicago, IL 60603 IL	SSE	0.20 / 1,060.00	<u>72</u>
	Facility No Facility Status: 2042270 E Tank No Status Removed Date: 1 R	,		
Alianza Auto Repair	3442 W Cermak Rd. Chicago, IL 60623 IL	SSE	0.24 / 1,274.81	<u>87</u>
	Facility No Facility Status: 2038469 0 Tank No Status Removed Date: 4 R 3 Removed 8/10/1999		Removed 8/10/199	9, 2 Removed 8/10/1999,

ENG - Sites with Engineering Controls

A search of the ENG database, dated Sep 29, 2023 has found that there are 8 ENG site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Resilient Corridor Site 8	3626 West Ogden Avenue Chicago IL 60623	SSW	0.08 / 418.82	22
Resilient Corridor Site 9a	3637 West Ogden Avenue Chicago IL 60623	SW	0.13 / 699.83	<u>43</u>
Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	<u>45</u>
Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	<u>51</u>
Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	<u>56</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	Map Key
Resilient Corridor Site 9c	2123 South Lawndale Avenue Chicago IL 60623	SSW	0.20 / 1,033.80	<u>67</u>
Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	SW	0.20 / 1,048.02	<u>70</u>
Northern Environmental Development	3738-3762 West Ogden Avenue Chicago IL 60623	SW	0.24 / 1,284.53	<u>88</u>

INST - Institutional Controls

A search of the INST database, dated Sep 29, 2023 has found that there are 4 INST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	<u>45</u>
Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	ssw	0.16 / 828.59	<u>51</u>
Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	<u>56</u>
Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	SW	0.20 / 1,048.02	<u>70</u>

SRP - Illinois Site Remediation Program Database

A search of the SRP database, dated Sep 29, 2023 has found that there are 9 SRP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Resilient Corridor Site 8	3626 West Ogden Avenue Chicago IL 60623	SSW	0.08 / 418.82	<u>22</u>
Resilient Corridor Site 9a	3637 West Ogden Avenue Chicago IL 60623	SW	0.13 / 699.83	<u>43</u>
Resilient Corridor Site 10	3431-3437 West Ogden Avenue Chicago IL 60623	ESE	0.13 / 712.79	<u>45</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Resilient Corridor Site 9b	2122 & 2126 South Millard Avenue Chicago IL 60623	SSW	0.16 / 828.59	<u>51</u>
Resilient Corridor-Site 7	1546-1556 South Lawndale Avenue Chicago IL 60623	NW	0.17 / 903.28	<u>56</u>
Former Police Parking Lot	3401 W. Ogden Avenue Chicago IL 60623	ESE	0.18 / 963.88	<u>61</u>
Resilient Corridor Site 9c	2123 South Lawndale Avenue Chicago IL 60623	ssw	0.20 / 1,033.80	<u>67</u>
Vacant Lot	3701 West Ogden Avenue Chicago IL 60623	sw	0.20 / 1,048.02	<u>70</u>
Northern Environmental Development	3738-3762 West Ogden Avenue Chicago IL 60623	SW	0.24 / 1,284.53	<u>88</u>

REM ASSESS - Document Explorer Remediation and Assessment Sites

A search of the REM ASSESS database, dated Jul 5, 2023 has found that there are 8 REM ASSESS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Resilient Corridor Site 8 - 170002235301	3626 W Ogden Ave Chicago IL 60623	SSW	0.08 / 418.82	<u>22</u>
Resilient Corridor Site 10 - 170002235329	3431-3437 W Ogden Ave Chicago IL 60623	ESE	0.09 / 466.43	<u>26</u>
City of Chicago - 170002132207	3637 3641 W Ogden Ave Chicago IL 60602	SW	0.13 / 685.23	<u>42</u>
Chicago Fleet/Facility Mgt - 170002235347	2122-2126 S Millard Ave Chicago IL 60623	ssw	0.16 / 828.59	<u>51</u>
Resilient Corridor-Site 7 - 170002236701	1546-1556 S Lawndale Ave Chicago IL 60623	NW	0.17 / 903.28	<u>56</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Vacant Lot	3701 W Ogden Chicago IL	SW	0.18 / 954.81	<u>60</u>
Former Police Parking Lot - 170002532105	3401 W Ogden Ave Chicago IL 60623	ESE	0.18 / 963.88	<u>61</u>
Resilient Corridor Site 9c - 170002235338	2123 S Lawndale Ave Chicago IL 60623	SSW	0.20 / 1,033.80	<u>67</u>

County

TANKS CHICAGO - Chicago Storage Tanks

A search of the TANKS CHICAGO database, dated Aug 23, 2023 has found that there are 55 TANKS CHICAGO site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BOARD OF EDUCATION	3615 W 16TH ST CHICAGO IL	N	0.00 / 15.80	1
350-354 WEST OGDEN BLDG. CORP.	3536 W OGDEN AVE CHICAGO IL	SSE	0.02 / 96.01	2
350-354 WEST OGDEN BLDG. CORP.	3536 W OGDEN AVE CHICAGO IL	SSE	0.02 / 96.01	2
A. KEINBERG	3520 W OGDEN AVE CHICAGO IL	SSE	0.02 / 104.62	3
APARTMENT/RETAIL BUILDING	3550 W OGDEN AVE CHICAGO IL	S	0.02 / 127.73	<u>5</u>
LAWNDALE MOTORS	3550 W OGDEN AVE CHICAGO IL	S	0.02 / 127.73	<u>5</u>
CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	<u>6</u>
CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	<u>6</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CITY OF CHICAGO	1600 S DRAKE AVE CHICAGO IL	NNE	0.03 / 150.05	<u>6</u>
GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	<u>10</u>
GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	<u>10</u>
GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	<u>10</u>
GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	<u>10</u>
GLORIA JENKINS	3525 W OGDEN AVE CHICAGO IL	SSE	0.03 / 177.81	<u>10</u>
STANDARD OIL	1901 S DRAKE AVE CHICAGO IL	SSE	0.04 / 197.56	<u>11</u>
STANDARD OIL	1901 S DRAKE AVE CHICAGO IL	SSE	0.04 / 197.56	<u>11</u>
P. G. BERLAND	3555 W OGDEN AVE CHICAGO IL	S	0.04 / 217.20	<u>13</u>
P. G. BERLAND	3555 W OGDEN AVE CHICAGO IL	S	0.04 / 217.20	<u>13</u>
SHERWIN WILLIAMS	3561 W OGDEN AVE CHICAGO IL	S	0.05 / 241.83	<u>16</u>
SHERWIN WILLIAMS PAINT COMPANY	3561 W OGDEN AVE CHICAGO IL	S	0.05 / 241.83	<u>16</u>
BOARD OF EDUCATION	3606 W OGDEN AVE CHICAGO IL	SSW	0.05 / 258.06	<u>17</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BOARD OF EDUCATION	3606 W OGDEN AVE CHICAGO IL	SSW	0.05 / 258.06	<u>17</u>
E & E HAULING	3616 W OGDEN AVE CHICAGO IL	SSW	0.07 / 376.15	<u>20</u>
E & E HAULING	3616 W OGDEN AVE CHICAGO IL	SSW	0.07 / 376.15	<u>20</u>
ILLINOIS BELL TELEPHONE	1908 S ST LOUIS AVE CHICAGO IL	SE	0.08 / 410.00	<u>21</u>
ILLINOIS BELL TELEPHONE	1908 S ST LOUIS AVE CHICAGO IL	SE	0.08 / 410.00	<u>21</u>
VACANT WAREHOUSE	3613 W OGDEN AVE CHICAGO IL	SSW	0.09 / 467.89	<u>27</u>
MORRIS DAVIDSON & NATHAN MORGAN	3615 W OGDEN AVE CHICAGO IL	SSW	0.09 / 500.49	<u>32</u>
CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	<u>35</u>
CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	<u>35</u>
CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	<u>35</u>
CITY OF CHICAGO	3451 W OGDEN AVE CHICAGO IL	ESE	0.10 / 520.87	<u>35</u>
MRS CLARKE JARRETT	1510 S DRAKE AVE CHICAGO IL	N	0.10 / 551.97	<u>37</u>
WILLIE LEE	3657 W 16TH ST CHICAGO IL	NW	0.12 / 635.06	<u>40</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	<u>41</u>
CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	<u>41</u>
CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	<u>41</u>
CITY OF CHICAGO	3434 W OGDEN AVE CHICAGO IL	ESE	0.12 / 647.31	<u>41</u>
BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	ssw	0.15 / 773.96	<u>46</u>
BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	<u>46</u>
BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	<u>46</u>
BEN GELLER CHEVY	3645 W OGDEN AVE CHICAGO IL	SSW	0.15 / 773.96	<u>46</u>
CITY OF CHICAGO	3700 W 16TH ST CHICAGO IL	NW	0.16 / 848.23	<u>53</u>
CITY OF CHICAGO	3700 W 16TH ST CHICAGO IL	NW	0.16 / 848.23	<u>53</u>
S & S AUTO RADIATOR COMPANY	3415 W OGDEN AVE CHICAGO IL	ESE	0.17 / 890.77	<u>55</u>
BEN GELLER CHEVY	3400 W OGDEN AVE CHICAGO IL	Е	0.19 / 994.27	<u>63</u>
BOARD OF EDUCATION	2134 S ST LOUIS AVE CHICAGO IL	SSE	0.19 / 1,021.10	<u>66</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BLESSED SACRAMENT CHURCH	2153 S MILLARD AVE CHICAGO IL	SSW	0.20 / 1,035.86	<u>68</u>
BLESSED SACRAMENT CHURCH	2153 S MILLARD AVE CHICAGO IL	SSW	0.20 / 1,035.86	<u>68</u>
VACANT LOT	3701 W OGDEN AVE CHICAGO IL	sw	0.20 / 1,048.02	<u>70</u>
CROWN PUBLIC SCHOOL	2128 S ST LOUIS AVE CHICAGO IL	SSE	0.20 / 1,060.00	<u>72</u>
STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	<u>74</u>
STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	<u>74</u>
STANDARD OIL	2153 S ST LOUIS AVE CHICAGO IL	SSE	0.21 / 1,114.24	<u>74</u>
ALIANZA AUTO REPAIR	3442 W CERMAK RD CHICAGO IL	SSE	0.24 / 1,274.81	<u>87</u>

<u>PERMITS CHICAGO</u> - Chicago Environmental Permits

A search of the PERMITS CHICAGO database, dated Jun 15, 2023 has found that there are 52 PERMITS CHICAGO site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHICAGO PUBLIC SCHOOL	3615 W 16TH ST, CHICAGO, IL IL	N	0.00 / 15.80	1
CHICAGO PUBLIC SCHOOLS	3615 W 16TH ST IL	N	0.00 / 15.80	1
CHICAGO PUBLIC SCHOOLS	3615 W 16TH ST, CHICAGO, IL IL	N	0.00 / 15.80	1
APARTMENT/RETAIL BUILDING	3550 W OGDEN AVE, CHICAGO, IL IL	S	0.02 / 127.73	<u>5</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PINKSTON	1846 S CENTRAL PARK AVE, CHICAGO, IL IL	SSW	0.03 / 165.66	9
ERNEST JENKINS	3600 W OGDEN AVE, CHICAGO, IL	SSW	0.04 / 213.31	<u>12</u>
ANESHA BUCHANNAN	3602 W 16TH ST IL	NNW	0.04 / 223.77	<u>15</u>
GUNICE DALLAS	1859 S MILLARD AVE, CHICAGO, IL IL	SW	0.07 / 353.32	<u>18</u>
VIVIAN ROBINSON	1533 S CENTRAL PARK AVE, CHICAGO, IL IL	NNW	0.07 / 357.70	<u>19</u>
AT & T	1908 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.08 / 410.00	<u>21</u>
ILLINOIS BELL TELEPHONE COMPANY/SBC	1908 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.08 / 410.00	<u>21</u>
RUTH MILS	1830 S ST LOUIS AVE, CHICAGO, IL IL	ESE	0.08 / 442.35	<u>23</u>
VACANT WAREHOUSE	3613 W OGDEN AVE, CHICAGO, IL IL	SSW	0.09 / 467.89	<u>27</u>
VACANT WAREHOUSE	3613 W OGDEN AVE, CHICAGO, IL IL	SSW	0.09 / 467.89	<u>27</u>
J. GAUTHEIR	1818 S MILLARD AVE, CHICAGO, IL IL	W	0.09 / 491.65	<u>30</u>
GEORGE POLYMENAVUES	1557 S ST LOUIS AVE, CHICAGO, IL IL	NE	0.09 / 499.02	<u>31</u>
EDWARDO ELGUEZATAL	1929 S ST LOUIS AVE, CHICAGO, IL IL	SE	0.10 / 518.31	<u>34</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
NORTON S. LEWIS	1514 S CENTRAL PARK AVE, CHICAGO, IL IL	NNW	0.10 / 535.55	<u>36</u>
1955 N ST LOUIS	1955 S ST LOUIS AVE IL	SE	0.12 / 632.74	<u>39</u>
FRANKLIN HOLDING, LLC	1866 S LAWNDALE AVE, CHICAGO, IL IL	WSW	0.13 / 706.37	<u>44</u>
MIKE PISTORIO	1830 S LAWNDALE AVE, CHICAGO, IL IL	WSW	0.15 / 778.41	<u>47</u>
ANITA BONNER	1939 S TRUMBULL AVE, CHICAGO, IL IL	ESE	0.15 / 792.33	<u>49</u>
RESILIENT CORRIDORS- SITE 7	1554 S LAWNDALE AVE IL	NW	0.16 / 827.85	<u>50</u>
Resilient Corridor Site 9b	2122 South Millard IL	SSW	0.16 / 828.59	<u>51</u>
RESILIENT CORRIDOR SITE 9B	2122 S MILLARD AVE IL	SSW	0.16 / 839.44	<u>52</u>
TWEAK BOYS INC	3665 W OGDEN AVE IL	SW	0.17 / 917.96	<u>58</u>
TWEAK BOYS, INC.	3665 W OGDEN AVE, CHICAGO, IL IL	SW	0.17 / 917.96	<u>58</u>
JAMES BEQUEAITH JR.	3665 W OGDEN AVE, CHICAGO, IL IL	SW	0.17 / 917.96	<u>58</u>
RITA VERA	1519 S TRUMBULL AVE, CHICAGO, IL IL	NE	0.18 / 947.92	<u>59</u>
REGNARD CARTER	3401 W OGDEN AVE, CHICAGO, IL IL	ESE	0.18 / 963.88	<u>61</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MRS. GUSSIE DYE	1862 S HOMAN AVE, CHICAGO, IL IL	ESE	0.19 / 1,002.16	<u>64</u>
VACANT LOT	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	<u>70</u>
VACANT LOT	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	<u>70</u>
LAWNDALE CHRISTIAN DEVEL.	3701 W OGDEN AVE, CHICAGO, IL IL	SW	0.20 / 1,048.02	<u>70</u>
LAWNDALE CHRISTIAN DEV.	3701 W OGDEN AVE, CHICAGO, IL	SW	0.20 / 1,048.02	<u>70</u>
CPS/BOE	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	<u>72</u>
CHICAGO PUBLIC SCHOOLS	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	<u>72</u>
CROWN PUBLIC SCHOOL	2128 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.20 / 1,060.00	<u>72</u>
JUANITA DUKE	2144 S DRAKE AVE, CHICAGO, IL IL	S	0.21 / 1,125.19	<u>75</u>
NORTH COMMUNITY BANK	1800 S HOMAN AVE IL	Е	0.22 / 1,143.24	<u>76</u>
WESTLAWN GOSPEL CHAPEL	2141 S ST LOUIS AVE, CHICAGO, IL IL	SSE	0.22 / 1,162.21	<u>77</u>
STANLEY T. RATLLFF	2149 S DRAKE AVE, CHICAGO, IL IL	s	0.22 / 1,177.37	<u>78</u>
ACP ENTERPRISES OF CHICAGO LLC	3354 W OGDEN AVE, CHICAGO, IL IL	Е	0.23 / 1,213.43	<u>80</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HOLSTEN MANAGEMENT	1407 S CENTRAL PARK AVE, CHICAGO, IL IL	N	0.23 / 1,217.41	<u>81</u>
URBAN PROPERTY ADVISORS	1424 S TRUMBULL AVE, CHICAGO, IL IL	NNE	0.23 / 1,228.17	82
LAWNDALE CHRISTIAN DEVELOPEMENT COR	3622 W CERMAK RD, CHICAGO, IL IL	ssw	0.24 / 1,242.43	<u>83</u>
3737 W 18TH	3737 W 18TH ST IL	w	0.24 / 1,248.05	<u>84</u>
REV. LARRY KATES	3737 W 18TH ST IL	W	0.24 / 1,248.05	<u>84</u>
BLESSED SACRAMENT CHURCH	3616 W CERMAK RD, CHICAGO, IL IL	ssw	0.24 / 1,274.36	<u>86</u>
CUSTOM AUTO REPAIR	3442 W CERMAK RD IL	SSE	0.24 / 1,274.81	<u>87</u>
ALIANZA AUTO REPAIR	3442 W CERMAK RD, CHICAGO, IL IL	SSE	0.24 / 1,274.81	<u>87</u>
CHICAGO HOUSING AUTHORITY	3605 W DOUGLAS BLVD, CHICAGO, IL IL	NNW	0.24 / 1,285.92	<u>89</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Sep 8, 2023 has found that there are 17 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ANTON DVORAK SCHOOL	3615 W 16TH ST CHICAGO IL 60623	N	0.00 / 15.80	1
	Registry ID: 110005951942			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
JENKINS, GLORIA	3525 W OGDEN CHICAGO IL 60623	SE	0.04 / 220.34	<u>14</u>
	Registry ID: 110018321412			
SHERWIN WILLIAMS CO THE	3561 W OGDEN AVE CHICAGO IL 60623	S	0.05 / 241.83	<u>16</u>
	Registry ID: 110005892917			
ILL BELL TEL CO LAWNDALE C O	1908 S ST LOUIS AVE CHICAGO IL 60623	SE	0.08 / 410.00	<u>21</u>
	Registry ID: 110005853969			
SBC Q11570	1908 S ST LOUIS CHICAGO IL 60607	SE	0.08 / 410.00	<u>21</u>
	Registry ID: 110064217529			
HONEY BEE TRUCKING	1823 S MILLARD CHICAGO IL 60623-2543	WSW	0.09 / 454.02	<u>25</u>
	Registry ID: 110005958632			
2126 S MILLARD-VACANT	2126 S MILLARD CHICAGO IL 60623	SSW	0.16 / 864.42	<u>54</u>
	Registry ID: 110060381377			
1523 S LAWNDALE AVE	1523 S LAWNDALE AVE CHICAGO IL 60623	NW	0.17 / 908.70	<u>57</u>
	Registry ID: 110071366068			
B&B BODY CO INC	3665 W OGDEN AVE CHICAGO IL 60623	SW	0.17 / 917.96	<u>58</u>
	Registry ID: 110005938959			
3701 W. OGDAN	3701 W. OGDAN CHICAGO IL 60623-2557	SW	0.18 / 954.81	<u>60</u>
	Registry ID: 110039545203			
CROWN COMM ACAD FINE ARTS CTR	2128 S ST LOUIS CHICAGO IL 60623-3121	SSE	0.19 / 992.59	<u>62</u>
	Registry ID: 110005951728			
2115 S DRAKE	2115 S DRAKE CHICAGO IL 60623	SSE	0.19 / 1,007.15	<u>65</u>
	Registry ID: 110041840960			
1424 -28 S TRUMBULL	1424 -28 S TRUMBULL CHICAGO IL 60623	NNE	0.23 / 1,228.17	<u>82</u>
	Registry ID: 110028923235			
3735 OGDEN	3735 OGDEN BERWYN IL 60402	SW	0.24 / 1,264.97	<u>85</u>
	Registry ID: 110063270712			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
3616 W CERMAK	3616 W CERMAK CHICAGO IL 60623	SSW	0.24 / 1,274.36	<u>86</u>
	Registry ID: 110046145042			
3742 W OGDEN	3742 W OGDEN CHICAGO IL 60623	SW	0.25 / 1,301.76	<u>90</u>
	Registry ID: 110041841059			
3746 W OGDEN	3746 W OGDEN CHICAGO IL 60623	SW	0.25 / 1,319.22	<u>91</u>
	Registry ID: 110041841095			

AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 1 AFS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GILLETTE CO	3500 W 16TH ST NORTH CHICAGO II, 600641513	NE	0.09 / 451.54	<u>24</u>

<u>State</u>

SPILLS - Spills and Incidents

A search of the SPILLS database, dated Oct 16, 2023 has found that there are 8 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
City of Chicago	3556 W. Ogden Ave Chicago IL	S	0.03 / 163.38	<u>8</u>
	Incident No: H-2023-0556			
ILLINOIS BELL TELEPHONE COMPAN	1908 S. ST. LOUIS CHICAGO IL	SE	0.08 / 410.00	<u>21</u>
	Incident No: 903156			
ILLINOIS BELL	1908 S. ST. LOUIS CHICAGO IL	SE	0.08 / 410.00	<u>21</u>
	Incident No: 910537			
PUBLIC BUILDING COMMISSION OF CHICAGO	3423 W. OGDEN CHICAGO IL	ESE	0.15 / 789.77	<u>48</u>
	Incident No: H 2003 1815			
City of Chicago Department of 2FM (Fleet & Facility Management	2122 S. Millard Avenue Chicago IL	SSW	0.16 / 839.44	<u>52</u>
	Incident No: H-2017-1008			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Anthony McKerr	2130 S. Central Park Chicago IL	S	0.20 / 1,057.68	<u>71</u>
	Incident No: H-2021-0558			
MR. SERVICE	3734 West 16th Street CHICAGO IL	WNW	0.23 / 1,202.90	<u>79</u>
	Incident No: 891098			
MARIO VERA	3442 WEST CERMAK ROAD CHICAGO IL	SSE	0.24 / 1,274.81	<u>87</u>
	Incident No: 991886			

SPILL OER - Emergency Response Releases & Spills Database

A search of the SPILL OER database, dated Oct 16, 2023 has found that there are 1 SPILL OER site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
UNKNOWN	1830 S HOLMAN AVE CHICAGO IL	Е	0.20 / 1,039.97	<u>69</u>		
	Incident ID Incident LUST: 20001774 N					

IEPA DOCS - IEPA Document Explorer

A search of the IEPA DOCS database, dated Jul 5, 2023 has found that there are 13 IEPA DOCS site(s) within approximately 0.02 miles of the project property.

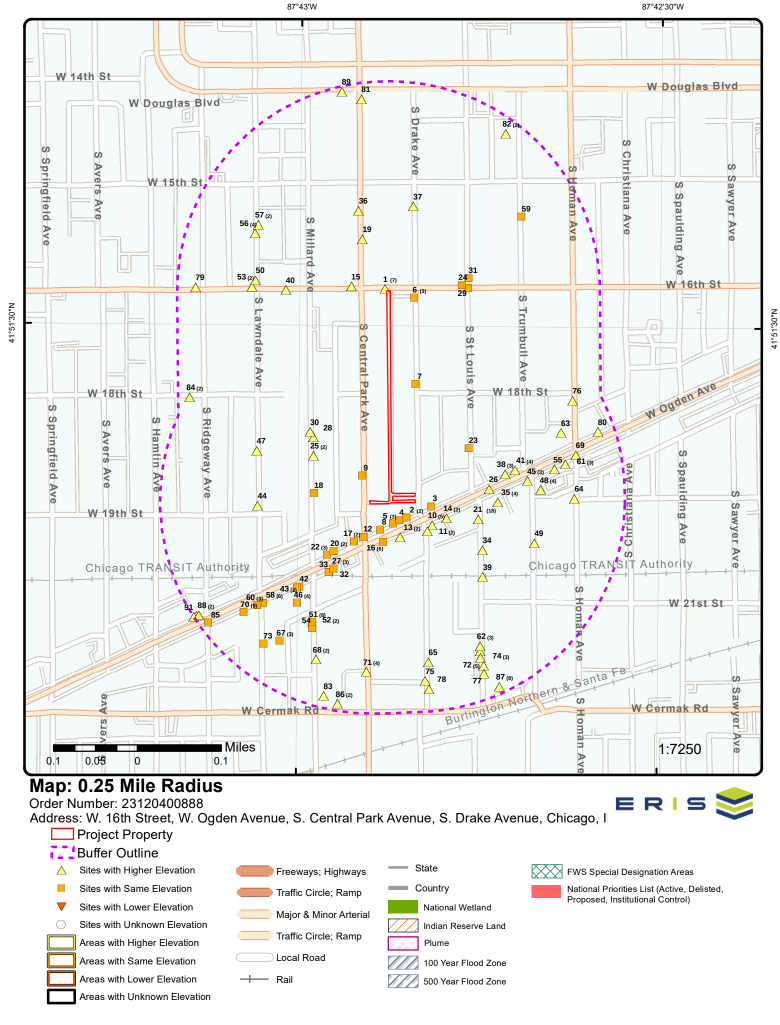
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Anton Dvorak School	3615 W 16th St Chicago IL	N	0.00 / 15.80	1
Public Street	1658 S Drake Ave Chicago IL	NE	0.03 / 156.38	<u>7</u>
Jenkins, Gloria	3525 W Ogden Chicago IL	SE	0.04 / 220.34	<u>14</u>
Sherwin Williams Co	3561 W Ogden Ave Chicago IL	S	0.05 / 241.83	<u>16</u>
SBC Q11570	1908 S St Louis Chicago IL	SE	0.08 / 410.00	<u>21</u>
Honey Bee Trucking	1823 S Millard Ave Chicago IL	WSW	0.09 / 471.90	<u>28</u>

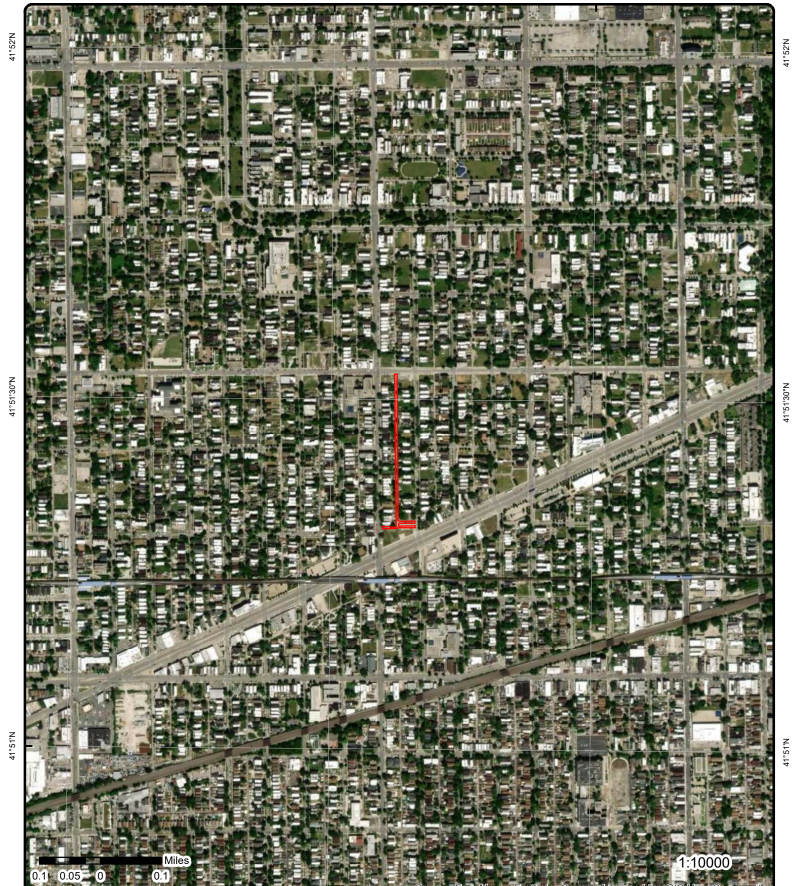
Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Sanford	3500 W 16th St-b North Chicago IL	NE	0.09 / 488.75	<u>29</u>
Caldwell, Ken	3450-3454 W Ogden Ave Chicago IL	ESE	0.11 / 580.64	<u>38</u>
Chicago Public Bldg Comm	3423 W Ogden Chicago IL	ESE	0.15 / 789.77	<u>48</u>
B&b Body Co Inc	3665 W Ogden Ave Chicago IL	sw	0.17 / 917.96	<u>58</u>
Crown Comm Acad Fine Arts Ctr	2128 S St Louis Chicago IL	SSE	0.19 / 992.59	<u>62</u>
Apartment Building	2137-2141 S Lawndale Chicago IL	SW	0.21 / 1,107.72	<u>73</u>
Vera, Mario	3442 W Cermak Rd Chicago IL	SSE	0.24 / 1,274.81	<u>87</u>

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Nov 11, 2022 has found that there are 4 TIER 2 site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AT&T - Q11570	1908 South Saint Louis Chicago IL 60623	SE	0.08 / 410.00	<u>21</u>
AT&T - Lawndale Co - Q11570	1908 S St. Louis Chicago IL 60623	SE	0.08 / 410.00	<u>21</u>
Illinois Bell Telephone Company d/b/a SBC Illinois	1908 South Saint Louis Chicago IL 60623	SE	0.08 / 410.00	<u>21</u>
AT&T - Q11570	1908 S St. Louis Chicago IL 60623	SE	0.08 / 410.00	<u>21</u>



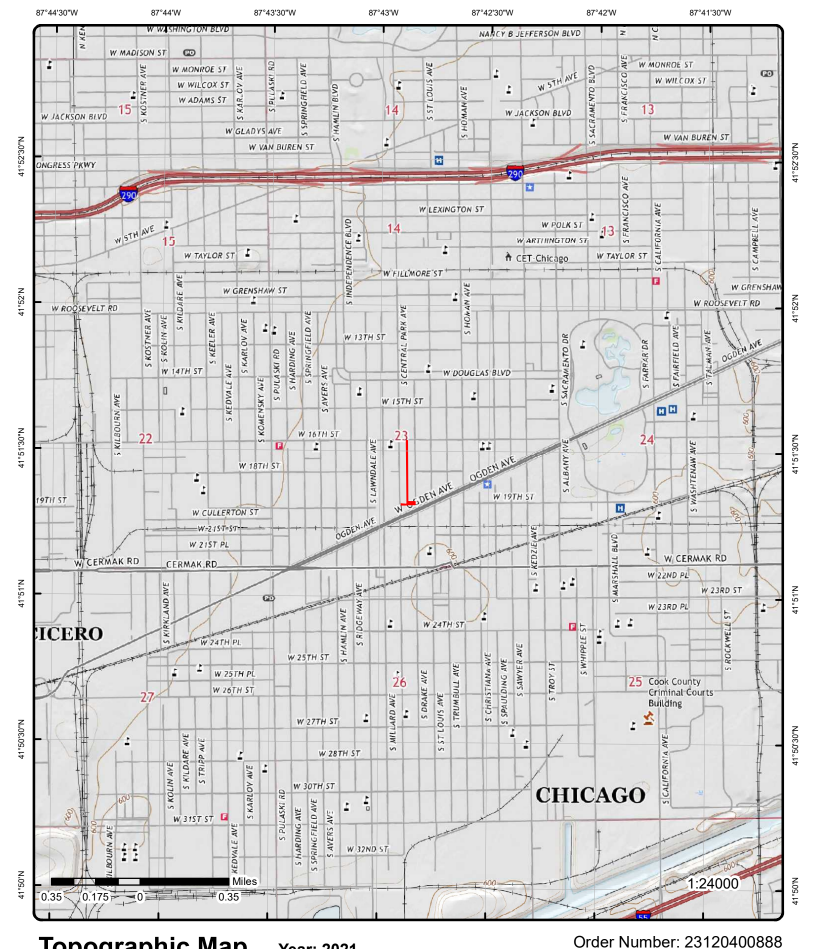


Aerial Year: 2022

Address: W. 16th Street, W. Ogden Avenue, S. Central Park Avenue, S. Drake Aver



Order Number: 23120400888



Topographic Map Year: 2021

Address: W. 16th Street, W. Ogden Avenue, S. Central Park Avenue, S. Drake Aver

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Quadrangle(s): Englewood IL

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 7	N	0.00 / 15.80	595.52 / 1	ANTON DVORAK SCHOOL 3615 W 16TH ST CHICAGO IL 60623	FINDS/FRS
D! - (ID						

 Registry ID:
 110005951942

 FIPS Code:
 17031

HUC Code: 07120003
Site Type Name: STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170312912002013

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.858985

 Longitude:
 -87.71458

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005951942

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000330005, RCRAINFO:ILR000032938

1 2 of 7 N 0.00 / 595.52 / BOARD OF EDUCATION TANKS
15.80 1 3615 W 16TH ST CHICAGO IL CHICAGO

Facility ID: 3615W161962-08-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3615

 Installation Date:
 08/23/1962
 Street No to:
 3615

Removal Date:

Last Used Date:

Tank Type:

UNDERGROUND STORAGE TANK

Direction:

W

 Tank Material:
 Latitude:
 41.85885598757719

 Tank Construction:
 Longitude:
 -87.71574626476811

Tank Product: Tank Capacity:

Location: POINT (-87.71574626476811 41.85885598757719)

Comment: WORK BY: L. J. KEEFE; INSTALL 1-8K GAL FUEL OIL TANK FINAL 1/18/63

1 3 of 7 N 0.00 / 595.52 / CHICAGO PUBLIC SCHOOL PERMITS
15.80 1 3615 W 16TH ST, CHICAGO, IL CHICAGO
IL CHICAGO

W

CHICAGO

Order No: 23120400888

Application ID:DOEAIR25794Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:01/11/2010Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:07/10/2010Street Name:16THData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:ST

Street No from: 3615

Location: POINT (-87.7148 41.859)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: CHEM WASH/ DUST SUPPRESSION METHOD: TARPS/ PERM EXPIRES: 11/11/10**Note: Many records provided by the department have a truncated Comment field.

1 4 of 7 N 0.00 / 595.52 / CHICAGO PUBLIC SCHOOLS PERMITS

13.00 1 3013 W 10111 31

Application ID:ENVAIR119025Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:04/20/2012Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:BIRK PLUMBING, INC.Direction:WExpiration Date:Street Name:16TH

Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 3615

Location: POINT (-87.7148 41.859)

DOEAIR5094

Comment:

Application ID:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: UNFIRED PRESSURE VESSEL, AIR TANK, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 090C - BOILER OUTPUT 966,000 BTU/HR AND LESS THAN 2,888,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

1 5 of 7 N 0.00 / 595.52 / CHICAGO PUBLIC SCHOOLS 15.80 1 3615 W 16TH ST, CHICAGO, IL

Application Type: AIR POLLUTION CONTROL PERMIT

PERMITS

CHICAGO

Order No: 23120400888

Issue or Entry Date: 09/06/1998 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:GEORGE ALLENDirection:WExpiration Date:03/05/1999Street Name:16THData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:ST

Street No from: 3615

Location: POINT (-87.7148 41.859)

Comment:

QTY: 1.0 FURNACE MFR: ENGINEERED AIR MODEL: DJ 140 MAX BTU: 1,400 MBH,QTY: 1.0 FURNACE MFR: TRANCE CO. MODEL:YC/TYPE MAX BTU: 150,000**Note: Many records provided by the department have a truncated Comment field.

1 6 of 7 N 0.00 / 595.52 / Anton Dvorak School IEPA DOCS 15.80 1 3615 W 16th St

Chicago IL

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

 Site ID:
 170000330005
 Document Indicator:
 No

 System ID:
 0316295039
 Latitude:
 41.85877

 Interest Type:
 BOL
 Longitude:
 -87.71581

 Media Code:
 LAND
 X:
 -87.71580999999998

 Revision Date/Time:
 06/30/2003
 Y:
 41.85877000000005

Collection Date: 12/30/2003

1 7 of 7 N 0.00 / 595.52 / DVORAK RCRA
15.80 1 3615 W 16TH ST NON GEN

EPA Handler ID: ILR000032938
Gen Status Universe: No Report

Contact Name:

Contact Address:

Contact Phone No and Ext:

Contact Email: Contact Country:

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 District

 Receive Date:
 20191213

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date:19970108Handler Name:DVORAKSource Type:Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191213 Handler Name: **DVORAK** Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Owner**

Type: District Street 1: 1819 W PERSHING RD

Name: CHICAGO PUBLIC SCHOOLS Street 2:

Date Became Current: City: **CHICAGO** Date Ended Current: State: IL

Phone: 773-535-7039 Country:

Notification Zip Code: Source Type: 60609

Historical Handler Details

Receive Dt: 19970108

Generator Code Description: **Small Quantity Generator**

Handler Name: **DVORAK**

SSE 0.02/ 350-354 WEST OGDEN BLDG. 2 1 of 2 595.17/ **TANKS** 96.01 CORP.

3536 W OGDEN AVE

CHICAGO IL

Facility ID: 3536OGD1959-01-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3536

Installation Date: Street No to: 01/29/1959 3554 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.85508719670877 Tank Construction: Longitude: -87.71393900216253

Tank Product: Tank Capacity:

Location: POINT (-87.71393900216253 41.85508719670877)

Comment: WORK BY: AUTOMATIC TANK WORKS; INST 1-6K GAL FUEL OIL TANK FINAL 7/30/53

2 of 2 SSE 0.02/ 595.17/ 350-354 WEST OGDEN BLDG. 2 **TANKS** 96.01 CORP. **CHICAGO**

CHICAGO

DΒ

> 3536 W OGDEN AVE CHICAGO IL

Facility ID: 3536OGD1953-05-14

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3536

05/14/1953 Installation Date: Street No to: 3554 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: **AVE**

Tank Type: UNDERGROUND STORAGE TANK Direction: W

Latitude: Tank Material: 41.85508719670877 Tank Construction: Longitude: -87.71393900216253

Tank Product: Tank Capacity:

Location: POINT (-87.71393900216253 41.85508719670877)

Comment: WORK BY: AUTOMATIC TANK WORKS; INST 2-550 LUBRICATING OIL TKS FINAL 7/30/53

3 1 of 1 SSE 0.02/ 595.20 / A. KEINBERG **TANKS** 3520 W OGDEN AVE 104.62 n **CHICAGO** CHICAGO IL

Facility ID: 3520OGD1958-07-07

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3520

Street No to: Installation Date: 07/07/1958 3522 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 41.85524054266587

Tank Construction: Longitude: -87.71349743723381

Tank Product: Tank Capacity:

Location: POINT (-87.71349743723381 41.85524054266587)

Comment: WORK BY: N & C DICKMAN; INST 1-500 GAL FUEL OIL TANK FINAL 241648

1 of 1 s 0.02/ 595.17/ Apartment/Retail Building **UST** 3550-3554 W. Ogden Chicago, IL 111.87 0

60623

Order No: 23120400888

2043785 Facility No: Facility Type: None

Facility Status: Exempt Owner Type:

Exempt Fac Details Status: Owner Status: **Current Owner**

Fac Type Fac Details: None County: Cook

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Owner Name: Ken Caldwell

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2043785

Tank Information

Install Date:

Tank No: 1 Capacity: 2000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Status: Product: Heating Oil

Removed Date: 9/25/2007 **CERCLA Substance:**

Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt:

Tank Information

Tank No: 2 Capacity: 550

UI No: Petroleum Use:

Status: Removed Product: Gasoline

10/12/2007 **CERCLA Substance:** Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 **Product Date:**

Red Tag Issue Date: Fee Due:

Regulated Status: CAS Code:

Exempt **OSFM First Noti Dt:**

Owner Summary

Owner No: U0034312 Owner Status: **Current Owner**

Caldwell, Ken Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2043785

IEMA No

Permit No: 109336 Inspection Date: 10/12/2007 07-1364 IEMA No: Inspection Type:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel:

Pending Nov: No

Removal Log

Motor Fuel Type:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Permit Hist	ory Link:	h	ttps://webapp	s.sfm.illinois.gov/U	STPortal/Permit	/FacilityPerm	itList/2043785	
<u>5</u>	1 of 3	;	6	0.02 / 127.73	595.19 / 0		ENT/RETAIL BUILDING OGDEN AVE O IL	TANKS CHICAGO
Facility ID:		2	043785					
Owner:		s	ee Environm	ental Permit Datase	et			
Data Source	e(s):	D	EPT. OF PU	BLIC HEALTH				
<u>Detail(s)</u>								
Tank ID:		0002			Street No	o from:	3550	
Installation	Date:				Street No	o to:	3550	
Removal Da	ate:				Street Na	ame:	OGDEN	
Last Used L	Date:				Street Ty	/pe:	AVE	
Tank Type:		UNDERGR	OUND STOR	AGE TANK	Direction	-	W	
Tank Mater	ial:				Latitude:	;	41.854873424458965	
Tank Const	truction:				Longitud	le:	-87.71455391734008	
Tank Produ	ıct:	GAS ADDIT	1		_		07.17100001701000	
Tank Capac	city:	5	50					
Location: Comment:				455391734008 41.	8548734244589	965)		
Tank ID:		0001			Street No	o from:	2550	
Installation	Date:				Street No		3550 3550	
Removal Da					Street Na		OGDEN	
Last Used L		12/31/1973			Street Ty		AVE	
Tank Type:			OUND STOR	AGE TANK	Direction	-	W	
Tank Mater					Latitude:		41.854873424458965	
Tank Const	truction:				Longitud		-87.71455391734008	
Tank Produ	ıct:	HEATING (Ol		ŭ		-07.71433391734000	
Tank Capac		2	000					
Location:	•			455391734008 41.	85/873/2//580	165)		
Comment:		3	550-54 W OC			,	former Dept. of Environment [As	ssociated Permit
<u>5</u>	2 of 3	\$	5	0.02 / 127.73	595.19 / 0		ALE MOTORS OGDEN AVE O IL	TANKS CHICAGO
Facility ID:		3	550OGD1958	3-04-16				
Owner: Data Source	e(s):	Н	ISTORIC DE	PT. OF BUILDING	S			
Detail(s)								
Tank ID:					Street No	o from:	3550	
							5000	

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.854873424458965 **Tank Construction:** Longitude: -87.71455391734008

Tank Product: Tank Capacity:

Location: POINT (-87.71455391734008 41.854873424458965)

Comment: WORK BY: HOOD CONSTRUCTION; ENCLOSE 1-2K GAL FUEL OIL TANK FINAL N/G

5 S 0.02/ APARTMENT/RETAIL BUILDING 3 of 3 595.19 / **PERMITS** 127.73 3550 W OGDEN AVE, CHICAGO, IL 0 **CHICAGO**

CHICAGO IL

CHICAGO

Order No: 23120400888

DOEUST109336 Application Type: Application ID: UNDERGROUND STORAGE TANK

08/08/2007 Application Subtype: Issue or Entry Date: **REMOVE**

CDPH Environmental Permit Details

CLOSED Street No to: Status: 3554 KEN CALDWELL Applicant: Direction: W 02/20/2008

Expiration Date: Street Name: **OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

3550 Street No from:

Location: POINT (-87.7145 41.85487)

Comment:

[CONTRACTOR: R.W.COLLINS CO] PRE-74 HEATING OIL TANK NO LONGER IN USE REMOVED 2K(PERMITTED SIZE 3K) NO RELEASE SITE. **Note: Many records provided by the department have a truncated Comment field.

NNE 0.03/ CITY OF CHICAGO 1 of 3 595.19 / 6 **TANKS** 1600 S DRAKE AVE 150.05 0

Facility ID: 1600DRA1965-01-25

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1600 Installation Date: 01/25/1965 Street No to: 1602

Removal Date: Street Name: DRAKE Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Direction: Tank Type:

Latitude: Tank Material: 41.8588942748752 Tank Construction: Longitude: -87.71413026178757

Tank Product: Tank Capacity:

Location: POINT (-87.71413026178757 41.8588942748752)

Comment: WORK BY: OWNER; INSPECT 1-6K GAL GASLN, CONVERT 1-10K FO TO GASLN F. 4/22/65

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>6</u>	2 of 3	NNE	0.03 / 150.05	595.19 / 0	CITY OF CHICAGO 1600 S DRAKE AVE CHICAGO IL	TANKS CHICAGO

Facility ID: 1600DRA1958-10-22

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1600

 Installation Date:
 10/22/1958
 Street No to:
 1602

 Removal Date:
 Street Name:
 DRAKE

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: S

 Tank Material:
 Latitude:
 41.8588942748752

 Tank Construction:
 Longitude:
 -87.71413026178757

Tank Product: Tank Capacity:

Location: POINT (-87.71413026178757 41.8588942748752)

Comment: WORK BY: STANDARD OIL; INSTALL 1-10K GAL FUEL OIL TANK FINAL 1/13/59

6 3 of 3 NNE 0.03 / 595.19 / CITY OF CHICAGO TANKS
150.05 0 1600 S DRAKE AVE CHICAGO IL CHICAGO

Facility ID: 1600DRA1949-03-02

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1600

 Installation Date:
 03/02/1949
 Street No to:
 1602

 Removal Date:
 Street Name:
 PRAME

 Removal Date:
 Street Name:
 DRAKE

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 S

 Tank Material:
 Latitude:
 41.8588942748752

 Tank Construction:
 Longitude:
 -87.71413026178757

Tank Product: Tank Capacity:

Location: POINT (-87.71413026178757 41.8588942748752)

Comment: WORK BY: STANDARD OIL; INSTALL 1-2K GAL GASLN TANK FINAL 3/4/49

7 1 of 1 NE 0.03 / 594.86 / Public Street IEPA DOCS
156.38 0 1658 S Drake Ave Chicago IL

Order No: 23120400888

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

<u>Details</u>

Site ID: 170000519534 **Document Indicator:** No System ID: 0316295044 Latitude: 41.85836 Interest Type: **BOL** Longitude: -87.71415

LAND X: Media Code: -87.71414999999996 Y: Revision Date/Time: 06/30/2003 41.85836000000006

Collection Date: 12/30/2003

s 0.03/ 595.20 / 8 1 of 1 City of Chicago **SPILLS** 163.38 3556 W. Ogden Ave Chicago IL

Incident No: H-2023-0556 County: Cook

Date/Time Occurred: Latitude: 41.85479 Media Release: Ground, Water Longutude: -87.71473

Facility Manager: Unknown Fac Manager Phone: Unknown

Responsible Party Street: 333 S. State St, Suite #200

Area Involved: **Fixed Facility**

Milepost: N/A Section: N/A Township: N/A Range: N/A

Hazardous Materials Incident Report

Incident Report Dt: 7/13/2023 10:21:06 AM County: Cook

Data Input Status: Closed Entered by: Kattner, Paul (IEMA)

LUST?: No Date Entered:

Hazmat Incident Type: Leak or spill Caller: Donavan Tietje

Caller Represents: City of Chicago Public Health/Community Health Permitting Enforcement

Street Address: 3556 W. Ogden Ave

City: Chicago

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2023-0556

Order No: 23120400888

Narrative:

Follow Up Information:

Weather Information

Temp: 65 Degrees

Wind: 4 MPH, Direction unknown

Materials Involved

Name: Lubricating Oil (Suspected) & Gasoline (Suspected)

Type: Liquid **CHRIS CODE:** Unknown

CAS No: Unknown UN/NA No: Unknown

Container Type: Under ground storage tank

Container Size: 1 X 6,000 Gallons (Gasoline-Suspected) & 2 X 550 Gallons (Lubricating Oil-Suspected)

Amount Released: Unknown
Rate of Release Min: Unknown
Duration of Release: Unknown

Cause of Release: Abandoned underground storage tanks were flooded during torrential rains which caused product off site impacting

surrounding soil and nearby storm sewers.

Est Spill Extent: Unknown

Spill Extent Units:
Date/Time Inc Occur:

e / Time inc Occur.

Unknown Occurr: Yes

Date/Time Discov: 2023-07-12 08:30

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Donavan Tietje

No of People Evacuat:

A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks:

Unknown
Unknown
None

State Agency Assistance:

Containment/Cleanup Plans: SET is on scene and handling surface cleanup and remediation. Access to the tanks is blocked by a large slab of

concrete which may create difficulties in pumping product out. Tank removal and soil remediation plans are under

Order No: 23120400888

development at this time.

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?:

Spec ESDA Agency: None

Contacted Fire Dep?: Fire Dep on Scene?:

Name of Fire Dep: None

Police Dep Contact?: Police Dep on Scene:

Name of Police Dep: None

Sheriff Police Dep?: Sheriff Dep on Scene:

Name of Sheriff Dep:NoneOther Agency?:YesAgency on Scene?:Yes

Name of Agency: City of Chicago Public Health/Community Health Permitting Enforcement & MWRD

Agency or Persons Notified

Agency: Chicago LEPC

Date/Time: 2023-07-13 11:05

Name of Person: E-mailed
Notification Action: Report Sent

Agency: IEPA, OSFM, Chicago Fire, NRTP, & IEMA Region #4

Date/Time: 2023-07-13 11:05

Name of Person: E-mailed
Notification Action: Report Sent

9 1 of 1 SSW 0.03/ 594.86/ PINKSTON

165.66 0 1846 S CENTRAL PARK AVE,

CHICAGO, IL

IL

CHICAGO IL

PERMITS

CHICAGO

Order No: 23120400888

Application ID: DOEAIR4948 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/28/1998 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: 9

Expiration Date: 02/24/1999 Street Name: CENTRAL PARK

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1846

Location: POINT (-87.71512 41.85574)

Comment:

QTY: 1.0 SANDBLASTING OPERATION-SELICA SAND WASTE DISPOSAL: SCAVENGER DUST SUPPRESSION: PLASTIC TARPS**Note: Many records provided by the department have a truncated Comment field.

10 1 of 5 SSE 0.03 / 595.82 / GLORIA JENKINS TANKS
177.81 1 3525 W OGDEN AVE CHICAGO

Facility ID: 3525OGD1975-03-18

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3525

 Installation Date:
 03/18/1975
 Street No to:
 3525

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.85490897180271

 Tank Construction:
 Longitude:
 -87.71342339701584

Tank Product: Tank Capacity:

Location: POINT (-87.71342339701584 41.85490897180271)

Comment: WORK BY: KEZ CONSTRUCTION; REPLACE 2-6K GAL GSLN TKS W/SAME FINAL 3/21/75

 10
 2 of 5
 SSE
 0.03 /
 595.82 /
 GLORIA JENKINS
 TANKS

 177.81
 1
 3525 W OGDEN AVE
 CHICAGO

CHICAGO IL

Facility ID: 3525OGD1970-04-13

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3525

 Installation Date:
 04/13/1970
 Street No to:
 3525

Removal Date: Street Name: OGDEN
Last Used Date: Street Type: AVE

 $\it Tank Type:$ UNDERGROUND STORAGE TANK $\it Direction:$ W

 Tank Material:
 Latitude:
 41.85490897180271

 Tank Construction:
 Longitude:
 -87.71342339701584

Tank Product: Tank Capacity:

Location: POINT (-87.71342339701584 41.85490897180271)

Comment: WORK BY: AETNA TANK & PUMP; INSP 1-6K GAL GSLN TK FINAL 9/11/70

 10
 3 of 5
 SSE
 0.03 / 595.82 / GLORIA JENKINS 177.81
 TANKS 3525 W OGDEN AVE CHICAGO IL
 TANKS CHICAGO

Facility ID: 3525OGD1987-12-15

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

<u>Detail(s)</u>

Tank ID: Street No from: 3525

Installation Date: 12/15/1987 Street No to: 3525

Removal Date: Street Name: OGDEN

Last Used Date: Street Type: AVE

Tank Type:UNDERGROUND STORAGE TANKDirection:WTank Material:Latitude:41.8549080

 Tank Material:
 Latitude:
 41.85490897180271

 Tank Construction:
 Longitude:
 -87.71342339701584

Tank Product: Tank Capacity:

Location: POINT (-87.71342339701584 41.85490897180271)

Comment: WORK BY: CITY TANK & PUMP; REMOVE 3-6K & 1-1K GAL GSLN TKS 2-550 W.O. & F.O.

10 4 of 5 SSE 0.03 / 595.82 / GLORIA JENKINS TANKS
177.81 1 3525 W OGDEN AVE
CHICAGO IL CHICAGO

Order No: 23120400888

Facility ID: 3525OGD1989-11-22

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3525

 Installation Date:
 11/22/1989
 Street No to:
 3525

Removal Date: Street Name: OGDEN
Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: \mathbb{W}

 Tank Material:
 Latitude:
 41.85490897180271

 Tank Construction:
 Longitude:
 -87.71342339701584

Tank Product: Tank Capacity:

Location: POINT (-87.71342339701584 41.85490897180271)

Comment: WORK BY: P. J. HARTMANN; REMOVE 5-6K GAL FUEL OIL TANKS FINAL 11/28/89

 10
 5 of 5
 SSE
 0.03 /
 595.82 /
 GLORIA JENKINS
 TANKS

 177.81
 1
 3525 W OGDEN AVE
 CHICAGO IL
 CHICAGO

Facility ID: 3525OGD1961-04-13

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3525

Installation Date:04/13/1961Street No to:3525Removal Date:Street Name:OGDENLast Used Date:Street Type:AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W
Tank Material: Latitude: 41.8

 Tank Material:
 Latitude:
 41.85490897180271

 Tank Construction:
 Longitude:
 -87.71342339701584

Tank Product: Tank Capacity:

Location: POINT (-87.71342339701584 41.85490897180271)

Comment: WORK BY: STANDARD OIL; INST 2-6K GSLN, 1-550 WO & 1-550 FO FINAL 12/7/61

11 1 of 2 SSE 0.04/ 595.85/ STANDARD OIL TANKS
197.56 1 1901 S DRAKE AVE CHICAGO IL CHICAGO

Order No: 23120400888

Facility ID: 1901DRA1948-02-20

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1901

 Installation Date:
 02/20/1948
 Street No to:
 1901

 Removal Date:
 Street Name:
 DRAKE

Last Used Date:

Tank Type:

UNDERGROUND STORAGE TANK

Direction:

S

Careet Tunio.

AVE

Direction:

S

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Material: Latitude: 41.854756416249856 Tank Construction: Longitude: -87.71356139198012

Tank Product: Tank Capacity:

Location: POINT (-87.71356139198012 41.854756416249856)

Comment: WORK BY: STANDARD OIL; INSTALL 2-1K, 1-2K GAL GASLN FINAL 4/24/48

SSE 595.85 / 11 2 of 2 0.04/STANDARD OIL **TANKS** 197.56 1901 S DRAKE AVE 1 **CHICAGO** CHICAGO IL

Facility ID: 1901DRA1955-01-24

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1901 01/24/1955 Installation Date: Street No to: 1901

Removal Date: Street Name: DRAKE Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction: S

Tank Material: Latitude: 41.854756416249856 Tank Construction: Longitude: -87.71356139198012

Tank Product: Tank Capacity:

Location: POINT (-87.71356139198012 41.854756416249856)

Comment: WORK BY: STANDARD OIL; REMOVE 2-1K REPLACE W/1-2K & 1-3K GAL GASLN FINAL 12/6/56

12 1 of 1 SSW 0.04/ 594.88 / **ERNEST JENKINS PERMITS** 3600 W OGDEN AVE, CHICAGO, IL 213.31 n **CHICAGO**

DOEAIR19106 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/17/2006 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Direction: Applicant: W

01/13/2007 Street Name: **Expiration Date: OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

Street No from: 3600

Location: POINT (-87.71516 41.85465)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: SANDBLASTING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 09/28/2006**Note: Many records provided by the department have a truncated Comment field.

13 1 of 2 S 0.04/ 595.51 / P. G. BERLAND **TANKS** 217.20 3555 W OGDEN AVE 1 **CHICAGO**

CHICAGO IL

Facility ID: 35550GD1962-07-28

Owner:

Data Source(s):

HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3555

 Installation Date:
 07/28/1962
 Street No to:
 3571

Removal Date: Street Name: OGDEN
Last Used Date: Street Type: AVE

Tank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 41.85457035850309

 Tank Construction:
 Longitude:
 -87.71436087795529

Tank Product: Tank Capacity:

Location: POINT (-87.71436087795529 41.85457035850309)

Comment: WORK BY: GENERAL TANK; REPLACE 1-500 & 2-275 W/1-6K GAL BENZINE TK FINAL 8/29/62

 13
 2 of 2
 S
 0.04/ 217.20
 595.51/ 1
 P. G. BERLAND 3555 W OGDEN AVE CHICAGO IL
 TANKS CHICAGO

Facility ID: 3555OGD1960-05-03

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3555

Installation Date:05/03/1960Street No to:3571Removal Date:Street Name:OGDENLast Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

Tank Material: Latitude: 41.85457035850309

Tank Construction: Longitude: -87.71436087795529
Tank Product:

Tank Capacity:

Location: POINT (-87.71436087795529 41.85457035850309)

Comment: WORK BY: WAGNER SHEET METAL; INST 1-1500 GAL FUEL OIL TANK FINAL N/G

14 1 of 2 SE 0.04 / 595.58 / JENKINS, GLORIA FINDS/FRS
220.34 1 3525 W OGDEN CHICAGO IL 60623

Order No: 23120400888

 Registry ID:
 110018321412

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 19-OCT-04 Update Date: 29-DEC-14 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 170318414001002

EPA Region Code: County Name: COOK

US/Mexico Border Ind:

Latitude: 41.85492 Longitude: -87.71355

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018321412

Data Source:

Program Acronyms: ACES:170000519758

14 2 of 2 SE 0.04/ 595.58 / Jenkins, Gloria **IEPA DOCS** 3525 W Ogden 220.34 Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000519758 **Document Indicator:** No System ID: 0316305045 Latitude: 41.85467 Interest Type: BOL Longitude: -87.71362

Facility Registry Service - Single File

Media Code: LAND X: -87.71361999999993 Revision Date/Time: 06/30/2003 Y: 41.854670000000056

Collection Date: 12/30/2003

15 1 of 1 NNW 0.04/ 595.85/ ANESHA BUCHANNAN **PERMITS** 3602 W 16TH ST 223.77 **CHICAGO**

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Application ID: **ENVAIR982061** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/01/2018 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: OPEN Street No to:

WASHINGTON SHEET METALS Direction: Applicant: W

Street Name: **Expiration Date:**

16TH Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 3602

Location: POINT (-87.71545 41.85898)

Comment:

AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE: I, JEQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE: I, JEQUIP ID: , QUANTITY: 1, DESCRIPTION: 137 - EXHAUST HOOD FILTERED, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

16 1 of 6 S 0.05/ 595.18/ SHERWIN WILLIAMS CO THE **RCRA** 241.83 3561 W OGDEN AVE **NON GEN** CHICAGO IL 60623

EPA Handler ID: ILD984828608 Gen Status Universe: No Report

Contact Name: **ENV COORDINATOR**

Contact Address: US

Contact Phone No and Ext: 216-566-1710

Contact Email:

Contact Country: US County Name: COOK EPA Region: 05 Land Type: Private Receive Date: 20060401

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 23120400888

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Νo Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910624

Handler Name: SHERWIN WILLIAMS CO THE

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920301

Handler Name: THE SHERWIN-WILLIAMS COMPANY

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060401

Handler Name: SHERWIN WILLIAMS CO THE

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street 1:

 Name:
 SHERWIN WILLIAMS CO THE
 Street 2:

 Date Became Current:
 19000101
 City:

 Date Ended Current:
 State:

Phone: Country: US

Source Type: Annual/Biennial Report update with Notification Zip Code:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 101 PROSPECT AVE

Name: SHERWIN WILLIAMS DEV CORP THE Street 2:

Date Became Current: City: CLEVELAND

Date Ended Current: State: OH

Phone: 216-566-2000 **Country:**

Source Type: Notification Zip Code: 44115

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:SHERWIN WILLIAMS CO THEStreet 2:Date Became Current:19000101City:Date Ended Current:State:

Phone: Country: US

Source Type: Annual/Biennial Report update with Notification Zip Code:

Historical Handler Details

Receive Dt: 19920301

Generator Code Description: Large Quantity Generator

Handler Name: THE SHERWIN-WILLIAMS COMPANY

Receive Dt: 19910624

Generator Code Description: Large Quantity Generator
Handler Name: SHERWIN WILLIAMS CO THE

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 2 of 6
 S
 0.05 /
 595.18 /
 The Sherwin Williams Company
 UST

 241.83
 0
 3561 W Ogden Ave Chicago, IL
 UST

60623 IL

Order No: 23120400888

Facility No: 2027598 Facility Type: None

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: None County: Cook

Owner Name: Sherwin Williams Company

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2027598

Tank Information

Tank No: 1 Capacity: 2000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 8/15/1991 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:
Last Used Date: Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

OSFM First Noti Dt: 6/17/1991

Owner Summary

U0013875 Owner Status: Owner No: **Current Owner**

Owner Name: Sherwin Williams Company Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2027598

Owner Details

Owner Name: Sherwin Williams Company Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 101 Prospect Avenue Cleveland, OH 44115

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2027598

S 0.05/ 595.18/ SHERWIN WILLIAMS CO THE 16 3 of 6 3561 W OGDEN AVE 241.83 0

CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

Registry ID: 110005892917 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 26-JAN-12

Interest Types: HAZARDOUS WASTE BIENNIAL REPORTER, STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 339999

NAICS Code Descriptions: ALL OTHER MISCELLANEOUS MANUFACTURING.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 170318414002000

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85454

 Longitude:
 -87.71465

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005892917

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000277288, BR:ILD984828608, RCRAINFO:ILD984828608

 16
 4 of 6
 S
 0.05 / 595.18 / SHERWIN WILLIAMS
 TANKS

 241.83
 0
 3561 W OGDEN AVE
 CHICAGO IL

Facility ID: 3561OGD1991-07-26

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3561

 Installation Date:
 07/26/1991
 Street No to:
 3561

Removal Date: 07/26/1991 Street No to: 3561

Removal Date: Street Name: OGDEN

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.854488344577845

 Tank Construction:
 Longitude:
 -87.71458122056525

Tank Product: Tank Capacity:

Location: POINT (-87.71458122056525 41.854488344577845)

Comment: WORK BY: AMERICAN WASTE HAULERS; REMOVE 1-2K GAL GSLN TK FINAL 8/15/91

 16
 S
 0.05 / 241.83
 595.18 / COMPANY 3561 W OGDEN AVE
 SHERWIN WILLIAMS PAINT COMPANY 3561 W OGDEN AVE
 TANKS CHICAGO

3561 W OGDEN AVE

Order No: 23120400888

CHICAGO IL

Facility ID: 2027598

 Owner:
 See Environmental Permit Dataset

 Data Source(s):
 DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID:0001Street No from:3561Installation Date:Street No to:3561

Removal Date: Street Name: OGDEN

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: Tank Material: Latitude: 41.854488344577845 Tank Construction: Longitude: -87.71458122056525 **GASOLINE** Tank Product: Tank Capacity: 2000 Location: POINT (-87.71458122056525 41.854488344577845) Comment: 16 6 of 6 S 0.05/ 595.18/ Sherwin Williams Co **IEPA DOCS** 241.83 3561 W Ogden Ave Chicago IL Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note: Document Explorer: https://external.epa.illinois.gov/DocumentExplorer **Details** Site ID: 170000277288 **Document Indicator:** No System ID: Latitude: 0316305057 41.85447 Longitude: Interest Type: **BOL** -87.71423 LAND X: Media Code: -87.71422999999999 Y: Revision Date/Time: 06/30/2003 41.85447000000005 **Collection Date:** 12/30/2003 **BOARD OF EDUCATION** 17 1 of 2 SSW 0.05/ 595.19/ **TANKS** 258.06 0 3606 W OGDEN AVE **CHICAGO** CHICAGO IL Facility ID: 3606OGD1962-11-05 Owner: Data Source(s): HISTORIC DEPT. OF BUILDINGS Detail(s) Tank ID: Street No from: 3606 11/05/1962 Installation Date: Street No to: 3606 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVF UNDERGROUND STORAGE TANK Tank Type: Direction: Tank Material: Latitude: 41.85456388303498 Tank Construction: Longitude: -87.71544130766218 Tank Product: Tank Capacity: Location:

Location: POINT (-87.71544130766218 41.85456388303498)

Comment: WORK BY: HOOD STEEL TANK: INST 1.2K GALE

nment: WORK BY: HOOD STEEL TANK; INST 1-2K GAL FUEL OIL TANK FINAL 4/18/63

17 2 of 2 SSW 0.05 / 595.19 / BOARD OF EDUCATION 258.06 0 3606 W OGDEN AVE CHICAGO IL

TANKS

Order No: 23120400888

CHICAGO

Facility ID: 3606OGD1977-01-21

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3606 01/21/1977 Installation Date: Street No to: 3606

Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.85456388303498 Tank Construction: Longitude: -87.71544130766218

Tank Product: Tank Capacity:

Location: POINT (-87.71544130766218 41.85456388303498)

Comment: WORK BY: E & E HAULING; REMOVE 1-2K GAL FUEL OIL TANK FINAL 3/15/77

18 1 of 1 SW 0.07/ 595.19 / **GUNICE DALLAS PERMITS** 353.32 0 1859 S MILLARD AVE, CHICAGO, **CHICAGO** IL

IL

Application ID: DOEAIR3857 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 08/01/1997 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: S

Expiration Date: 01/28/1998 Street Name: **MILLARD** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1859 Street No from:

Location: POINT (-87.71634 41.85543)

Comment:

QTY: 1.0 CHEM.-DIEDRICH 101 TRADE NAME-WINBUSH COVER ALL WINDOWS & DOORS ON BLDG, CLEAN W/WATER & REMOVE DEBRIS OFF SITE**Note: Many records provided by the department have a truncated Comment field.

NNW **VIVIAN ROBINSON** 0.07/ 596.17/ 19 1 of 1 **PERMITS** 357.70 1533 S CENTRAL PARK AVE, 1 **CHICAGO**

CHICAGO, IL

Order No: 23120400888

11

Application ID: DOEAIR9363 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/28/2001 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant:

Expiration Date: 05/27/2002 Street Name: **CENTRAL PARK**

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1533

Location: POINT (-87.71524 41.85982)

Comment:

QTY: 1.0 EXTERIOR ARCHITECTURAL SURFACE CLEANING/ CLEANING METHOD: SANDBLASTING/ DUST SUPPRESSION: WATER**Note: Many records provided by the department have a truncated Comment field.

1 of 2 SSW **20**

0.07/ 594.86 / E & E HAULING 376.15 0 3616 W OGDEN AVE

CHICAGO IL

TANKS

CHICAGO

CHICAGO

Order No: 23120400888

Facility ID: 3616OGD1977-01-21

Owner:

Data Source(s):

Detail(s)

Tank ID: Street No from: 3616 01/21/1977 Installation Date: Street No to:

HISTORIC DEPT. OF BUILDINGS

3618 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.85442867352137 Tank Construction: Longitude: -87.7158364758071

Tank Product: Tank Capacity:

Location: POINT (-87.7158364758071 41.85442867352137)

Comment: WORK BY: OWNER; REMOVE 1-1500 GAL FUEL OIL TANK FINAL 3/15/77

20 2 of 2 SSW 0.07/ 594.86 / E & E HAULING **TANKS** 376.15 0 3616 W OGDEN AVE

CHICAGO IL

Facility ID: 3616OGD1947-11-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3616 Installation Date: 11/28/1947 Street No to:

3618 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVF UNDERGROUND STORAGE TANK

Tank Type: Direction: Tank Material: Latitude:

41.85442867352137 Tank Construction: Longitude: -87.7158364758071

Tank Product: Tank Capacity:

Location: POINT (-87.7158364758071 41.85442867352137)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-1500 GAL FUEL OIL TANK FINAL 2/27/48

RCRA

Order No: 23120400888

NON GEN

21 1 of 18 SE 0.08/ 596.18/ ILL BELL TEL CO LAWNDALE C O 410.00 1 1908 S ST LOUIS AVE CHICAGO IL 60623

EPA Handler ID:ILD980997548Gen Status Universe:No ReportContact Name:G VOLL

Contact Address: 225 W RANDOLPH ST RM 25C,, CHICAGO, IL, 60606, US

Contact Phone No and Ext: 312-727-1360

Contact Email:

Contact Country: US
County Name: COOK
EPA Region: 05

Land Type:

Receive Date: 19850117

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850117

Handler Name: ILL BELL TEL CO LAWNDALE C O

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:

Date Became Current: City: CITY NOT REPORTED

Date Ended Current: State: AK

Phone: 312-555-1212 **Country:**

Source Type: Notification Zip Code: 99998

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:

Date Became Current: City: CITY NOT REPORTED

Date Ended Current: State:

Phone: 312-555-1212 **Country:**

Source Type: Notification Zip Code: 99998

21 2 of 18 SE 0.08 / 596.18 / ILLINOIS BELL - Q11570 RCRA
410.00 1 1908 S ST LOUIS ST NON GEN

EPA Handler ID:ILD984801811Gen Status Universe:No Report

Contact Name: MANDY BOHLMANN

Contact Address: 36 SOUTH FAIRVIEW AVE , , PARK RIDGE , IL, 60068 , US

Contact Phone No and Ext: 877-648-2073

Contact Email:

 Contact Country:
 US

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20020204

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23120400888

associated with this facility (EPA ID).

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:NoFurnace Exemption:No

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900924

Handler Name: ILLINOIS BELL - Q11570

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20020204

Handler Name: ILLINOIS BELL - Q11570

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 225 WEST RANDOLPH

Order No: 23120400888

Name: ILIINOIS BELL TELEPHONE Street 2:

Date Became Current: City: CHICAGO

Date Ended Current: State:

Phone: 877-648-2073 **Country:**

Source Type: Notification Zip Code: 60606

Historical Handler Details

Receive Dt: 19900924

Generator Code Description: Small Quantity Generator Handler Name: ILLINOIS BELL - Q11570

21 3 of 18 SE 0.08 / 596.18 / Illinois Bell Telephone 1908 South St. Louis Chicago IL 60623

 Incident No:
 903156
 LPC No:
 0316305042

 Incidents ID:
 8729
 IEMA Date:
 10/24/1990

 NFR Date:
 04/12/1991
 Regulation:
 731

Gasoline:FalseC 20 Day Report Date:Unleaded:FalseC 45 Day Report Date:Diesel:TrueNFR Recorded Date:Fuel Oil:FalsePre 74 Date:

Jet Fuel:FalseProj Manager Phone:Used Oil:FalseProj Mngr First Nm:

Non Petroleum Prod: False Proj Mngr Last Nm: NOT ASSIGNED

Other Petroleum: False Proj Manager Email:

Non LUST Date:
Non LUST Letter Dt:
Heating Oil Letter Date:
Free Product Discovery Date:

Primary Resp Party Name:Illinois Bell TelephonePrimary Resp Party Address:900 North VillaPrimary Resp Party City:Villa ParkPrimary Resp Party State:IL

Primary Resp Party ZIP: 60181

Primary Resp Party Phone:

Primary Resp Party Contact: Thomas Scheer

21 4 of 18 SE 0.08 / 596.18 / ILLINOIS BELL TELEPHONE SPILLS

1908 S. ST. LOUIS CHICAGO IL

Site County:

Cook

Order No: 23120400888

Incident No: 903156 County: COOK

Date/Time Occurred: Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 212 W. WSHINGTON 15G. 212 W. WASHING- TON. 15G CHICAGO,IL.60606

Area Involved: FIXED FACILITY

Milepost:
Section:
Township:

Range:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Hazardous Materials Incident Report

Incident Report Dt: 10/25/1990 3:16:00 PM County: COOK

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: **LEAK**

Caller: JOANNE FOREST

Caller Represents: ILLINOIS BELL TELEPHONE C

Street Address: 1908 S. ST. LOUIS

City: **CHICAGO**

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=903156

Narrative:

Follow Up Information:

Materials Involved

Name: **DIESEL FUEL** Type: UNKNOWN

CHRIS CODE: CAS No:

UN/NA No:

Container Type: UNDERGROUND TANK Container Size: UNDERGROUND TANK

Amount Released: NONE

Rate of Release Min:

Duration of Release:

Cause of Release: **PIPING**

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 10/24/90 P.M.

Unknown Discovered:

Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

5 of 18

21 UST 410.00 1908 S St Louis Chicago, IL 60623 IL

596.18/

Il Bell Telephone Co

None

Order No: 23120400888

Facility Type:

Facility Status: Closed Owner Type:

0.08/

SE

2007791

Facility No:

Fac Details Status: Closed Owner Status: **Current Owner**

Fac Type Fac Details: None County: Cook

Owner Name: Ameritech d/b/a AT&T

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2007791

Tank Information

Tank No: 1 Capacity: 10000

UI No: Petroleum Use:

Product: Status: Removed Diesel Fuel

10/24/1990 **CERCLA Substance:** Removed Date:

Install Date: Current Age: 40

Abandoned Date: Abandoned Material:

Last Used Date: **Product Date:** Red Tag Issue Date: Fee Due:

CAS Code:

Regulated Status: Federal **OSFM First Noti Dt:** 4/8/1986

Owner Summary

U0007227 Owner No: Owner Status: **Current Owner**

Ameritech d/b/a AT&T Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2007791

Owner Details

Ameritech d/b/a AT&T Owner Name: Type Financial Resp: Self-Insurance

Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 308 South Akard, Room 1701 Dallas, TX 75202

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2007791

ILL BELL TEL CO LAWNDALE C O 21 6 of 18 SE 0.08/ 596.18/

1908 S ST LOUIS AVE 410.00

CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

Registry ID: 110005853969

FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 27-JUL-20

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414001001

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.855252

 Longitude:
 -87.712456

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005853969

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:ILD980997548, RCRAINFO:ILD984801811

21 7 of 18 SE 0.08 / 596.18 / ILLINOIS BELL SPILLS
410.00 1 1908 S. ST. LOUIS CHICAGO IL

Order No: 23120400888

Incident No: 910537 County: COOK

Date/Time Occurred:12/28/1990Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 212 W. WASHINGTON, ROOM 15G, CHICAGO, IL 60606

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 3/1/1991 10:53:00 AM County:

Data Input Status: CLOSED Entered by:

LUST?: Date Entered:

Hazmat Incident Type: LEAK

Caller:JOE LASKEYCaller Represents:ILLINOIS BELLStreet Address:1908 S. ST. LOUIS

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=910537

Narrative:

Follow Up Information:

Materials Involved

Name: DIESEL FUEL
Type: UNKNOWN

CHRIS CODE:

CAS No: UN/NA No:

Container Type:ABOVEGROUND TANKContainer Size:ABOVEGROUND TANK

Amount Released: UNK

Rate of Release Min:

Duration of Release:

Cause of Release: OVERFILL

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 12/28/1990

Unknown Occurr:
Date/Time Discov:
Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: __0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE

State Agency Assistance: Containment/Cleanup Plans:

> 21 8 of 18 SE 0.08 / 596.18 / SBC Q11570 410.00 1 1908 S ST LOUIS

0.00 1 1908 S ST LOUIS CHICAGO IL 60607 FINDS/FRS

Order No: 23120400888

 Registry ID:
 110064217529

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 09-MAY-15

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: ACES

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414001002

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85495

 Longitude:
 -87.71255

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110064217529

Data Source:

Program Acronyms:

ACES:170000393214

21 9 of 18 SE 0.08 / 596.18 / ILLINOIS BELL TELEPHONE TANKS
410.00 1 1908 S ST LOUIS AVE CHICAGO IL

Order No: 23120400888

Facility ID: 1908SAI1990-08-31

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1908

 Installation Date:
 08/31/1990
 Street No to:
 1908

 Removal Date:
 Street Name:
 ST LOUIS

Facility Registry Service - Single File

Last Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:S

 Tank Material:
 Latitude:
 41.854972740653494

 Tank Construction:
 Longitude:
 -87.71257809158668

Tank Product: Tank Capacity:

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Location:		POINT (-87.7	71257809158668 41	1.8549727406534	194)			
Comment:		WORK BY: P. J. HARTMANN; REMOVE 1-10K GAL FUEL OIL TANK FINAL 7/12/91						
<u>21</u>	10 of 18	SE	0.08 / 410.00	596.18 / 1	ILLINOIS BELL TELEPHONE 1908 S ST LOUIS AVE CHICAGO IL		TANKS CHICAGO	
Facility ID: Owner:		1908SAI195	9-06-05					
Data Source(s):		HISTORIC DEPT. OF BUILDINGS						
<u>Detail(s)</u>								
Tank ID:				Street No from:		1908		
Installation Date:		06/05/1959		Street No to:		1908		
Removal Date:				Street No	ame:	ST LOUIS		
Last Used Date:				Street Ty	ype:	AVE		
Tank Type:		UNDERGROUND STORAGE TANK		Direction:		S		
Tank Materi	ial:			Latitude	:	41.854972740653494		
Tank Construction:				Longitud	de:	-87.71257809158668		
Tamle Dua de						0		
Tank Produ	ict:							
Tank Produ								
		POINT (-87.	71257809158668 4°	1.8549727406534	494)			
Tank Capac			71257809158668 4° S. N. NIELSON; INS			-275 DIESEL OIL TKS		
Tank Capac Location:					AT & T	-275 DIESEL OIL TKS LOUIS AVE, CHICAGO,	PERMITS CHICAGO	
Tank Capac Location: Comment:	11 of 18	WORK BY: S	S. N. NIELSON; INS	596.18/ 1	AT & T 1908 S ST I IL IL	LOUIS AVE, CHICAGO,	CHICAGO	
Tank Capac Location: Comment:	11 of 18	WORK BY: S	S. N. NIELSON; INS	596.18 / 1 Applicat	AT & T 1908 S ST I		CHICAGO PERMIT	
Tank Capac Location: Comment: 21 Application Issue or En	11 of 18 1D: try Date:	WORK BY: S SE DOEAIR20870	S. N. NIELSON; INS	596.18 / 1 Applicat	AT & T 1908 S ST I IL II iion Type:	L OUIS AVE, CHICAGO, AIR POLLUTION CONTROL	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or En	11 of 18 1D: try Date:	WORK BY: S SE DOEAIR20870 04/05/2007 ermit Details	S. N. NIELSON; INS	596.18 / 1 Applicat	AT & T 1908 S ST I IL IL ion Type:	L OUIS AVE, CHICAGO, AIR POLLUTION CONTROL	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or En	11 of 18 1D: try Date:	WORK BY: \$ SE DOEAIR20870 04/05/2007	S. N. NIELSON; INS	596.18 / 1 Applicat Applicat	AT & T 1908 S ST I IL IL ion Type: ion Subtype:	LOUIS AVE, CHICAGO, AIR POLLUTION CONTROL EQUIPMENT INSTALLATION	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or En CDPH Envir Status: Applicant:	11 of 18 ID: try Date:	WORK BY: S SE DOEAIR20870 04/05/2007 ermit Details CLOSED	S. N. NIELSON; INS	596.18 / 1 Applicat Applicat Direction	AT & T 1908 S ST I IL IL ion Type: ion Subtype:	LOUIS AVE, CHICAGO, AIR POLLUTION CONTROL EQUIPMENT INSTALLATION	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or En	11 of 18 1D: try Date:	WORK BY: S SE DOEAIR20870 04/05/2007 ermit Details	S. N. NIELSON; INS 0.08 / 410.00	596.18 / 1 Applicat Applicat Street Ni Direction	AT & T 1908 S ST I IL IL ion Type: ion Subtype: o to: n: ame:	AIR POLLUTION CONTROL EQUIPMENT INSTALLATION S ST LOUIS	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or En CDPH Envir Status: Applicant: Expiration I	11 of 18 1D: try Date: conmental P	WORK BY: \$ SE DOEAIR20870 04/05/2007 ermit Details CLOSED 10/02/2007	S. N. NIELSON; INS 0.08 / 410.00	596.18 / 1 Applicat Applicat Direction	AT & T 1908 S ST I IL IL ion Type: ion Subtype: o to: n: ame:	LOUIS AVE, CHICAGO, AIR POLLUTION CONTROL EQUIPMENT INSTALLATION	CHICAGO PERMIT	
Tank Capace Location: Comment: 21 Application Issue or Entire CDPH Environ Status: Applicant: Expiration I Data Source	11 of 18 1D: try Date: conmental P	WORK BY: S SE DOEAIR20870 04/05/2007 ermit Details CLOSED 10/02/2007 HISTORIC DEPT. OF 1908	S. N. NIELSON; INS 0.08 / 410.00	596.18 / 1 Applicat Applicat Street Ni Direction	AT & T 1908 S ST I IL IL ion Type: ion Subtype: o to: n: ame:	AIR POLLUTION CONTROL EQUIPMENT INSTALLATION S ST LOUIS	CHICAGO PERMIT	

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: KEWANNE-AMG-6/ MAXIMUM OUTPUT: 1,750,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

21 12 of 18 SE 0.08/ 596.18/ ILLINOIS BELL TELEPHONE PERMITS
410.00 1 COMPANY/SBC CHICAGO,
IL
IL

Application ID: DOEAIR15178 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/03/2004 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:01/30/2005Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1908

Location: POINT (-87.71244 41.855)

Comment:

QTY: 1.0 GENERATOR/CATERPILLAR/ MODEL:3406/ RATING:300KW/FIRING RATE:1.02MM BTU**Note: Many records provided by the department have a truncated Comment field.

21 13 of 18 SE 0.08/ 596.18/ AT&T - Lawndale Co - Q11570

410.00 1 1908 S St. Louis Chicago IL 60623

Order No: 23120400888

Facility County: Cook

Report Year(s): 2021, 2020, 2019, 2018, 2017

Tier II Details

Report Year:2017Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name:LEADChem Health Haz:Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2021Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

Facility Phone: 8005669347 Chemical Contents: Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2017Chemical CAS No:
76649397664939LEPC:Cook SuburbanChemical EHS:
Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St. 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2020Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2019Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:Chicago Fire DepartmentChemical Name:Diesel Fuel #2 Low Sulfur

Chem Health Haz:

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2019Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Order No: 23120400888

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

2020 Chemical CAS No: Report Year: 68476346 LEPC: Cook Suburban Chemical EHS: No

Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-24,999 41.8544 Facility Latitude: Avg Daily Amt(lbs): 10,000-24,999

-87.7122 Facility Longitude:

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department Chemical Name: Diesel Fuel #2 Low Sulfur

Chem Health Haz:

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas Owner State: TX Owner Zip Code: 75202 Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: **Dallas**

Mailing State:

Mailing Zip Code: 75202

Report Year: 2019 Chemical CAS No: 7664939 LEPC: Cook Suburban Chemical EHS: Yes

Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 5,000-9,999 Facility Latitude: 41.8544 Avg Daily Amt(lbs): 5,000-9,999

-87.7122 Facility Longitude:

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

Owner City: Dallas Owner State: TX Owner Zip Code: 75202 Owner Phone: 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

2018 Chemical CAS No: Report Year: 68476346 No

Order No: 23120400888

LEPC: Chemical EHS: Cook Suburban

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department
Chemical Name: Diesel Fuel #2 Low Sulfur

Chem Health Haz:

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2018Chemical CAS No:7439921LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2021Chemical CAS No:68476346LEPC:Cook SuburbanChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 10,000-24,999

Order No: 23120400888

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department
Chemical Name: Diesel Fuel #2 Low Sulfur

Chem Health Haz:

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2021Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2020Chemical CAS No:7664939LEPC:Cook SuburbanChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Order No: 23120400888

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year: 2018 Chemical CAS No: 7664939

LEPC:Cook SuburbanChemical EHS:YesFacility Phone:8005669347Chemical Contents:Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

 21
 14 of 18
 SE
 0.08 / 596.18 / SBC Q11570
 LUST DOCUMENT

 410.00
 1
 1908 S St Louis Chicago IL
 DOCUMENT

State (Doc Search):

Chicago

Order No: 23120400888

IL

Zip (Doc Search):

 Site ID:
 170000393214
 Originating Bureau:

 System ID:
 0316305042
 City (Doc Search):

Program ID:

Interest Type: LUST

Media Code: LAND City (Geo Search):

Category: State (Geo Search):

Document Indicator:NoZip (Geo Search):60607Document Count:Latitude:41.85495Total Pages:Longitude:-87.71255

 Revision Date Time:
 06/23/2005
 X:
 -87.71254999999996

 Collection Date:
 01/01/2001
 Y:
 41.85495000000003

Name (Doc Search): Addr (Doc Search):

Name (Geo Search): SBC Q11570
Addr (Geo Search): 1908 S St Louis

Category URL:

Data Source: IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 21 15 of 18 SE 0.08/ 596.18/ SBC Q11570 **IEPA DOCS** 1908 S St Louis 410.00

Chicago IL

Order No: 23120400888

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

 Site ID:
 170000393214
 Document Indicator:
 No

 System ID:
 0316305042
 Latitude:
 41.85495

 Interest Type:
 BOL
 Longitude:
 -87.71255

 Media Code:
 LAND
 X:
 -87.71254999999996

 Revision Date/Time:
 06/23/2005
 Y:
 41.85495000000003

Collection Date: 08/01/2001

21 16 of 18 SE 0.08 / 596.18 / AT&T - Q11570 TIER 2
410.00 1 1908 South Saint Louis Chicago IL 60623

Facility County: Cook

Report Year(s): 2014, 2013, 2012

Tier II Details

 Report Year:
 2012
 Chemical CAS No:
 7439921

 LEPC:
 City of Chicago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner:Illinois Bell Telephone ATT IllinoisOwner Street:One AT&T Way, Room 1A111B

Owner City:BedminsterOwner State:NJOwner Zip Code:07921Owner Phone:9082346265

Mailing Name:Illinois Bell Telephone - AT&T IllinoisMailing Street:One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ
Mailing Zip Code: 07921

 Report Year:
 2014
 Chemical CAS No:
 7664939

 LEPC:
 City of Chicago
 Chemical EHS:
 Yes

Facility Phone: 8005669347 Chemical Contents: Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department
Chemical Name: SUI FURIC ACID

Chemical Name: SULFURIC ACID
Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Reactivity, Immediate, Delayed,

Illinois Bell Telephone ATT Illinois

Owner Street: 308 S. Akard Street

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone - AT&T Illinois

Mailing Street: 308 S. Akard Street

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year: 2013

LEPC: City of Chicago
Facility Phone: 8005669347

Facility Fax: 8005669347
Facility Latitude: 41.8552

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

 Owner:
 Illinois Bell Telephone ATT Illinois

 Owner Street:
 One AT&T Way, Room 1A111B

Owner City: Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name:Illinois Bell Telephone - AT&T IllinoisMailing Street:One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ
Mailing Zip Code: 07921

Report Year: 2013

LEPC: City of Chicago

 Facility Phone:
 8005669347

 Facility Fax:
 8005669347

 Facility Latitude:
 41.8552

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone - AT&T Illinois

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Chemical CAS No: 7439921
Chemical EHS: No

 Chemical Contents:
 Pure, Solid,

 Max Daily Amt(lbs):
 50,000-74,999

 Avg Daily Amt(lbs):
 50,000-74,999

Chemical CAS No: 7664939
Chemical EHS: Yes

Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 5,000-9,999

Avg Daily Amt(lbs): 5,000-9,999

Owner:Illinois Bell Telephone ATT IllinoisOwner Street:One AT&T Way, Room 1A111B

Owner City:BedminsterOwner State:NJOwner Zip Code:07921Owner Phone:9082346265

Mailing Name:Illinois Bell Telephone - AT&T IllinoisMailing Street:One AT&T Way, Room 1A111B

Mailing City: Bedminster
Mailing State: N.I.

Mailing State: NJ
Mailing Zip Code: 07921

Report Year:2014Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone ATT Illinois

Owner Street: 308 S. Akard Street

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone - AT&T Illinois

Mailing Street: 308 S. Akard Street

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2012Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone - AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz:Reactivity, Immediate, Delayed,Owner:Illinois Bell Telephone ATT IllinoisOwner Street:One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

21 17 of 18 SE 0.08 / 596.18 / Illinois Bell Telephone Company 410.00 1 d/b/a SBC Illinois

1908 South Saint Louis Chicago IL 60623

Order No: 23120400888

Facility County: Cook

Report Year(s): 2011, 2010, 2009, 2008, 2007, 2006, 2005

Tier II Details

Report Year:2010Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2008Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

Owner Street:898 Marie LnOwner City:ConyersOwner State:GA

Owner Zip Code: 30094 Owner Phone: 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street: 898 Marie Ln Mailing City: Conyers Mailing State: GΑ Mailing Zip Code: 30094

Report Year: 2005 Chemical CAS No: 68476346 LEPC: Chemical EHS: No

8005669347 Facility Phone: **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-99,999 41.8552 Facility Latitude: Avg Daily Amt(lbs): 10,000-99,999 Facility Longitude: -87.7124

Corporate Name:

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz: Fire, Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City: Park Ridge Owner State: IL Owner Zip Code: 60068

Owner Phone: 9258238866

Mailing Name: Illinois Bell c/o SBC Environmental Mailing Street: 2600 Camino Ramon, Rm. 3E000

94583

Mailing City: San Ramon Mailing State: CA Mailing Zip Code:

2008 Report Year: Chemical CAS No: 68476346 City of Chicago LEPC: Chemical EHS: No

8005669347 Facility Phone: **Chemical Contents:** Pure, Liquid, 8005669347 Facility Fax: Max Daily Amt(lbs): 10,000-99,999 Facility Latitude: 41.8552 Avg Daily Amt(lbs): 10,000-99,999

-87.7124 Facility Longitude:

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department **Chemical Name:** DIESEL FUEL #2 LOW SULFUR Chem Health Haz: Fire, Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 898 Marie Ln Owner City: Conyers Owner State: GΑ Owner Zip Code: 30094 Owner Phone: 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street: 898 Marie Ln Mailing City: Conyers Mailing State: GΑ Mailing Zip Code: 30094

Report Year:2007Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

 Chem Health Haz:
 Fire, Immediate, Delayed,

 Owner:
 SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2006Chemical CAS No:68476346LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz: Fire, Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City:San RamonMailing State:CA

Mailing Zip Code: 94583

Report Year:2006Chemical CAS No:7664-93-9LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Order No: 23120400888

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Sulfuric acid

Chem Health Haz: Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City: Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City:San RamonMailing State:CAMailing Zip Code:94583

Report Year:2011Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz:Reactivity, Immediate, Delayed,Owner:Illinois Bell Telephone ATT Illinois

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell Telephone - AT&T Illinois

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2005Chemical CAS No:
7664-93-97664-93-9LEPC:Chemical EHS:
Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

 Facility Longitude:
 -87.7124

Order No: 23120400888

Corporate Name:

Fire Dept:

Chemical Name:Sulfuric acidChem Health Haz:Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City: Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2007Chemical CAS No:7664-93-9LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept:

Chemical Name: Sulfuric acid

Chem Health Haz: Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave., Floor 4

Owner City:Park RidgeOwner State:ILOwner Zip Code:60068

Owner Phone: 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon

Mailing State: CA
Mailing Zip Code: 94583

Report Year:2008Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GA

Mailing Zip Code: 30094

Report Year:2009Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2009Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2011Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD

Chem Health Haz:Reactivity, Immediate, Delayed,Owner:Illinois Bell Telephone ATT Illinois

Owner Street:898 Marie LnOwner City:ConyersOwner State:GAOwner Zip Code:30094

Owner Phone: 7709226035

Mailing Name: Illinois Bell Telephone - AT&T Illinois

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2010Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 41.8552
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -87.7124

Corporate Name: Illinois Bell Telephone Company d/b/a SBC Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

21 18 of 18 SE 0.08/ 596.18/ AT&T - Q11570 TIER 2

Chicago IL 60623

Order No: 23120400888

Facility County: Cook
Report Year(s): 2016, 2015

Tier II Details

Report Year:2015Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:NoFacility Phone:8005669347Chemical Contents:Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department

Chem Health Haz: LEAD
Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2015Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company d/b/a AT&T Inc

Fire Dept: Chicago Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2016Chemical CAS No:7439921LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: LEAD
Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2016Chemical CAS No:7664939LEPC:City of ChicagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 41.8544
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -87.7122

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Chicago Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

22 1 of 3 SSW 0.08 / 594.86 / Resilient Corridor Site 8 SRP 418.82 0 3626 West Ogden Avenue

Order No: 23120400888

Chicago IL 60623

I EPA ID: US EPA ID:

County: Cook

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017
RA First Name: Kimberly PM ID: Barb Landers

RA Last Name: Worthington Foury Letter Date:

RA Address1: 30 North LaSalle Street Active Site: No

RA Address2:Suite 300Consultant Address1:RA City:Chicago, ILConsultant Address2:RA Zip:60602Consultant City:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Consultant Contact: Consultant Zip:

RA Company: City of Chicago Department of Fleet and Facility Management

Consultant Company:

Letter Information

RA Address1:

22

I EPA ID:

US EPA ID:

Resilient Corridor Site 8 NFR Site Name:

12/18/2018 NFR Letter Date: Effective: True NFR Recorded Date: 12/21/2018 Comp Focus: Comprehensive RA First Name: Kimberly RA Last Name: Worthington

RA Company: City of Chicago Department of Fleet and

Facility Management 30 North LaSalle Street

RA Address2: Suite 300 RA City: Chicago, IL 60602 RA Zip: 0.1200 Acres:

Ordinance: No

ELUC Groundwater Use No Restrict:

Groundwater Use Restriction: No Highway Authority Agreement:

2 of 3

Land Use: Residential or Industrial/Commercial

0316306485

Slab on Grade: BCT: Inst Control Other: **Building Slab:**

No Asphalt Used: No Concrete Used: Yes

Indust Commercial:

Worker Caution:

Nο

No

Yes

No

No

Clean Soil Three ft: Yes Clean Soil Ten ft: No Alternate Barrier: Yes Other Barrier: No **ELUC Other:** No

SSW

Longitude: -87.716100

Resilient Corridor Site 8

Chicago IL 60623

3626 West Ogden Avenue

ENG

Order No: 23120400888

Latitude: 41.854600

594.86 /

0

0.08/

418.82

County: Cook

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Ms. Consultant Address1: RA Title: Kimberly RA First Name: Consultant Address2: RA Last Name: Worthington Consultant City: RA Address1: 30 North LaSalle Street Consultant Zip:

Suite 300 RA Address2: PM ID: **Barb Landers** RA City: Chicago, IL Received SA Date: 6/19/2017

60602 RA Zip: Foury Letter Date: RA Company: City of Chicago Department of Fleet and Facility Management

Consultant Company:

Letters Information

NFR Site Name: Resilient Corridor Site 8 Indust Commercial: Nο

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
NFR Letter Da	ite:	12/18/2018		Worker C	aution:	No	
Effective:		True		Slab on 0	Grade:	Yes	
NFR Recorded Date:		12/21/2018	BCT:		No		
Comp Focus:		Comprehensive	Inst Control Other:		No		
RA First Name:		Kimberly	Building Slab:		No		
RA Last Name: Wo		Worthington	Asphalt l	Jsed:	No		
RA Company:		City of Chicago Departr Facility Management	Concrete Used: Yes				
		30 North LaSalle Street	Clean Soil Three ft:		Yes		
RA Address2:		Suite 300		Clean So	il Ten ft:	No	
RA City:		Chicago, IL		Alternate	Barrier:	Yes	
RA Zip:		60602		Other Ba	rrier:	No	
Acres:		0.1200		ELUC Ot	her:	No	
Ordinance:		No				110	
ELUC Groundwater Use Restrict:		No					
Groundwater Use Restriction:		tion: No					
Highway Authority Agreement: Land Use:		ment: No					
			r Industrial/Commerc	cial			
22	3 of 3	SSW	0.08/	594.86 /	Resilient (Corridor Site 8 -	REM ASSE

22 3 of 3 SSW 0.08 / 594.86 / Resilient Corridor Site 8 - REM ASSESS 170002235301 REM ASSESS 3626 W Ogden Ave Chicago IL 60623

Name (Geo Search):Name (Doc Search):Resilient Corridor Site 8 - 170002235301Addr (Geo Search):Addr (Doc Search):3626 W Ogden AveCity (Geo Search):City (Doc Search):ChicagoState (Geo Search):State (Doc Search):ILPostal (Geo Search):Zip (Doc Search):60623

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

Site ID: 170002235301 Originating Bureau: Bureau of Land

Program ID:0316306485Document Count:21Category:Site Remediation - TechnicalTotal Pages:849

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09ljE3MDAwMjlzNTMwMSlgQU5EIFtDQVRFR09SWV09ljMxQSI1

23 1 of 1 ESE 0.08 / 595.19 / RUTH MILS 442.35 0 1830 S ST LOUIS AVE, CHICAGO, IL

IL

Order No: 23120400888

Application ID:DOEAIR7358Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:07/05/2000Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

CLOSED Street No to: Status:

Applicant: **Expiration Date:**

Direction: S 01/01/2001 Street Name:

ST LOUIS Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1830 Street No from:

Location: POINT (-87.71266 41.85622)

Comment:

QTY: 1.0 SANDBLASTING - SILICA SAND DUST SUPPRESSION: WETTING WASTE DISPOSAL: DUMPSTER NATIONAL**Note: Many records provided by the department have a truncated Comment field.

GILLETTE CO NE 0.09/ 1 of 1 594.86/ 24 **AFS** 451.54 3500 W 16TH ST 0

State Comp Status:

NORTH CHICAGO IL 600641513

С

Order No: 23120400888

Afs ID: 1709700086 Fed Reportable: No

Plant ID: 92855 **Current Hpv:** Epa Region: 05 Loc Contrl Region: Plant County: Lake Afs Gov Fac Code: 0 State No: 17 Operating Status: 0 2844 Epa Class Code: Primary Sic Code: В Secondary Sic Code: 2865 Epa Complian Stat: С

Afs Gov Facility Des: PRIVATELY OWNED/OPERATED

325620

Operating Status Def: Operating

Epa Classification Des: Potential uncontrolled emissions <100 tons/year Epa Compliance Status: In Compliance With Procedural Requirements State Compliance Status: In Compliance With Procedural Requirements

Actions

Naics Code:

92855 Plant ID: National Actn Type: VR Anu1: All Air Prog Codes: 18 0

20010108 Date Achieved: Result Code: Penalty Amount: Pollutant Code: Record Updated Dt: 20011010 Violating Poll Cds:

Creation Date: Violation Type Cds:

Key Action No: 00013

Regional Data Element:

National Action Desc: VIOLATION RESOLVED

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID: 92855 National Actn Type: SR Anu1: 40 All Air Prog Codes: ٧

Date Achieved: 20090609 Result Code: MC

Penalty Amount:0Pollutant Code:Record Updated Dt:20090812Violating Poll Cds:Creation Date:20090812Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits

Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:ERAnu1:33All Air Prog Codes:VDate Achieved:20060512Result Code:MC

Penalty Amount:0Pollutant Code:Record Updated Dt:20060707Violating Poll Cds:Creation Date:20060707Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY EPA

All Air Program Def: V-Title V Permits

Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:ERAnu1:29All Air Prog Codes:VDate Achieved:20050811Result Code:MC

Penalty Amount: 0 Pollutant Code:

Record Updated Dt: 20050921 Violating Poll Cds: CO,NO2,PT

Order No: 23120400888

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY EPA

All Air Program Def: V-Title V Permits
Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Violation Type Cds:

Plant ID:92855National Actn Type:5CAnu1:11All Air Prog Codes:0

Date Achieved: 19930402 Result Code:
Penalty Amount: 0 Pollutant Code:
Record Updated Dt: 19930716 Violating Poll Cds:

Creation Date: Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:8CAnu1:16All Air Prog Codes:0

Date Achieved:20000927Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20011012Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No: 00013

Regional Data Element:

National Action Desc: STATE ADMINISTRATIVE ORDER ISSUED

All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:ERAnu1:21All Air Prog Codes: \vee Date Achieved:20020503Result Code:MC

Penalty Amount: 0 Pollutant Code:

Record Updated Dt: 20021027 Violating Poll Cds: CO,NO2,PT

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY EPA

All Air Program Def: V-Title V Permits
Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID: 92855 National Actn Type: SR Anu1: 47 All Air Prog Codes: ٧ 20120509 Result Code: Date Achieved: MC

Penalty Amount: Pollutant Code: 0 Record Updated Dt: Violating Poll Cds: 20120606 Violation Type Cds: Creation Date: 20120606

Key Action No:

Pollutant Def:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits Result Def: IN COMPLIANCE

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID: 92855 National Actn Type: CB Anu1: 41 All Air Prog Codes: ٧

Date Achieved: 20100520 Result Code: Pollutant Code: Penalty Amount: 20100602 Violating Poll Cds: Record Updated Dt: Creation Date: 20100602 Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def: All Violating Poll Def:

All Violation Type Def:

Actions

Plant ID: 92855 National Actn Type: 5C Anu1: 19 All Air Prog Codes: 0

20010823 Date Achieved: Result Code: Penalty Amount: Pollutant Code:

20020411 Record Updated Dt: Violating Poll Cds: VOC,CO,NO2

Order No: 23120400888

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source Result Def:

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:SRAnu1:45All Air Prog Codes:VDate Achieved:20110624Result Code:MV

Penalty Amount:0Pollutant Code:Record Updated Dt:20110705Violating Poll Cds:Creation Date:20110705Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits
Result Def: IN VIOLATION

Pollutant Def: All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:FSAnu1:36All Air Prog Codes:0

Date Achieved:20070822Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20070831Violating Poll Cds:Creation Date:20070831Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def: 0-SIP Source

Result Def:

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:9All Air Prog Codes:0

Date Achieved:19901214Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def:

All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CCAnu1:22All Air Prog Codes:V

Date Achieved:20020501Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20020806 Violating Poll Cds: CO,NO2,PT

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type: \bigvee LAnu1:15All Air Prog Codes:0

Date Achieved:20001127Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20010108Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No: 00013

Regional Data Element:

National Action Desc: STATE REPORTED AS ADDED

All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:
All Violating Poll Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:SRAnu1:42All Air Prog Codes:VDate Achieved:20100930Result Code:MC

Penalty Amount:0Pollutant Code:Record Updated Dt:20101123Violating Poll Cds:Creation Date:20101123Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

Order No: 23120400888

All Air Program Def: V-Title V Permits

Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:FSAnu1:43All Air Prog Codes:0

Date Achieved:20110113Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20110502Violating Poll Cds:Creation Date:20110502Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:12All Air Prog Codes:0

Date Achieved:19931209Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19940420Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type: $_{7C}$ Anu1:14All Air Prog Codes: $_{0}$

Date Achieved:20000807Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20010108Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No: 00013

Regional Data Element:

National Action Desc: STATE NOV ISSUED

All Air Program Def: 0-SIP Source

Pollutant Def: All Violating Poll Def:

All Violation Type Def:

Actions

Result Def:

Plant ID:92855National Actn Type:5CAnu1:20All Air Prog Codes:0

Date Achieved:20010823Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20020411 Violating Poll Cds: VOC,CO,NO2

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:5CAnu1:2All Air Prog Codes:0

Date Achieved:19820809Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:ERAnu1:27All Air Prog Codes:VDate Achieved:20041103Result Code:MC

Penalty Amount: 0 Pollutant Code:

Record Updated Dt: 20041108 Violating Poll Cds: CO,NO2,PT

Order No: 23120400888

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY EPA

All Air Program Def: V-Title V Permits
Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:ERAnu1:24All Air Prog Codes: \vee Date Achieved:20030522Result Code: \wedge

Penalty Amount: 0 Pollutant Code:

Record Updated Dt: 20030806 Violating Poll Cds: CO,NO2,PT

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY EPA

All Air Program Def: V-Title V Permits
Result Def: IN VIOLATION

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:CCAnu1:26All Air Prog Codes:V

Date Achieved:20040504Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20041103 Violating Poll Cds: CO,NO2,PT

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CBAnu1:39All Air Prog Codes:V

Order No: 23120400888

Date Achieved:20090501Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt:20090812Violating Poll Cds:Creation Date:20090812Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:CBAnu1:48All Air Prog Codes:V

Date Achieved:20130501Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20130530Violating Poll Cds:Creation Date:20130530Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:CCAnu1:31All Air Prog Codes:V

Date Achieved:20050428Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20050928 Violating Poll Cds: CO,NO2,PT

Violation Type Cds:

Order No: 23120400888

Creation Date:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:8CAnu1:35All Air Prog Codes: $_{0, \text{ V}}$

Date Achieved: 20000929 Result Code:

Penalty Amount:0Pollutant Code:Record Updated Dt:20110705Violating Poll Cds:Creation Date:20070215Violation Type Cds:

Key Action No:

Result Def:

Regional Data Element:

National Action Desc: STATE ADMINISTRATIVE ORDER ISSUED

All Air Program Def: 0-SIP Source; V-Title V Permits

Pollutant Def: All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:SRAnu1:38All Air Prog Codes:VDate Achieved:20080723Result Code:MV

Penalty Amount:0Pollutant Code:Record Updated Dt:20081008Violating Poll Cds:Creation Date:20081008Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits

Result Def: IN VIOLATION

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CCAnu1:30All Air Prog Codes:V

Date Achieved:20050428Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20050922 Violating Poll Cds: CO,NO2,PT

Order No: 23120400888

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID: 92855 National Actn Type: RT

Anu1:17All Air Prog Codes:0Date Achieved:20010108Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20011010 Violating Poll Cds: Creation Date: Violation Type Cds:

Key Action No: 00013

Regional Data Element:

National Action Desc: SV REPORTED AS ADDRESSED

All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:
All Violating Poll Def:
All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:8All Air Prog Codes:0

Date Achieved:19890721Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Result Def:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CBAnu1:44All Air Prog Codes:V

Date Achieved:20110429Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20110607Violating Poll Cds:Creation Date:20110607Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

 Plant ID:
 92855
 National Actn Type:
 SR

 Anu1:
 49
 All Air Prog Codes:
 V

 Date Achieved:
 20130506
 Result Code:
 MC

Penalty Amount:0Pollutant Code:Record Updated Dt:20130530Violating Poll Cds:Creation Date:20130530Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits

Result Def: IN COMPLIANCE

Pollutant Def: All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:PSAnu1:25All Air Prog Codes:0

Date Achieved:20030130Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20031022 Violating Poll Cds: VOC,CO,NO2

Violation Type Cds:

Order No: 23120400888

Creation Date: Key Action No:

Regional Data Element:

All Violation Type Def:

National Action Desc: STATE PCE/ON-SITE
All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:
All Violating Poll Def:

Actions

Plant ID:92855National Actn Type:CBAnu1:46All Air Prog Codes:V

Date Achieved:20120501Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20120606Violating Poll Cds:Creation Date:20120606Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits
Result Def:

Pollutant Def: All Violating Poll Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:FSAnu1:28All Air Prog Codes:0

Date Achieved:20050407Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20050423 Violating Poll Cds: VOC,CO,NO2

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:
All Violating Poll Def:
All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:CCAnu1:23All Air Prog Codes:V

Date Achieved:20030501Result Code:Penalty Amount:0Pollutant Code:

Record Updated Dt: 20030709 Violating Poll Cds: CO,NO2,PT

Creation Date: Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def:
Pollutant Def:
All Violating Poll Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CCAnu1:32All Air Prog Codes:V

Date Achieved:20060502Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20060707Violating Poll Cds:Creation Date:20060707Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERT DUE/RECEIVED BY EPA

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def:

All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CBAnu1:50All Air Prog Codes:V

Date Achieved:20140501Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20140529Violating Poll Cds:Creation Date:20140529Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:6All Air Prog Codes:0

Date Achieved: 19870930 Result Code:
Penalty Amount: 0 Pollutant Code:
Record Updated Dt: 19930316 Violating Poll Cds:
Creation Date: Violation Type Cds:

Key Action No:

Result Def:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Pollutant Def:
All Violating Poll Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:2EAnu1:13All Air Prog Codes:0

Date Achieved: 20000822 Result Code:

Penalty Amount:0Pollutant Code:VOCRecord Updated Dt:20011010Violating Poll Cds:VOC

Violation Type Cds:

Order No: 23120400888

Creation Date:

Key Action No: 00013

Regional Data Element:

National Action Desc: STATE DAY ZERO
All Air Program Def: 0-SIP Source

Result Def:
Pollutant Def:

All Violating Poll Def:

All Violation Type Def:

Actions

Plant ID:92855National Actn Type:CBAnu1:37All Air Prog Codes:V

Date Achieved:20080429Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:20080819Violating Poll Cds:Creation Date:20080819Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V ANNUAL COMPL CERT DUE/RECVD BY STATE/LOCAL

All Air Program Def: V-Title V Permits

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:5All Air Prog Codes:0

Date Achieved:19831201Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:FSAnu1:34All Air Prog Codes:0

Order No: 23120400888

 Date Achieved:
 20060802
 Result Code:

 Penalty Amount:
 0
 Pollutant Code:

 Record Updated Dt:
 20060905
 Violating Poll Cds:

 Creation Date:
 20060905
 Violation Type Cds:

Key Action No:

Regional Data Element:

Pollutant Code:

Order No: 23120400888

National Action Desc: STATE CONDUCTED FCE/ON-SITE

All Air Program Def:

0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:10All Air Prog Codes:0

Date Achieved:19920109Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:SRAnu1:51All Air Prog Codes:VDate Achieved:20140508Result Code:MC

Penalty Amount: 0

Record Updated Dt:20140529Violating Poll Cds:Creation Date:20140529Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE

All Air Program Def: V-Title V Permits

Result Def: IN COMPLIANCE

Pollutant Def:

All Violating Poll Def: All Violation Type Def:

<u>Actions</u>

Plant ID:92855National Actn Type:5CAnu1:7All Air Prog Codes:0

Date Achieved:19880908Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID:92855National Actn Type:5CAnu1:3All Air Prog Codes:0

Date Achieved:19820817Result Code:Penalty Amount:0Pollutant Code:Record Updated Dt:19930316Violating Poll Cds:Creation Date:Violation Type Cds:

Key Action No:

Regional Data Element:

National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER

All Air Program Def: 0-SIP Source

Result Def: Pollutant Def:

All Violating Poll Def: All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: Title V Permits

Historical Compliance Date: 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402,

Order No: 23120400888

1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: Title V Permits

Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904

Historical Compliance Status: 0

Historical Compliance Stat Ref: Unknown Compliance Status

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: SIP Source

Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904

Historical Compliance Status:

Historical Compliance Stat Ref: Unknown Compliance Status

Historical Compliance - Air Program Level

Air Program Code: 0

Air Program Code Ref: SIP Source

Historical Compliance Date: 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402,

1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code: 9

Air Program Code Ref: NSPS

Historical Compliance Date: 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical High Priority Violation Status

Hpv Dayzero Type: 2E

Hpv Dayzero Desc:STATE DAY ZEROHpv Dayzero Date:08/22/2000

Hpv Resolved Type: VR

Hpv Resolved Desc: VIOLATION RESOLVED

Hpv Resolved Date: 01/08/2001

Air Program

92855 Plant ID: Poll Classificatn: В 9 Air Program Code: Poll Compli Status: С 0 Air Program Status: Epa Class Code: В VOC Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: DC
Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID:92855Poll Classificatn:BAir Program Code:VPoll Compli Status:CAir Program Status:OEpa Class Code:B

SO₂ Pollutant Code: Epa Compli Status: С

Chemical Abstract Service Air Program Code Subparts:

Nmbr:

Air Program Code Ref: Title V Permits

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

92855 Plant ID: Poll Classificatn: В 0 Poll Compli Status: Air Program Code: С Air Program Status: 0 Epa Class Code: В THAP Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID: 92855 Poll Classificatn: R Air Program Code: 0 Poll Compli Status: С Air Program Status: 0 Epa Class Code: В SO₂ Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

92855 Plant ID: Poll Classificatn: В Air Program Code: 9 Poll Compli Status: С 0 Air Program Status: Epa Class Code: В SO₂ Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Air Program Code Subparts: DC Air Program Code Ref: **NSPS** Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements Pollutant Code Ref: Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements Air Program 92855 Poll Classificatn: Plant ID: R Air Program Code: Poll Compli Status: ٧ С Air Program Status: 0 Epa Class Code: В Pollutant Code: PM2.5 Epa Compli Status: С **Chemical Abstract Service** Nmbr: Air Program Code Subparts: Air Program Code Ref: Title V Permits Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements Pollutant Code Ref: Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements Air Program 92855 Plant ID: Poll Classificatn: В Air Program Code: Poll Compli Status: С Air Program Status: 0 Epa Class Code: В CO Pollutant Code: Epa Compli Status: С **Chemical Abstract Service** Nmbr: Air Program Code Subparts: DC Air Program Code Ref: **NSPS** Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements Pollutant Code Ref: Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements Air Program Plant ID: 92855 Poll Classificatn: В Air Program Code: ٧ Poll Compli Status: С Air Program Status: 0 Epa Class Code: В Pollutant Code: CO Epa Compli Status: С **Chemical Abstract Service** Nmbr: Air Program Code Subparts:

Potential uncontrolled emissions <100 tons/year

Order No: 23120400888

Title V Permits

Air Program Code Ref:

Epa Classification Code Ref:

Epa Compliance Status Ref:

In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID:92855Poll Classificatn:BAir Program Code:9Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:NO2Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: DC
Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 92855 Poll Classificatn: В Poll Compli Status: Air Program Code: 0 С Epa Class Code: Air Program Status: 0 В Pollutant Code: VOC Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 92855 Poll Classificatn: В Air Program Code: 0 Poll Compli Status: С Air Program Status: 0 Epa Class Code: В Pollutant Code: CO Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref:Potential uncontrolled emissions <100 tons/year</th>Epa Compliance Status Ref:In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year

Pollutant Complian Status Ref: In Compliance W

In Compliance With Procedural Requirements

Air Program

92855 Plant ID: Poll Classificatn: В Air Program Code: 9 Poll Compli Status: С 0 Air Program Status: Epa Class Code: В PM10 Pollutant Code: Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts: DC
Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Particulate Matter < 10 Um

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year
Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID:92855Poll Classificatn:BAir Program Code:VPoll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:NO2Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: Title V Permits

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

92855 Poll Classificatn: Plant ID: В Air Program Code: ٧ Poll Compli Status: С Air Program Status: 0 Epa Class Code: В Pollutant Code: THAP Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: Title V Permits

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Plant ID:92855Poll Classificatn:BAir Program Code:0Poll Compli Status:CAir Program Status:OEpa Class Code:BPollutant Code:NO2Epa Compli Status:C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

92855 Plant ID: Poll Classificatn: С 0 Poll Compli Status: Air Program Code: С Air Program Status: 0 Epa Class Code: В Pollutant Code: **FACIL** Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Class is unknown.

Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID: 92855 Poll Classificatn: В Air Program Code: Poll Compli Status: 0 С Epa Class Code: 0 Air Program Status: В Pollutant Code: PM2.5 Epa Compli Status: С

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref:Potential uncontrolled emissions <100 tons/year</th>Pollutant Complian Status Ref:In Compliance With Procedural Requirements

Air Program

Plant ID: 92855 Poll Classificatn: B

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE		
Air Program	1 Code:	V			Poll Com	pli Status:	С			
Air Program	Status:	0			Epa Clas	s Code:	В			
Pollutant Co	ode:	PM10			Epa Com	pli Status:	C			
Chemical Al Nmbr: Air Program					·		Ü			
•			TH 1/D ::							
Air Program Code Ref:		Title V Permits								
Epa Classification Code Ref:		Potential uncontrolled emissions <100 tons/year								
Epa Compliance Status Ref:		In Compliance With Procedural Requirements								
Pollutant Code Ref:		Particulate Matter < 10 Um								
Pollutant Classification Ref:		Potential uncontrolled emissions <100 tons/year								
Pollutant Co	omplian Sta	tus Ret:	In Compliance	With Procedural R	Requirements					
<u>Air Program</u>	1									
Plant ID:		92855			Poll Clas	sificatn:	В			
Air Program	1 Code:	9			Poll Com	pli Status:	С			
Air Program	1 Status:	0			Epa Clas	s Code:	В			
Pollutant Co	ode:	PM2.5			Epa Com	pli Status:	С			
Chemical Al					·		Ü			
Air Program			DC							
Air Program			NSPS							
Epa Classifi			Potential uncor	trolled emissions	<100 tons/year					
Epa Compli	ance Status	Ref:	In Compliance	With Procedural R	Requirements					
Pollutant Co	ode Ref:									
Pollutant Cl	assification	Ref:	Potential uncor	trolled emissions	<100 tons/year					
Pollutant Co	omplian Sta	tus Ref:	In Compliance	With Procedural R	tequirements					
Air Program	1									
Plant ID:		92855			Poll Clas	sificatn:	В			
Air Program	n Code:	V			Poll Com	pli Status:	С			
Air Program		0			Epa Clas	-	В			
Pollutant Co		VOC				pli Status:	С			
Chemical Al Nmbr: Air Program	bstract Ser	vice			,	,	C			
Air Program			Title V Permits							
Epa Classification Code Ref:										
Epa Compliance Status Ref:		Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements								
Pollutant Co			in Compliance	vviiii Procedural F	requirements					
		Pof.	5		100 /					
Pollutant Classification Ref: Pollutant Complian Status Ref:			Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements							
Air Program	<u>1</u>									
Plant ID:		92855			Poll Clas	sificatn:	D			
Air Program	Code	0				pli Status:	В			
Air Program		0			Epa Clas	-	С			
_					-		В			
Pollutant Co	oae:	PM10			Epa Com	pli Status:	С			

RCRA

Order No: 23120400888

NON GEN

Chemical Abstract Service

Nmbr.

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Particulate Matter < 10 Um

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

25 1 of 2 WSW 0.09 / 595.52 / HONEY BEE TRUCKING 454.02 1 1823 S MILLARD CHICAGO IL 60623

EPA Handler ID:ILR000043109Gen Status Universe:No ReportContact Name:HERB WALKER

Contact Address: 1823 S MILLARD,, CHICAGO, IL, 60623, US

Contact Phone No and Ext: 773-521-1725

Contact Email:

Contact Country:

County Name:

COOK

EPA Region:

105

Land Type:

Receive Date:

108

COOK

Private

20091224

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970930

Handler Name: HONEY BEE TRUCKING

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20091224

Handler Name: HONEY BEE TRUCKING

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: Type: 1823 S MILLARD

WALKER HERBERT Street 2: Name:

Date Became Current: City: **CHICAGO**

Date Ended Current: State: IL

Phone: 773-542-5210 Country:

Source Type: Notification Zip Code: 60623

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 1823 S MILLARD

WALKER HERBERT Name: Street 2:

Date Became Current: City: **CHICAGO**

Date Ended Current: State: IL

Phone: 773-542-5210 Country:

Source Type: Implementer Zip Code: 60623

Historical Handler Details

Receive Dt: 19970930

Generator Code Description: Not a Generator, Verified Handler Name: HONEY BEE TRUCKING

WSW 0.09/ HONEY BEE TRUCKING 25 2 of 2 595.52 / FINDS/FRS 454.02 1823 S MILLARD

Order No: 23120400888

CHICAGO IL 60623-2543

Registry ID: 110005958632 FIPS Code: 17031 **HUC Code:**

07120003

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 26-JAN-12

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170312922002007

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.85639 Longitude: -87.71634

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005958632

Data Source: Facility Registry Service - Single File

Program Acronyms:

Name (Geo Search):

ACES:170000335992, RCRAINFO:ILR000043109

ESE 0.09/ 595.87/ Resilient Corridor Site 10 -**26** 1 of 1 **REM ASSESS** 466.43 170002235329

3431-3437 W Ogden Ave Chicago IL 60623

Order No: 23120400888

Resilient Corridor Site 10 - 170002235329 Addr (Doc Search):

Name (Doc Search):

Addr (Geo Search): 3431-3437 W Ogden Ave

City (Doc Search): City (Geo Search): Chicago State (Geo Search): State (Doc Search): IL Postal (Geo Search): Zip (Doc Search): 60623

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

Site ID: 170002235329 Originating Bureau: Bureau of Land

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Program ID: 0316306486 **Document Count:** 23 Site Remediation - Technical Total Pages: Category: 1309 https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjIzNTMyOSIgQU5EIFtDQVRFR09SWV09IjMxQSI1

27 1 of 3 SSW 0.09/ 594.86 / **VACANT WAREHOUSE** 467.89

3613 W OGDEN AVE

TANKS CHICAGO CHICAGO IL

Order No: 23120400888

Facility ID: 2042495

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0004 Street No from: 3613 Installation Date: Street No to: 3613

Removal Date: Street Name: **OGDEN** 12/31/1973 Last Used Date: Street Type: **AVE** Tank Type: UNDERGROUND STORAGE TANK Direction: W

Latitude: Tank Material: STEEL 41.854123109197864 Tank Construction: Longitude: -87.71556898386996

Tank Product: **HEATING OI** Tank Capacity: 550

Location: POINT (-87.71556898386996 41.854123109197864)

3613-15 W OGDEN, ABANDONED 6/2/05, Historic data from former Dept. of Environment [Associated Permit Comment:

Numbers: 108456 108456;]

Tank ID: 0001 Street No from: 3613 Installation Date: Street No to: 3613 Removal Date: Street Name:

OGDEN Last Used Date: 12/31/1973 Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 41.854123109197864 Tank Construction: Longitude: -87.71556898386996

Tank Product: **GASOLINE** Tank Capacity: 1000

Location: POINT (-87.71556898386996 41.854123109197864)

Comment: 3613-15 W OGDEN, REMOVED 10/14/04, Historic data from former Dept. of Environment [Associated Permit

Numbers: 108163 108163;]

0002 Tank ID: Street No from: 3613 Installation Date: Street No to: 3613

Removal Date: Street Name: **OGDEN** Last Used Date: 12/31/1973 Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Material: Latitude: 41.854123109197864 Tank Construction: Longitude: -87.71556898386996

Tank Product: **GASOLINE** Tank Capacity:

Location: POINT (-87.71556898386996 41.854123109197864)

Comment: 3613-15 W OGDEN, REMOVED 10/14/04, Historic data from former Dept. of Environment [Associated Permit

Numbers: 108163 108163;]

 Tank ID:
 0003
 Street No from:
 3613

 Installation Date:
 Street No to:
 3613

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 12/31/1973
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.854123109197864

 Tank Construction:
 Longitude:
 -87.71556898386996

Tank Product:HEATING OITank Capacity:500

Location: POINT (-87.71556898386996 41.854123109197864)

Comment: 3613-15 W OGDEN, NOT REMOVED, Historic data from former Dept. of Environment [Associated Permit

Numbers: 108163 108163;]

27 2 of 3 SSW 0.09 / 594.86 / VACANT WAREHOUSE PERMITS
467.89 0 3613 W OGDEN AVE, CHICAGO, IL CHICAGO

II.

Application ID: DOEUST108163 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 09/16/2004 Application Subtype: REMOVE

CDPH Environmental Permit Details

CLOSED Street No to: Status: 3615 BARBARA CISSELL Direction: Applicant: W Expiration Date: 04/14/2005 Street Name: **OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 3613

Location: POINT (-87.71582 41.85416)

Comment:

[CONTRACTOR: R.W.COLLINS CO] PRE-74 GASOLINE/HEATING OIL TANKS NO LONGER IN USE**Note: Many records provided by the department have a truncated Comment field.

27 3 of 3 SSW 0.09 / 594.86 / VACANT WAREHOUSE PERMITS 467.89 0 3613 W OGDEN AVE, CHICAGO, IL CHICAGO

Application ID: DOEUST108456 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 05/05/2005 Application Subtype: ABANDON

CDPH Environmental Permit Details

CLOSED Street No to: Status: 3615 Applicant: BARBARA CISSELL Direction: W Street Name: **Expiration Date:** 11/09/2005 **OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE**

Street No from: 3613

Location: POINT (-87.71582 41.85416)

Comment:

[CONTRACTOR: R.W.COLLINS CO] PRE-74 H.O TANK LOCATED UNDER BLD. FOUNDATION TANK LOCATED UNDER THE FOUNDATION OF THE BUILDING. CONTROLLED. LOW-SSTRENGTH CONCRETE SLURRY**Note: Many records provided by the department have a truncated Comment field.

WSW 0.09/ 28 1 of 1 595.73 / Honey Bee Trucking 1823 S Millard Ave 471.90 1

Chicago IL

IEPA DOCS

CHICAGO

Order No: 23120400888

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000335992 **Document Indicator:** No 0316305128 System ID: Latitude: 41.85674 Interest Type: **BOL** Longitude: -87.71616

LAND Media Code: X: -87.71615999999995 06/30/2003 Y: Revision Date/Time: 41.85674000000006

Collection Date: 12/30/2003

> NE 29 1 of 1 0.09/ 594.86/ Sanford **IEPA DOCS** 488.75 3500 W 16th St-b

North Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000633009 **Document Indicator:** No System ID: 0971255109 Latitude: 42.33068 **BOL** Interest Type: Longitude: -87.87829

LAND Media Code: X: -87.87828999999994 Revision Date/Time: 06/30/2003 **Y**: 42.33068000000003

03/29/2010 Collection Date:

30 1 of 1 W 0.09/ 595.79 / J. GAUTHEIR **PERMITS** 491.65 1818 S MILLARD AVE, CHICAGO,

IL

DOEAIR2479 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/28/1996 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Direction: Applicant: S

Expiration Date: 09/24/1996 Street Name: **MILLARD** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

AVE

Street No from:

Location: POINT (-87.71635 41.85649)

Comment:

QTY: 2.0 NEW FURNACE - LENNEX G12RQ5-165 MIN.BTU 137,000 MAX.BTU 105,000**Note: Many records provided by the department have a truncated Comment field.

 31
 1 of 1
 NE
 0.09 / 499.02
 594.86 / 0 1557 S ST LOUIS AVE, CHICAGO, "CHICAGO"
 PERMITS CHICAGO

IL IL

Application ID: DOEAIR30100 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/21/2011 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:03/19/2012Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1557

Location: POINT (-87.71278 41.85916)

Comment:

QTY: 4.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER - 81 VPM S/ MAXIMUM OUTPUT: 112,000 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

32 1 of 1 SSW 0.09/ 594.86/ MORRIS DAVIDSON & NATHAN TANKS
500.49 0 MORGAN
2615 W OGDEN AVE CHICAGO

3615 W OGDEN AVE CHICAGO IL

Order No: 23120400888

S

CHIC 3615OGD1949-02-10

Facility ID: Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3615

 Installation Date:
 02/10/1949
 Street No to:
 3615

 Installation Date:
 02/10/1949
 Street No to:
 3615

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.85409275963231

 Tank Construction:
 Longitude:
 -87.7156514893002

Tank Product:
Tank Capacity:

Location: POINT (-87.7156514893002 41.85409275963231)

Comment: WORK BY: PETER STRIECH & SONS; INST 2-2K GAL GSLN TK FINAL 2/10/49

33 1 of 1 SSW 0.10 / 594.86 / Vacant Warehouse UST 502.19 0 3613-15 W. Ogden Avenue

Chicago, IL 60603

Order No: 23120400888

Facility No: 2042495 Facility Type: Vacant Facility Status: Owner Type: Exempt Private Fac Details Status: Exempt Owner Status: **Current Owner** Fac Type Fac Details: Vacant County: Cook

Owner Name: Pedroza, Salvador

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042495

Tank Information

3 Tank No: Capacity: 1000

UI No: Petroleum Use:

Product: Status: Removed Gasoline

Removed Date: 10/15/2004 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 **Product Date:**

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:**

Tank Information

Tank No: 1 Capacity: 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Abandoned in place Product: Status: Heating Oil

Removed Date: **CERCLA Substance:**

Install Date: Current Age:

Abandoned Date: Abandoned Material: 6/2/2005 Inert material mixed with portland cement Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 4/20/2005

Tank Information

Tank No: 2 Capacity: 1000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

10/15/2004 CERCLA Substance: Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 **Product Date:**

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt:

Owner Summary

Owner No: U0032339 Owner Status: Former Owner

Owner Name: Leanos, Arturo Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042495

Owner Summary

Owner No: U0032718 Owner Status: Current Owner

Owner Name: Pedroza, Salvador Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042495

Owner Details

Owner Name:Pedroza, SalvadorType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: Owner Address:

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042495

34 1 of 1 SE 0.10/ 596.82/ EDWARDO ELGUEZATAL PERMITS
518.31 2 1929 S ST LOUIS AVE. CHICAGO.

18.31 2 1929 S ST LOUIS AVE, CHICAGO, IL

CHICAGO

Order No: 23120400888

IL

Application ID: DOEAIR14265 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/10/2004 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:09/06/2004Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1929

Location: POINT (-87.71242 41.85447)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD:TARPAULIN/ PERMIT VALID UNTIL 6/30/2004**Note: Many records provided by the department have a truncated Comment field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>35</u>	1 of 4	ESE	0.10 / 520.87	596.15 / 1	CITY OF CHICAGO 3451 W OGDEN AVE CHICAGO IL	TANKS CHICAGO

Facility ID: 3451OGD1978-08-14

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3451 Installation Date: 08/14/1978 Street No to: 3459

Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 41.855385001716094 Tank Construction: Longitude: -87.71207393771986

Tank Product: Tank Capacity:

Location: POINT (-87.71207393771986 41.855385001716094)

Comment: WORK BY: WRECKING THE G & G WAY; REMOVE 1-8K GSLN & 1-8K D.O. CANCELLED 9/25/78

ESE CITY OF CHICAGO 35 2 of 4 0.10/ 596.15/ **TANKS** 520.87 3451 W OGDEN AVE **CHICAGO** CHICAGO IL

Facility ID: 3451OGD1958-10-21

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3451 Installation Date: 10/21/1958 Street No to:

3459 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 41.855385001716094 Tank Construction: Longitude: -87.71207393771986

Tank Product: Tank Capacity:

Location: POINT (-87.71207393771986 41.855385001716094)

Comment: WORK BY: GENERAL TANK; INST 1-8K GAL DIESEL OIL TANK FINAL 5/18/59

ESE CITY OF CHICAGO 35 3 of 4 0.10/ 596.15/ **TANKS** 3451 W OGDEN AVE 520.87 1 **CHICAGO**

CHICAGO IL

Order No: 23120400888

Facility ID: 3451OGD1955-09-09

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3451

 Installation Date:
 09/09/1955
 Street No to:
 3459

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

 $extit{Tank Type:} \hspace{1.5cm} ext{UNDERGROUND STORAGE TANK} \hspace{1.5cm} extit{Direction:} \hspace{1.5cm} ext{W}$

 Tank Material:
 Latitude:
 41.855385001716094

 Tank Construction:
 Longitude:
 -87.71207393771986

Tank Product: Tank Capacity:

Location: POINT (-87.71207393771986 41.855385001716094)

Comment: WORK BY: GEMERAL TANK; REPLACE 1-2K W/2-2K GAL GSLN TKS FINAL 1/26/56

35 4 of 4 ESE 0.10 / 596.15 / CITY OF CHICAGO TANKS
520.87 1 3451 W OGDEN AVE CHICAGO
CHICAGO IL CHICAGO

Facility ID: 34510GD1960-03-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3451

 Installation Date:
 03/28/1960
 Street No to:
 3459

Removal Date:Street Name:OGDENLast Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 41.855385001716094

 Tank Construction:
 Longitude:
 -87.71207393771986

Tank Product: Tank Capacity:

Location: POINT (-87.71207393771986 41.855385001716094)

Comment: WORK BY: GENERAL TANK; REPLACE 2-2K W/1-8K GAL GSLN TKS FINAL 4/27/61

36 1 of 1 NNW 0.10 / 596.17 / NORTON S. LEWIS
535.55 1 1514 S CENTRAL PARK AVE, CHICAGO

CHICAGO, IL

IL

Order No: 23120400888

Application ID: DOEAIR6714 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/09/1999 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date: 06/06/2000 Street Name: CENTRAL PARK

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1514

Location: POINT (-87.71526 41.86032)

Comment:

QTY: 1.0 SANDBLASTING - DRY TO DRY DUST SUPPRESSION: FILTERS & TARPAULIN DISPOSAL: SCAVENGER**Note: Many records provided by the department have a truncated Comment field.

37 1 of 1 N 0.10/ 595.85/ MRS CLARKE JARRETT 551.97 1 1510 S DRAKE AVE

1510 S DRAKE AVE

CHICAGO IL

TANKS CHICAGO

Order No: 23120400888

Facility ID: 1510DRA1961-04-03

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

<u>Detail(s)</u>

Tank ID: Street No from: 1510

Installation Date:04/03/1961Street No to:1510Removal Date:Street Name:DRAKE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: S

 Tank Material:
 Latitude:
 41.86043884609876

 Tank Construction:
 Longitude:
 -87.71417658185901

Tank Product:
Tank Capacity:

Location: POINT (-87.71417658185901 41.86043884609876)

Comment: WORK BY: TED HARRIS HEATING; INSTALL 2-275 GAL FUEL OIL TANKS FINAL 11/21/63

38 1 of 3 ESE 0.11/ 595.52/ Caldwell, Ken 580.64 1 3450-54 West Ogden Chicago IL 60623

 Incident No:
 20071364
 LPC No:
 0316306422

 Incidents ID:
 5327
 IEMA Date:
 10/12/2007

NFR Date: Regulation: 734

Gasoline:FalseC 20 Day Report Date:Unleaded:FalseC 45 Day Report Date:Diesel:FalseNFR Recorded Date:Fuel Oil:FalsePre 74 Date:

Jet Fuel:FalseProj Manager Phone:
(217) 524-1663(217) 524-1663Used Oil:FalseProj Mngr First Nm:Nathan

Non Petroleum Prod: False Proj Mngr Last Nm: Fox

Other Petroleum: True Proj Manager Email: Nathan.D.Fox@illinois.gov

Non LUST Date: Site County: Cook
Non LUST Letter Dt:

Free Product Discovery Date:
Primary Resp Party Name: Ken Caldwell

Primary Resp Party Address: 671 West Wayman Street, Unit A

Primary Resp Party City: Chicago
Primary Resp Party State:

Primary Resp Party ZIP: 60661

Heating Oil Letter Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Primary Resp Party Phone:

7736192568

Primary Resp Party Contact:

38 2 of 3 **ESE** 0.11/ 595.52 / Caldwell, Ken - 170001736370

580.64 3450-3454 W Ogden Ave

Chicago IL 60623

Site ID: Originating Bureau: Bureau of Land

System ID: City (Doc Search): Chicago Program ID: 0316306422 State (Doc Search): IL Interest Type: Zip (Doc Search): 60623

Media Code: City (Geo Search):

Leaking UST Technical Category: State (Geo Search): **Document Indicator:** Zip (Geo Search):

5 Latitude: **Document Count:** Total Pages: 20 Longitude:

X: Revision Date Time: Y: Collection Date:

Name (Doc Search): Caldwell, Ken - 170001736370 Addr (Doc Search): 3450-3454 W Ogden Ave

Name (Geo Search): Addr (Geo Search):

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

0.11/

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMTczNjM3MCIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Caldwell, Ken

LUST

DOCUMENT

IEPA DOCS

Order No: 23120400888

Data Source: IEPA Document Explorer - Facility/Site Search

ESE

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

595.52 / 580.64 3450-3454 W Ogden Ave Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

38

Site ID: 170001736370 Document Indicator: Yes System ID: 0316306422 Latitude: 41.85528 Longitude: Interest Type: BOL -87.71275

erisinfo.com | Environmental Risk Information Services

LAND Media Code: X: -87.71274999999997 Revision Date/Time: 10/17/2007 **Y**: 41.85528000000005

02/29/2008 Collection Date:

3 of 3

39 1 of 1 SE 0.12/ 597.48 / 1955 N ST LOUIS **PERMITS** 632.74 3 1955 S ST LOUIS AVE **CHICAGO**

Application ID: ENVAIR133714 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 12/26/2013 Application Subtype: GENERAL POLUTION PREVENTION(P2)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Street Name:

CDPH Environmental Permit Details

Status: CLOSED Street No to:

PHIL'S PLUMBING SERVICE INC. Applicant: Direction: S

Expiration Date:

ST LOUIS DEPT. OF PUBLIC HEALTH Street Type: Data Source: AVF

Street No from: 1955

Location: POINT (-87.71239 41.85373)

Comment:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:], [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 090A - BOILER, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:], [EQUIP ID: , QUANTITY: 2, DESCRIPTION: UNFIRED PRESSURE VESSEL, AIR TANK, NOTE:], [EQUIP ID: , QUANTITY: 30, DESCRIPTION: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

40 1 of 1 NW 0.12/ 596.82 / **WILLIE LEE TANKS** 635.06 2 3657 W 16TH ST **CHICAGO** CHICAGO IL

Facility ID: 3657W161958-08-26

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3657

Installation Date: 08/26/1958 Street No to: 3657 Removal Date: Street Name: 16TH Last Used Date: Street Type: ST

UNDERGROUND STORAGE TANK Direction: Tank Type:

Latitude: Tank Material: 41.85883818769033 Tank Construction: Longitude: -87.71750605077594

Tank Product: Tank Capacity:

Location: POINT (-87.71750605077594 41.85883818769033)

Comment: WORK BY: A & E MACHINERY; INSTALL 2-135 GAL CLEANING SOLVENT CLASS III FINAL N/G

CITY OF CHICAGO 41 1 of 4 ESE 0.12/ 595.52 / **TANKS** 3434 W OGDEN AVE 647.31 1 **CHICAGO** CHICAGO IL

Order No: 23120400888

Facility ID: 3434OGD1978-06-15

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3434

Installation Date: 06/15/1978 Street No to: 3438

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.85598770658595

 Tank Construction:
 Longitude:
 -87.71139668438843

Tank Product: Tank Capacity:

Location: POINT (-87.71139668438843 41.85598770658595)

Comment: WORK BY: WRECKING THE G & G WAY; REMOVE 2-1K GAL GSLN TKS FINAL 6/11/78

41 2 of 4 ESE 0.12 / 595.52 / CITY OF CHICAGO TANKS
647.31 1 3434 W OGDEN AVE CHICAGO
CHICAGO IL CHICAGO

Facility ID: 3434OGD1948-09-22

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 3434

 Installation Date:
 09/22/1948
 Street No to:
 3438

Removal Date: Street Name: OGDEN
Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W
Tank Material: Latitude: 41 s

 Tank Material:
 Latitude:
 41.85598770658595

 Tank Construction:
 Longitude:
 -87.71139668438843

Tank Product: Tank Capacity:

Location: POINT (-87.71139668438843 41.85598770658595)

Comment: WORK BY: LEO KRUMDIECK; REPLACE 1-500 W/1-1K GAL GSLN TK FINAL 10/6/48

41 3 of 4 ESE 0.12 / 595.52 / CITY OF CHICAGO TANKS
647.31 1 3434 W OGDEN AVE CHICAGO IL CHICAGO

Order No: 23120400888

Facility ID: 3434OGD1963-06-07

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3434

 Installation Date:
 06/07/1963
 Street No to:
 3438

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.85598770658595

 Tank Construction:
 Longitude:
 -87.71139668438843

Tank Product:
Tank Capacity:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Location:		POINT (-87.71	139668438843 41	1.855987706585	95)		
Comment:		WORK BY: GE	NERAL GAS; RE	PLACE 2-1K W/	1-1K GAL GSLN	N TK FINAL 11/26/63	
<u>41</u>	4 of 4	ESE	0.12 / 647.31	595.52 / 1	CITY OF CI 3434 W OG CHICAGO I	DEN AVE	TANKS CHICAGO
Facility ID: Owner:		3434OGD1994	-08-30				
Data Source	e(s):	HISTORIC DE	PT. OF BUILDING	SS			
Detail(s)							
Tank ID:				Street N	o from:	3434	
Installation l	Date:	08/30/1994		Street N	o to:	3438	
Removal Da	te:			Street N	ame:	OGDEN	
Last Used D	ate:			Street T	ype:	AVE	
Tank Type:		UNDERGROUND STOR	AGE TANK	Directio	-	W	
Tank Materia	al:			Latitude	·:	41.85598770658595	
Tank Constr	ruction:			Longitu	de:	-87.71139668438843	
Tank Produc	ct:			9		-87.71139008430043	
Tank Capac							
Location:		DOINT / 07 71	139668438843 41	055007706505	OE)		
Comment:		,	G; SEE 1838 SOL		93)		
<u>42</u>	1 of 1	SW	0.13 / 685.23	594.86 / 0	City of Chic 3637 3641 \ Chicago IL	cago - 170002132207 W Ogden Ave 60602	REM ASSES
Name (Geo	Search):			Name (I	oc Search):	City of Chicago 170002122207	
Addr (Geo S	•			•	oc Search):	City of Chicago - 170002132207	
City (Geo Se	-				c Search):	3637 3641 W Ogden Ave	
State (Geo S	-				oc Search):	Chicago	
Postal (Geo	-				Search):	IL .	
Note:	Searcii).	Documents rela	ated to facilities in			60602 Illinois Environmental Protection Age	ncy (IEPA)
Note.			lorer: https://exter			•	illoy (ILI A)
Data Source):	·	nt Explorer - Facili		ov, Boodinonie z	pioroi	
IEPA Docum	nent Explore	<u>er</u>					
Site ID:		170002132207		Originat	ing Bureau:	Bureau of Land	
Program ID:		0316306489		Docume	ent Count:	17	
Category:		Site Remediation - Techr	nical	Total Pa	ges:	1101	
Category UF	RL:	lc=VXNlcj1kd3		kPU4xbWRhJH	RyYXRvclBANT	-	
<u>43</u>	1 of 2	SW	0.13 / 699.83	594.86 / 0		orridor Site 9a Ogden Avenue 60623	SRP

Order No: 23120400888

US EPA ID: Latitude: 41.853500

County: Cook

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017 Kimberly PM ID: RA First Name: **Barb Landers**

Worthington RA Last Name: Foury Letter Date:

RA Address1: 30 North LaSalle Street Active Site: No

RA Address2: Suite 300 Consultant Address1: RA City: Chicago, IL Consultant Address2: 60602 Consultant City: RA Zip: Consultant Contact: Consultant Zip:

RA Company: City of Chicago, Dept. of Fleet & Fleet Management

Consultant Company:

Letter Information

NFR Site Name: Resilient Corridor Site 9a Indust Commercial: NFR Letter Date: 12/27/2018 Worker Caution:

No Effective: True Slab on Grade: Yes 1/24/2019 BCT: NFR Recorded Date: No

Comprehensive Inst Control Other: Comp Focus: No RA First Name: Kimberly **Building Slab:** No RA Last Name: Worthington Asphalt Used: No Concrete Used: No

City of Chicago, Dept. of Fleet & Fleet RA Company:

Management

RA Address1: 30 North LaSalle Street Clean Soil Three ft: Yes RA Address2: Suite 300 Clean Soil Ten ft: No

Alternate Barrier: RA City: Chicago, IL Yes RA Zip: 60602 Other Barrier: No **ELUC Other:** Acres: 0.1800 No

No Ordinance:

ELUC Groundwater Use No Restrict: Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

43 2 of 2 SW 0.13/ 594.86 / Resilient Corridor Site 9a 699.83 0 3637 West Ogden Avenue

Chicago IL 60623

No

ENG

Order No: 23120400888

0316306489 I EPA ID: Longitude: -87.716400

US EPA ID: Latitude: 41.853500

County: Cook

Site Applicant / Consultant Information

Active Site: Consultant Contact: Νo RA Title: Ms. Consultant Address1:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

No

No

PERMITS

CHICAGO

Order No: 23120400888

RA First Name: Kimberly Consultant Address2:

RA Last Name: Worthington Consultant City: RA Address1: 30 North LaSalle Street Consultant Zip:

RA Address2: Suite 300 PM ID: Barb Landers RA City: Chicago, IL Received SA Date: 6/19/2017

60602 RA Zip: Foury Letter Date:

RA Company: City of Chicago, Dept. of Fleet & Fleet Management

Consultant Company:

Letters Information

Indust Commercial: NFR Site Name: Resilient Corridor Site 9a NFR Letter Date: 12/27/2018 Worker Caution:

Effective: True Slab on Grade: Yes NFR Recorded Date: 1/24/2019 BCT: No Inst Control Other: Comp Focus: Comprehensive No RA First Name: Kimberly **Building Slab:** No RA Last Name: Worthington Asphalt Used: No

RA Company: City of Chicago, Dept. of Fleet & Fleet Concrete Used: No

Management

30 North LaSalle Street RA Address1:

Clean Soil Three ft: Yes RA Address2: Suite 300 Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: Yes 60602 Other Barrier: RA Zip: No 0.1800 **ELUC Other:** Acres: Nο

Ordinance: No

ELUC Groundwater Use No Restrict:

Groundwater Use Restriction: Nο Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

WSW 0.13/ 595.85 / FRANKLIN HOLDING, LLC 44 1 of 1

706.37 1 1866 S LAWNDALE AVE, CHICAGO, IL

IL

Application ID: DOEAIR29355 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/15/2011 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date: 12/12/2011 Street Name: **LAWNDALE**

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

Street No from: 1866

Location: POINT (-87.71754 41.85521)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: SANDBLASTING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 6/30/11**Note: Many records provided by the department have a truncated Comment field.

45 1 of 3 **ESE** 0.13/ 595.63 / Resilient Corridor Site 10 712.79

3431-3437 West Ogden Avenue

SRP

Order No: 23120400888

Chicago IL 60623

0316306486 I EPA ID: Longitude: -87.711500 Latitude: 41.855300

US EPA ID:

Cook County:

Site Applicant / Consultant Information

RA Title: Received SA Date: Ms. 6/19/2017 RA First Name: Kimberly PM ID: Jennifer Seul

RA Last Name: Worthington Foury Letter Date:

RA Address1: 30 North LaSalle Street Active Site: No RA Address2: Suite 300 Consultant Address1:

RA City: Chicago, IL Consultant Address2: 60602 Consultant City: RA Zip: **Consultant Contact:** Consultant Zip:

RA Company: City of Chicago, Dept. of Fleet and Facility Management

Consultant Company:

Letter Information

NFR Site Name: Resilient Corridor Site 10 Indust Commercial: No NFR Letter Date: 2/22/2019 Worker Caution: Yes

Effective: True Slab on Grade: Yes NFR Recorded Date: 3/15/2019 RCT-No Inst Control Other: Comp Focus: Comprehensive Nο RA First Name: Kimberly **Building Slab:**

No RA Last Name: Asphalt Used: Worthington No RA Company: City of Chicago, Dept. of Fleet and Facility Concrete Used: No

Management

RA Address1: 30 North LaSalle Street Clean Soil Three ft: Yes RA Address2: Suite 300 Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: Yes

RA Zip: 60602 Other Barrier: No 0.3100 **ELUC Other:** Acres: No Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

Resilient Corridor Site 10 45 2 of 3 **ESE** 0.13/ 595.63/ INST 712.79 3431-3437 West Ogden Avenue 1

Chicago IL 60623

Longitude: I EPA ID: 0316306486 -87.711500

Latitude: US EPA ID: 41.855300

County: Cook

Foury Letter Date:

Consultant City:

Consultant Zip:

Indust Commercial:

Worker Caution:

Slab on Grade:

Consultant Address1: Consultant Address2:

Active Site:

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017 Kimberly PM ID: RA First Name: Jennifer Seul

RA Last Name: Worthington

City of Chicago, Dept. of Fleet and Facility RA Company:

Management

RA Address1: 30 North LaSalle Street

RA Address2: Suite 300 RA City: Chicago, IL RA Zip: 60602

Consultant Contact: Consultant Company:

Letters Information

RA Last Name:

NFR Site Name: Resilient Corridor Site 10

NFR Letter Date: 2/22/2019 Effective: True NFR Recorded Date: 3/15/2019 Comp Focus: Comprehensive RA First Name: Kimberly

Worthington City of Chicago, Dept. of Fleet and Facility RA Company:

Management

RA Address1: 30 North LaSalle Street

Suite 300 RA Address2: Chicago, IL RA City: 60602 RA Zip: 0.3100 Acres:

Yes Ordinance:

ELUC Groundwater Use No

Restrict:

I EPA ID:

Groundwater Use Restriction: Nο Highway Authority Agreement: Nο

Land Use: Residential or Industrial/Commercial

0316306486

Inst Control Other: No **Building Slab:** No Asphalt Used: No

No

No

Yes

Yes

No

No

Order No: 23120400888

Concrete Used: No Clean Soil Three ft:

Yes Clean Soil Ten ft: No Alternate Barrier: Yes Other Barrier: No **ELUC Other:**

45 ESE 3 of 3 0.13/ 595.63 / Resilient Corridor Site 10 **ENG** 712.79 3431-3437 West Ogden Avenue

Chicago IL 60623

Longitude:

-87.711500 US EPA ID: Latitude: 41.855300

County: Cook

Site Applicant / Consultant Information

Active Site: Consultant Contact: No RA Title: Ms. Consultant Address1: RA First Name: Kimberly Consultant Address2:

RA Last Name: Worthington Consultant City:
RA Address1: 30 North LaSalle Street Consultant Zip:

RA Address2:Suite 300PM ID:Jennifer SeulRA City:Chicago, ILReceived SA Date:6/19/2017

RA Zip: 60602 Foury Letter Date:

RA Company: City of Chicago, Dept. of Fleet and Facility Management

Consultant Company:

Letters Information

NFR Site Name: Resilient Corridor Site 10 Indust Commercial: No NFR Letter Date: 2/22/2019 Worker Caution: Yes Effective: True Slab on Grade: Yes NFR Recorded Date: 3/15/2019 BCT: No Comp Focus: Comprehensive Inst Control Other:

Comp Focus:ComprehensiveInst Control Other:NoRA First Name:KimberlyBuilding Slab:NoRA Last Name:WorthingtonAsphalt Used:NoRA Company:City of Chicago, Dept. of Fleet and FacilityConcrete Used:No

Management

30 North LaSalle Street Clean Soil Three ft: RA Address1: Yes Suite 300 RA Address2: Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: Yes 60602 RA Zip: Other Barrier: No

Acres: 0.3100
Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

 46
 1 of 4
 SSW
 0.15 /
 594.86 /
 BEN GELLER CHEVY
 TANKS

 773.96
 0
 3645 W OGDEN AVE
 CHICAGO IL
 CHICAGO

ELUC Other:

No

Order No: 23120400888

Facility ID: 3645OGD1953-10-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

<u>Detail(s)</u>

 Tank ID:
 Street No from:
 3645

 Installation Date:
 10/29/1953
 Street No to:
 3651

 Removal Date:
 Street Name:
 OGDEN

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.85377961288236

 Tank Construction:
 Longitude:
 -87.71669175402853

Tank Product: Tank Capacity:

Location: POINT (-87.71669175402853 41.85377961288236)

Мар Кеу	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Comment:		WORK BY:	MALO & CO.; INST.	ALL 1-1K GAL G	SLN TK FINA	AL 11/20/53	
<u>46</u>	2 of 4	ssw	0.15 / 773.96	594.86 / 0	_	LLER CHEVY DGDEN AVE O IL	TANKS CHICAGO
Facility ID:		3645OGD1	974-02-27				
Owner:			o o				
Data Source	e(s):	HISTORIC	DEPT. OF BUILDING	GS			
Detail(s)							
Tank ID:				Street N	o from:	3645	
nstallation	Date:	02/27/1974		Street N	o to:	3651	
Removal Da	ite:			Street N	ame:	OGDEN	
Last Used D	Date:			Street T	/pe:	AVE	
Tank Type:		UNDERGROUND ST	ORAGE TANK	Direction	n:	W	
Tank Materia	al:			Latitude	:	41.85377961288236	
Tank Consti	ruction:			Longitue	de:	-87.71669175402853	
Tank Produc	ct:						
Tank Capac	ity:						
Location:		POINT (-87	7.71669175402853 4	1.8537796128823	36)		
Comment:		WORK BY:	GENERAL GAS & C	OIL; INSTALL 1-2	K GAL GSLN	I TK FINAL 3/19/74	
<u>46</u>	3 of 4	SSW	0.15 / 773.96	594.86 / 0	_	LLER CHEVY OGDEN AVE O IL	TANKS CHICAGO
Facility ID:		3645OGD1	067-03-13				
Owner:		30430001	907-03-13				
Data Source	e(s):	HISTORIC	DEPT. OF BUILDING	GS			
Detail(s)							
Tank ID:				Street N	o from:	3645	
nstallation	Date:	03/13/1967		Street N	o to:	3651	
Removal Da	ite:			Street N	ame:	OGDEN	
Last Used D	Date:			Street T	/pe:	AVE	
Tank Type:		UNDERGROUND ST	ORAGE TANK	Direction	n:	W	
Tank Materia	al:			Latitude	:	41.85377961288236	
Tank Consti	ruction:			Longitud	de:	-87.71669175402853	
Tank Produc	ct:						
Tank Capac	ity:						
Location:		POINT (-87	7.71669175402853 4	1.8537796128823	36)		
Comment:		WORK BY:	KENNEY TANK; RE	EPLACE 1-1K GA	L GSLN TK \	N/SAME FINAL N/G	
<u>46</u>	4 of 4	SSW	0.15 / 773.96	594.86 / 0		LLER CHEVY OGDEN AVE O IL	TANKS CHICAGO
Facility ID:		3645OGD1	980-11-10				

Order No: 23120400888

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID:Street No from:Installation Date:11/10/1980Street No to:

Installation Date: 11/10/1980 Street No to: 3651

Removal Date: Street Name: OGDEN

Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 41.85377961288236

 Tank Construction:
 Longitude:
 -87.71669175402853

Tank Product: Tank Capacity:

Location: POINT (-87.71669175402853 41.85377961288236)

Comment: WORK BY: GENERAL G & O COMPANY; SANDFILL 1-1K & 1-2K GAL GSLN TKS FINAL 11/28/80

47 1 of 1 WSW 0.15 / 596.17 / MIKE PISTORIO PERMITS
778.41 1 1830 S LAWNDALE AVE, CHICAGO

CHICAGO, IL

IL

3645

S

Chicago IL 60623

Order No: 23120400888

 Application ID:
 DOEAIR15256
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/06/2004 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 02/02/2005 Street Name: LAWNDALE

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1830

Location: POINT (-87.71757 41.85616)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD:TARPAULIN/ PERMIT EXPIRES:DECEMBER 31, 2004**Note: Many records provided by the department have a truncated Comment field.

 48
 1 of 4
 ESE
 0.15 / 789.77
 596.46 / Public Building Commission of Chicago
 LUST

 3423 West Ogden
 3423 West Ogden

 Incident No:
 20031815
 LPC No:
 0316305199

 Incidents ID:
 3334
 IEMA Date:
 12/10/2003

NFR Date: Regulation: 734

Gasoline:FalseC 20 Day Report Date:01/07/2004Unleaded:FalseC 45 Day Report Date:02/10/2004

Diesel:FalseNFR Recorded Date:Fuel Oil:FalsePre 74 Date:

Jet Fuel:FalseProj Manager Phone:(217) 785-1858

Used Oil: False Proj Mngr First Nm: Scott

Non Petroleum Prod: False Proj Mngr Last Nm: Rothering

Other Petroleum: True Proj Manager Email: Scott.Rothering@illinois.gov

Non LUST Date: Site County:

Non LUST Letter Dt:

Heating Oil Letter Date: 12/02/2022

Free Product Discovery Date:

Primary Resp Party Name:Public Building Commission of ChicagoPrimary Resp Party Address:2 North LaSalle Street, Suite 200

Primary Resp Party City: Chicago
Primary Resp Party State: IL
Primary Resp Party ZIP: 60602

Primary Resp Party Phone:(312) 744-9139Primary Resp Party Contact:Kimberly Worthington

48 2 of 4 ESE 0.15 / 596.46 / PUBLIC BUILDING COMMISSION 789.77 2 OF CHICAGO

3423 W. OGDEN CHICAGO IL

Cook

SPILLS

Order No: 23120400888

Incident No: H 2003 1815 County:

Date/Time Occurred: Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 50 W. WASHINGTON, CHICAGO, IL

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 12/9/2003 12:00:00 AM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:

Caller Represents:

Street Address: 3423 W. OGDEN
City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2003 1815

Narrative:

1458 FAXED IEPA/SFM/REG.4/NRTP **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: HEATING OIL
Type: LIQUID

CHRIS CODE:

CAS No: UNK UN/NA No: UNK

Container Type: UNDERGROUND TANK

Container Size: 2,000 GAL.

Amount Released: UNK

Rate of Release Min: Duration of Release:

Cause of Release: 50 W. WASHINGTON, CHICAGO, IL

Est Spill Extent: UNK

Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 12/09/03 @ 15:00

Unknown Discovered:

Where Taken:

On Scene Contact:

No of People Evacuat:

A 302(a) Extremely Haz Sub?:

UNKNOWN

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks:

NONE

State Agency Assistance:

NONE

Containment/Cleanup Plans: CONTRACTOR HIRED

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

Fire Dep on Scene?: YES

Name of Fire Dep: CITY OF CHICAGO

Police Dep Contact?:
Police Dep on Scene:
Name of Police Dep:
Sheriff Police Dep?:
Sheriff Dep on Scene:
Name of Sheriff Dep:

Other Agency?: YES

Agency on Scene?:

Name of Agency: CHICAGO DEPT. OF ENVIRONMENT

48 3 of 4 ESE 0.15 / 596.46 / Chicago Public Bldg Comm 789.77 2 3423 W Ogden

Chicago IL

LUST

Order No: 23120400888

DOCUMENT

Site ID: 170001431920 Originating Bureau: Bureau of Land

System ID: 0316305199 City (Doc Search): Chicago

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

0316305199 Program ID: State (Doc Search): ΙL

LUST Zip (Doc Search): Interest Type: 60623 City (Geo Search): LAND Media Code: Chicago

Category: Leaking UST Technical State (Geo Search): IL **Document Indicator:** Yes Zip (Geo Search): 60623 **Document Count:** 7 Latitude: 41.85569 Total Pages: 59 Longitude: -87.71133

01/12/2004 Revision Date Time: X: -87.71132999999998 **Collection Date:** 01/01/2001 Y: 41.85569000000004

Name (Doc Search): Chicago Public Bldg Comm - 170001431920

Addr (Doc Search): 3423 W Ogden

Name (Geo Search): Chicago Public Bldg Comm

Addr (Geo Search): 3423 W Oaden

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&g=W0IFUEFJRF09IjE3MDAwMTQzMTkyMClqQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Geographic Search; IEPA Document Explorer - Facility/Site Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

48 4 of 4 **ESE** 0.15/ 596.46 / Chicago Public Bldg Comm **IEPA DOCS** 3423 W Ogden 789.77 2

Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170001431920 Document Indicator: Yes 0316305199 Latitude: System ID: 41.85569 BOL Longitude: Interest Type: -87.71133

LAND X: Media Code: -87.71132999999998 01/12/2004 Y: Revision Date/Time: 41.85569000000004

Collection Date: 03/30/2005

ESE 0.15/ 597.47/ ANITA BONNER 49 1 of 1 **PERMITS** 792.33 3 1939 S TRUMBULL AVE, **CHICAGO**

CHICAGO, IL

S

Order No: 23120400888

DOEAIR23452 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/16/2008 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction:

Expiration Date: 03/15/2009 Street Name: **TRUMBULL**

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1939

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Location: POINT (-87.7112 41.85462)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRIND/SANDBLA ST/DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 12/11/2008**Note: Many records provided by the department have a truncated Comment field.

RESILIENT CORRIDORS- SITE 7 50 1 of 1 NW 0.16/ 596.87/

827.85 1554 S LAWNDALE AVE 2

IL

PERMITS

CHICAGO

Order No: 23120400888

ASTREM880857 Application ID: Application Type: ABOVEGROUND STORAGE TANK

Issue or Entry Date: 10/30/2017 Application Subtype: REMOVAL

CDPH Environmental Permit Details

OPEN Street No to: Status:

Applicant: CITY OF CHICAGO PLANNING & Direction: S

DEVELOPMENT 04/30/2018 Street Name:

Expiration Date: LAWNDALE DEPT. OF PUBLIC HEALTH Data Source: Street Type: **AVE**

Street No from: 1554

Location: POINT (-87.71763 41.8591)

Comment:

{APPLICATION COMMENTS: [CONTRACTOR: FRIEDLER CONSTRUCTION]}{TANKS: (FACILITY TANK ID: , APPLICATION TANK ID: 1, CAPACITY: 500, MANUFACTURER: , PRODUCT: DIESEL, OUT OF SERVICE DATE: , , IN SERVICE? N)}**Note: Many records provided by the department have a truncated Comment field.

SSW 0.16/ Resilient Corridor Site 9b 51 1 of 8 595.16 / **SRP** 828.59 2122 & 2126 South Millard Avenue

Chicago IL 60623

I EPA ID: 0316306488 Longitude: -87.716500 US EPA ID: Latitude: 41.853100

County: Cook

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017 RA First Name: Kimberly PM ID: Barb Landers

City of Chicago, Dept. of Fleet & Facility Management

RA Last Name: Worthington Foury Letter Date:

30 North LaSalle Street RA Address1: Active Site: Nο

RA Address2: Suite 300 Consultant Address1: Chicago, IL RA City: Consultant Address2: RA Zip: 60602 Consultant City:

Consultant Contact: Consultant Zip: RA Company:

Consultant Company:

Letter Information

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) NFR Site Name: Resilient Corridor Site 9b Indust Commercial: No NFR Letter Date: 12/18/2018 Worker Caution: Yes

Effective: True Slab on Grade: Yes NFR Recorded Date: 12/21/2018 BCT: No Inst Control Other: Comp Focus: Comprehensive No RA First Name: **Building Slab:** Kimberly Nο RA Last Name: Asphalt Used: Worthington Nο City of Chicago, Dept. of Fleet & Facility RA Company: Concrete Used: No

RA Company: City of Chicago, Dept. of Fleet & Facility Concrete Usea:

Management

RA Address1: Clean Soil Three ft:

Yes RA Address2: Suite 300 Clean Soil Ten ft: No RA City: Alternate Barrier: Chicago, IL Yes 60602 Other Barrier: RA Zip: No 0.2700 **ELUC Other:** Acres: No Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Land Use: Residential or Industrial/Commercial

51 2 of 8 SSW 0.16 / 595.16 / Resilient Corridor Site 9b 2122 South Millard Chicago, IL 60623

600 11

Order No: 23120400888

Facility No: 2046517 Facility Type: Residence (Non-Farm)

Facility Status:ExemptOwner Type:MunicipalFac Details Status:ExemptOwner Status:Current Owner

Fac Type Fac Details: Residence (Non-Farm) County: Cook

Owner Name:City of Chicago, Department of Fleet and Facility ManagementFacility URL:http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2046517

Tank Information

Tank No: 1 Capacity: 1000

UI No: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 11/9/2017 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Exempt

OSFM First Noti Dt: 12/4/2017

Owner Summary

Owner No: U0038969 Owner Status: Current Owner

Owner Name: City of Chicago, Department of Fleet and Purchase Date:

Facility Management

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2046517

Type Financial Resp:

Owner Details

Owner Name: City of Chicago, Department of Fleet and

Facility Management

Current Owner Fin Resp Rpt Due:

Owner Status: Purchase Date:

Owner Address: 30 North LaSalle Street Chicago, IL 60602

IEMA No

Permit No: 01381-2017REM Inspection Date: 11/9/2017 17-1008 IEMA No: Inspection Type: Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2046517

3 of 8 SSW 0.16/ 51 595.16 / Chicago, City of Fleet & Facility LUST 828.59 0 Mgmt

2122-2126 South Millard Avenue

Order No: 23120400888

Chicago IL 60623

20171008 LPC No: Incident No: 0316306488 Incidents ID: 28403 IEMA Date: 11/02/2017

NFR Date:

Regulation: 734 Gasoline: False C 20 Day Report Date: 11/09/2017 Unleaded: False C 45 Day Report Date: 12/06/2017 NFR Recorded Date:

Diesel: False

Fuel Oil: False Pre 74 Date:

False Jet Fuel: Proj Manager Phone: **Used Oil:** False Proj Mngr First Nm: Non Petroleum Prod: False Proj Mngr Last Nm: True Proj Manager Email: Other Petroleum:

Non LUST Date: 12/15/2017 Site County: Cook

12/15/2017 Non LUST Letter Dt:

Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Chicago, City of Fleet & Facility Mgmt Primary Resp Party Address: 30 North LaSalle Street, Suite 300

Primary Resp Party City: Chicago Primary Resp Party State: IL Primary Resp Party ZIP: 60606

Primary Resp Party Phone: (312) 744-3639

Primary Resp Party Contact:

4 of 8

Sarah Rubin

SSW

0.16/ 595.16/ Resilient Corridor Site 9b

828.59 2122 & 2126 South Millard Avenue

Chicago IL 60623

41.853100

No

2122 & 2126 South Millard Avenue

Order No: 23120400888

ENG

0316306488 I EPA ID: Longitude: -87.716500 Latitude:

US EPA ID:

51

Cook County:

Site Applicant / Consultant Information

Active Site: No Consultant Contact: RA Title: Ms. Consultant Address1: RA First Name: Kimberly Consultant Address2: RA Last Name: Worthington Consultant City: RA Address1: 30 North LaSalle Street Consultant Zip:

Suite 300 RA Address2: PM ID: Barb Landers RA City: Chicago, IL Received SA Date: 6/19/2017

60602 RA Zip: Foury Letter Date:

RA Company: City of Chicago, Dept. of Fleet & Facility Management

Consultant Company:

Letters Information

Resilient Corridor Site 9b NFR Site Name: Indust Commercial: 12/18/2018

NFR Letter Date: Worker Caution: Yes Slab on Grade: Effective: True Yes BCT: NFR Recorded Date: 12/21/2018 No Comprehensive Inst Control Other: Comp Focus: No

RA First Name: Kimberly **Building Slab:** No Worthington Asphalt Used: RA Last Name: No City of Chicago, Dept. of Fleet & Facility RA Company: Concrete Used: No

Management RA Address1: 30 North LaSalle Street Clean Soil Three ft:

Yes RA Address2: Suite 300 Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: Yes RA Zip: 60602 Other Barrier: No 0.2700 **ELUC Other:** Acres: No

ELUC Groundwater Use No Restrict:

Yes

Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

0.16/ 51 5 of 8 SSW 595.16/ Resilient Corridor Site 9b **INST** 0

Chicago IL 60623

I EPA ID: 0316306488 Longitude: -87.716500

828.59

Ordinance:

US EPA ID: Latitude: 41.853100

County: Cook

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017 Kimberly PM ID: RA First Name: **Barb Landers**

RA Last Name: Worthington Foury Letter Date:

RA Company: City of Chicago, Dept. of Fleet & Facility Active Site: No

Management RA Address1: 30 North LaSalle Street Consultant Address1: Suite 300 Consultant Address2: RA Address2:

Consultant City: RA City: Chicago, IL RA Zip: 60602 Consultant Zip:

Consultant Contact: Consultant Company:

Letters Information

NFR Site Name: Resilient Corridor Site 9b Indust Commercial:

NFR Letter Date: 12/18/2018 Worker Caution: Yes Effective: True Slab on Grade: Yes 12/21/2018 BCT: NFR Recorded Date: No Inst Control Other: Comp Focus: Comprehensive No RA First Name: Kimberly **Building Slab:** No

RA Last Name: Worthington Asphalt Used: Nο No

City of Chicago, Dept. of Fleet & Facility Concrete Used: RA Company: Management

RA Address1: 30 North LaSalle Street Clean Soil Three ft:

Yes RA Address2: Suite 300 Clean Soil Ten ft: Nο Chicago, IL RA City: Alternate Barrier: Yes 60602 RA Zip: Other Barrier: No 0.2700 **ELUC Other:** Acres: No Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

51 SSW 0.16/ 595.16 / Chicago Fleet/Facility Mgt -6 of 8 828.59 0

170002235347 2122-2126 S Millard Ave LUST

Order No: 23120400888

DOCUMENT

No

Chicago IL 60623

Site ID: Originating Bureau: Bureau of Land

System ID: City (Doc Search): Chicago Program ID: 0316306488 State (Doc Search): Interest Type: Zip (Doc Search): 60623

Media Code: City (Geo Search):

Category: Leaking UST Technical State (Geo Search): Document Indicator: Zip (Geo Search):

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Document Count: 8 Latitude: Total Pages: 76 Longitude:

Revision Date Time: X: Collection Date: Y:

Name (Doc Search): Chicago Fleet/Facility Mgt - 170002235347 Addr (Doc Search): 2122-2126 S Millard Ave

Name (Geo Search): Addr (Geo Search):

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjIzNTM0NyIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

51 7 of 8 SSW 0.16/ 595.16 / Resilient Corridor Site 9b **PERMITS** 828.59 0 2122 South Millard **CHICAGO**

Application ID: 01381-2017REM Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 11/06/2017 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

Status: APPROVED / ISSUED Street No to: Applicant: Direction: **Expiration Date:** 05/08/2018 Street Name: Data Source: **OSFM** Street Type:

Street No from:

Location: POINT (-87.63244999999995 41.884250000000065)

Comment:

Facility (Residence (Non-Farm); Exempt)**Note: Many records provided by the department have a truncated Comment field.

SSW 0.16/ Chicago Fleet/Facility Mgt -51 8 of 8 595.16 / **REM ASSESS** 828.59 170002235347 0

> 2122-2126 S Millard Ave Chicago IL 60623

> > Order No: 23120400888

Name (Geo Search): Name (Doc Search): Chicago Fleet/Facility Mgt - 170002235347

Addr (Geo Search): Addr (Doc Search): 2122-2126 S Millard Ave

City (Geo Search): City (Doc Search): Chicago State (Geo Search): State (Doc Search): Ш Postal (Geo Search): Zip (Doc Search): 60623

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

Site ID: 170002235347 Originating Bureau: Bureau of Land

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Program ID: 0316306488 **Document Count:** 16 Site Remediation - Technical Total Pages: Category: 1345

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjIzNTM0NyIgQU5EIFtDQVRFR09SWV09IjMxQSI1

52 1 of 2 SSW 0.16/ 595.16 / **RESILIENT CORRIDOR SITE 9B** 839.44 0 2122 S MILLARD AVE

S

PERMITS CHICAGO

Order No: 23120400888

Application Type: USTREM883452 Application ID: UNDERGROUND STORAGE TANK

Issue or Entry Date: 11/06/2017 Application Subtype: REMOVAL

CDPH Environmental Permit Details

OPEN Status: Street No to:

CITY OF CHICAGO DEPARTMENT OF Direction: Applicant: FLEET MANAGEMENT

Expiration Date: 05/06/2018 Street Name: **MILLARD** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 2122

Location: POINT (-87.71626 41.85317)

Comment:

{APPLICATION COMMENTS: [CONTRACTOR: R.W. COLLINS CO.]}{TANKS: (FACILITY TANK ID: 2046517, APPLICATION TANK ID: 1, CAPACITY: 1000, MANUFACTURER: , PRODUCT: #2 HEATING, OUT OF SERVICE DATE: , , IN SERVICE? N)}**Note: Many records provided by the department have a truncated Comment field.

SSW 0.16/ 595.16 / City of Chicago Department of **52** 2 of 2 **SPILLS** 839.44 0

2FM (Fleet & Facility Management

2122 S. Millard Avenue

Chicago IL

Incident No: H-2017-1008 County: Cook Date/Time Occurred: 2017-11-02 09:30 Latitude: 41.853174 Media Release: Ground Longutude: -87.716257

Facility Manager: UNK Fac Manager Phone: UNK

Responsible Party Street: 30 N. LaSalle St., Suite 300

Area Involved: Fixed Facility

Milepost: N/A Section: N/A Township: N/A Range: N/A

Hazardous Materials Incident Report

Incident Report Dt: 11/2/2017 2:00:16 PM County:

Data Input Status: Closed Entered by: Swinburne, Gayle (IEMA)

Date Entered: LUST?: Yes

Hazmat Incident Type: Leak or spill Caller: Carol Niffen Caller Represents: Tetra Tech

Street Address: 2122 S. Millard Avenue

City: Chicago

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2017-1008

Narrative:

Follow Up Information:

Weather Information

Temp: 55

Wind: NNE 6 MPH

Materials Involved

Name:Heating OilType:LiquidCHRIS CODE:UNKCAS No:UNKUN/NA No:UNK

Container Type: Under ground storage tank

Container Size: 1 X 1,500 gallons

Amount Released: UNK
Rate of Release Min: UNK
Duration of Release: UNK

Cause of Release: Excavating area and hit tank

Est Spill Extent: UNK

Spill Extent Units:

Date/Time Inc Occur: 2017-11-02 09:30

Unknown Occurr:

Date/Time Discov: 2017-11-02 09:30

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Carol Niffen

No of People Evacuat:

A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:

No

A RCRA Regulated Facility?:

Public Health Risks: Area taped off

State Agency Assistance: NONE

Containment/Cleanup Plans: Future Environmental emptied, covered area in plastic. TetraTech Environmental consultant has been hired to

address the problem.

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?:

Spec ESDA Agency: NONE

Contacted Fire Dep?: Fire Dep on Scene?:

Name of Fire Dep: NONE

Police Dep Contact?:
Police Dep on Scene:

Name of Police Dep: NONE

Sheriff Police Dep?: Sheriff Dep on Scene:

Name of Sheriff Dep: NONE

Other Agency?:

Agency on Scene?: Yes

Name of Agency: Friedler Company contractor on scene

Agency or Persons Notified

Agency: IEPA, OSFM, NRTP, CFD

Date/Time: 2017-11-02 14:02

Name of Person:EmailedNotification Action:Report Sent

 Agency:
 IEMA Region 4

 Date/Time:
 2017-11-02 14:02

Name of Person: Emailed
Notification Action: Report Sent

 53
 1 of 2
 NW
 0.16 /
 597.18 /
 CITY OF CHICAGO
 TANKS

 848.23
 2
 3700 W 16TH ST
 CHICAGO IL
 CHICAGO

Facility ID: 3700W161957-09-20

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3700

 Installation Date:
 09/20/1957
 Street No to:
 3712

 Removal Date:
 Street Name:
 16TH

 Last Used Date:
 Street Type:
 ST

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.85905518599738

 Tank Construction:
 Longitude:
 -87.717725452935

Tank Product: Tank Capacity:

Location: POINT (-87.717725452935 41.85905518599738)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-1K GAL FUEL OIL TANK FINAL 6/2/59

 53
 2 of 2
 NW
 0.16 /
 597.18 /
 CITY OF CHICAGO
 TANKS

 848.23
 2
 3700 W 16TH ST
 CHICAGO IL
 CHICAGO

Facility ID: 3700W161974-02-27

Owner:

3700

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: Installation Date: 02/27/1974 Street No to:

Installation Date:02/27/1974Street No to:3712Removal Date:Street Name:16THLast Used Date:Street Type:STTank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 41.85905518599738

 Tank Construction:
 Longitude:
 -87.717725452935

Tank Product: Tank Capacity:

Location: POINT (-87.717725452935 41.85905518599738)

Comment: WORK BY: STERLING WRECKING; REMOVE 1-1K GAL ENCLOSED FUEL OIL TANK FINAL 5/9/74

 54
 1 of 1
 SSW
 0.16 / 595.18 / 2126 S MILLARD-VACANT
 FINDS/FRS

 864.42
 0
 2126 S MILLARD
 FINDS/FRS

 CHICAGO IL 60623
 CHICAGO IL 60623

 Registry ID:
 110060381377

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 16-SEP-14

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414002019

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85304

 Longitude:
 -87.71625

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110060381377

Data Source:

Facility Registry Service - Single File

Program Acronyms:

ACES:170002052249

55 1 of 1 ESE 0.17/ 595.84/ S & S AUTO RADIATOR

890.77 1 COMPANY

3415 W OGDEN AVE

TANKS

CHICAGO

CHICAGO IL

Facility ID: 3415OGD1951-10-01

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3415

 Installation Date:
 10/01/1951
 Street No to:
 3415

 Removal Date:
 Street Name:
 OGDEN

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 41.855803855616905

 Tank Construction:
 Longitude:
 -87.71086444843533

Tank Product: Tank Capacity:

Location: POINT (-87.71086444843533 41.855803855616905)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-2K GAL FUEL OIL TANK FINAL 2/26/52

56 1 of 4 NW 0.17/ 597.14/ Resilient Corridor-Site 7 SRP 903.28 2 1546-1556 South Lawndale

Avenue Chicago II 606

Longitude:

Foury Letter Date:

-87.718008

Order No: 23120400888

Chicago IL 60623

I EPA ID: 0316306491

US EPA ID: Latitude: 41.859202

County: Cook

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/28/2017
RA First Name: FM ID: Rhett Rossi

RA Last Name: Worthington

RA Address1: 30 North LaSalle Street Active Site: No

RA Address2:3rd FloorConsultant Address1:RA City:Chicago, ILConsultant Address2:RA Zip:60602-2575Consultant City:Consultant Contact:Consultant Zip:

RA Company: City of Chicago, Department of Fleet & Facility Management

Consultant Company:

Letter Information

RA Company:

NFR Site Name: Resilient Corridor-Site 7

NFR Letter Date: 12/10/2018 Effective: True NFR Recorded Date: 12/18/2019 Comp Focus: Comprehensive RA First Name: Kimberly RA Last Name: Worthington

City of Chicago, Department of Fleet & Facility

Management

30 North LaSalle Street RA Address1:

RA Address2: 3rd Floor RA City: Chicago, IL RA Zip: 60602-2575 0.4300 Acres:

Ordinance: Yes **ELUC Groundwater Use**

No Restrict: Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

Concrete Used: Yes Clean Soil Three ft: Yes Clean Soil Ten ft: No Alternate Barrier: Yes Other Barrier: No **ELUC Other:**

Indust Commercial:

Worker Caution:

Slab on Grade:

Building Slab:

Asphalt Used:

Inst Control Other:

BCT:

No

No

Yes

Nο

Nο

No

No

No

56 2 of 4 NW 0.17/ 597.14/ Resilient Corridor-Site 7 903.28 2 1546-1556 South Lawndale

> Avenue Chicago IL 60623

0316306491 I EPA ID: Longitude: -87.718008

US EPA ID:

County: Cook

Latitude: 41.859202

Site Applicant / Consultant Information

Active Site: No Consultant Contact: RA Title: Ms. Consultant Address1: RA First Name: Consultant Address2: Kimberly RA Last Name: Worthington Consultant City: 30 North LaSalle Street RA Address1: Consultant Zip:

RA Address2: 3rd Floor PM ID: Rhett Rossi RA City: Chicago, IL Received SA Date: 6/28/2017

60602-2575 RA Zip: Foury Letter Date:

RA Company: City of Chicago, Department of Fleet & Facility Management

Consultant Company:

Letters Information

NFR Site Name: Resilient Corridor-Site 7 Indust Commercial: No NFR Letter Date: 12/10/2018 Worker Caution: Nο Effective: True Slab on Grade: Yes NFR Recorded Date: 12/18/2019 BCT: No Comp Focus: Comprehensive Inst Control Other: No

ENG

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

RA First Name: Kimberly **Building Slab:** No RA Last Name: Worthington Asphalt Used: No City of Chicago, Department of Fleet & Facility RA Company: Concrete Used: Yes

Management

RA Address1: 30 North LaSalle Street Clean Soil Three ft: Yes RA Address2: 3rd Floor Clean Soil Ten ft: No Chicago, IL RA City: Alternate Barrier: Yes 60602-2575 RA Zip: Other Barrier: No 0.4300 **ELUC Other:** Acres: No

Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: No Highway Authority Agreement: Nο

Land Use: Residential or Industrial/Commercial

56 3 of 4 NW 0.17/ 597.14/ Resilient Corridor-Site 7 **INST** 903.28 2 1546-1556 South Lawndale

Avenue

Consultant Address1:

Consultant Address2:

Order No: 23120400888

Consultant City:

Consultant Zip:

Chicago IL 60623

0316306491 I EPA ID: Longitude: -87.718008 Latitude: 41.859202

US EPA ID:

Cook County:

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/28/2017 Kimberly PM ID: RA First Name: Rhett Rossi

RA Last Name: Worthington Foury Letter Date:

City of Chicago, Department of Fleet & Facility RA Company: Active Site: No

Management

RA Address1: 30 North LaSalle Street

RA Address2: 3rd Floor Chicago, IL RA City: RA Zip: 60602-2575

Consultant Contact: Consultant Company:

Letters Information

NFR Site Name: Resilient Corridor-Site 7 Indust Commercial: No NFR Letter Date: 12/10/2018 Worker Caution: No Effective: True Slab on Grade: Yes NFR Recorded Date: 12/18/2019 BCT: No

Inst Control Other: Comp Focus: Comprehensive Nο RA First Name: Kimberly **Building Slab:** No Worthington RA Last Name: Asphalt Used: No City of Chicago, Department of Fleet & Facility RA Company: Concrete Used: Yes

Management

RA Address1: 30 North LaSalle Street Clean Soil Three ft: Yes Clean Soil Ten ft: RA Address2: 3rd Floor No RA City: Alternate Barrier: Chicago, IL Yes

RA Zip: 60602-2575 Other Barrier: No 0.4300 **ELUC Other:** Acres: No

Ordinance: Yes

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

56 4 of 4 NW 0.17/ 597.14/ Resilient Corridor-Site 7 -**REM ASSESS** 903.28 2 170002236701

1546-1556 S Lawndale Ave

Chicago IL 60623

Name (Geo Search): Name (Doc Search): Resilient Corridor-Site 7 - 170002236701

Addr (Geo Search): Addr (Doc Search): 1546-1556 S Lawndale Ave

City (Geo Search): City (Doc Search): Chicago State (Geo Search): State (Doc Search): IL Postal (Geo Search): Zip (Doc Search): 60623

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

NW

IEPA Document Explorer

Site ID: 170002236701 Originating Bureau: Bureau of Land

0.17/

Program ID: 0316306491 **Document Count:** 15 Category: Site Remediation - Technical Total Pages: 2468 https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjlzNjcwMSIgQU5EIFtDQVRFR09SWV09IjMxQSI1

1523 S LAWNDALE AVE

Order No: 23120400888

597.13/ FINDS/FRS 908.70 1523 S LAWNDALE AVE 2 CHICAGO IL 60623

Registry ID: 110071366068

FIPS Code: 17031

1 of 2

HUC Code:

57

Site Type Name: **BROWNFIELDS SITE**

Location Description: Supplemental Location:

Create Date: 10-JAN-23

Update Date:

Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code:

BROWNFIELDS PROPERTY

Tribal Land Name:

Congressional Dist No: Census Block Code:

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071366068

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACRES:254454

 57
 2 of 2
 NW
 0.17 / 597.13 / 1523 S Lawndale Ave 908.70
 FED 1523 S Lawndale Ave CHICAGO IL 60623
 FED BROWNFIELDS

Order No: 23120400888

Property ID: 254454

Property Name:1523 S Lawndale AveAddress:1523 S Lawndale Ave

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

 Lat Measure:
 41.86006320387928

 Long Measure:
 -87.71758309659806

 Primary Name (Map):
 1523 S LAWNDALE AVE

 Location Address (Map):
 1523 S LAWNDALE AVE

City Name (Map):CHICAGOCounty Name (Map):COOKState Code (Map):ILPostal Code (Map):60623

 Latitude (Map):
 41.8600632039

 Longitude (Map):
 -87.7175830966

Data Source: USEPA - CIMC Export BF Properties; USEPA - CIMC Web Map Service BF Properties

Brownfields Details

 Registry I:
 110071366068
 BF RLF Gra:

 EPA ID:
 BF RLF Pil:

 EPA Region:
 05
 BF Assess :

Cat No: BF Cleanup:

RCRA Handl: BF Tba Ind: Y
RCRA Curre: BF 128a In:

RCRA Remed: BF IC Code: Y

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RCRA Const:				BF IC G	: I:	Υ	
RCRA El He:				BF IC Ep) <i>l</i> :	U	
RCRA El Gm:				BF IC ID	l:	U	
RCRA Rem 1:	•			BF IC Pr	<i>1</i> :	U	
RCRA Ec Gw	:			FF Brac	In:		
RCRA Ec Ng:				BF RLF	Ind:		
RCRA IC Ep:				BF Asse	ss1:		
RCRA IC Gc:				BF Multi	pu:		
RCRA IC ID:				BF Awp	Ind:		
RCRA IC Pr:				BF Shov	vcas:		
FF RCRA In:				BF 128a	P :		
RCRA Trans:				LUST Re	elea:		
RCRA Tra 1:				LUST A	vard:		
RCRA Ec Co:				LUST St	ate:		
RCRA IC Co:				Congres	sio:		
RCRA Gpra :				FD Agen			
RCRA Rem 2:	•			FD Listin	ng:		
RCRA Dru 1:				FD Non	NPL:		
SF Site ID:				FD RCR	А На:		
SF Ec Ind:				FD RCR	A Ca:		
SF EI Gm C:				FD SF N	PL:		
SF EI He C:				FD FF In	d:		
SF IC Ind:				FD Ej Co	ode:		
SF NPL Cod:				FD Brac	In:		
SF NPL C 1:				FD Fede	ral:		
SF Admin F:				FD Hrs S	Sco:		
FF And Sit:				FD Ongo	oing:		
FF SF Ind:				FD NPL	Sta:		
Map Symbol:	В			FD Non	N 1:		
Data Refre:	16-Fel	b-2023		FD RCR	A Gw:		
GIS Refres:				FD RCR	A He:		
New Site:				FD GMS	Sur:		
EPAOSC Sit:				FD Hes	Sur:		
EPAOSC Res	:			FD SF S	ite:		
EPAOSC R 1:				FD Brac	Ro:		
EPAOSC Sta:				Stimulus	s S:		
EPAOSC Inc:				Stimulus	s B:		
Desc:							
Ind Name:							
Cat Name:							
Sub Name:							
Primary Name	e <i>:</i>	1523 S LAWNE	DALE AVE				
RCRA Drupa:							
Repow Ref :							
Url:					-	ion=Navigate&col1=ACRES_GRANT_EXP0 /CIMC/_portal/CIMC&Page=Profile+Page	ORT.
Census Url:		https://ejscreen	.epa.gov/mapper	/demogreportpdf.	.aspx?report=	census2010sf1&coords=-87.717583096598	809%
ACS Url:		https://ejscreen	038793&feattype= i.epa.gov/mapper, 3&feattype=point	demogreportpdf.		acs2017&coords=-87.71758309659809%20	C41.

Order No: 23120400888

ERR Lat Lo:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
LUST ID:				UST Sub	sta:	
SAA Site:				UST SPA	Fa:	
UST Landus:				UST SPA	Wa:	
UST Closed:				UST WHE	PA F:	
UST Open:				UST WHE	PA W:	
SF Site Na:						
SF Non N 1:						
SF Non N 2:						
SF Non N 3:						
SF Non Npl:						
BF Prope 1:		1523 S Lawndale	e Ave			
RCRA Han 1:						
RCRA Rau I:						
REPOW BF:						
REPOW RCR	A:					
REPOW Re 1	:					
REPOW Ref1	:					
REPOW SF:						

Cleanups In My Community (CIMC)

Grant ID:	69607514	Cleanup Lead :	
Grant Type:	TBA	Cleanup Oth Cont:	
EPA Region:	05	Cleanup Oth Metal :	
St Enrollment Dt:		Cleanup Pahs :	
St NFA Dt:		Cleanup Pcbs :	
Ownshp Changed :		Clnup Petrol Prod :	
Ownership Entity:	Government	Cleanup Sediments :	
Permit Tools :		Cleanup Soil :	
Photo Available :		Cleanup Srf Water :	
Source Mapscale No:		Cleanup Vocs :	
ASMT Air :		Prop Cntrl:	
ASMT Asbestos :		Prop Fnding Typ Cd:	
ASMT Cntrl Sub:		Ready For Reuse :	N
ASMT Drk Wat:		Redev Acres:	
ASMT Grd Water:	Υ	Flag Cleanup Reqd:	Υ
ASMT Lead :	Υ	Flag IC in Place:	•
ASMT Oth Cont:		Flag IC Required:	Υ
ASMT Oth Metal :	Υ	Past Acres:	.07
ASMT Pahs :	Υ	Past Cml Acres:	.07
ASMT Pcbs :		Past Grnspc Acres:	
ASMT Sediments :		Past Res Acres:	
ASMT Soil :	Υ	Future Acres:	
ASMT Srf Water :		Future Cml Acres:	
ASMT Vocs :		Future Grnspc Acre:	
Asses Petrol Prod :		Future Res Acres:	
Assess Type:		Redev Amount:	
Assess Amount:		Redev Cleanup Jobs:	
Assess Cmpltn Dt:		Redev Start Dt:	
Assess Start Dt:		Gov Cntrl :	Υ
			į

Order No: 23120400888

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) Cleanup Amount: Info DevICes: Cleanup Acres: Sfllp Factor: Cleanup Start Dt: Stcntrbg: Cleanup Cmpltn Dt: Other Media:

Unknown Media:

Video Available : Cleanup Asbestos: Cleanup Cntrl Sub: Latitude Measure: 41.86006320387928 Cleanup Drk Wat: Longitude Measure: -87.71758309659806

Cleanup Grd Water: St Enrollment ID:

Assess Fnd Ent Nm:

Cleanup Air:

Local Parcel No: 1623128008

Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: R5 TBA - Illinois (BIL)

Redev Funding Entity Name:

Property Name: 1523 S Lawndale Ave

Property Size: .07

IC Data Address: IC in Place Date: **Current Owner:**

Address: 1523 S Lawndale Ave

City: **CHICAGO**

State Code: IL Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

n/a Env EC in Place: Coop Agreement No: GPA Type ID: 11 Env EC Required:

Cleanup Jobs Leveraged GPA Type Desc:

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium : Assess Chromium: Υ

Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair :

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt:

Env IC in Place:

Flg Clnup Trmt Tec:

Flag EC Cover Tech:

Flg EC Eng Barrier:

Flag EC Immblztn:

Flag EC in Place:

Flag EC Required:

Flag EC Security:

Flg Prop Not EnrId:

Excavation Disposl:

Extrctn of Cntmnts:

Flag EC Other:

U

U

U

Υ

Order No: 23120400888

FCA Fy:

Assess Pesticides :

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Assess Selenium : RLF Loan Amount: Assess Svocs : RLF Subgrant Amt: Sect 128 A St Trbl: Assess Unknown: Clnup Actvy Funded: Interest Rate: Cinup ArseniC: Low Income: Clnup Bldg Mats: Low Income Pct: Median Income: Clnup Cadmium: Clnup Chromium: Multipurpose: Clnup Copper: Past MItistry Acre: Clnup Cst Shr Amt: Pro Code: 4B Clnup Doc: Pro Income Amt: Clnup Iron: Vacant Housing: Vacant Housing Pct: Clnup Mercury: Clnup Nickel: Total Unemployed: **Unemployed Pct:** Clnup None: Clnup of Structurs: Below Poverty: Clnup oorair: Below Poverty Pct: Clnup Pesticides: Radius: Clnup Selenium: Actvy Funded: Clnup Svocs: Cost Share Amt: Clnup Unkn Media: Rdctn of Cntmnts: Clnup Unknown: Removal of Mats: Env Clnup Jobs: Repayment Period: Env Pro Income Amt: Property Alias: AA Actvy Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: Cleanup/treatment technologies are dependent on the site redevelopment plan. EC Data Address: EC Addl Info:

Env IC Data Address:

IC Addl Info: Groundwater is prohibited from use at the site.

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:

Highlights: U.S. EPA tasked START under contract 68-HE-0519-D0005, Task Order Line Item No. F0107-0001DA103 to

support the City of Chicago, Department of Assets, Information and Services (AIS) with a Targeted Brownfields Assessment. The City of Chicago, AIS has identified this property as part of the INVEST South/West corridor, part of an environmental justice community. The environmental assessment findings will be used to determine how to proceed in the redevelopment of the property. During a records review, AIS identified historical uses of the Site: Sanborn map: cotton seed oil factory and bottling store. A review of adjacent and off-site properties within 250 feet identified the following: No environmental concerns identified for adjacent properties. No environmental concerns

Order No: 23120400888

identified for off-site properties.

Ctmnt Cleanedup: Media Afffected:

Ground Water Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

 Grant ID:
 69607514

 Grant Type:
 TBA

 EPA Region:
 05

St Enrollment Dt: St NFA Dt:

Ownshp Changed :

Ownership Entity: Government

Permit Tools :
Photo Available :
Source Mapscale No:

ASMT Air:

ASMT Asbestos : ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead : Y

ASMT Oth Cont:

ASMT Oth Metal: Y
ASMT Pahs: Y

ASMT Pcbs :
ASMT Sediments :
ASMT Soil :
Y

ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:

Assess Cmpltn Dt: Assess Start Dt:

Assess Amount:

Assess Start Dt: Cleanup Amount:

Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:

Cleanup Air : Cleanup Asbestos :

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID:

Local Parcel No: 1623128008

Assess Fnd Ent Nm:
Assess Fund Entity:

Cleanup Funding EntityNm:

Cleanup Lead :
Cleanup Oth Cont:
Cleanup Oth Metal :
Cleanup Pahs :
Cleanup Pcbs :

Clnup Petrol Prod : Cleanup Sediments : Cleanup Soil : Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd:

Ready For Reuse:

N

Redev Acres:

Flag Cleanup Reqd: Y

Flag IC Required: Y
Past Acres: .07

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :
Sfllp Factor :

Stcntrbg:
Other Media :
Unknown Media :
Video Available :

Latitude Measure: 41.86006320387928 Longitude Measure: -87.71758309659806

Order No: 23120400888

U

Order No: 23120400888

Cleanup Fund Entity:

Grant Recipient Name: R5 TBA - Illinois (BIL)

Redev Funding Entity Name:

Property Name: 1523 S Lawndale Ave

Property Size: .07

IC Data Address:
IC in Place Date:
Current Owner:

Address: 1523 S Lawndale Ave

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point:
Other Description:
Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: n/a Env EC in Place:

GPA Type ID: 5 Env EC Required: U
GPA Type Desc: Cleanup Activity Env IC in Place:

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg:

Awp Catalyst Yn:

Assess ArsenIC:

Assess Bldg Mats:

Flg CInup Trmt Tec:

Flag EC Cover Tech:

Flag EC Eng Barrier:

Flag EC Immblztn:

Flag EC in Place:

Flag EC Other:

Assess Bldg Mats: Flag EC Other:
Assess Cadmium: Flag EC Required: U
Assess Chromium: Y Flag EC Security:

Assess Copper: Flg Prop Not EnrId: Y
Assess Iron: Excavation Disposl:
Assess Mercury: Extrctn of Cntmnts:

Assess Nickel: FCA Fy:

Assess None:

Assess oorair:

Assess Pesticides:

Assess Selenium:

RLF Loan Amount:

Assess Svocs:

Assess Unknown:

Clinup Actvy Funded:

Clinup ArsenIC:

Clinup Bldg Mats:

RLF Subgrant Amt:

Sect 128 A St Trbl:

Interest Rate:

Low Income:

Low Income Pct:

Clnup Cadmium : Median Income:
Clnup Chromium : Multipurpose:
Clnup Copper : Past Mltistry Acre:

Clnup Cst Shr Amt:

Pro Code:

4B

Clnup Doc:

N

Pro Income Amt:

Clnup Iron : Vacant Housing:
Clnup Mercury : Vacant Housing Pct:
Clnup Nickel : Total Unemployed:

Clnup None: **Unemployed Pct:**

Clnup of Structurs: **Below Poverty:** Clnup oorair: Below Poverty Pct:

Clnup Pesticides: Radius:

Clnup Selenium: Actvy Funded: Clnup Svocs: Cost Share Amt: Rdctn of Cntmnts: Clnup Unkn Media: Clnup Unknown: Removal of Mats:

Env Clnup Jobs: Repayment Period:

Env Pro Income Amt: Property Alias:

AA Actvy Funded: AA Source of Funding:

AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs:

Redev Cmpltn Date: Clnup Trmt Tech Info: Cleanup/treatment technologies are dependent on the site redevelopment plan.

EC Data Address: EC Addl Info:

Env IC Data Address:

IC Addl Info: Groundwater is prohibited from use at the site.

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:

Highlights: U.S. EPA tasked START under contract 68-HE-0519-D0005, Task Order Line Item No. F0107-0001DA103 to

> support the City of Chicago, Department of Assets, Information and Services (AIS) with a Targeted Brownfields Assessment. The City of Chicago, AIS has identified this property as part of the INVEST South/West corridor, part of an environmental justice community. The environmental assessment findings will be used to determine how to proceed in the redevelopment of the property. During a records review, AIS identified historical uses of the Site: Sanborn map: cotton seed oil factory and bottling store. A review of adjacent and off-site properties within 250 feet identified the following: No environmental concerns identified for adjacent properties. No environmental concerns

> > Order No: 23120400888

identified for off-site properties.

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals **PAHs**

Cleanups In My Community (CIMC)

Grant ID: 69607514 Cleanup Lead: Grant Type: TBA Cleanup Oth Cont: EPA Region: 05 Cleanup Oth Metal: St Enrollment Dt: Cleanup Pahs: St NFA Dt: Cleanup Pcbs: Ownshp Changed:

Ownership Entity: Government

Permit Tools :
Photo Available :
Source Mapscale No:

ASMT Air:

ASMT Asbestos : ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:

ASMT Oth Metal: Y
ASMT Pahs: Y
ASMT Pcbs:
ASMT Sediments:

Υ

ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:
Assess Cmpltn Dt:
Assess Start Dt:

Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:
Cleanup Air:
Cleanup Asbestos:

Cleanup Amount:

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water:

Cleanup Grd Water: St Enrollment ID: Local Parcel No:

Local Parcel No: 1623128008

Assess Fnd Ent Nm: Assess Fund Entity:

Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: R5 TBA - Illinois (BIL)

Redev Funding Entity Name:

Property Name: 1523 S Lawndale Ave

Property Size: .07

IC Data Address: IC in Place Date: Current Owner:

Address: 1523 S Lawndale Ave

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum: Cleanup Sediments :
Cleanup Soil :
Cleanup Srf Water :
Cleanup Vocs :
Prop Cntrl :

Prop Fnding Typ Cd:

Ready For Reuse:

N

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place:
Flag IC Required: Y
Past Acres: 07

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :
Sfllp Factor :
Stcntrbg:
Other Media :
Unknown Media :
Video Available :

Latitude Measure: 41.86006320387928 Longitude Measure: -87.71758309659806

Order No: 23120400888

Reference Point:

Other Description:

Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: n/a

GPA Type ID: 10

GPA Type Desc: Redevelopment Jobs Leveraged

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn:

Assess ArsenIC : Assess Bldg Mats :

Assess Chromium : Y

Assess Copper : Assess Iron : Assess Mercury : Assess Nickel :

Assess None: Assess oorair: Assess Pesticides: Assess Selenium: Assess Svocs:

Assess Unknown:

Cinup Actvy Funded: Cinup ArsenIC: Cinup Bidg Mats: Cinup Cadmium: Cinup Chromium:

Clnup Copper : Clnup Cst Shr Amt:

Clnup Doc:
Clnup Iron:
Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup of Structurs:

Clnup oorair : Clnup Pesticides : Clnup Selenium :

Clnup Svocs : Clnup Unkn Media : Clnup Unknown : Env Clnup Jobs:

Env Pro Income Amt: Property Alias: AA Actvy Funded: AA Source of Funding: AA Amt Funding: Env EC in Place:

Env EC Required:

U

4B

Order No: 23120400888

Env IC in Place:

Fig Cinup Trmt Tec:
Flag EC Cover Tech:
Fig EC Eng Barrier:
Flag EC Immbiztn:
Flag EC in Place:
Flag EC Other:
Flag EC Required:

Flag EC Required:

Flag EC Security:

Flg Prop Not EnrId:

Excavation Disposl:

Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Loan Amount:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:

Multipurpose:
Past Mltistry Acre:
Pro Code:

Median Income:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed:

Unemployed Pct:
Below Poverty:
Below Poverty Pct:
Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Redev Fund Entity:

Redev Lvrgd Srcs: Redev Cmpltn Date:

Cleanup/treatment technologies are dependent on the site redevelopment plan.

EC Data Address: EC Addl Info:

Env IC Data Address:

Envic Data Address:

IC Addl Info: Groundwater is prohibited from use at the site.

Ctmnt Found: Lead Other Metals

PAHs

Other Forms of Doc:

Highlights: U.S. EPA tasked START under contract 68-HE-0519-D0005, Task Order Line Item No. F0107-0001DA103 to

support the City of Chicago, Department of Assets, Information and Services (AIS) with a Targeted Brownfields Assessment. The City of Chicago, AIS has identified this property as part of the INVEST South/West corridor, part of an environmental justice community. The environmental assessment findings will be used to determine how to proceed in the redevelopment of the property. During a records review, AIS identified historical uses of the Site: Sanborn map: cotton seed oil factory and bottling store. A review of adjacent and off-site properties within 250 feet identified the following: No environmental concerns identified for adjacent properties. No environmental concerns

Order No: 23120400888

identified for off-site properties.

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69607514 Cleanup Lead :
Grant Type: TBA Cleanup Oth Cont:

EPA Region: 05 Cleanup Oth Metal :
St Enrollment Dt: Cleanup Pahs :
St NFA Dt: Cleanup Pcbs :

 Ownshp Changed :
 Clnup Petrol Prod :

 Ownership Entity:
 Government

 Cleanup Sediments :

Permit Tools : Cleanup Soil :
Photo Available : Cleanup Srf Water :
Source Mapscale No: Cleanup Vocs :
ASMT Air : Prop Cntrl :

ASMT Asbestos : Prop Fnding Typ Cd:
ASMT Cntrl Sub : Ready For Reuse : N

ASMT Drk Wat: Redev Acres:

ASMT Grd Water: Y Flag Cleanup Reqd:

ASMT Grd Water: Y Flag Cleanup Reqd: Y

ASMT Lead: Y Flag IC in Place:

ASMT Oth Cont: Flag IC Required: γ ASMT Oth Metal : Y Past Acres: 07

ASMT Pahs: Y Past Cml Acres:
ASMT Pcbs: Past Grnspc Acres:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) ASMT Sediments: Past Res Acres: ASMT Soil: Υ Future Acres: ASMT Srf Water : Future Cml Acres: ASMT Vocs: Future Grnspc Acre: Asses Petrol Prod: Future Res Acres: Assess Type: Redev Amount: Assess Amount: Redev Cleanup Jobs: Assess Cmpltn Dt: Redev Start Dt: Assess Start Dt: Gov Cntrl: Υ Info DevICes: Cleanup Amount: Cleanup Acres: Sfllp Factor: Cleanup Start Dt: Stcntrbg: Cleanup Cmpltn Dt: Other Media: Cleanup Air: Unknown Media: Cleanup Asbestos: Video Available : Cleanup Cntrl Sub: Latitude Measure: 41.86006320387928 Cleanup Drk Wat: Longitude Measure: -87.71758309659806 Cleanup Grd Water: St Enrollment ID: Local Parcel No: 1623128008 Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity: Grant Recipient Name: R5 TBA - Illinois (BIL) Redev Funding Entity Name: Property Name: 1523 S Lawndale Ave Property Size: .07 IC Data Address: IC in Place Date: **Current Owner:** Address: 1523 S Lawndale Ave City: **CHICAGO** State Code: IL Zip Code: 60623 Horizontal Collection Method: Horizontal Reference Datum: Reference Point: Other Description: Other Desc Cleaned Up: Desc Hist: Coop Agreement No: Env EC in Place: n/a 6 GPA Type ID: Env EC Required: U

GPA Type Desc: Acres Cleaned Up

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats:

Env IC in Place: Flg Clnup Trmt Tec: U Flag EC Cover Tech: Flg EC Eng Barrier:

Order No: 23120400888

Flag EC Immblztn: Flag EC in Place: Flag EC Other:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Cad	mium :			Flag EC	Required:	U	
Assess Chro	omium: Y			Flag EC	Security:		
Assess Cop	per :			Flg Prop	Not Enrid:	Υ	
Assess Iron	:			Excavati	ion Disposl:		
Assess Merc	cury :			Extrctn	of Cntmnts:		
Assess Nick	rel:			FCA Fy:			
Assess Non	e :			Ftr Multi	stry Acre:		
Assess oora	nir :			RFR Not	ation:		
Assess Pest	ticides :			RLF Ln (Cst Shr Amt:		
Assess Sele	nium :			RLF Loa	n Amount:		
Assess Svo	cs:			RLF Sub	grant Amt:		
Assess Unk	nown :			Sect 128	A St Trbl:		
Clnup Actvy	Funded:			Interest	Rate:		
Clnup Arsen	IC:			Low Inco	ome:		
Cinup Bidg i	Mats:			Low Inco	ome Pct:		
Clnup Cadm	ium :			Median I	ncome:		
Clnup Chron	nium :			Multipur	pose:		
Cinup Coppe	er:			Past Mit	istry Acre:		
Cinup Cst Si	hr Amt:			Pro Cod	e:	4B	
Clnup Doc:				Pro Inco	me Amt:		
Cinup Iron :				Vacant F	lousing:		
Cinup Mercu	ıry :			Vacant F	lousing Pct:		
Clnup Nicke	I :			Total Un	employed:		
Clnup None	:			Unemplo	yed Pct:		
Cinup of Str	ucturs:			Below P	overty:		
Clnup ooraii	r:			Below P	overty Pct:		
Clnup Pestic	cides :			Radius:			
Clnup Selen				Actvy Fu	ınded:		
Clnup Svocs				Cost Sha			
Clnup Unkn					Cntmnts:		
Clnup Unkne					l of Mats:		
Env Clnup J				Repaym	ent Period:		
Env Pro Inco							
Property Alia							
AA Actvy Fu							
AA Source of	=						
AA Amt Fun	•						
Redev Fund	-						
Redev Lvrgo							
Redev Cmpl							
Cinup Trmt		Cleanup/treatm	ent technologies	are dependent o	n the site redeve	elopment plan.	
EC Data Add							
EC Addl Info							
Env IC Data							
IC Addl Info			prohibited from u	se at the site.			
Ctmnt Found: Lead Other Metals							
Other Forms	s of Doc:	PAHs					

U.S. EPA tasked START under contract 68-HE-0519-D0005, Task Order Line Item No. F0107-0001DA103 to support the City of Chicago, Department of Assets, Information and Services (AIS) with a Targeted Brownfields Assessment. The City of Chicago, AIS has identified this property as part of the INVEST South/West corridor, part of an environmental justice community. The environmental assessment findings will be used to determine how to

Order No: 23120400888

Highlights:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

proceed in the redevelopment of the property. During a records review, AIS identified historical uses of the Site: Sanborn map: cotton seed oil factory and bottling store. A review of adjacent and off-site properties within 250 feet identified the following: No environmental concerns identified for adjacent properties. No environmental concerns identified for off-site properties.

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

 Grant ID:
 69607514
 Cleanup Lead :

 Grant Type:
 TBA
 Cleanup Oth Cont:

 EPA Region:
 05
 Cleanup Oth Metal :

 St Enrollment Dt:
 Cleanup Pahs :

 St NFA Dt:
 Cleanup Pcbs :

 Ownshp Changed :
 Clnup Petrol Prod :

 Ownership Entity:
 Government
 Cleanup Sediments :

Permit Tools : Cleanup Soil :
Photo Available : Cleanup Srf Water :
Source Mapscale No: Cleanup Vocs :
ASMT Air : Prop Cntrl :

ASMT Asbestos : Prop Fnding Typ Cd:
ASMT Cntrl Sub : Ready For Reuse : N

ASMT Drk Wat: Redev Acres:

ASMT Grd Water: Y Flag Cleanup Reqd: Y

ASMT Lead: Y Flag IC in Place:

ASMT Oth Cont: Flag IC Required: Y

ASMT Oth Metal: Y

Past Acres: 07

ASMT Oth Metal: Y Past Acres: .07
ASMT Pahs: Y Past Cml Acres:

ASMT Pcbs:

ASMT Sediments:

ASMT Sediments:

ASMT Soil:

Y

Future Acres:

Future Cml Acres:

ASMT Vocs:

ASMT Vocs:

Asses Petrol Prod:

Future Res Acres:

Redev Amount:

Assess Amount: Redev Cleanup Jobs:
Assess Cmpltn Dt: Redev Start Dt:

Assess Start Dt: Gov Cntrl : Y
Cleanup Amount: Info DevlCes :

Cleanup Amount:

Cleanup Acres:

Cleanup Start Dt:

Cleanup Cmpltn Dt:

Cleanup Air:

Cleanup Asbestos:

Info DevICes:

Stillp Factor:

Stcntrbg:

Other Media:

Unknown Media:

Video Available:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

U

Order No: 23120400888

 Cleanup Cntrl Sub :
 Latitude Measure:
 41.86006320387928

 Cleanup Drk Wat:
 Longitude Measure:
 -87.71758309659806

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 1623128008

Assess Fnd Ent Nm: Assess Fund Entity:

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: R5 TBA - Illinois (BIL)

Redev Funding Entity Name:

Property Name: 1523 S Lawndale Ave

Property Size: .07

IC Data Address:
IC in Place Date:
Current Owner:

Address: 1523 S Lawndale Ave

City: CHICAGO

State Code:

Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: n/a Env EC in Place:

GPA Type ID: 2 Env EC Required: U

GPA Type Desc: Phase II Environmental Assessment Env IC in Place:

Dt RLF Loan Signed: Flg Clnup Trmt Tec:

Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg:

Awp Catalyst Yn:

Assess ArsenIC:

Assess Bldg Mats:

Flag EC Cover Tech:

Flag EC Eng Barrier:

Flag EC Immblztn:

Flag EC in Place:

Flag EC Other:

Assess Bldg Mats:

Assess Cadmium:

Assess Chromium:

Y

Flag EC Other:

Flag EC Required:

Flag EC Security:

Assess Copper: Flg Prop Not EnrId: Y
Assess Iron: Excavation Disposl:

Assess Mercury : Extrctn of Cntmnts:

Assess Nickel : FCA Fy:

Assess None: Ftr Multistry Acre:
Assess orair: RFR Notation:
Assess Pesticides: RLF Ln Cst Shr Amt:

Assess Selenium: RLF Loan Amount:
Assess Svocs: RLF Subgrant Amt:
Assess Unknown: Sect 128 A St Trbl:
Clnup Actvy Funded: Interest Rate:

Clnup ArsenIC : Low Income:
Clnup Bldg Mats : Low Income Pct:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Median Income: Clnup Cadmium: Clnup Chromium: Multipurpose: Clnup Copper: Past MItistry Acre: Clnup Cst Shr Amt: Pro Code: 4B Clnup Doc: Pro Income Amt: Clnup Iron: Vacant Housing: Clnup Mercury: Vacant Housing Pct: Clnup Nickel: Total Unemployed: Clnup None: **Unemployed Pct:** Clnup of Structurs: Below Poverty: Clnup oorair: **Below Poverty Pct:** Radius: Clnup Pesticides: Clnup Selenium: Actvy Funded: Clnup Svocs: Cost Share Amt: Clnup Unkn Media: Rdctn of Cntmnts: Clnup Unknown: Removal of Mats: Env Clnup Jobs: Repayment Period: Env Pro Income Amt: Property Alias: AA Actvy Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: Cleanup/treatment technologies are dependent on the site redevelopment plan. EC Data Address: EC Addl Info: Env IC Data Address: IC Addl Info: Groundwater is prohibited from use at the site. Ctmnt Found: Lead Other Metals **PAHs** Other Forms of Doc: Highlights: U.S. EPA tasked START under contract 68-HE-0519-D0005, Task Order Line Item No. F0107-0001DA103 to support the City of Chicago, Department of Assets, Information and Services (AIS) with a Targeted Brownfields Assessment. The City of Chicago, AIS has identified this property as part of the INVEST South/West corridor, part of an environmental justice community. The environmental assessment findings will be used to determine how to proceed in the redevelopment of the property. During a records review, AIS identified historical uses of the Site: Sanborn map: cotton seed oil factory and bottling store. A review of adjacent and off-site properties within 250 feet identified the following: No environmental concerns identified for adjacent properties. No environmental concerns identified for off-site properties. Ctmnt Cleanedup: Media Afffected: **Ground Water** Soil Ctmnt Rec: Lead Other Metals

Order No: 23120400888

PAHs

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>58</u>	1 of 6	SW	0.17 / 917.96	595.19 / 0	B B & B BODY CO INC 3665 W OGDEN AVE CHICAGO IL 60623	RCRA VSQG

EPA Handler ID: ILR000013656

Gen Status Universe: VSG

Contact Name: KATHLEEN BILECKI

Contact Address: 3665 W OGDEN AVE , , CHICAGO , IL, 60623 , US

Contact Phone No and Ext: 312-762-8343

Contact Email:

 Contact Country:
 US

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 19951128

 Location Latitude:
 41.85324

 Location Longitude:
 -87.717254

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23120400888

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951128

Handler Name: B B & B BODY CO INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

IL

Order No: 23120400888

CHICAGO IL 60623

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 3556 W OGDEN AVE

Name: BEQUEAITH JAMES Street 2:

Date Became Current: City: CHICAGO

Date Ended Current: State:

Phone: 312-762-8343 **Country:**

Source Type: Notification Zip Code: 60623

 58
 2 of 6
 SW
 0.17 / 595.19 / B&B BODY CO INC
 FINDS/FRS

 917.96
 0
 3665 W OGDEN AVE
 FINDS/FRS

Registry ID: 110005938959

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interest Types: STATE MASTER, VSQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414002003

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85355

 Longitude:
 -87.71744

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005938959

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000318476, RCRAINFO:ILR000013656

 58
 3 of 6
 SW
 0.17 / 595.19 / TWEAK BOYS INC
 PERMITS OF IL

 917.96
 0
 3665 W OGDEN AVE IL
 CHICAGO

Application ID:ENVAIR113535Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/15/2011Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: EFRAIN NAVAREZ Direction: W

Expiration Date: Street Name: OGDEN

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 3665

Location: POINT (-87.71744 41.85355)

Comment:

082574 [EQUIP ID: 01-00, QUANTITY: 1, DESCRIPTION: 101 - BOOTH, PAINT SPRAY, NOTE:], [EQUIP ID: 02-01, QUANTITY: 1, DESCRIPTION: 832 - AREA, PREP STATION, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

 58
 4 of 6
 SW
 0.17/
 595.19/
 TWEAK BOYS, INC.
 PERMITS

 917.96
 0
 3665 W OGDEN AVE, CHICAGO, IL
 CHICAGO

Order No: 23120400888

IL

Application ID: DOEAIR21904 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/29/2007 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

Expiration Date: 04/26/2008 Street Name: **OGDEN** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE**

3665 Street No from:

Location: POINT (-87.71744 41.85355)

Comment:

QTY: 1.0 SPRAY BOOTH: UPDRAFT/ MAKE AND MODEL: CUSTOM/ DIMENSIONS: 31 X 21.6 X 14.8**Note: Many records provided by the department have a truncated Comment field.

SW **58** 5 of 6 0.17/ 595.19 / JAMES BEQUEAITH JR. **PERMITS** 917.96 0 3665 W OGDEN AVE, CHICAGO, IL **CHICAGO**

Application ID: DOEAIR2421 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/25/1996 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: W

Expiration Date: 09/21/1996 Street Name: **OGDEN** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

3665 Street No from:

Location: POINT (-87.71744 41.85355)

Comment:

QTY: 1.0 SPRAY AREA, HOMEMADE, DIM. 27'X20'X15' EXHAUSTED OUTSIDE, FILTERED, 2@24"X20"**Note: Many records provided by the department have a truncated Comment field.

6 of 6 SW 595.19 / **B&b Body Co Inc 58** 0.17/

3665 W Ogden Ave 917.96 0 Chicago IL

IEPA DOCS

Order No: 23120400888

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000318476 Document Indicator: No System ID: 0316235073 Latitude: 41.85352 Interest Type: **BOL** Longitude: -87.71686

Media Code: LAND X: -87.71685999999994

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Revision Date/Time: 06/30/2003 Y: 41.85352000000006 Collection Date: 12/30/2003 NE 0.18/ **59** 1 of 1 594.86/ RITA VERA **PERMITS**

0

1519 S TRUMBULL AVE.

CHICAGO, IL

CHICAGO

Order No: 23120400888

Application ID:DOEAIR20649Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:02/14/2007Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 08/13/2007 Street Name: TRUMBULL

947.92

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1519

Location: POINT (-87.71157 41.86022)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: SANDBLASTING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 06/30/2007**Note: Many records provided by the department have a truncated Comment field.

60 1 of 3 SW 0.18 / 595.19 / 3701 W. OGDAN FINDS/FRS
954.81 0 3701 W. OGDAN
CHICAGO IL 60623-2557

Registry ID: 110039545203

FIPS Code: 17031 HUC Code: 07120003

Site Type Name: BROWNFIELDS SITE

Location Description:

Supplemental Location:

 Create Date:
 22-OCT-09

 Update Date:
 08-OCT-15

Interest Types: BROWNFIELDS PROPERTY

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414002004

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

Latitude: 41.85339

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Longitude: -87.7179

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: $https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110039545203$

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACRES:13882

SW 0.18/ 595.19/ 3701 W. Ogdan **60** 2 of 3 **FED** 3701 W. Ogdan 954.81 0 **BROWNFIELDS** Chicago IL

Property ID: 13882

Property Name: 3701 W. Ogdan Address: 3701 W. Ogdan City: Chicago State Code: IL

Zip Code:

Lat Measure: 41.853215 Long Measure: -87.717378 Primary Name (Map): 3701 W. OGDAN Location Address (Map): 3701 W. OGDAN City Name (Map): **CHICAGO** County Name (Map): COOK State Code (Map): IL Postal Code (Map): 60623 Latitude (Map): 41.853215 Longitude (Map): -87.717378

110039545203

Data Source: USEPA - CIMC Export BF Properties; USEPA - CIMC Web Map Service BF Properties

Brownfields Details

Registry I: BF RLF Pil: EPA ID: EPA Region: 05 BF Assess: 07120003 BF Cleanup: Cat No: RCRA Handl: BF Tba Ind: RCRA Curre: BF 128a In: RCRA Remed: BF IC Code: RCRA Const: BF IC Gc I: RCRA EI He: BF IC Ep I: RCRA EI Gm: BF IC ID I: RCRA Rem 1: BF IC Pr I: RCRA Ec Gw: FF Brac In:

BF RLF Ind: BF Assess1: U

U

U

U

U

BF RLF Gra:

RCRA Ec Ng:

RCRA IC Ep:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA IC Gc:				BF Multi	ou:	
RCRA IC ID:				BF Awp	Ind:	
RCRA IC Pr:				BF Show	cas:	Υ
FF RCRA In:				BF 128a	P :	
RCRA Trans:				LUST Re	lea:	
RCRA Tra 1:				LUST Av	/ard:	
RCRA Ec Co:				LUST Sta	ate:	
RCRA IC Co:				Congres	sio:	IL-07
RCRA Gpra:				FD Agen	cy :	
RCRA Rem 2:				FD Listin	g:	
RCRA Dru 1:				FD Non I	NPL:	
SF Site ID:				FD RCR/	A Ha:	
SF Ec Ind:				FD RCR/	A Ca:	
SF EI Gm C:				FD SF N	PL:	
SF EI He C:				FD FF In	d:	
SF IC Ind:				FD Ej Co	de:	
SF NPL Cod:				FD Brac	ln:	
SF NPL C 1:				FD Fede	ral:	
SF Admin F:				FD Hrs S	co:	
FF And Sit:				FD Ongo	ing:	
FF SF Ind:				FD NPL	Sta:	
Map Symbol:	В			FD Non I	V 1:	
Data Refre:	16-Feb-	2023		FD RCR	A Gw:	
GIS Refres:				FD RCR	A He:	
New Site:				FD GMS	Sur:	
EPAOSC Sit:				FD Hes S	Sur:	
EPAOSC Res.	•			FD SF Si	te:	
EPAOSC R 1:				FD Brac	Ro:	
EPAOSC Sta:				Stimulus	S:	
EPAOSC Inc:				Stimulus	B:	
Desc:						
Ind Name:						
Cat Name:		Chicago				
Sub Name:		Chicago				
Primary Name) :	3701 W. OGD/	AN			
RCRA Drupa:						
Repow Ref :		https://cimc.ep	a.gov/ords/cimc/f?	p=CIMC:REPOV	/ER::::P33 R	REF:21487
Url:		https://obipubli	c11.epa.gov/analy	tics/saw.dll?Porta	alPages&Actio	on=Navigate&col1=ACRES_GRANT_EXPORT.
Census Url:		https://ejscreer		demogreportpdf.		census2010sf1&coords=-87.717378%2C41.
ACS Url:		https://ejscreer		demogreportpdf.	aspx?report=a	acs2017&coords=-87.717378%2C41.
ERR Lat Lo:				UST Stat	us:	
LUST ID:				UST Sub		
SAA Site:				UST SPA		
UST Landus:				UST SPA		
UST Closed:				UST WH		
UST Open:				UST WH		
SF Site Na:				337 7771		
or March 1						

Order No: 23120400888

SF Non N 1:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

SF Non N 2: SF Non N 3: SF Non Npl:

BF Prope 1: 3701 W. Ogdan

RCRA Han 1: RCRA Rau I:

REPOW BF: SGW

REPOW RCRA:

RE-Powering REPOW Re 1:

Site Profile

REPOW Ref1: 21487

REPOW SF:

Cleanups In My Community (CIMC)

Grant ID: 60718975 Cleanup Lead: Grant Type: Showcase Community Cleanup Oth Cont: EPA Region: Cleanup Oth Metal: St Enrollment Dt: Cleanup Pahs: St NFA Dt: Cleanup Pcbs: Ownshp Changed: Cinup Petrol Prod: Ownership Entity: Cleanup Sediments: Permit Tools: Cleanup Soil: Photo Available: Cleanup Srf Water:

Source Mapscale No: 100000 Cleanup Vocs: Prop Cntrl: ASMT Air:

ASMT Asbestos: **Prop Fnding Typ Cd:** ASMT Cntrl Sub: Ready For Reuse: Ν ASMT Drk Wat: Redev Acres:

ASMT Grd Water: Flag Cleanup Reqd: Υ ASMT Lead : Flag IC in Place: U

ASMT Oth Cont: Flag IC Required: ASMT Oth Metal: Past Acres: ASMT Pahs: Past Cml Acres: ASMT Pcbs: Past Grnspc Acres: ASMT Sediments : Past Res Acres: Future Acres: ASMT Soil: ASMT Srf Water : Future Cml Acres: **ASMT Vocs:** Future Grnspc Acre: Asses Petrol Prod: Future Res Acres: Assess Type: Redev Amount:

Assess Amount: Redev Cleanup Jobs: Assess Cmpltn Dt: Redev Start Dt: Assess Start Dt: Gov Cntrl: Cleanup Amount: Info DevICes : Cleanup Acres: Sfllp Factor: Cleanup Start Dt: 03/31/2000 Stcntrbg: 03/31/2000 Other Media: Cleanup Cmpltn Dt: Cleanup Air : Unknown Media:

Cleanup Asbestos: Video Available :

Cleanup Cntrl Sub: Latitude Measure: 41.853215 Cleanup Drk Wat: Longitude Measure: -87.717378

Cleanup Grd Water: St Enrollment ID: Local Parcel No: Assess Fnd Ent Nm: Assess Fund Entity:

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Chicago, City of

Redev Funding Entity Name:

Property Name: 3701 W. Ogdan

Property Size: IC Data Address: IC in Place Date: **Current Owner:**

Address: 3701 W. Ogdan City: Chicago State Code: IL

Zip Code:

Horizontal Collection Method: Address Matching-House Number Horizontal Reference Datum: North American Datum of 1983 Reference Point: Entrance Point of a Facility or Station

Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 98546801 Env EC in Place: GPA Type ID: 5 Env EC Required:

GPA Type Desc: Cleanup Activity Env IC in Place: U

Dt RLF Loan Signed: Flg Clnup Trmt Tec: Dt RLF Sbgrnt Sgnd: Flag EC Cover Tech: Accmplisht Cnt Flg: Flg EC Eng Barrier: Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Flag EC in Place: Assess Bldg Mats: Flag EC Other: Assess Cadmium: Flag EC Required: Assess Chromium: Flag EC Security: Flg Prop Not EnrId: Assess Copper: **Excavation Disposl:** Assess Iron : Assess Mercury: **Extrctn of Cntmnts:**

Assess Nickel: FCA Fy:

Assess None: Ftr Multistry Acre: Assess oorair : RFR Notation:

Assess Pesticides : RLF Ln Cst Shr Amt: Assess Selenium : RLF Loan Amount: Assess Svocs : RLF Subgrant Amt: Assess Unknown: Sect 128 A St Trbl: Clnup Actvy Funded: Interest Rate:

Cinup ArseniC: Low Income: 10965 Clnup Bldg Mats: Low Income Pct: 69.47 Clnup Cadmium: Median Income:

4219

Order No: 23120400888

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Clnup Chromium:

Clnup Copper:

Clnup Cst Shr Amt:

Clnup Doc: Ν

Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None:

Clnup of Structurs: Clnup oorair:

Clnup Pesticides: Clnup Selenium:

Clnup Svocs: Clnup Unkn Media: Clnup Unknown:

Env Clnup Jobs: Env Pro Income Amt:

Property Alias:

AA Actvy Funded:

AA Source of Funding:

AA Amt Funding:

Redev Fund Entity:

Redev Lvrgd Srcs: Redev Cmpltn Date:

Clnup Trmt Tech Info:

EC Data Address:

EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found:

Other Forms of Doc:

Highlights:

Ctmnt Cleanedup:

Media Afffected:

Ctmnt Rec:

Multipurpose:

Past MItistry Acre:

Pro Code: ΒP

Pro Income Amt:

Vacant Housing: 1525 Vacant Housing Pct: 24.95 Total Unemployed: 1089 Unemployed Pct: 6.9 Below Poverty: 6098 Below Poverty Pct: 38.63 Radius:

.5

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Cleanups In My Community (CIMC)

60718975 Grant ID:

Showcase Community Grant Type:

EPA Region: 05 St Enrollment Dt:

St NFA Dt:

Ownshp Changed: Ownership Entity:

Permit Tools: Photo Available:

Source Mapscale No: 100000

ASMT Air:

Cleanup Lead:

Cleanup Oth Cont:

Cleanup Oth Metal: Cleanup Pahs:

Cleanup Pcbs:

Cinup Petrol Prod: Cleanup Sediments:

Cleanup Soil:

Cleanup Srf Water: Cleanup Vocs :

Prop Cntrl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
ASMT Asbes	stos :			Prop Fn	ding Typ Cd:		
ASMT Cntrl	Sub :				or Reuse :	N	
ASMT Drk W	/at:			Redev A	cres:		
ASMT Grd W	/ater:			Flag Cle	anup Reqd:	Υ	
ASMT Lead .	:				in Place:	U	
ASMT Oth C	ont:			Flag IC I	Required:		
ASMT Oth M	letal :			Past Aci	res:		
ASMT Pahs	<i>:</i>			Past Cm	I Acres:		
ASMT Pcbs	<i>:</i>			Past Gri	nspc Acres:		
ASMT Sedim	nents :			Past Res	s Acres:		
ASMT Soil :				Future A	lcres:		
ASMT Srf W	ater :			Future C	Cml Acres:		
ASMT Vocs	<i>:</i>			Future 0	Grnspc Acre:		
Asses Petro	l Prod :			Future F	Res Acres:		
Assess Type	e: Phase	e I Environmental A	ssessment	Redev A	mount:		
Assess Amo	ount:			Redev C	leanup Jobs:		
Assess Cmp	oltn Dt: 12/31	/1999		Redev S	tart Dt:		
Assess Star	t Dt : 12/31	/1999		Gov Cnt	rl:		
Cleanup Am	ount:			Info Dev	ICes :		
Cleanup Acr	es:			Sfllp Fac	ctor :		
Cleanup Sta	rt Dt:			Stcntrbg	y:		
Cleanup Cm	pltn Dt:			Other M	edia :		
Cleanup Air	:			Unknow	n Media :		
Cleanup Ask				Video A	vailable :		
Cleanup Cnt	rl Sub :			Latitude	Measure:	41.853215	
Cleanup Drk	Wat:			Longitue	de Measure:	-87.717378	
Cleanup Gro							
St Enrollmer							
Local Parcel							
Assess Fnd							
Assess Fund	•						
	nding EntityNm:						
Cleanup Fun	•						
Grant Recipi		Chicago, City of	of				
	ing Entity Name:						
Property Na		3701 W. Ogdar	า				
Property Siz IC Data Addi							
IC Data Addi							
Current Own							
Address:	ier.						
City:		3701 W. Ogdar	า				
State Code:		Chicago 					
Zip Code:		IL					
-	collection Method:	A.I.I	ta a 11a				
	eference Datum:		ing-House Number				
Reference P			n Datum of 1983				
Other Descri		Entrance Point	of a Facility or Stat	ion			
Other Desc	-						

Order No: 23120400888

Desc Hist:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Coop Agree	ement No:	98546	801		Env EC	n Place:		
GPA Type II	D:	1			Env EC	Required:		
GPA Type D	Desc:	Phase	I Environmental A	Assessment	Env IC ii	n Place:	U	
Dt RLF Loar	n Signed:				Flg Clnu	p Trmt Tec:	•	
Dt RLF Sbgi	_				Flag EC	Cover Tech:		
Accmplisht	_	N			_	ing Barrier:		
Awp Catalys	_				_	lmmblztn:		
Assess Arse	enIC :				_	in Place:		
Assess Bldg	g Mats :				Flag EC			
Assess Cad					_	Required:		
Assess Chr					_	Security:		
Assess Cop					_	Not Enrid:		
Assess Iron	•					on Disposi:		
Assess Mer						of Cntmnts:		
Assess Nick	•				FCA Fy:	or Oriannas.		
Assess Non					_	stry Acre:		
Assess oora					RFR Not			
Assess Pes						Cst Shr Amt:		
Assess Sele						n Amount:		
Assess Svo						grant Amt:		
Assess Unk						A St Trbl:		
Clnup Actvy					Interest			
Cinup Arser					Low Inco		10965	
Cinup Bldg					Low Inco		69.47	
Cinup Cadn					Median I		4219	
Clnup Chro					Multipur	pose:		
Clnup Copp	er:					stry Acre:		
Cinup Cst S	Shr Amt:				Pro Cod	e:	BP	
Clnup Doc:		N			Pro Inco	me Amt:		
Cinup Iron :					Vacant F	lousing:	1525	
Cinup Merci	ury :				Vacant F	lousing Pct:	24.95	
Clnup Nicke	el :				Total Un	employed:	1089	
Clnup None	:				Unemplo	yed Pct:	6.9	
Clnup of Str	ructurs:				Below P	overty:	6098	
Clnup oorai	r:				Below P	overty Pct:	38.63	
Clnup Pesti	cides :				Radius:		.5	
Cinup Selen	nium :				Actvy Fu	ınded:		
Clnup Svoc	s:				Cost Sha	are Amt:		
Cinup Unkn	Media :				Rdctn of	Cntmnts:		
Cinup Unkn	own:				Remova	of Mats:		
Env Clnup J	lobs:				Repaym	ent Period:		
Env Pro Inc	ome Amt:							
Property Ali	ias:							
AA Actvy Fu								
AA Source								
AA Amt Fun	_							
Redev Fund	_							
Redev Lvrge	-							
Redev Cmp								
Clnup Trmt								
Smap mill								

Order No: 23120400888

EC Data Address:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

EC Addl Info:

Env IC Data Address:

IC Addl Info: Ctmnt Found:

Other Forms of Doc:

Highlights:

Ctmnt Cleanedup: Media Afffected:

Ctmnt Rec:

60 3 of 3 SW 0.18 / 595.19 / Vacant Lot 954.81 0 3701 W Ogden

Chicago IL

REM ASSESS

Order No: 23120400888

Name (Geo Search): Vacant Lot Name (Doc Search): Vacant Lot - 170000503970

Addr (Geo Search): 3701 W Ogden Addr (Doc Search): 3701 W Ogden City (Geo Search): Chicago City (Doc Search): Chicago State (Geo Search): ΙL State (Doc Search): IL 60610 Postal (Geo Search): Zip (Doc Search): 60610

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Geographic Search; IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

Site ID: 170000503970 Originating Bureau: Bureau of Land

Program ID:0316085343Document Count:9Category:Site Remediation - TechnicalTotal Pages:50

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0lFUEFJRF09ljE3MDAwMDUwMzk3MClgQU5EIFtDQVRFR09SWV09ljMxQSI1

IEPA Docuware (SWAP)

 Site ID:
 170000503970
 Document Indicator:
 Yes

 System ID:
 0316085343
 Latitude:
 41.85296

 Interest Type:
 VSRU
 Longitude:
 -87.71802

 Media Code:
 LAND
 X:
 -87.71801999999997

 Collection Date:
 11/17/2008
 Y:
 41.85296000000005

Revision Date/Time: 06/30/2003

IEPA Docuware (SWAP)

 Site ID:
 17000503970
 Document Indicator:
 Yes

 System ID:
 0316085343
 Latitude:
 41.852957

 Interest Type:
 BOL
 Longitude:
 -87.718021

 Media Code:
 LAND
 X:
 -87.71802099999996

 Collection Date:
 01/31/2012
 Y:
 41.85295700000006

Revision Date/Time: 06/30/2003

61 1 of 3 **ESE** 0.18/ 596.19 / REGNARD CARTER **PERMITS**

963.88 3401 W OGDEN AVE, CHICAGO, IL

CHICAGO

DOEAIR3169

Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/08/1996 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant: W

05/07/1997 Street Name: **Expiration Date: OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 3401

Location: POINT (-87.71048 41.85599)

Comment:

QTY: 1.0 FURNACE - NORDYNE G5RA072CR MIN.BTU 58,000 MAX.BTU 72,000,QTY: 1.0 PROCESS EQUIPMENT - COOKING HOOD 14 GA B.I. W/GREASE FILTERS ,QTY: 1.0 FURNACE - AMERICAN STANDARD YCC060F1MOBC MIN.BTU 80,000 MAX.BTU 100,000**Note: Many records provided by the department have a truncated Comment field.

61 2 of 3 **ESE** 0.18/ Former Police Parking Lot 596.19 / SRP 963.88 3401 W. Ogden Avenue 1 Chicago IL 60623

0316306514 I EPA ID: Lonaitude: -87.710553

US EPA ID:

County: Cook

Latitude: 41.855654

Site Applicant / Consultant Information

Mr RA Title: Received SA Date: 8/18/2022 RA First Name: Ethan PM ID: Troy Faley

RA Last Name: Lassiter

2850 S Michigan Avenue RA Address1: Active Site: Yes

RA Address2:

Consultant Address1:

RA City: Chicago, IL Consultant Address2: Suite LL14 60616 Consultant City: RA Zip: Chicago, IL **Consultant Contact:** Jessica Madsen Consultant Zip: 60642

RA Company: Eastlake Management & Development Corp

Consultant Company: K Plus Engineering Services LLC

61 3 of 3 **FSF** 0.18/596.19 / Former Police Parking Lot -**REM ASSESS**

963.88 170002532105 1 3401 W Ogden Ave Chicago IL 60623

Foury Letter Date:

935 W Chestnut Street

Order No: 23120400888

Name (Geo Search): Name (Doc Search): Former Police Parking Lot - 170002532105

Addr (Geo Search): Addr (Doc Search): 3401 W Ogden Ave

City (Geo Search): City (Doc Search): Chicago State (Geo Search): State (Doc Search): IL

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Postal (Geo Search): Zip (Doc Search): 60623

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

Site ID: 170002532105 Originating Bureau: Bureau of Land

Program ID:0316306514Document Count:5Category:Site Remediation - TechnicalTotal Pages:433

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0lFUEFJRF09ljE3MDAwMjUzMjEwNSlgQU5EIFtDQVRFR09SWV09ljMxQSI1

CHICAGO IL 60623

Order No: 23120400888

62 1 of 3 SSE 0.19 / 601.16 / CROWN COMM ACADEMY RCRA SQG 992.59 6 2128 S ST LOUIS

EPA Handler ID: ILR000032672

Gen Status Universe: Small Quantity Generator
Contact Name: CATHERINE JERNIGAN

Contact Address: 2128 S ST LOUIS , , CHICAGO , IL, 60623 , US

Contact Phone No and Ext: 773-534-1680

Contact Email:

 Contact Country:
 US

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 District

 Receive Date:
 19970106

 Location Latitude:
 41.852583

 Location Longitude:
 -87.712794

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 Used Oil Burner:
 No

 Used Oil Market Burner:
 No

 Used Oil Spec Marketer:
 No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970106

Handler Name: CROWN COMM ACADEMY

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D008Waste Code Description:LEAD

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: District Street 1: 18198 W PERSHING RD

Name: CHICAGO PUBLIC SCHOOLS

Date Became Current: City: CHICAGO

Date Ended Current: State:

Phone: 773-535-7039 **Country:**

Source Type: Notification Zip Code: 60609

62 2 of 3 SSE 0.19 / 601.16 / CROWN COMM ACAD FINE ARTS FINDS/FRS 992.59 6 CTR

.59 6 CTR 2128 S ST LOUIS

Street 2:

CHICAGO IL 60623-3121

Order No: 23120400888

 Registry ID:
 110005951728

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-JAN-12

Interest Types: SQG, STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: ACES

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414001005

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.85295 Longitude: -87.71251

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005951728

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000329785, RCRAINFO:ILR000032672

62 3 of 3 SSE 0.19/ 601.16/ Crown Comm Acad Fine Arts Ctr **IEPA DOCS** 992.59 6 2128 S St Louis

Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000329785 **Document Indicator:** No System ID: Latitude: 0316305116 41.85295 **BOL** Longitude: Interest Type: -87.71251

Media Code: LAND X: -87.71250999999995 Revision Date/Time: Y: 06/30/2003 41.85295000000008

Collection Date: 12/30/2003

63 Ε 0.19/ **BEN GELLER CHEVY** 1 of 1 595.52 / **TANKS** 994.27 3400 W OGDEN AVE **CHICAGO**

W

Order No: 23120400888

CHICAGO IL

Facility ID: 3400OGD1966-10-13

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 3400 Installation Date: 10/13/1966 Street No to: 3400 Removal Date: Street Name:

OGDEN Last Used Date: Street Type: **AVE** UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 41.85635053805784 Tank Construction: Longitude: -87.71037524919076

Tank Product: Tank Capacity:

Location: POINT (-87.71037524919076 41.85635053805784)

Comment: WORK BY: SPACE COND.; INSPECT 2-275 GAL FUEL OIL TANKS FINAL 11/18/66

ESE 596.82/ MRS. GUSSIE DYE 64 1 of 1 0.19/ **PERMITS** 1,002.16 2 1862 S HOMAN AVE, CHICAGO, IL **CHICAGO**

2115 S DRAKE

CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

Application ID: DOEAIR5857 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 05/05/1999 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Direction: Applicant: S

11/01/1999 **Expiration Date:** Street Name: **HOMAN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1,007.15

Street No from: 1862

Location: POINT (-87.71022 41.85536)

Comment:

QTY: 1.0 SANDBLASTING OPERATION - SILICA SAND DUST SUPPRESSION: WETTING WASTE DISPOSAL: DUMPSTER**Note: Many records provided by the department have a truncated Comment field.

5

65 1 of 1 SSE 0.19/ 600.22 / 2115 S DRAKE

Registry ID: 110041840960

FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 19-AUG-10 **Update Date:** 29-DEC-14 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170318414001005

EPA Region Code:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85302

 Longitude:
 -87.71364

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110041840960

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001857685

 66
 1 of 1
 SSE
 0.19 / 1,021.10
 601.42 / 7
 BOARD OF EDUCATION 2134 S ST LOUIS AVE
 TANKS CHICAGO IL

Facility ID: 2134SAI1961-04-21

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 2134

 Installation Date:
 04/21/1961
 Street No to:
 2134

 Removal Date:
 Street Name:
 ST LOUI

 Removal Date:
 Street Name:
 ST LOUIS

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 S

Tank Type:UNDERGROUND STORAGE TANKDirection:STank Material:Latitude:41.85249162796258Tank Construction:Longitude:-87.71250114102706

Tank Product: Tank Capacity:

Location: POINT (-87.71250114102706 41.85249162796258)

Comment: WORK BY: M. J. HOLLERAN; INSTALL 1-8K GAL FUEL OIL UST FINAL 11/13/63

 67
 1 of 3
 SSW
 0.20 / 594.86 / Resilient Corridor Site 9c
 SRP

 1,033.80
 0
 2123 South Lawndale Avenue
 Chicago IL 60623

Order No: 23120400888

I EPA ID: 0316306487 *Longitude*: -87.716900

US EPA ID:

County: Cook

Latitude: 41.852800

Site Applicant / Consultant Information

RA Title: Ms. Received SA Date: 6/19/2017
RA First Name: Kimberly PM ID: Barb Landers

RA Last Name: Worthington Foury Letter Date:

30 North LaSalle Street RA Address1: Active Site: No

RA Address2: Suite 300 Consultant Address1: RA City: Chicago, IL Consultant Address2: RA Zip: 60602 Consultant City: Consultant Contact: Consultant Zip:

RA Company: City of Chicago, Dept. of Fleet and Facility Management

Consultant Company:

Letter Information

NFR Site Name: Resilient Corridor Site 9c Indust Commercial: No NFR Letter Date: 12/31/2018 Worker Caution: No Effective: True Slab on Grade: Yes NFR Recorded Date: 1/24/2019 BCT: No Comp Focus: Comprehensive Inst Control Other: No Kimberly **Building Slab:** RA First Name: No RA Last Name: Worthington Asphalt Used: No Concrete Used:

City of Chicago, Dept. of Fleet and Facility RA Company:

Management

30 North LaSalle Street RA Address1: Suite 300 RA Address2:

RA City: Chicago, IL RA Zip: 60602 0.3000 Acres: Nο Ordinance:

ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: Nο Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

67 2 of 3 SSW 0.20/ 594.86 / Resilient Corridor Site 9c **ENG** 1,033.80 2123 South Lawndale Avenue Chicago IL 60623

No

Yes

No

Yes

No

No

41.852800

Order No: 23120400888

Clean Soil Three ft:

Clean Soil Ten ft:

Alternate Barrier:

Other Barrier:

ELUC Other:

I EPA ID: 0316306487 Longitude: -87.716900 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

Active Site: No Consultant Contact: RA Title: Ms. Consultant Address1: RA First Name: Kimberly Consultant Address2: RA Last Name: Consultant City: Worthington

RA Address1: 30 North LaSalle Street Consultant Zip:

RA Address2: Suite 300 PM ID: **Barb Landers** RA City: Chicago, IL Received SA Date: 6/19/2017

RA Zip: 60602 Foury Letter Date:

RA Company: City of Chicago, Dept. of Fleet and Facility Management

Consultant Company:

Letters Information

RA Last Name:

RA Company:

NFR Site Name: Resilient Corridor Site 9c

12/31/2018 NFR Letter Date: Effective: True 1/24/2019 NFR Recorded Date: Comprehensive Comp Focus: RA First Name: Kimberly

City of Chicago, Dept. of Fleet and Facility

Management

Worthington

RA Address1: 30 North LaSalle Street

RA Address2: Suite 300 RA City: Chicago, IL RA Zip: 60602 Acres: 0.3000 Ordinance: No

ELUC Groundwater Use No Restrict: Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

No Slab on Grade: Yes BCT: Nο Inst Control Other: No **Building Slab:** No Asphalt Used: No Concrete Used:

No

No

Indust Commercial:

Worker Caution:

Clean Soil Three ft: Yes Clean Soil Ten ft: Nο Alternate Barrier: Yes Other Barrier: No **ELUC Other:** No

SSW 0.20/ 594.86/ 67 3 of 3 Resilient Corridor Site 9c -**REM ASSESS** 1,033.80 0 170002235338 2123 S Lawndale Ave

Chicago IL 60623

Name (Geo Search): Name (Doc Search): Resilient Corridor Site 9c - 170002235338

Addr (Geo Search): Addr (Doc Search): 2123 S Lawndale Ave

City (Geo Search): City (Doc Search): Chicago State (Geo Search): State (Doc Search): IL Zip (Doc Search): Postal (Geo Search): 60623

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Data Source: IEPA Document Explorer - Facility/Site Search

IEPA Document Explorer

170002235338 Site ID: Originating Bureau: Bureau of Land

0316306487 Program ID: **Document Count:** 18 Category: Site Remediation - Technical Total Pages: 1148 https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

> lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjIzNTMzOCIgQU5EIFtDQVRFR09SWV09IjMxQSI1

68 1 of 2 SSW 0.20 / 596.01 / BLESSED SACRAMENT CHURCH **TANKS** 1,035.86 2153 S MILLARD AVE **CHICAGO** CHICAGO IL

Facility ID: 2153MIL1906-11-15

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2153 Installation Date: 11/15/1906 Street No to: 2153 Removal Date: Street Name:

MILLARD Last Used Date: Street Type: **AVE** Tank Type: UNDERGROUND STORAGE TANK Direction: S

Latitude: Tank Material: 41.85244347104392 **Tank Construction:** Longitude: -87.7160941236593

Tank Product: Tank Capacity:

Location: POINT (-87.7160941236593 41.85244347104392)

Comment: WORK BY: WATER TUBE & BOILER & TANK; INSTALL 1-1K F.O.

68 2 of 2 SSW 0.20/ 596.01/ **BLESSED SACRAMENT CHURCH TANKS** 2153 S MILLARD AVE 1,035.86 1 **CHICAGO** CHICAGO IL

Facility ID: 2153MIL1946-11-14

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2153 Installation Date: 11/14/1946 Street No to: 2153

Removal Date: Street Name: **MILLARD** Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: S Tank Material: Latitude:

41.85244347104392 Tank Construction: Longitude: -87.7160941236593

Tank Product: Tank Capacity:

Location: POINT (-87.7160941236593 41.85244347104392)

Comment: WORK BY: WATER TUBE & BOILER & TANK; INSTALL 1-4K F.O.

1 of 1 Ε 0.20/ 596.07/ UNKNOWN 69 SPILL OER 1830 S HOLMAN AVE 1,039.97

1

CHICAGO IL

SRP

Incident ID: 20001774 Occured Date:

Received Date: 9/18/2000 11:56:00 AM Incident LUST: Ν Action: Incident County: COOK

Action Description:

70 SW 1 of 9 0.20/ 595.19/ Vacant Lot

1,048.02 0 3701 West Ogden Avenue

Chicago IL 60623

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Foury Letter Date:

41.852957

Yes

Chicago IL 60623

Order No: 23120400888

I EPA ID: 0316085343 Longitude: -87.718021 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

Vice President Received SA Date: RA Title: 9/29/1999 J. Lee RA First Name: PM ID: Tim Murphy

RA Last Name: Hutchins

RA Address1: 55 East Monroe Street Active Site: No

RA Address2: Suite 3450 Consultant Address1: 55 East Monroe Street RA City: Consultant Address2: Chicago, IL Suite 3450

60603 RA Zip: Consultant City: Chicago, IL Consultant Contact: J. Lee Hutchins, P.E. Consultant Zip: 60603

RA Company: Patrick Engineering, Inc. Consultant Company: Patrick Engineering, Inc.

Letter Information

Ordinance:

NFR Site Name: Vacant Lot Indust Commercial: No 2/16/2007 NFR Letter Date: Worker Caution: Yes True Slab on Grade: Effective:

No 4/23/2007 BCT: NFR Recorded Date: No Comp Focus: Comprehensive Inst Control Other: No RA First Name: David **Building Slab:**

No RA Last Name: Reynolds Asphalt Used: No RA Company: City of Chicago, Department of Environment Concrete Used: Yes

30 North LaSalle Street Clean Soil Three ft: RA Address1: RA Address2: 25th Floor Clean Soil Ten ft:

No RA City: Alternate Barrier: Chicago, IL No RA Zip: 60602 Other Barrier: No **ELUC Other:** Acres: 1.1000 No

ELUC Groundwater Use Nο

Yes

Restrict: Groundwater Use Restriction: No Highway Authority Agreement: No

Land Use: Residential or Industrial/Commercial

70 SW 0.20/ 595.19/ Vacant Lot 2 of 9 INST 3701 West Ogden Avenue 1,048.02 0

I EPA ID: 0316085343 Longitude: -87.718021

US EPA ID: Latitude: 41.852957

County: Cook

Site Applicant / Consultant Information

RA Title: Vice President Received SA Date: 9/29/1999

Foury Letter Date:

J. Lee PM ID: RA First Name: Tim Murphy

RA Last Name: Hutchins

RA Company: Patrick Engineering, Inc. Active Site: No

RA Address1: 55 East Monroe Street Consultant Address1: 55 East Monroe Street

RA Address2: Suite 3450 Consultant Address2: **Suite 3450** RA City: Consultant City: Chicago, IL Chicago, IL RA Zip: 60603 Consultant Zip: 60603

Consultant Contact: J. Lee Hutchins, P.E.

Consultant Company: Patrick Engineering, Inc.

Letters Information

NFR Site Name: Vacant Lot Indust Commercial: No NFR Letter Date: 2/16/2007 Worker Caution: Yes Effective: True Slab on Grade: No NFR Recorded Date: 4/23/2007 BCT: No Comp Focus: Comprehensive Inst Control Other: No

RA First Name: David **Building Slab:** RA Last Name: Reynolds Asphalt Used: Concrete Used:

RA Company: City of Chicago, Department of Environment

30 North LaSalle Street RA Address1:

RA Address2: 25th Floor RA City: Chicago, IL RA Zip: 60602 1.1000 Acres: Ordinance: Yes

ELUC Groundwater Use No

Restrict:

70

Groundwater Use Restriction: No Highway Authority Agreement:

3 of 9

Land Use: Residential or Industrial/Commercial

> 0.20/ 595.19/ Abandoned Automobile Service SW UST 1,048.02 0 3701 W Ogden Ave Chicago, IL

Clean Soil Three ft:

Clean Soil Ten ft:

Alternate Barrier:

Other Barrier:

ELUC Other:

No

No

Yes

Yes

No

Nο

No

No

Order No: 23120400888

60602 IL

Facility No: 2039252 Facility Type: None

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: **Current Owner**

Fac Type Fac Details: None County: Cook

Owner Name: City of Chicago

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2039252

Tank Information

Tank No: 2 Capacity: 1300

UI No: Petroleum Use:

Consumptive Use on Premises for Heating

Removed Product: Status: Heating Oil

Removed Date: 9/3/1999 **CERCLA Substance:**

Install Date: **Current Age:**

Abandoned Material: Abandoned Date:

Last Used Date: 12/31/1973 **Product Date:** Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt:

Tank Information

Tank No: 1 Capacity: 2000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Product: Status: Removed Heating Oil

8/5/1999 CERCLA Substance: Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:**

Owner Summary

U0025721 Owner No: Owner Status: **Current Owner**

Owner Name: City of Chicago Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039252

Owner Details

Owner Name: City of Chicago Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 30 North LaSalle Street, 25th Floor Chicago, IL 60602

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039252

70 4 of 9 SW 0.20/ 595.19/ Vacant Lot **ENG** 3701 West Ogden Avenue 1,048.02 0

Chicago IL 60623

Order No: 23120400888

I EPA ID: 0316085343 Longitude: -87.718021

US EPA ID: Latitude: 41.852957

County: Cook

Site Applicant / Consultant Information

Active Site: No Consultant Contact: J. Lee Hutchins, P.E. RA Title: Vice President Consultant Address1:

55 East Monroe Street J. Lee RA First Name: Consultant Address2: Suite 3450 Hutchins RA Last Name: Consultant City:

Chicago, IL 55 East Monroe Street RA Address1: Consultant Zip: 60603 Suite 3450 RA Address2: PM ID: Tim Murphy RA City: Chicago, IL Received SA Date: 9/29/1999

60603 RA Zip: Foury Letter Date:

RA Company: Patrick Engineering, Inc. Consultant Company: Patrick Engineering, Inc.

Letters Information

Highway Authority Agreement:

NFR Site Name: Vacant Lot Indust Commercial: No 2/16/2007 Worker Caution: NFR Letter Date: Yes True Slab on Grade: Effective: Nο NFR Recorded Date: 4/23/2007 BCT: No Comprehensive Inst Control Other: Comp Focus: No

David RA First Name: **Building Slab:** No Reynolds RA Last Name: Asphalt Used: No City of Chicago, Department of Environment RA Company: Concrete Used:

Yes RA Address1: 30 North LaSalle Street Clean Soil Three ft: Yes

RA Address2: 25th Floor Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: No Other Barrier: RA Zip: 60602 No **ELUC Other:** Acres: 1.1000 No

Ordinance: Yes **ELUC Groundwater Use** No Restrict: Groundwater Use Restriction:

No Land Use: Residential or Industrial/Commercial

Nο

VACANT LOT 70 5 of 9 SW 0.20/ 595.19 /

3701 W OGDEN AVE 1,048.02 0

CHICAGO IL

TANKS

Order No: 23120400888

CHICAGO

Facility ID: 2039252 Owner:

See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0002 Street No from: 3701 Installation Date: Street No to: 3701 Removal Date: Street Name: **OGDEN** Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Material: Latitude: 41.853475323255154 Tank Construction: Longitude: -87.71749061210578

Tank Product: **HEATING OI** Tank Capacity: 1300

Location: POINT (-87.71749061210578 41.853475323255154)

Comment:

Tank Type:

Tank ID: 0001 Street No from: 3701 Installation Date: Street No to: 3701 Removal Date: Street Name: **OGDEN** Last Used Date:

Street Type: AVE UNDERGROUND STORAGE TANK Direction:

Tank Material: Latitude: 41.853475323255154 Tank Construction: Longitude: -87.71749061210578

Tank Product: **HEATING OI** Tank Capacity: 2000

Location: POINT (-87.71749061210578 41.853475323255154)

Comment:

VACANT LOT 70 6 of 9 SW 0.20/ 595.19/ **PERMITS** 1,048.02 3701 W OGDEN AVE, CHICAGO, IL 0 **CHICAGO**

IL

Application ID: DOEUST105151 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 08/18/1999 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: KRISTON BUCZAK Direction: W **Expiration Date:** 02/23/2000 Street Name: **OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 3701

Location: POINT (-87.71808 41.85333)

Comment:

212

[CONTRACTOR: LOYALTY ENVIRONMENTAL INC] APPEARED TO BE A NO RELEASE SITE.**Note: Many records provided by the department have a truncated Comment field.

7 of 9 SW 0.20/ 595.19 / **VACANT LOT 70**

1,048.02 0 3701 W OGDEN AVE, CHICAGO, IL **PERMITS**

CHICAGO

IL

DOEUST105109 Application ID: Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 07/29/1999 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: KRISTON BUCZAK Direction: W 02/02/2000 Expiration Date: Street Name: **OGDEN**

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 3701

Location: POINT (-87.71808 41.85333)

Comment:

[CONTRACTOR: LOYALTY ENVIRONMENTAL INC] NO RELEASE.**Note: Many records provided by the department have a truncated Comment field.

70 LAWNDALE CHRISTIAN DEVEL. 8 of 9 SW 0.20/ 595.19 / **PERMITS** 1,048.02 3701 W OGDEN AVE, CHICAGO, IL 0 **CHICAGO**

Application ID: DOEAIR7868 Application Type: AIR POLLUTION CONTROL PERMIT

12/15/2000 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Direction: Applicant: W

Expiration Date: 06/13/2001 Street Name: **OGDEN** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 3701

Location: POINT (-87.71808 41.85333)

DOEAIR7572

Comment:

Application ID:

QTY: 1.0 BOILER - LOCHINVAR MODEL: CNA-401-080-DF9-2 MAX BTU'S: 300,000**Note: Many records provided by the department have a truncated Comment field.

70 9 of 9 SW 0.20/ 595.19 / LAWNDALE CHRISTIAN DEV. **PERMITS** 1,048.02 3701 W OGDEN AVE, CHICAGO, IL 0

Direction:

Application Type: AIR POLLUTION CONTROL PERMIT

W

CHICAGO

Order No: 23120400888

Issue or Entry Date: 09/25/2000 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant:

03/24/2001 Street Name: **Expiration Date: OGDEN** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

Street No from: 3701

Location: POINT (-87.71808 41.85333)

Comment:

QTY: 1.0 FURNACE - CARRIER MODEL: 48EJE048 MAX BTU'S: 1,400,000,QTY: 1.0 FURNACE - CARRIER MODEL: 48EJE044 MAX BTU'S:

1,400,000**Note: Many records provided by the department have a truncated Comment field.

1 of 4 s 0.20/ 597.10/ McKerr, Anthony 71 **LUST** 2130 South Central Park Avenue 1,057.68 2

-1	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Incident No:	202105	58		LPC No:		0316306506	
Incidents ID:	29784			IEMA Da	te:	06/11/2021	
NFR Date:				Regulation	on:	734	
Gasoline:	False			C 20 Day	Report Date:	01/18/2022	
Unleaded:	False			C 45 Day	Report Date:	01/18/2022	
Diesel:	False			NFR Rec	orded Date:		
Fuel Oil:	False			Pre 74 D	ate:		
Jet Fuel:	False			Proj Man	ager Phone:	(217) 558-8140	
Used Oil:	False			Proj Mng	ır First Nm:	Albert	
Non Petroleum	n Prod: False			Proj Mng	ır Last Nm:	Wang	
Other Petroleu	ım: True			Proj Man	ager Email:	Albert.Wang2@illinois.gov	
Non LUST Date	e: 05/18/20	022		Site Cou	nty:	Cook	
Non LUST Lett	ter Dt: 05/18/20	022					
Heating Oil Let	tter Date:						
Free Product D	Discovery Date:						
Primary Resp I	Party Name:	McKerr, Anthor	ny				
Primary Resp Party Address:		1300 North Rito	chie Court				
Primary Resp I	Party City:	Chicago					
Primary Resp I	Party State:	IL					

71 2 of 4 S 0.20 / 597.10 / Blessed Sacrament UST 1,057.68 2 2130 S. Central Park Avenue Chicago, IL 60623

 Facility No:
 2047251
 Facility Type:
 Construction

 Facility Status:
 Exempt
 Owner Type:
 Private

 Fac Details Status:
 Exempt
 Owner Status:
 Current Owner

Fac Type Fac Details: Construction County: Cook

Owner Name: Tony McKerr

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2047251

60610`

(773) 457-9902

Anthony McKerr

Tank Information

Abandoned Date:

Primary Resp Party ZIP:

Primary Resp Party Phone:

Primary Resp Party Contact:

Tank No: 1 Capacity: 5000

UI No: Consumptive Use on Premises for Heating

Status: Removed Product: #2 Fuel Oil

Order No: 23120400888

Removed Date: 6/2/2021 CERCLA Substance:

Install Date: Current Age:

Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Exempt

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt:

Owner Summary

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

U0040198 Owner Status: Owner No: **Current Owner**

Owner Name: McKerr, Tony Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2047251

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2047251

71 3 of 4 S 0.20/ 597.10/ Anthony McKerr **SPILLS** 1,057.68 2130 S. Central Park 2 Chicago IL

-87.632398

Order No: 23120400888

H-2021-0558 Incident No: County: Cook

Date/Time Occurred: Latitude: 41.883229 Media Release: Ground Longutude:

Facility Manager: **Brain Norkett** Fac Manager Phone: 773/370-6512 Responsible Party Street: P.O. Box 2848 Area Involved: Fixed Facility

Milepost: N/A Section: N/A Township: N/A Range: N/A

Hazardous Materials Incident Report

Incident Report Dt: 6/11/2021 2:14:17 PM County: Cook

Closed Data Input Status: Entered by: Kattner, Paul (IEMA)

Date Entered: LUST?: Yes

Hazmat Incident Type: Leak or spill Caller: **Brain Norkett** Caller Represents: Anthony McKerr Street Address: 2130 S. Central Park

City: Chicago

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2021-0558

Narrative:

Follow Up Information:

Weather Information

Temp: Unknown Wind: Unknown

Materials Involved

Name:Heating OilType:LiquidCHRIS CODE:UnknownCAS No:UnknownUN/NA No:Unknown

Container Type: Under ground storage tank
Container Size: 5,000 Gallons (Heating Oil)

Amount Released: Unknown
Rate of Release Min: Unknown
Duration of Release: Unknown

Cause of Release: Suspected spills and overfills

Est Spill Extent: 400

Spill Extent Units: Square feet

Date/Time Inc Occur:

Unknown Occurr: Yes

Date/Time Discov: 2021-06-07 13:20

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Jessie Rodriguez

No of People Evacuat: 0

A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks:

None

State Agency Assistance:

None

Containment/Cleanup Plans: Tank has been removed and soil will be remediated.....Taylor Construction Inc (Contractor) will coordinate cleanup

Order No: 23120400888

and remediation.

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?:

Spec ESDA Agency: None

Contacted Fire Dep?: Fire Dep on Scene?:

Name of Fire Dep: None

Police Dep Contact?: Police Dep on Scene:

Name of Police Dep: None

Sheriff Police Dep?: Sheriff Dep on Scene:

Name of Sheriff Dep: None

Other Agency?:
Agency on Scene?:

Name of Agency: None

Agency or Persons Notified

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Agency: Chicago LEPC Date/Time: 2021-06-11 14:20 Name of Person: E-mailed Notification Action: Report Sent Agency: IEPA, OSFM, Chicago Fire, NRTP, & IEMA Region #4 Date/Time: 2021-06-11 14:20 Name of Person: E-mailed **Notification Action:** Report Sent **71** s 0.20/ 4 of 4 597.10/ McKerr Anthony - 170002471705 LUST

1,057.68 2 2130 S Central Park Ave DOCUMENT

Site ID: Originating Bureau: Bureau of Land

 System ID:
 City (Doc Search):
 Chicago

 Program ID:
 0316306506
 State (Doc Search):
 IL

Interest Type: Zip (Doc Search): 60623

Media Code: City (Geo Search):

Category:Leaking UST TechnicalState (Geo Search):Document Indicator:Zip (Geo Search):

Document Count:5Latitude:Total Pages:165Longitude:

Revision Date Time: X:
Collection Date: Y:

Name (Doc Search):McKerr Anthony - 170002471705Addr (Doc Search):2130 S Central Park Ave

Name (Geo Search): Addr (Geo Search):

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMjQ3MTcwNSIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Order No: 23120400888

Data Source: IEPA Document Explorer - Facility/Site Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

72 1 of 5 SSE 0.20 / 601.64 / Crown School 1,060.00 7 2128 S. St. Louis Avenue Chicago,

IL 60603 II

Facility No: 2042270 Facility Type: School/College

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: Current Owner

Fac Type Fac Details: School/College County: Cook

Owner Name: Chicago Board of Education (CPS)

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042270

Tank Information

Tank No: 1 Capacity: 8000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 7/19/2004 **CERCLA Substance:**

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 9/16/2004

Owner Summary

Owner No: U0026761 Owner Status: **Current Owner**

Owner Name: Chicago Board of Education (CPS) Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042270

Owner Details

Owner Name: Chicago Board of Education (CPS) Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 125 S. Clark St. Suite 700 Chicago, IL 60603

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042270

72 2 of 5 SSE 0.20/ **CROWN PUBLIC SCHOOL** 601.64/ **TANKS** 1,060.00 2128 S ST LOUIS AVE **CHICAGO**

Order No: 23120400888

CHICAGO IL

Facility ID: 2042270

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0001 Street No from: 2128 Installation Date: Street No to: 2128 Removal Date: Street Name: ST LOUIS

12/31/1973 Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 41.85266154967836 **Tank Construction:** Longitude: -87.71250679904112

Tank Product: **HEATING OI**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tank Capacity: 8000 Location: POINT (-87.71250679904112 41.85266154967836) Comment: 2128 S SAINT LOUIS, REMOVED 7/19/04, Historic data from former Dept. of Environment [Associated Permit Numbers: 107985 107985;] SSE 0.20/ CPS/BOE **72** 3 of 5 601.64/ **PERMITS** 1,060.00 2128 S ST LOUIS AVE, CHICAGO, 7 **CHICAGO** DOEAIR15882 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 12/06/2004 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:06/04/2005Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2128

Location: POINT (-87.71251 41.85261)

Comment:

QTY: 1.0 EMERGENCY GENERATOR/ GENERAL/MODEL:SD035/ RATING:35 KW/,QTY: 2.0 COMBUSTION EMISSION UNIT/ROOF TOP UNIT/ LOCHINVAR/MODEL:RWN-180-PM/ MAXIMUM OUTPUT:144,000 BTU,QTY: 2.0 COMBUSTION EMISSION UNIT/ROOF TOP UNIT/ TRANE/MODEL: YCH360/ MAXIMUM OUTPUT:389,000 BTU,QTY: 1.0 COMBUSTION EMISSION UNIT/AIR HEATER UNIT/ TRANE/MODEL:MCCB-03/ MAXIMUM OUTPUT:69,000 BTU**Note: Many records provided by the department have a truncated Comment field.

IL

Application ID:DOEAIR11102Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:05/14/2003Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:11/10/2003Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2128

Location: POINT (-87.71251 41.85261)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/GRINDING/ CHEMICAL WASH/WASH WITH SOAP AND WATER/ OVER SPRAY SUPPRESSION:TARPAULIN**Note: Many records provided by the department have a truncated Comment field.

 72
 5 of 5
 SSE
 0.20 /
 601.64 /
 CROWN PUBLIC SCHOOL
 PERMITS

 1,060.00
 7
 2128 S ST LOUIS AVE, CHICAGO,
 CHICAGO

 IL
 CHICAGO

ΊL

Application ID: DOEUST107985 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 05/21/2004 Application Subtype: **REMOVE**

CDPH Environmental Permit Details

CLOSED Street No to: Status: LYNN CRIVELLO Direction:

Applicant: S Expiration Date: 11/28/2004 Street Name:

ST LOUIS HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE**

Street No from: 2128

Location: POINT (-87.71251 41.85261)

Comment:

[CONTRACTOR: TECNICA ENVIRONMENTAL SERVICES, INC] PRE-74 HEATING OIL TANK OUT OF SERVICE**Note: Many records provided by the department have a truncated Comment field.

IEPA DOCS

Order No: 23120400888

73 1 of 1 SW 0.21/ 594.86/ **Apartment Building** 1,107.72 2137-2141 S Lawndale

Chicago IL

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000520096 Document Indicator: Nο System ID: 0316305140 Latitude: 41.85279 Interest Type: **BOL** Longitude: -87.71729

Media Code: LAND X: -87.71728999999993 06/30/2003 Y: Revision Date/Time: 41.85279000000003

10/01/1998 **Collection Date:**

> SSE 0.21/ STANDARD OIL **74** 1 of 3 602.32 / **TANKS** 1,114.24 2153 S ST LOUIS AVE **CHICAGO**

CHICAGO IL

Facility ID: 2153SAI1956-07-24

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 2153 07/24/1956 Installation Date: Street No to: 2153 Removal Date: Street Name:

ST LOUIS Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 41.85193266654348

Tank Construction: Longitude: -87.71220149284709 Tank Product:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Capac	ity:						
Location:		POINT (-87.71	220149284709 4	1.85193266654348)		
Comment:		WORK BY: STANDARD OIL; INSTALL 1-2K & 1-3K GSLN, 1-500 F.O. & 1-500 W.O. 1/3/57					
<u>74</u>	2 of 3	SSE	0.21 / 1,114.24	602.32 / 7	STANDAI 2153 S ST CHICAGO	T LOUIS AVE	TANKS CHICAGO
Facility ID: Owner:		2153SAI1970-	05-11				
Data Source	e(s):	HISTORIC DE	PT. OF BUILDING	GS			
<u>Detail(s)</u>							
Tank ID:				Street No		2153	
Installation		05/11/1970		Street No		2153	
Removal Da				Street Nan		ST LOUIS	
Last Used D	Date:	I IN IDED ODOLINID OTOE	0.4.OF TANK	Street Typ		AVE	
Tank Type:		UNDERGROUND STOP	RAGE TANK	Direction:		S	
Tank Materi				Latitude:		41.85193266654348	
Tank Consti				Longitude	:	-87.71220149284709	
Tank Produ							
Tank Capac	city:						
Location:		,		1.85193266654348	•		
Comment:		WORK BY: AE	ETNA TANK; REP	LACE 1-2K & 1-3K	W/2-4K GA	L GSLN TKS FINAL 6/22/70	
<u>74</u>	3 of 3	SSE	0.21 / 1,114.24	602.32 / 7	STANDAI 2153 S ST CHICAGO	T LOUIS AVE	TANKS CHICAGO
Facility ID:		2153SAI1970-	04-15				
Owner: Data Source	e(s):	HISTORIC DE	PT. OF BUILDING	GS			
Detail(s)							
				Ctuant Na	£		
Tank ID: Installation	Data	04/15/1970		Street No		2153	
Removal Da		04/15/1970		Street No		2153	
						ST LOUIS	
Last Used D	vate:	UNDERGROUND STOR	DAGE TANK	Street Typ Direction:		AVE	
Tank Type: Tank Materi	ial:	UNDERGROUND STOP	AGE TANK	Latitude:		\$	
Tank Consti					, -	41.85193266654348	
Tank Produc				Longitude	•	-87.71220149284709	
Tank Capac							
Location:	···· y ·	DOINT / 07 74	220440294700 4	1 05102266654240	`		
Comment:				1.85193266654348 PECT 1-6K GAL GS		FINAL 6/22/70	
<u>75</u>	1 of 1	s	0.21 / 1,125.19	601.01 / 6	JUANITA 2144 S DI	DUKE RAKE AVE, CHICAGO, IL	PERMITS CHICAGO

Application ID: DOEAIR13464 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/04/2003 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:05/02/2004Street Name:DRAKEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2144

Location: POINT (-87.71363 41.8522)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/CHEMICAL WASH/ WASH WITH SOAP AND WATER/ OVER SPRAY SUPPRESSION:PLASTIC COVER**Note: Many records provided by the department have a truncated Comment field.

 76
 1 of 1
 E
 0.22 / 595.52 / NORTH COMMUNITY BANK
 PERMITS

 1,143.24
 1
 1800 S HOMAN AVE
 CHICAGO

Application ID:ENVAIR137487Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:12/26/2013Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

 Applicant:
 KTF COOLING CO
 Direction:
 S

 Expiration Date:
 Street Name:

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 1800

Location: POINT (-87.71028 41.85707)

Comment:

AIR POLLUTION CONTROL [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090B - BOILER, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

77 1 of 1 SSE 0.22/ 602.62/ WESTLAWN GOSPEL CHAPEL PERMITS

1,162.21 8 2141 S ST LOUIS AVE, CHICAGO, IL

HOMAN

CHICAGO

Order No: 23120400888

IL

Application ID: DOEAIR16677 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 05/06/2005 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:11/02/2005Street Name:ST LOUISData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2141

Location: POINT (-87.71235 41.85233)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ ROOF TOP UNIT/ CARRIER/ MODEL: 48H1009/ MAX OUTPUT: 180,000 BTU,QTY: 1.0 COMBUSTION EMISSION UNIT/ ROOF TOP UNIT/ CARRIER/ MODEL: 48H1005/ MAX OUTPUT: 120,000 BTU,QTY: 1.0 COMBUSTION EMISSION UNIT/ ROOF TOP UNIT/ CARRIER/ MODEL: 48H1009/ MAX OUTPUT: 180,000 BTU**Note: Many records provided by the department have a truncated Comment field.

78 1 of 1 S 0.22 / 601.32 / STANLEY T. RATLLFF

1,177.37 6 2149 S DRAKE AVE, CHICAGO, IL

CHICAGO IL

PERMITS

CHICAGO

Order No: 23120400888

IL

Application ID: DOEAIR27551 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/18/2010 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:02/14/2011Street Name:DRAKEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 2149

Location: POINT (-87.71346 41.85218)

Comment:

QTY: 1.0 CUMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: TRANE/TUX120R960W/ MAX OUTPUT: 72/112 MBTU/HR**Note: Many records provided by the department have a truncated Comment field.

79 1 of 1 WNW 0.23 / 597.81 / MR. SERVICE SPILLS 1,202.90 3 3734 West 16th Street

Incident No: 891098 County: COOK

Date/Time Occurred: Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3734 W. 16TH ST. CHICAGO,IL.

Area Involved: Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 6/24/1989 11:22:00 AM County: COOK

Data Input Status: CLOSED Entered by:

LUST?: Date Entered:

Hazmat Incident Type: SPILL

Caller: JEAN DESRUISSEAUX

Caller Represents: CITY OF CHICAGO/CONSUMER

Street Address: 3734 West 16th Street

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=891098

Narrative:

Follow Up Information:

Materials Involved

Name: PERCHLOROETHYLENE

Type: UNKNOWN

CHRIS CODE:

CAS No: UN/NA No:

Container Type:ABOVEGROUND TANKContainer Size:ABOVEGROUND TANKAmount Released:100 GALLONS

Rate of Release Min: Duration of Release:

Cause of Release: SOMEONE TAMPERED WITH TNK

Est Spill Extent:
Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

Date/Time Discov: 06/24/89 0715

Unknown Discovered:

Where Taken: NONE

On Scene Contact:

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: State Agency Assistance:

Containment/Cleanup Plans: USED ABSORBANT RAGS

Agency or Persons Notified

Agency: FD,PD,CITY OF CHICAGO

Date/Time:

Name of Person:

Notification Action: Contacted

80 1 of 1 E 0.23 / 595.82 / ACP ENTERPRISES OF CHICAGO

1,213.43 1 LLC

3354 W OGDEN AVE, CHICAGO, IL

PERMITS

CHICAGO

Order No: 23120400888

IL

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Application ID: DOEAIR20486 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/11/2007 Application Subtype: EQUIPMENT INSTALLATION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant: Direction: W

Expiration Date: 07/10/2007 Street Name: **OGDEN** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

Street No from: 3354

Location: POINT (-87.70972 41.85651)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: FURNACE/ MAKE AND MODEL: CARRIER - 58 MXA-060-10/ MAXIMUM OUTPUT: 55,800 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/ MAKE AND MODEL: CARRIER - 58 MXA-135-16/ MAXIMUM OUTPUT: 107,000 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/ MAKE AND MODEL: CARRIER - 58 MXA-080-12/ MAXIMUM OUTPUT: 74,400 BTU/HR**Note: Many records provided by the department have a truncated Comment field.

81 1 of 1 N 0.23/ 596.83/ **HOLSTEN MANAGEMENT PERMITS** 1,217.41 2 1407 S CENTRAL PARK AVE, **CHICAGO**

CHICAGO, IL

1424 -28 S TRUMBULL

Order No: 23120400888

CHICAGO IL 60623

Application Type: Application ID: **DOEAIR19811** AIR POLLUTION CONTROL PERMIT

Application Subtype: Issue or Entry Date: 10/26/2006 **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

CLOSED Street No to: Status:

Applicant: Direction: S

Expiration Date: 04/24/2007 Street Name: **CENTRAL PARK**

1,228.17

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE**

Street No from: 1407

Location: POINT (-87.7153 41.86222)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS/SAWTECH VAC/ PERMIT EXPIRES: 01/09/2007**Note: Many records provided by the department have a truncated Comment field.

82 1 of 2 NNE 0.23/ 595.52 / 1424 -28 S TRUMBULL FINDS/FRS

1

Registry ID: 110028923235 FIPS Code: 17031

HUC Code:

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 20-APR-07 **Update Date:** 29-DEC-14 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110028923235

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001703921

 82
 2 of 2
 NNE
 0.23 /
 595.52 /
 URBAN PROPERTY ADVISORS
 PERMITS

 1,228.17
 1
 1424 S TRUMBULL AVE,
 CHICAGO, IL
 CHICAGO

JUICE

Application ID:DOEAIR21248Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/18/2007Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: S

Expiration Date:12/15/2007Street Name:TRUMBULLData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1424

Location: POINT (-87.71187 41.86194)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING /H2O WASH/DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 6/6/2008**Note: Many records provided by the department have a truncated Comment field

6/6/2008**Note: Many records provided by the department have a truncated Comment field.

83 1 of 1 SSW 0.24/ 597.46/ LAWNDALE CHRISTIAN 1,242.43 3 DEVELOPEMENT COR 3622 W CERMAK RD, CHICAGO, IL

erisinfo.com | Environmental Risk Information Services

PERMITS

CHICAGO

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Application ID: **DOEAIR16560** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/18/2005 Application Subtype: **EQUIPMENT INSTALLATION**

CDPH Environmental Permit Details

Status: CLOSED Street No to:

MOHAMMED KHADER Direction: Applicant: W

10/15/2005 Street Name: **Expiration Date: CERMAK** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: RD

Street No from: 3622

Location: POINT (-87.71595 41.85165)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ WARM AIR FURNACE/ CARRIER/ MODEL:58MXA-100-20/ MAX OUTPUT: 94,000 BTU,QTY: 2.0 COMBUSTION EMISSION UNIT/ WARM AIR FURNACE/ STERLING/ MODEL:SVF/ MAX OUTPUT: 120,000 BTU**Note: Many records provided by the department have a truncated Comment field.

84 1 of 2 W 0.24/ 597.17/ 3737 W 18TH **PERMITS** 1,248.05 2 3737 W 18TH ST **CHICAGO**

Application ID: **ENVAIR659388** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/07/2016 Application Subtype: GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

JUDY CHAN Direction: Applicant: W **Expiration Date:** Street Name: 18TH DEPT. OF PUBLIC HEALTH Street Type: Data Source:

Street No from: 3737

Location: POINT (-87.71917 41.8571)

Comment:

FURNISH AND INSTALL NEW HEATING BOILER [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090B - BOILER, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

ST

Order No: 23120400888

W 0.24/ 597.17/ REV. LARRY KATES 84 2 of 2 **PERMITS** 1,248.05 3737 W 18TH ST **CHICAGO** IL

Application ID: **ENVAIR136449** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/25/2013 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: ARROW MASONRY & EXTERIORS Direction: W **Expiration Date:** Street Name: 18TH

Data Source: DEPT. OF PUBLIC HEALTH Street Type: ST

Street No from: 3737

Location: POINT (-87.71917 41.8571)

Comment:

85 1 of 1 SW 0.24/ 595.19/ 3735 OGDEN FINDS/FRS 1,264.97 0 3735 OGDEN BERWYN IL 60402

Registry ID: 110063270712

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description: Supplemental Location:

Create Date: 16-JAN-15

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL:

rt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110063270712

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170002071923

86 1 of 2 SSW 0.24/ 597.83 / 3616 W CERMAK FINDS/FRS 1,274.36 3 3616 W CERMAK

Order No: 23120400888

CHICAGO IL 60623

 Registry ID:
 110046145042

 FIPS Code:
 17031

HUC Code: 07120003

Site Type Name: STATIONARY

Location Description:
Supplemental Location:

Create Date: 24-JUL-12

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170313006001000

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85165

 Longitude:
 -87.715697

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110046145042

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001931113

 86
 2 of 2
 SSW
 0.24 / 597.83 / 3616 W CERMAK RD, CHICAGO, IL IL
 PERMITS CHICAGO

Application ID:DOEAIR9180Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/12/2001Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:04/10/2002Street Name:CERMAKData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:RD

Street No from: 3616

Location: POINT (-87.7157 41.85165)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ PEERLESS/ MODEL 211-A-5-4/ MAXIMUM BTU: 630,000**Note: Many records provided by the

department have a truncated Comment field.

87 1 of 8 SSE 0.24 / 603.96 / Vera, Mario 1,274.81 9 3442 West Cermak Rd.

Chicago IL 60623

Incident No: 991886 LPC No: 0316305156

 Incidents ID:
 24166
 IEMA Date:
 08/10/1999

 NFR Date:
 02/08/2007
 Regulation:
 732

 Gasoline:
 True
 C 20 Day Report Date:
 11/22/2006

 Unleaded:
 False
 C 45 Day Report Date:
 11/22/2006

 Diesel:
 False
 NFR Recorded Date:
 10/05/2009

Fuel Oil:FalsePre 74 Date:Jet Fuel:FalseProj Manager Phone:

Used Oil:FalseProj Mngr First Nm:SteveNon Petroleum Prod:FalseProj Mngr Last Nm:Kasa

Other Petroleum: True Proj Manager Email:

Non LUST Date:
Non LUST Letter Dt:
Heating Oil Letter Date:
Free Product Discovery Date:

Primary Resp Party Name: Mario Vera

Primary Resp Party Address: 3442 West Cermak Rd.

Primary Resp Party City: Chicago
Primary Resp Party State: IL
Primary Resp Party ZIP: 60623
Primary Resp Party Phone: 7732774836

Primary Resp Party Contact:

2 of 8

SSE 0.24 / 603.96 / Alianza Auto Repair 1,274.81 9 3442 W Cermak Rd. Chicago, IL 60623

IL

Site County:

Cook

LUST

Order No: 23120400888

Facility No: 2038469 Facility Type: Other

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: Other County:

Owner Name: Alianza Auto Repair

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2038469

Tank Information

87

Tank No: 4 Capacity: 6000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 8/10/1999 CERCLA Substance:

Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Install Date:

Fee Due:

Red Tag Issue Date:

3/2/1999

CAS Code: Regulated Status:

Exempt **OSFM First Noti Dt:** 8/17/1999

Tank Information

Tank No: 1 Capacity: 550

UI No: Petroleum Use:

Status: Removed Product: Used Oil

Removed Date: 8/10/1999 CERCLA Substance:

Install Date: Current Age:

Abandoned Material: 12/1/1998 Product Date: Last Used Date:

Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal

Tank Information

OSFM First Noti Dt:

Abandoned Date:

Tank No: 2 Capacity: 4000

UI No: Petroleum Use:

Removed Product: Status: Gasoline

8/10/1999 CERCLA Substance: Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material: Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 8/17/1999

Tank Information

3 Tank No: Capacity: 4000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 8/10/1999 CERCLA Substance:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Product Date: Last Used Date: 12/31/1973

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 8/17/1999

Owner Summary

U0028271 Owner No: Owner Status: **Current Owner** Owner Name: Alianza Auto Repair Purchase Date: 10/1/1993

Order No: 23120400888

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2038469

Owner Details

Owner Name:Alianza Auto RepairType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: 10/1/1993

Owner Address: 3442 W Cermak Rd. Chicago, IL 60623

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2038469

87 3 of 8 SSE 0.24/ 603.96/ MARIO VERA SPILLS 1,274.81 9 3442 WEST CERMAK ROAD

CHICAGO IL

Incident No: 991886 County: COOK

 Date/Time Occurred:
 Latitude:

 Media Release:
 Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 8/10/1999 5:57:00 PM County:

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: STEVE TSARPALAS

Caller Represents:TSARPALAS ENTERPRISES INCStreet Address:3442 WEST CERMAK ROAD

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=991886

Narrative:

Follow Up Information:

Name: GASOLINE/HEATING OIL

Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK Container Size: **UNDERGROUND TANK**

Amount Released: **UNKNOWN**

Rate of Release Min:

Duration of Release:

Cause of Release: HOLES/PIPING

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 08/10/99 1200

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: -0-

State Agency Assistance: Containment/Cleanup Plans:

ALIANZA AUTO REPAIR 87 4 of 8 SSE 0.24/ 603.96/ 1,274.81 3442 W CERMAK RD

CHICAGO IL

TANKS

Order No: 23120400888

CHICAGO

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

2038469

Detail(s)

Facility ID:

Tank ID: 0003 Street No from: 3442 Installation Date: Street No to: 3442 Removal Date: Street Name: **CERMAK**

Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Tank Type: Direction:

Latitude: Tank Material: 41.851942078955084 Longitude: Tank Construction: -87.71187687011835

GASOLINE Tank Product: Tank Capacity: 4000

Location: POINT (-87.71187687011835 41.851942078955084)

Comment: REMOVED 08/10/99, Historic data from former Dept. of Environment [Associated Permit Numbers: 104908;]

0002 Tank ID: Street No from: 3442

 Installation Date:
 Street No to:
 3442

 Removal Date:
 Street Name:
 CERMAK

 Last Used Date:
 Street Type:
 RD

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 41.851942078955084

 Tank Construction:
 Longitude:
 -87.71187687011835

Tank Product:GASOLINETank Capacity:4000

Location: POINT (-87.71187687011835 41.851942078955084)

Comment: REMOVED 08/10/99, Historic data from former Dept. of Environment [Associated Permit Numbers: 104908;]

0004 Street No from: Tank ID: 3442 Installation Date: Street No to: 3442 Removal Date: Street Name: **CERMAK** Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Tank Type: Direction: W

 Tank Material:
 Latitude:
 41.851942078955084

 Tank Construction:
 Longitude:
 -87.71187687011835

Tank Product: USED OIL
Tank Capacity: 550

Location: POINT (-87.71187687011835 41.851942078955084)

Comment: REMOVED 08/10/99, Historic data from former Dept. of Environment [Associated Permit Numbers: 104908;]

0001 Tank ID: Street No from: 3442 Installation Date: Street No to: 3442 Removal Date: Street Name: **CERMAK** Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Direction: Tank Type: W

 Tank Material:
 Latitude:
 41.851942078955084

 Tank Construction:
 Longitude:
 -87.71187687011835

Tank Product: GASOLINE
Tank Capacity: 6000

Location: POINT (-87.71187687011835 41.851942078955084)

Comment: REMOVED 08/10/99, Historic data from former Dept. of Environment [Associated Permit Numbers: 104908;]

 87
 5 of 8
 SSE
 0.24/
 603.96/
 CUSTOM AUTO REPAIR
 PERMITS

 1,274.81
 9
 3442 W CERMAK RD
 CHICAGO

Order No: 23120400888

Application ID:ENVAIR123041Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:09/12/2012Application Subtype:MOTOR VEHICLE REPAIR FACILITY

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:Direction:WExpiration Date:Street Name:CERMAK

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

Street No from: 3442

Location: POINT (-87.71197 41.85198)

Comment:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 101 - BOOTH, PAINT SPRAY, NOTE:]**Note: Many records provided by the department have a truncated Comment field.

SSE 0.24/ 87 6 of 8 603.96 / ALIANZA AUTO REPAIR

> 1,274.81 9 3442 W CERMAK RD, CHICAGO, IL

> > RD

Bureau of Land

Chicago

60623

-87.71092

Order No: 23120400888

IL

PERMITS

CHICAGO

IL

DOEUST104908 Application ID: Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 04/15/1999 Application Subtype: **REMOVAL**

CDPH Environmental Permit Details

Street No to: **CLOSED** Status:

Applicant: MARIO VERA Direction: ۱۸/

Street Name: **Expiration Date:** 10/15/1999 **CERMAK**

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source:

Street No from: 3442

Location: POINT (-87.71197 41.85198)

Comment:

[CONTRACTOR: TSARPALAS ENTERPRISES INC.] BACKFILL CONTAMINATION IN THE GSLN EXCAVATION. IEMA #991886**Note: Many records provided by the department have a truncated Comment field.

87 7 of 8 SSE 0.24/ 603.96 / Vera. Mario LUST 1,274.81 9 3442 W Cermak Rd **DOCUMENT** Chicago IL

Site ID: 170000520185 Originating Bureau: City (Doc Search): System ID: 0316305156 0316305156 Program ID: State (Doc Search): LUST Interest Type: Zip (Doc Search):

LAND Media Code: City (Geo Search): Chicago Category: Leaking UST Technical State (Geo Search): Ш Document Indicator: Yes Zip (Geo Search): 60623 **Document Count:** 10 Latitude: 41.85217 206 Longitude: Total Pages:

06/30/2003 X: Revision Date Time: -87.71091999999999 Collection Date: 01/01/2001 Y: 41.85217000000006

Name (Doc Search): Vera, Mario - 170000520185

Addr (Doc Search): 3442 W Cermak Rd

Name (Geo Search): Vera, Mario

Addr (Geo Search): 3442 W Cermak Rd

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDUyMDE4NSIqQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Geographic Search; IEPA Document Explorer - Facility/Site Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>87</u>	8 of 8	SSE	0.24 / 1,274.81	603.96 / 9	Vera, Mario 3442 W Cermak Rd Chicago IL	IEPA DOCS

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

Site ID: 170000520185 **Document Indicator:** Yes System ID: 0316305156 Latitude: 41.85217 BOL Interest Type: Longitude: -87.71092

Media Code: LAND X: -87.71091999999999 Revision Date/Time: 06/30/2003 Y: 41.85217000000006

08/01/2001 Collection Date:

88 1 of 2 SW 0.24/ 595.52 / Northern Environmental SRP 1,284.53 Development

Foury Letter Date:

Consultant Address1:

3738-3762 West Ogden Avenue

855 West Adams Street

Order No: 23120400888

Chicago IL 60623

0316306418 I EPA ID: Longitude: -87.719285 US EPA ID: Latitude: 41.853467

Cook County:

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 4/25/2011 RA First Name: Bruce PM ID: **Barb Landers**

RA Last Name: Miller

RA Address1: 3860 West Ogden Avenue Active Site:

RA Address2:

RA City: Chicago, IL Consultant Address2: Suite 200 60623 RA Zip: Consultant City: Chicago, IL **Consultant Contact:** Lindsey Oliver Consultant Zip: 60607

RA Company: Lawndale Christian Health Center

Consultant Company: GSG Consultants, Inc.

Letter Information

NFR Site Name: Lawndale Christian Health Center Indust Commercial: No NFR Letter Date: 12/18/2012 Worker Caution: No Effective: True Slab on Grade: No 2/26/2013 BCT: NFR Recorded Date: No Inst Control Other: Comp Focus: Comprehensive No RA First Name: Bruce **Building Slab:** Yes RA Last Name: Miller Asphalt Used: No RA Company: Lawndale Christian Health Center Concrete Used: Yes 3860 West Ogden Avenue RA Address1: Clean Soil Three ft: Yes RA Address2: Clean Soil Ten ft: No

RA City: Chicago, IL Alternate Barrier: Yes

60623 RA Zip: Other Barrier: No 0.7600 **ELUC Other:** Acres: No

Ordinance: No

ELUC Groundwater Use No Restrict:

Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

88 2 of 2 SW 0.24/ 595.52 / Northern Environmental **ENG**

1,284.53 Development 1

ELUC Other:

3738-3762 West Ogden Avenue

No

No

Order No: 23120400888

41.853467

Chicago IL 60623

0316306418 I EPA ID: Longitude: -87.719285 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Lindsey Oliver

RA Title: Mr. Consultant Address1: 855 West Adams Street

RA First Name: Bruce Consultant Address2: Suite 200 Miller Consultant City: RA Last Name: Chicago, IL 3860 West Ogden Avenue RA Address1: Consultant Zip: 60607

RA Address2: PM ID: Barb Landers RA City: Chicago, IL Received SA Date: 4/25/2011

RA Zip: 60623 Foury Letter Date:

Lawndale Christian Health Center Consultant Company: GSG Consultants, Inc.

Letters Information

RA Company:

NFR Site Name: Lawndale Christian Health Center Indust Commercial:

12/18/2012 Worker Caution: NFR Letter Date: No Effective: True Slab on Grade: Nο NFR Recorded Date: 2/26/2013 BCT: Nο

Comprehensive Inst Control Other: Comp Focus: No RA First Name: Bruce **Building Slab:** Yes Miller RA Last Name: Asphalt Used: No

Lawndale Christian Health Center RA Company: Concrete Used: Yes Clean Soil Three ft: Yes

3860 West Ogden Avenue RA Address1:

RA Address2: Clean Soil Ten ft: No Chicago, IL Alternate Barrier: RA City: Yes RA Zip: 60623 Other Barrier: No

0.7600 Acres: Ordinance: Nο

ELUC Groundwater Use No Restrict:

Groundwater Use Restriction: No Highway Authority Agreement: Nο

Land Use: Residential or Industrial/Commercial

89 1 of 1 NNW 0.24/ 597.11/ CHICAGO HOUSING AUTHORITY

1,285.92 2 3605 W DOUGLAS BLVD, CHICAGO, IL

Direction:

JHICAGC II **PERMITS**

CHICAGO

FINDS/FRS

Order No: 23120400888

Application ID: DOEAIR29785 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/16/2011 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

Expiration Date:02/12/2012Street Name:DOUGLASData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:BLVD

Street No from: 3605

Location: POINT (-87.71571 41.86241)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS/WETTING/ PERMIT EXPIRES:

8/10/12**Note: Many records provided by the department have a truncated Comment field.

90 1 of 1 SW 0.25 / 595.52 / 3742 W OGDEN 1,301.76 1 3742 W OGDEN

CHICAGO IL 60623

Registry ID: 110041841059

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 19-AUG-10

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170312922003011

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.853293

 Longitude:
 -87.718876

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

NAD8

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110041841059

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001857738

91 1 of 1 SW 0.25 / 595.52 / 3746 W OGDEN 1,319.22 1 3746 W OGDEN CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

Registry ID: 110041841095

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 19-AUG-10

 Update Date:
 29-DEC-14

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 07

Census Block Code: 170312922003011

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.85321

 Longitude:
 -87.71913

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110041841095

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001857756

Unplottable Summary

Total: 25 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
FED BROWNFIELDS	BNSF Little Village Paseo Segment 2	3260 S Central Park	CHICAGO IL	60623	921002206
FED BROWNFIELDS	BNSF Little Village Paseo Segment 1	3201 S Central Park	CHICAGO IL	60623	921001265
FINDS/FRS	BNSF LITTLE VILLAGE PASEO SEGMENT 2	3260 S CENTRAL PARK	CHICAGO IL	60623	919991088
FINDS/FRS	BNSF LITTLE VILLAGE PASEO SEGMENT 1	3201 S CENTRAL PARK	CHICAGO IL	60623	919991083
FINDS/FRS	VICTONE MFG CO INC	724 TO 26 W 19TH ST	CHICAGO IL	60616	817423261
FINDS/FRS	SOL AUTO REPAIR INC	2700 S LAWNDALE AVE-B	CHICAGO IL	60623	817423723
FINDS/FRS	3206 -14 W DOUGLAS	3206 -14 W DOUGLAS	CHICAGO IL	60623	817464304
FINDS/FRS FINDS/FRS	AUTO REPAIR GENOA HEALTHCARE	42451 W 16TH ST	CHICAGO IL	60612	817470354 917112896
FINDS/FRS	GENOA HEALTHCARE	7000 W CERMAK RD	BERWYN IL	60402	917112696
FINDS/FRS	UNIVERSITY COMMONS CONDO ASSOCIATION	1000-1070 W 15TH ST #125	CHICAGO IL	60608-1882	817424421
FINDS/FRS	SHEPARD SYNOGOGUE	3411 -19 W DOUGLAS BLVD	CHICAGO IL	60623	817429931
IEPA DOCS	Cermak-Union Transfer Station	S Union Ave & W Cermak SW	Chicago IL		880800336

PRP	GENERAL COOPERAGE CO.	5850 W. OGDEN AVE. DEPT TR	CHICAGO IL	60650	860560234
RCRA NON GEN	VICTONE MFG CO INC	724 TO 26 W 19TH ST	CHICAGO IL	60616	881995930
RCRA SQG	GENOA HEALTHCARE	7000 W CERMAK RD	BERWYN IL	60402	895279542
SPILLS	CLARK OIL & REFINING	6856 W. OGDEN AVE.	BERWYN IL		813007223
SPILLS	HAMER ESTATE	7000 W. OGDEN AVE	BERWYN IL		822038089
SPILLS	Com Ed	7501 S. Lawndale @ 33 Hayford	Chicago IL		822049959
UST	Circle K #6756	6400 W. Ogden Avenue Berwyn, IL 60402	IL		813484590
UST	Suburban Dodge	7031 W. Ogden Avenue Berwyn, IL 60402	IL		813448083
UST	Pristine Motors	7010 W. Ogden Ave. Berwyn, IL 60402	IL		813462435
UST	Meyer Property	3735 S. Harlem Avenue (through 7136 W. Ogden Avenue - Contiguous) Berwyn, IL 60402	IL		825962560
UST	Construction Site	7150 W. Cermak Road Berwyn, IL 60402	IL		813468093
UST	Gentle Quality Denistry	6800 W. Cermak Rd. Berwyn, IL 60402	IL		813461021
UST	Marathon	6856 W. Ogden Ave. Berwyn, IL 60402	IL		813460215

Unplottable Report

Site: BNSF Little Village Paseo Segment 2 3260 S Central Park CHICAGO IL 60623

FED BROWNFIELDS

Order No: 23120400888

Property ID: 254413

Property Name: BNSF Little Village Paseo Segment 2

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Lat Measure: 41.83554495928821 Long Measure: -87.71461995602732

Primary Name (Map): BNSF LITTLE VILLAGE PASEO SEGMENT 2

Location Address (Map): 3260 S CENTRAL PARK

City Name (Map):CHICAGOCounty Name (Map):COOKState Code (Map):ILPostal Code (Map):60623

 Latitude (Map):
 41.8355449593

 Longitude (Map):
 -87.714619956

Data Source: USEPA - CIMC Export BF Properties; USEPA - CIMC Web Map Service BF Properties

Brownfields Details

Registry I: EPA ID: EPA Region:	110071366031 05	BF RLF Gra: BF RLF Pil: BF Assess :	
Cat No:	05	BF Cleanup:	
RCRA Handl:		BF Tba Ind:	
RCRA Curre:		BF 128a In:	
RCRA Remed:		BF IC Code:	Υ
RCRA Const:		BF IC Gc I:	Υ
RCRA El He:		BF IC Ep I:	U
RCRA El Gm:		BF IC ID I:	U
RCRA Rem 1:		BF IC Pr I:	U
RCRA Ec Gw:		FF Brac In:	
RCRA Ec Ng:		BF RLF Ind:	
RCRA IC Ep:		BF Assess1:	Υ
RCRA IC Gc:		BF Multipu:	
RCRA IC ID:		BF Awp Ind:	
RCRA IC Pr:		BF Showcas:	
FF RCRA In:		BF 128a P :	
RCRA Trans:		LUST Relea:	
RCRA Tra 1:		LUST Award:	
RCRA Ec Co:		LUST State:	
RCRA IC Co: RCRA Gpra :		Congressio: FD Agency :	
RCRA Gpra . RCRA Rem 2:		FD Agency . FD Listing:	
RCRA Dru 1:		FD Non NPL:	
SF Site ID:		FD RCRA Ha:	
SF Ec Ind:		FD RCRA Ca:	
SF EI Gm C:		FD SF NPL :	
SF EI He C:		FD FF Ind:	
SF IC Ind:		FD Ej Code:	
SF NPL Cod:		FD Brac In:	
SF NPL C 1:		FD Federal:	
SF Admin F:		FD Hrs Sco:	
FF And Sit:		FD Ongoing:	
FF SF Ind:		FD NPL Sta:	
Map Symbol:	В	FD Non N 1:	
Data Refre:	16-Feb-2023	FD RCRA Gw:	

 GIS Refres:
 FD RCRA He:

 New Site:
 FD GMS Sur:

 EPAOSC Sit:
 FD Hes Sur:

 EPAOSC Res:
 FD SF Site:

 EPAOSC R 1:
 FD Brac Ro:

 EPAOSC Sta:
 Stimulus S:

 EPAOSC Inc:
 Stimulus B:

Desc : Ind Name: Cat Name: Sub Name:

Primary Name: BNSF LITTLE VILLAGE PASEO SEGMENT 2

RCRA Drupa:

Repow Ref :

Url: https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&Action=Navigate&col1=ACRES_GRANT_EXPORT.

PROPERTY_ID&val1=%22254413.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page

*Census Url:**

PROPERTY_ID&val1=%22254413.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page

*Census Url:**

https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&coords=-87.7146199560273%

2C41.8355449592882&feattype=point&radius=1.0

ACS Url: https://eiscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&coords=-87.7146199560273%2C41.

8355449592882&feattype=point&radius=1.0

 ERR Lat Lo:
 UST Status:

 LUST ID:
 UST Substa:

 SAA Site:
 UST SPA Fa:

 UST Landus:
 UST SPA Wa:

 UST Closed:
 UST WHPA F:

 UST Open:
 UST WHPA W:

SF Site Na: SF Non N 1: SF Non N 2: SF Non N 3: SF Non Npl:

BF Prope 1: BNSF Little Village Paseo Segment 2

RCRA Han 1: RCRA Rau I: REPOW BF: REPOW RCRA: REPOW Re 1: REPOW Ref1: REPOW SF:

Cleanups In My Community (CIMC)

Grant ID: 69603916 Cleanup Lead:
Grant Type: Assessment Cleanup Oth Cont:

FRA Region: 05 Cleanup Oth Motal

EPA Region: 05

St Enrollment Dt: Cleanup Oth Metal :

St NFA Dt: Cleanup Pahs :

Cleanup Pcbs :

 Ownshp Changed :
 Clnup Petrol Prod :

 Ownership Entity:
 Private
 Cleanup Sediments :

 Permit Tools :
 Cleanup Soil :

 Photo Available :
 Cleanup Srf Water :

Source Mapscale No: Cleanup Vocs : ASMT Air : Prop Cntrl :

ASMT Asbestos: Prop Fnding Typ Cd: Hazardous & Petroleum

Redev Cleanup Jobs:

Order No: 23120400888

ASMT Cntrl Sub: Ready For Reuse : Ν ASMT Drk Wat: Redev Acres: Flag Cleanup Reqd: ASMT Grd Water: Υ ASMT Lead : Flag IC in Place: Ν Flag IC Required: Υ ASMT Oth Cont: ASMT Oth Metal: Past Acres: 1.1

ASMT Pahs: Past Cml Acres: **ASMT Pcbs**: Past Grnspc Acres: ASMT Sediments: Past Res Acres: Υ ASMT Soil: Future Acres: ASMT Srf Water: Future Cml Acres: **ASMT Vocs:** Future Grnspc Acre: Asses Petrol Prod: Future Res Acres: Assess Type: Redev Amount:

Assess Amount:

Assess Cmpltn Dt: Redev Start Dt: Assess Start Dt: Gov Cntrl: Υ Cleanup Amount: Info DevICes: Cleanup Acres: Sfllp Factor: Cleanup Start Dt: Stcntrbg: Cleanup Cmpltn Dt: Other Media: Cleanup Air : Unknown Media: Cleanup Asbestos: Video Available : Cleanup Cntrl Sub: Latitude Measure: 41.83554495928821

Longitude Measure:

-87.71461995602732

Order No: 23120400888

St Enrollment ID: Local Parcel No: 16-35-501-002 Assess Fnd Ent Nm:

Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size: 1.1

IC Data Address: IC in Place Date: Current Owner:

Cleanup Drk Wat:

Cleanup Grd Water:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 Env EC in Place: Ν GPA Type ID: Env EC Required: GPA Type Desc: Acres Cleaned Up Env IC in Place: Dt RLF Loan Signed: Fig Cinup Trmt Tec: Dt RLF Sbgrnt Sgnd: Flag EC Cover Tech: Accmplisht Cnt Flg: Flg EC Eng Barrier: Υ Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Υ Flag EC in Place: Ν Assess Bldg Mats: Flag EC Other: Flag EC Required: Assess Cadmium : Υ Assess Chromium: Υ Flag EC Security: Υ Assess Copper: Flg Prop Not Enrid: Assess Iron : Excavation Disposl: Assess Mercury: Υ Extrctn of Cntmnts: Assess Nickel: FCA Fy: Assess None: Ftr Multistry Acre: Assess oorair: RFR Notation: Assess Pesticides: RLF Ln Cst Shr Amt: Υ Assess Selenium : RLF Loan Amount: Assess Svocs : RLF Subgrant Amt: Assess Unknown: Sect 128 A St Trbl: Clnup Actvy Funded: Interest Rate: Clnup ArsenIC: Low Income: Clnup Bldg Mats: Low Income Pct: Clnup Cadmium: Median Income: Clnup Chromium: Multipurpose: Past Mitistry Acre: Clnup Copper: Clnup Cst Shr Amt: Pro Code: BF Clnup Doc: Pro Income Amt: Clnup Iron : Vacant Housing: Clnup Mercury: Vacant Housing Pct: Clnup Nickel: Total Unemployed: Clnup None: Unemployed Pct: Clnup of Structurs: Below Poverty: Clnup oorair : **Below Poverty Pct:**

Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unknown:
Env Clnup Jobs:
Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actyy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Add Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Metals PAHs

Other Forms of Doc:

Highlights:

Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

EPA Region: 05 St Enrollment Dt:

St NFA Dt:

Ownshp Changed :

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air:

ASMT Asbestos : ASMT Cntrl Sub :

ASMT Drk Wat:
ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y

ASMT Pahs : ASMT Pcbs : ASMT Sediments :

ASMT Soil : Y

ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:
Assess Cmpltn Dt:
Assess Start Dt:
Cleanup Amount:

Cleanup Lead : Cleanup Oth Cont: Cleanup Oth Metal :

Radius:

Actvy Funded: Cost Share Amt:

Rdctn of Cntmnts:

Removal of Mats: Repayment Period:

Cleanup Pahs : Cleanup Pcbs : Clnup Petrol Prod : Cleanup Sediments : Cleanup Soil :

Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd: Hazardous & Petroleum

Order No: 23120400888

Ready For Reuse :

Redev Acres:
Flag Cleanup Reqd:
Flag IC in Place:
N
Flag IC Required:
Y
Past Acres:
1.1

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y

Info DevICes : Sflip Factor :

Cleanup Acres:

Cleanup Start Dt:
Cleanup Cmpltn Dt:
Cleanup Air :
Cleanup Asbestos :
Cleanup Cntrl Sub :
Cleanup Drk Wat:

Stentrbg: Other Media : Unknown Media : Video Available :

 Latitude Measure:
 41.83554495928821

 Longitude Measure:
 -87.71461995602732

Cleanup Grd Water: St Enrollment ID: Local Parcel No:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding Entity

Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size: 1.

IC Data Address: IC in Place Date: Current Owner:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID: GPA Type Desc: Redevelopment Jobs Leveraged Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium: Assess Chromium: Υ Assess Copper: Assess Iron: Assess Mercury: Υ Assess Nickel: Assess None: Assess oorair : Assess Pesticides : Assess Selenium: Υ Assess Svocs: Assess Unknown: Clnup Actvy Funded: Cinup ArseniC: Clnup Bldg Mats: Clnup Cadmium:

Cinup Doc:
Cinup Iron:
Cinup Mercury:
Cinup Nickel:
Cinup None:
Cinup of Structurs:
Cinup oorair:
Cinup Pesticides:
Cinup Selenium:
Cinup Svocs:
Cinup Unkn Media:

Clnup Chromium:

Clnup Cst Shr Amt:

Clnup Copper:

Env EC in Place: Ν Env EC Required: Ν Env IC in Place: Flq Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ Flag EC Immblztn: Flag EC in Place: Ν Flag EC Other: Flag EC Required: Υ Flag EC Security: Fig Prop Not Enrid: Υ Excavation Disposl: Extrctn of Cntmnts: FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income:

Past Mitistry Acre:
Pro Code:
Pro Income Amt:
Vacant Housing:

Order No: 23120400888

Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Multipurpose:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Clnup Unknown : Env Clnup Jobs:

Env Pro Income Amt: Property Alias:

BNSF Railroad

AA Actry Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:

Env IC Data Address: IC Addl Info:

Ctmnt Found:

Lead Other Metals PAHs

Rails to trails

Other Forms of Doc:

Highlights: Ctmnt Cleanedup: Media Afffected:

Ground Water Soil

Ctmnt Rec:

Lead

Other Metals PAHs

Removal of Mats: Repayment Period:

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

EPA Region: 05

St Enrollment Dt:

St NFA Dt:

Ownshp Changed :

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air : ASMT Asbestos :

ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y
ASMT Pahs: Y
ASMT Pcbs:

ASMT Sediments:
ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:
Assess Cmpltn Dt:
Assess Start Dt:
Cleanup Amount:

Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air : Cleanup Asbestos : Cleanup Lead:
Cleanup Oth Cont:
Cleanup Oth Metal:
Cleanup Pahs:
Cleanup Pcbs:
Clnup Petrol Prod:
Cleanup Sediments:
Cleanup Soil:

Cleanup Soil : Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd: Hazardous & Petroleum

Υ

Order No: 23120400888

Ready For Reuse: N

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 1.1

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:
Gov Cntrl:

Info DevICes: SfIIp Factor: Stcntrbg: Other Media: Unknown Media: Video Available:

 Cleanup Cntrl Sub :
 Latitude Measure:
 41.83554495928821

 Cleanup Drk Wat:
 Longitude Measure:
 -87.71461995602732

Cleanup Grd Water: St Enrollment ID: Local Parcel No:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size: 1

IC Data Address: IC in Place Date: Current Owner:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 Env EC in Place: GPA Type ID: Env EC Required: Υ Env IC in Place: GPA Type Desc: Phase I Environmental Assessment Ν Dt RLF Loan Signed: Flg Clnup Trmt Tec: Dt RLF Sbgrnt Sgnd: Flag EC Cover Tech: Accmplisht Cnt Flg: Flg EC Eng Barrier: Υ Awp Catalyst Yn: Flag EC Immblztn: Flag EC in Place: Assess ArsenIC: Υ Ν Assess Bldg Mats: Flag EC Other: Assess Cadmium : Flag EC Required: Υ Assess Chromium: Υ Flag EC Security: Fig Prop Not Enrid: Υ Assess Copper:

Assess Chromium: Y

Assess Copper: Flag EC Security:
Flag FC Secur

RFR Notation: Assess oorair : Assess Pesticides: RLF Ln Cst Shr Amt: Υ Assess Selenium: RLF Loan Amount: Assess Svocs: RLF Subgrant Amt: Assess Unknown: Sect 128 A St Trbl: Clnup Actvy Funded: Interest Rate: Cinup ArseniC: Low Income: Cinup Bidg Mats: Low Income Pct:

Clnup Bldg Mats:

Clnup Cadmium:

Clnup Chromium:

Clnup Chromium:

Multipurpose:

Clnup Copper:

Clnup Cst Shr Amt:

Low Income Pct:

Median Income:

Multipurpose:

Past Mltistry Acre:

Pro Code:

Clnup Cst Shr Amt:

Clnup Doc:

Clnup Iron:

Clnup Iron:

Clnup Mercury:

Clnup Mickel:

Clnup Nickel:

Clnup None:

Clnup None:

Clnup Structurs:

Pro Code:

Vacant Housing:

Vacant Housing Pct:

Total Unemployed:

Unemployed Pct:

Below Poverty:

BF

Order No: 23120400888

Clnup of Structurs:

Clnup oorair:

Clnup Pesticides:

Clnup Selenium:

Clnup Svocs:

Below Poverty Pct:

Radius:

Actvy Funded:

Cost Share Amt:

Clnup Unkn Media: Rdctn of Cntmnts:
Clnup Unknown: Removal of Mats:
Env Clnup Jobs: Repayment Period:
Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded: Phase I Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:

Highlights: Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

EPA Region: 05

St Enrollment Dt: St NFA Dt:

Ownshp Changed :

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air :

ASMT Asbestos :

ASMT Cntrl Sub:

ASMT Drk Wat:

ASMT Grd Water: ASMT Lead :

ASMT Oth Cont:

ASMT Oth Metal :
ASMT Pahs :
ASMT Pcbs :

ASMT Sediments : ASMT Soil : ASMT Srf Water :

ASMT Vocs : Asses Petrol Prod : Assess Type: Assess Amount:

Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres:

Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air : Cleanup Asbestos :

Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID: Cleanup Lead : Cleanup Oth Cont:

Cleanup Oth Metal : Cleanup Pahs : Cleanup Pcbs :

Cinup Petrol Prod : Cleanup Sediments : Cleanup Soil : Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 1.1

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:

Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl:

Info DevlCes : Sfllp Factor : Stcntrbg: Other Media : Unknown Media : Video Available :

Latitude Measure: 41.83554495928821 **Longitude Measure:** -87.71461995602732

Order No: 23120400888

Υ

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size:

IC Data Address: IC in Place Date: **Current Owner:** Address:

3260 S Central Park

CHICAGO City: State Code: Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID: GPA Type Desc: Cleanup Activity

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Υ Assess ArsenIC: Assess Bldg Mats: Assess Cadmium : Assess Chromium: Υ

Assess Copper: Assess Iron: Assess Mercury: Υ Assess Nickel:

Assess None: Assess oorair: Assess Pesticides : Assess Selenium : Υ Assess Svocs:

Assess Unknown: Clnup Actvy Funded: Cinup ArseniC: Cinup Bldg Mats: Clnup Cadmium : Clnup Chromium: Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair: Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media:

Env Clnup Jobs: Env Pro Income Amt:

Clnup Unknown:

Property Alias: **BNSF** Railroad

Ν

AA Actvy Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity:

Env EC in Place: Ν Env EC Required: Env IC in Place: Ν Flq Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ

Flag EC in Place: Ν Flag EC Other: Flag EC Required: Υ Flag EC Security: Flg Prop Not Enrid:

Excavation Disposl: Extrctn of Cntmnts:

Flag EC Immblztn:

FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose:

Pro Code: ΒF

Vacant Housing: Vacant Housing Pct: Total Unemployed: **Unemployed Pct:** Below Poverty: **Below Poverty Pct:** Radius:

Past MItistry Acre:

Pro Income Amt:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address: IC Addl Info:

Ctmnt Found:

I ead Other Metals

PAHs

Other Forms of Doc:

Highlights: Ctmnt Cleanedup: Rails to trails

Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals **PAHs**

Cleanups In My Community (CIMC)

69603916 Grant ID: Grant Type: Assessment

EPA Region: 05

St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Private

Permit Tools: Photo Available: Source Mapscale No:

ASMT Air:

ASMT Asbestos: ASMT Cntrl Sub:

ASMT Drk Wat: ASMT Grd Water: ASMT Lead: **ASMT Oth Cont:** ASMT Oth Metal:

ASMT Pahs : ASMT Pcbs:

ASMT Sediments: ASMT Soil: ASMT Srf Water:

ASMT Vocs: Asses Petrol Prod: Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt:

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal: Cleanup Pahs: Cleanup Pcbs : Clnup Petrol Prod: Cleanup Sediments : Cleanup Soil:

Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse : Redev Acres: Flag Cleanup Regd: Υ Flag IC in Place: Ν Flag IC Required: Υ Past Acres: 1.1

Past Cml Acres: Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl: Υ Info DevICes :

Sfllp Factor: Stcntrbg: Other Media: Unknown Media: Video Available :

Latitude Measure: 41.83554495928821 Longitude Measure: -87.71461995602732

Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name: Property Name:

BNSF Little Village Paseo Segment 2

Property Size:

IC Data Address: IC in Place Date: **Current Owner:**

Address: 3260 S Central Park

City: **CHICAGO** State Code: IL Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID: GPA Type Desc: Phase I Environmental Assessment Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accomplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium : Assess Chromium: Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair: Assess Pesticides: Assess Selenium : Υ Assess Svocs: Assess Unknown:

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair: Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media: Clnup Unknown: **Env Clnup Jobs:**

Clnup Actvy Funded:

Clnup ArsenIC:

Clnup Bldg Mats:

Clnup Cadmium :

Clnup Chromium:

Clnup Copper:

Env Pro Income Amt:

Property Alias: **BNSF** Railroad

AA Actvy Funded: Phase II Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address:

Env EC in Place: Ν Υ Env EC Required: Env IC in Place: Ν Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ Flag EC Immblztn: Flag EC in Place: Ν Flag EC Other:

Υ

Υ

BF

Order No: 23120400888

Flag EC Security: Flg Prop Not Enrid: Excavation Disposl: Extrctn of Cntmnts:

Flag EC Required:

FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre:

Pro Code: Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: I ead

> Other Metals **PAHs**

Other Forms of Doc:

Highlights: Ctmnt Cleanedup: Media Afffected:

Rails to trails

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals **PAHs**

Cleanups In My Community (CIMC)

Grant ID: 69603916 Grant Type: Assessment

05 EPA Region: St Enrollment Dt:

St NFA Dt:

Ownshp Changed: Ownership Entity:

Private Permit Tools:

Photo Available: Source Mapscale No:

ASMT Air:

ASMT Asbestos: ASMT Cntrl Sub:

ASMT Drk Wat:

ASMT Grd Water: ASMT Lead : **ASMT Oth Cont:** ASMT Oth Metal :

ASMT Pahs: ASMT Pcbs: ASMT Sediments: ASMT Soil : ASMT Srf Water :

ASMT Vocs : Asses Petrol Prod:

Assess Type:

Phase I Environmental Assessment Assess Amount: 650.31 07/05/2018 Assess Cmpltn Dt: Assess Start Dt: 08/04/2017

Υ

Cleanup Amount:

Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: **FPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name:

Redev Funding Entity Name:

BNSF Little Village Paseo Segment 2 Property Name:

Cleanup Lead: Cleanup Oth Cont:

Cleanup Oth Metal: Cleanup Pahs : Cleanup Pcbs : Clnup Petrol Prod: Cleanup Sediments: Cleanup Soil:

Cleanup Srf Water : Cleanup Vocs: Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum Ν

Ready For Reuse: Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: N Flag IC Required: Υ 1.1 Past Acres:

Past Cml Acres: Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl: Υ Info DevICes: Sfllp Factor:

Stcntrbg: Other Media: Unknown Media: Video Available :

Latitude Measure: 41.83554495928821 -87.71461995602732 Longitude Measure:

Order No: 23120400888

City of Chicago

Property Size: 1.1

IC Data Address:
IC in Place Date:
Current Owner:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

 Coop Agreement No:
 00E02063
 Env EC in Place:
 N

 GPA Type ID:
 1
 Env EC Required:
 Y

GPA Type ID: 1

GPA Type Desc: Phase I Environmental Assessment Env IC in Place: N

Dt RLF Loan Signed: Flag EC Cover Tech:

Accomplisht Out Flag: Y

Flag EC Cover Tech: Y

Flag EC Cover Tech: Y

Accmplisht Cnt Flg: Υ Υ Flg EC Eng Barrier: Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Υ Flag EC in Place: Ν Assess Bldg Mats: Flag EC Other: Flag EC Required: Assess Cadmium : Υ Υ Flag EC Security: Assess Chromium: Assess Copper: Flg Prop Not Enrid: Υ Assess Iron: Excavation Disposl:

Assess Mercury: Y

Extrctn of Cntmts:

Assess Nickel: FCA Fy: FY23

Assess Seienium: Y
Assess Svocs: RLF Loan Amount:
Assess Svocs: RLF Subgrant Amt:
Assess Unknown: Sect 128 A St Trbl:
Clnup Actvy Funded: Interest Rate:
Clnup ArsenIC: Low Income:
Clnup Bldg Mats: Low Income Pct:
Clnup Cadmium: Median Income:
Clnup Chromium: Multipurpose:

Clnup Copper: Past Mitistry Acre:
Clnup Cst Shr Amt: Pro Code: BF

Clnup Doc: Pro Income Amt:
Clnup Iron: Vacant Housing:
Clnup Mercury: Vacant Housing Pct:
Clnup Nickel: Total Unemployed:
Clnup None: Unemployed Pct:
Clnup of Structurs: Below Poverty:

Clnup oorair : Below Poverty Pct:
Clnup Pesticides : Radius:
Clnup Selenium : Actvy Funded:

Clnup Svocs : Cost Share Amt:
Clnup Unkn Media : Rdctn of Cntmnts:
Clnup Unknown : Removal of Mats:
Env Clnup Jobs: Repayment Period:

Env Pro Income Amt:
Property Alias:
BNSF Railroad

Phone II English and Assessed

AA Acty Funded: Phase II Environmental Assessment
AA Source of Funding:
AA Amt Funding:

AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:

Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Order No: 23120400888

EC Addl Info:

Other Metals

PAHs

Other Forms of Doc:

Rails to trails Hiahliahts:

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals **PAHs**

Cleanups In My Community (CIMC)

Grant ID: 69603916 Assessment Grant Type:

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Private Ownership Entity:

Permit Tools : Photo Available: Source Mapscale No:

ASMT Air :

ASMT Asbestos:

ASMT Cntrl Sub:

ASMT Drk Wat:

ASMT Grd Water: ASMT Lead : ASMT Oth Cont:

Υ

Υ

ASMT Oth Metal: ASMT Pahs:

ASMT Pcbs: **ASMT Sediments:** ASMT Soil: ASMT Srf Water:

ASMT Vocs: Asses Petrol Prod:

Assess Type:

Assess Amount: 650.31

Assess Cmpltn Dt: 07/05/2018 Assess Start Dt: 08/04/2017

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt:

Cleanup Air : Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water:

St Enrollment ID:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

City of Chicago

Phase I Environmental Assessment

Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name:

Redev Funding Entity Name:

Property Name:

IC Data Address: IC in Place Date: **Current Owner:**

Cleanup Lead : Cleanup Oth Cont:

Cleanup Oth Metal : Cleanup Pahs: Cleanup Pcbs: Clnup Petrol Prod: Cleanup Sediments:

Cleanup Soil: Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: Ν Flag IC Required: Past Acres: 1.1 Past Cml Acres:

Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl: Υ

Info DevICes : Sfllp Factor: Stcntrbg: Other Media: Unknown Media:

Video Available:

41.83554495928821 Latitude Measure: Longitude Measure: -87.71461995602732

Order No: 23120400888

BNSF Little Village Paseo Segment 2

Property Size: 1.1 Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No:00E02063Env EC in Place:NGPA Type ID:1Env EC Required:Y

GPA Type Desc: Phase I Environmental Assessment Env IC in Place: N
Dt RLF Loan Signed: Fig Clnup Trmt Tec:

Dt RLF Sbgrnt Sgnd: Flag EC Cover Tech: Accmplisht Cnt Flg: Υ Flg EC Eng Barrier: Υ Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Υ Flag EC in Place: Ν Assess Bldg Mats: Flag EC Other: Assess Cadmium : Flag EC Required: Υ Assess Chromium: Υ Flag EC Security:

Assess Chromium: Y
Assess Copper: Fig Prop Not Enrid:
Assess Iron: Excavation Disposi:
Assess Mercury: Y
Extrctn of Contents:

Assess Nickel: FCA Fy: FY23
Assess None: Ftr Multistry Acre:
Assess oorair: RFR Notation:

Υ

BF

Order No: 23120400888

Assess orair:

Assess Pesticides:

RIF Ln Cst Shr Amt:

RSSESS Selenium:

Y

RIF Loan Amount:

RLF Subgrant Amt:

Assess Unknown:

Clnup Actvy Funded:

Clnup ArsenIC:

Low Income:

Clnup ArsenIC:

Clnup Bldg Mats:

Clnup Cadmium:

Clnup Chromium:

Clnup Copper:

Clnup Copper:

Low Income:

Low Income:

Median Income:

Multipurpose:

Past Mitistry Acre:

Clnup Cst Shr Amt:

Clnup Doc:

Clnup Iron:

Clnup Mercury:

Clnup Mickel:

Clnup None:

Pro Code:

Vacant:

Vacant Housing:

Vacant Housing Pct:

Total Unemployed:

Unemployed Pct:

Clnup None:
Clnup of Structurs:
Clnup oorair:
Clnup Pesticides:
Below Poverty Pct:
Radius:

Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unkn Media:
Clnup Unknown:
Clnup Unknown:
Removal of Mats:
Env Clnup Jobs:
Repayment Period:

Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded: Phase I Environmental Assessment

AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:

Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address:

IC Addl Info: Ctmnt Found: Lead

Other Metals PAHs

Other Forms of Doc:

Highlights: Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals

PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

EPA Region: 05 St Enrollment Dt:

St NFA Dt:

Ownshp Changed :

Ownership Entity: Private

Permit Tools :

Photo Available : Source Mapscale No:

ASMT Air:

ASMT Asbestos :

ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:

ASMT Oth Metal : YASMT Pahs : Y

ASMT Pcbs : ASMT Sediments : ASMT Soil : Y

ASMT Srf Water : ASMT Vocs : Asses Petrol Prod :

Assess Type: Assess Amount: Assess Cmpltn Dt:

Assess Cmpltn Dt: Assess Start Dt:

Assess Start Dt: Cleanup Amount:

Cleanup Acres: Cleanup Start Dt:

Cleanup Cmpltn Dt: Cleanup Air :

Cleanup Asbestos : Cleanup Cntrl Sub :

Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size: 1.1

IC Data Address: IC in Place Date: Current Owner:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Cleanup Lead : Cleanup Oth Cont:

Cleanup Oth Metal : Cleanup Pahs : Cleanup Pcbs : Clnup Petrol Prod :

Cleanup Sediments : Cleanup Soil : Cleanup Srf Water : Cleanup Vocs :

Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse : N Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 1.1

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :

Sfllp Factor : Stcntrbg: Other Media : Unknown Media : Video Available :

 Latitude Measure:
 41.83554495928821

 Longitude Measure:
 -87.71461995602732

Horizontal Collection Method:

Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063

GPA Type ID: 2

GPA Type Desc: Phase II Environmental Assessment

Υ

Υ

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC:

Assess Bldg Mats : Assess Cadmium :

Assess Chromium : Y
Assess Copper :

Assess Iron :

Assess Mercury : Y
Assess Nickel :
Assess None :

Assess oorair : Assess Pesticides : Assess Selenium : Assess Svocs :

Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats:

Clnup Cadmium : Clnup Chromium : Clnup Copper :

Clnup Cst Shr Amt: Clnup Doc:

Cinup Iron : Cinup Mercury : Cinup Nickel : Cinup None : Cinup of Structurs:

Clnup oorair : Clnup Pesticides : Clnup Selenium :

Cinup Svocs : Cinup Unkn Media : Cinup Unknown :

Env Clnup Jobs: Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:

EC Addl Info: Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:

Highlights: Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Env EC in Place: N
Env EC Required: Y
Env IC in Place: N
Flg Clnup Trmt Tec:
Flag EC Cover Tech:
Flg EC Eng Barrier: Y
Flag EC Immblztn:
Flag EC in Place: N
Flag EC Other:

Flag EC Required: Y
Flag EC Security:
Flg Prop Not EnrId: Y

Excavation Disposl: Extrctn of Cntmnts:

FCA Fy:

For Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Loan Amount:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:

Low Income: Low Income Pct: Median Income: Multipurpose:

Past Mitistry Acre:

ΒF

Order No: 23120400888

Pro Code:
Pro Income Amt:
Vacant Housing:
Vacant Housing Pct:
Total Unemployed:
Unemployed Pct:
Below Poverty:
Below Poverty Pct:

Radius:

Activy Funded:
Cost Share Amt:
Rdctn of Cntmnts:
Removal of Mats:
Repayment Period:

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

05

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed :

Ownership Entity: Private Permit Tools :

Photo Available : Source Mapscale No:

ASMT Air: ASMT Asbestos: ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y
ASMT Pahs: Y
ASMT Pcbs:
ASMT Sediments:

ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:

Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres: Cleanup Start Dt:

Cleanup Cmpltn Dt: Cleanup Air : Cleanup Asbestos : Cleanup Cntrl Sub :

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 16-35-501-002

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 2

Property Size: 1.1

IC Data Address: IC in Place Date: Current Owner:

Address: 3260 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description:

Cleanup Lead :
Cleanup Oth Cont:
Cleanup Oth Metal :
Cleanup Pahs :
Cleanup Pcbs :
Clnup Petrol Prod :
Cleanup Sediments :
Cleanup Soil :
Cleanup Srf Water :
Cleanup Vocs :

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse:

Redev Acres:

Prop Cntrl:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 1.1

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :
Sfllp Factor :
Stcntrbg:
Other Media :

Unknown Media : Video Available :

Latitude Measure: 41.83554495928821 **Longitude Measure:** -87.71461995602732

Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063
GPA Type ID: 11

GPA Type Desc: Cleanup Jobs Leveraged

Υ

Υ

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Iron : Assess Mercury : Y Assess Nickel :

Assess None :
Assess oorair :
Assess Pesticides :
Assess Selenium :
Y
Assess Svocs :

Assess Unknown:
Clnup Actvy Funded:
Clnup ArsenIC:
Clnup Bldg Mats:
Clnup Cadmium:
Clnup Chromium:
Clnup Copper:

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair:

Clnup oorair:
Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unknown:
Env Clnup Jobs:

Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:

Env IC Data Address:

IC Addi Info:

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:
Highlights: Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead

Env EC in Place: N
Env EC Required: Y
Env IC in Place: N
Flg Clnup Trmt Tec:
Flag EC Cover Tech:

Flg EC Eng Barrier: Y
Flag EC Immblztn:
Flag EC in Place: N

Flag EC Other:
Flag EC Required:
Y
Flag EC Security:

Fig Prop Not Enrid:
Excavation Disposi:
Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Loan Amount:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:
Median Income:

Past Mitistry Acre:

Multipurpose:

Pro Code: BF

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

<u>Site:</u> BNSF Little Village Paseo Segment 1 3201 S Central Park CHICAGO IL 60623

FED BROWNFIELDS

Order No: 23120400888

Property ID: 254412

Property Name: BNSF Little Village Paseo Segment 1

Address: 3201 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

 Lat Measure:
 41.83534731315964

 Long Measure:
 -87.71446313043913

Primary Name (Map): BNSF LITTLE VILLAGE PASEO SEGMENT 1

Location Address (Map): 3201 S CENTRAL PARK

City Name (Map):CHICAGOCounty Name (Map):COOKState Code (Map):ILPostal Code (Map):60623

 Latitude (Map):
 41.8353473132

 Longitude (Map):
 -87.7144631304

Data Source: USEPA - CIMC Export BF Properties; USEPA - CIMC Web Map Service BF Properties

Brownfields Details

Registry I: EPA ID:	110071366030	BF RLF Gra: BF RLF Pil:	
EPA Region:	05	BF Assess :	
Cat No:	03	BF Cleanup:	
RCRA Handl:		BF Tha Ind:	
RCRA Curre:		BF 128a In:	
RCRA Remed:		BF IC Code:	Υ
RCRA Const:		BF IC Gc I:	Ϋ́
RCRA El He:			Ü
RCRA El Gm:		BF IC ID I:	Ü
RCRA Rem 1:		BF IC Pr I:	Ü
RCRA Ec Gw:		FF Brac In:	•
RCRA Ec Ng:		BF RLF Ind:	
RCRA IC Ep:		BF Assess1:	Υ
RCRA IC Gc:		BF Multipu:	
RCRA IC ID:		BF Awp Ind:	
RCRA IC Pr:		BF Showcas:	
FF RCRA In:		BF 128a P :	
RCRA Trans:		LUST Relea:	
RCRA Tra 1:		LUST Award:	
RCRA Ec Co:		LUST State:	
RCRA IC Co:		Congressio:	
RCRA Gpra :		FD Agency :	
RCRA Rem 2:		FD Listing:	
RCRA Dru 1:		FD Non NPL:	
SF Site ID:		FD RCRA Ha:	
SF Ec Ind:		FD RCRA Ca:	
SF EI Gm C:		FD SF NPL :	
SF EI He C:		FD FF Ind:	
SF IC Ind:		FD Ej Code:	
SF NPL Cod:		FD Brac In:	
SF NPL C 1:		FD Federal:	
SF Admin F:		FD Hrs Sco:	
FF And Sit:		FD Ongoing:	
FF SF Ind:	_	FD NPL Sta:	
Map Symbol:	B	FD Non N 1:	
Data Refre:	16-Feb-2023	FD RCRA Gw:	
GIS Refres:		FD RCRA He:	
New Site:		FD GMS Sur:	
EPAOSC Sit:		FD Hes Sur:	
EPAOSC Res:		FD SF Site:	

FD Brac Ro:

EPAOSC R 1:

EPAOSC Sta: Stimulus S: EPAOSC Inc: Stimulus B:

Desc : Ind Name: Cat Name: Sub Name:

Primary Name: BNSF LITTLE VILLAGE PASEO SEGMENT 1

RCRA Drupa: Repow Ref :

Url: https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&Action=Navigate&col1=ACRES_GRANT_EXPORT.

PROPERTY_ID&val1=%22254412.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page

Order No: 23120400888

Census Url: https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&coords=-87.7144631304391%

2C41.8353473131596&feattype=point&radius=1.0

ACS Url: https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&coords=-87.7144631304391%2C41.

8353473131596&feattype=point&radius=1.0

 ERR Lat Lo:
 UST Status:

 LUST ID:
 UST Substa:

 SAA Site:
 UST SPA Fa:

 UST Landus:
 UST SPA Wa:

 UST Closed:
 UST WHPA F:

 UST Open:
 UST WHPA W:

SF Site Na: SF Non N 1: SF Non N 2: SF Non N 3: SF Non Npl:

BF Prope 1: BNSF Little Village Paseo Segment 1

RCRA Han 1: RCRA Rau I: REPOW BF: REPOW RCRA: REPOW Re 1: REPOW Ref1: REPOW SF:

Cleanups In My Community (CIMC)

Grant ID:69603916Cleanup Lead :Grant Type:AssessmentCleanup Oth Cont:EPA Region:05Cleanup Oth Metal

EPA Region:05Cleanup Oth Metal :St Enrollment Dt:Cleanup Pahs :St NFA Dt:Cleanup Pcbs :Ownshp Changed :Clnup Petrol Prod :Ownership Entity:PrivateCleanup Sediments :

Private Cleanup Sediments

Permit Tools: Cleanup Soil:

Photo Available: Cleanup Srf Water:

Source Mapscale No: Cleanup Vocs:

ASMT Air: Prop Cntrl:

ASMT Asbestos: Prop Fnding Typ Cd: Hazardous & Petroleum

ASMT Cntrl Sub: Ready For Reuse: N

ASMT Drk Wat: Redev Acres:

ASMT Driv Wat.

ASMT Brd Water: Y

ASMT Lead: Y

ASMT Oth Cont: Flag IC in Place: N

ASMT Oth Cont: Flag IC Required: Y

ASMT Oth Metal: Y

Past Acres: 3.16

ASMT Pahs: Past Cml Acres: ASMT Pcbs: Past Grnspc Acres: **ASMT Sediments:** Past Res Acres: Υ ASMT Soil: Future Acres: ASMT Srf Water: Future Cml Acres: ASMT Vocs: Future Grnspc Acre: Asses Petrol Prod: Future Res Acres: Assess Type: Redev Amount: Assess Amount: Redev Cleanup Jobs:

Assess Cmpltn Dt: Redev Start Dt: Gov Cntrl: Y

Cleanup Amount: Info DevlCes : Cleanup Acres: Sfllp Factor : Cleanup Start Dt: Stcntrbg:

Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos: Cleanup Cntrl Sub:

Unknown Media: Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16

IC Data Address: IC in Place Date: **Current Owner:**

Address: 3201 S Central Park

City: **CHICAGO** State Code: Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

00E02063 Coop Agreement No: GPA Type ID: GPA Type Desc: Phase II Environmental Assessment Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium : Assess Chromium: Υ Assess Copper: Assess Iron: Assess Mercury: Υ Assess Nickel: Assess None: Assess oorair: Assess Pesticides : Assess Selenium : Υ Assess Svocs: Assess Unknown: Clnup Actvy Funded: Cinup ArseniC: Cinup Bidg Mats: Clnup Cadmium : Clnup Chromium: Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair : Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media: Video Available: Latitude Measure: 41.83534731315964 Longitude Measure: -87.71446313043913

Other Media:

Env EC in Place: Ν Env EC Required: Υ Env IC in Place: Ν Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Υ Flag EC Security: Flg Prop Not Enrid: Υ Excavation Disposl: **Extrctn of Cntmnts:** FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose: Past Mitistry Acre:

BF

Order No: 23120400888

Pro Code:

Pro Income Amt:

Vacant Housing:

Vacant Housing Pct:

Total Unemployed:

Below Poverty Pct:

Unemployed Pct:

Below Poverty:

Actvy Funded:

Cost Share Amt:

Rdctn of Cntmnts:

Removal of Mats:

Radius:

Clnup Unknown:

Env Clnup Jobs:

Env Pro Income Amt:

Property Alias:

BNSF Railroad

AA Actvy Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs:

Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead Other Metals

PAHs

Other Forms of Doc:

Highlights: Ctmnt Cleanedup: Media Afffected:

Rails to trails

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals

PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916 Grant Type: Assessment

05

EPA Region: St Enrollment Dt: St NFA Dt: Ownshp Changed:

Ownership Entity: Private

Permit Tools : Photo Available: Source Mapscale No: ASMT Air :

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead : ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs: ASMT Pcbs: ASMT Sediments :

ASMT Soil: ASMT Srf Water: ASMT Vocs: Asses Petrol Prod:

Phase I Environmental Assessment Assess Type:

08/04/2017

Υ

Assess Amount: 650.31 Assess Cmpltn Dt: 07/05/2018

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos: Cleanup Cntrl Sub:

Assess Start Dt:

Cleanup Lead : Cleanup Oth Cont: Cleanup Oth Metal : Cleanup Pahs: Cleanup Pcbs: Clnup Petrol Prod: Cleanup Sediments: Cleanup Soil:

Repayment Period:

Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse : Ν

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: Ν Flag IC Required: Past Acres: 3.16 Past Cml Acres:

Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl: Υ Info DevICes :

Sfllp Factor: Stcntrbg: Other Media: Unknown Media:

Video Available:

41.83534731315964 Latitude Measure:

Cleanup Drk Wat: Longitude Measure: -87.71446313043913

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 16-35-501-001

Assess Fnd Ent Nm: EPA

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16

IC Data Address: IC in Place Date: Current Owner:

Address: 3201 S Central Park

00E02063

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Coop Agreement No:

Desc Hist:

GPA Type ID:

GPA Type Desc:

Phase I Environmental Assessment

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Fla:

Y

Env EC Required:

Env IC in Place:

N

Flg Clnup Trmt Tec:

Flag EC Cover Tech:

Flag EC Eng Barrier:

Y

Env EC in Place:

Ν

Order No: 23120400888

Accmplisht Cnt Flg: Υ Flg EC Eng Barrier: Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Υ Flag EC in Place: Ν Assess Bldg Mats: Flag EC Other: Assess Cadmium : Flag EC Required: Υ Assess Chromium : Υ Flag EC Security: Assess Copper: Flg Prop Not Enrid: Υ

Assess Iron: Excavation Disposl:
Assess Mercury: Y Extrctn of Cntmnts:

Assess Nickel: FCA Fy: FY23
Assess None: Ftr Multistry Acre:
Assess oorair: RFR Notation:

Assess Pesticides: RLF Ln Cst Shr Amt: Assess Selenium: RLF Loan Amount: Assess Svocs: RLF Subgrant Amt: Assess Unknown: Sect 128 A St Trbl: Clnup Actvy Funded: Interest Rate: Clnup ArsenIC: Low Income: Clnup Bldg Mats: Low Income Pct: Clnup Cadmium: Median Income:

Clnup Chromium:

Clnup Copper:

Clnup Copper:

Clnup Cst Shr Amt:

Multipurpose:

Past Mltistry Acre:

Pro Code:

BF

Clnup Cst Shr Amt:

Clnup Doc:

Clnup Iron:

Clnup Mercury:

Clnup Mickel:

Clnup None:

Clnup None:

Clnup of Structurs:

Pro Code:

Pro Income Amt:

Vacant Housing:

Vacant Housing Pct:

Total Unemployed:

Unemployed Pct:

Below Poverty:

Clnup oorair : Below Poverty Pct:
Clnup Pesticides : Radius:
Clnup Selenium : Actvy Funded:
Clnup Svocs : Cost Share Amt:

Clnup Unkn Media: Rdctn of Cntmnts:
Clnup Unknown: Removal of Mats:
Env Clnup Jobs: Repayment Period:
Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded: Phase II Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address:

IC Addl Info: Ctmnt Found:

Lead Other Metals

PAHs

Other Forms of Doc:

Rails to trails Highlights:

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals **PAHs**

Cleanups In My Community (CIMC)

69603916 Grant ID: Grant Type: Assessment

05

Υ

EPA Region: St Enrollment Dt:

St NFA Dt: Ownshp Changed:

Ownership Entity: Private

Permit Tools: Photo Available: Source Mapscale No:

ASMT Air:

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead :

ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs:

ASMT Pcbs: ASMT Sediments : ASMT Soil: ASMT Srf Water: ASMT Vocs :

Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt:

Asses Petrol Prod:

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water:

Cleanup Asbestos:

St Enrollment ID:

Local Parcel No: 16-35-501-001 Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal: Cleanup Pahs: Cleanup Pcbs: Cinup Petrol Prod: Cleanup Sediments: Cleanup Soil: Cleanup Srf Water :

Cleanup Vocs: Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse:

Redev Acres:

Flag Cleanup Regd: Υ Flag IC in Place: Ν Flag IC Required: Past Acres: 3.16

Past Cml Acres: Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl: Υ

Info DevICes: Sfllp Factor: Stcntrba: Other Media: Unknown Media:

Video Available :

Latitude Measure: 41.83534731315964 -87.71446313043913 Longitude Measure:

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16

IC Data Address: IC in Place Date: Current Owner:

Address: 3201 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID: GPA Type Desc: Acres Cleaned Up Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium : Assess Chromium: Υ Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair: Assess Pesticides : Assess Selenium : Υ Assess Svocs: Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Cinup Bldg Mats:

Clnup Svocs : Clnup Unkn Media : Clnup Unknown : Env Clnup Jobs: Env Pro Income Amt:

Clnup Cadmium:

Clnup Copper:

Clnup Mercury:

Clnup Nickel: Clnup None:

Clnup oorair : Clnup Pesticides :

Clnup Doc:

Clnup Iron:

Clnup Chromium:

Clnup Cst Shr Amt:

Clnup of Structurs:

Clnup Selenium:

Property Alias: BNSF Railroad

AA Actry Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Env EC in Place: Env EC Required: Env IC in Place: Ν Fig Cinup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ Flag EC Immblztn: Flag EC in Place: Ν Flag EC Other: Flag EC Required: Υ Flag EC Security: Flg Prop Not Enrid: Υ Excavation Disposl: Extrctn of Cntmnts: FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income:

Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct: Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Multipurpose:

Pro Code:

Past MItistry Acre:

Pro Income Amt:

Vacant Housing:

Vacant Housing Pct:

BF

Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Other Metals

PAHs

Other Forms of Doc:

Highlights:

Ctmnt Cleanedup: Media Afffected: Rails to trails

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals

PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

05

EPA Region: St Enrollment Dt:

St NFA Dt:

Ownshp Changed :

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air: ASMT Asbestos: ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y
ASMT Pahs: Y

ASMT Pcbs:
ASMT Sediments:
ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:

Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres:

Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air : Cleanup Asbestos :

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID:

Local Parcel No: 16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity: Cleanup Lead : Cleanup Oth Cont: Cleanup Oth Metal : Cleanup Pahs : Cleanup Pcbs :

Cinup Petrol Prod : Cleanup Sediments : Cleanup Soil : Cleanup Srf Water : Cleanup Vocs :

Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse: N
Redev Acres:
Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 3.16

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :

Sfllp Factor : Stcntrbg: Other Media : Unknown Media : Video Available :

Latitude Measure: 41.83534731315964 Longitude Measure: -87.71446313043913

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

BNSF Little Village Paseo Segment 1 Property Name:

Property Size: 3.16

IC Data Address: IC in Place Date: **Current Owner:**

Address: 3201 S Central Park

00F02063

CHICAGO City: State Code: Zip Code: 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: GPA Type ID: Phase I Environmental Assessment GPA Type Desc: Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn:

Υ Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Υ Assess Chromium:

Assess Iron: Assess Mercury: Υ Assess Nickel:

Assess Copper:

Assess None: Assess oorair : Assess Pesticides : Assess Selenium: Υ Assess Svocs:

Assess Unknown: Clnup Actvy Funded: Cinup ArseniC: Clnup Bldg Mats: Clnup Cadmium:

Clnup Chromium: Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair:

Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media: Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt:

Property Alias: **BNSF** Railroad

AA Actvy Funded: Phase I Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info:

Env EC in Place: Ν Env EC Required: Env IC in Place: Ν Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Υ Flag EC Immblztn:

Flag EC in Place: Ν Flag EC Other: Flag EC Required: Υ Flag EC Security: Fla Prop Not Enrid: Υ Excavation Disposl:

Extrctn of Cntmnts:

FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct:

Multipurpose: Past MItistry Acre: Pro Code:

BF

Order No: 23120400888

Median Income:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: **Unemployed Pct:** Below Poverty: **Below Poverty Pct:**

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Metals **PAHs**

Other Forms of Doc:

Highlights:

Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals

PAHs

Cleanups In My Community (CIMC)

69603916 Grant ID: Grant Type: Assessment

05

EPA Region: St Enrollment Dt:

St NFA Dt: Ownshp Changed:

Ownership Entity: Private

Permit Tools: Photo Available: Source Mapscale No:

ASMT Air: ASMT Asbestos : **ASMT Cntrl Sub:** ASMT Drk Wat:

ASMT Grd Water: ASMT Lead : **ASMT Oth Cont:** ASMT Oth Metal: ASMT Pahs : ASMT Pcbs: ASMT Sediments: Υ **ASMT Soil:**

ASMT Srf Water: ASMT Vocs: Asses Petrol Prod: Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No:

16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16 Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal: Cleanup Pahs: Cleanup Pcbs : Clnup Petrol Prod: Cleanup Sediments: Cleanup Soil: Cleanup Srf Water: Cleanup Vocs: Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse:

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: Ν Flag IC Required: Υ Past Acres: 3.16

Past Cml Acres: Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl: Info DevICes: Sfllp Factor:

Stcntrbg: Other Media: Unknown Media: Video Available :

Latitude Measure: 41.83534731315964 Longitude Measure: -87.71446313043913

Order No: 23120400888

Υ

IC Data Address: IC in Place Date: Current Owner:

Address: 3201 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID: 10

GPA Type Desc: Redevelopment Jobs Leveraged

Dt RLF Loan Signed:
Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Flg:
Awp Catalyst Yn:
Assess ArsenIC:
Assess Bldg Mats:
Assess Cadmium:
Assess Chromium:
Y
Assess Copper:
Assess Iron:
Assess Mercury:

Assess Nickel :
Assess None :
Assess oorair :
Assess Pesticides :
Assess Selenium :
Y

Assess Unknown:
Clnup Actvy Funded:
Clnup ArsenIC:
Clnup Bldg Mats:
Clnup Cadmium:
Clnup Chromium:
Clnup Copper:
Clnup Cst Shr Amt:

Clnup Doc:
Clnup Iron:
Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup of Structurs:
Clnup ostructurs:
Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unknown:

Env Clnup Jobs: Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actyy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead Other Metals

Env EC in Place: N
Env EC Required: Y
Env IC in Place: N
Fig Cinup Trmt Tec:
Flag EC Cover Tech:

Flg EC Eng Barrier: Y
Flag EC Immblztn:
Flag EC in Place: N

Flag EC Other:
Flag EC Required:
Flag EC Security:
Flg Prop Not EnrId:
Excavation Disposl:

Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose:

Past Mitistry Acre: Pro Code:

BF

Order No: 23120400888

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: PAHs

Other Forms of Doc:

Highlights: Rails to trails

Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

EPA Region: 05 St Enrollment Dt:

St NFA Dt: Ownshp Changed :

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air :

ASMT Asbestos :

ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y
ASMT Pahs: Y
ASMT Pcbs:

ASMT PCBS:
ASMT Sediments:
ASMT Soil: Y
ASMT Srf Water:
ASMT Vocs:

Assess Petrol Prod : Assess Type: Assess Amount: Assess Cmpltn Dt:

Assess Start Dt: Cleanup Amount: Cleanup Acres:

Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos : Cleanup Cntrl Sub : Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.1

IC Data Address: IC in Place Date: Current Owner:

Address: 3201 S Central Park

Cleanup Lead:
Cleanup Oth Cont:
Cleanup Oth Metal:
Cleanup Pahs:
Cleanup Pcbs:
Clinup Petrol Prod:
Cleanup Sediments:
Cleanup Soil:
Cleanup Srf Water:
Cleanup Vocs:
Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse: N

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 3.16
Past Cml Acres:

Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:

Gov Cntrl : Y
Info DevICes :

Sfllp Factor : Stcntrbg: Other Media : Unknown Media : Video Available :

Latitude Measure: 41.83534731315964 Longitude Measure: -87.71446313043913

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063
GPA Type ID: 5
GPA Type Desc: Cleanup Activity

Dt RLF Loan Signed:
Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Flg:
Awp Catalyst Yn:
Assess ArsenIC:
Assess Bldg Mats:
Assess Cadmium:
Assess Chromium:
Assess Copper:
Assess Iron:

Assess Mercury: Υ Assess Nickel: Assess None: Assess oorair : Assess Pesticides: Υ Assess Selenium : Assess Svocs: Assess Unknown: Clnup Actvy Funded: Cinup ArseniC: Clnup Bldg Mats: Clnup Cadmium : Clnup Chromium: Clnup Copper:

Clnup Doc: N
Clnup Iron:
Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup of Structurs:
Clnup or Structurs:
Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unknown:

Clnup Cst Shr Amt:

Env Clnup Jobs: Env Pro Income Amt:

Property Alias: BNSF Railroad

AA Actvy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:
Env IC Data Address:

IC Addl Info: Ctmnt Found: Lead

Other Metals

Other Forms of Doc:

Highlights: Rails to trails

Ctmnt Cleanedup:

Env EC in Place: Ν Env EC Required: Υ Env IC in Place: Ν Flg Clnup Trmt Tec: Flag EC Cover Tech: Υ Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Ν Flag EC Other: Flag EC Required: Υ Flag EC Security: Flg Prop Not Enrid: Υ Excavation Disposl: Extrctn of Cntmnts: FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose: Past Mitistry Acre:

Pro Code:
Pro Income Amt:
Vacant Housing:
Vacant Housing Pct:
Total Unemployed:
Unemployed Pct:
Below Poverty:
Below Poverty Pct:
Radius:

BF

Order No: 23120400888

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Media Afffected:

Ground Water Soil

Ctmnt Rec:

Lead

Other Metals

PAHs

Cleanups In My Community (CIMC)

69603916 Grant ID: Grant Type: Assessment

EPA Region: 05

St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Private

Permit Tools: Photo Available: Source Mapscale No:

ASMT Air:

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead : ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs:

ASMT Pcbs: **ASMT Sediments:** ASMT Soil: ASMT Srf Water :

ASMT Vocs: Asses Petrol Prod: Assess Type: Assess Amount:

Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount:

Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt:

Cleanup Air: Cleanup Asbestos: Cleanup Cntrl Sub:

Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No:

16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16

IC Data Address: IC in Place Date: **Current Owner:**

Address: 3201 S Central Park

CHICAGO City: State Code: IL Zip Code: 60623

Horizontal Collection Method:

Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal: Cleanup Pahs: Cleanup Pcbs : Cinup Petrol Prod: Cleanup Sediments:

Cleanup Soil: Cleanup Srf Water: Cleanup Vocs :

Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse: Ν Redev Acres: Flag Cleanup Reqd: Υ Flag IC in Place: Ν Flag IC Required: Υ Past Acres: 3.16

Past Cml Acres: Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl: Info DevICes:

Sfllp Factor: Stcntrbg: Other Media: Unknown Media: Video Available:

Latitude Measure: 41.83534731315964 Longitude Measure: -87.71446313043913

Order No: 23120400888

Υ

Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063 GPA Type ID:

GPA Type Desc: Phase I Environmental Assessment

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn:

Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium: Assess Chromium: Υ

Assess Copper: Assess Iron: Assess Mercury: Assess Nickel:

Assess None: Assess oorair: Assess Pesticides: Assess Selenium : Assess Svocs: Assess Unknown:

Clnup Actvy Funded: Clnup ArsenIC: Cinup Bida Mats: Clnup Cadmium: Clnup Chromium:

Clnup Copper: Clnup Cst Shr Amt: Clnup Doc:

Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs:

Clnup oorair: Clnup Pesticides: Clnup Selenium:

Clnup Svocs: Clnup Unkn Media: Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt:

BNSF Railroad Property Alias:

AA Actvy Funded: Phase II Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Metals

Rails to trails

PAHs

Other Forms of Doc:

Highlights: Ctmnt Cleanedup: Media Afffected:

Ground Water

Soil

Env EC in Place: Ν Env EC Required:

Ν

Υ

Υ

Order No: 23120400888

Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier:

Flag EC Immblztn: Flag EC in Place: Ν Flag EC Other: Υ Flag EC Required: Flag EC Security:

Flg Prop Not Enrid: Excavation Disposl: Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose: Past Mitistry Acre:

BF Pro Code: Pro Income Amt:

Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: **Below Poverty Pct:**

Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Ctmnt Rec:

Lead Other Metals **PAHs**

Cleanups In My Community (CIMC)

Grant ID: 69603916 Grant Type: Assessment

Private

EPA Region: 05 St Enrollment Dt:

St NFA Dt: Ownshp Changed:

Ownership Entity: Permit Tools: Photo Available: Source Mapscale No:

ASMT Air:

ASMT Asbestos: ASMT Cntrl Sub:

ASMT Drk Wat: ASMT Grd Water:

ASMT Lead : ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs: ASMT Pcbs:

ASMT Sediments: ASMT Soil: ASMT Srf Water : **ASMT Vocs:** Asses Petrol Prod:

Assess Type:

Phase I Environmental Assessment Assess Amount: 650.31 Assess Cmpltn Dt: 07/05/2018

Assess Start Dt: 08/04/2017

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: Assess Fnd Ent Nm:

Assess Fund Entity:

Cleanup Funding EntityNm:

Cleanup Fund Entity: Grant Recipient Name:

Redev Funding Entity Name:

Property Name:

Property Size:

IC Data Address:

IC in Place Date: **Current Owner:**

Address:

3201 S Central Park **CHICAGO** City: State Code:

Zip Code: Horizontal Collection Method:

Horizontal Reference Datum: Reference Point:

Other Description: Other Desc Cleaned Up:

Desc Hist:

Cleanup Lead : Cleanup Oth Cont: Cleanup Oth Metal: Cleanup Pahs:

Cleanup Pcbs:

Clnup Petrol Prod: Cleanup Sediments: Cleanup Soil: Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Regd: Υ Flag IC in Place: Ν Flag IC Required: Υ Past Acres: 3.16 Past Cml Acres:

Past Grnspc Acres: Past Res Acres: Future Acres: Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt:

Gov Cntrl:

Info DevICes: Sfllp Factor: Stcntrbq: Other Media: Unknown Media: Video Available:

Latitude Measure: 41.83534731315964

Longitude Measure: -87.71446313043913

Order No: 23120400888

16-35-501-001

City of Chicago

BNSF Little Village Paseo Segment 1

US EPA - Brownfields Assessment Cooperative Agreement

EPA

3.16

60623

00E02063 Coop Agreement No: Env EC in Place: Ν GPA Type ID: Env EC Required: GPA Type Desc: Ν Phase I Environmental Assessment Env IC in Place: Dt RLF Loan Signed: Flq Clnup Trmt Tec: Dt RLF Sbgrnt Sgnd: Flag EC Cover Tech: Υ Υ Accmplisht Cnt Flg: Flg EC Eng Barrier: Awp Catalyst Yn: Flag EC Immblztn: Assess ArsenIC: Υ Flag EC in Place: Ν Assess Bldg Mats: Flag EC Other: Assess Cadmium : Flag EC Required: Υ Assess Chromium: Υ Flag EC Security: Assess Copper: Flg Prop Not Enrid: Υ Assess Iron: Excavation Disposl: Assess Mercury: Extrctn of Cntmnts: FY23 Assess Nickel: FCA Fy: Ftr Multistry Acre: Assess None: Assess oorair: RFR Notation: Assess Pesticides: RLF Ln Cst Shr Amt: Assess Selenium: RLF Loan Amount: Assess Svocs: RLF Subgrant Amt: Assess Unknown: Sect 128 A St Trbl: Clnup Actvy Funded: Interest Rate: Clnup ArsenIC: Low Income: Clnup Bldg Mats: Low Income Pct: Clnup Cadmium: Median Income: Clnup Chromium: Multipurpose: Clnup Copper: Past MItistry Acre: Clnup Cst Shr Amt: BF Pro Code: Clnup Doc: Pro Income Amt: Clnup Iron: Vacant Housing: Clnup Mercury: Vacant Housing Pct: Clnup Nickel: Total Unemployed: Clnup None: **Unemployed Pct:** Clnup of Structurs: Below Poverty: Clnup oorair: Below Poverty Pct: Clnup Pesticides: Radius: Clnup Selenium: Actvy Funded: Cost Share Amt: Clnup Svocs: Clnup Unkn Media: Rdctn of Cntmnts: Clnup Unknown: Removal of Mats: **Env Clnup Jobs:** Repayment Period: Env Pro Income Amt: **BNSF** Railroad Property Alias: AA Actvy Funded: Phase I Environmental Assessment AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address: IC Addl Info: Ctmnt Found: Lead Other Metals **PAHs** Other Forms of Doc: Rails to trails Highlights: Ctmnt Cleanedup: Media Afffected: **Ground Water** Soil

Order No: 23120400888

Ctmnt Rec:

Lead Other Metals PAHs

Cleanups In My Community (CIMC)

Grant ID: 69603916
Grant Type: Assessment

05

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Private

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air: ASMT Asbestos: ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Drik Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal: Y
ASMT Pahs: Y

ASMT Pcbs:
ASMT Sediments:
ASMT Soil:
ASMT Srf Water:
ASMT Vocs:

Asses Petrol Prod : Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount:

Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air : Cleanup Asbestos :

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID: Local Parcel No:

Local Parcel No: 16-35-501-001

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: City of Chicago

Redev Funding Entity Name:

Property Name: BNSF Little Village Paseo Segment 1

Property Size: 3.16

IC Data Address: IC in Place Date: Current Owner:

Address: 3201 S Central Park

 City:
 CHICAGO

 State Code:
 IL

 Zip Code:
 60623

Horizontal Collection Method: Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 00E02063
GPA Type ID: 11

GPA Type ID:

Cleanup Jobs Leveraged

Dt RLF Loan Signed:

Cleanup Lead:
Cleanup Oth Cont:
Cleanup Oth Metal:
Cleanup Pahs:
Cleanup Pcbs:
Clnup Petrol Prod:
Cleanup Sediments:

Cleanup Soil : Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place: N
Flag IC Required: Y
Past Acres: 3.16

Past Cml Acres:
Past Grnspc Acres:
Past Res Acres:
Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:
Gov Cntrl:
Info DevICes:
Sfllp Factor:

Stcntrbg: Other Media : Unknown Media : Video Available :

Latitude Measure: 41.83534731315964 **Longitude Measure:** -87.71446313043913

Υ

Env EC Required: Y
Env IC in Place: N
Flg Clnup Trmt Tec:

Ν

Order No: 23120400888

Env EC in Place:

Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Υ Assess Bldg Mats: Assess Cadmium : Assess Chromium: Υ Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair: Assess Pesticides : Assess Selenium: Assess Svocs: Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Cinup Bida Mats: Clnup Cadmium:

Clnup Cst Shr Amt:
Clnup Doc:
Clnup Iron:
Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup of Structurs:
Clnup of Structurs:
Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:
Clnup Unkn Media:
Clnup Unknown:

Clnup Chromium:

Clnup Copper:

Property Alias: BNSF Railroad

AA Actvy Funded:
AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:

Env IC Data Address:

IC Addl Info:

Env Clnup Jobs: Env Pro Income Amt:

Ctmnt Found: Lead

Other Metals

Rails to trails

PAHs

Other Forms of Doc:

Highlights: Ctmnt Cleanedup:

Media Afffected:

Ground Water

Soil

Ctmnt Rec:

Lead

Other Metals PAHs

Flag EC Cover Tech:
Flg EC Eng Barrier:
Flag EC Immblztn:
Flag EC in Place:
Flag EC Other:
Flag EC Required:
Flag EC Security:
Flg Prop Not EnrId:
Excavation Disposl:
Extrctn of Cntmnts:

FCA Fy:
Ftr Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Loan Amount:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:
Median Income:

Past Mitistry Acre:

BF

Multipurpose:

Pro Code:
Pro Income Amt:
Vacant Housing:
Vacant Housing Pct:
Total Unemployed:
Unemployed Pct:
Below Poverty:
Below Poverty Pct:

Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

<u>Site:</u> BNSF LITTLE VILLAGE PASEO SEGMENT 2 3260 S CENTRAL PARK CHICAGO IL 60623

FINDS/FRS

Registry ID: 110071366031 **FIPS Code:** 17031

FIPS Code: HUC Code:

Site Type Name: BROWNFIELDS SITE

Location Description: Supplemental Location:

Create Date: 10-JAN-23

Update Date:

Interest Types: BROWNFIELDS PROPERTY

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071366031

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACRES:254413

<u>Site:</u> BNSF LITTLE VILLAGE PASEO SEGMENT 1 3201 S CENTRAL PARK CHICAGO IL 60623

Registry ID: 110071366030

FIPS Code: 17031

HUC Code:

Site Type Name: BROWNFIELDS SITE

Location Description: Supplemental Location:

Create Date: 10-JAN-23

Update Date:

Interest Types: BROWNFIELDS PROPERTY

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 County Name: 05

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Order No: 23120400888

FINDS/FRS

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071366030

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACRES:254412

Site: VICTONE MFG CO INC

724 TO 26 W 19TH ST CHICAGO IL 60616

FINDS/FRS

Registry ID: 110007530494

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 Update Date: 26-JAN-12

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 **County Name:** COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110007530494

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:ILD072341308

Site: SOL AUTO REPAIR INC

2700 S LAWNDALE AVE-B CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

 Registry ID:
 110055412557

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 30-JUL-13 Update Date: 30-JUL-13

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 811111

NAICS Code Descriptions: GENERAL AUTOMOTIVE REPAIR.

Conveyor: FRS-GEOCODE

Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 170313017012003

EPA Region Code: 05 **COOK**

US/Mexico Border Ind:

 Latitude:
 41.84238

 Longitude:
 -87.71714

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055412557

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001982656, RCRAINFO:ILR000176560

Site: 3206 -14 W DOUGLAS

3206 -14 W DOUGLAS CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

Registry ID: 110037065840

FIPS Code: 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date:15-JUL-08Update Date:29-DEC-14Interest Types:STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05 **County Name:** COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110037065840

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001772749

Site: AUTO REPAIR

42451 W 16TH ST CHICAGO IL 60612 FINDS/FRS

Registry ID: 110034192567

FIPS Code: 17031

HUC Code: 07120003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 16-APR-08

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code:

Federal Agency Name: Tribal Land Code:

Tribal Land Name: Congressional Dist No:

170313102002004 Census Block Code:

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.8599 Longitude: -87.6467

ENTRANCE POINT OF A FACILITY OR STATION Reference Point:

FRS-GEOCODE

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL: $https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110034192567$

Facility Registry Service - Single File Data Source:

Program Acronyms:

ACES:170001757748

GENOA HEALTHCARE Site:

7000 W CERMAK RD BERWYN IL 60402

Registry ID: 110071192509 FIPS Code: 17031

HUC Code: 07120004 **STATIONARY** Site Type Name: Location Description:

Supplemental Location:

Create Date: 13-JAN-22

Update Date:

Interest Types: SQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 446110

PHARMACIES AND DRUG STORES. NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 03

Census Block Code: 170318148005000

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 41.85049 Lonaitude:

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071192509

FINDS/FRS

Order No: 23120400888

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:ILR000210138

UNIVERSITY COMMONS CONDO ASSOCIATION Site: 1000-1070 W 15TH ST #125 CHICAGO IL 60608-1882

FINDS/FRS

Registry ID: 110024849271 FIPS Code: 17031 **HUC Code:** 07120003 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

10-JUN-06 Create Date: Update Date: 23-DEC-07 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

170312838002006 Census Block Code:

EPA Region Code: 05 County Name: COOK US/Mexico Border Ind:

Latitude: 41.86163 Longitude: -87.65296

Reference Point: CENTER OF A FACILITY OR STATION Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

30 Accuracy Value: NAD83 Datum:

Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110024849271 Facility Detail Rprt URL: Facility Registry Service - Single File

Data Source:

Program Acronyms:

ACES:170001574428

Site: SHEPARD SYNOGOGUE

3411 -19 W DOUGLAS BLVD CHICAGO IL 60623

FINDS/FRS

Order No: 23120400888

110046088568 Registry ID: 17031

FIPS Code: **HUC Code:**

Site Type Name:

STATIONARY

Location Description: Supplemental Location:

Create Date: 24-JUN-12

Update Date:

Interest Types: STATE MASTER SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Convevor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: Census Block Code:

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Data Source:

Datum: NAD83

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110046088568

Facility Registry Service - Single File

Program Acronyms:

ACES:170001928038

Site: Cermak-Union Transfer Station

S Union Ave & W Cermak SW Chicago IL

IEPA DOCS

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Details

 Site ID:
 170000524476
 Document Indicator:
 No

 System ID:
 0316335119
 Latitude:
 41.8522

 Interest Type:
 BOL
 Longitude:
 -87.64469

 Media Code:
 LAND
 X:
 -87.64468999999997

 Revision Date/Time:
 04/06/2005
 Y:
 41.85220000000004

Collection Date: 07/28/2003

Site: GENERAL COOPERAGE CO.

 $5850 \ \textit{W. OGDEN AVE. DEPT TR} \quad \textit{CHICAGO IL } 60650$

PRP

 Site EPA ID:
 OHD063963714

 Site Name:
 SKINNER LANDFILL

 Site NPL Status:
 Currently on the Final NPL

Site Non NPL Status:

Site Address: 8750 CINCINNATI DAYTON HIGHWAY

Site City: WEST CHESTER

 Site State:
 OH

 Site Zip:
 45069

 Site Primary Latitude:
 39.333331

 Site Primary Longitude:
 -84.399719

Noticed Party Action Information

Action Type Seq: NJ-1
Action Name: Not Lt

Action Date: GENERAL NOTICE 06/20/1985

Site: VICTONE MFG CO INC

724 TO 26 W 19TH ST CHICAGO IL 60616

RCRA NON GEN

Order No: 23120400888

EPA Handler ID: ILD072341308 Gen Status Universe: No Report

Contact Name: Contact Address:

Contact Phone No and Ext:

Contact Email: Contact Country:

County Name: COOK

EPA Region: 05

Land Type:

20191213 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19890124

Handler Name: VICTONE MFG CO INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

Hazardous Waste Code: F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, Waste Code Description:

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seauence No:

20191213 Receive Date:

Handler Name: VICTONE MFG CO INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Street No: **Current Owner**

ADDRESS NOT REPORTED Type: Private Street 1: Street 2:

VICTONE MFG CO INC Name:

CITY NOT REPORTED City:

Order No: 23120400888

Date Became Current: Date Ended Current: State:

Phone: 312-555-1212 Country: Source Type: Notification Zip Code: 99998

Owner/Operator Ind: Current Operator

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:
Date Became Current: City:

City: CITY NOT REPORTED

State: AK

Street No:

Phone: 312-555-1212 **Country:**

Source Type: Notification Zip Code: 99998

Historical Handler Details

Date Ended Current:

Receive Dt: 19890124

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator VICTONE MFG CO INC

Site: GENOA HEALTHCARE

7000 W CERMAK RD BERWYN IL 60402

RCRA SQG

Order No: 23120400888

EPA Handler ID: ILR000210138

Gen Status Universe: Small Quantity Generator Contact Name: ALEXANDER BARRETO

Contact Address: 7000 W CERMAK RD,, BERWYN, IL, 60402, US

Contact Phone No and Ext: 708-393-4881

Contact Email:

 Contact Country:
 US

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20211104

 Location Latitude:
 41.850495

 Location Longitude:
 -87.79873

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20211104

Handler Name: GENOA HEALTHCARE

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

D005 Hazardous Waste Code: **BARIUM** Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D024 M-CRESOL Waste Code Description:

Hazardous Waste Code: D026 Waste Code Description: **CRESOL**

Hazardous Waste Code: P001

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT Waste Code Description:

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code:

Waste Code Description: **FORMALDEHYDE**

Hazardous Waste Code:

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) Waste Code Description:

LINDANE

Hazardous Waste Code: U188 Waste Code Description: **PHENOL**

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: 707 S GRADY WAY STE 700

GENOA HEALTHCARE LLC Street 2: Name: Date Became Current: 20131216 City: RENTON

Date Ended Current: State: WA US Phone: Country: Notification Zip Code: 98057 Source Type:

Current Operator Street No:

Owner/Operator Ind: 707 S GRADY WAY STE 700 Type: Private Street 1:

GENOA HEALTHCARE LLC Street 2: Name:

Date Became Current: 20131216 City: RENTON Date Ended Current: State: WA

Phone: Country: US Source Type: Notification Zip Code: 98057

CLARK OIL & REFINING Site:

SPILLS 6856 W. OGDEN AVE. BERWYN IL

Order No: 23120400888

Incident No: 922927 County: COOK

Date/Time Occurred: Latitude: Media Release: Longutude: Facility Manager:

Responsible Party Street: FIXED FACILITY Area Involved:

Milepost: Section: Township:

Fac Manager Phone:

Range:

Hazardous Materials Incident Report

Incident Report Dt: 10/16/1992 3:00:00 PM *County:* COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller:ARTHUR A. CANOCaller Represents:CLARK OIL & REFININGStreet Address:6856 W. OGDEN AVE.

City: BERWYN

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=922927

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type:UNDERGROUND TANKContainer Size:UNDERGROUND TANKAmount Released:LESS THAN 25 GAL.

Rate of Release Min: Duration of Release:

Cause of Release: OVERFILL

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 10/16/92 1500

Unknown Discovered:

Where Taken: -0On Scene Contact:
No of People Evacuat: -0A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:

A RCRA Hazardous Waste?:
A RCRA Regulated Facility?:

Public Health Risks: NO

State Agency Assistance: Containment/Cleanup Plans:

Site: HAMER ESTATE

SPILLS

Order No: 23120400888

Incident No: H 2001 1656 County: COOK

Date/Time Occurred:Unknown @Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 813 E. OGDEN, NAPERVILLE IL, 60563

Area Involved: FIXED FACILITY

7000 W. OGDEN AVE BERWYN IL

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 10/3/2001 12:00:00 AM County: COOK

Data Input Status: CLOSED Entered by:
LUST?: Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:

Caller Represents:

Street Address: 7000 W. OGDEN AVE

City: BERWYN

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2001 1656

Narrative:

IEMA REGION 4, IEPA, OSFM.

Follow Up Information:

Materials Involved

Name: LEADED GASOLINE

Type: LIQUID

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK

Container Size: 2 X 1000 GALLONS & 1 550 GALLONS

Amount Released: UNKNOWN

Rate of Release Min: N/A

Duration of Release:

Cause of Release: 813 E. OGDEN, NAPERVILLE IL, 60563

Est Spill Extent: UNKNOWN

Spill Extent Units:

Date/Time Inc Occur: Unknown @

Unknown Occurr:

Date/Time Discov: 10/03/2001 @ 16:00

Unknown Discovered:

Where Taken:

On Scene Contact: STUART NEIMAN

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE State Agency Assistance: NONE

Containment/Cleanup Plans: PLANNING UNDERWAY, AMERICAN ENVIRONMENTAL CONSULTANTS HAS BEEN HIRED.

SPILLS

Order No: 23120400888

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?: Fire Dep on Scene?: Name of Fire Dep: Police Dep Contact?: Police Dep on Scene: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep:

Other Agency?: YES

Agency on Scene?:

Name of Agency: OSFM AARON SEEGLER

Site: Com Ed

7501 S. Lawndale @ 33 Hayford Chicago IL

Incident No: H-2008-0492 County: Cook

Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street: 3 Lincoln Center, Oakbrook Terrace, IL 60181

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 4/16/2008 12:01:00 PM *County:* Cook

Data Input Status: Closed Entered by: Watkins, Toni/Comm Center/IEMA

LUST?: Date Entered:

Hazmat Incident Type:Leak or SpillCaller:Paul BakerCaller Represents:Com Ed

Street Address: 7501 S. Lawndale @ 33 Hayford

City: Chicago

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2008-0492

Narrative:

12:08 TW emailed IEPA/SFM/NRTP/Reg. 4 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: PCB Oil
Type: Liquid
CHRIS CODE: unk
CAS No: unk
UN/NA No: unk

Container Type:

Container Size: capacitor bank size 1 sq. ft.

Amount Released: less than 1 gal.

Rate of Release Min:

Duration of Release:

Cause of Release: cap bank failure

Est Spill Extent:

Spill Extent Units: Square Feet

Date/Time Inc Occur:

Unknown Occurr:

Date/Time Discov: 4/16/2008 12:00

Unknown Discovered:

Where Taken:

On Scene Contact: #1

No of People Evacuat:

A 302(a) Extremely Haz Sub?: Unknown
A RCRA Hazardous Waste?: No
A RCRA Regulated Facility?: No
Public Health Risks: none
State Agency Assistance: none

Containment/Cleanup Plans: will be scheduling to make repairs to the cap bank will make cleanup at that time which SET Environmental will

Order No: 23120400888

conduct

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency:

none

Contacted Fire Dep?: Fire Dep on Scene?: Name of Fire Dep: Police Dep Contact?: Police Dep on Scene: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: Other Agency?: Agency on Scene?: Name of Agency:

Agency or Persons Notified

Agency:

Date/Time: Jan 28 2010 8:12AM

Name of Person: #1

Notification Action: Contacted

Site: Circle K #6756

6400 W. Ogden Avenue Berwyn, IL 60402 IL

Facility No: 2006989 Facility Type: Attended Self-Service Station

Petroleum Use:

Failed Test Date:

UST

Order No: 23120400888

Facility Status: Active Owner Type: Private

Fac Details Status: Active Owner Status: Current Owner

Fac Type Fac Details: Attended Self-Service Station County: Cook
Owner Name: RDK Ventures, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2006989

Tank Information

Tank No: 6 **Capacity:** 10000

UI No:

Status: Currently in use Product: Gasoline - Regular

Removed Date: CERCLA Substance:

Install Date: 12/1/2000 Current Age: 22

Abandoned Date: Abandoned Material:
Last Used Date: Product Date: 12

 Last Used Date:
 Product Date:
 12/1/2000

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

OSFM First Noti Dt: 1/10/2001

Tank Equipment

Equipment Type:PipingLast Passing Date:8/12/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:8/12/2024

Install Date: Failed Test Date:

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Fiberglass Non-CorrosiveTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:8/4/2021Equipment:Overfill Drop Tube ValveTest Expire Date:8/4/2024

Install Date: 4/1/2021 Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:6/12/2023Equipment:Electronic Pressurized Line Leak DetectionTest Expire Date:6/12/2024

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A
Fouriment: Fiberglass Double Wall Test Expire Date: N/A

Equipment: Fiberglass Double Wall Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type:Leak Detect - TankLast Passing Date:6/12/2023Equipment:Automatic Tank Gauging Veeder Root TLSTest Expire Date:6/12/2024

Equipment: Automatic rank Gauging Veeder Root ILS Test Expire Date: 6/12/2024

350 with CSLD

Equipment Type: Leak Detect - Tank Last Passing Date: 6/12/2023

Equipment: Non-Discriminating Interstitial Monitoring Test Expire Date: 6/12/2024
Sensors

Install Date: Failed Test Date:

Install Date:

Equipment Type: Leak Detect - Piping

Non-Discriminating Sump Sensor Equipment:

Install Date:

Equipment Type: Corrosion Prot - Tank

Install Date:

Fiberglass Non-Corrosive

Equipment:

Equipment Type: Equipment:

Spill Contain Device Double Wall Spill Bucket

Install Date: 4/1/2021

Equipment Type:

Tank

Equipment: Fiberglass Double Wall

Install Date:

Tank Information

2 Tank No:

UI No:

Removed Status: Removed Date: 11/28/2000 Install Date: 1/1/1970

Abandoned Date: Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt:

4/25/1986

12/1/2000

Capacity: Petroleum Use:

Product:

CERCLA Substance:

Current Age: Abandoned Material:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

6/12/2023

6/12/2024

N/A

N/A

N/A

N/A

8368

30

Gasoline

1/1/1970

10000

22

N/A

N/A

6/12/2023

6/12/2024

6/12/2023

6/12/2024

8/4/2021

8/4/2024

N/A

N/A

Gasoline - Premium

8/4/2021

8/4/2024

Product Date: Fee Due:

\$0.00 Federal Regulated Status:

Tank Information

Tank No: 8

UI No:

Currently in use Status:

Removed Date: Install Date:

Abandoned Date:

Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt:

1/10/2001

Capacity: Petroleum Use:

Product:

CERCLA Substance:

Current Age:

Abandoned Material:

Product Date: 12/1/2000 Fee Due: \$0.00 Regulated Status: Federal

Tank Equipment

Equipment Type: Piping

Equipment: Install Date:

Fiberglass Double Wall

Equipment Type: Leak Detect - Piping

Equipment:

Non-Discriminating Sump Sensor

Install Date:

Equipment:

Corrosion Prot - Piping Fiberglass Non-Corrosive

Install Date: 10/17/2000

Equipment Type:

Equipment Type:

Leak Detect - Piping Equipment:

Install Date:

Electronic Pressurized Line Leak Detection

5/13/2022

Equipment Type: Equipment:

Overfill Prev Device Overfill Drop Tube Valve

Install Date: 6/19/2019

Equipment Type:

Equipment: Install Date:

294

Tank

Fiberglass Double Wall

Failed Test Date: Last Passing Date:

Last Passing Date:

Test Expire Date:

Test Expire Date: Failed Test Date:

Last Passing Date: N/A Test Expire Date: N/A Failed Test Date:

Last Passing Date: Test Expire Date:

Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

Last Passing Date: Test Expire Date:

Failed Test Date:

erisinfo.com | Environmental Risk Information Services

Order No: 23120400888

Equipment Type: Leak Detect - Tank

Automatic Tank Gauging Veeder Root TLS Equipment:

350 with CSLD

10/17/2000 Install Date:

Spill Contain Device **Equipment Type:** Equipment: Double Wall Spill Bucket

Install Date: 6/19/2019

Equipment Type:

Equipment: Single Wall STP/Tanktop Sump

Install Date:

Equipment Type: Corrosion Prot - Tank Equipment: Fiberglass Non-Corrosive

Install Date: 10/17/2000

Leak Detect - Tank **Equipment Type:**

Equipment: Non-Discriminating Interstitial Monitoring

Sensors

Install Date: 10/17/2000 Failed Test Date:

Tank Information

7 Tank No: Capacity: 10000

Petroleum Use: UI No:

Status: Currently in use Product: Diesel Fuel

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Failed Test Date:

Test Expire Date:

Failed Test Date:

6/12/2023

6/12/2024

8/4/2021

8/4/2024

8/12/2021

8/12/2024

6/12/2023

6/12/2024

Order No: 23120400888

N/A

N/A

Removed Date: **CERCLA Substance:** Install Date: 12/1/2000 Current Age:

22

Abandoned Date: Abandoned Material: Last Used Date: Product Date:

12/1/2000 Red Tag Issue Date: Fee Due: \$0.00 Regulated Status: CAS Code: Federal

OSFM First Noti Dt: 1/10/2001

Tank Equipment

Install Date:

Install Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 6/12/2023 Non-Discriminating Sump Sensor Equipment: Test Expire Date: 6/12/2024

Install Date: Failed Test Date:

Equipment Type: Last Passing Date: N/A Fiberglass Double Wall Test Expire Date: N/A Equipment:

Corrosion Prot - Tank N/A **Equipment Type:** Last Passing Date:

Fiberglass Non-Corrosive Test Expire Date: N/A Equipment: Install Date: 10/17/2000 Failed Test Date:

Overfill Prev Device 8/4/2021 **Equipment Type:** Last Passing Date:

Equipment: Overfill Drop Tube Valve Test Expire Date: 8/4/2024 Install Date: Failed Test Date:

Piping N/A **Equipment Type:** Last Passing Date: Equipment: Fiberglass Double Wall Test Expire Date: N/A

Corrosion Prot - Piping N/A **Equipment Type:** Last Passing Date:

Fiberglass Non-Corrosive N/A Equipment: Test Expire Date: Install Date: 10/17/2000 Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 6/12/2023

Electronic Pressurized Line Leak Detection Equipment: Test Expire Date: 6/12/2024 Failed Test Date: Install Date: 10/17/2000

Equipment Type: Last Passing Date: 6/12/2023 Leak Detect - Tank

Non-Discriminating Interstitial Monitoring Test Expire Date: 6/12/2024 Equipment: Sensors

Install Date: 10/17/2000 Failed Test Date: Equipment Type: **Piping**

8/12/2021 Last Passing Date: Single Wall STP/Tanktop Sump Equipment: Test Expire Date: 8/12/2024

Install Date:

Equipment Type: Spill Contain Device Last Passing Date: 8/4/2021

Failed Test Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

8/4/2024

6/12/2023

6/12/2024

Order No: 23120400888

Single Wall Spill Bucket Equipment:

Install Date: 10/17/2000

Equipment Type: Leak Detect - Tank

Automatic Tank Gauging Veeder Root TLS Equipment:

350 with CSLD

10/17/2000 Install Date:

Tank Information

Tank No: 9 Capacity: 5000

Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 11/28/2000 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:**

Tank Information

Tank No: Capacity: 8368

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 11/28/2000 **CERCLA Substance:** Install Date: 1/1/1970 Current Age: 30

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 1/1/1970 Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/25/1986

Tank Information

Tank No: 3 Capacity: 7147

Petroleum Use: UI No:

Status: Removed Product: Gasoline Removed Date: 11/28/2000 **CERCLA Substance:**

1/1/1969 31 Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 1/1/1969

\$0.00 Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Federal 4/25/1986

OSFM First Noti Dt:

Tank Information

Tank No: 4 Capacity: 550

Petroleum Use: UI No:

Status: Removed Product: Used Oil 12/30/1992 Removed Date: **CERCLA Substance:** 1/1/1956 Install Date: Current Age: 36

Abandoned Date: Abandoned Material: 1/1/1992 Product Date: Last Used Date:

Red Tag Issue Date: Fee Due: \$0.00

Federal CAS Code: Regulated Status: **OSFM First Noti Dt:** 4/25/1986

Tank Information

Status:

Tank No: 5 **Capacity:** 550

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Product: Heating Oil

Removed Date: 12/30/1992 CERCLA Substance:

Install Date: 1/1/1968 *Current Age*: 24

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1992 Product Date: Red Tag Issue Date: Fee Due:

Removed

Fee Due: \$0.00

Order No: 23120400888

CAS Code: Regulated Status: State
OSFM First Noti Dt: 4/28/1992

Owner Summary

Owner No:U0013849Owner Status:Former OwnerOwner Name:Shell Oil ProductsPurchase Date:12/31/1967

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2006989

Owner Summary

Owner No:U0035671Owner Status:Current OwnerOwner Name:RDK Ventures, LLCPurchase Date:1/7/2010

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2006989

Owner Details

Owner Name:RDK Ventures, LLCType Financial Resp:GuaranteeOwner Status:Current OwnerFin Resp Rpt Due:1/11/2024

Purchase Date: 1/7/2010

Owner Address: 550 Warrenville Rd., Suite 400 Lisle, IL 60532

Owner Summary

Owner No:U0027449Owner Status:Former OwnerOwner Name:Equilon Enterprises, LLCPurchase Date:1/1/1969

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2006989

<u>IEMA No</u>

 Permit No:
 01817-2000REM
 Inspection Date:
 11/28/2000

 IEMA No:
 00-2267
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Permit No: Inspection Date: 12/30/1992

IEMA No: 93-0033 Inspection Type: Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

LUST Fund Eligibility

 IEMA No:
 00-2267
 OSFM Received Dt:
 3/1/2001

 Status:
 Eligible
 OSFM Response Dt:
 3/21/2001

Deductible: \$10,000

Letter:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Dispenser Information

Name ID: 5/6
Status: Active
Sensor Shuts Down Product Unknown

Pum:

Unknown

Name ID: 7/8

Active Status: Sensor Shuts Down Product Unknown

Pum:

3/4 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 1/2 Active Status: Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: Green Tag Decal: Y002616 MFD Permit Issue Dt: 4/27/2023 Green Tag Issue Date: 4/17/2023 MFD Permit Exp Dt: 12/31/2025 Green Tag Exp Date: 12/31/2025 Property Parcel: 16-31-407-031-0000 Self Service Motor Fuel Type:

Pending Nov: No

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2006989 Permit History Link:

Suburban Dodge Site:

7031 W. Ogden Avenue Berwyn, IL 60402 IL

UST

2041904 Facility No: Facility Type: Auto Dealer Facility Status: Exempt Owner Type: Private

Current Owner Fac Details Status: Exempt Owner Status: Cook

Fac Type Fac Details: Auto Dealer County:

Owner Name: Jeffer Properties, LLC

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2041904 Facility URL:

Tank Information

Tank No: 1 5000 Capacity:

Petroleum Use: UI No:

Status: Removed Product: Fuel Oil

Removed Date: 11/17/2003 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date:

CAS Code: **OSFM First Noti Dt:**

Regulated Status: State 3/30/2004

Tank Information

Tank No: 2 Capacity: 1000

Petroleum Use: UI No:

Status: Removed Product: Used Oil

Removed Date: 11/17/2003 **CERCLA Substance:** Current Age: Install Date: Abandoned Date:

Abandoned Material:

12/31/1973 Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

CAS Code:

3/30/2004 **OSFM First Noti Dt:**

Owner Summary

Owner No: U0031593 Owner Status: **Current Owner**

Owner Name: Jeffer Properties, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2041904

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Regulated Status:

Exempt

Fee Due:

Owner Details

Jeffer Properties, LLC Type Financial Resp: Owner Name: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 7050 Ogden Avenue Berwyn, IL 60402

IEMA No

03632-2003REM Permit No: Inspection Date: 11/17/2003 Inspection Type: IEMA No: 03-1706 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2041904 Permit History Link:

Pristine Motors Site:

7010 W. Ogden Ave. Berwyn, IL 60402 IL

Facility No: 2043966 Facility Type: None Facility Status: Private Exempt Owner Type:

Fac Details Status: Exempt Owner Status: **Current Owner** Cook

Fac Type Fac Details: None County:

Owner Name: Cassidy Tire Company

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2043966

Tank Information

Tank No: 1 Capacity: 4000

UI No: Petroleum Use:

Heating Oil Status: Abandoned in place Product:

Removed Date: **CERCLA Substance:**

Install Date: Current Age:

Inert material mixed with portland cement Abandoned Date: 3/25/2008 Abandoned Material:

UST

Order No: 23120400888

Last Used Date: 12/31/1973 Product Date: Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status: State

OSFM First Noti Dt: 5/12/2008

Owner Summary

Owner No: U0034638 Owner Status: **Current Owner**

Owner Name: Cassidy Tire Company Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2043966 Ownership History:

Owner Details

Owner Name: Cassidy Tire Company Type Financial Resp: **Owner Status: Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 200 S. Church Street Addison, IL 60101

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No Permit History Link:

https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2043966

UST

Order No: 23120400888

Site: Meyer Property

3735 S. Harlem Avenue (through 7136 W. Ogden Avenue - Contiguous) Berwyn, IL 60402 IL

2045809 Auto Dealer Facility No: Facility Type: Facility Status: Closed Owner Type: Private

Current Owner Closed Fac Details Status: Owner Status:

Fac Type Fac Details: **Auto Dealer** County: Cook

Owner Name: Alan Meyer

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2045809 Facility URL:

Tank Information

Tank No: 2 Capacity: 560

UI No: Petroleum Use:

Status: Removed Used Oil Product:

3/19/2015 Removed Date: **CERCLA Substance:** 6/1/1962 Install Date:

Current Age: 52 Abandoned Date: Abandoned Material:

1/1/2013 Product Date: 6/1/1962 Last Used Date:

\$0.00 Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 2/25/2015

Tank Information

Tank No: 3 Capacity: 1000

Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 3/19/2015 **CERCLA Substance:**

6/1/1950 Install Date: Current Age: 64

Abandoned Date: Abandoned Material: 1/1/1970

Last Used Date: Product Date: 6/1/1950 Red Tag Issue Date: Fee Due:

CAS Code:

Regulated Status: Exempt **OSFM First Noti Dt:**

Tank Information

Tank No: 1 Capacity: 1000 UI No:

Petroleum Use: Status: Removed Product:

Gasoline 3/19/2015 Removed Date: **CERCLA Substance:**

Install Date: 6/1/1950 Current Age: 64

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1970 Product Date: 6/1/1950

Red Tag Issue Date: Fee Due:

Regulated Status: Exempt CAS Code:

OSFM First Noti Dt: 2/25/2015

Owner Summary

Current Owner Owner No: U0037654 Owner Status: Owner Name: Meyer, Alan Purchase Date: 9/24/2014

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2045809

IEMA No

00161-2015REM Permit No: 3/19/2015 Inspection Date: **IEMA No:** 15-0293 Inspection Type: Removal Log

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx **IEMA Link:**

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2045809

<u>Site:</u> Construction Site 7150 W. Cermak Road Berwyn, IL 60402 IL

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UST

UST

Facility No: 2044931 Facility Type: Commercial / Retail

Facility Status:ExemptOwner Type:PrivateFac Details Status:ExemptOwner Status:Current Owner

Fac Type Fac Details: Commercial / Retail County: Cook

Owner Name: Berwyn Gateway Partners, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2044931

Tank Information

Tank No: 1 Capacity: 500

UI No: Petroleum Use:

Status: Removed Product: Used Oil

Removed Date: 8/2/2011 CERCLA Substance:
Install Date: Current Age:
Abandoned Date: Abandoned Material:
Last Used Date: 12/31/1973 Product Date:

Red Tag Issue Date: 12/51/1975 Froduct Date: Fee Due:

CAS Code: Regulated Status: Exempt
OSFM First Noti Dt:

Owner Summary

Owner No: U0036180 Owner Status: Current Owner

Owner Name: Berwyn Gateway Partners, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2044931

Owner Details

Owner Name:Berwyn Gateway Partners, LLCType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 418 Clinton Place River Forest, IL 60305

IEMA No

 Permit No:
 00652-2011REM
 Inspection Date:
 8/2/2011

 IEMA No:
 N/A
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2044931

Site: Gentle Quality Denistry

6800 W. Cermak Rd. Berwyn, IL 60402 IL

Facility No: 2039502 Facility Type: Commercial / Retail

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Facility Status: Owner Type: Private Exempt **Current Owner** Fac Details Status: Exempt Owner Status:

Commercial / Retail Fac Type Fac Details: County: Cook

Hassan Azarpia Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2039502

Tank Information

Install Date:

Tank No: 1 1000 Capacity:

UI No: Petroleum Use: Removed Heating Oil Status: Product:

Removed Date: 1/7/2002 CERCLA Substance:

Current Age:

Abandoned Date: Abandoned Material:

4/30/1969 Product Date:

Last Used Date: Fee Due: Red Tag Issue Date:

\$0.00 CAS Code: Regulated Status: State

OSFM First Noti Dt: 2/7/2000

Owner Summary

U0030407 Owner No: Owner Status: **Current Owner** Owner Name: Azarpia, Hassan Purchase Date: 4/1/2001

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039502 Ownership History:

Owner Summary

Owner No: U0029270 Owner Status: Former Owner Purchase Date: 4/1/2001 Owner Name: Cohen, Helene

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2039502

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2039502

Site: Marathon

6856 W. Ogden Ave. Berwyn, IL 60402 IL

Facility No: 2010097 Facility Type: Attended Self-Service Station **UST**

Order No: 23120400888

Facility Status: Active Owner Type: Private

Fac Details Status: Active Owner Status: **Current Owner**

Attended Self-Service Station Fac Type Fac Details: County: Cook

Owner Name: Thermo Enterprises, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2010097

Tank Information

Tank No: 2 7500 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Gasoline

3/15/1993 Removed Date: **CERCLA Substance:**

Install Date: 1/1/1971 **Current Age:** 22

Abandoned Date: Abandoned Material:

Last Used Date: 3/14/1993 Product Date: 1/1/1971 Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 5/2/1986

Tank Information

3 Tank No: Capacity:

Petroleum Use: UI No:

Currently in use Gasoline - Regular Status Product:

12000

Removed Date: **CERCLA Substance:** Install Date: 3/16/1993 Current Age: 30

Abandoned Date: Abandoned Material:

3/16/1993 Last Used Date: Product Date: Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

Tank Equipment

8/25/1993

OSFM First Noti Dt:

Install Date:

Equipment Type:

Tank Information

Equipment:

Corrosion Prot - Piping Last Passing Date: N/A Equipment Type: Fiberglass Non-Corrosive Test Expire Date: N/A Equipment:

Install Date: Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 5/3/2023 Automatic Tank Gauging Veeder Root TLS 5/3/2024

Equipment: Test Expire Date: 350 with CSLD

Equipment Type: Spill Contain Device Last Passing Date: 5/17/2021 Equipment: Single Wall Spill Bucket Test Expire Date: 5/17/2024

Failed Test Date:

Last Passing Date:

Order No: 23120400888

Test Expire Date:

Install Date: Failed Test Date:

N/A Equipment Type: Piping Last Passing Date: Fiberglass Single Wall Piping Test Expire Date: N/A Equipment:

Install Date: Failed Test Date:

5/5/2022 Equipment Type: Corrosion Prot - Piping Last Passing Date: Sacrificial Anode Cathodic Protection Equipment: Test Expire Date: 5/5/2025

Install Date: 12/12/2005 Failed Test Date:

Equipment Type: Last Passing Date: N/A Tank Fiberglass Single Wall N/A Equipment: Test Expire Date: Install Date: Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 5/3/2023 Overfill Drop Tube Valve 5/3/2026 Test Expire Date: Equipment:

Install Date: 5/5/2022 Failed Test Date:

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 5/3/2023 Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 5/3/2024

Failed Test Date: Install Date:

Leak Detect - Piping Last Passing Date: N/A **Equipment Type:** Equipment: Piping Sump Sensors Not Regulated Not Test Expire Date: N/A

Installed Install Date: Failed Test Date:

12000 Tank No: 4 Capacity:

Petroleum Use: UI No: Status: Currently in use Product: Gasoline - Premium

Removed Date: **CERCLA Substance:** Install Date: 3/16/1993 Current Age: 30

Abandoned Date: Abandoned Material: Last Used Date: Product Date: 3/16/1993

Piping

Single Wall STP/Tanktop Sump

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 8/25/1993

\$0.00 Fee Due: Federal Regulated Status:

Tank Equipment

Equipment Type: Equipment: Install Date:

Corrosion Prot - Piping Fiberglass Non-Corrosive Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Equipment Type:

Leak Detect - Piping Equipment:

Piping Sump Sensors Not Regulated Not

Installed

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Install Date:

Tank

Equipment Type: Equipment: Fiberglass Single Wall Install Date:

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Equipment Type: Equipment: Install Date:

Leak Detect - Piping

Mechanical Pressurized Line Leak Detection

Last Passing Date: Test Expire Date: Failed Test Date:

5/3/2023 5/3/2024

Equipment Type: Equipment:

Leak Detect - Tank

Automatic Tank Gauging Veeder Root TLS

350 with CSLD

Last Passing Date: Test Expire Date:

5/3/2023 5/3/2024

Install Date:

Equipment Type: Equipment: Install Date:

Piping Single Wall STP/Tanktop Sump Last Passing Date: Test Expire Date: Failed Test Date:

Failed Test Date:

Equipment Type: Equipment: Install Date:

Spill Contain Device Single Wall Spill Bucket

Last Passing Date: Test Expire Date:

5/17/2021 5/17/2024

Failed Test Date:

Equipment Type:

Equipment: Install Date: **Piping**

Fiberglass Single Wall Piping

Last Passing Date: Test Expire Date: Failed Test Date:

Equipment Type: Equipment: Install Date:

Corrosion Prot - Tank Fiberglass Non-Corrosive Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

N/A

N/A

Equipment Type: Equipment: Install Date:

Overfill Prev Device Overfill Drop Tube Valve Last Passing Date: Test Expire Date: Failed Test Date:

5/3/2023 5/3/2026

5/5/2022

5/5/2025

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Cathodic Protection

Install Date: 12/12/2005 Last Passing Date: Test Expire Date: Failed Test Date:

Tank Information

Removed Date:

Tank No:

UI No: Status:

Install Date:

Removed 3/15/1993 1/1/1968

Capacity: Petroleum Use: 12000 Gasoline

Product: **CERCLA Substance:**

Current Age: 25 Abandoned Material:

Product Date: 1/1/1968 Fee Due: \$0.00 Federal

Abandoned Date: Last Used Date:

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt:

3/14/1993

5/2/1986

Regulated Status:

Owner Summary

Owner No: U0037652 Owner Status:

Current Owner

Order No: 23120400888

Owner Name: Thermo Enterprises, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

Owner Details

Owner Name: Thermo Enterprises, LLC Type Financial Resp: Certificate of Deposit

Owner Status: Current Owner Fin Resp Rpt Due: 2/2/2024

Purchase Date:

Owner Address: 6856 W. Ogden Ave. Berwyn, IL 60402

Owner Summary

Owner No:U0014941Owner Status:Former OwnerOwner Name:Texor Petroleum Company, Inc.Purchase Date:5/10/2004

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

Owner Summary

Owner No:U0003073Owner Status:Former OwnerOwner Name:Clark Retail Enterprises, Inc.Purchase Date:11/22/1988

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

Owner Summary

Owner No: U0028787 Owner Status: Former Owner

Owner Name: Clark Retail Enterprises, Inc., Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

Owner Summary

Owner No:U0007844Owner Status:Former OwnerOwner Name:Jefferson Pilot Life InsurancePurchase Date:12/31/1967

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

Owner Summary

Owner No: U0029789 Owner Status: Former Owner

Owner Name: Clark Retail Enterprises, Inc. Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2010097

<u>IEMA No</u>

 Permit No:
 Inspection Date:
 3/15/1993

 IEMA No:
 92-2927
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

LUST Fund Eligibility

 IEMA No:
 92-2927
 OSFM Received Dt:
 9/20/2002

 Status:
 Eligible
 OSFM Response Dt:
 10/9/2002

Deductible: \$10,000

Letter:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

 IEMA No:
 92-2927
 OSFM Received Dt:
 9/14/1993

 Status:
 Eligible
 OSFM Response Dt:
 11/4/1993

Order No: 23120400888

Deductible: \$10,000

Letter:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Dispenser Information

Name ID: 1/2

Status: Active
Sensor Shuts Down Product Unknown

Pum:

Name ID: 7/8
Status: Active
Sensor Shuts Down Product Unknown

Pum:

Name ID:3/4Status:ActiveSensor Shuts Down ProductUnknown

Pum:

Name ID:5/6Status:ActiveSensor Shuts Down ProductUnknown

Pum:

Facility Details

 MFD Forms Status:
 Green Tag Decal:
 Y002605

 MFD Permit Issue Dt:
 5/25/2023
 Green Tag Issue Date:
 5/25/2023

 MFD Permit Exp Dt:
 12/31/2025
 Green Tag Exp Date:
 12/31/2025

 Property Parcel:
 Motor Fuel Type:
 Self Service

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2010097

Order No: 23120400888

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23120400888

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Sep 19, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Sep 19, 2023

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Oct 2, 2023

RCRA non-CORRACTS TSD Facilities:

RCRATSD

Order No: 23120400888

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 2, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Oct 2, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Oct 2, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 10, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Oct 2, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Oct 2, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23120400888

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Oct 26, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Aug 12, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Mar 13, 2023

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23120400888

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: May 2, 2023

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Sep 19, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Sep 19, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

State Response Action Program Database:

SSU

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit. The State Response Action Program database made available by Illinois Environmental Protection Agency. This database is state equivalent CERCLIS.

Government Publication Date: Aug 3, 2023

Delisted State Response Action Program:

DELISTED SSU

Order No: 23120400888

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Government Publication Date: Aug 3, 2023

Solid Waste Landfills Subject to State Surcharge Database:

SWF/LF

The Bureau of Land maintains a list of solid waste facilities and landfills throughout the state. This list made available by Illinois Environmental Protection Agency's Bureau of land.

Government Publication Date: Jul 13, 2022

Special Waste Site List: SWF/LF SPECIAL

The following landfills are those that as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois Environmental Protection Agency Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste. Non-Regional Pollutant Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollutant Control Facility by RPCF, or Non-regional Pollutant Control Facility by Non-RPCF.

Government Publication Date: Jan 1, 1990

Northeastern Illinois Planning Commission Historical Inventory of Solid Waste Disposal Sites in Northeastern Illinois:

NIPC

Historical inventory of solid waste disposal sites in northeastern Illinois prepared by the Northeastern Illinois Planning Commission (NIPC).

Government Publication Date: Dec 1987

Clean Construction or Demolition Debris:

CCDD

This is a list of CCDD Fill Operations with Approved Permits. Beginning July 1, 2008, no person can use CCDD as fill material in a current or former quarry, mine, or other excavation unless they have obtained a permit from the Illinois EPA.

Government Publication Date: Apr 19, 2022

Leaking Underground Storage Tanks (LUST):

LUST

The Leaking Underground Storage Tank Incident Tracking (LIT) database identifies the status of all Illinois LUST incidents reported to the Illinois Emergency Management Agency (IEMA) and to the Illinois Environmental Protection Agency.

Government Publication Date: Aug 3, 2023

Leaking UST Document: LUST DOCUMENT

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more of the documents is in the Leaking Underground Storage Tank (LUST) category. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Jul 5, 2023

Delisted Leaking Underground Storage Tank Sites:

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

Government Publication Date: Jul 5, 2023

Underground Storage Tank Fund Payment Priority List:

LUST TRUST

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner. The Underground Storage Tank Fund Priority list made available by Illinois Environmental Protection Agency.

Government Publication Date: Nov 01, 2016

<u>Underground Storage Tank Database (UST):</u>

UST

This database maintained by Division of Petroleum & Chemical Safety, contains information derived from tank registration information supplied to the Office of the Illinois State Fire Marshal (OSFM) from outside sources.

Government Publication Date: Aug 3, 2023

Aboveground Storage Tanks (AST):

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Sep 30, 2023

Delisted Storage Tanks: DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the illinois Department of Enivornmental Quality.

Government Publication Date: Aug 3, 2023

Sites with Engineering Controls:

ENG

Order No: 23120400888

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Sep 29, 2023

Institutional Controls:

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place.

Government Publication Date: Sep 29, 2023

Environmental Covenants Registry:

AUL

According to the Illinois Environmental Protection Agency (Illinois EPA), the Illinois Uniform Environmental Covenants Act (UECA) (765 Illinois Compiled Statues (ILCS) 122 et seq.) creates an environmental covenant that is a specific recordable interest in real estate. It arises from an environmental response project that imposes activity and use limitations on a property. No environmental covenant is effective without the approval of the Illinois EPA, through the Director's signature. The UECA instrument recites the property use controls and remediation requirements imposed upon the property. Section 12(a) of the Illinois UECA requires the Illinois EPA to establish and maintain a registry that contains all environmental covenants and any amendment or termination of those covenants.

Government Publication Date: Aug 1, 2023

Illinois Site Remediation Program Database:

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). This Site Remediation program database made available by Illinois Environmental Protection Agency.

Government Publication Date: Sep 29, 2023

Document Explorer Remediation and Assessment Sites:

REM ASSESS

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more documents available are associated with the Federal Facilities Unit, National Priorities List Unit, Site Assessment Unit, or Voluntary Site Remediation Unit. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Jul 5, 2023

Brownfields Redevelopment Assessment Database:

BROWNFIELDS

The Office of Site Evaluations Redevelopment Assessment database identifies the status of properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a Municipal Brownfields Redevelopment Grant (MBRG) project.

Government Publication Date: Mar 24, 2022

Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through

BROWN MBRGP

The Office of Brownfields Assistance (OBA) database identifies the status of all Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA. Office of Brownfields Assistance Database search made available by Illinois Environmental Protection Agency's Bureau of Land Data-Center.

Government Publication Date: Mar 31, 2013

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Illinois, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 16, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Illinois, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 16, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Order No: 23120400888

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

County

Chicago Storage Tanks: TANKS CHICAGO

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the City of Chicago Department of Public Health's (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic City of Chicago Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Government Publication Date: Aug 23, 2023

Chicago Environmental Permits:

PERMITS CHICAGO

Permits issued by the City of Chicago Department of Environment (DOE) from January 1993 to December 31, 2011 and by the City of Chicago Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Government Publication Date: Jun 15, 2023

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 8, 2023

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Sep 14, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

Order No: 23120400888

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to September 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies. *Government Publication Date: Sep 5, 2023*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Sep 23, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Sep 4, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

Order No: 23120400888

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Oct 11, 2023

PFAS Industry Sectors:

PFAS IND

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Jul 3, 2023

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Mar 6, 2023

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 26, 2023

Toxic Substances Control Act:

TSCA

Order No: 23120400888

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Oct 26, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

Drycleaner Facilities: FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jul 23, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 23120400888

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jul 23, 2023

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Dec 30, 2022

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: May 1, 2023

<u>Surface Mining Control and Reclamation Act Sites:</u>

SMCRA

Order No: 23120400888

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: May 25, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 30, 2023

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Order No: 23120400888

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2023

State

Spills and Incidents:

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

Government Publication Date: Oct 16, 2023

Emergency Response Releases & Spills Database:

SPILL OER

The Office of Emergency Response (OER) maintains the Emergency Response Releases & Spills Database.

The Emergency Operations Unit, within OER, coordinates Illinois EPA's response to environmental emergencies involving oil or hazardous materials and ensures that any environmental contamination is cleaned up. EOU works with other response agencies including the Illinois Emergency Management Agency (IEMA), which is the initial contact for responses to an emergency or disaster in Illinois.

Government Publication Date: Oct 16, 2023

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of reports taken by the Illinois Emergency Management Agency (IEMA) of incidents involving hazardous materials, where the hazardous material involved in the incident is in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Oct 16, 2023

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

This list of licensed drycleaner facilities is provided by the Drycleaner Environmental Response Trust Fund of Illinois; and since July 1, 2020, is administrated by Illinois Environmental Protection Agency (IEPA).

Government Publication Date: Aug 29, 2023

Delisted Drycleaners:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Aug 29, 2023

IEPA DOCS

A list of permits and documents found in the Illinois Environmental Protection Agency (IEPA) Document Explorer. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are available in a digital format. This list includes records not otherwise categorized as LUST, Remediation, Air Permits, NPDES, or Compliance Commitment Agreements.

Government Publication Date: Jul 5, 2023

CDL Clandestine Drug Labs:

List of clandestine drug lab locations made available by the Illinois Department of Public Health. The Department maintains a list of properties from reports it receives from the Illinois State Police through the Illinois Emergency Management Agency.

Government Publication Date: Jan 4, 2023

TIER 2

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Nov 11, 2022

Air Permits:

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more of the documents is in the Air Permits (construction and operating) category. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Jul 5, 2023

Underground Injection Control Wells:

UIC

Order No: 23120400888

The Underground Injection Control (UIC) Program is a federal program established under the provision of the Safe Drinking Water Act of 1974. Since groundwater is a major source of drinking water in the United States, the UIC Program requirements were designed to prevent contamination of groundwater resulting from the operation of injection wells. The Underground Injection Well Inventory is provided by the Illinois Environmental Protection Agency. This inventory includes Class V Injections Wells which are utilized to inject non-hazardous waste into or above the Underground Source of Drinking Water.

Government Publication Date: Aug 1, 2019

Potentially Infectious Medical Waste Facilities:

MEDICAL WASTE

Order No: 23120400888

Title 35 of the Illinois Administrative Code defines Potentially Infectious Medical Waste (PIMW) as waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals. The Illinois Environmental Protection Agency's Bureau of Land is responsible for administering the PIMW program. The facilities included on this listing treat, store, transfer or dispose of PIMW.

Government Publication Date: Jun 6, 2023

Compost Facilities: COMPOST

The Illinois Environmental Protection Agency's Bureau of Land, Division of Land Pollution Control maintains this list of composting facilities. Composting facilities provide an alternative option to managing and disposing of non-hazardous solid waste and/or landscape waste instead of the waste being landfilled.

Government Publication Date: Sep 2, 2016

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 23120400888



July 11, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT D

BORING LOGS

BORING NUMBER F-1 PAGE 1 OF 1

5											
Ļ			anSystems Corporation			PROJECT NAME _T					
١٢			UMBER 81.0220733.01			PROJECT LOCATIO					
21			TED 12/12/23		2/23	GROUND ELEVATION	ON <u>~595</u>	+/- 2'	_ HOLE S	IZE 2 inches	3
41			ONTRACTOR Environm	ental Soil Probing			DATE	TIME	DEPTH	CASING	STAB_
ş١			ETHOD Direct Push			GROUND WATER LEVELS (ft, bgs):					
31			' EHY	CHECKED BY SC		LL V LLO (11, 1290).					
Š	DRILL	RIG	5400 Truck Geoprobe								
	O DEPTH (ft)	GRAPHIC LOG		MATERIAL D	DESCRIPTION	I		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
			SANDY SILT and SILTY	CLAY (s(ML) & (CL-ML))/FILL); trace G	ravel, moist		1	S-1 (0-4)	0.0	3.0
			LEAN CLAY (CL); trace (Gravel; brown, dry							
700000000000000000000000000000000000000			Moist					1	S-2 (4-8)	0.0	4.0
	6 -										
	8		End of boring at 8' BGS. Pavement surfaces were	Boring immediately back e restored with asphalt of	xfilled with rema	aining soil and bentonite r quick mix cement patc	chips.				
NATION INTERPRETATION OF THE PROPERTY OF THE P	R E M A R K S	. Sam	ole Collected								

BORING NUMBER F-2 PAGE 1 OF 1

		/	333 33.1 3.33							
į	CLIEN	IT Tra	nSystems Corporation	F	PROJECT NAME TS	CDOT C	CDD 2	3-CP#46		
5	PROJ	ECT N	UMBER 81.0220733.01		PROJECT LOCATION	Chicag	o, Cool	k County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED	12/12/23	GROUND ELEVATION	\ ~596 +	-/- 2'	_ HOLE S	IZE 2 inche	es
	DRILL	ING C	ONTRACTOR Environmental Soil Prob	ing		DATE	TIME	DEPTH	CASING	STAR
	DRILL	ING M	ETHOD Direct Push	9	ROUND WATER	DAIL	IIIVIL	DEI III	CASING	STAB
	LOGG	ED BY	EHY CHECKED B	Y_SC	LEVELS (ft, bgs):					
707	DRILL	.RIG	5400 Truck Geoprobe		-					
	o DEPTH (ft)	GRAPHIC LOG	MATE	RIAL DESCRIPTION			REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ff)
	2		LEAN CLAY (CL); trace Gravel; black to		st		1	S-1 (0-4)	1.1	1.5
	6 8		Trace Sand; brown and gray, gasoline od				1	S-2 (4-8)	0.5	3.0
			End of boring at 8' BGS. Boring immediat Pavement surfaces were restored with a	tely backfilled with remain sphalt cold patch and/or c	ing soil and bentonite on the control of the patch.	hips.		·		
	R E M A R K S	Sam	ole Collected							

GZA GeoEnvironmental, Inc. **BORING NUMBER F-3** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION ~595 +/- 2' HOLE SIZE 2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 0.0 2.0 TOPSOIL; black, moist (0-4)SANDY SILT (s(ML)/URBAN FILL:trace Coal); trace Gravel and Brick; black and brown, moist 0.0 3.0 S-2 LEAN CLAY (CL); trace Gravel; brown and gray, moist (4-8)6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS

BORING NUMBER F-4 PAGE 1 OF 1

		1											
-	CLIEN	I T Tra	anSyster	ns Corpora	ation			PROJECT NAME _T	S CDOT	CCDD 2	3-CP#46		
25-	PROJ	ECT N	UMBER	81.02207	33.01			PROJECT LOCATIO	N Chicaç	go, Cool	k County, IL		
	DATE	STAR	TED _12	/12/23	(COMPLETED	12/12/23	GROUND ELEVATION	ON ~598	+/- 2'	_ HOLE S	IZE 2 inch	es
5	DRILL	ING C	ONTRAC	TOR Env	vironmen	ntal Soil Probin	g		DATE	TIME	DEPTH	CASING	STAR
Y L	DRILL	ING M	ETHOD	Direct Pu	ısh			GROUND WATER	DAIL	IIIVIL		CASING	JIAD
	LOGG	ED BY	EHY		(CHECKED BY	SC	LEVELS (ft, bgs):					
7202	DRILL	RIG _	5400 Tr	uck Geopro	obe			-					
CCDD-SOIL MAINAGEMEN	o DEPTH (ft)	GRAPHIC LOG				MATER	IAL DESCRIPTIOI	N		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ff)
	2 4 6 8		SAND	Y SILT (s(Mi	iL)/FILL);	trace Gravel; br	own and dark brown			1	S-1 (0-4)	0.3	1.5
LOIMIN			End of Paven	boring at 8' nent surface	BGS. Bo	oring immediately estored with asp	y backfilled with rem halt cold patch and/o	aining soil and bentonite or quick mix cement pato	e chips. ch.				
	R E M A R	Samp	ole Colle	cted									
	K S												

BORING NUMBER F-5 PAGE 1 OF 1

3		1							
#40	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME	rs cdot (CCDD 2	3-CP#46		
7.52	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION	ON Chicag	go, Cool	c County, IL		
2 2	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~599</u>	+/- 2'	_ HOLE S	ZE 2 inch	es
ΕΫ́	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAB
H.	DRILL	ING M	ETHOD Direct Push	GROUND WATER					
S S	LOGG	ED BY	' EHY CHECKED BY SC	LEVELS (ft, bgs):					
1/202	DRILL	RIG _	5400 Truck Geoprobe						
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ı		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY .
MALK		\bowtie	LEAN CLAY (CL/URBAN FILL: trace Tile); trace Gravel			1	S-1	0.0	2.0
SIDEWAL			CANDY CRAVEL (c/CWV/EILL)				(0-4)		
ŏ -			SANDY GRAVEL (s(GW)/FILL)						
H.			SILTY CLAY (CL-ML/URBAN FILL: trace Coal); trace brick, moi	st					
KAM)									
202		· 🗘 · ·	Buried SILTY CLAY TOPSOIL; dark brown, moist						
2	2	·							
DBS/81.0220733.01 TS CDOT QCQA	 	↓ ↓ ↓ ↓	LEAN CLAY (CL); trace Gravel; brown, moist			1	S-2	0.0	3.0
/2/24 16:22 - \\GZACHICAGU\J							(4-8)		
<u>:</u>	6								
- GIN I S I D US LAB.GD									
NAK V									
KEMAK	8								
COLUMIN W/	O	<i>(11111)</i>	End of boring at 8' BGS. Boring immediately backfilled with remarks a pavement surfaces were restored with asphalt cold patch and/or	aining soil and bentonite r quick mix cement pato	e chips. ch.				
占	R 1	Samı	ple Collected						
INVIRONMENTAL	R E M A R K S	Camp							

BORING NUMBER F-6 PAGE 1 OF 1

3		1							
4	CLIEN	I T _Tra	anSystems Corporation	PROJECT NAME _	S CDOT C	CDD 2	3-CP#46		
25	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATIO	ON Chicaç	jo, Cool	c County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~598</u> ·	+/- 2'	_ HOLE SI	ZE 2 inche	es
2	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEDTU	CACING	CTAD
ļ	DRILL	ING M	ETHOD Direct Push	GROUND WATER	DATE	TIME	DEFIN	CASING	SIAB
2	LOGG	ED BY	CHECKED BY SC	LEVELS (ft, bgs):					
ZOZ	DRILL	RIG	5400 Truck Geoprobe						
JD-SOIL MANAGEMEN	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	1		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
3	0								
JGRAM) ALLEY & SIDEWALK			SILT (ML/URBAN FILL: trace Coal, Glass, and Slag); gray, mois Buried TOPSOIL; dark brown, moist LEAN CLAY (CL); trace Gravel; brown, moist	st		1	S-1 (0-4)	0.0	3.0
S/81.0220733.01 S CDO QCQA (NO FRO	2 4		LEAN CLAY (CL); trace Graver, brown, moist						
2/24 16:22 - \\GZACHICAGUUDB						1	S-2 (4-8)	0.0	3.0
REMARKS - GINT STD US LAB.GDT - 77	8								
			End of boring at 8' BGS. Boring immediately backfilled with rema Pavement surfaces were restored with asphalt cold patch and/o	aining soil and bentonite or quick mix cement pato	e chips. ch.				
INVIRONMENTAL B	R E M A R K S	Samp	ole Collected						

BORING NUMBER F-7 PAGE 1 OF 1

7 C	LIE	NT Tra	anSvstem	s Corporation	n		ı	PROJECT NAME	TS CDOT (CCDD 2	3-CP#46		
# P			-	81.0220733.				PROJECT LOCATION				_	
E D	ATE	STAR	TED <u>12/</u>	12/23	СОМР	LETED 12/12/2	23	GROUND ELEVATION	ON <u>~598</u>	+/- 2'	_ HOLE S	IZE 2 inch	es
D	RILI	ING C	ONTRACT	TOR Enviro	nmental So	il Probing			DATE	TIME	DEPTH	CASING	STAB
Į D	RILI	ING M	ETHOD _	Direct Push				GROUND WATER LEVELS (ft, bgs):				9.1010	
N [23]						KED BY SC		LL V LLO (11, 1995).					
	RILI	RIG _	5400 Tru	ck Geoprobe	!								
CCDD-SOIL MANAGEME	(#) 0	GRAPHIC LOG				MATERIAL DE	SCRIPTION			REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
/ & SIDEWALK	-		LEAN C	LAY (CL/URB	3AN FILL: tra	ce Slag); brown a	and black, mois	st		1	S-1 (0-4)	0.0	2.0
- NGZACHICAGONOBS/81.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT)2023 NCI ALLEYS/GINT)23-CP#46.GP	- 2 - -		LEAN C	cLAY (CL); trad	ce Gravel; br	rown, moist							
//2/24 16:22	- 6 - - 8							ning soil and bentonite		1	S-2 (4-8)	0.0	3.0
BH COLUMN			Paveme	ent surfaces w				quick mix cement pate					
ENVIRONMENTAL S Y B W M B K	'	. Samp	ole Collec	ted									

BORING NUMBER F-8 PAGE 1 OF 1

5											
,F#40			anSystems Corporation			PROJECT NAME _T					
723-6			UMBER 81.0220733.01			PROJECT LOCATIO					
2 2			TED 12/12/23		12/12/23	GROUND ELEVATION	ON <u>~597 +</u>	·/- 2'	_ HOLE S	IZE 2 inche	S
			ONTRACTOR Environm	ental Soil Probin	g		DATE	TIME	DEPTH	CASING	STAB
			ETHOD Direct Push			GROUND WATER LEVELS (ft, bgs):					
3			' EHY	CHECKED BY	SC	ELVELO (II, bgs).					
7	DRILL	RIG _	5400 Truck Geoprobe								
CCDD-SOIL MANAGEMEN	O DEPTH (ft)	GRAPHIC LOG		MATER	IAL DESCRIPTION	I		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
1.0220/33.01 IS CDOT QCQA (NCLPROGRAM) ALLEY & SIDEWALK (2 		LEAN CLAY (CL/URBAN	I FILL: trace Slag a	and Glass); brown an	d dark brown, moist		1	S-1 (0-4)	0.0	4.0
KEMARKS - GINT STD US LAB.GDT - 7/2/24 16:22 - \\GZACHICAGU\UDBS\\8			LEAN CLAY (CL); trace of	Gravel; brown, moi	st			1	S-2 (4-8)	0.0	3.5
H COLUMN W/ REMARKS			End of boring at 8' BGS. Pavement surfaces were	Boring immediatel e restored with asp	y backfilled with rema halt cold patch and/o	aining soil and bentonite r quick mix cement patc	e chips. ch.		<u>'</u>		
NVIRONMEN I AL BH	R E M A R K S	Samp	ole Collected								

GZA GeoEnvironmental, Inc. **BORING NUMBER F-9** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION ~594 +/- 2' HOLE SIZE 2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 78.5 4.0 SANDY GRAVEL (s(GW)/FILL); gray, moist (0-4)LEAN CLAY (CL/URBAN FILL: trace Coal); dark brown and brown, gasoline odors, moist S-2 9.3 3.5 (4-8)LEAN CLAY (CL); trace Gravel; brown, gasoline odors, moist 6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS



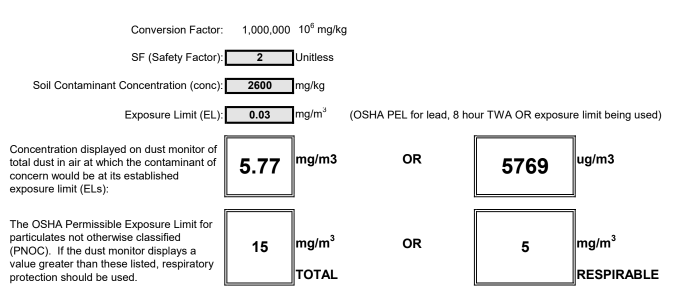
July 11, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT E

EXAMPLE DUST METER CALCULATIONS

EXAMPLE LEAD ACTION LEVEL CALCULATIONS FOR DUST METER ALLEY 23-CP#46

$$ELs = \frac{(10^{6} mg / kg) / (SF)}{conc (mg / kg) / EL (mg / m^{3})}$$



Safety Factor (SF) is a unitless quantity used to account for your degree of confidence in the following factors (1

- 1. The concentration of the contaminant in the airborne dust is the same as the average soil concentration.
- 2. The soil concentration data depicts a representative or worst case.
- 3. The monitoring instrument used accurately reports the concentration of dust in the air (respirable dust monitors typically under report the concentration of total dust-in-air).



GZA

GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.gza.com



To: Chicago Department of Transportation

From: Shane Cuplin, P.G.; Adam Kittler, P.G.; Cory Wilson; and Matt Roth

Date: July 11, 2024

Re: Infiltration Testing Memo: 2023 CDOT NCI Green Alley Program

NCI Central Area, Ward 24, Alley 23-CP#46

Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA) mobilized to the alley bounded by W. 16th Street to the north, S. Drake Avenue to the east, W. Ogden Avenue to the south, and S. Central Park Avenue to the west, in Chicago, Cook County, Illinois (Project Area). Infiltration testing suitability was assessed in conjunction with the 23-CP#46 soils Clean Construction or Demolition Debris (CCDD) assessment performed on December 12, 2023.

Soil samples were collected as part of the 23-CP#46 soils CCDD assessment from nine (9) locations (F-1 through F-9) in the alley to a maximum depth of approximately eight (8) feet below ground surface (bgs). Soils observed in the alley consisted primarily urban fill material in the top 1 to 4 feet, underlain by brown lean CLAY to an approximate depth range of 3 to 8 feet bgs.

Based on the soil conditions assessed in the field, an infiltration test was not conducted. Soil permeability is typically poor to very poor in clay material. Based on prior infiltration testing conducted by H&H/GZA in other alley improvement projects for CDOT with similar soil conditions, and where an infiltration rate was not reported due to no water movement, conducting an infiltration test in alley 23-CP#46 was considered to not be suitable or cost effective. The elimination of testing is consistent with the protocol for field assessment of infiltration testing, which is attached for reference.

Therefore, an estimated static hydraulic conductivity value was not established for this project; however, it appears that the subsurface materials are not conducive to permeable design options.

Attached is a Soil Boring Location Map and Boring Logs for reference to soil conditions.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Shane Cuplin, P.G. Associate Principal

()

Cory Wilson

Project Manager/Consultant Reviewer

Adam Kittler Project Manager

. . .

Matt Roth Scientist II



July 11, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT A

SOIL BORING LOCATION MAP





July 11, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT B

BORING LOGS

BORING NUMBER F-1 PAGE 1 OF 1

3		1							
#40.	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME _TS	S CDOT C	CDD 2	3-CP#46		
2-62	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION	N Chicag	o, Cool	k County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATIO	N _~595 +	- /- 2'	_ HOLE S	ZE 2 inche	es
2	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAR
Y V	DRILL	ING M	ETHOD Direct Push	GROUND WATER	DAIL		JEI III	DAOINO	OTAB
2	LOGG	ED BY	CHECKED BY SC	LEVELS (ft, bgs):					
707	DRILL	RIG _	5400 Truck Geoprobe						
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N	,	REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ff)
JONA (NOI PROGRAMI) ALLE I A SIDE WALK			SANDY SILT and SILTY CLAY (s(ML) & (CL-ML)/FILL); trace G	Gravel, moist		1	S-1 (0-4)	0.0	3.0
ICAGUMUBS/81.02207.55.01.15 CUC.	4		Moist			1	S-2 (4-8)	0.0	4.0
S - GIN S I D US LAB.GD - 7/2/24 0:22 - 1/6ZACH	6								
W KEIMARKS	8		End of boring at 8' BGS. Boring immediately backfilled with rem	aining soil and bentonite	chips.				
BH COLUMIN	D		Pavement surfaces were restored with asphalt cold patch and/o	or quick mix cement patch	1.				
NVIRONMENIAL	R E M A R K S	Samp	ole Collected						

BORING NUMBER F-2 PAGE 1 OF 1

		/	333 33.1 3.33							
į	CLIEN	IT Tra	nSystems Corporation	F	PROJECT NAME TS	CDOT C	CDD 2	3-CP#46		
5	PROJ	ECT N	UMBER 81.0220733.01		PROJECT LOCATION	Chicag	o, Cool	k County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED	12/12/23	GROUND ELEVATION	\ ~596 +	-/- 2'	_ HOLE S	IZE 2 inche	es
	DRILL	ING C	ONTRACTOR Environmental Soil Prob	ing		DATE	TIME	DEPTH	CASING	STAR
	DRILL	ING M	ETHOD Direct Push	9	ROUND WATER	DAIL	IIIVIL	DEI III	CASING	STAB
	LOGG	ED BY	EHY CHECKED B	Y_SC	LEVELS (ft, bgs):					
707	DRILL	.RIG	5400 Truck Geoprobe		-					
	o DEPTH (ft)	GRAPHIC LOG	MATE	RIAL DESCRIPTION			REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ff)
	2		LEAN CLAY (CL); trace Gravel; black to		st		1	S-1 (0-4)	1.1	1.5
	6 8		Trace Sand; brown and gray, gasoline od				1	S-2 (4-8)	0.5	3.0
			End of boring at 8' BGS. Boring immediat Pavement surfaces were restored with a	tely backfilled with remain sphalt cold patch and/or c	ing soil and bentonite on the control of the patch.	hips.		·		
	R E M A R K S	Sam	ole Collected							

GZA GeoEnvironmental, Inc. **BORING NUMBER F-3** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION ~595 +/- 2' HOLE SIZE 2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 0.0 2.0 TOPSOIL; black, moist (0-4)SANDY SILT (s(ML)/URBAN FILL:trace Coal); trace Gravel and Brick; black and brown, moist 0.0 3.0 S-2 LEAN CLAY (CL); trace Gravel; brown and gray, moist (4-8)6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS

BORING NUMBER F-4 PAGE 1 OF 1

3		/							
L#40.	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME	TS CDOT (CCDD 2	3-CP#46		
\z3-6z\	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION	ON Chicag	go, Cool	k County, IL		
2 2	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~598</u>	+/- 2'	_ HOLE S	IZE 2 inch	es
ET 3/	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAB
	DRILL	ING M	ETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):					
23 NC	LOGG	ED BY	' EHY CHECKED BY SC	LEVELS (II, bys).					
777	DRILL	RIG _	5400 Truck Geoprobe						
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ı		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
RRS - GINT STD US LAB. 6DT - 1/2/24 18:22 - 1/6ZACHICAGOUOBS/81.0Z2V/33.01 IS CDOT QCQA (NCLPROGRAM) ALLET & SIDEWALN			SANDY SILT (s(ML)/URBAN FILL:trace Slag and Coal); trace Gmoist SANDY SILT (s(ML)/FILL); trace Gravel; brown and dark brown.		and brown,	1	S-1 (0-4)	0.3	1.0
ALOIMIN W/ REIM	8		End of boring at 8' BGS. Boring immediately backfilled with remarkable Pavement surfaces were restored with asphalt cold patch and/o	aining soil and bentonite or quick mix cement pate	e chips. ch.				
ENVIRONMENTAL BH CO	R E M A R K S	Samp	ole Collected						

BORING NUMBER F-5 PAGE 1 OF 1

3		1							
#40	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME	rs cdot (CCDD 2	3-CP#46		
7.52	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION	ON Chicag	go, Cool	c County, IL		
2 2	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~599</u>	+/- 2'	_ HOLE S	ZE 2 inch	es
ΕΫ́	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAB
H.	DRILL	ING M	ETHOD Direct Push	GROUND WATER					
S S	LOGG	ED BY	' EHY CHECKED BY SC	LEVELS (ft, bgs):					
1/202	DRILL	RIG _	5400 Truck Geoprobe						
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ı		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY .
MALK		\bowtie	LEAN CLAY (CL/URBAN FILL: trace Tile); trace Gravel			1	S-1	0.0	2.0
SIDEWAL			CANDY CRAVEL (c/CWV/EILL)				(0-4)		
ŏ -			SANDY GRAVEL (s(GW)/FILL)						
H.			SILTY CLAY (CL-ML/URBAN FILL: trace Coal); trace brick, moi	st					
KAM)									
202		· 🗘 · ·	Buried SILTY CLAY TOPSOIL; dark brown, moist						
2	2	·							
DBS/81.0220733.01 TS CDOT QCQA	 	↓ ↓ ↓ ↓	LEAN CLAY (CL); trace Gravel; brown, moist			1	S-2	0.0	3.0
/2/24 16:22 - \\GZACHICAGU\J							(4-8)		
<u>:</u>	6								
- GIN I S I D US LAB.GD									
NAK V									
KEMAK	8								
COLUMIN W/	O	<i>(11111)</i>	End of boring at 8' BGS. Boring immediately backfilled with remarks a pavement surfaces were restored with asphalt cold patch and/or	aining soil and bentonite r quick mix cement pato	e chips. ch.				
占	R 1	Samı	ple Collected						
INVIRONMENTAL	R E M A R K S	Camp							

BORING NUMBER F-6 PAGE 1 OF 1

3		1							
449	CLIEN	I T _Tra	anSystems Corporation	PROJECT NAME _	S CDOT C	CDD 2	3-CP#46		
25	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATIO	ON Chicaç	jo, Cool	c County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~598</u> ·	+/- 2'	_ HOLE SI	ZE 2 inche	es
2	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEDTU	CACING	CTAD
ļ	DRILL	ING M	ETHOD Direct Push	GROUND WATER	DATE	TIME	DEFIN	CASING	SIAB
2	LOGG	ED BY	CHECKED BY SC	LEVELS (ft, bgs):					
ZOZ	DRILL	RIG	5400 Truck Geoprobe						
JD-SOIL MANAGEMEN	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	1		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
3	0								
JGRAM) ALLEY & SIDEWALK			SILT (ML/URBAN FILL: trace Coal, Glass, and Slag); gray, mois Buried TOPSOIL; dark brown, moist LEAN CLAY (CL); trace Gravel; brown, moist	st		1	S-1 (0-4)	0.0	3.0
S/81.0220733.01 S CDO QCQA (NO FRO	2 4		LEAN CLAY (CL); trace Graver, brown, moist						
2/24 16:22 - \\GZACHICAGUUDB						1	S-2 (4-8)	0.0	3.0
REMARKS - GINT STD US LAB.GDT - 77	8								
			End of boring at 8' BGS. Boring immediately backfilled with rema Pavement surfaces were restored with asphalt cold patch and/o	aining soil and bentonite or quick mix cement pato	e chips. ch.				
INVIRONMENTAL B	R E M A R K S	Samp	ole Collected						

BORING NUMBER F-7 PAGE 1 OF 1

C I	LIEN	ENT _TranSystems Corporation PROJECT NAME _TS CDOT CCDD 23-CP#46										
PI	ROJECT NUMBER 81.0220733.01					PROJECT LOCATION _Chicago, Cook County, IL						
E D						GROUND ELEVATION ~598 +/		+/- 2'	_ HOLE S			
D	RILL	ING C	ONTRACT	FOR Environ	nmental Soil Pr	robing	_	DATE	TIME	DEPTH	CASING	STAB
를D	RILL	ING M	ETHOD _	Direct Push			GROUND WATER LEVELS (ft, bgs):					
) L0					CHECKED	BY SC						
	RILL	RIG _	5400 Tru	ck Geoprobe			_					
CCDD-SOIL MANAGEME	(#) 0	GRAPHIC LOG			MA	TERIAL DESCRIPTI	ON		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
Y & SIDEWALK	-		LEAN C	LAY (CL/URBA	AN FILL: trace \$	Slag); brown and black,	moist		1	S-1 (0-4)	0.0	2.0
- NGZACHICAGONOBS/81.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT)2023 NCI ALLEYS/GINT)23-CP#46.GP O	- 2 - - -		LEAN C	LAY (CL); trac	e Gravel; browr	n, moist			1	S-2 (4-8)	0.0	3.0
//2/24 16:22	- 6 - - 8						emaining soil and bentonite					
BH COLUMN			Paveme	ent surfaces we			d/or quick mix cement pate					
ENVIRONMENTAL S X X Y M B X		. Samı	ole Collec	ted								

BORING NUMBER F-8 PAGE 1 OF 1

5											
,F#40			anSystems Corporation		PROJECT NAME TS CDOT CCDD 23-CP#46						
723-6			UMBER 81.0220733.01		PROJECT LOCATION Chicago						
2 2			TED 12/12/23		GROUND ELEVATION ~597 +		·/- 2'	_ HOLE S	IZE 2 inche	S	
			ONTRACTOR Environm	ental Soil Probin	9	GROUND WATER LEVELS (ff, bgs):	TIME	DEPTH	CASING	STAB	
			ETHOD Direct Push								
3			' EHY	CHECKED BY	SC	LLVLLO (it, bgs).					
1/20	DRILL	RIG _	5400 Truck Geoprobe								
CCDD-SOIL MANAGEMEN	O DEPTH (ft)	GRAPHIC LOG		MATER	IAL DESCRIPTION	I		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
1.0220/33.01 IS CDOT QCQA (NCLPROGRAM) ALLEY & SIDEWALK (2 		LEAN CLAY (CL/URBAN	I FILL: trace Slag a	and Glass); brown an	d dark brown, moist		1	S-1 (0-4)	0.0	4.0
REMARKS - GINT STD US LAB. GDT - 7/2/24 16:22 - 1/GZACHICAGO UDBS/81	- 4 6 8		LEAN CLAY (CL); trace of					1	S-2 (4-8)	0.0	3.5
H COLUMN W/ REMARKS			End of boring at 8' BGS. Pavement surfaces were	Boring immediatel e restored with asp	y backfilled with rema halt cold patch and/o	aining soil and bentonite r quick mix cement patc	chips. ch.	1			
NVIRONMEN I AL BH	R E M A R K S	Samp	ole Collected								

GZA GeoEnvironmental, Inc. **BORING NUMBER F-9** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION _~594 +/- 2' HOLE SIZE _2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 78.5 4.0 SANDY GRAVEL (s(GW)/FILL); gray, moist (0-4)LEAN CLAY (CL/URBAN FILL: trace Coal); dark brown and brown, gasoline odors, moist S-2 9.3 3.5 (4-8)LEAN CLAY (CL); trace Gravel; brown, gasoline odors, moist 6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS



July 11, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

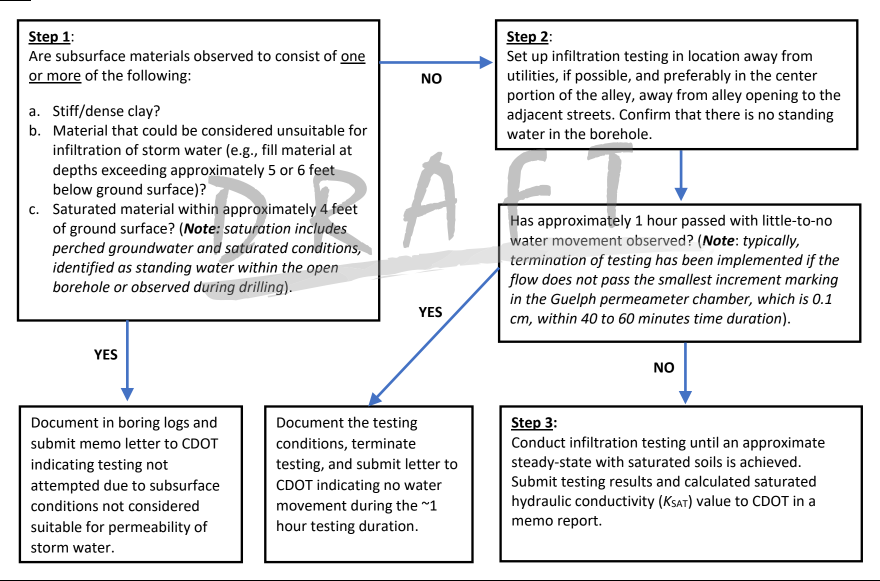
ATTACHMENT C

FIELD ASSESSMENT PROTOCOL

DRAFT Field Assessment for Infiltration Testing on CDOT NCI Green Alley Program Projects

In an effort to assess the suitability of conducting subsurface infiltration testing on CDOT NCI alley projects, the following protocol is implemented in the field. The following protocol is based on discussions with the C*NECT team and CDOT personnel in early 2021.

Protocol





GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT

915 Harger Road Suite 330 Oak Brook, IL 60523 T: 630.684.9100 F: 630.684.9120 www.huffnhuff.com www.qza.com



To: Chicago Department of Transportation

From: Shane Cuplin, P.G.; Adam Kittler, P.G.; Cory Wilson; and Matt Roth

Date: July 11, 2024

Re: Landfill Recommendation Memo: 2023 CDOT NCI Green Alley Program

NCI Central Area, Ward 24, Alley 23-CP#46

On December 12, 2023, Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA), mobilized to the alley bounded by W. 16th Street to the north, S. Drake Avenue to the east, W. Ogden Avenue to the south, and S. Central Park Avenue to the west, in Chicago, Cook County, Illinois (Project Area).

Six (6) potentially impacted properties (PIPs) were identified near the Project Area, based on environmental due diligence, including review of regulatory database listings, historical aerial photographs, and a site visit in connection with the Project Area. Based on the identified PIPs, as well as the location in Chicago and the potential to encounter urban fill material, an LPC-663 form with accompanying analytical testing results was appropriate for the Project Area. Nine (9) soil borings were advanced within the Project Area, corresponding to the areas of planned excavation/soil disposal, as depicted on the figures included in **Attachment A**. Soil borings F-1 through F-9 were advanced on December 12, 2023, to a depth of approximately eight (8) feet below ground surface (bgs), and representative soil samples from each boring were collected and submitted for laboratory analysis.

Samples were analyzed for one or more of the following analytical suites: volatile organic compounds (VOCs); polynuclear aromatic hydrocarbons (PNAs); total Resource Conservation and Recovery Act (RCRA) metals; Toxicity Characteristic Leaching Procedure (TCLP) chromium; TCLP lead; Synthetic Precipitation Leaching Procedure (SPLP) lead; and soil pH.

The following tables present the results from soil sampling:

Table 1: Identified Sites from ERIS Database (Within 500' of Project Area)

Table 2: Analytical Summary (CCDD Testing)

Table 3: VOC Results Detected Above the Laboratory RLs
 Table 4: PNA Results Detected Above the Laboratory RLs
 Table 5: Metals Results Detected Above the Laboratory RLs

Table 6: Soil pH and PID Screening Results **Table 7**: Soil Disposal Description Summary

Attachment A includes figures depicting the Project Area, PIPs, and Article 669.05 Soil Type; **Attachment B** includes the laboratory analytical reports; and **Attachment C** includes the boring logs.

Field Observations and Analytical Summary

On December 12, 2023, H&H/GZA collected representative soil samples from nine (9) soil borings within the Project Area, as displayed on the figures included in **Attachment A**. Soil borings F-1 through F-9 were advanced to approximately 8 feet bgs. Boring logs are included in **Attachment C**. Samples were screened with the photoionization detector (PID) meter, with results ranging from 0.0 parts per million (ppm) 78.5 ppm. Urban fill material was observed in



borings F-3, F-4, F-5, F-6, F-7, F-8, and F-9 containing one or more waste/debris items, including slag, cinders, coal, glass, and/or tile. Borings F-1 and F-2 were not noted to contain waste or debris items in the urban fill and/or silty fill material. Based on the identified PIPs, PID screening results, and on-site observations, samples were analyzed for specific parameters, as presented in **Table 2**.

TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Public Street	7	1658 S Drake Ave (Adj, E)	• IEPA DOCS: BOL #0316295044	No
A. Keinberg	3	3520 W Ogden Ave (Adj, E)	TANKS CHICAGO: One (1) 500-gal fuel oil UST	Yes
350-354 West Ogden Bldg. Corp. / Apartment/Retail Building, Lawndale Motors / City of Chicago	2, 4, 5, 8	3536-3556 W Ogden Ave (Adj, S)	 UST, TANKS CHICAGO: One (1) 6,000-gal fuel oil UST, installed 1959, abandoned Two (2) 550-gal lubricating oil UST, installed 1953, abandoned One (1) 2,000-gal heating oil UST, removed 2007 Two (2) 550-gal gasoline UST, removed 2007 SPILLS: Incident No. H-2023-0556, occurred on 07/12/2023, leak from one (1) 6,000-gal gasoline and two (2) 550-gal lubricating oil, tanks flooded during rain spilling into nearby storm sewers PERMITS CHICAGO (UST): One (1) 2,000-gal pre-74 heating oil tank remove application, expired 02/20/2008 	Yes
Ernest Jenkins	12	3600 W Ogden Ave (~120 ft, SW)	PERMITS CHICAGO (APCP): Application ID #DOEAIR19106, expired 2006	No
Board of Education	17	3606 W Ogden Ave (~130 ft, SW)	 TANKS CHICAGO: ➤ One (1) 2,000-gal fuel oil UST, installed 1962 ➤ One (1) 2,000-gal fuel oil UST, installed 1977 	Yes
City of Chicago	6	1600 S Drake Ave (Adj, E)	 TANKS CHICAGO: One (1) 10,000-gal fuel oil UST, installed 1958 One (1) 2,000-gal gasoline UST, installed 1949 One (1) 6,000-gal gasoline UST, inspected 1965 Convert one (1) 10,000-gal fuel oil UST to gasoline UST, 04/22/1965 	Yes



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?		
Anton Dvorak Public School	1	3615 W 16 th St (~190 ft, W)	 TANKS CHICAGO: Done (1) 8,000-gal fuel oil UST, installed 1963 IEPA DOCS: BOL #0316295039 RCRA -NG: "Dvorak" listed as SQG in 1997 of lead (D008); no violations Additional Listings: FINDS/FRS, PERMITS CHICAGO (APCP) 	No		
Pinkston	9	1846 S Central Park Ave (~200 ft, W)	PERMITS CHICAGO (APCP): Application ID #DOEAIR4948, status expired 1999	No		
Gloria Jenkins / Standard Oil	10, 14, 11	3525 W Ogden Ave / 1901 S Drake Ave (~200 ft, SE)	 TANKS CHICAGO: Two (2) 6,000-gal gasoline UST, replaced with same 03/21/1975 One (1) 6,000-gal gasoline UST, inspected 09/11/1970 Three (3) 6,000-gal and one (1) 1,000-gal gasoline UST, removed 12/15/1987; two (2) 550-gal waste and fuel oil UST, removed 12/15/1987 Five (5) 6,000-gal fuel oil UST, removed 11/28/1989 Two (2) 1,000-gal and one (1) 2,000-gal gasoline UST, removed 04/24/1948 Two (2) 1,000-gal UST removed, replaced by one (1) 2,000-gal and one (1) 3,000-gal gasoline UST on 12/06/1956 IEPA DOCS: BOL #0316305045 Additional Listings: FINDS/FRS 	Yes		
Anesha Buchannan	15	3602 W 16 th St (~250 ft, NW)	PERMITS CHICAGO (APCP): Application ID #ENVAIR982061, status open	No		
Gunice Dallas	18	1859 S Millard Ave (~250 ft, W)	 PERMITS CHICAGO (APCP): Application ID #DOEAIR3857, status expired 1998 			



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Illinois Bell Telephone Company, SBC Q11570, AT&T	21	1908 S St Louis Ave (~260, SE)	 UST, TANKS CHICAGO: One (1) 10,000-gal fuel oil UST and two (2) 275-gal diesel UST, installed 06/05/1959 One (1) 10,000-gal diesel UST, removed 10/24/1990 One (1) 10,000-gal fuel oil UST, removed 07/12/1991 LUST, SPILLS, LUST DOCUMENT: IEMA LUST Incident No. 903156: LUST from diesel UST in October 1990; NFR letter date of 04/12/1991 IEPA DOCS: BOL #0316305042 RCRA-NG: "Ill Bell Tel Co Lawndale Co" listed as NG in 1985; "Illinois Bell – Q11570" listed as SQG in 1990, no waste code listed; listed as NG in 2002 for ignitable waste (D001), corrosive waste (D002), and lead (D008), no violations Additional Listings: PERMITS CHICAGO (APCP), TIER 2 	Yes
Sherwin Williams Paint Company,	16	3561 W Ogden Ave (~295 ft, S)	 UST, TANKS CHICAGO: ➤ One (1) 2,000-gal gasoline UST, removed 08/15/1991 RCRA-NG: "The Sherman-Williams Company" listed as LQG in 1991 for ignitable waste (D001); listed as LQG in 1992, no waste code listed; listed at NG in 2006, no violations IEPA DOCS: BOL #0316305057 Additional Listings: FINDS/FRS 	No
Vivian Robinson	19	1533 S Central Park Ave (~330 ft, NNE)	PERMITS CHICAGO (APCP): Application ID #DOEAIR9363, status expired 2002	No
P. G. Berland	13	3555 W Ogden Ave (~340 ft, S)	 TANKS CHICAGO: ➤ One (1) 500-gal and two (2) 275-gal UST removed, replaced by one (1) 6,000-gal benzine UST on 08/29/1962 ➤ One (1) 1,500-gal fuel oil UST, installed 05/03/1960 	No



TABLE 1 – Identified Sites from ERIS Database (Within 500' of Project Area)

Site Name	Map ID	Address (Distance & Direction)	Database*/Reason	PIP?
Resilient Corridor Site 8	22	3626 W Ogden Ave (~350 ft, SW)	SRP, ENG, REM ASSESS: "City of Chicago Dept of Fleet & Facility Mgmt" received NFR letter 2018; Residential or Industrial/Commercial Land Use	No
Honey Bee Trucking	25, 28	1823 S Millard Ave (~370 ft, W)	 IEPA DOCS: BOL #0316305128 RCRA-NG: "Honey Bee Trucking" listed as NG, received in 1997 and 2009 Additional Listings: FINDS/FRS 	No
E & E Hauling	20	3616 W Ogden Ave (~370 ft, SW)	 TANKS CHICAGO: One (1) 1,500-gal fuel oil UST, installed 02/27/1948 One (1) 1,500-gal fuel oil UST, removed 03/15/1977 	No
Ruth Mils	23	1830 S St Louis Ave (~390 ft, E)	PERMITS CHICAGO (APCP): Application ID #DOEAIR7358, status expired 2001	No
Gillette Co, Sanford	24, 29	3500 W 16 th St (~475 ft)	IEPA DOCS: BOL #0971255109Additional Listings: AFS	No

^{*}Only sites which conform to ASTM International Standard E 1527-13 are included, unless otherwise noted or warranted based on the nature of the database listing.

TABLE 2 - Analytical Summary

Soil Boring	Depth, ft	Sampling Date	VOCs	PNAs	RCRA Metals	TCLP Metals	рН
F-1	0-4	12/12/2023	Х	Х	Х	X ¹	Х
L-1	4-8	12/12/2023		Х	Х	X ¹	Х
F 2	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-2	4-8	12/12/2023		Х	Х	X ¹	Х
г 2	0-4	12/12/2023		Х	Х	X ¹	Х
F-3	4-8	12/12/2023	Х	Х	Х	X ¹	Х
F-4	0-4	12/12/2023	Х	Х	Х	X ¹	Х
Γ- 4	4-8	12/12/2023		Х	Х	X ¹	Х
F-5	0-4	12/12/2023		Х	Х	X ¹	Х
F-3	4-8	12/12/2023	Х	Х	Х	X ¹	Х
г.с	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-6	4-8	12/12/2023		Х	Х	X ¹	Х
Г 7	0-4	12/12/2023		Х	Х	X ¹	Х
F-7	4-8	12/12/2023	Х	Х	Х	X ¹	Х



TABLE 2 – Analytical Summary

Soil Boring	Depth, ft	Sampling Date	VOCs	PNAs	RCRA Metals	TCLP Metals	рН
го	0-4	12/12/2023	X	Х	Х	X ¹	X
F-8	4-8	12/12/2023		Х	Х	X ¹	Х
г о	0-4	12/12/2023	Х	Х	Х	X ¹	Х
F-9	4-8	12/12/2023	Х	Х	Х	X ¹	Х

¹ Includes TCLP chromium and TCLP lead.

Table 3 through **Table 6** below summarize the detectable concentrations for VOCs, PNAs, metals, and soil pH. **Attachment B** contains the laboratory analytical results.

TABLE 3 – VOC Results Detected Above the Laboratory Reporting Limits

		Tier	I SRO ²	Sample Results					
Parameter	MAC¹	CW Ingestion	CW Inhalation	F-9 (0-4)	F-9 (4-8)				
VOC		mg/kg							
Benzene	0.03	2,300	2.2	0.0091	< 0.0067				
Ethylbenzene	13	20,000	58	0.014	0.049				
Toluene	12	410,000	42	0.0074	< 0.0067				
Xylenes, Total	5.6	41,000	5.6	0.034	< 0.020				

Bold Refers to result that is detected above the laboratory reporting limit.

¹ Refers to Maximum Allowable Concentration (MAC) of Chemical Constituents in Uncontaminated Soil Used As Fill Material At Regulated Fill Operations (35 IAC1100.Subpart F).

² Refers to Soil Remedial Objective (SRO) from Tables A and B, Appendix B, Part 742 – TACO.



TABLE 4 – PNA Results Detected Above the Laboratory Reporting Limits

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		MAC	71		Tier I S	'RO ²		•	•		Sampl	e Results			
Parameter	(Chicago)³	(MSA) ⁴	(Non- MSA) ⁵	(Non- Pop.) ⁶	CW Ing.	CW Inh.	F-1 (0-4)	F-2 (4-8)	F-3 (0-4)	F-4 (0-4)	F-4 (4-8)	F-5 (0-4)	F-6 (0-4)	F-9 (0-4)	F-9 (4-8)
<u>PNA</u>		mg/kg													
Acenaphthene	570	570	570	570	120,000		0.20	< 0.041	1.6	6.6	0.88	< 0.040	< 0.040	2.4	0.081
Acenaphthylene							0.55	< 0.041	0.88	3.7	0.80	< 0.040	< 0.040	< 0.040	< 0.040
Anthracene	12,000	12,000	12,000	12,000	610,000		1.0	< 0.041	4.3	24	3.6	0.042	0.074	4.3	0.10
Benz(a)anthracene	10.9 ⁷	1.8	0.9	0.9	170		3.6	< 0.041	9.9	46	7.6	0.15	0.27	6.2	0.074
Benzo(a)pyrene	11.4 ⁷	2.1	0.98	0.09	17		4.3	< 0.041	10	44	8.0	0.19	0.29	6.5	0.048
Benzo(b)fluoranthene	13.1 ⁷	2.1	0.9	0.9	170		3.3	< 0.041	8.7	37	5.6	0.14	0.23	5.4	0.048
Benzo(g,h,i)perylene							2.6	< 0.041	5.9	21	4.3	0.11	0.16	3.2	< 0.040
Benzo(k)fluoranthene	9	9	9	9	1,700		3.2	< 0.041	8.7	31	5.7	0.13	0.20	4.0	< 0.040
Chrysene	88	88	88	88	17,000		3.4	< 0.041	11	45	7.4	0.18	0.25	6.0	0.14
Dibenz(a,h)anthracene	1.03 ⁷	0.42	0.15	0.09	17		1.1	< 0.041	3.2	11	2.0	0.058	0.078	1.5	< 0.040
Fluoranthene	3,100	3,100	3,100	3,100	82,000		6.7	< 0.041	22	95	16	0.28	0.50	16	0.067
Fluorene	560	560	560	560	82,000		0.35	< 0.041	1.9	13	1.4	< 0.040	< 0.040	2.3	0.15
Indeno(1,2,3- cd)pyrene	5.77 ⁷	1.6	0.9	0.9	170		2.1	< 0.041	5.4	19	3.9	0.084	0.11	2.8	< 0.040
Naphthalene	1.8	1.8	1.8	1.8	4,100	1.8	0.18	< 0.041	1.0	6.9	0.49	< 0.040	< 0.040	1.9	0.067
Phenanthrene							3.9	0.058	17	84	12	0.22	0.26	19	0.36
Pyrene	2,300	2,300	2,300	2,300	61,000		7.0	< 0.041	18	80	15	0.35	0.49	13	0.16

Bold	
Bold/Shaded	

Refers to result that is detected above laboratory reporting limit.

Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100.Subpart F).

² Refers to Soil Remediation Objective (SRO) for the Construction Worker Ingestion Exposure Pathway route, in Tables A and B, Appendix B, IAC Part 742 – TACO.

³ MAC value for CCDD disposal facilities Within Chicago Corporate Limits.

⁴ MAC value for CCDD disposal facilities Within a Populated Area in a Metropolitan Statistical Area (MSA) County, Excluding Chicago.

⁵ MAC value for CCDD disposal facilities *Within a Populated Area in a non-MSA County*.

⁶ MAC value for CCDD disposal facilities *Outside a Populated Area*.

⁷ Revised values for City of Chicago polynuclear aromatic hydrocarbon background concentrations originally listed in Part 742, Appendix A, Table H per IEPA Letter dated November 2022.



TABLE 5 – Total Metals Results Detected Above the Laboratory Reporting Limits

	0.4	A C ¹	Tion	CDO2									-									
	IVI	AC ¹	rieri	SRO ²		Ī	T					1	Sam	ple Results	S	1						
Parameter	(Within an MSA County)	(Outside an MSA County)	CW Ing.	CW Inh.	F-1 (0-4)	F-1 (4-8)	F-2 (0-4)	F-2 (4-8)	F-3 (0-4)	F-3 (4-8)	F-4 (0-4)	F-4 (4-8)	F-5 (0-4)	F-5 (4-8)	F-6 (0-4)	F-6 (4-8)	F-7 (0-4)	F-7 (4-8)	F-8 (0-4)	F-8 (4-8)	F-9 (0-4)	F-9 (4-8)
Total Metals											mg/kg											
Arsenic	13.0	11.3	61	25,000	12.1	9.5	7.5	5.0	26.5	5.0	12.2	8.5	9.3	18.4	11.5	5.9	9.6	12.9	8.5	17	9.3	11
Barium	1,500	1,500	14,000	870,000	430	61	69	29	480	24	380	550	140	220	250	46	69	120	74	39	170	65
Cadmium	5.2	5.2	200	59,000	1.5	< 0.59	< 0.60	< 0.62	1.5	< 0.62	2.6	0.85	0.60	< 0.59	< 0.60	< 0.59	< 0.59	< 0.57	< 0.54	< 0.59	0.56	< 0.57
Chromium	21	21	4,100	690	21.3*	23.6*	29.4*	26.9*	73.0*	23.6*	30.8*	51.5*	20.6	21.0	16	23.6*	25.0*	23.5*	25*	24*	25*	25*
Lead	107	107	700		490	17	18	16	910	10	1200	2600	200	18	320	13	15	20	96	26	340	15
Mercury	0.89	0.89	61	0.13	1.6	0.027	0.024	0.022	0.48 ³	< 0.022	0.25 ³	0.16 ³	0.19 ³	0.025	1.6	0.027	0.022	0.023	0.042	0.029	0.091	0.028
Selenium	1.3	1.3	1,000		1.5	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.0	< 1.3	< 1.2	< 1.2	1.4	< 1.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.0	< 1.1
Silver	4.4	4.4	1,000		1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.0	< 1.3	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.0	< 1.1
TCLP Metals											mg/L											
Chromium	0.1	0.1			< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020	< 0.020
Lead	0.0075	0.0075			0.077	< 0.0050	0.0057	< 0.0050	0.14	< 0.0050	0.41	0.11	0.018	< 0.0050	0.059	< 0.0050	0.0068	< 0.0050	< 0.0050	< 0.0050	0.012	< 0.0050
SPLP Metals											mg/L-											
Lead	0.0075	0.0075			NA	NA	NA	NA	NA	NA	NA	NA	0.012	NA								

Bold

Refers to result that is detected above laboratory reporting limit.

Refers to results that exceed the applicable MAC value and/or Tier I SRO value.

¹ Refers to the Maximum Allowable Concentrations (MACs) of Chemical Constituents in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations (35 IAC Code 1100. Subpart F).

² Refers to Remedial Objective (RO) from Tables A and B, Appendix B, Part 742 – TACO.

³ Refers to the mercury Construction Worker (CW) Inhalation Soil Remedial Objective (SRO), which is established for elemental mercury and represents a portion of the total mercury result reported by the analytical laboratory. The Tier 1 CW Inhalation SRO for mercury is based on the elemental portion of the metal which can become volatilized and can be inhaled as a vapor; however, the mercury typically detected is likely attributed to inorganic mercury salt compounds (association with coal, specifically).

^{*}Achieves the alternative MAC value based on leachable and/or total result.



TABLE 6 - Soil pH and PID Screening Results

Soil Boring	Depth, ft	Sampling Date	PID Screening Result (ppm)	Soil pH Result
F-1	0-4	12/12/2023	0.0	8.02
L-1	4-8	12/12/2023	0.0	8.04
F-2	0-4	12/12/2023	1.1	8.56
Γ-Ζ	4-8	12/12/2023	0.5	8.97
F-3	0-4	12/12/2023	0.0	8.40
F-3	4-8	12/12/2023	0.0	8.13
F-4	0-4	12/12/2023	0.3	8.42
Γ- 4	4-8	12/12/2023	0.0	8.12
F-5	0-4	12/12/2023	0.0	8.09
F-5	4-8	12/12/2023	0.0	8.08
F-6	0-4	12/12/2023	0.0	8.12
F-0	4-8	12/12/2023	0.0	8.28
F-7	0-4	12/12/2023	0.0	8.23
F-/	4-8	12/12/2023	0.0	8.36
F-8	0-4	12/12/2023	0.0	8.37
F-8	4-8	12/12/2023	0.0	8.30
F-9	0-4	12/12/2023	78.5	7.90
r-9	4-8	12/12/2023	9.3	7.86

Bold/Shaded

Refers to result outside the acceptable range for CCDD disposal of 6.25 to 9.00 or PID screening above background levels (1.0 ppm).

Soil Disposal Classification Assessment

Based on waste/debris observed in the urban fill material for borings F-3 (0.5-4'), F-4 (0-4'), F-5 (0-1.5'), F-6 (0-1'), F-7 (0-1'), F-8 (0-4'), and F-9 (0.5-4.5'); elevated PID readings and/or petroleum odors noted in samples F-2 (0-4), F-2 (4-8), F-9 (0-4), and F-9 (4-8); results for various PNAs; and results for arsenic, lead, mercury, and selenium for one or more of samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-5 (0-4), F-5 (0-4), F-6 (0-4), F-8 (4-8), and F-9 (0-4), the following areas are within a **CCDD Exclusion Area**:

- F-1: from ground surface to approximately 4 feet bgs
- F-2: from ground surface to the maximum anticipated excavation depth
- F-3: from ground surface to approximately 4 feet bgs
- F-4: from ground surface to the maximum anticipated excavation depth
- F-5: from ground surface to the maximum anticipated excavation depth
- F-6: from ground surface to approximately 4 feet bgs
- F-7: from ground surface to approximately 1 feet bgs



July 11, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Page | 10

- F-8: from ground surface to the maximum anticipated excavation depth
- F-9: from ground surface to the maximum anticipated excavation depth

According to Illinois Department of Transportation (IDOT) Standard Specifications for Road and Bridge Construction, Section 669.05 (Removal and Disposal of Regulated Substances – Contaminated Soil and/or Groundwater Management and Disposal), the following areas shall be managed as follows:

669.05 Regulated Substances Management and Disposal

(a) Soil Types: "Soil Analytical Results Exceed Most Stringent MAC. When the soil analytical results indicate detected levels exceed the most stringent maximum allowable concentration (MAC) for chemical constituents in soil established pursuant to Subpart F of 35 III. Adm. Code 1100.605, the soil shall be managed as follows:"

Spoils generated from F-5 (1.5-4') are classified as 669.05(a)(1):

- "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC, but still considered within area background levels by the Engineer, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable. If the soils cannot be utilized within the right-of-way, they shall be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site or managed and disposed of at a properly permitted landfill as non-special waste. When disposed of at a landfill, the Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from F-7 (4-8') are classified as 669.05(a)(2):

- "When analytical results indicate inorganic chemical constituents exceed the most stringent MAC but do not exceed the MAC for a Metropolitan Statistical Area (MSA) County identified in 35 III. Admin. Code 742 Appendix A. Table G, the excavated soil can be utilized within the right-of-way as embankment or fill, when suitable, or managed and disposed of at a clean construction and demolition debris (CCDD) facility or an uncontaminated soil fill operation (USFO) within an MSA County provided the pH of the soil is within the range of 6.25 9.0, inclusive."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site, disposed of at a clean construction demolition debris (CCDD) or uncontaminated soil fill operation (USFO) within an MSA County."



Spoils generated from F-1 (0-4'), F-2 (0-4'Full Depth), F-3 (0-4'), F-4 (0-4'Full Depth), F-4 (4-8'), F-5 (0-1.5'), F-5 (4-8'), F-6 (0-4'), F-7 (0-1'), F-8 (0-8'Full Depth), and F-9 (0-4'), and F-9 (4-8'Full Depth) are classified as 669.05(a)(5):

- "When the Engineer determines soil cannot be managed according to Articles 669.05(a)(1) through (a)(4) above and the materials do not contain special waste or hazardous waste, as determined by the Engineer, the soil shall be managed and disposed of at a landfill as a non-special waste."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Disturbed soil must be managed and disposed of at a properly permitted landfill as non-special waste. The Contractor must provide a signed letter specifying the proposed disposal facility and documentation the landfill is permitted to accept the regulated soil. The Contractor is also responsible for providing the Waste Material Profile and Generator's Non-Special Waste Certification."

Spoils generated from the remainder of the Project Area are certified for disposal at a CCDD facility or USFO facility, within the following areas:

- Within Chicago corporate limits
- A populated area in a Metropolitan Statistical Area (MSA) excluding Chicago
- A populated area in a non-MSA county
- A non-populated area

TABLE 7 – Soil Disposal Description Summary

Soil Boring ID	Soil Interval	Sample Classification	Parameter(s) Exceeding MAC(s)	Eligible for CCDD or USFO Disposal?	Soil Disposal Classification (Max Excavation Depth) 1	
F-1	0-4'	669.05(a)(5)	PNAs; Metals (lead, mercury, selenium), CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as Non- Special Waste (NSW)	
1-1	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)	
F-2	0-4'	669.05(a)(5)	Elevated PID (1.1 ppm); Gasoline Odors	No: 0-4'	0-4': Landfill as NSW	
F-2	4-8'	669.05(a)(5)	Gasoline Odors	No: 4-8'	4-8': Landfill as NSW	
F-3	0-4'	669.05(a)(5)	Urban Fill (coal); PNAs, Metals (arsenic, lead); CWCA-Metals (lead)	No: 0-4'	0-4': Landfill as NSW	
1-3	4-8′	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)	
F-4	0-4'	669.05(a)(5)	Urban Fill (slag, coal); PNAs; Metals (lead); CWCA-Metals (lead); CWCA- PNAs (benzo(a)pyrene, naphthalene)	No: 0-4′	0-4': Landfill as NSW	
	4-8'	669.05(a)(5)	PNAs; Metals (lead); CWCA-Metals (lead)	No: 4-8'	4-8': Landfill as NSW	
	0-1.5'	669.05(a)(5)	Urban Fill (tile, coal)	No: 0-1.5'	0-1.5': Landfill as NSW	
F-5	1.5-4'	669.05(a)(1)	PNAs; Metals (lead)	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse	



TABLE 7 – Soil Disposal Description Summary

Soil Boring ID	Soil Interval	Sample Classification	Parameter(s) Exceeding MAC(s)	Eligible for CCDD or USFO Disposal?	Soil Disposal Classification (Max Excavation Depth) ¹
	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW
F-6	0-4'	669.05(a)(5)	Urban Fill (coal, glass, slag); Metals (mercury, selenium); CWCA-Metals (mercury)	No: 0-4'	0-4': Landfill as NSW
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted ²)
	0-1'	669.05(a)(5)	Urban Fill (slag)	No: 0-1'	0-1': Landfill as NSW
F-7	1-4'	Unrestricted	None	Yes: 1-4'	1-4': CCDD (Unrestricted ²)
	4-8'	669.05(a)(2)	Metals (arsenic)	Yes: 4-8'	4-8': CCDD (Within MSA Counties) or Site Reuse
F-8	0-4'	669.05(a)(5)	Urban Fill (glass, slag)	No: 0-4'	0-4': Landfill as NSW
r-o	4-8'	669.05(a)(5)	Metals (arsenic)	No: 4-8'	4-8': Landfill as NSW
F-9	0-4' 669.05(a)(5)		Urban Fill (coal); Gasoline Odors; Elevated PID (78.5 ppm); PNAs; CWCA-PNAs (naphthalene)	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(a)(5)	Elevated PID (9.3 ppm); Gasoline Odors	No: 4-8'	4-8': Landfill as NSW

Based on maximum excavation depth planned per Contract Plans. To avoid summarizing the full boring depth based on most-restrictive soil classification per sample depths analyzed, multiple options are summarized based on planned excavation depth throughout Project Area.

Bold/Shaded

Bold/Shaded Refers to areas which are within a **CCDD Exclusion Area**.

Refers to areas which are within a CCDD Exclusion Area AND within a Construction Worker Caution Area.

Discussion of CW Caution Area(s)

Based on analytical results for benzo(a)pyrene, naphthalene, lead and/or mercury from samples F-1 (0-4), F-3 (0-4), F-4 (0-4), F-4 (4-8), F-6 (0-4), and F-9 (0-4), a Construction Worker Caution Areas (CWCAs) have been identified for the following area(s) The CWCAs are additionally discussed in the CCDD Narrative, dated July 2024, submitted under a separate cover.

- F-1: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-3: Construction Worker Ingestion (lead) from ground surface to approximately 4 feet bgs
- F-4: Construction Worker Ingestion (lead) from ground surface to the maximum anticipated excavation depth; Construction Worker Ingestion (benzo(a)pyrene) from ground surface to approximately 4 feet bgs; Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs
- F-6: Construction Worker Inhalation (mercury) from ground surface to approximately 4 feet bgs
- F-9: Construction Worker Inhalation (naphthalene) from ground surface to approximately 4 feet bgs

Materials generated for landfilling as part of the CDOT Neighborhood Capital Improvement (NCI) Program Central Area shall be managed and disposed as Non-Special Waste at the Waste Management (WM) Laraway landfill facility.

[&]quot;Unrestricted" refers to material that is approved for CCDD disposal at any facility location (e.g., Within Chicago Corporate Limits, Within a Populated Area in a MSA County, Within a Populated Area in Non-MSA County, and Outside a Populated Area).



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If materials generated from the project are designated as 669.05(a)(5) spoils or other spoils and to be disposed of at a licensed landfill operation, CDOT/CDOT's consultant must be notified if spoils are taken to a landfill other than Waste Management. Waste Management has requested that drivers bring two copies of the Industrial Waste Tracking Receipt with them on the first load each day. If spoils are disposed of at a landfill other than Waste Management, a separate landfill profile must be obtained and coordinated with CDOT.

If you have any questions regarding this matter, please contact us at 630-684-9100.

Shane Cuplin, P.G. Associate Principal

Cory Wilson

Project Manager/Consultant Reviewer

Adam Kittler Project Manager

Matt Roth Scientist II

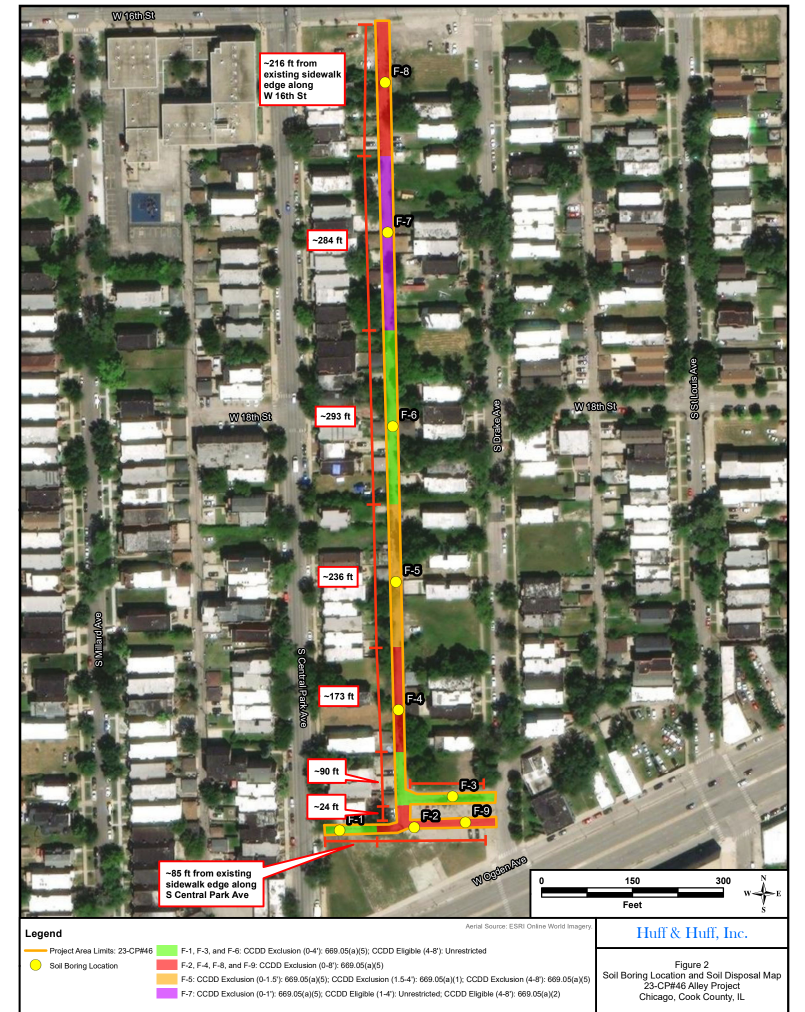


July 11, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT A

FIGURES







July 11, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT B

LABORATORY ANALYTICAL RESULTS



2242 West Harrison St., Suite 200, Chicago, IL 60612-3766 Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

January 10, 2024

Huff & Huff, Inc. 915 Harger Road Oak Brook, IL 60523-1486

Telephone: (630) 684-9100 Fax: (630) 684-9120

Analytical Report for Work Order: 23120328 Revision 1

RE: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Dear Huff & Huff, Inc.:

Sterling Labs received 18 samples for the referenced project on 12/12/2023 3:25:00 PM. The analytical results are presented in the following report.

This report is revised to reflect additional analysis requested after the last report revision.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / TNI standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

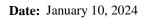
Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

Sincerely,

Justice Kwateng

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples as received and tested. Sterling labs is not responsible for customer provided information found in the report that is used to calculate final results. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory. This analytical report shall become property of the Customer upon payment in full. Otherwise, Sterling Labs will be under no obligation to support, defend or discuss the analytical report.





Customer: Huff & Huff, Inc.

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Work Order: 23120328 Revision 1

Work Order Sample Summary

Lab Sample ID	Customer Sample ID	Tag Number	Collection Date	Date Received
23120328-001A	23-CP46-F1-0-4		12/12/2023 10:00:00 AM	12/12/2023
23120328-001B	23-CP46-F1-0-4		12/12/2023 10:00:00 AM	12/12/2023
23120328-002A	23-CP46-F1-4-8		12/12/2023 10:05:00 AM	12/12/2023
23120328-002B	23-CP46-F1-4-8		12/12/2023 10:05:00 AM	12/12/2023
23120328-003A	23-CP46-F2-0-4		12/12/2023 10:10:00 AM	12/12/2023
23120328-003B	23-CP46-F2-0-4		12/12/2023 10:10:00 AM	12/12/2023
23120328-004A	23-CP46-F2-4-8		12/12/2023 10:15:00 AM	12/12/2023
23120328-004B	23-CP46-F2-4-8		12/12/2023 10:15:00 AM	12/12/2023
23120328-005A	23-CP46-F3-0-4		12/12/2023 10:30:00 AM	12/12/2023
23120328-005B	23-CP46-F3-0-4		12/12/2023 10:30:00 AM	12/12/2023
23120328-006A	23-CP46-F3-4-8		12/12/2023 10:35:00 AM	12/12/2023
23120328-006B	23-CP46-F3-4-8		12/12/2023 10:35:00 AM	12/12/2023
23120328-007A	23-CP46-F4-0-4		12/12/2023 10:45:00 AM	12/12/2023
23120328-007B	23-CP46-F4-0-4		12/12/2023 10:45:00 AM	12/12/2023
23120328-008A	23-CP46-F4-4-8		12/12/2023 10:50:00 AM	12/12/2023
23120328-008B	23-CP46-F4-4-8		12/12/2023 10:50:00 AM	12/12/2023
23120328-009A	23-CP46-F5-0-4		12/12/2023 11:00:00 AM	12/12/2023
23120328-009B	23-CP46-F5-0-4		12/12/2023 11:00:00 AM	12/12/2023
23120328-010A	23-CP46-F5-4-8		12/12/2023 11:05:00 AM	12/12/2023
23120328-010B	23-CP46-F5-4-8		12/12/2023 11:05:00 AM	12/12/2023
23120328-011A	23-CP46-F6-0-4		12/12/2023 11:25:00 AM	12/12/2023
23120328-011B	23-CP46-F6-0-4		12/12/2023 11:25:00 AM	12/12/2023
23120328-012A	23-CP46-F6-4-8		12/12/2023 11:30:00 AM	12/12/2023
23120328-012B	23-CP46-F6-4-8		12/12/2023 11:30:00 AM	12/12/2023
23120328-013A	23-CP46-F7-0-4		12/12/2023 11:50:00 AM	12/12/2023
23120328-013B	23-CP46-F7-0-4		12/12/2023 11:50:00 AM	12/12/2023
23120328-014A	23-CP46-F7-4-8		12/12/2023 11:55:00 AM	12/12/2023
	23-CP46-F7-4-8		12/12/2023 11:55:00 AM	12/12/2023
23120328-015A	23-CP46-F8-0-4		12/12/2023 12:05:00 PM	12/12/2023
23120328-015B	23-CP46-F8-0-4		12/12/2023 12:05:00 PM	12/12/2023
23120328-016A	23-CP46-F8-4-8		12/12/2023 12:10:00 PM	12/12/2023
23120328-016B	23-CP46-F8-4-8		12/12/2023 12:10:00 PM	12/12/2023
	23-CP46-F9-0-4		12/12/2023 12:30:00 PM	12/12/2023
	23-CP46-F9-0-4		12/12/2023 12:30:00 PM	12/12/2023
23120328-018A	23-CP46-F9-4-8		12/12/2023 12:35:00 PM	12/12/2023
23120328-018B	23-CP46-F9-4-8		12/12/2023 12:35:00 PM	12/12/2023



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-0-4

Work Order: 23120328 Revision 1

Collection Date: 12/12/2023 10:00:00 AM **Project:** 81.0220733.01, 2023-23-CP46, Chicago, IL.

Matrix: Soil Lab ID: 23120328-001

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	2/14/2023 Analyst: EGH
IEPA ELAP 100445				_	
Acetone	ND	0.085	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0057	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.085	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.057	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0057	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0057	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0023	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0023	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0057	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.023	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.023	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0057	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0057	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0057	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0057	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.017	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW35	50B) Prep	Date: 12	2/18/2023 Analyst: TEM
Acenaphthene	0.20	0.037	mg/Kg-dry	1	12/19/2023
Acenaphthylene	0.55	0.037	mg/Kg-dry	1	12/19/2023

ND - Not Detected at the Reporting Limit Qualifiers:

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-001

Analyses	Result	RL	Qualifier Uni	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	270C (SW	3550B)	Prep Date: 12/1	8/2023 Analyst: TEM
IEPA ELAP 100445					
Anthracene	1.0	0.037	mg/Kg	-dry 1	12/19/2023
Benz(a)anthracene	3.6	0.037	mg/Kg	-dry 1	12/19/2023
Benzo(a)pyrene	4.3	0.037	mg/Kg	-dry 1	12/19/2023
Benzo(b)fluoranthene	3.3	0.037	mg/Kg	-dry 1	12/19/2023
Benzo(g,h,i)perylene	2.6	0.037	mg/Kg	-dry 1	12/19/2023
Benzo(k)fluoranthene	3.2	0.037	mg/Kg	-dry 1	12/19/2023
Chrysene	3.4	0.037	mg/Kg	-dry 1	12/19/2023
Dibenz(a,h)anthracene	1.1	0.037	mg/Kg	-dry 1	12/19/2023
Fluoranthene	6.7	0.19	mg/Kg	-dry 5	12/21/2023
Fluorene	0.35	0.037	mg/Kg	-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	2.1	0.037	mg/Kg	-dry 1	12/19/2023
Naphthalene	0.18	0.037	mg/Kg	-dry 1	12/19/2023
Phenanthrene	3.9	0.037	mg/Kg	-dry 1	12/19/2023
Pyrene	7.0	0.19	mg/Kg	-dry 5	12/21/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 12/1	8/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	12.1	1.1	mg/Kg	-dry 10	12/19/2023
Barium	430	1.1	mg/Kg	-dry 10	12/19/2023
Cadmium	1.5	0.57	mg/Kg	-dry 10	12/19/2023
Chromium	21.3	1.1	mg/Kg	-dry 10	12/19/2023
Lead	490	0.57	mg/Kg	-dry 10	12/19/2023
Selenium	1.5	1.1	mg/Kg	-dry 10	12/19/2023
Silver	1.1	1.1	mg/Kg	-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/1	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/	L 5	12/19/2023
Lead	0.077	0.0050	mg/		12/19/2023
Mercury IEPA ELAP 100445	SW74	171B	ı	Prep Date: 12/1	8/2023 Analyst: JB2
Mercury	1.6	0.21	mg/Kg	-dry 10	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	I	·	8/2023 Analyst: LJ1
рН	8.02		pH Ur	nits 1	12/18/2023
Percent Moisture	D297			•	8/2023 Analyst: EPD
Percent Moisture	13.3	0.2	* wt%	6 1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F1-4-8

Work Order: 23120328 Revision 1 Collection Date: 12/12/2023 10:05:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-002

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by GC	C/MS SW8	270C (SW	3550B)	Prep Date: 12	/18/2023 Analyst: TEM
IEPA ELAP 100445					
Acenaphthene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Acenaphthylene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Anthracene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Benz(a)anthracene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Benzo(a)pyrene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Benzo(b)fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Benzo(g,h,i)perylene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Benzo(k)fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Chrysene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Dibenz(a,h)anthracene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Fluorene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Naphthalene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Phenanthrene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Pyrene	ND	0.039	mg/Kg	g-dry 1	12/19/2023
Metals by ICP/MS	SW6	020A (SW	3050B)	Prep Date: 12	/18/2023 Analyst: MMR
IEPA ELAP 100445		-	•		
Arsenic	9.5	1.2	mg/Kg	g-dry 10	12/19/2023
Barium	61	1.2	mg/Kg	g-dry 10	12/19/2023
Cadmium	ND	0.59	mg/Kg	g-dry 10	12/19/2023
Chromium	23.6	1.2	mg/Kg	g-dry 10	12/19/2023
Lead	17	0.59	mg/Kg	g-dry 10	12/19/2023
Selenium	ND	1.2	mg/Kg	g-dry 10	12/19/2023
Silver	ND	1.2	mg/Kg	g-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep Date: 12	/19/2023 Analyst: MMR
Chromium	ND	0.020	mg/	/L 5	12/19/2023
Lead	ND	0.0050	mg/	/L 5	12/19/2023
Mercury IEPA ELAP 100445	SW7	471B		Prep Date: 12	/18/2023 Analyst: JB2
Mercury	0.027	0.022	mg/Kg	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C		Prep Date: 12 /	/18/2023 Analyst: LJ1
рН	8.04		pH U	nits 1	12/18/2023
Percent Moisture	D297	4		Prep Date: 12	/18/2023 Analyst: EPD
Percent Moisture	15.6	0.2	* wt%	=	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-0-4

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Revision 1

Sollection Date: 12/12/2023 10:10:00 AM

Matrix: Soil

Lab ID: 23120328-003

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	2/14/2023 Analyst: EGH
IEPA ELAP 100445					10/00/000
Acetone	ND	0.079	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.079	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.053	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.021	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0053	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.016	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by GO IEPA ELAP 100445	C/MS SW8	270C (SW35	50B) Prep	Date: 12	2/18/2023 Analyst: TEM
Acenaphthene	ND	0.040	mg/Kg-dry	1	12/19/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-0-4

Work Order: 23120328 Revision 1 Customer Sample 1D: 25-CF40-F2-0-4

Collection Date: 12/12/2023 10:10:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-003

Analyses	Result	RL	Qualifier U	Inits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B)	Prep	Date: 12/18/2023	Analyst: TEM
IEPA ELAP 100445		•	,	•		•
Anthracene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Benz(a)anthracene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Benzo(a)pyrene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Benzo(b)fluoranthene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Benzo(g,h,i)perylene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Benzo(k)fluoranthene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Chrysene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Dibenz(a,h)anthracene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Fluoranthene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Fluorene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Naphthalene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Phenanthrene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Pyrene	ND	0.040	mg/l	Kg-dry	1	12/19/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	7.5	1.2	mg/l	Kg-dry	10	12/19/2023
Barium	69	1.2	mg/l	Kg-dry	10	12/19/2023
Cadmium	ND	0.60	mg/l	Kg-dry	10	12/19/2023
Chromium	29.4	1.2	mg/l	Kg-dry	10	12/19/2023
Lead	18	0.60	mg/l	Kg-dry	10	12/19/2023
Selenium	ND	1.2	mg/l	Kg-dry	10	12/19/2023
Silver	ND	1.2	mg/l	Kg-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep	Date: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	m	ng/L	5	12/19/2023
Lead	0.0057	0.0050	m	ng/L	5	12/19/2023
Mercury <i>IEPA ELAP 100445</i>	SW74	171B		Prep	Date: 12/18/2023	Analyst: JB2
Mercury	0.024	0.022	mg/l	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep	Date: 12/18/2023	Analyst: LJ1
рН	8.56		рН	Units	1	12/18/2023
Percent Moisture Percent Moisture	D297 18.4	0.2	* v	Prep vt%	Date: 12/18/2023 1	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Date Printed:**

January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F2-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:15:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-004

Lau ID: 25120320-004	Dac14	DI	O	DE	Da4a A1 1
Analyses	Result	KL	Qualifier Uni	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW	3550B)	Prep Date: 12/1	8/2023 Analyst: TEM
IEPA ELAP 100445					
Acenaphthene	ND	0.041	mg/Kg		12/19/2023
Acenaphthylene	ND	0.041	mg/Kg	-	12/19/2023
Anthracene	ND	0.041	mg/Kg	-	12/19/2023
Benz(a)anthracene	ND	0.041	mg/Kg		12/19/2023
Benzo(a)pyrene	ND	0.041	mg/Kg		12/19/2023
Benzo(b)fluoranthene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Benzo(g,h,i)perylene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Benzo(k)fluoranthene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Chrysene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Dibenz(a,h)anthracene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Fluoranthene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Fluorene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Naphthalene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Phenanthrene	0.058	0.041	mg/Kg	-dry 1	12/19/2023
Pyrene	ND	0.041	mg/Kg	-dry 1	12/19/2023
Metals by ICP/MS	SW6	020A (SW	3050B)	Prep Date: 12/1	8/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	5.0	1.2	mg/Kg	-dry 10	12/19/2023
Barium	29	1.2	mg/Kg	-dry 10	12/19/2023
Cadmium	ND	0.62	mg/Kg	-dry 10	12/19/2023
Chromium	26.9	1.2	mg/Kg	-dry 10	12/19/2023
Lead	16	0.62	mg/Kg	-dry 10	12/19/2023
Selenium	ND	1.2	mg/Kg	-dry 10	12/19/2023
Silver	ND	1.2	mg/Kg	-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep Date: 12/1	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/	L 5	12/19/2023
Lead	ND	0.0050	mg/		12/19/2023
Mercury IEPA ELAP 100445	SW7	471B	ı	Prep Date: 12/1	8/2023 Analyst: JB2
Mercury	0.022	0.021	mg/Kg	-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C	ı	Prep Date: 12/1	8/2023 Analyst: LJ1
pH	8.97		pH Ur	nits 1	12/18/2023
Percent Moisture	D297		I	Prep Date: 12/1	8/2023 Analyst: EPD
Percent Moisture	21.7	0.2	* wt%	6 1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

Analytical Results

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:30:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-005

Lab ID: 23120328-005	D14	DI	O1'C II'	24. DE	D-4- AII
Analyses	Result	KL	Qualifier Uni	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	270C (SW:	3550B)	Prep Date: 12/18	/2023 Analyst: TEM
IEPA ELAP 100445					
Acenaphthene	1.6	0.043	mg/Kg		12/19/2023
Acenaphthylene	0.88	0.043	mg/Kg	-	12/19/2023
Anthracene	4.3	0.043	mg/Kg	-	12/19/2023
Benz(a)anthracene	9.9	0.43	mg/Kg	-	12/21/2023
Benzo(a)pyrene	10	0.43	mg/Kg	-	12/21/2023
Benzo(b)fluoranthene	8.7	0.43	mg/Kg	-	12/21/2023
Benzo(g,h,i)perylene	5.9	0.43	mg/Kg	-	12/21/2023
Benzo(k)fluoranthene	8.7	0.43	mg/Kg	-	12/21/2023
Chrysene	11	0.43	mg/Kg	-	12/21/2023
Dibenz(a,h)anthracene	3.2	0.043	mg/Kg	-	12/19/2023
Fluoranthene	22	0.43	mg/Kg	-	12/21/2023
Fluorene	1.9	0.043	mg/Kg	-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	5.4	0.43	mg/Kg	-dry 10	12/21/2023
Naphthalene	1.0	0.043	mg/Kg	-dry 1	12/19/2023
Phenanthrene	17	0.43	mg/Kg	-dry 10	12/21/2023
Pyrene	18	0.43	mg/Kg	-dry 10	12/21/2023
Metals by ICP/MS	SW60	020A (SW:	3050B)	Prep Date: 12/18	/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	26.5	1.2	mg/Kg		12/19/2023
Barium	480	1.2	mg/Kg	-	12/19/2023
Cadmium	1.5	0.60	mg/Kg	-	12/19/2023
Chromium	73.0	1.2	mg/Kg	-	12/19/2023
Lead	910	0.60	mg/Kg	-	12/19/2023
Selenium	ND	1.2	mg/Kg	-	12/19/2023
Silver	ND	1.2	mg/Kg	-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/19	/2023 Analyst: MMR
Chromium	ND	0.020	mg/	L 5	12/19/2023
Lead	0.14	0.0050	mg/		12/19/2023
Mercury	SW74	471B			/2023 Analyst: JB2
IEPA ELAP 100445					
Mercury	0.48	0.022	mg/Kg	-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	I	Prep Date: 12/18	/2023 Analyst: LJ1
рН	8.40		pH Uı	nits 1	12/18/2023
Percent Moisture	D297	4	ı	Prep Date: 12/18	/2023 Analyst: EPD
Percent Moisture	23.7	0.2	* wt%		12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-4-8

Work Order: 23120328 Revision 1 Collection Date: 12/12/2023 10:35:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-006

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	2/14/2023 Analyst: EGH
IEPA ELAP 100445					40/00/000
Acetone	ND	0.074	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.074	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.049	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.0098	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.020	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.020	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.0098	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0049	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.015	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by GC IEPA ELAP 100445	C/MS SW8	270C (SW35	50B) Prep	Date: 12	2/18/2023 Analyst: TEM
Acenaphthene	ND	0.041	mg/Kg-dry	1	12/19/2023
Acenaphthylene	ND	0.041	mg/Kg-dry	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F3-4-8

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Revision 1

81.0220733.01, 2023-23-CP46, Chicago, IL.

Collection Date: 12/12/2023 10:35:00 AM

Matrix: Soil

Lab ID: 23120328-006

Analyses	Result	RL	Qualifier Ur	nits D	F I	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	270C (SW	3550B)	Prep Date	e: 12/18/2023	Analyst: TEM
IEPA ELAP 100445	•	•	•			
Anthracene	ND	0.041	mg/K	g-dry 1		12/19/2023
Benz(a)anthracene	ND	0.041	mg/K	g-dry 1		12/19/2023
Benzo(a)pyrene	ND	0.041	mg/K	g-dry 1		12/19/2023
Benzo(b)fluoranthene	ND	0.041	mg/K	g-dry 1		12/19/2023
Benzo(g,h,i)perylene	ND	0.041	mg/K	g-dry 1		12/19/2023
Benzo(k)fluoranthene	ND	0.041	mg/K	g-dry 1		12/19/2023
Chrysene	ND	0.041	mg/K	g-dry 1		12/19/2023
Dibenz(a,h)anthracene	ND	0.041	mg/K	g-dry 1		12/19/2023
Fluoranthene	ND	0.041	mg/K	g-dry 1		12/19/2023
Fluorene	ND	0.041	mg/K	g-dry 1		12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/K	g-dry 1		12/19/2023
Naphthalene	ND	0.041	mg/K	g-dry 1		12/19/2023
Phenanthrene	ND	0.041	mg/K	g-dry 1		12/19/2023
Pyrene	ND	0.041	mg/K	g-dry 1		12/19/2023
Metals by ICP/MS	SW60)20A (SW	3050B)	Prep Date	e: 12/18/2023	Analyst: MMR
IEPA ELAP 100445	F.O.	4.0	m a/l/	ada. 10		40/40/2022
Arsenic	5.0	1.2	mg/K			12/19/2023
Barium	24	1.2	mg/K			12/19/2023
Cadmium	ND	0.62	mg/K			12/19/2023
Chromium	23.6	1.2	mg/K			12/19/2023
Lead	10	0.62	mg/K	0 ,		12/19/2023
Selenium	ND	1.2	mg/K	• •		12/19/2023
Silver	ND	1.2	mg/K	g-dry 10		12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date	e: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	mg	_J /L 5		12/19/2023
Lead	ND	0.0050	mg	g/L 5		12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep Date	e: 12/18/2023	Analyst: JB2
Mercury	ND	0.022	mg/K	g-dry 1		12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		-	e: 12/18/2023	Analyst: LJ1
рН	8.13		pH L	Jnits 1		12/18/2023
Percent Moisture Percent Moisture	D297 / 19.6	0.2	* wt		e: 12/18/2023	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-0-4

Work Order: 23120328 Revision 1

Project: 23120326 Revision 1

Revision 1

Collection Date: 12/12/2023 10:45:00 AM

Matrix: Soil

Lab ID: 23120328-007

Analyses	Result	RL	Qualifier Uni	its DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	F	 Prep Date: 12/1	14/2023 Analyst: EGH
IEPA ELAP 100445	_			,	,
Acetone	ND	0.089	mg/Kg-	-dry 1	12/20/2023
Benzene	ND	0.0060	mg/Kg-		12/20/2023
Bromodichloromethane	ND	0.0060	mg/Kg-	-dry 1	12/20/2023
Bromoform	ND	0.0060	mg/Kg-	-dry 1	12/20/2023
Bromomethane	ND	0.012	mg/Kg-	-dry 1	12/20/2023
2-Butanone	ND	0.089	mg/Kg-	-dry 1	12/20/2023
Carbon disulfide	ND	0.060	mg/Kg-	-dry 1	12/20/2023
Carbon tetrachloride	ND	0.0060	mg/Kg-	-	12/20/2023
Chlorobenzene	ND	0.0060	mg/Kg-	-	12/20/2023
Chloroethane	ND	0.012	mg/Kg-	-	12/20/2023
Chloroform	ND	0.0060	mg/Kg-	-	12/20/2023
Chloromethane	ND	0.012	mg/Kg-	-	12/20/2023
Dibromochloromethane	ND	0.0060	mg/Kg-	-	12/20/2023
1,1-Dichloroethane	ND	0.0060	mg/Kg-	-	12/20/2023
1,2-Dichloroethane	ND	0.0060	mg/Kg-	-	12/20/2023
1,1-Dichloroethene	ND	0.0060	mg/Kg-	-	12/20/2023
cis-1,2-Dichloroethene	ND	0.0060	mg/Kg-	-	12/20/2023
trans-1,2-Dichloroethene	ND	0.0060	mg/Kg-	-	12/20/2023
1,2-Dichloropropane	ND	0.0060	mg/Kg-	-	12/20/2023
cis-1,3-Dichloropropene	ND	0.0024	mg/Kg-	-	12/20/2023
trans-1,3-Dichloropropene	ND	0.0024	mg/Kg-	-	12/20/2023
Ethylbenzene	ND	0.0060	mg/Kg-	-	12/20/2023
2-Hexanone	ND	0.024	mg/Kg-	-	12/20/2023
4-Methyl-2-pentanone	ND	0.024	mg/Kg-	-	12/20/2023
Methylene chloride	ND	0.012	mg/Kg-	-	12/20/2023
Methyl tert-butyl ether	ND	0.0060	mg/Kg-	-	12/20/2023
Styrene	ND	0.0060	mg/Kg-	-	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0060	mg/Kg-	-	12/20/2023
Tetrachloroethene	ND	0.0060	mg/Kg-	-	12/20/2023
Toluene	ND	0.0060	mg/Kg-	-	12/20/2023
1,1,1-Trichloroethane	ND	0.0060	mg/Kg-	-	12/20/2023
1,1,2-Trichloroethane	ND	0.0060	mg/Kg-	-	12/20/2023
Trichloroethene	ND	0.0060	mg/Kg-	-	12/20/2023
Vinyl chloride	ND	0.0060	mg/Kg-		12/20/2023
Xylenes, Total	ND	0.018	mg/Kg	-	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW	'3550B) F	Prep Date: 12/ 1	18/2023 Analyst: TEM
Acenaphthene	6.6	0.38	mg/Kg-	-dry 1	12/19/2023
Acenaphthylene	3.7	0.38	mg/Kg-	-	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:45:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-007

Analyses	Result	RL (Qualifier Ur	nits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by 0	GC/MS SW82	70C (SW3	550B)	Prep D	ate: 12/18/2023	Analyst: TEM
IEPA ELAP 100445			,	•		,
Anthracene	24	0.38	mg/K	g-dry	1	12/19/2023
Benz(a)anthracene	46	0.38	mg/K	g-dry	1	12/19/2023
Benzo(a)pyrene	44	0.38	mg/K	g-dry	1	12/19/2023
Benzo(b)fluoranthene	37	0.38	mg/K	g-dry	1	12/19/2023
Benzo(g,h,i)perylene	21	0.38	mg/K	g-dry	1	12/19/2023
Benzo(k)fluoranthene	31	0.38	mg/K	g-dry	1	12/19/2023
Chrysene	45	0.38	mg/K	g-dry	1	12/19/2023
Dibenz(a,h)anthracene	11	0.38	mg/K	g-dry	1	12/19/2023
Fluoranthene	95	1.9	mg/K	g-dry	5	12/21/2023
Fluorene	13	0.38	mg/K	g-dry	1	12/19/2023
Indeno(1,2,3-cd)pyrene	19	0.38	mg/K	g-dry	1	12/19/2023
Naphthalene	6.9	0.38	mg/K	g-dry	1	12/19/2023
Phenanthrene	84	1.9	mg/K	g-dry	5	12/21/2023
Pyrene	80	1.9	mg/K	g-dry	5	12/21/2023
Metals by ICP/MS	SW60	20A (SW3	050B)	Prep D	ate: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	12.2	1.0	mg/K	g-dry	10	12/19/2023
Barium	380	1.0	mg/K	g-dry	10	12/19/2023
Cadmium	2.6	0.52	mg/K	g-dry	10	12/19/2023
Chromium	30.8	1.0	mg/K	g-dry	10	12/19/2023
Lead	1200	0.52	mg/K	g-dry	10	12/19/2023
Selenium	ND	1.0	mg/K	g-dry	10	12/19/2023
Silver	ND	1.0	mg/K	g-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep D	ate: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	mg	g/L	5	12/19/2023
Lead	0.41	0.0050	mg	g/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep D	ate: 12/18/2023	Analyst: JB2
Mercury	0.25	0.018	mg/K	g-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90-	45C		Prep D	ate: 12/18/2023	Analyst: LJ1
рН	8.42		pH L	Jnits	1	12/18/2023
Percent Moisture Percent Moisture	D2974 13.7	0.2	* wt	•	ate: 12/18/2023 1	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F4-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 10:50:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-008

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B) F	Prep Date: 12/1	8/2023 Analyst: TEM
IEPA ELAP 100445					
Acenaphthene	0.88	0.047	mg/Kg-		12/19/2023
Acenaphthylene	0.80	0.047	mg/Kg-	-dry 1	12/19/2023
Anthracene	3.6	0.047	mg/Kg-	-dry 1	12/19/2023
Benz(a)anthracene	7.6	0.23	mg/Kg-	-dry 5	12/21/2023
Benzo(a)pyrene	8.0	0.23	mg/Kg-	-dry 5	12/21/2023
Benzo(b)fluoranthene	5.6	0.047	mg/Kg-	-dry 1	12/19/2023
Benzo(g,h,i)perylene	4.3	0.047	mg/Kg-	-dry 1	12/19/2023
Benzo(k)fluoranthene	5.7	0.047	mg/Kg-	-dry 1	12/19/2023
Chrysene	7.4	0.23	mg/Kg-	-dry 5	12/21/2023
Dibenz(a,h)anthracene	2.0	0.047	mg/Kg-	-dry 1	12/19/2023
Fluoranthene	16	0.23	mg/Kg-	-dry 5	12/21/2023
Fluorene	1.4	0.047	mg/Kg-	-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	3.9	0.047	mg/Kg-	-dry 1	12/19/2023
Naphthalene	0.49	0.047	mg/Kg-	-dry 1	12/19/2023
Phenanthrene	12	0.23	mg/Kg-	-dry 5	12/21/2023
Pyrene	15	0.23	mg/Kg-	-dry 5	12/21/2023
Metals by ICP/MS	SW60	020A (SW	3050B) F	Prep Date: 12/1	8/2023 Analyst: MMR
IEPA ELAP 100445		•	•	·	•
Arsenic	8.5	1.3	mg/Kg-	-dry 10	12/19/2023
Barium	550	1.3	mg/Kg-	-dry 10	12/19/2023
Cadmium	0.85	0.65	mg/Kg-	-dry 10	12/19/2023
Chromium	51.5	1.3	mg/Kg-	-dry 10	12/19/2023
Lead	2600	0.65	mg/Kg-	-dry 10	12/19/2023
Selenium	ND	1.3	mg/Kg-	-dry 10	12/19/2023
Silver	ND	1.3	mg/Kg-	-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A) F	Prep Date: 12/1	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/l	L 5	12/19/2023
Lead	0.11	0.0050	mg/l	L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	471B	F	Prep Date: 12/1	8/2023 Analyst: JB2
Mercury	0.16	0.022	mg/Kg-	-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		•	8/2023 Analyst: LJ1
рН	8.12		pH Ur	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 30.1	0.2	* wt%	•	8/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:00:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-009

Lab ID: 23120328-009					
Analyses	Result	RL	Qualifier Uni	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	270C (SW	3 550B)	Prep Date: 12/18	3/2023 Analyst: TEM
IEPA ELAP 100445	-		-		
Acenaphthene	ND	0.040	mg/Kg	-dry 1	12/19/2023
Acenaphthylene	ND	0.040	mg/Kg	-dry 1	12/19/2023
Anthracene	0.042	0.040	mg/Kg	-dry 1	12/19/2023
Benz(a)anthracene	0.15	0.040	mg/Kg	-dry 1	12/19/2023
Benzo(a)pyrene	0.19	0.040	mg/Kg	-dry 1	12/19/2023
Benzo(b)fluoranthene	0.14	0.040	mg/Kg	-dry 1	12/19/2023
Benzo(g,h,i)perylene	0.11	0.040	mg/Kg	-dry 1	12/19/2023
Benzo(k)fluoranthene	0.13	0.040	mg/Kg	-dry 1	12/19/2023
Chrysene	0.18	0.040	mg/Kg	-dry 1	12/19/2023
Dibenz(a,h)anthracene	0.058	0.040	mg/Kg	-dry 1	12/19/2023
Fluoranthene	0.28	0.040	mg/Kg	-dry 1	12/19/2023
Fluorene	ND	0.040	mg/Kg	-dry 1	12/19/2023
Indeno(1,2,3-cd)pyrene	0.084	0.040	mg/Kg	-dry 1	12/19/2023
Naphthalene	ND	0.040	mg/Kg	-dry 1	12/19/2023
Phenanthrene	0.22	0.040	mg/Kg	-dry 1	12/19/2023
Pyrene	0.35	0.040	mg/Kg	-dry 1	12/19/2023
Metals by ICP/MS	SW60	020A (SW	3050B)	Prep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	9.3	1.2	mg/Kg		12/19/2023
Barium	140	1.2	mg/Kg	-	12/19/2023
Cadmium	0.60	0.59	mg/Kg	-	12/19/2023
Chromium	20.6	1.2	mg/Kg	•	12/19/2023
Lead	200	0.59	mg/Kg	•	12/19/2023
Selenium	ND	1.2	mg/Kg	-	12/19/2023
Silver	ND	1.2	mg/Kg	-dry 10	12/19/2023
SPLP Metals by ICP/MS	SW13	312/6020A	(SW3005A)	Prep Date: 1/9/2	024 Analyst: MMR
IEPA ELAP 100445 Lead	0.012	0.0020	mg/	L 2	1/9/2024
TCLP Metals by ICP/MS IEPA ELAP 100445	SWI	011/6UZUA	(SW3005A)	Tep Date. 12/13	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/	L 5	12/19/2023
Lead	0.018	0.020	mg/		12/19/2023
Leau	0.010	0.0030	_		
Mercury IEPA ELAP 100445	SW74	171B	l	Prep Date: 12/18	3/2023 Analyst: JB2
Mercury	0.19	0.022	mg/Kg	-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	I	Prep Date: 12/18	3/2023 Analyst: LJ1

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-0-4

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-009 Matrix: Soil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
рН (25 °C) рН	SW9045C 8.09			Prep pH Units	Date: 12/	18/2023 Analyst: LJ1 12/18/2023
Percent Moisture Percent Moisture	D2974 17.9	0.2	*	Prep wt%	Date: 12/	18/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-4-8

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-010 Matrix: Soil

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Pre	p Date: 12/	14/2023 Analyst: EGH
IEPA ELAP 100445 Acetone	ND	0.11	mg/Kg-dry	/ 1	12/20/2023
Benzene	ND ND	0.11	mg/Kg-dry		12/20/2023
Bromodichloromethane	ND	0.0076	mg/Kg-dry		12/20/2023
Bromoform	ND	0.0076	mg/Kg-dry		12/20/2023
Bromomethane	ND	0.0076	mg/Kg-dry		12/20/2023
2-Butanone	ND	0.015	mg/Kg-dry		12/20/2023
Carbon disulfide	ND	0.11	mg/Kg-dry		12/20/2023
Carbon distillide Carbon tetrachloride	ND	0.076	mg/Kg-dry		12/20/2023
Chlorobenzene	ND	0.0076	mg/Kg-dry		12/20/2023
	ND	0.0076			
Chloroethane Chloroform	ND ND	0.015	mg/Kg-dry		12/20/2023
			mg/Kg-dry		12/20/2023
Chloromethane	ND	0.015	mg/Kg-dry		12/20/2023
Dibromochloromethane	ND	0.0076	mg/Kg-dry		12/20/2023
1,1-Dichloroethane	ND	0.0076	mg/Kg-dry		12/20/2023
1,2-Dichloroethane	ND	0.0076	mg/Kg-dry		12/20/2023
1,1-Dichloroethene	ND	0.0076	mg/Kg-dry		12/20/2023
cis-1,2-Dichloroethene	ND	0.0076	mg/Kg-dry		12/20/2023
trans-1,2-Dichloroethene	ND	0.0076	mg/Kg-dry		12/20/2023
1,2-Dichloropropane	ND	0.0076	mg/Kg-dry		12/20/2023
cis-1,3-Dichloropropene	ND	0.0031	mg/Kg-dry		12/20/2023
trans-1,3-Dichloropropene	ND	0.0031	mg/Kg-dry		12/20/2023
Ethylbenzene	ND	0.0076	mg/Kg-dry		12/20/2023
2-Hexanone	ND	0.031	mg/Kg-dry		12/20/2023
4-Methyl-2-pentanone	ND	0.031	mg/Kg-dry		12/20/2023
Methylene chloride	ND	0.015	mg/Kg-dry		12/20/2023
Methyl tert-butyl ether	ND	0.0076	mg/Kg-dry		12/20/2023
Styrene	ND	0.0076	mg/Kg-dry		12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0076	mg/Kg-dry		12/20/2023
Tetrachloroethene	ND	0.0076	mg/Kg-dry		12/20/2023
Toluene	ND	0.0076	mg/Kg-dry		12/20/2023
1,1,1-Trichloroethane	ND	0.0076	mg/Kg-dry		12/20/2023
1,1,2-Trichloroethane	ND	0.0076	mg/Kg-dry		12/20/2023
Trichloroethene	ND	0.0076	mg/Kg-dry		12/20/2023
Vinyl chloride	ND	0.0076	mg/Kg-dry		12/20/2023
Xylenes, Total	ND	0.023	mg/Kg-dry	/ 1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G IEPA ELAP 100445	C/MS SW8	270C (SW35	50B) Pre	p Date: 12/	18/2023 Analyst: TEM
Acenaphthene	ND	0.038	mg/Kg-dry	/ 1	12/19/2023
Acenaphthylene	ND	0.038	mg/Kg-dry		12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F5-4-8

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Revision 1

Sollection Date: 12/12/2023 11:05:00 AM

Matrix: Soil

Lab ID: 23120328-010

Analyses	Result	RL	Qualifier U	nits D	F D	ate Analyzed
Polynuclear Aromatic Hydrocarbo	ns by GC/MS SW82	70C (SW	3550B)	Prep Date	: 12/18/2023	Analyst: TEM
IEPA ELAP 100445	•	•	,	•		•
Anthracene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Benz(a)anthracene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Benzo(a)pyrene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Benzo(b)fluoranthene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Benzo(g,h,i)perylene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Benzo(k)fluoranthene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Chrysene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Dibenz(a,h)anthracene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Fluoranthene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Fluorene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Indeno(1,2,3-cd)pyrene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Naphthalene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Phenanthrene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Pyrene	ND	0.038	mg/K	(g-dry 1		12/19/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	18.4	1.2	mg/K	(g-dry 10		12/19/2023
Barium	220	1.2	mg/K	(g-dry 10		12/19/2023
Cadmium	ND	0.59	mg/K	(g-dry 10		12/19/2023
Chromium	21.0	1.2	mg/K	(g-dry 10		12/19/2023
Lead	18	0.59	•	(g-dry 10		12/19/2023
Selenium	ND	1.2	mg/K	(g-dry 10		12/19/2023
Silver	ND	1.2	mg/K	(g-dry 10		12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep Date	: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	mç	g/L 5		12/19/2023
Lead	ND	0.0050	mg	g/L 5		12/19/2023
Mercury <i>IEPA ELAP 100445</i>	SW74	71B		Prep Date	: 12/18/2023	Analyst: JB2
Mercury	0.025	0.020	mg/K	(g-dry 1		12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep Date	: 12/18/2023	Analyst: LJ1
pH	8.08		pH l	Jnits 1		12/18/2023
Percent Moisture Percent Moisture	D297 4 16.5	0.2	* wt	Prep Date	: 12/18/2023	Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:25:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-011

Analyses	Result	RL Q	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep	Date: 12 /	114/2023 Analyst: EGH
IEPA ELAP 100445		0.000				40/22/222
Acetone	ND	0.092		ng/Kg-dry	1	12/20/2023
Benzene	ND	0.0061		ng/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0061		ng/Kg-dry	1	12/20/2023
Bromoform	ND	0.0061		ng/Kg-dry	1	12/20/2023
Bromomethane	ND	0.012		ng/Kg-dry	1	12/20/2023
2-Butanone	ND	0.092		ng/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.061	m	ng/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
Chloroethane	ND	0.012	m	ng/Kg-dry	1	12/20/2023
Chloroform	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
Chloromethane	ND	0.012	m	ng/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0061	m	ng/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0025	m	ng/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0025		ng/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0061		ng/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.025		ng/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.025		ng/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.012		ng/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0061		ng/Kg-dry	1	12/20/2023
Styrene	ND	0.0061		ng/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0061		ng/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0061		ng/Kg-dry	1	12/20/2023
Toluene	ND	0.0061		ng/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0061		ng/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0061		ng/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0061		ng/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0061		ng/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.018		ng/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW35	550B)	Prep	Date: 12 /	/19/2023 Analyst: DM
Acenaphthene	ND	0.040	n	ng/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040		ng/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-0-4

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-011 Matrix: Soil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by IEPA ELAP 100445	GC/MS SW82	70C (SW	3550B)	Prep	Date: 12/19/2	023 Analyst: DM
Anthracene	0.074	0.040	mo	J/Kg-dry	1	12/20/2023
Benz(a)anthracene	0.27	0.040	-	/Kg-dry	1	12/20/2023
Benzo(a)pyrene	0.29	0.040	_	/Kg-dry	1	12/20/2023
Benzo(b)fluoranthene	0.23	0.040	_	/Kg-dry	1	12/20/2023
Benzo(g,h,i)perylene	0.16	0.040	-	/Kg-dry	1	12/20/2023
Benzo(k)fluoranthene	0.20	0.040	_	/Kg-dry	1	12/20/2023
Chrysene	0.25	0.040	mg	/Kg-dry	1	12/20/2023
Dibenz(a,h)anthracene	0.078	0.040	mg	/Kg-dry	1	12/20/2023
Fluoranthene	0.50	0.040	mg	/Kg-dry	1	12/20/2023
Fluorene	ND	0.040	mg	/Kg-dry	1	12/20/2023
Indeno(1,2,3-cd)pyrene	0.11	0.040	mg	/Kg-dry	1	12/20/2023
Naphthalene	ND	0.040	mg	/Kg-dry	1	12/20/2023
Phenanthrene	0.26	0.040	mg	/Kg-dry	1	12/20/2023
Pyrene	0.49	0.040	mg	J/Kg-dry	1	12/20/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 12/18/2	023 Analyst: MMR
IEPA ELAP 100445						
Arsenic	11.5	1.2	-	/Kg-dry	10	12/19/2023
Barium	250	1.2	_	/Kg-dry	10	12/19/2023
Cadmium	ND	0.60	-	/Kg-dry	10	12/19/2023
Chromium	16.0	1.2	_	/Kg-dry	10	12/19/2023
Lead	320	0.60	_	/Kg-dry	10	12/19/2023
Selenium	1.4	1.2	_	/Kg-dry	10	12/19/2023
Silver	ND	1.2	mg	g/Kg-dry	10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A)	Prep	Date: 12/19/2	023 Analyst: MMR
Chromium	ND	0.020		mg/L	5	12/19/2023
Lead	0.059	0.0050	I	mg/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep	Date: 12/18/2	023 Analyst: JB2
Mercury	1.6	0.20	mg	g/Kg-dry	10	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep	Date: 12/18/2	023 Analyst: LJ1
рН	8.12		pl	H Units	1	12/18/2023
Percent Moisture	D2974	4		Prep	Date: 12/18/2	023 Analyst: EPD
Percent Moisture	18.5	0.2	*	wt%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F6-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:30:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-012

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbon	s by GC/MS SW82	270C (SW	3550B)	Prep Date: 12/1 9	9/2023 Analyst: DM
IEPA ELAP 100445					
Acenaphthene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Acenaphthylene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Anthracene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Benz(a)anthracene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Benzo(a)pyrene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Chrysene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Fluoranthene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Fluorene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Naphthalene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Phenanthrene	ND	0.041	mg/Ko	g-dry 1	12/20/2023
Pyrene	ND	0.041	mg/Kg	g-dry 1	12/20/2023
Metals by ICP/MS	SW60	020A (SW	3050B)	Prep Date: 12/18	8/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	5.9	1.2	mg/Kg	g-dry 10	12/19/2023
Barium	46	1.2	mg/Ko	g-dry 10	12/19/2023
Cadmium	ND	0.59	mg/Ko	g-dry 10	12/19/2023
Chromium	23.6	1.2	mg/Ko	g-dry 10	12/19/2023
Lead	13	0.59	mg/Ko	g-dry 10	12/19/2023
Selenium	ND	1.2	mg/Ko	g-dry 10	12/19/2023
Silver	ND	1.2	mg/Kg	g-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A)	Prep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg.	/L 5	12/19/2023
Lead	ND	0.0050	mg.	/L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	471B		Prep Date: 12/1 8	3/2023 Analyst: JB2
Mercury	0.027	0.024	mg/Ko	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep Date: 12/1 8	3/2023 Analyst: LJ1
рН	8.28		pH U	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 20.2	0.2	* wt ^c	•	3/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 11:50:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-013

23120328-013	D 1/	D.	O 100 TT 1	4 DE	D () 1 1
Analyses	Result	KL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B) F	Prep Date: 12/1 9	9/2023 Analyst: DM
IEPA ELAP 100445					
Acenaphthene	ND	0.040	mg/Kg-		12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-		12/20/2023
Anthracene	ND	0.040	mg/Kg-	-	12/20/2023
Benz(a)anthracene	ND	0.040	mg/Kg-		12/20/2023
Benzo(a)pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Chrysene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Fluoranthene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Fluorene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Naphthalene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Phenanthrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Metals by ICP/MS	SW60	020A (SW	3050B) F	Prep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	9.6	1.2	mg/Kg-	dry 10	12/19/2023
Barium	69	1.2	mg/Kg-	dry 10	12/19/2023
Cadmium	ND	0.59	mg/Kg-	dry 10	12/19/2023
Chromium	25.0	1.2	mg/Kg-	dry 10	12/19/2023
Lead	15	0.59	mg/Kg-	dry 10	12/19/2023
Selenium	ND	1.2	mg/Kg-	dry 10	12/19/2023
Silver	ND	1.2	mg/Kg-	dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A) F	Prep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/l	_ 5	12/19/2023
Lead	0.0068	0.0050	mg/l		12/19/2023
Mercury IEPA ELAP 100445	SW74	471B	F	Prep Date: 12/18	3/2023 Analyst: JB2
Mercury	0.022	0.019	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	F	Prep Date: 12/18	3/2023 Analyst: LJ1
рН	8.23		pH Un	its 1	12/18/2023
Percent Moisture	D297	4	F	Prep Date: 12/18	3/2023 Analyst: EPD
Percent Moisture	18.3	0.2	* wt%	1	12/19/2023

ND - Not Detected at the Reporting Limit Qualifiers:

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-4-8

Work Order: 23120328 Revision 1

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL.

Lab ID: 23120328-014 Matrix: Soil

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS IEPA ELAP 100445	SW5	035/8260B	Prep	Date: 12 /	114/2023 Analyst: EGH
Acetone	ND	0.096	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0064	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.013	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.096	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.064	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0064	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0064	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0026	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0026	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0064	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.026	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.026	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.013	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0064	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0064	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0064	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0064	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.019	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by Go	C/MS SW8	270C (SW3	550B) Prep	Date: 12/	/19/2023 Analyst: DM
Acenaphthene	ND	0.039	mg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.039	mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F7-4-8

Work Order: 23120328 Revision 1 Collection Date: 12/12/2023 11:55:00 AM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-014

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW82	.70C (SW:	3550B)	Prep Date: 12/	19/2023 Analyst: DM
IEPA ELAP 100445					
Anthracene	ND	0.039	mg/Kg		12/20/2023
Benz(a)anthracene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Benzo(a)pyrene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Chrysene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Fluoranthene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Fluorene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Naphthalene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Phenanthrene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Pyrene	ND	0.039	mg/Kg	g-dry 1	12/20/2023
Metals by ICP/MS	SW60	20A (SW:	3050B)	Prep Date: 12/	18/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	12.9	1.1	mg/Kg	g-dry 10	12/19/2023
Barium	120	1.1	mg/Kg	g-dry 10	12/19/2023
Cadmium	ND	0.57	mg/Kg	g-dry 10	12/19/2023
Chromium	23.5	1.1	mg/Kg	g-dry 10	12/19/2023
Lead	20	0.57	mg/Kg	g-dry 10	12/19/2023
Selenium	ND	1.1	mg/Kg	g-dry 10	12/19/2023
Silver	ND	1.1	mg/Kg	g-dry 10	12/19/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/	19/2023 Analyst: MMR
Chromium	ND	0.020	mg	/L 5	12/19/2023
Lead	ND	0.0050	mg,		12/19/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date: 12/	18/2023 Analyst: JB2
Mercury	0.023	0.019	mg/Kg	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90)45C		•	18/2023 Analyst: LJ1
pH	8.36		pH U	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 4 17.7	0.2	* wtº	•	118/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:05:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-015

Analyses	Result	RL Qu	alifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445					40/00/000
Acetone	ND	0.079	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.079	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.053	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0053	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0053	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	12/20/2023
Ethylbenzene	ND	0.0053	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.021	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0053	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0053	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0053	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0053	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.016	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by GC IEPA ELAP 100445	:/MS SW8	270C (SW355	OB) Prep	Date: 12	/19/2023 Analyst: TEM
Acenaphthene	ND	0.038	mg/Kg-dry	1	12/21/2023
Acenaphthylene	ND	0.038	mg/Kg-dry	1	12/21/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-0-4

Work Order: 23120328 Revision 1 Cultomer Sample ID: 23-CP46-F8-0-4

Collection Date: 12/12/2023 12:05:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-015

Analyses	Result	RL	Qualifier Un	its	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW:	3550B)	Prep D	ate: 12/19/2023	Analyst: TEM
IEPA ELAP 100445	,	•	,	•		•
Anthracene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Benz(a)anthracene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Benzo(a)pyrene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Benzo(b)fluoranthene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Benzo(g,h,i)perylene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Benzo(k)fluoranthene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Chrysene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Dibenz(a,h)anthracene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Fluoranthene	ND	0.038	mg/Ko	g-dry	1	12/21/2023
Fluorene	ND	0.038	mg/Ko	g-dry	1	12/21/2023
Indeno(1,2,3-cd)pyrene	ND	0.038	mg/Ko	g-dry	1	12/21/2023
Naphthalene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Phenanthrene	ND	0.038	mg/Kg	g-dry	1	12/21/2023
Pyrene	ND	0.038	mg/Ko	g-dry	1	12/21/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep D	ate: 12/18/2023	Analyst: MMR
IEPA ELAP 100445						
Arsenic	8.5	1.1	mg/Ko	g-dry	10	12/20/2023
Barium	74	1.1	mg/Ko	g-dry	10	12/20/2023
Cadmium	ND	0.54	mg/Ko	g-dry	10	12/20/2023
Chromium	25	1.1	mg/Ko	g-dry	10	12/20/2023
Lead	96	0.54	mg/Ko	g-dry	10	12/20/2023
Selenium	ND	1.1	mg/Kǫ	g-dry	10	12/20/2023
Silver	ND	1.1	mg/Ko	g-dry	10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep D	ate: 12/19/2023	Analyst: MMR
Chromium	ND	0.020	mg	/L	5	12/19/2023
Lead	ND	0.0050	mg	/L	5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep D	ate: 12/18/2023	Analyst: JB2
Mercury	0.042	0.019	mg/Ko	g-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90)45C		Prep D	ate: 12/18/2023	Analyst: LJ1
pH	8.37		pH U	nits	1	12/18/2023
Percent Moisture	D297			•	ate: 12/18/2023	,
Percent Moisture	15.4	0.2	* wt	%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Date Reported: January 10, 2024 **Analytical Results Date Printed:** January 10, 2024

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F8-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:10:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. Matrix: Soil

Lab ID: 23120328-016

Analyses	Result	RL	Qualifier Un	its DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	s by GC/MS SW82	270C (SW	3550B)	Prep Date: 12/19	/2023 Analyst: TEM
IEPA ELAP 100445	-	•	-		·
Acenaphthene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg	g-dry 1	12/20/2023
Anthracene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Benz(a)anthracene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Benzo(a)pyrene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Benzo(b)fluoranthene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Chrysene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg	g-dry 1	12/20/2023
Fluoranthene	ND	0.040	mg/Kg	g-dry 1	12/20/2023
Fluorene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Naphthalene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Phenanthrene	ND	0.040	mg/Ko	g-dry 1	12/20/2023
Pyrene	ND	0.040	mg/Kg	g-dry 1	12/20/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 12/18	/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	17	1.2	mg/Kg		12/20/2023
Barium	39	1.2	mg/Kg		12/20/2023
Cadmium	ND	0.59	mg/Kg		12/20/2023
Chromium	24	1.2	mg/Kg		12/20/2023
Lead	26	0.59	mg/Kg		12/20/2023
Selenium	ND	1.2	mg/Kg		12/20/2023
Silver	ND	1.2	mg/Ko	g-dry 10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 12/19	/2023 Analyst: MMR
Chromium	ND	0.020	mg.	/L 5	12/19/2023
Lead	ND	0.0050	mg	/L 5	12/19/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep Date: 12/18	/2023 Analyst: JB2
Mercury	0.029	0.020	mg/Kg	g-dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90)45C		Prep Date: 12/18	/2023 Analyst: LJ1
рН	8.30		pH U	nits 1	12/18/2023
Percent Moisture Percent Moisture	D297 18.0	4 0.2	* wts	•	/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:30:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-017

Analyses	Result	RL (Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS IEPA ELAP 100445	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
Acetone	ND	0.073	mg/Kg-dry	1	12/20/2023
Benzene	0.0091	0.0049	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.073	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.049	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0049	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.0097	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0049	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0019	mg/Kg-dry	1	12/20/2023
Ethylbenzene	0.014	0.0049	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.019	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.019	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.0097	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0049	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Toluene	0.0074	0.0049	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0049	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0049	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0049	mg/Kg-dry	1	12/20/2023
Xylenes, Total	0.034	0.015	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G IEPA ELAP 100445	SC/MS SW8	270C (SW3	550B) Prep	Date: 12 /	/19/2023 Analyst: TEM
Acenaphthene	2.4	0.040	mg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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* - Non-accredited parameter

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



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Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-0-4

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:30:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-017

Analyses	Result	RL	Qualifier U	Jnits	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by C	C/MS SW82	70C (SW	3550B)	Prep	Date: 12/19/2	023 Analyst: TEM
IEPA ELAP 100445						
Anthracene	4.3	0.040	-	Kg-dry	1	12/20/2023
Benz(a)anthracene	6.2	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(a)pyrene	6.5	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(b)fluoranthene	5.4	0.40	mg/	Kg-dry	10	12/22/2023
Benzo(g,h,i)perylene	3.2	0.040	mg/	Kg-dry	1	12/20/2023
Benzo(k)fluoranthene	4.0	0.040	mg/	Kg-dry	1	12/20/2023
Chrysene	6.0	0.40	mg/	Kg-dry	10	12/22/2023
Dibenz(a,h)anthracene	1.5	0.040	mg/	Kg-dry	1	12/20/2023
Fluoranthene	16	0.40	mg/	Kg-dry	10	12/22/2023
Fluorene	2.3	0.040	mg/	Kg-dry	1	12/20/2023
Indeno(1,2,3-cd)pyrene	2.8	0.040	mg/	Kg-dry	1	12/20/2023
Naphthalene	1.9	0.040	mg/	Kg-dry	1	12/20/2023
Phenanthrene	19	0.40	mg/	Kg-dry	10	12/22/2023
Pyrene	13	0.40	mg/	Kg-dry	10	12/22/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep	Date: 12/18/2	023 Analyst: MMR
IEPA ELAP 100445						
Arsenic	9.3	1.0	mg/	Kg-dry	10	12/20/2023
Barium	170	1.0	mg/	Kg-dry	10	12/20/2023
Cadmium	0.56	0.52	-	Kg-dry	10	12/20/2023
Chromium	25	1.0	_	Kg-dry	10	12/20/2023
Lead	340	0.52	mg/	Kg-dry	10	12/20/2023
Selenium	ND	1.0	mg/	Kg-dry	10	12/20/2023
Silver	ND	1.0	mg/	Kg-dry	10	12/20/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep	Date: 12/19/2	023 Analyst: MMR
IEPA ELAP 100445				,	_	40/40/000
Chromium	ND	0.020		ng/L	5	12/19/2023
Lead	0.012	0.0050	n	ng/L	5	12/19/2023
Mercury <i>IEPA ELAP 100445</i>	SW74	71B		Prep	Date: 12/18/2 0	023 Analyst: JB2
Mercury	0.091	0.023	mg/	Kg-dry	1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep	Date: 12/18/2 0	023 Analyst: LJ1
рН	7.90		рН	Units	1	12/18/2023
Percent Moisture	D2974	4		Prep	Date: 12/18/2	023 Analyst: EPD
Percent Moisture	17.5	0.2	* \	vt%	1	12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

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E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-4-8

Work Order: 23120328 Revision 1

Project: 23120328 Revision 1

Sollection Date: 12/12/2023 12:35:00 PM

Matrix: Soil

Lab ID: 23120328-018

Analyses	Result	RL Q	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: 12	/14/2023 Analyst: EGH
IEPA ELAP 100445	ND	0.40			40/00/0000
Acetone	ND	0.10	mg/Kg-dry	1	12/20/2023
Benzene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromodichloromethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromoform	ND	0.0067	mg/Kg-dry	1	12/20/2023
Bromomethane	ND	0.013	mg/Kg-dry	1	12/20/2023
2-Butanone	ND	0.10	mg/Kg-dry	1	12/20/2023
Carbon disulfide	ND	0.067	mg/Kg-dry	1	12/20/2023
Carbon tetrachloride	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chlorobenzene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chloroethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Chloroform	ND	0.0067	mg/Kg-dry	1	12/20/2023
Chloromethane	ND	0.013	mg/Kg-dry	1	12/20/2023
Dibromochloromethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,2-Dichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
cis-1,2-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
trans-1,2-Dichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,2-Dichloropropane	ND	0.0067	mg/Kg-dry	1	12/20/2023
cis-1,3-Dichloropropene	ND	0.0027	mg/Kg-dry	1	12/20/2023
trans-1,3-Dichloropropene	ND	0.0027	mg/Kg-dry	1	12/20/2023
Ethylbenzene	0.049	0.0067	mg/Kg-dry	1	12/20/2023
2-Hexanone	ND	0.027	mg/Kg-dry	1	12/20/2023
4-Methyl-2-pentanone	ND	0.027	mg/Kg-dry	1	12/20/2023
Methylene chloride	ND	0.013	mg/Kg-dry	1	12/20/2023
Methyl tert-butyl ether	ND	0.0067	mg/Kg-dry	1	12/20/2023
Styrene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,2,2-Tetrachloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Tetrachloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Toluene	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,1-Trichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
1,1,2-Trichloroethane	ND	0.0067	mg/Kg-dry	1	12/20/2023
Trichloroethene	ND	0.0067	mg/Kg-dry	1	12/20/2023
Vinyl chloride	ND	0.0067	mg/Kg-dry	1	12/20/2023
Xylenes, Total	ND	0.020	mg/Kg-dry	1	12/20/2023
Polynuclear Aromatic Hydrocarbons by G IEPA ELAP 100445	C/MS SW8	270C (SW35	550B) Prep	Date: 12	/19/2023 Analyst: TEM
Acenaphthene	0.081	0.040	mg/Kg-dry	1	12/20/2023
Acenaphthylene	ND	0.040	mg/Kg-dry	1	12/20/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

 \ast - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: January 10, 2024

Date Printed: January 10, 2024

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP46-F9-4-8

Work Order: 23120328 Revision 1 **Collection Date:** 12/12/2023 12:35:00 PM

Project: 81.0220733.01, 2023-23-CP46, Chicago, IL. **Matrix:** Soil

Lab ID: 23120328-018

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW8	270C (SW:	3 550B) P	Prep Date: 12/1 9	9/2023 Analyst: TEM
IEPA ELAP 100445					
Anthracene	0.10	0.040	mg/Kg-	•	12/20/2023
Benz(a)anthracene	0.074	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(a)pyrene	0.048	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(b)fluoranthene	0.048	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(g,h,i)perylene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Benzo(k)fluoranthene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Chrysene	0.14	0.040	mg/Kg-	dry 1	12/20/2023
Dibenz(a,h)anthracene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Fluoranthene	0.067	0.040	mg/Kg-	dry 1	12/20/2023
Fluorene	0.15	0.040	mg/Kg-	dry 1	12/20/2023
Indeno(1,2,3-cd)pyrene	ND	0.040	mg/Kg-	dry 1	12/20/2023
Naphthalene	0.067	0.040	mg/Kg-	dry 1	12/20/2023
Phenanthrene	0.36	0.040	mg/Kg-	dry 1	12/20/2023
Pyrene	0.16	0.040	mg/Kg-	dry 1	12/20/2023
Metals by ICP/MS	SW66	020A (SW:	3050B) P	rep Date: 12/18	3/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	11	1.1	mg/Kg-	dry 10	12/20/2023
Barium	65	1.1	mg/Kg-	dry 10	12/20/2023
Cadmium	ND	0.57	mg/Kg-	dry 10	12/20/2023
Chromium	25	1.1	mg/Kg-	dry 10	12/20/2023
Lead	15	0.57	mg/Kg-	dry 10	12/20/2023
Selenium	ND	1.1	mg/Kg-	dry 10	12/20/2023
Silver	ND	1.1	mg/Kg-	dry 10	12/20/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1:	311/6020A	(SW3005A) P	rep Date: 12/1 9	9/2023 Analyst: MMR
Chromium	ND	0.020	mg/L	. 5	12/20/2023
Lead	ND	0.0050	mg/L		12/20/2023
			· ·		
Mercury IEPA ELAP 100445	SW7	471B	٢	7ep Date. 1 2/18	3/2023 Analyst: JB2
Mercury	0.028	0.023	mg/Kg-	dry 1	12/19/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C	P	rep Date: 12/18	3/2023 Analyst: LJ1
рН	7.86		pH Un	its 1	12/18/2023
Percent Moisture Percent Moisture	D297 19.0	0.2	F * wt%	•	3/2023 Analyst: EPD 12/19/2023

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

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2242 W. Harrison St., Suite 200, Chicago, IL 60612 Phone: (312) 733-0551 Sterling 509 N. 3rd Ave., Des Plaines, IL 60016 Phone: (800) 246-0663 info@thesterlinglab.com

am/pm Lab No.: 10 ပွ 38 60 Received on Ice: Yes No ot 010 88 200 200 900 8 10 20 OI S 919 018 ê 613 20 Laboratory Work Order No.: Turn Around Time (Days). Temperature: 3.7 23120328 Page: Remarks Results Needed: Quote No.: P.O. No.: 100885 2 **Preservation Code:** A = None B = HNO₃ C = NaOH $D = H_2SO_4$ E = HCl F = 5035/EnCore G = OtherCHAIN OF CUSTODY RECORD Date/Time: 12/12/23 151 25 Comments: ODT Containers Date/Time: 12.11-241 15:25 Client Tracking No.: Preserv Grab Comp Date/Time: Date/Time: Date/Time: Date/Time: Matrix Za Dosal 12:30 10:30 (0:35 24501 1:25 1:50 11:00 12:10 05:01 1:05 1.55 e-mail: Time Taken 50:21 Phone: 10:15 12/12/33/2-35 Fax: Date Taken 4 Client Sample Number/Description: 2-4-64-2イ・イル F5-4-9 1-0-2-グーナーグ 746-F1-0-4 h-0-44 イントの一コ F3-0-4 コカロ Relinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Received by: (Signature) Received by: (Signature) Received by: (Signature) Project Location: Project Number: のためしただ Project Name: QC Level: 1 Sampler(s): Company: Report To:



Sample Receipt Checklist

Customer: HUFF & HUFF		Date and Tim	e Received:	12/12/2023 3:25:00 PM
Work Order Number 23120328		Received by:	ЈМН	
Checklist completed by: Checklist completed by:	. 2023	Reviewed by:	Initials	Magaz
Matrix: Carrier name	Client Delivered			
Shipping container/cooler in good condition?	Yes 🗸	No 🗌	Not Present	
Custody seals intact on shipping container/cooler?	Yes	No 🗌	Not Present	✓
Custody seals intact on sample bottles?	Yes	No 🗌	Not Present	✓
Chain of custody present?	Yes 🗸	No 🗌		
Chain of custody signed when relinquished and received?	Yes 🗸	No 🗌		
Chain of custody agrees with sample labels/containers?	Yes 🗸	No 🗌		
Samples in proper container/bottle?	Yes 🗸	No 🗌		
Sample containers intact?	Yes 🗸	No 🗌		
Sufficient sample volume for indicated test?		No 🗌		
All samples received within holding time?		No 🗌		
Container or Temp Blank temperature in compliance?		No 🗌	Tempera	ature 3.7 °C
Water - VOA vials have zero headspace? No VOA vials subm		Yes 🔳	No 🔣	••
Water - Samples pH checked?	Yes 🔳	No 🔳	Checked by:	
Water - Samples properly preserved?		(Table 1)	pH Adjusted?	
Any No response must be detailed in the comments section below.				
Comments:				
Person Date contacted:ontacted:		Contac	sted by:	
Response:				

RE: 81.0220733.01, 2023-23-CP46, Chicago, IL. 23120328

Esther Yim < Esther. Yim@gza.com>

Mon 1/8/2024 8:34 AM

To:Craig Chawla <cchawla@TheSterlingLab.com > Cc:Shane Cuplin <Shane.Cuplin@gza.com >;Adam Kittler <Adam.Kittler@gza.com >;Jack Brown <Jack.Brown@gza.com > Hi Craig,

Please run/provide additional analytical for the following:

• 23-CP46-F5-0-4 for SPLP Pb

Thank you,

Esther Yim

Scientist I

Huff & Huff, a Subsidiary of GZA | 915 Harger Road, Suite 330 | Oak Brook, IL 60523

o: 630-684-4446 | fax: 630-928-0709 | c: 224-217-2208 | esther.yim@gza.com | www.gza.com | www.huffnhuff.com | GZA LinkedIn

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From: Craig Chawla <cchawla@TheSterlingLab.com>

Sent: Tuesday, December 26, 2023 6:21 PM

To: Shane Cuplin <Shane.Cuplin@gza.com>; Esther Yim <Esther.Yim@gza.com>; Adam Kittler

<Adam.Kittler@gza.com>; Jack Brown <Jack.Brown@gza.com>

Subject: [EXTERNAL] 81.0220733.01, 2023-23-CP46, Chicago, IL. 23120328

Hi Adam,

Attached are the report and EDD for project 81.0220733.01, 2023-23-CP46, Chicago, IL. received 12/12/2023.

Craig Chawla

Project Manager



312-733-0551

cchawla@thesterlinglab.com

TheSterlingLab.com

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July 11, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI Central Area, Ward 24, Alley 23-CP#46 Attachments

ATTACHMENT C

BORING LOGS

BORING NUMBER F-1 PAGE 1 OF 1

5											
Ļ			anSystems Corporation			PROJECT NAME _T					
١٢			UMBER 81.0220733.01			PROJECT LOCATIO					
21			TED 12/12/23		2/23	GROUND ELEVATION	ON <u>~595</u>	+/- 2'	_ HOLE S	IZE 2 inches	3
41			ONTRACTOR Environm	ental Soil Probing			DATE	TIME	DEPTH	CASING	STAB_
ş١			ETHOD Direct Push			GROUND WATER LEVELS (ft, bgs):					
31			' EHY	CHECKED BY SC		LL V LLO (11, 1290).					
Š	DRILL	RIG	5400 Truck Geoprobe								
	O DEPTH (ft)	GRAPHIC LOG		MATERIAL D	DESCRIPTION	I		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)
			SANDY SILT and SILTY	CLAY (s(ML) & (CL-ML))/FILL); trace G	ravel, moist		1	S-1 (0-4)	0.0	3.0
			LEAN CLAY (CL); trace (Gravel; brown, dry							
700000000000000000000000000000000000000			Moist					1	S-2 (4-8)	0.0	4.0
	6 -										
	8		End of boring at 8' BGS. Pavement surfaces were	Boring immediately back e restored with asphalt of	xfilled with rema	aining soil and bentonite r quick mix cement patc	chips.				
N VII VOI NINI CIN I VE	R E M A R K S	. Sam	ole Collected								

BORING NUMBER F-2 PAGE 1 OF 1

		/	333 33.1 3.33							
į	CLIEN	IT Tra	nSystems Corporation	F	PROJECT NAME TS	CDOT C	CDD 2	3-CP#46		
5	PROJ	ECT N	UMBER 81.0220733.01		PROJECT LOCATION	Chicag	o, Cool	k County, IL		
	DATE	STAR	TED 12/12/23 COMPLETED	12/12/23	GROUND ELEVATION	-/- 2'	_ HOLE S	SIZE 2 inches		
	DRILL	ING C	ONTRACTOR Environmental Soil Prob	ing		DATE	TIME	DEPTH	CASING	STAR
	DRILL	ING M	ETHOD Direct Push	9	ROUND WATER	DAIL	IIIVIL	DEI III	I CASINO	STAB
	LOGG	ED BY	EHY CHECKED B	Y_SC	LEVELS (ft, bgs):					
707	DRILL	.RIG	5400 Truck Geoprobe		-					
	o DEPTH (ft)	GRAPHIC LOG	MATE	RIAL DESCRIPTION			REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ff)
	2		LEAN CLAY (CL); trace Gravel; black to		st		1	S-1 (0-4)	1.1	1.5
	6 8		Trace Sand; brown and gray, gasoline od				1	S-2 (4-8)	0.5	3.0
			End of boring at 8' BGS. Boring immediat Pavement surfaces were restored with a	tely backfilled with remain sphalt cold patch and/or c	ing soil and bentonite on the control of the patch.	hips.		·		
	R E M A R K S	Sam	ole Collected							

GZA GeoEnvironmental, Inc. **BORING NUMBER F-3** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION ~595 +/- 2' HOLE SIZE 2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 0.0 2.0 TOPSOIL; black, moist (0-4)SANDY SILT (s(ML)/URBAN FILL:trace Coal); trace Gravel and Brick; black and brown, moist 0.0 3.0 S-2 LEAN CLAY (CL); trace Gravel; brown and gray, moist (4-8)6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS

BORING NUMBER F-4 PAGE 1 OF 1

		1												
-	CLIEN	I T _Tra	anSystems	Corporation			PROJECT NAME TS CDOT CCDD 23-CP#46							
25-	PROJ	ECT N	UMBER _	81.0220733.0°	1		PROJECT LOCATION Chicago, Cook County, IL							
	DATE	STAR	TED <u>12/1</u>	2/23	COMPLETED	12/12/23	GROUND ELEVATION	ON ~598	+/- 2'	_ HOLE S	IZE 2 inch	es		
5	DRILL	ING C	ONTRACT	OR Environr	nental Soil Probing	g		TIME	DEPTH	CASING	STAR			
	DRILL	ING M	ETHOD _	Direct Push			GROUND WATER	DATE	1 IIVIL	DEI III	CASING	JIAB		
	LOGG	ED BY	EHY		_ CHECKED BY	SC	LEVELS (ft, bgs):							
202	DRILL	RIG _	5400 Truc	k Geoprobe										
CCDD-SOIL MAINAGEMEN	o DEPTH (ft)	GRAPHIC LOG			MATER	IAL DESCRIPTION	ı		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (#)	(1)	
			SANDY	SILT (s(ML)/FIL	.L); trace Gravel; bro	own and dark brown,			1	S-1 (0-4)	0.3	1.5		
C.C.			End of be Paveme	oring at 8' BGS ent surfaces wei	. Boring immediately re restored with asp	y backfilled with remath halt cold patch and/c	aining soil and bentonite or quick mix cement patc	chips. ch.						
	R 1. M A R K S	Samp	ble Collect	ed										

BORING NUMBER F-5 PAGE 1 OF 1

3		1										
40	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME TS CDOT CCDD 23-CP#46								
752	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION	ON Chicaç	go, Cool						
<u>z</u>	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~599</u>	+/- 2'	_ HOLE S	ZE 2 inch	es			
EY 3	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAB			
Y H	DRILL	ING M	ETHOD Direct Push	GROUND WATER				U, toto				
S N	LOGG	ED BY	' EHY CHECKED BY SC	LEVELS (ft, bgs):								
1/202	DRILL	RIG _	5400 Truck Geoprobe									
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ı		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY .			
WALK		\bowtie	LEAN CLAY (CL/URBAN FILL: trace Tile); trace Gravel			1	S-1	0.0	2.0			
SIDEWAL			CANDY CRAVEL (c/CWV/EILL)				(0-4)					
ø ≿			SANDY GRAVEL (s(GW)/FILL)									
ALE.			SILTY CLAY (CL-ML/URBAN FILL: trace Coal); trace brick, moi	st								
KAIM)												
202	_	· 🗘 · ·	Buried SILTY CLAY TOPSOIL; dark brown, moist									
	2	·										
JBS/81.0220733.01 IS CDO I QCQA	 - 4	↓ ↓ ↓ ↓	LEAN CLAY (CL); trace Gravel; brown, moist			1	S-2	0.0	3.0			
/2/24 16:22 - \\GZACHICAGU\)							(4-8)					
<u>:</u>	6											
- GIN I STD US LAB.GD												
욁												
KEMAK	8											
COLUMIN W/	U	(7777)	End of boring at 8' BGS. Boring immediately backfilled with remanded Pavement surfaces were restored with asphalt cold patch and/o	aining soil and bentonite r quick mix cement pate	e chips. ch.							
AL BH	<u>R</u> 1.	Sami	ole Collected									
NVIRONMENIAL	R E M A R K S	2011										

BORING NUMBER F-6 PAGE 1 OF 1

3		1										
#40.	CLIEN	I T _Tra	anSystems Corporation	PROJECT NAME TS CDOT CCDD 23-CP#46								
25	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATION Chicago, Cook County, IL								
	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~598</u> ·	+/- 2'	_ HOLE SI	ZE 2 inch	es			
2	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEDTU	CACING	CTAD			
ļ	DRILL	ING M	ETHOD Direct Push	GROUND WATER	DATE	TIME	DEFIN	CASING	SIAB			
2	LOGG	ED BY	CHECKED BY SC	LEVELS (ft, bgs):								
7202	DRILL	.RIG _	5400 Truck Geoprobe									
JD-SOIL MANAGEMEN	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	1		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)			
3	0											
JGRAM) ALLEY & SIDEWALK			SILT (ML/URBAN FILL: trace Coal, Glass, and Slag); gray, mois Buried TOPSOIL; dark brown, moist LEAN CLAY (CL); trace Gravel; brown, moist	st		1	S-1 (0-4)	0.0	3.0			
15/81.UZZU133.U1 13 UUU1 WUMA (INOI FINA	2 4		ELAN GEAT (GE), trace Graver, brown, moist									
2/24 18:22 - 1/32ACHICAGOUJOE						1	S-2 (4-8)	0.0	3.0			
REMARKS - GINT STD US LAB.GDT - 7/2	6											
			End of boring at 8' BGS. Boring immediately backfilled with remandate Pavement surfaces were restored with asphalt cold patch and/or	aining soil and bentonite or quick mix cement pato	e chips. ch.							
INVIRONMENTAL B	R E M A R K S	Samp	ole Collected									

BORING NUMBER F-7 PAGE 1 OF 1

6.GP,	.		0 1 6			_				0.00"40				
CP#4			anSystems Cor		1		PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT LOCATION Chicago, Cook County, IL							
VT/23	PROJECT NUMBER 81.0220733.01 DATE STARTED 12/12/23 COMPLETED 12/12/23													
/S/GII				_ COMPLETED nental Soil Probin		SKOOND ELEVATION								
ILEY			ETHOD Direct		ileritai Coli i Tobili		ROUND WATER	DATE	TIME	DEPTH	CASING	STAB		
NCI					CHECKED BY		EVELS (ft, bgs):							
2023			5400 Truck Ge											
CCDD-SOIL MANAGEMENT	O DEPTH				MATER	RIAL DESCRIPTION			REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)		
- NGZACHICAGOJOBS/81 0220733 01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS(GINT23-CF#46 GF).					N FILL: trace Slag) Gravel; brown, mo	; brown and black, mois			1	S-1 (0-4)	0.0	3.0		
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 7/2/24 16:22 - \\GZACHICAGO\J\	- - 6 - - - 8	-	End of boring	at 8' BGS	Roring immediate	ly backfilled with remain	ing soil and bentonite o	ohins.		(4-8)				
H COLUMN V	<u>,</u>					ly backfilled with remain halt cold patch and/or q								
ENVIRONMENTAL E	R E M A R K S	1. Sam	ole Collected											

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3		1									
#40	CLIEN	IT Tra	anSystems Corporation	PROJECT NAME TS CDOT CCDD 23-CP#46							
7-52	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATIO	N Chicag	jo, Cool	, Cook County, IL				
2 2	DATE	STAR	TED 12/12/23 COMPLETED 12/12/23	GROUND ELEVATION	ON <u>~597</u> -	+/- 2'	_ HOLE SI	ZE 2 inch	es		
ΓŢΟ	DRILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAB		
ALL A	DRILL	ING M	ETHOD Direct Push	GROUND WATER							
S INC	LOGG	ED BY	CHECKED BY SC	LEVELS (ft, bgs):							
1/202	DRILL	RIG _	5400 Truck Geoprobe								
CCDD-SOIL MANAGEMEN	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	DEPTH INTERVAL (ft)	PID RESULTS	RECOVERY (ft)		
KEMARKS - GINTSTD OS LAB GDT - 1/2/24 10:22 - NGZACHICAGO JOZZV 53:01 13 CDOT GCGA (NCL PROGRAM) ALLET & SIDEWAL			LEAN CLAY (CL/URBAN FILL: trace Slag and Glass); brown and LEAN CLAY (CL); trace Gravel; brown, moist	nd dark brown, moist		1	S-1 (0-4)	0.0	3.5		
IN A NIMIN AN	8		End of boring at 8' BGS. Boring immediately backfilled with rem Pavement surfaces were restored with asphalt cold patch and/o	aining soil and bentonite or quick mix cement pato	chips. ch.						
NIVIEIN I AL DU	М	Sam	ole Collected								
NURONI	A R K S										

GZA GeoEnvironmental, Inc. **BORING NUMBER F-9** 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100 CLIENT TranSystems Corporation PROJECT NAME TS CDOT CCDD 23-CP#46 PROJECT NUMBER 81.0220733.01 PROJECT LOCATION _Chicago, Cook County, IL DATE STARTED 12/12/23 **COMPLETED** 12/12/23 GROUND ELEVATION ~594 +/- 2' HOLE SIZE 2 inches DRILLING CONTRACTOR Environmental Soil Probing DEPTH CASING TIME DATE STAB DRILLING METHOD Direct Push **GROUND WATER** LEVELS (ft, bgs): LOGGED BY EHY CHECKED BY SC DRILL RIG 5400 Truck Geoprobe RESULTS RECOVERY (ft) GRAPHIC LOG REMARKS DEPTH INTERVAL (ft) DEPTH (ft) MATERIAL DESCRIPTION PID 78.5 4.0 SANDY GRAVEL (s(GW)/FILL); gray, moist (0-4)LEAN CLAY (CL/URBAN FILL: trace Coal); dark brown and brown, gasoline odors, moist S-2 9.3 3.5 (4-8)LEAN CLAY (CL); trace Gravel; brown, gasoline odors, moist 6

End of boring at 8' BGS. Boring immediately backfilled with remaining soil and bentonite chips. Pavement surfaces were restored with asphalt cold patch and/or quick mix cement patch.

1. Sample Collected

REMARKS