#### **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. 22926 CDOT PROJECTS NO. U-5-241



#### Mayor Brandon Johnson Chairman

Ray Giderof Executive Director

Room 200 Richard J. Daley Center 50 West Washington Street Chicago, Illinois 60602 312-744-3090 www.pbcchicago.com

By C\*NECT One South Wacker Drive, Suite 2650 Chicago, IL 60606

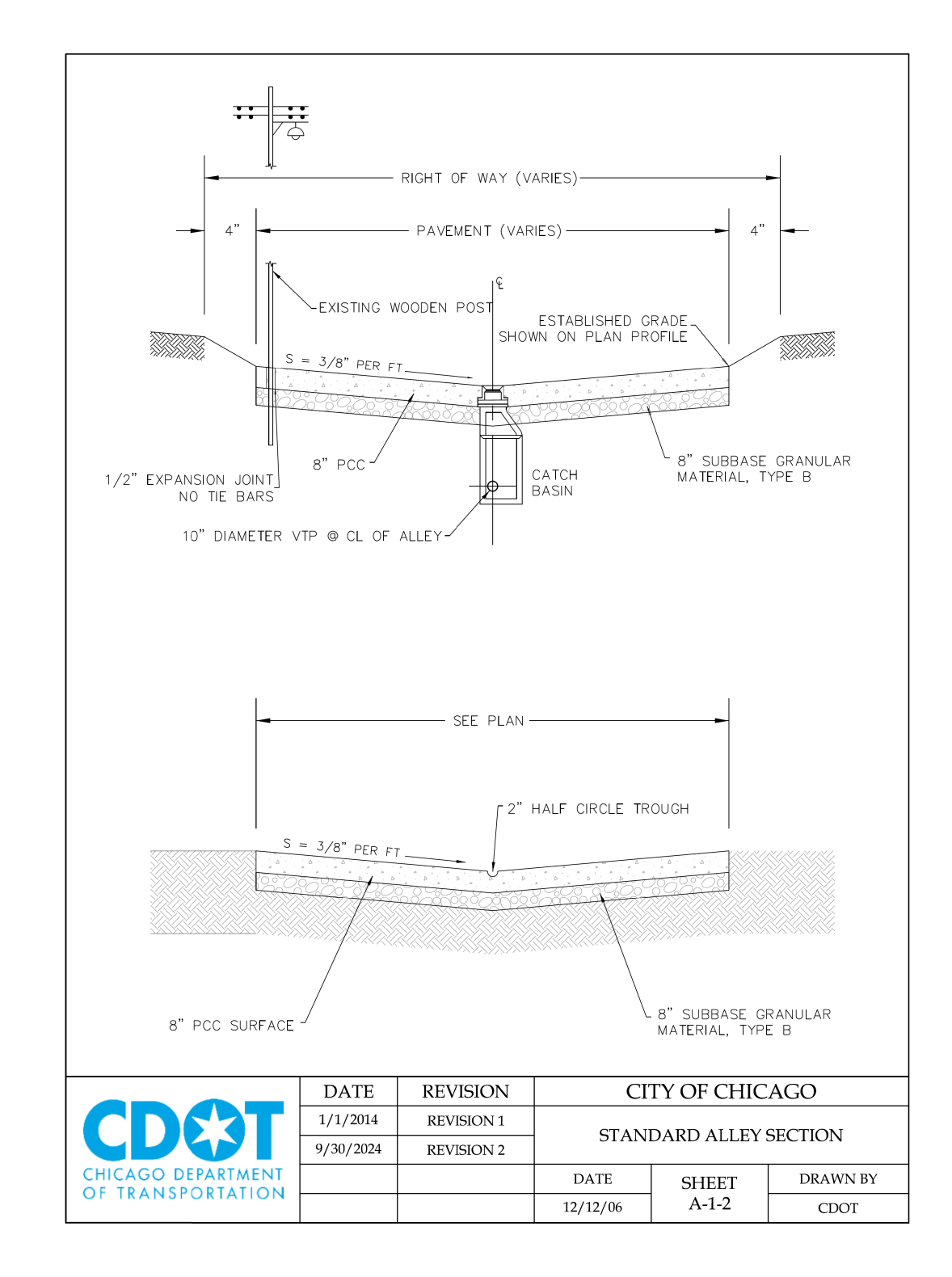
**VOLUME 4 of 4** 

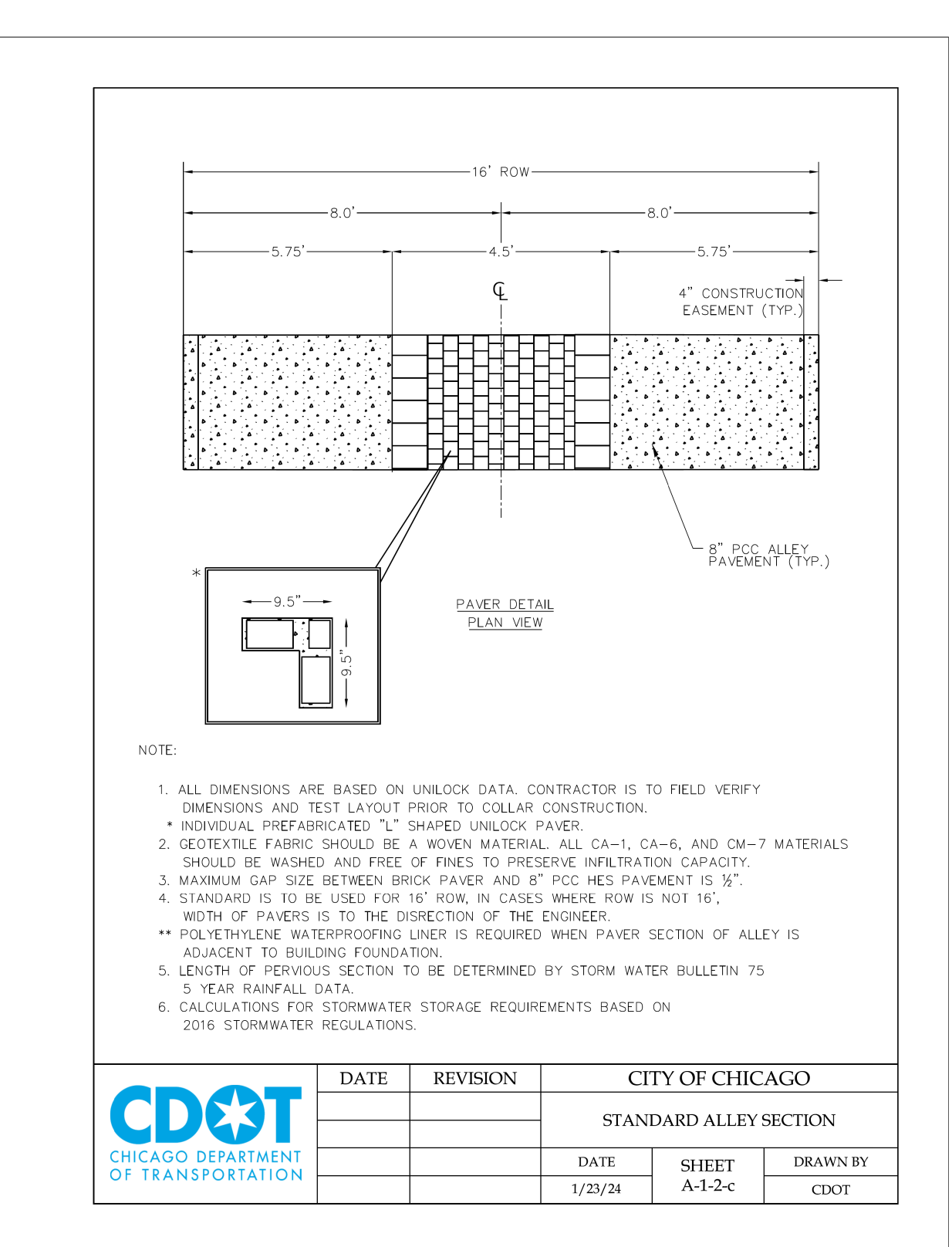
## CDOT SPECIAL PROVISIONS AND FORMS CDOT CAPITAL PROGRAM - ALLEYS (VARIOUS LOCATIONS): PACKAGE 6 PBC CONTRACT NO.: C1627

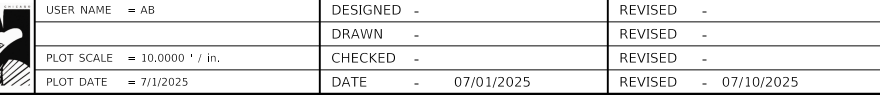
NORTH AREA - CDOT PROJECT NO.: U-5-241

### **APPENDIX G**

22926







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

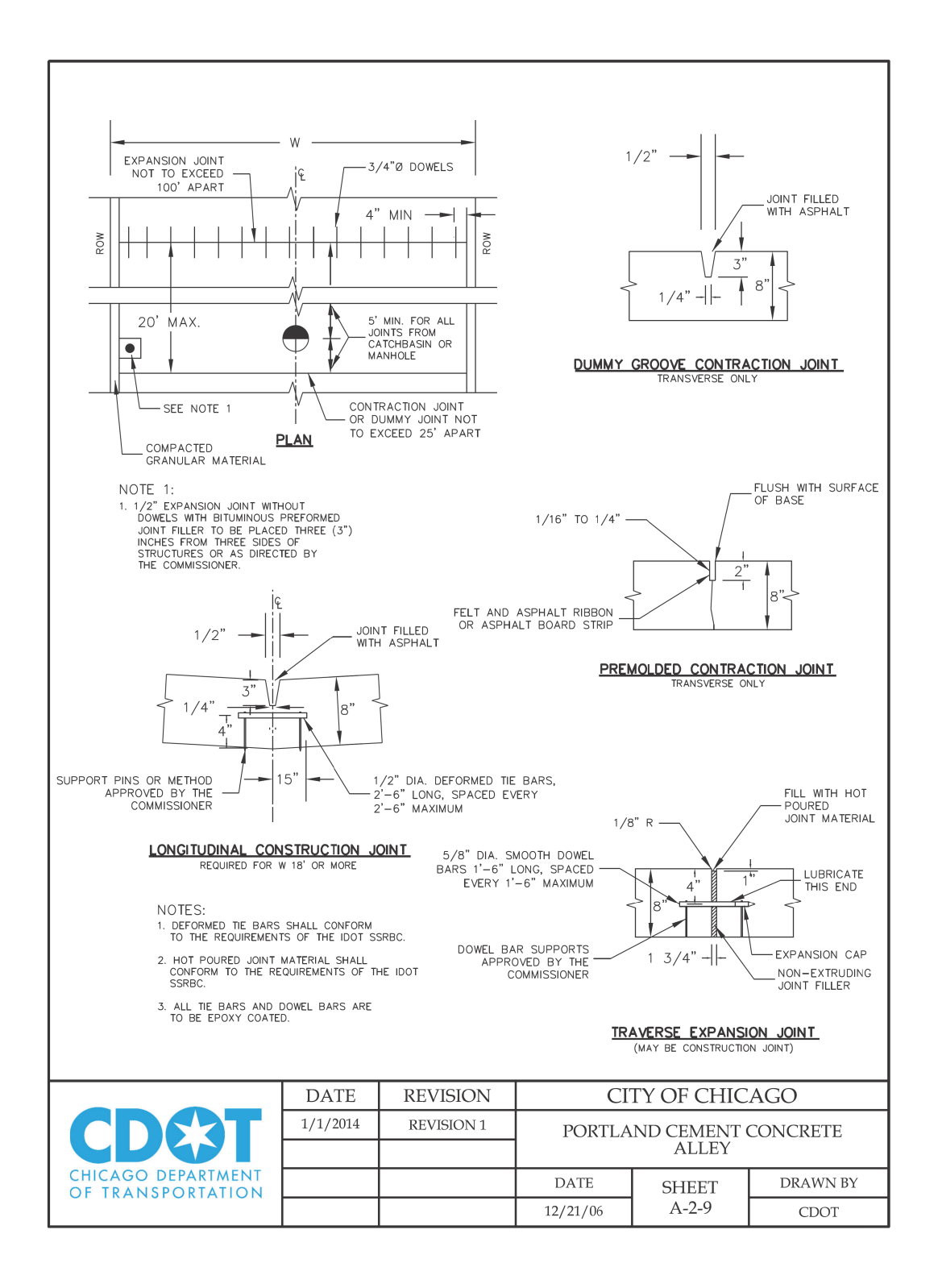
JOINTS IN CURB, COMBINED CURB & GUTTER

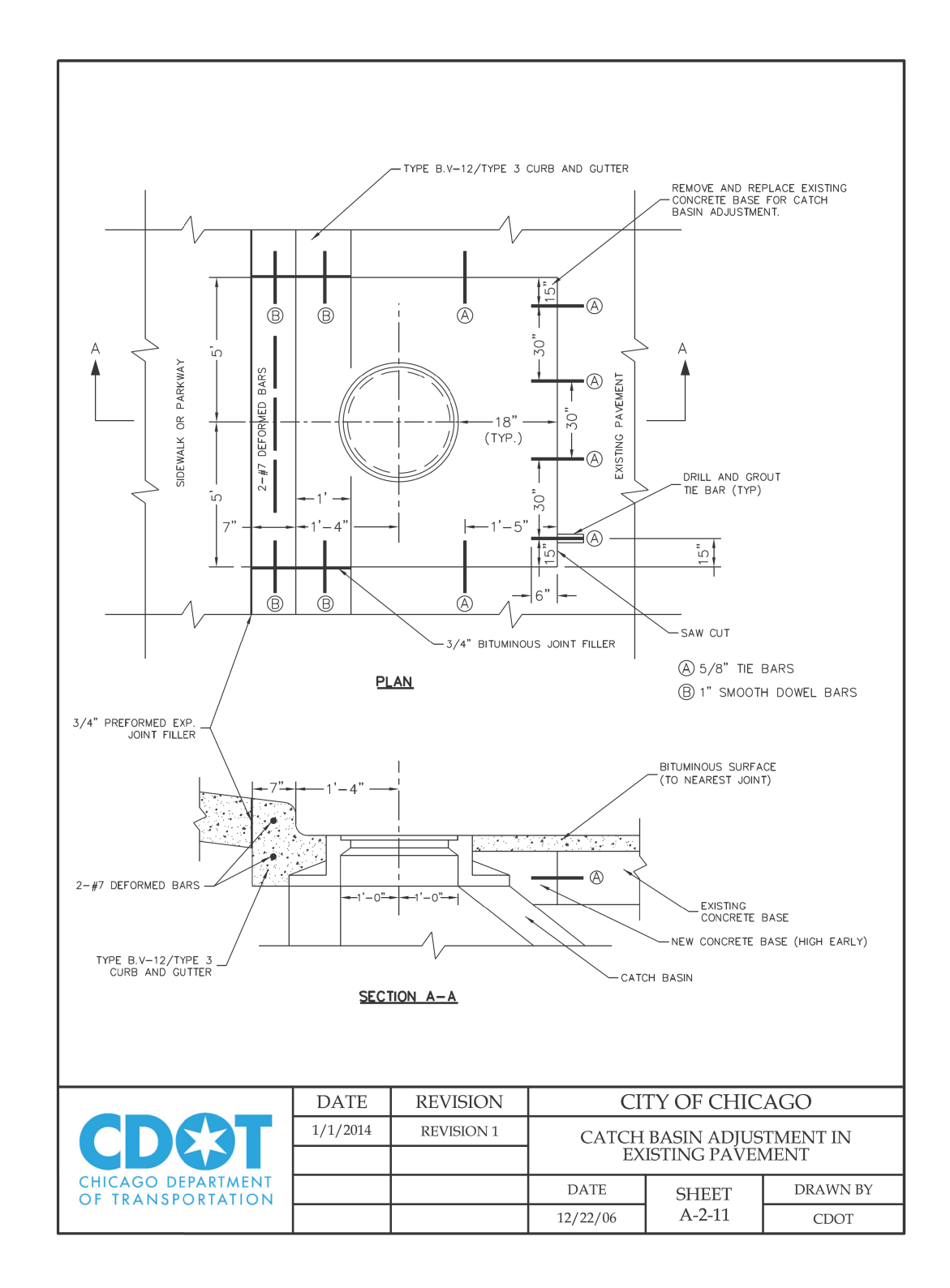
ALSO BE PLACED BETWEEN THESE EXPANSION JOINTS AT DISTANCES NOT EXCEEDING 20 FEET. ALL TIE BARS SHALL BE DEFORMED-ALL DOWEL BARS SHALL BE SMOOTH.

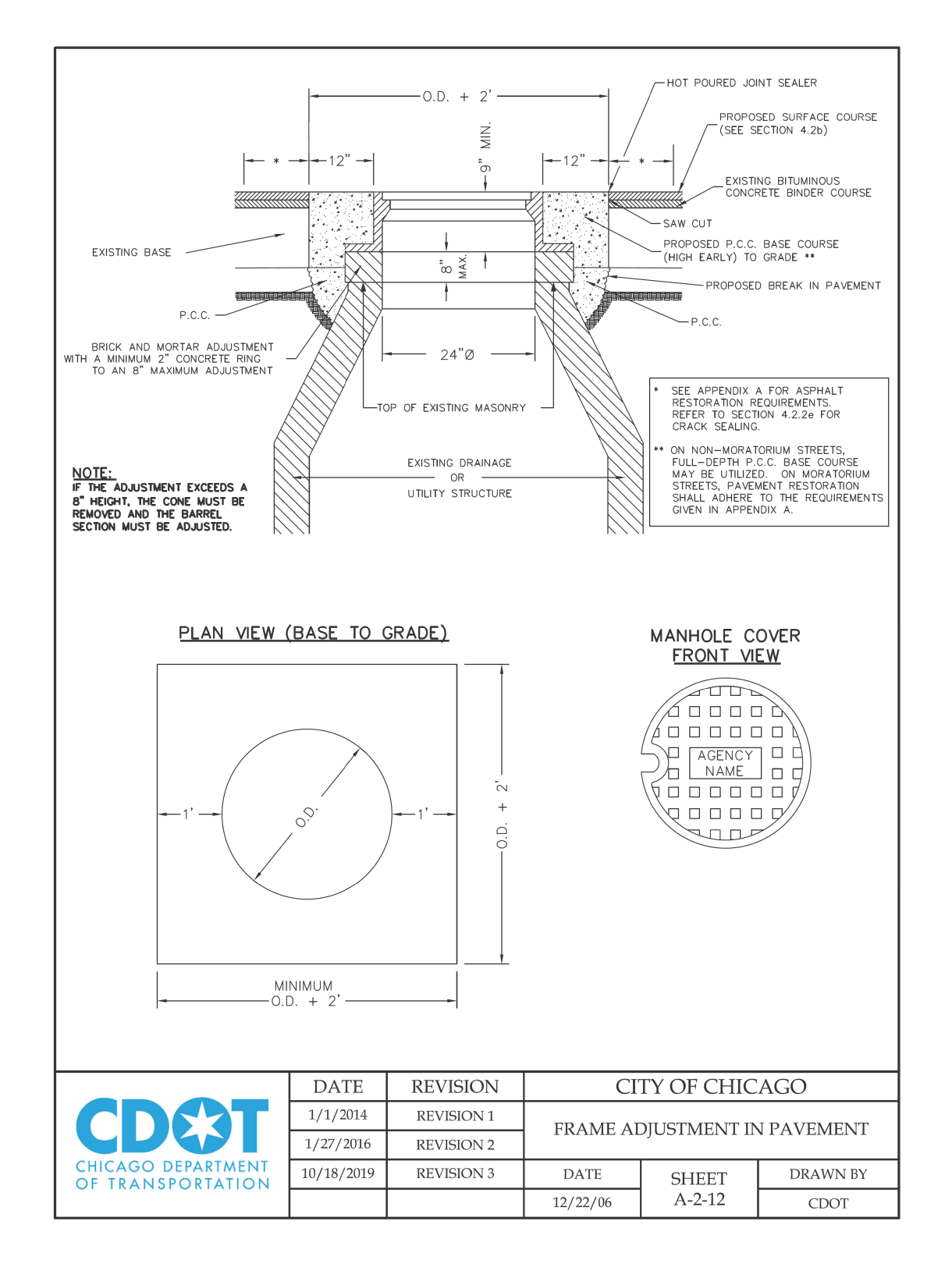
> NOTE: ALL TIE BARS AND DOWEL BARS TO BE EPOXY COATED.

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

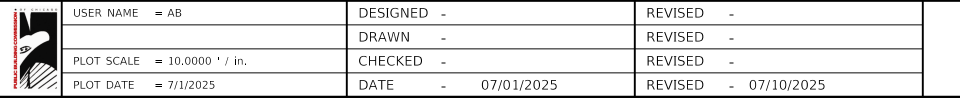
	DATE	REVISION	CITY OF CHICAGO		AGO
CDC3T	1/1/2014	REVISION 1	CONCRETE CURB & GUTTER		
			DETAIL		
CHICAGO DEPARTMENT OF TRANSPORTATION			DATE	SHEET	DRAWN BY
			12/12/06	A-2-6	CDOT

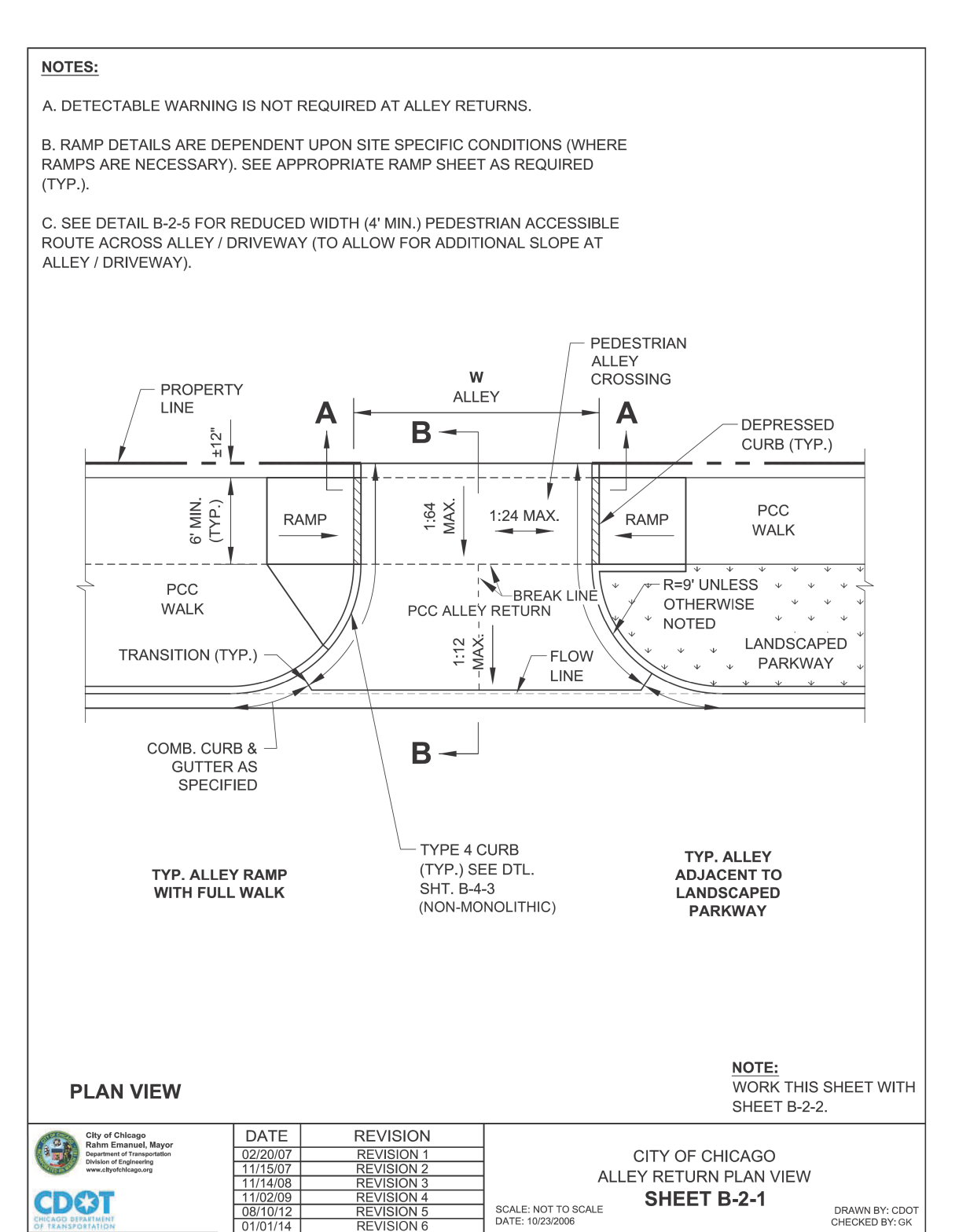


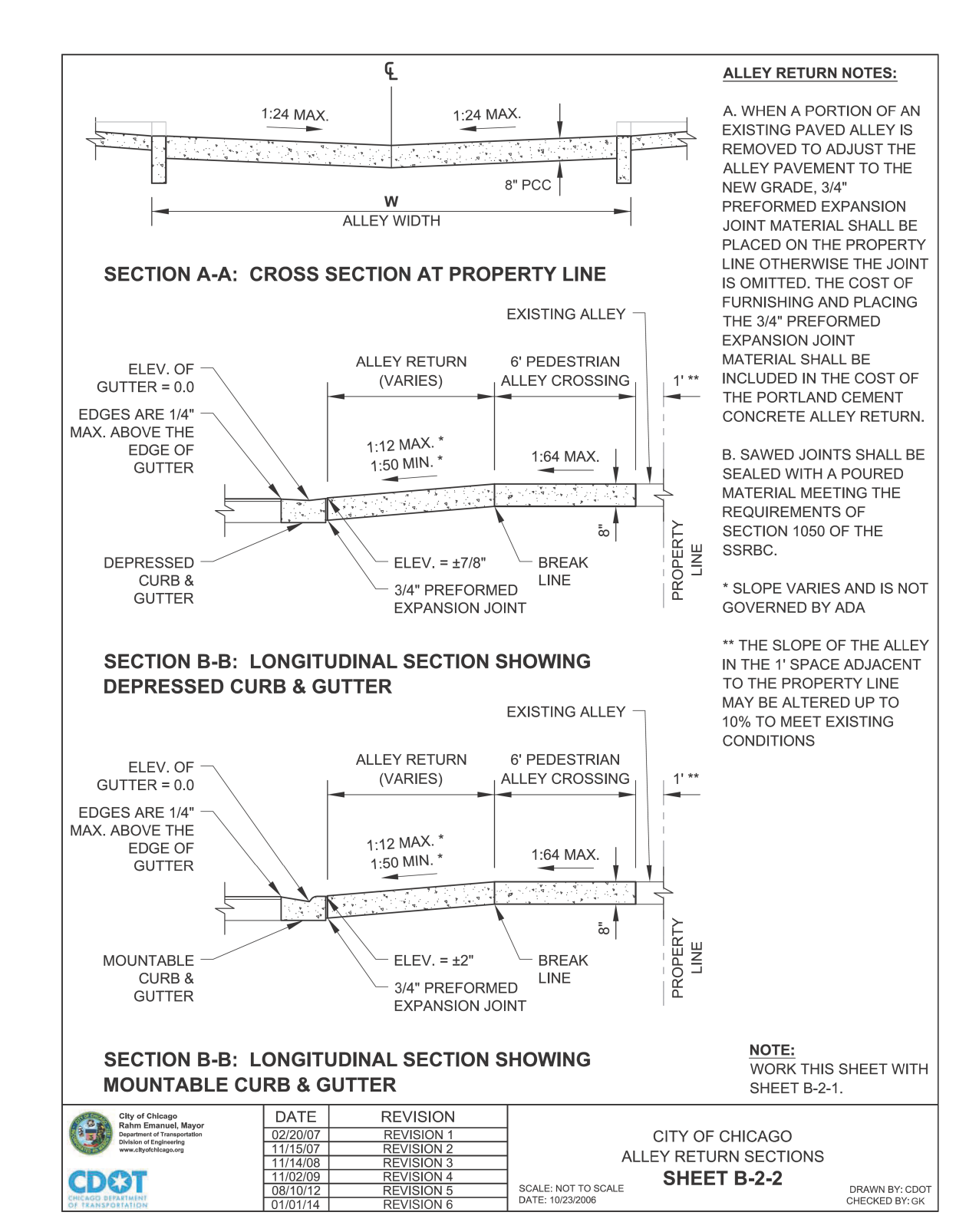






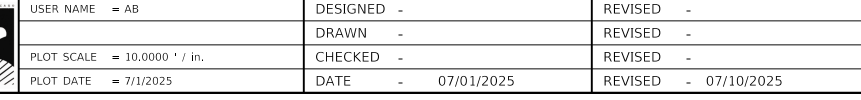




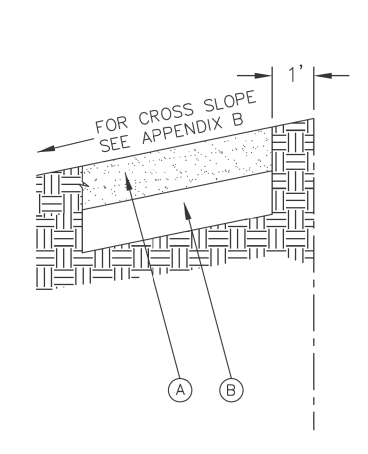


PBC PROJECT NO #22926





TOTAL SHEET NO. **CDOT STANDARD CONSTRUCTION DETAILS** OUC NUMBER COUNTY 24 15 OUC IR #123805 COOK W. GREENLEAF AVENUE - W. LUNT AVENUE SCALE: NTS N. GLENWOOD AVENUE - N. SHERIDAN ROAD



### 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			
CDST	1/1/2014	REVISION 1	ADA COMPLIANT SIDEWALK CONSTRUCTION DETAILS			
CHICAGO DEPARTMENT OF TRANSPORTATION			DATE	SHEET	DRAWN BY	
			12/20/06	A-3-1	CDOT	

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

### CITY OF CHICAGO DEPARTMENT OF TRANSPORTATION 49th WARD

### **CDOT STANDARD CONSTRUCTION DETAILS** PBC PROJECT NO #22926 W. GREENLEAF AVENUE - W. LUNT AVENUE N. GLENWOOD AVENUE - N. SHERIDAN ROAD

#### TOTAL SHEET SHEET NO. OUC NUMBER COOK 24 16 OUC IR #123805 SCALE: NTS

### 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.

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

City of Chicago
Rahm Emanuel, Mayor
Department of Transportation
Division of Engineering
www.cityofchicago.org



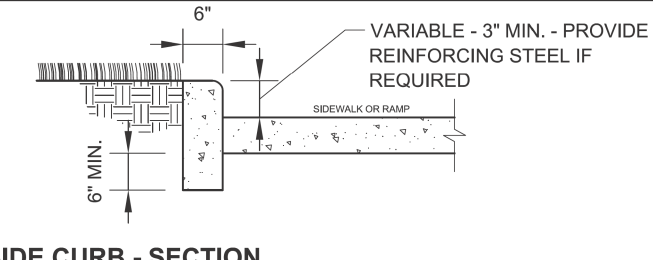
DATE REVISION 02/20/07 **REVISION 1** 11/15/07 **REVISION 2** 11/14/08 **REVISION 3 REVISION 4** 08/10/12 **REVISION 5** 01/01/14 **REVISION 6** 

CITY OF CHICAGO ADA COMPLIANCE AND TRANSITION GUIDELINES

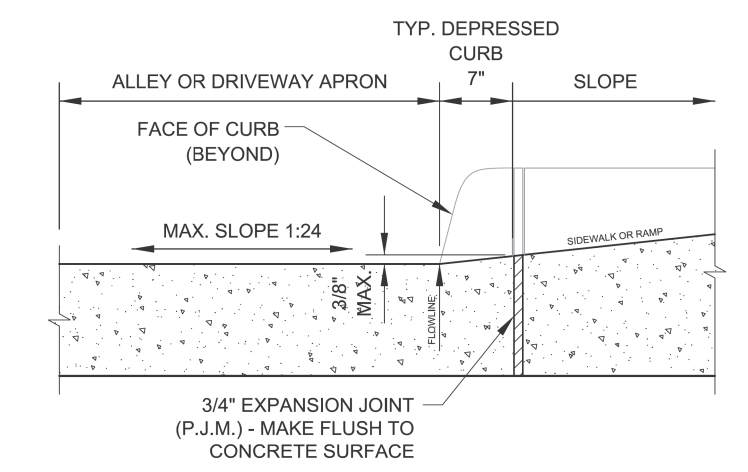
**SHEET B-3-4** SCALE: NOT TO SCALE

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)

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

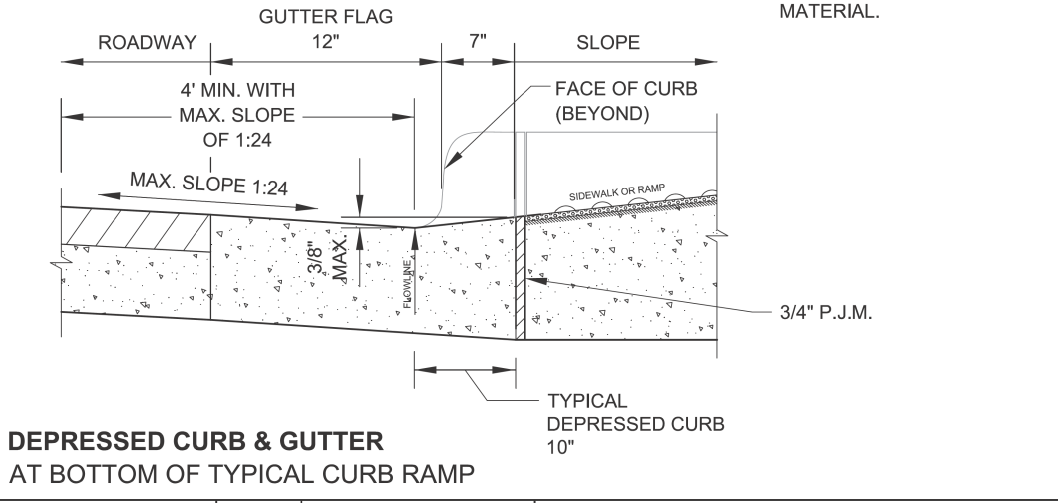
A. CROSS SLOPE AT DEPRESSED CURB & GUTTER NOT TO EXCEED 1:64.

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



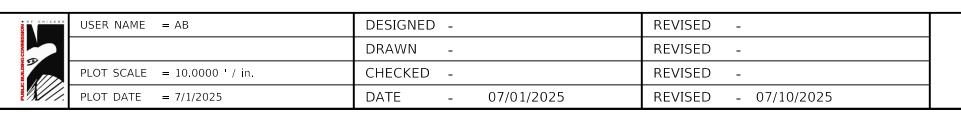
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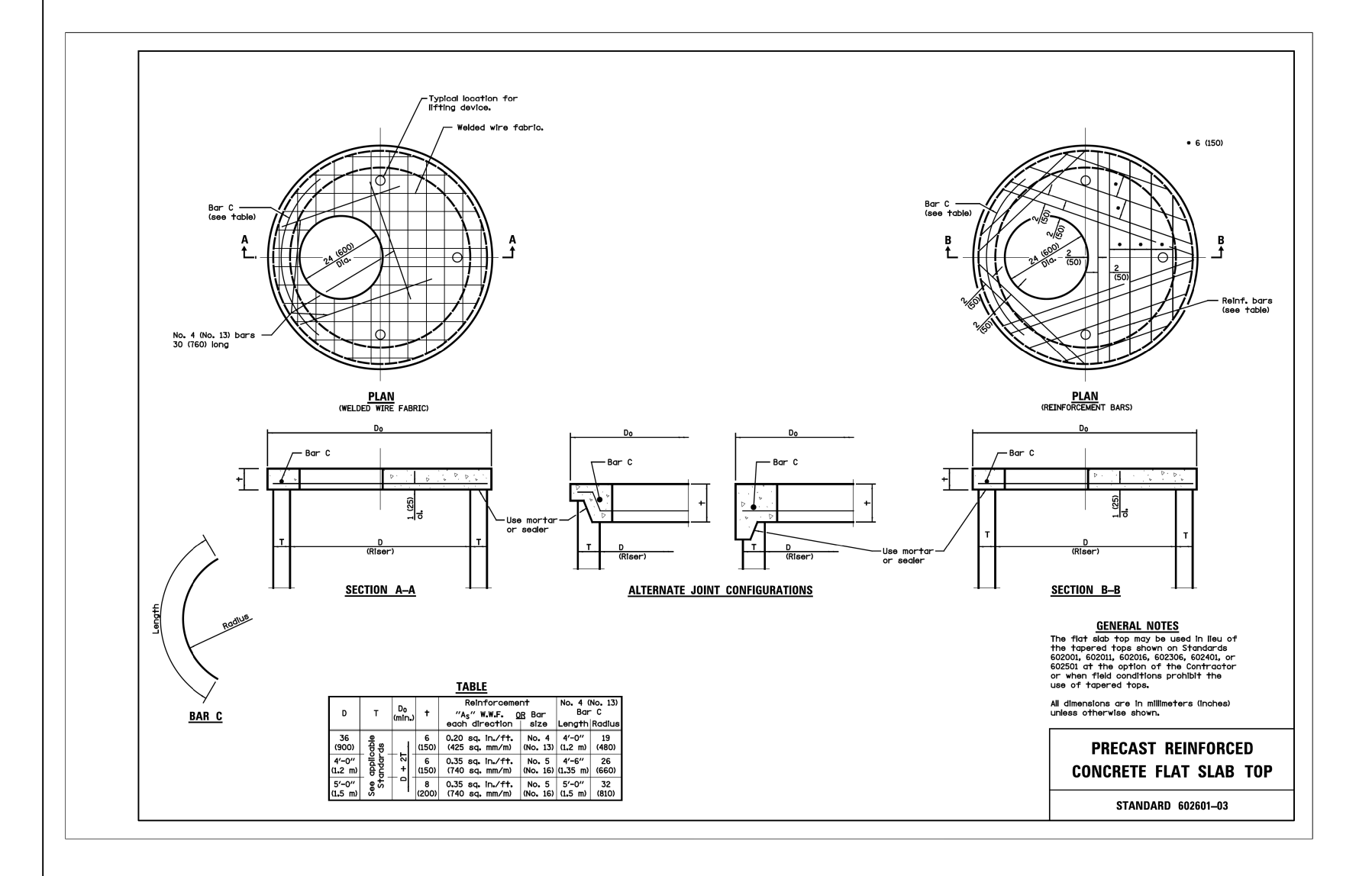
	City of Chicago Rahm Emanuel, Mayor Department of Transportation Division of Engineering www.cityofchicago.org
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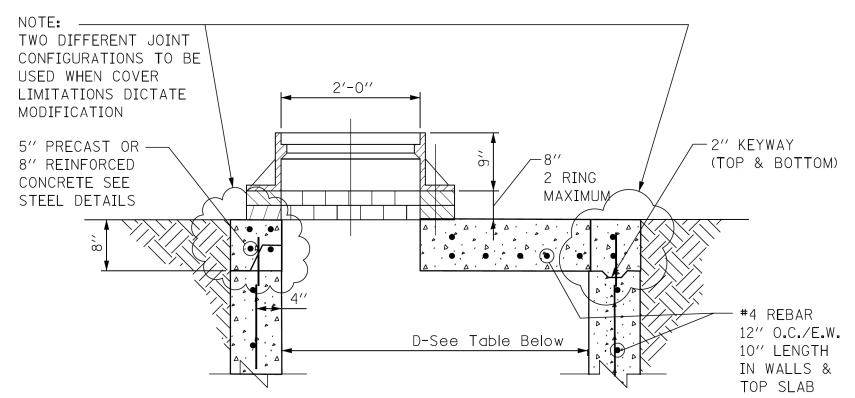
DATE	REVISION
02/20/07	REVISION 1
11/15/07	REVISION 2
11/14/08	REVISION 3
11/02/09	REVISION 4
08/10/12	REVISION 5

CITY OF CHICAGO **CURB & GUTTER DETAILS SHEET B-4-3** SCALE: NOT TO SCALE

DRAWN BY: CDOT CHECKED BY: LCM







STANDARD FLAT TOP SLAB
FOR CATCH BASINS

FLAT TOP SLAB AAPLICATION CAN ONLY BE USED WITH WRITTEN PERMISSION FROM CDWM. USE LATEST IDOT DETAIL, #602601

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STANDARD REVISIONS			PERCENT COMPLETE	DATE	CITY	
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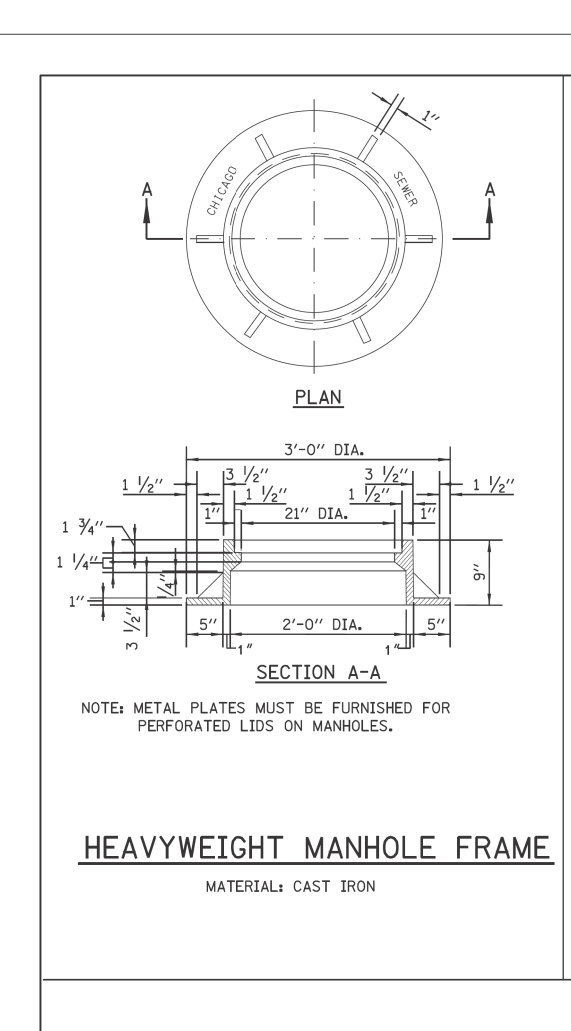
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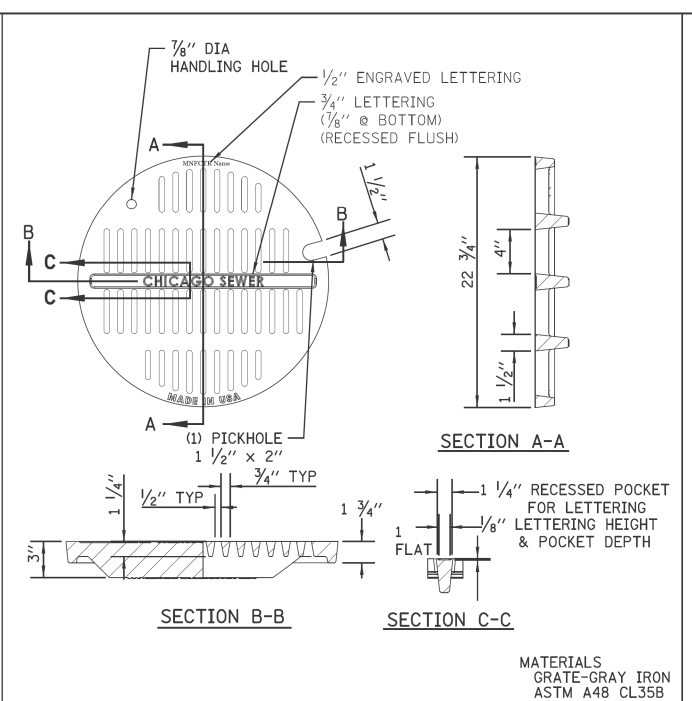
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CITY OF CHICAGO 49th WARD

CDWM STANDARD CONSTRUCTION DETAILS PBC PROJECT NO #22926 W. GREENLEAF AVENUE - W. LUNT AVENUE N. GLENWOOD AVENUE - N. SHERIDAN ROAD

TOTAL SHEET NO. OUC NUMBER COOK 24 18 OUC IR #123805 SCALE: NTS





STANDARD CB/MH LID

NOTES: IF THE ADJUSTMENT EXCEEDS AN 8" HEIGHT, THE CONE MUST BE REMOVED AND THE BARREL SECTION MUST BE ADJUSTED. THE CONTRACTOR IS REQUIRED TO REPLACE ANY BROKEN FRAMES AND LIDS OF SEWER STRUCTURES WITH STANDARD MATERIALS GRATE-GRAY IRON ASTM A48 CL35B 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 DESIGN LOAD HEAVY DUTY REPLACED WITH DWM STANDARD INLETS. COATING THE FRAMES AND LIDS OF SEWER STRUCTURES TO BE ABANDONED, REMOVED, OR FILLED MUST BE SALVAGED AND THE DWM NOTIFIED FOR PICK UP.

UNDIPPED

OPEN AREA 85.6 SQ. IN.

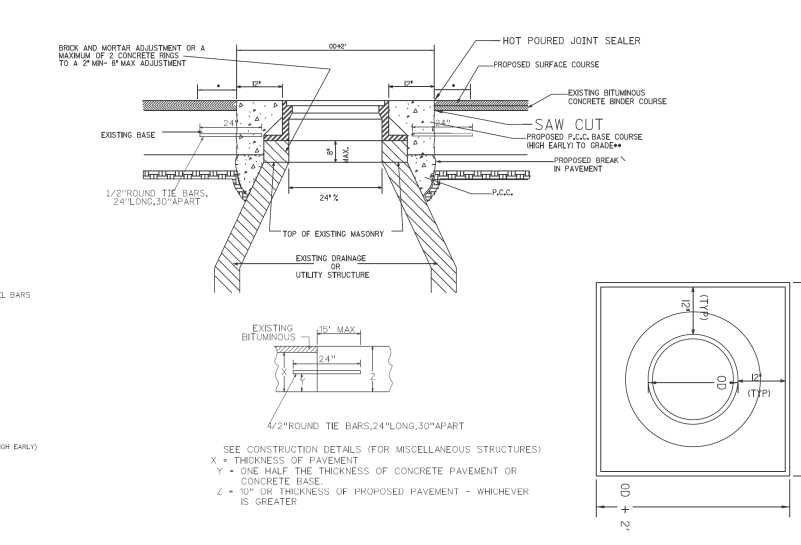
A 5/8" TIE BARS 1" SMOOTH DOWEL BARS 3/4" PREFORMED EXP.\_ JOINT FILLER -NEW CONCRETE BASE (HIGH EARLY) TYPE B.V-12/TYPE 3\_ CURB AND GUTTER SECTION A-A

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.



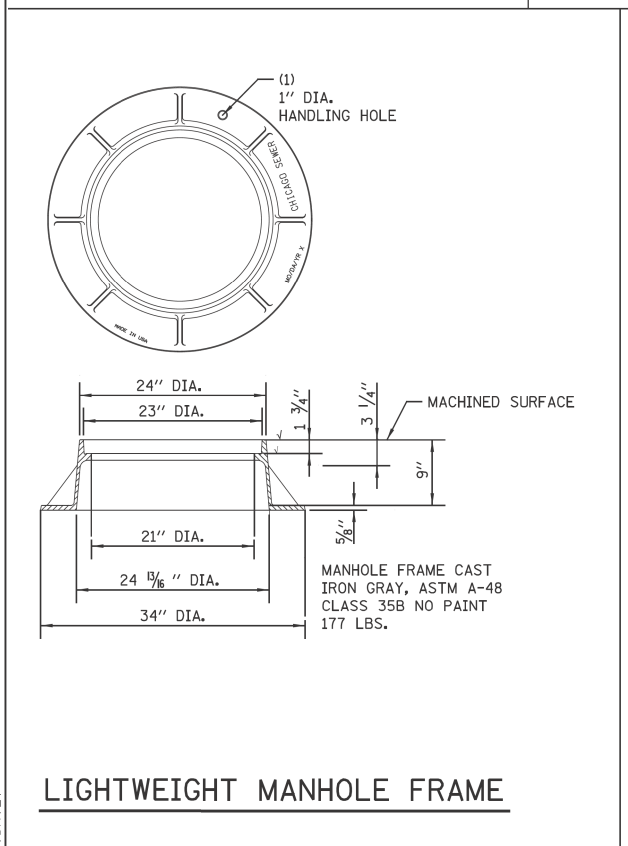
PLAN VIEW (BASE TO GRADE)

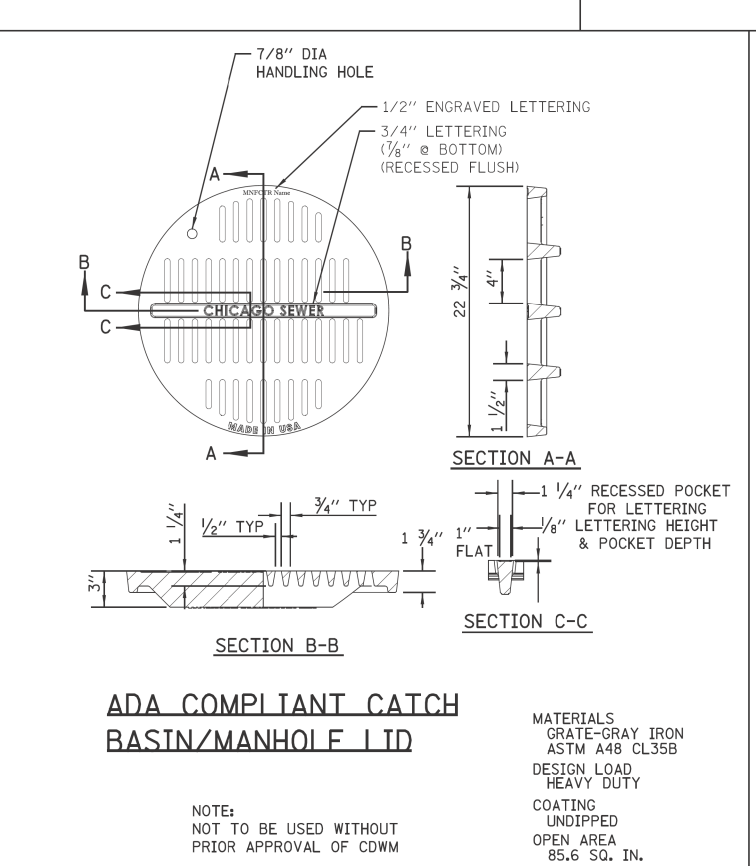
\*REFER TO CDOT FOR ASPHALT RESTORATION REQUIREMENTS & CRACK SEALING.

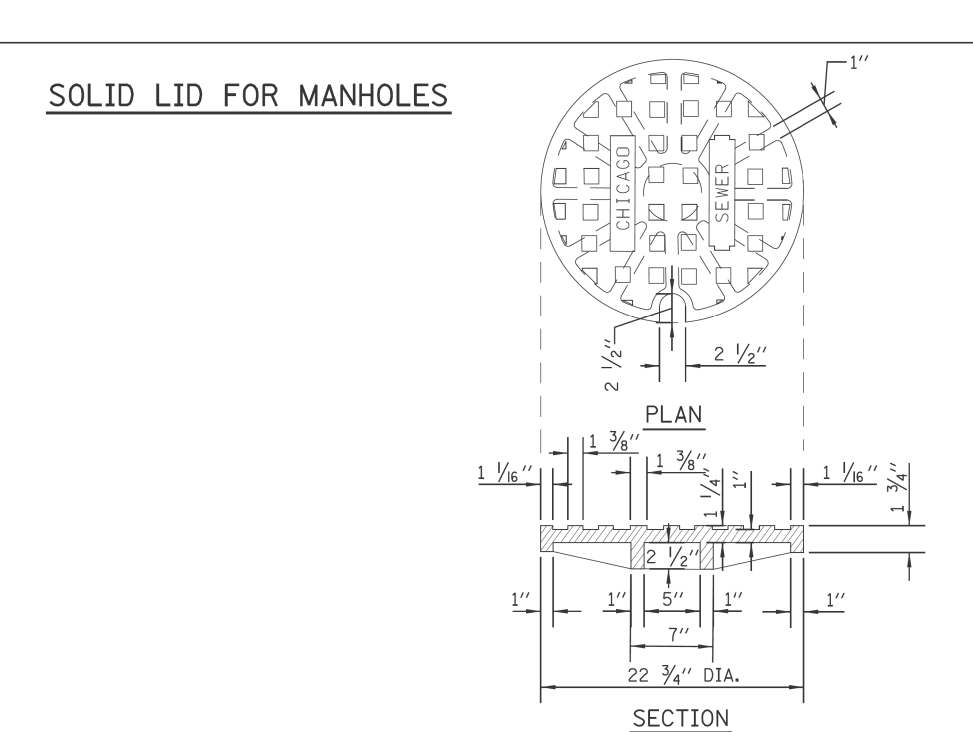
\*\* ON NON-MORATORIUM STREETS, FULL-DEPTH PCC BASE COURSE MAY BE UTILIZED. ON MORATORIUM

STREETS, PAVEMENT RESTORATION SHALL ADHERE T CDOT REQUIREMENTS.

### DETAIL OF FRAME ADJUSTMENT







STAND	STANDARD REVISIONS					
DATE	DESCRIPTION					
2/5/21	Approved					
		1				

PERCENT COMPLETE	DATE	CITY OF CHICAGO Department of water management	DRAWN: SBW DESIGNED: CHECKED:	Δ 21
30		BUREAU OF ENGINEERING SERVICES	GD, GC, SO	$  \bigcirc \circ \bigcirc \top$
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	PLOT DATE = 7/1/2025	DATE -	07/01/2025	REVISED	- 07/10/2025

CITY OF CHICAGO 49th WARD

CDWM STANDARD CONSTRUCTION DETAILS PBC PROJECT NO #22926 W. GREENLEAF AVENUE - W. LUNT AVENUE N. GLENWOOD AVENUE - N. SHERIDAN ROAD

TOTAL SHEET NO. OUC NUMBER 24 19 OUC IR #123805 COOK SCALE: NTS

#### 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

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

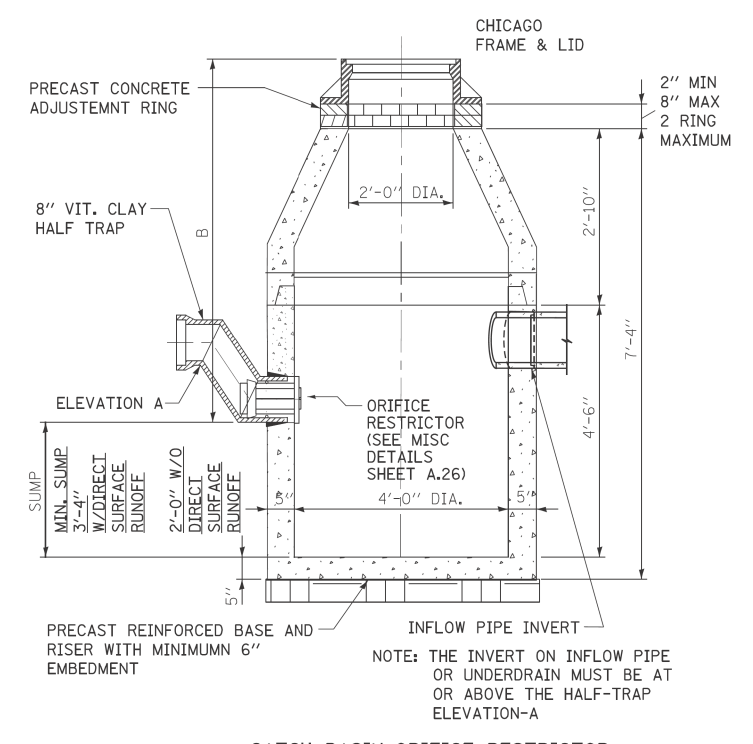
PIPE TO BE LAID

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 2′
30		BUREAU OF ENGINEERING SERVICES	l	$\frown$
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**CDOT** 

CHICAGO	USER NAME = AB	DESIGNED -	REVISED -
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	PLOT DATE = 7/1/2025	DATE - 07/01/2025	REVISED - 07/10/2025

CITY OF CHICAGO 49th WARD

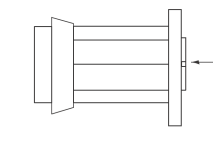
CDWM STANDARD CONSTRUCTION DETAILS PBC PROJECT NO #22926 W. GREENLEAF AVENUE - W. LUNT AVENUE

N. GLENWOOD AVENUE - N. SHERIDAN ROAD

TOTAL SHEET NO. OUC NUMBER COUNTY 24 20 OUC IR #123805 COOK SCALE: NTS

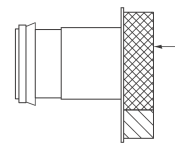
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### DRAINAGE STRUCTURES RESTRICTORS



—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 WITH PRIOR APPROVAL OF DWM FIELD INSPECTOR.

#### RESTRICTOR NOTES:

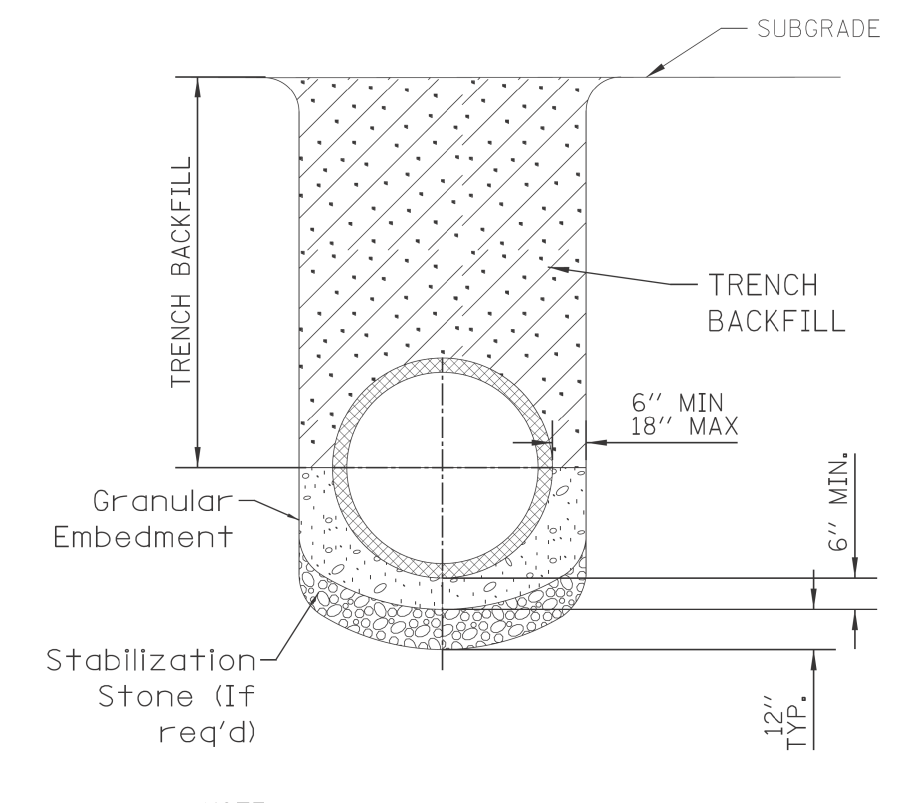
THE DWM'S RAIN BLOCKER RESTRICTOR PROGRAM MUST BE MAINTAINED WITH ANY ROADWAY IMPROVEMENT.

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



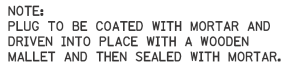
NOTE: 1. FOR TRENCH BACKFILL, REFER TO IDOT SSRBC, ARTICLE 1003.04.

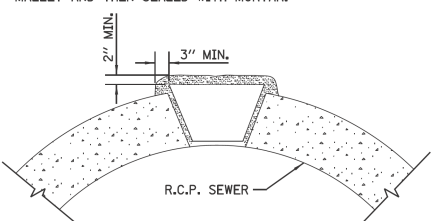
2. FOR GRANULAR EMBEDMENT, USE CA-11, CRUSHED GRAVEL, CRUSHED STONE, OR CRUSHED CONCRETE.

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

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.

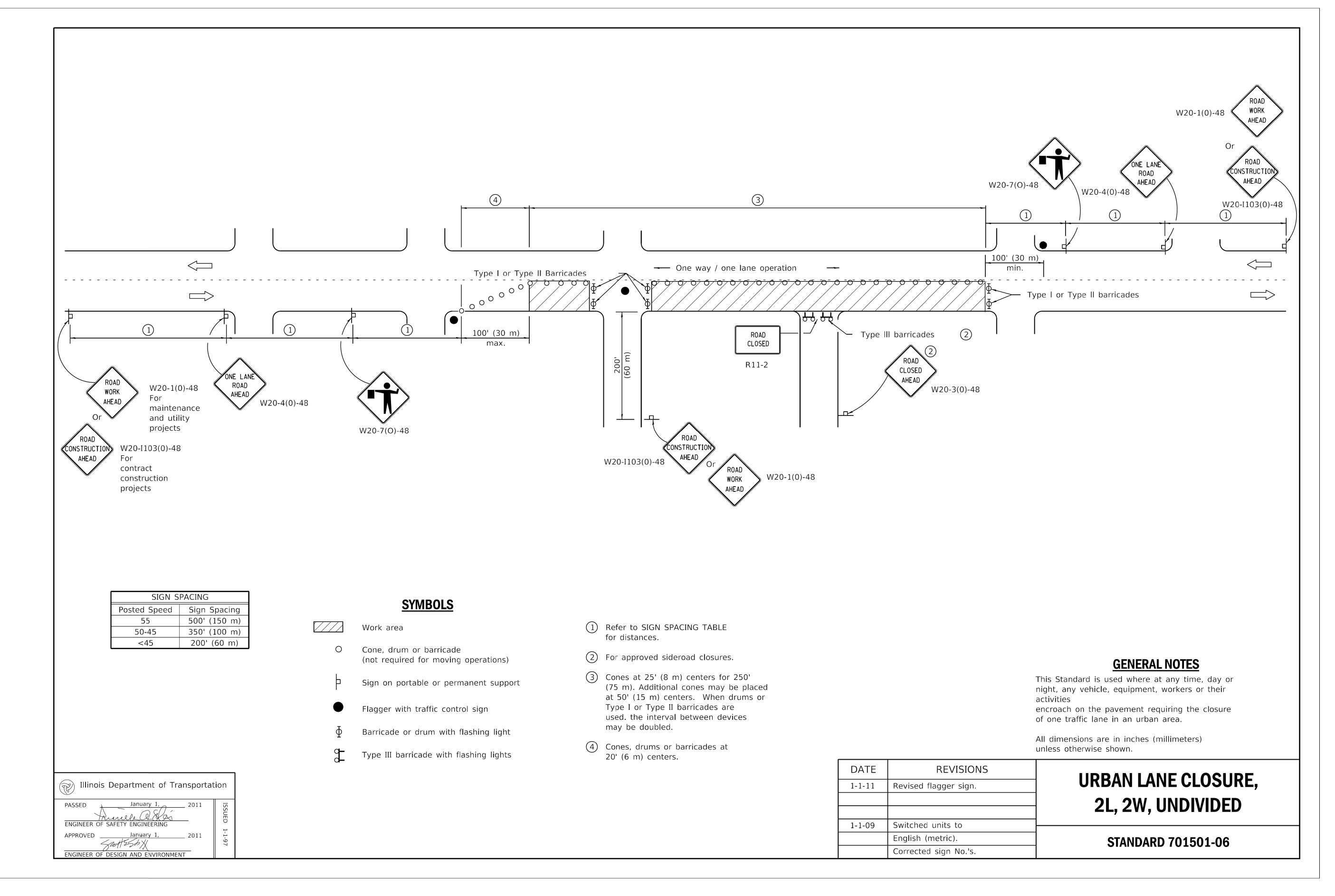
STANDARD REVISIONS			
DATE	DESCRIPTION		
2/5/21	APPROVED PLAN		

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	90		DETAILS		<sup>/</sup>
	100		DETAILS	PN	
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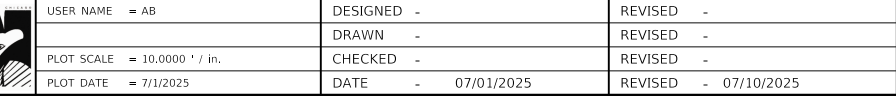
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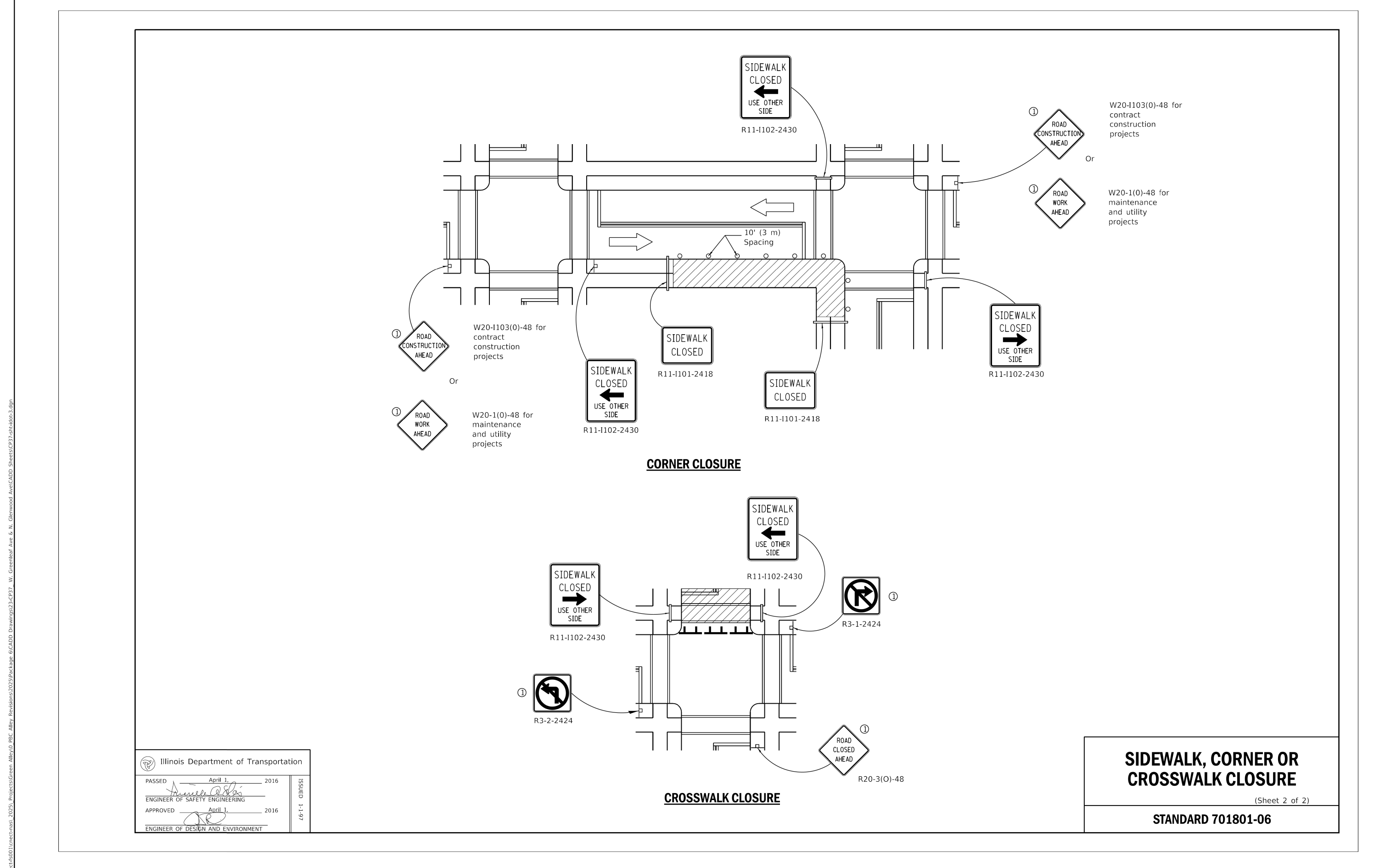




CITY OF CHICAGO **DEPARTMENT OF TRANSPORTATION** 49th WARD

**IDOT STANDARD DETAILS** PBC PROJECT NO #22926 W. GREENLEAF AVENUE - W. LUNT AVENUE N. GLENWOOD AVENUE - N. SHERIDAN ROAD

TOTAL SHEET NO. OUC NUMBER 24 22 OUC IR #123805 COOK SCALE: NTS



\*CDOT

 USER NAME
 = AB
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 REVISED

 PLOT DATE
 = 7/1/2025
 DATE
 07/01/2025
 REVISED
 07/10/2025

CITY OF CHICAGO DEPARTMENT OF TRANSPORTATION 49th WARD IDOT STANDARD DETAILS
PBC PROJECT NO #22926
W. GREENLEAF AVENUE - W. LUNT AVENUE
N. GLENWOOD AVENUE - N. SHERIDAN ROAD

OUC NUMBER

COUNTY

TOTAL SHEETS
NO.

OUC IR #123805

COOK

24

24

SCALE: NTS



A 300sialary of 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 Jack Brown

Date: June 27, 2024

Re: LPC-663 CCDD Certification: 2023 CDOT NCI Green Alley Program

NCI North Area, Ward 49, Alley 23-CP#37

\_\_\_\_\_

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 North Area, Ward 49, 23-CP#37 alley bounded by W. Greenleaf Avenue to the north, N. Sheridan Road to the east, W. Lunt Avenue to the south, and N. Glenwood 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. Five (5) 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 U-1 through U-5 were advanced on October 9, 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 at background with levels of 0.0 parts per million (ppm) for each sample interval. Based on the identified PIPs, on-site observations, and PID screening results, samples U-1 (0-4), U-1 (4-8), U-2 (0-4), U-2 (4-8), U-3 (0-4), U-3 (4-8), U-4 (0-4), U-4 (4-8), U-5 (0-4), and U-5 (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.

The laboratory did not report detectable concentrations of VOC constituents in the samples analyzed, indicating that samples U-1 (0-4), U-2 (4-8), U-3 (0-4), U-4 (4-8), and U-5 (0-4) achieve the respective VOC Maximum Allowable Concentration (MAC) values for disposal at a CCDD or USFO facility.

Ten (10) samples were analyzed for PNAs. Samples U-1 (0-4), U-3 (0-4), and U-4 (0-4) had one or more PNA detections which exceeded one or more MAC values. The laboratory did not report detectable levels of PNAs in the remaining samples, indicating that samples U-1 (4-8), U-2 (0-4), U-2 (4-8), U-3 (4-8), U-4 (4-8), U-5 (0-4), and U-5 (4-8) achieve the respective PNA MACs for disposal at a CCDD or USFO facility.



Ten (10) samples were analyzed for total RCRA metals, as well as TCLP chromium and TCLP lead. Additionally, sample U-3 (0-4) was analyzed for SPLP lead. Each sample analyzed had one or more total metals detections including arsenic, barium, cadmium, chromium, lead, mercury, and selenium.

In order for a metal to be considered to exceed the MAC value, the total, TCLP, and Synthetic Precipitation Leaching Procedure (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):

U-1 (0-4): arsenic, lead

U-3 (0-4): lead

U-4 (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:

U-4 (0-4): lead

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 U-1 (0-4), U-4 (0-4), and U-4 (4-8) had soil pH results of 9.12, 9.37, and 9.12, respectively, which are outside of the acceptable range for CCDD or USFO disposal. The remaining samples U-1 (4-8), U-2 (0-4), U-2 (4-8), U-3 (0-4), U-3 (4-8), U-5 (0-4), and U-5 (4-8) had pH results ranging from 7.40 to 8.94, 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 for each sample interval screened.

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) <sup>1</sup>
	0-1.5'	669.05(a)(5)	Urban Fill (coal, cinders)	No: 0-1.5'	0-1.5': Landfill as Non- Special Waste (NSW)
U-1	1.5-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)
U-2	0-4' 4-8'	Unrestricted	None	Yes: 0-8'	0-8': CCDD (Unrestricted²)
	0-1'	669.05(a)(5)	Urban Fill (coal, glass, cinders)	No: 0-1'	0-1': Landfill as NSW
U-3	1-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1-4'	1-4': Landfill as NSW or Site Reuse



#### **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) <sup>1</sup>	
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)	
	0-4'	669.05(a)(5)	PNAs; Metals (Lead); CWCA (Lead)	No: 0-4'	0-4': Landfill as NSW	
U-4	4-8'	669.05(b)(1)	рН	No: 4-8'	4-8': Landfill as NSW or <i>Site Reuse</i> or managed as  Article 202.03 soils	
11.5	0-4'	Linguistad	Nana	Yes: 0-8'	0-8': CCDD (Unrestricted²)	
U-5	4-8'	Unrestricted	None	res: 0-8		

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.

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 U-1 (1.5-4'), and U-3 (1-4') 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."

<sup>&</sup>lt;sup>2</sup> "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).

#### Spoils generated from U-1 (0-1.5'), U-3 (0-1'), and U-4 (0-4') 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 U-4 (4-8') are classified as 669.05(b)(1):

- "The pH of the soil is less than 6.25 or greater than 9.0."
- <u>Soils Management Summary (per Article 669.05 of the IDOT Construction Manual)</u>: "Soil can be used on site or managed and disposed of offsite according to Article 202.03. This soil cannot be disposed of at a CCDD or USFO facility."

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 U-1 (0-1.5'), and U-3 (0-1'); results for soil pH in sample U-4 (4-8); results for various PNAs; and results for lead for one or more of samples U-1 (0-4), U-3 (0-4), and U-4 (0-4), the following areas are within a **CCDD Exclusion Area**:

- U-1: from ground surface to approximately 4 feet bgs
- U-3: from ground surface to approximately 4 feet bgs
- U-4: from ground surface to maximum anticipated excavation depth

Based on analytical results for lead from sample U-4 (0-4), a **Construction Worker Caution Area (CWCA)** has been established for the following area, as discussed in the CCDD Narrative.

• U-4: Construction Worker Ingestion (lead) 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

**Consultant Reviewer** 

Adam Kittler Project Manager

Jack Brown 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 Local (Describe the location)			contamin	ated soil	`				
Project Name: 2023						Jumber if avail	able:		
Physical Site Locati	ion (address, in	cluding nu	mber and	street):	Lunt Ave to the south,	·	-	the west	
City: Chicag			State: I		Zip Code: 60626				
County: Cook			Townshi	p:					
Lat/Long of approxi	mate center of	site in deci	mal degre	es (DD.	ddddd) to five decimal	places (e.g., 4	0.67890,	90.12345):	
Latitude: <u>42.00976</u>	Long	itude: - <u>8</u>	7.66401		_				
(Decimal		•	-Decimal	Degrees	s)				
Identify how the lat/l	long data were	determine	d:						
○ GPS ○ Map	Interpolation	O Photo	Interpolat	ion 🔘	Survey 🕢 Other				
Approximate center	of Project Area	a using Go	ogle Eartl	n (decim	al degrees)				
IEPA Site Number(s	s), if assigned:	BOL:			BOW:	BOA:			
Approximate Start [	Date (mm/dd/yy	yy): TBD			_ Approximate End D	ate (mm/dd/yy	yy): TBI	)	
Estimated Volume of	of debris (cu. Yo	d.):			_				
			_						
<b>II. Owner/Opera</b> Site Owner	ator informa	tion for	Source	Site	Site Operator				
	City of Chicago	n - Dent of	Transport	tation	Name:	G	8V Consti	ruction Co.,	Inc
Street Address:	Oity of Officage		LaSalle S		Street Address:	5239 W. Di			
PO Box:		Z IV.	LaSalle	olieel	PO Box:	3239 VV. DI	versey Avi	enue, Suite	201
-		- OI-:	0		<u> </u>		-	0	
City:		Chicago	State:_	IL.	City:		Chicago	State:	
Zip Code:	60602	Phone:	-		Zip Code:	60139	Phone:_	630-595-6	
Contact:		Ma	atthew Cre	ocker	Contact:			Angela F	alco
Email, if available:	matthew.cr	ocker@cit	yofchicag	o.org	Email, if available:	angel	a@gvcons	structionco.	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 North Area, Ward 49, 23-CP#37 Latitude: 42.00976 Longitude: - 87.66401

#### 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 (PIPs) were identified from the database review, historical aerial photographs, or site visit in connection with the Project Area. A total of five (5) soil borings were advanced within the Project Area on October 09, 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 U-1 through U-5 were analyzed for one or more of: VOCs; PNAs; RCRA metals; TCLP Cr, Pb; SPLP Pb; & soil pH. Areas corresponding to each boring achieved 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 report 23100275 for details.

### IV. Certification Statement, Signature and Seal of Licensed Professional Engineer or Licensed Professional Geologist

/manage of linear and management and in the control of the

SHANE A. CUPL 196-001279

Oriane Supini, 1.0	•		(name of licensed professional en	gineer or geologist)
certify under penalty o the best of my knowled	f law that the information sub	mitted, including I	out not limited to, all attachments and accordance with the Environmenta	d other information, is to
ILCS 5/22.51 or 22.51	a] and 35 III. Adm. Code 1100	0.205(a), I certify	that the soil from this site is unconta	minated soil. I also
certify that the soil pH	is within the range of 6.25 to	9.0. In addition, I	certify that the soil has not been re-	moved from the site as
part of a cleanup or re	moval of contaminants. All ne	ecessary docume	ntation is attached.	
Any person who kno EPA commits a Class	wingly makes a false, fictiti s 4 felony. A second or sub	ous, or fraudule sequent offense	nt material statement, orally or in after conviction is a Class 3 felo	writing, to the Illinois ny. (415 ILCS 5/44(h))
Company Name:	Huff & Huff, Inc., a subs	sidiary of GZA Ge	oEnvironmental, Inc.	
Street Address:	915 Harger Road, Suite	330	·	
City:	Oak Brook	State: <u>IL</u>	Zip Code: 60523	
Phone:	630-684-9100			
Shane Cuplin, P.G.				
Printed Name:		·		
1				
SL- L			Jun 25, 2024	_
icensed Professional	Engineer or		Date: OFESS	100

IL 532-2922 LPC 663 Rev. 1/2019

Licensed Professional Geologist Signature:

I. Shane Cuplin P.G.

Uncontaminated Soil Certification

Page 2 of 2



#### **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 North Area, Ward 49, Alley 23-CP#37

#### 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. Greenleaf Avenue to the north, N. Sheridan Road to the east, W. Lunt Avenue to the south, and N. Glenwood 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 42.00976, -87.66401. 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**. Note, the sample naming convention on the laboratory analytical report(s) include the following: Project Number (e.g.: 24-CPXX), followed by Boring ID (e.g., A-1), followed by the depth interval (e.g., 0-4), or "24-CPXX-A-1-0-4". For conciseness, the samples named herein are simplified to include the Boring ID and Depth Interval, such as "A-1 (0-4)".

#### **Historical Aerials**

Publicly available historical aerial photographs were viewed online prior to the field reconnaissance including the following years: 1938, 1952, 1962, 1972, 1974, 1983, 1984, 1987, 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. The subsequent aerial photographs depict the Project Area as essentially unchanged.

#### **Records Search**

A database search for the Project Area was conducted by Environmental Risk Information Services (ERIS) on September 22, 2023. Twenty-five (25) 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 250' of Project Area)** 

	Мар	ientified Sites from ERIS D	Distance &	•		
Site Name	ID	Address	Direction	Database/Reason	PIP?	
				Historical Railroad Corridor,		
				Potential Hazardous Materials		
Railroad	RR	Multiple Addresses	Adj, W	Transport/Spills, Application of	Yes	
				Wood Preservatives, Pesticides,		
				and Herbicides		
Sidney Huster, Robert	1	1217 W. Croonloof Avo	A d: NI/A/	TANKS CHICAGO, PERMITS	Vac	
Morrison	1	1317 W Greenleaf Ave	Adj, NW	CHICAGO	Yes	
Chiana Baul, Diatoiat	2	1220 M. Casanlant A	0, 75 ft N	FINDS/FRS, SPILLS, LUST	V	
Chicago Park District	2	1320 W Greenleaf Ave	~ 75 ft, N	DOCUMENT, IEPA DOCS	Yes	
Deoway Apts	3	7001 N Glenwood Ave	Adj, SW	PERMITS CHICAGO	No	
Kelly Construction &	4	7006 N Glenwood Ave	~ 150 ft, W	PERMITS CHICAGO	No	
Design LL			·		110	
Emro Vulic	5	7024 N Sheridan Rd	Adj. E	PERMITS CHICAGO	No	
Commonwealth	6	N Greenleaf St in Alley	Within	SPILL OER	Yes	
Edison		with Sheridan Rd	Corridor		1.00	
1310 W Lunt	7	1310 W Lunt Ave	Adj. S	PERMITS CHICAGO	No	
Harry Major	8	1304 W Lunt Ave	Adj. S	PERMITS CHICAGO	No	
Hunter Properties Inc,		1357 W Greenleaf Ave				
Landmark Reality	9, 15	and 1367 W Greenleaf	Adj. N	PERMITS CHICAGO	No	
Landmark reality		Ave				
Heating Boiler	10	1345 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No	
Lams Real Estate,	11	1344 W Lunt Ave	~ 250 ft, N	PERMITS CHICAGO	No	
1344 W. Lunt	11	1344 W Lunt Ave	250 11, 11	TERMITS CHICAGO	INO	
Lams Real Estate	12	1369 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No	
Heating Boiler	13	1349 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No	
Ibrahim Shihadeh	14	7029 N Sheridan Rd	~ 220 ft, E	PERMITS CHICAGO	No	
Greenglen Park LLC	16	1373 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No	
Urban Equities,						
Grinding Face Brick,	17	7000 N Sheridan Rd	~ 140 ft, E	PERMITS CHICAGO	No	
7000 N. Sheridan						
Powder & Bulley, CTA,	10	1245 1255 and 1241				
Arshad Javid, 1341 W	18,	1345, 1355, and 1341	~ 235 ft, SW	PERMITS CHICAGO	No	
Lunt	19, 21	W. Lunt Ave				
Robert Fawcett, 1358	20	1358 W Greenleaf Ave	~ 22E f+ N	PERMITS CHICAGO	No	
Greenleaf LLC	20	TODO M GLEGILIGAL AVE	~ 225 ft, N	PERIVITIS CHICAGO	No	
Norma Hayden, 1368	22	1368 W Greenleaf Ave	~ 230 ft, N	DEDMITS CHICAGO	No	
W Greenleaf LLC	22	1900 M Gleetilegi WA6	250 II, IN	PERMITS CHICAGO	No	
Greenleaf Properties	23	1407 W Greenleaf Ave	~ 175 ft, NW	PERMITS CHICAGO	No	

TABLE 1 – Identified Sites from ERIS Database (Within 250' of Project Area)

Site Name	Map ID	Address	Distance & Direction	Database/Reason	PIP?
Irving Margolin	24	7068 N Sheridan Rd	~ 225, NE	TANKS CHICAGO	Yes
Private Holding Group, Affordable Housing, Ibrahim Shihadeh, Sheridan Shores	26	7021 N Sheridan Rd	~ 250, E	PERMITS CHICAGO	No
Woo Development & Investments, Resident/Commercial Building	27	1154 W Lunt Ave	~ 250, E	LUST, SRP, UST, SPILLS, INST, ENG, TANKS CHICAGO, PERMITS CHICAGO	Yes
Vladimir Novakovic, Kelly Construction & Design	30	1416 W Lunt Ave	~ 230 ft, SW	PERMITS CHICAGO	No

#### Railroad – Trending S to N (Parallel to N Greenview Avenue) (Map ID RR)

The Railroad Corridor trending S to N is located approximately 40 feet west of the Project Area. The site did not appear in a database; however, historical railroad corridors have been known to have hazardous materials transported historically, as well as application of pesticides, herbicides, and wood preservatives to the corridor. Based on the potential nature of the property use, as well as the proximity to the Project Area, this site is considered a PIP.

#### Sidney Huster/Robert Morrison – 1317 W Greenleaf Avenue (Map ID 1)

The site at 1317 W Greenleaf Ave is located adjacent to the northwest of the Project Area. The site was listed under the names "Sidney Huster", and "Robert Morrison" and appeared in the TANKS CHICAGO and PERMITS CHICAGO databases. According to the TANKS CHICAGO listings, the following tank is associated with the property:

One (1) 1,500-gallon gasoline UST, installed in July of 1957

Based on the database listings, and the proximity to the Project Area, this site is considered a PIP.

#### <u>Chicago Park District – 1320 W Greenleaf Avenue (Map ID 2)</u>

The site at 1320 W Greenleaf Avenue is located approximately 75 feet north of the Project Area. The site was listed under the name "Chicago Park District" and appeared in the FINDS/FRS, SPILLS, LUST DOCUMENT, and IEPA DOCS database. According to the SPILLS/LUST Document listings, the following LUST is associated with the property:

• Incident No. 902757: A corroding underground tank leaked an unknown amount of heating oil and was reported in November of 1990

Based on the database listing, and the proximity to the Project Area, this site is considered a PIP.



#### Commonwealth Edison – N Greenleaf St in Alley with Sheridan Rd (Map ID 6)

The listing for Commonwealth Edison is located within the project limits. The site was listed under the name "Commonwealth Edison" and appeared in the SPILL OER database. The facility is listed with an incident ID of NL830647 and was reported in July of 1983. However, no additional information on the spill can be found. Based on the database listings, and the proximity to the Project Area, **this site is considered a PIP**.

#### Irving Margolin – 7068 N Sheridan Rd (Map ID 24)

The site at 7068 N Sheridan Road is located approximately 225 feet northeast of the Project Area. The site was listed under the name "Irving Margolin" and appeared in the TANKS CHICAGO database. According to the TANKS CHICAGO listing, the following tanks are associated with the property:

• One (1) 1,000-gallon fuel oil UST, installed in October of 1958

Based on the database listing, and the proximity to the Project Area, this site is considered a PIP.

#### Woo Development & Investments/Resident and Commercial Building – 1154 W Lunt Avenue (Map ID 27)

The site at 1154 W Lunt Avenue is located approximately 250 feet south of the Project Area. The site was listed under the names "Woo Development & Investments", and "Resident/Commercial Building" and appeared in the LUST, SRP, UST, SPILLS, INST, ENG, TANKS CHICAGO, PERMITS CHICAGO databases. According to the TANKS CHICAGO and UST database listings, four (4) 3,000-gallon heating oil USTs are registered for the property. The four USTs were used for heating the premise but were last used in 1973 and abandoned in 2006. According to the SPILLS/LUST Document listings, the following LUST is associated with the property:

• Incident No. H-2006-0611: A four (4) USTs were reported leaking an unknown amount of heating oil in May of 2006. Plans included abandoning the tanks in place and undergoing soil remediation if necessary.

Based on the database listings, and the proximity to the Project Area, this site is considered a PIP.

#### **Field Observations and Analytical Summary**

On October 9, 2023, H&H/GZA collected representative soil samples from five (5) soil borings within the Project Area, as displayed on the figures included in **Attachment A**. Soil borings U-1 through U-5 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 U-1 and U-3, within the horizons identified below.

Χ

There was no fill material containing waste items or debris noted in the remaining borings advanced (U-2, U-4, and U-5). Odors were not identified during the logging process.

- U-1: Sandy-silt dark gray and brown urban fill; trace fine gravel, coal, and cinders; (0-1.5')
- U-3: Sandy-silt dark brown urban fill; trace fine gravel, coal, glass, and cinders; (0-1')

Samples were screened with the photoionization detector (PID) meter, with readings at background levels of 0.0 parts per million (ppm) for each sample interval screened. 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.

Soil Sampling **RCRA TCLP** SPLP Depth, ft **VOCs PNAs** pН Metals **Boring** Date Metals Metals Χ  $X^1$ 0-4 10/9/2023 Χ Х Χ U-1  $X^1$ 4-8 10/9/2023 Χ Χ Χ  $\mathsf{X}^1$ 0-4 10/9/2023 Χ Χ Χ U-2  $\mathsf{X}^1$ 4-8 10/9/2023 Χ Χ Χ Χ 0-4 10/9/2023 Χ Χ Х  $\mathsf{X}^1$  $X^2$ Χ U-3  $X^1$ 4-8 10/9/2023 Χ Χ Χ  $\mathsf{X}^1$ 0-4 10/9/2023 Χ Χ Χ U-4  $X^1$ 4-8 10/9/2023 Χ Χ Χ Χ  $\mathsf{X}^1$ 0-4 10/9/2023 Χ Χ Χ Χ U-5  $X^1$ 

Х

Χ

**TABLE 2 – Analytical Summary** 

10/9/2023

4-8

#### **VOCs**

The laboratory did not report detectable concentrations of volatile organic compound (VOC) constituents in the samples analyzed, indicating that samples U-1 (0-4), U-2 (4-8), U-3 (0-4), U-4 (4-8), and U-5 (0-4) achieve the respective VOC Maximum Allowable Concentration (MAC) values for disposal at a Clean Construction or Demolition Debris (CCDD) or Uncontaminated Soil Fill Operation (USFO) facility.

#### **PNAs**

Ten (10) samples were analyzed for polynuclear aromatic hydrocarbons (PNAs). Samples U-1 (0-4), U-3 (0-4), and U-4 (0-4), U-3 (0-4), and U-4 (0-4), U-3 (0 4) had one or more PNA detections, as presented in **Table 3**. Samples U-1 (0-4), U-3 (0-4), and U-4 (0-4) had one or more PNAs which exceeded one or more MAC values. The laboratory did not report detectable levels of PNAs in the remaining samples, indicating that samples U-1 (4-8), U-2 (0-4), U-2 (4-8), U-3 (4-8), U-4 (4-8), U-5 (0-4), and U-5 (4-8) achieve the respective PNA MACs for disposal at a CCDD or USFO facility.

Includes TCLP chromium and TCLP lead.

Includes SPLP lead.



**TABLE 3 – PNA Results Detected Above the Laboratory Reporting Limits** 

			Tier I S	SRO <sup>2</sup>	S	Sample Results			
Parameter	(Chicago) <sup>3</sup>	(MSA) <sup>4</sup>	(Non- MSA)⁵	(Non- Pop.) <sup>6</sup>	CW Ing.	CW Inh.	U-1 (0-4)	U-3 (0-4)	U-4 (0-4)
PNA					mg/kg				
Acenaphthene	570	570	570	570	120,000		0.11	0.25	0.15
Acenaphthylene							0.12	0.057	0.15
Anthracene	12,000	12,000	12,000	12,000	610,000		0.40	0.52	0.59
Benz(a)anthracene	10.9 <sup>7</sup>	1.8	0.9	0.9	170		1.5	1.4	2.3
Benzo(a)pyrene	11.4 <sup>7</sup>	2.1	0.98	0.09	17		1.5	1.3	2.3
Benzo(b)fluoranthene	13.1 <sup>7</sup>	2.1	0.9	0.9	170		1.3	1.1	2.0
Benzo(g,h,i)perylene							0.92	0.73	1.4
Benzo(k)fluoranthene	9	9	9	9	1,700		1.2	0.89	1.7
Chrysene	88	88	88	88	17,000		1.5	1.4	2.5
Dibenz(a,h)anthracene	1.03 <sup>7</sup>	0.42	0.15	0.09	17		0.42	0.37	0.65
Fluoranthene	3,100	3,100	3,100	3,100	82,000		2.7	2.9	4.8
Fluorene	560	560	560	560	82,000		0.098	0.22	0.19
Indeno(1,2,3-cd)pyrene	5.77 <sup>7</sup>	1.6	0.9	0.9	170		0.79	0.68	1.3
Naphthalene	1.8	1.8	1.8	1.8	4,100	1.8	0.042	0.077	0.058
Phenanthrene							1.4	2.2	2.6
Pyrene	2,300	2,300	2,300	2,300	61,000		2.6	2.3	3.8

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.

#### RCRA Metals

Ten (10) 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 U-3 (0-4) was analyzed for SPLP lead. Each sample analyzed had one or more total metals detections, as presented in **Table 4**, including arsenic, barium, cadmium, chromium, lead, mercury, and selenium.

In order for a metal to be considered to exceed the MAC value, the total, TCLP, and Synthetic Precipitation Leaching Procedure (SPLP) results (with the exception of arsenic), must be found to exceed the default and alternative MAC Values.

<sup>&</sup>lt;sup>1</sup> 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).

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> MAC value for CCDD disposal facilities Within Chicago Corporate Limits.

<sup>&</sup>lt;sup>4</sup> MAC value for CCDD disposal facilities Within a Populated Area in a Metropolitan Statistical Area (MSA) County, Excluding Chicago.

<sup>&</sup>lt;sup>5</sup> MAC value for CCDD disposal facilities *Within a Populated Area in a non-MSA County*.

<sup>&</sup>lt;sup>6</sup> MAC value for CCDD disposal facilities *Outside a Populated Area*.

<sup>&</sup>lt;sup>7</sup> 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.



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):

• U-1 (0-4): arsenic, lead

U-3 (0-4): lead

• U-4 (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:

U-4 (0-4): lead

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 4 - Metals Results Detected Above the Laboratory Reporting Limits

	MAC <sup>1</sup>		Tier	I SRO <sup>2</sup>		Sample Results								
Parameter	(Within an MSA	(Outside an MSA	CW	CW Inh.	U-1	U-1	U-2	U-2	U-3	U-3	U-4	U-4	U-5	U-5
	County)	County)	Ing.		(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)
<u>Total Metals</u>							m	g/kg						
Arsenic	13.0	11.3	61	25,000	11.5	2.8	< 1.0	1.7	9.5	2.8	10	1.2	2.7	< 1.1
Barium	1,500	1,500	14,000	870,000	140	3.3	4.6	4.6	85	5.6	400	6.4	6.1	3.1
Cadmium	5.2	5.2	200	59,000	0.62	< 0.49	< 0.52	< 0.54	0.94	< 0.45	2.2	< 0.49	< 0.50	< 0.55
Chromium	21	21	4,100	690	6.9	3.5	6.0	4.2	14.5	6.0	12.0	9.6	5.6	6.0
Lead	107	107	700		190	2.8	3.2	3.5	200	3.8	1,100	13	4.1	4.0
Mercury	0.89	0.89	61	0.13	<b>0.16</b> <sup>3</sup>	< 0.020	< 0.018	< 0.019	<b>0.13</b> <sup>3</sup>	< 0.020	< 0.020	< 0.021	< 0.019	< 0.020
Selenium	1.3	1.3	1,000		1.0	< 0.99	< 1.0	< 1.1	< 1.0	< 0.91	< 1.0	< 0.99	< 0.99	< 1.1
TCLP Metals							n	ng/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
Lead	0.0075	0.0075			0.046	< 0.0050	< 0.0050	< 0.0050	0.19	< 0.0050	0.39	< 0.0050	< 0.0050	< 0.0050
SPLP Metals							n	ng/L						
Lead	0.0075	0.0075			NA	NA	NA	NA	0.051	NA	NA	NA	NA	NA

Bold/Shaded

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.

<sup>1</sup> 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).

<sup>&</sup>lt;sup>2</sup> Refers to Remedial Objective (RO) from Tables A and B, Appendix B, Part 742 – TACO.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>\*</sup>Achieves the alternative MAC value based on leachable and/or total result. NA refers to "Not Analyzed".



#### Soil pH and PID Screening Results

Samples from each boring were analyzed for soil pH, as presented in **Table 5**. Samples U-1 (0-4), U-4 (0-4), and U-4 (4-8) had soil pH results of 9.12, 9.37, and 9.12, respectively, which are outside of the acceptable range for CCDD or USFO disposal. The remaining samples U-1 (4-8), U-2 (0-4), U-2 (4-8), U-3 (0-4), U-3 (4-8), U-5 (0-4), and U-5 (4-8) had pH results ranging from 7.40 to 8.94, 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 for each sample interval screened.

TABLE 5 - Soil pH and PID Screening Results

Soil Boring	Depth, ft	Sampling Date	PID Screening Result (ppm)	Soil pH Result
11.1	0-4	10/9/2023	0.0	9.12
U-1	4-8	10/9/2023	0.0	8.94
U-2	0-4	10/9/2023	0.0	8.52
0-2	4-8	10/9/2023	0.0	8.88
U-3	0-4	10/9/2023	0.0	7.40
0-5	4-8	10/9/2023	0.0	7.75
U-4	0-4	10/9/2023	0.0	9.37
U-4	4-8	10/9/2023	0.0	9.12
U-5	0-4	10/9/2023	0.0	8.68
U-3	4-8	10/9/2023	0.0	8.72

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 npm)

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 6**.



TABLE 6 - 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) <sup>1</sup>
U-1	0-1.5'	669.05(a)(5)	Urban Fill (coal, cinders)	No: 0-1.5'	0-1.5': Landfill as Non- Special Waste (NSW)
	1.5-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)
U-2	0-4' 4-8'	Unrestricted	None	Yes: 0-8'	0-8': CCDD (Unrestricted²)
U-3	0-1'	669.05(a)(5)	Urban Fill (coal, glass, cinders)	No: 0-1'	0-1': Landfill as NSW
	1-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1-4'	1-4': Landfill as NSW or Site Reuse
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)
U-4	0-4'	669.05(a)(5)	PNAs; Metals (Lead); CWCA (Lead)	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(b)(1)	рН	No: 4-8'	4-8': Landfill as NSW or <i>Site</i> Reuse or managed as  Article 202.03 soils
U-5	0-4' 4-8'	Unrestricted	None	Yes: 0-8'	0-8': CCDD (Unrestricted²)

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.

Based on waste/debris observed in the urban fill material for borings U-1 (0-1.5'), and U-3 (0-1'); results for soil pH in sample U-4 (4-8); results for various PNAs; and results for lead for one or more of samples U-1 (0-4), U-3 (0-4), and U-4 (0-4), the following areas are within a **CCDD Exclusion Area**:

- U-1: from ground surface to approximately 4 feet bgs
- U-3: from ground surface to approximately 4 feet bgs
- U-4: from ground surface to maximum anticipated excavation depth

<sup>&</sup>lt;sup>2</sup> "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:"

Types:

"Soil Analytical Results Do Not Exceed Most Stringent MAC. When the soil analytical results indicate that (b) Soil detected levels do not exceed the most stringent MAC, the excavated soil can be utilized within the right-ofway 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 U-1 (1.5-4'), and U-3 (1-4') 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-ofway 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 U-1 (0-1.5'), U-3 (0-1'), and U-4 (0-4') 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 U-4 (4-8') are classified as 669.05(b)(1):

- "The pH of the soil is less than 6.25 or greater than 9.0."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site or managed and disposed of offsite according to Article 202.03. This soil cannot be disposed of at a CCDD or USFO facility."



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 lead from sample U-4 (0-4), a **Construction Worker Caution Area (CWCA)** has been identified for the following area(s), as depicted in the attached figures.

• U-4: Construction Worker Ingestion (lead) from ground surface to approximately 4 feet bgs

#### **Ingestion Exposure**

Based on the reported concentration of total lead for sample U-4 (0-4) of 1,100 mg/kg, which exceeds the CW Ingestion Tier I SRO value for lead of 700 mg/kg, it is recommended that the area corresponding to U-4 (0-4), 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/m $^3$  (50 µg/m $^3$ ). The OSHA Lead in Construction (29 CFR 1926.62) action level for lead is 0.03 mg/m $^3$  (30 µg/m $^3$ ).

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 U-4 (0-4) of 1,100 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 13.6 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 13.6 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.

#### **Construction Worker Protection Recommendations**

Based on analytical results for lead from sample U-4 (0-4), the following recommended protective measures should be considered during soil disturbance activities, as presented in **Table 7**.



TABLE 7 - Recommended CWCA Protective Measures For Locations Exceeding Tier 1 Construction Worker ROs

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		
U-1	0-8'	No CW Tier 1 RO Exceedances Identified						
U-2	0-8'	No CW Tier 1 RO Exceedances Identified						
U-3	0-8'	No CW Tier 1 RO Exceedances Identified						
U-4	0-4'	Lead (Total Dust: 13.6 mg/m³)	Ingestion (dust)	Observe for the presence of visible dust	If visible dust is observed, use water to mist / control visible dust	<ul> <li>General Use:</li> <li>Gloves</li> <li>Long sleeves and long pants</li> <li>Protective eyewear with side shields (as applicable)</li> </ul>		
	4-8'	No CW Tier 1 RO Exceedances Identified						
U-5	0-8'	No CW Tier 1 RO Exceedances Identified						

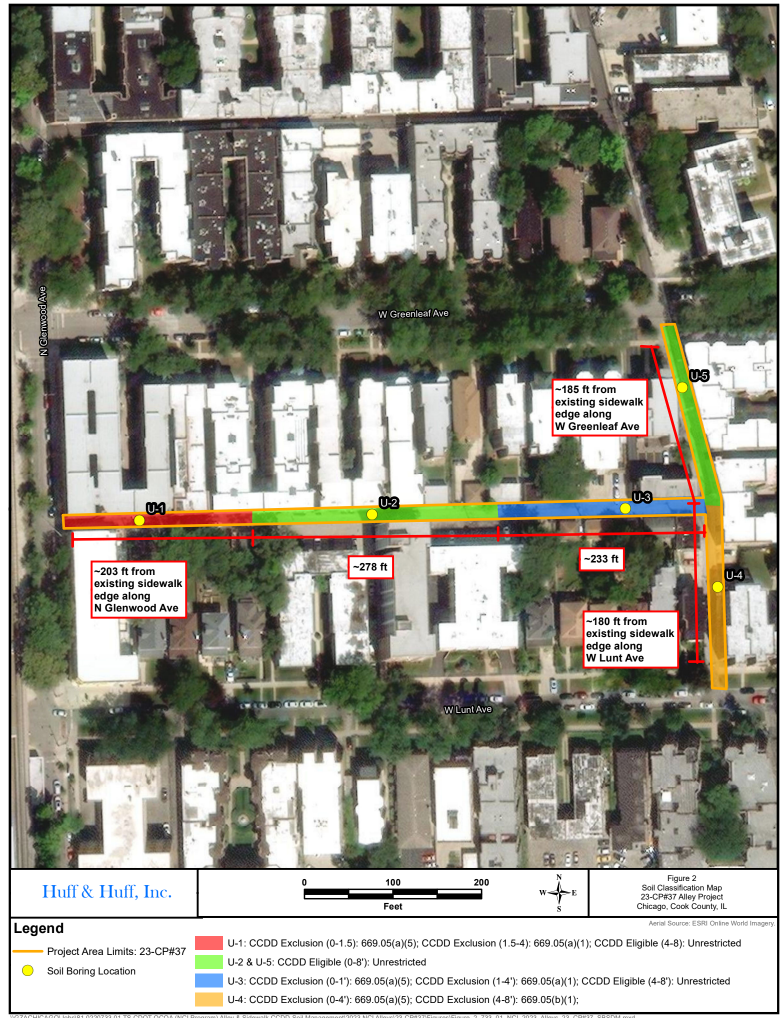
Should conditions within the Project Area change, such as unusual staining, odors, or if loads become rejected, additional analytical assessment may be required for final disposition of spoils from this Project Area. Elevated PID readings may also result in rejected loads.

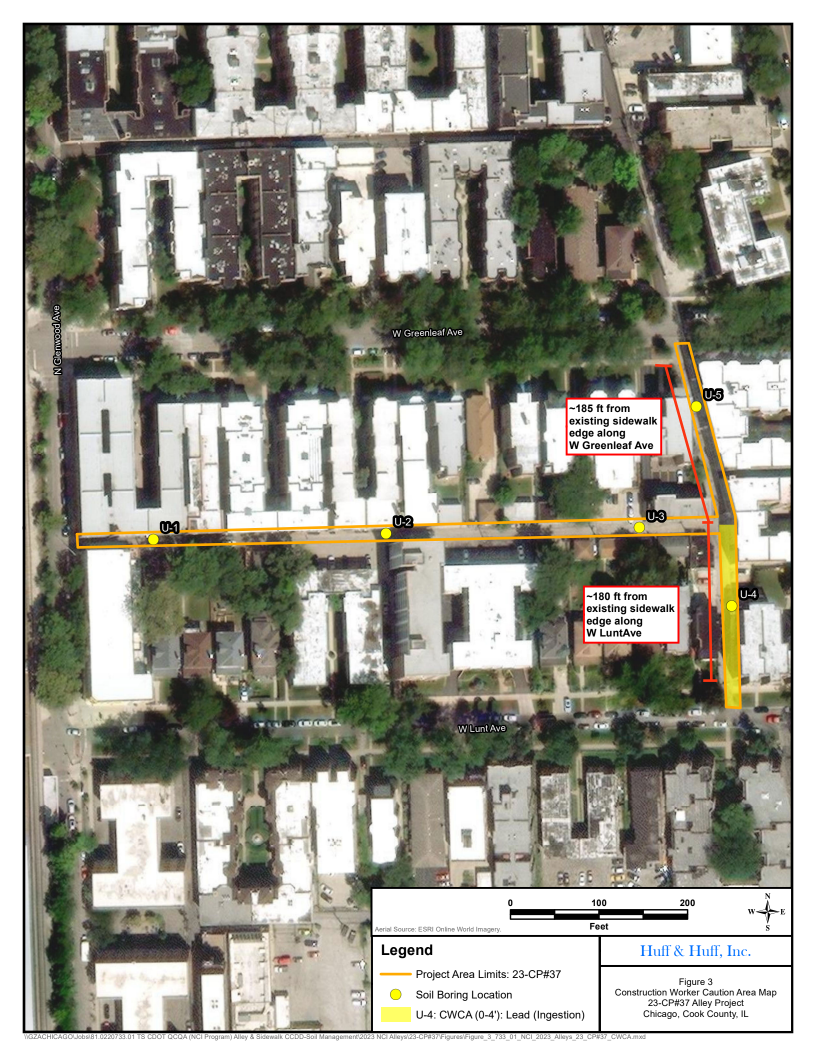


#### **ATTACHMENT A**

**FIGURES** 









June 27, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 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

November 30, 2023

Huff & Huff, Inc. 915 Harger Road Oak Brook, IL 60523-1486

Telephone: (630) 684-9100 Fax: (630) 684-9120

Analytical Report for Work Order: 23100275 Revision 1

RE: 81.0220733.01, 2023-23-CP37, Chicago, IL.

#### Dear Huff & Huff, Inc.:

Sterling Labs received 10 samples for the referenced project on 10/10/2023 2:20:00 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.

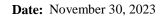
Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

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-CP37, Chicago, IL. Work Order Sample Summary

**Work Order:** 23100275 Revision 1

Lab Sample ID	Customer Sample ID	Tag Number	<b>Collection Date</b>	<b>Date Received</b>
23100275-001A	23-CP37-U1-0-4		10/9/2023 11:05:00 AM	10/10/2023
23100275-001B	23-CP37-U1-0-4		10/9/2023 11:05:00 AM	10/10/2023
23100275-002A	23-CP37-U1-4-8		10/9/2023 11:10:00 AM	10/10/2023
23100275-002B	23-CP37-U1-4-8		10/9/2023 11:10:00 AM	10/10/2023
23100275-003A	23-CP37-U2-0-4		10/9/2023 11:25:00 AM	10/10/2023
23100275-003B	23-CP37-U2-0-4		10/9/2023 11:25:00 AM	10/10/2023
23100275-004A	23-CP37-U2-4-8		10/9/2023 11:30:00 AM	10/10/2023
23100275-004B	23-CP37-U2-4-8		10/9/2023 11:30:00 AM	10/10/2023
23100275-005A	23-CP37-U3-0-4		10/9/2023 11:45:00 AM	10/10/2023
23100275-005B	23-CP37-U3-0-4		10/9/2023 11:45:00 AM	10/10/2023
23100275-006A	23-CP37-U3-4-8		10/9/2023 11:50:00 AM	10/10/2023
23100275-006B	23-CP37-U3-4-8		10/9/2023 11:50:00 AM	10/10/2023
23100275-007A	23-CP37-U4-0-4		10/9/2023 12:30:00 PM	10/10/2023
23100275-007B	23-CP37-U4-0-4		10/9/2023 12:30:00 PM	10/10/2023
23100275-008A	23-CP37-U4-4-8		10/9/2023 12:35:00 PM	10/10/2023
23100275-008B	23-CP37-U4-4-8		10/9/2023 12:35:00 PM	10/10/2023
23100275-009A	23-CP37-U5-0-4		10/9/2023 12:10:00 PM	10/10/2023
23100275-009B	23-CP37-U5-0-4		10/9/2023 12:10:00 PM	10/10/2023
23100275-010A	23-CP37-U5-4-8		10/9/2023 12:15:00 PM	10/10/2023
23100275-010B	23-CP37-U5-4-8		10/9/2023 12:15:00 PM	10/10/2023



**Date:** November 30, 2023

Customer: Huff & Huff, Inc.

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Case Narrative** 

Work Order: 23100275 Revision 1

Sample 23-CP37-U2-4-8 (23100275-004) had recovery of VOC surrogate 4-Bromofluorobenzene outside of control limits (130% recovery, QC Limits: 58 -122%). Recoveries of all other surrogates were within control limits.

LCS(D) - Lab Control Sample (Duplicate)
MS(D) - Matrix Spike (Duplicate)
RPD - Relative Percent Difference

VOC - Volatile Organic Compound SVOC - Semi-Volatile Organic Compound PNA/PAH - Polynuclear Aromatic Hydrocarbon PCB - Polychlorinated Biphenyls



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:05:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-001

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep	Date: <b>10</b>	/13/2023 Analyst: CBG
IEPA ELAP 100445	NB	0.004		//		40/45/0000
Acetone	ND	0.081		ng/Kg-dry	1	10/15/2023
Benzene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromoform	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromomethane	ND	0.011		ng/Kg-dry	1	10/15/2023
2-Butanone	ND	0.081		ng/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.054		ng/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chloroethane	ND	0.011	m	ng/Kg-dry	1	10/15/2023
Chloroform	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chloromethane	ND	0.011	m	ng/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	m	ng/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022		ng/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0054		ng/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.022		ng/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.022		ng/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.011		ng/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0054		ng/Kg-dry	1	10/15/2023
Styrene	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Toluene	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0054		ng/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.016		ng/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by G	GC/MS SW8	270C (SW3	550B)	Prep	Date: <b>10</b>	/13/2023 Analyst: TEM
Acenaphthene	0.11	0.039	m	ng/Kg-dry	1	10/16/2023
Acenaphthylene	0.11	0.039		ng/Kg-dry	1	10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:05:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-001

Analyses	Result	RL	Qualifier U	nits D	F I	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW82	70C (SW	3550B)	Prep Date	e: <b>10/13/2023</b>	Analyst: <b>TEM</b>
IEPA ELAP 100445	-	-	-			
Anthracene	0.40	0.039	mg/K			10/16/2023
Benz(a)anthracene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Benzo(a)pyrene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Benzo(b)fluoranthene	1.3	0.039	mg/K	g-dry 1		10/16/2023
Benzo(g,h,i)perylene	0.92	0.039	mg/K	g-dry 1		10/16/2023
Benzo(k)fluoranthene	1.2	0.039	mg/K	g-dry 1		10/16/2023
Chrysene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Dibenz(a,h)anthracene	0.42	0.039	mg/K	g-dry 1		10/16/2023
Fluoranthene	2.7	0.039	mg/K	g-dry 1		10/16/2023
Fluorene	0.098	0.039	mg/K	g-dry 1		10/16/2023
Indeno(1,2,3-cd)pyrene	0.79	0.039	mg/K	g-dry 1		10/16/2023
Naphthalene	0.042	0.039	mg/K	g-dry 1		10/16/2023
Phenanthrene	1.4	0.039	mg/K	g-dry 1		10/16/2023
Pyrene	2.6	0.039	mg/K	g-dry 1		10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	e: <b>10/11/2023</b>	Analyst: MDS
IEPA ELAP 100445						
Arsenic	11.5	1.0	mg/K	g-dry 10	)	10/11/2023
Barium	140	1.0	mg/K	g-dry 10	)	10/11/2023
Cadmium	0.62	0.51	mg/K	g-dry 10	)	10/11/2023
Chromium	6.9	1.0	mg/K	g-dry 10	)	10/11/2023
Lead	190	0.51	mg/K	g-dry 10	)	10/11/2023
Selenium	1.0	1.0	mg/K	g-dry 10	)	10/11/2023
Silver	ND	1.0	* mg/K	g-dry 10	)	10/11/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep Date	e: <b>10/20/2023</b>	Analyst: MMR
IEPA ELAP 100445						
Chromium	ND	0.010	`	g/L 5		10/20/2023
Lead	0.046	0.0050	m	g/L 5		10/20/2023
<b>Mercury</b> IEPA ELAP 100445	SW74	71B		Prep Date	e: <b>10/11/2023</b>	Analyst: <b>SH</b>
Mercury	0.16	0.021	mg/K	g-dry 1		10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		•	e: <b>10/12/2023</b>	-
pH	9.12		pH l	Jnits 1		10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4 16.2	0.2	* w1	•	e: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023

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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Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:10:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-002

Polynuclear Aromatic Hydrocarbons by GC/N IEPA ELAP 100445 Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	Date: 10/13/2023  1 1 1 1 1 1 1 1 1 1 1 1 1	Analyst: <b>TEM</b> 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
IEPA ELAP 100445 Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND	0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND ND ND ND ND	0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND ND	0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1	10/16/2023 10/16/2023 10/16/2023
Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND	0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry	1 1 1	10/16/2023 10/16/2023
Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND	0.035 0.035 0.035 0.035	mg. mg. mg.	/Kg-dry /Kg-dry	1 1	10/16/2023
Fluoranthene	ND ND ND	0.035 0.035 0.035	mg. mg.	/Kg-dry	1	
	ND ND	0.035 0.035	mg.			10/16/2023
Fluorene	ND	0.035	_	/// / //		
				/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND		mg.	/Kg-dry	1	10/16/2023
Naphthalene		0.035	mg	/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	mg	/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	mg	/Kg-dry	1	10/16/2023
Metals by ICP/MS	SWe	6020A (SW	3050B)	Prep	Date: 10/11/2023	Analyst: MDS
IEPA ELAP 100445						
Arsenic	2.8	0.99		/Kg-dry	10	10/11/2023
Barium	3.3	0.99	_	/Kg-dry	10	10/11/2023
Cadmium	ND	0.49	_	/Kg-dry	10	10/11/2023
Chromium	3.5	0.99	_	/Kg-dry	10	10/11/2023
Lead	2.8	0.49	_	/Kg-dry	10	10/11/2023
Selenium	ND	0.99	_	/Kg-dry	10	10/11/2023
Silver	ND	0.99	* mg	/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	1311/6020A	(SW3005A)	Prep	Date: 10/13/2023	Analyst: MDS
Chromium	ND	0.010	r	mg/L	5	10/14/2023
Lead	ND	0.0050	r	mg/L	5	10/14/2023
Mercury IEPA ELAP 100445	SW7	7471B		Prep	Date: 10/11/2023	Analyst: <b>SH</b>
Mercury	ND	0.020	mg.	/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445		9045C		Prep	Date: 10/12/2023	•
рН	8.94		p⊢	H Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D29</b> 5.5	<b>74</b> 0.2	* ,	Prep wt%	Date: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:25:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-003

Analyses 231002/5-003	Result	RL (	Qualifier Units	DF 1	Date Analyzed
					•
Polynuclear Aromatic Hydrocarbor IEPA ELAP 100445	is by GC/MS SW82	70C (SW3	<b>550B)</b> Prep	Date: 10/13/2023	Analyst: IEM
Acenaphthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035	mg/Kg-dry	1	10/16/2023
Anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Chrysene	ND	0.035	mg/Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Fluorene	ND	0.035	mg/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	mg/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
1 yielle	ND	0.000	mg/rtg-dry	'	10/10/2023
Metals by ICP/MS	SW60	20A (SW3	<b>050B)</b> Prep	Date: 10/11/2023	Analyst: MDS
IEPA ELAP 100445	ND	4.0		40	40/44/0000
Arsenic	ND	1.0	mg/Kg-dry	10	10/11/2023
Barium	4.6	1.0	mg/Kg-dry	10	10/11/2023
Cadmium	ND	0.52	mg/Kg-dry	10	10/11/2023
Chromium	6.0	1.0	mg/Kg-dry	10	10/11/2023
Lead	3.2	0.52	mg/Kg-dry	10	10/11/2023
Selenium	ND	1.0	mg/Kg-dry	10	10/11/2023
Silver	ND	1.0	* mg/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A) Prep	Date: 10/13/2023	Analyst: MDS
Chromium	ND	0.010	mg/L	5	10/14/2023
Lead	ND	0.010	mg/L	5	10/14/2023
Leau	ND	0.0030	IIIg/∟	3	10/14/2023
<b>Mercury</b> <i>IEPA ELAP 100445</i>	SW74	71B	Prep	Date: 10/11/2023	Analyst: SH
Mercury	ND	0.018	mg/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C	Prep	Date: 10/12/2023	Analyst: <b>LJ1</b>
рН	8.52		pH Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4	<b>1</b> 0.2	Prep * wt%	Date: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023
	-	-			

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:30:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-004

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: <b>10</b>	0/13/2023 Analyst: CBG
IEPA ELAP 100445	NB	0.000	// /		40/45/0000
Acetone	ND	0.082	mg/Kg-dry	1	10/15/2023
Benzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromoform	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	10/15/2023
2-Butanone	ND	0.082	mg/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.055	mg/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	10/15/2023
Chloroform	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0055	mg/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	mg/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022	mg/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.022	mg/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.022	mg/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0055	mg/Kg-dry	1	10/15/2023
Styrene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Toluene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0055	mg/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.016	mg/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by Go	C/MS SW8	270C (SW35	<b>50B)</b> Prep	Date: <b>10</b>	0/13/2023 Analyst: TEM
Acenaphthene	ND	0.0035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.0035	mg/Kg-dry	1	10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:30:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-004

Analyses	Result	RL	Qualifier Un	its	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B)	Prep D	ate: <b>10/13/2023</b>	Analyst: <b>TEM</b>
IEPA ELAP 100445		•	•	·		•
Anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benz(a)anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Chrysene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Fluorene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Naphthalene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Phenanthrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep D	ate: 10/11/2023	Analyst: MDS
IEPA ELAP 100445						
Arsenic	1.7	1.1	mg/Kg		10	10/11/2023
Barium	4.6	1.1	mg/Kg		10	10/11/2023
Cadmium	ND	0.54	mg/Kg		10	10/11/2023
Chromium	4.2	1.1	mg/Kg		10	10/11/2023
Lead	3.5	0.54	mg/Kg		10	10/11/2023
Selenium	ND	1.1	mg/Kg		10	10/11/2023
Silver	ND	1.1	* mg/Kg	g-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep D	ate: <b>10/13/2023</b>	Analyst: MDS
Chromium	ND	0.010	mg,	/L	5	10/14/2023
Lead	ND	0.0050	mg,	/L	5	10/14/2023
Mercury IEPA ELAP 100445	SW7	171B		Prep D	ate: <b>10/11/2023</b>	Analyst: SH
Mercury	ND	0.019	mg/Kg	g-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep D	ate: <b>10/12/2023</b>	Analyst: <b>LJ1</b>
pH	8.88		pH U	nits	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 7.8	0.2	* wtº	•	ate: <b>10/11/2023</b> 1	Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-005

Analyses	Result	RL (	Qualifier Uni	ts DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	F	rep Date:	10/13/2023 Analyst: CBG
IEPA ELAP 100445					
Acetone	ND	0.084	mg/Kg-	-	10/15/2023
Benzene	ND	0.0056	mg/Kg-	-	10/15/2023
Bromodichloromethane	ND	0.0056	mg/Kg-	-	10/15/2023
Bromoform	ND	0.0056	mg/Kg-	-	10/15/2023
Bromomethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
2-Butanone	ND	0.084	mg/Kg-	dry 1	10/15/2023
Carbon disulfide	ND	0.056	mg/Kg-	dry 1	10/15/2023
Carbon tetrachloride	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chlorobenzene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chloroethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
Chloroform	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chloromethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
Dibromochloromethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,2-Dichloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,2-Dichloropropane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	mg/Kg-	dry 1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022	mg/Kg-	dry 1	10/15/2023
Ethylbenzene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
2-Hexanone	ND	0.022	mg/Kg-	dry 1	10/15/2023
4-Methyl-2-pentanone	ND	0.022	mg/Kg-	dry 1	10/15/2023
Methylene chloride	ND	0.011	mg/Kg-	dry 1	10/15/2023
Methyl tert-butyl ether	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Styrene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Tetrachloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Toluene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1,1-Trichloroethane	ND	0.0056	mg/Kg-		10/15/2023
1,1,2-Trichloroethane	ND	0.0056	mg/Kg-		10/15/2023
Trichloroethene	ND	0.0056	mg/Kg-	-	10/15/2023
Vinyl chloride	ND	0.0056	mg/Kg-	-	10/15/2023
Xylenes, Total	ND	0.017	mg/Kg-		10/15/2023
Polynuclear Aromatic Hydrocarbons by GO IEPA ELAP 100445	C/MS SW8	270C (SW3	<b>550B)</b> F	rep Date:	10/13/2023 Analyst: <b>TEM</b>
Acenaphthene	0.25	0.039	mg/Kg-	dry 1	10/16/2023
Acenaphthylene	0.057	0.039	mg/Kg-		10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-005

Analyses	Result	RL	Qualifier Un	nits DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ns by GC/MS SW82	70C (SW	3550B)	Prep Date: <b>10/1</b> :	<b>3/2023</b> Analyst: <b>TEM</b>
IEPA ELAP 100445			,		5/2020 / manyoti 12m
Anthracene	0.52	0.039	mg/K	g-dry 1	10/16/2023
Benz(a)anthracene	1.4	0.039	mg/K	g-dry 1	10/16/2023
Benzo(a)pyrene	1.3	0.039	mg/K	g-dry 1	10/16/2023
Benzo(b)fluoranthene	1.1	0.039	mg/K	g-dry 1	10/16/2023
Benzo(g,h,i)perylene	0.73	0.039	mg/K	g-dry 1	10/16/2023
Benzo(k)fluoranthene	0.89	0.039	mg/K	g-dry 1	10/16/2023
Chrysene	1.4	0.039	mg/K	g-dry 1	10/16/2023
Dibenz(a,h)anthracene	0.37	0.039	mg/K	g-dry 1	10/16/2023
Fluoranthene	2.9	0.039	mg/K	g-dry 1	10/16/2023
Fluorene	0.22	0.039	mg/K	g-dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	0.68	0.039	mg/K	g-dry 1	10/16/2023
Naphthalene	0.077	0.039	mg/K	g-dry 1	10/16/2023
Phenanthrene	2.2	0.039	mg/K	g-dry 1	10/16/2023
Pyrene	2.3	0.039	mg/K	g-dry 1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 10/1	1/2023 Analyst: MDS
IEPA ELAP 100445					
Arsenic	9.5	1.0	mg/K	•	10/11/2023
Barium	85	1.0	mg/K		10/11/2023
Cadmium	0.94	0.50	mg/K		10/11/2023
Chromium	14.5	1.0	mg/K		10/11/2023
Lead	200	0.50	mg/K		10/11/2023
Selenium	ND	1.0	mg/K		10/11/2023
Silver	ND	1.0	* mg/K	g-dry 10	10/11/2023
SPLP Metals by ICP/MS	SW13	12/6020A	(SW3005A)	Prep Date: 11/2	8/2023 Analyst: MMR
IEPA ELAP 100445 Lead	0.051	0.0020	mg	<sub>J</sub> /L 2	11/29/2023
TCLP Metals by ICP/MS	SW13	11/60204	(SW3005A)	Pren Date: 10/1	3/2023 Analyst: MDS
IEPA ELAP 100445	01110	117002074	(011000071)	1 10p Bato. 10, 1	orzozo raiaryon mbo
Chromium	ND	0.010	mg	ı/L 5	10/14/2023
Lead	0.19	0.0050	mg		10/14/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date: 10/1	1/2023 Analyst: SH
Mercury	0.13	0.021	mg/K	g-dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep Date: <b>10/1</b> :	2/2023 Analyst: LJ1
рН	7.40		pH U	Jnits 1	10/12/2023
Percent Moisture	D2974	1		Prep Date: 10/1	<b>1/2023</b> Analyst: <b>EPD</b>

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: November 30, 2023 **Date Printed:** 

November 30, 2023

**Analytical Results** 

**Customer:** Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

Work Order: 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. Matrix: Soil

Lab ID: 23100275-005

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Percent Moisture	D2974			Prep	Date: <b>10</b>	/11/2023 Analyst: EPD
Percent Moisture	16.7	0.2	*	wt%	1	10/12/2023

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: November 30, 2023 **Analytical Results** 

**Date Printed:** November 30, 2023

**Customer:** Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-4-8

Work Order: 23100275 Revision 1 **Collection Date:** 10/9/2023 11:50:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. Matrix: Soil

Lab ID: 23100275-006

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by C	GC/MS SW82	70C (SW	3550B)	Prep	Date: <b>10/</b> 1	13/2023 Analyst: TEM
Acenaphthene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035		mg/Kg-dry	1	10/16/2023
Anthracene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Chrysene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Fluorene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Metals by ICP/MS IEPA ELAP 100445	SW60	20A (SW	3050B)	Prep	Date: <b>10/</b> 1	11/2023 Analyst: MDS
Arsenic	2.8	0.91	r	mg/Kg-dry	10	10/11/2023
Barium	5.6	0.91		ng/Kg-dry	10	10/11/2023
Cadmium	ND	0.45	r	ng/Kg-dry	10	10/11/2023
Chromium	6.0	0.91	r	ng/Kg-dry	10	10/11/2023
Lead	3.8	0.45	r	mg/Kg-dry	10	10/11/2023
Selenium	ND	0.91	r	mg/Kg-dry	10	10/11/2023
Silver	ND	0.91	* r	mg/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005	A) Prep	Date: 10/2	24/2023 Analyst: MDS
Chromium	ND	0.010		mg/L	5	10/25/2023
Lead	ND	0.0050		mg/L	5	10/25/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep	Date: 10/1	11/2023 Analyst: SH
Mercury	ND	0.020	r	mg/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep	Date: <b>10/</b> 1	12/2023 Analyst: LJ1
рН	7.75			pH Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4 8.0	0.2	*	Prep wt%	Date: <b>10/</b> 1	11/2023 Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:30:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-007

<b>Lab ID:</b> 23100273-007					
Analyses	Result	RL	Qualifier Unit	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	by GC/MS SW82	270C (SW	<b>3550B</b> ) P	Prep Date: <b>10/13</b>	3/2023 Analyst: <b>TEM</b>
IEPA ELAP 100445	•	•	•	•	•
Acenaphthene	0.15	0.038	mg/Kg-	dry 1	10/16/2023
Acenaphthylene	0.15	0.038	mg/Kg-	dry 1	10/16/2023
Anthracene	0.59	0.038	mg/Kg-	dry 1	10/16/2023
Benz(a)anthracene	2.3	0.038	mg/Kg-	dry 1	10/16/2023
Benzo(a)pyrene	2.3	0.038	mg/Kg-	dry 1	10/16/2023
Benzo(b)fluoranthene	2.0	0.038	mg/Kg-	dry 1	10/16/2023
Benzo(g,h,i)perylene	1.4	0.038	mg/Kg-	dry 1	10/16/2023
Benzo(k)fluoranthene	1.7	0.038	mg/Kg-	dry 1	10/16/2023
Chrysene	2.5	0.038	mg/Kg-	dry 1	10/16/2023
Dibenz(a,h)anthracene	0.65	0.038	mg/Kg-	dry 1	10/16/2023
Fluoranthene	4.8	0.038	mg/Kg-	dry 1	10/16/2023
Fluorene	0.19	0.038	mg/Kg-	dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	1.3	0.038	mg/Kg-	dry 1	10/16/2023
Naphthalene	0.058	0.038	mg/Kg-	dry 1	10/16/2023
Phenanthrene	2.6	0.038	mg/Kg-	dry 1	10/16/2023
Pyrene	3.8	0.038	mg/Kg-	dry 1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	<b>3050B)</b> P	Prep Date: <b>10/2</b> 6	6/2023 Analyst: MDS
IEPA ELAP 100445					
Arsenic	10	1.0	mg/Kg-	dry 10	10/27/2023
Barium	400	1.0	mg/Kg-	dry 10	10/27/2023
Cadmium	2.2	0.51	mg/Kg-	-	10/27/2023
Chromium	12	1.0	mg/Kg-	•	10/27/2023
Lead	1100	0.51	mg/Kg-	-	10/27/2023
Selenium	ND	1.0	mg/Kg-	-	10/27/2023
Silver	ND	1.0	mg/Kg-	dry 10	10/27/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A) P	Prep Date: 10/20	0/2023 Analyst: MMR
Chromium	ND	0.010	mg/L	_ 5	10/20/2023
Lead	0.39	0.0050	mg/L		10/20/2023
Mercury IEPA ELAP 100445	SW74	171B	P	Prep Date: <b>10/1</b> 1	I/2023 Analyst: SH
Mercury	ND	0.020	mg/Kg-	dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C	P	Prep Date: 10/12	2/2023 Analyst: LJ1
pH	9.37		pH Un	its 1	10/12/2023
Percent Moisture	D297		P	•	I/2023 Analyst: EPD
Percent Moisture	14.7	0.2	* wt%	1	10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:35:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-008

Analyses	Result	RL (	Qualifier Unit	s DF	Date Analyzed
Volatile Organic Compounds by GC/MS	ile Organic Compounds by GC/MS SW5035/8260B		Р	rep Date: <b>10</b>	/13/2023 Analyst: CBG
IEPA ELAP 100445					
Acetone	ND	0.076	mg/Kg-d	-	10/15/2023
Benzene	ND	0.0050	mg/Kg-d	-	10/15/2023
Bromodichloromethane	ND	0.0050	mg/Kg-d	-	10/15/2023
Bromoform	ND	0.0050	mg/Kg-d	-	10/15/2023
Bromomethane	ND	0.010	mg/Kg-d	dry 1	10/15/2023
2-Butanone	ND	0.076	mg/Kg-d	dry 1	10/15/2023
Carbon disulfide	ND	0.050	mg/Kg-	dry 1	10/15/2023
Carbon tetrachloride	ND	0.0050	mg/Kg-	dry 1	10/15/2023
Chlorobenzene	ND	0.0050	mg/Kg-d	dry 1	10/15/2023
Chloroethane	ND	0.010	mg/Kg-d	dry 1	10/15/2023
Chloroform	ND	0.0050	mg/Kg-d	dry 1	10/15/2023
Chloromethane	ND	0.010	mg/Kg-	dry 1	10/15/2023
Dibromochloromethane	ND	0.0050	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethane	ND	0.0050	mg/Kg-	dry 1	10/15/2023
1,2-Dichloroethane	ND	0.0050	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethene	ND	0.0050	mg/Kg-	dry 1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0050	mg/Kg-	dry 1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0050	mg/Kg-	dry 1	10/15/2023
1,2-Dichloropropane	ND	0.0050	mg/Kg-	dry 1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg-c	dry 1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg-c	dry 1	10/15/2023
Ethylbenzene	ND	0.0050	mg/Kg-	dry 1	10/15/2023
2-Hexanone	ND	0.020	mg/Kg-	dry 1	10/15/2023
4-Methyl-2-pentanone	ND	0.020	mg/Kg-	dry 1	10/15/2023
Methylene chloride	ND	0.010	mg/Kg-	dry 1	10/15/2023
Methyl tert-butyl ether	ND	0.0050	mg/Kg-	dry 1	10/15/2023
Styrene	ND	0.0050	mg/Kg-c	dry 1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0050	mg/Kg-c	dry 1	10/15/2023
Tetrachloroethene	ND	0.0050	mg/Kg-c	dry 1	10/15/2023
Toluene	ND	0.0050	mg/Kg-c	dry 1	10/15/2023
1,1,1-Trichloroethane	ND	0.0050	mg/Kg-		10/15/2023
1,1,2-Trichloroethane	ND	0.0050	mg/Kg-		10/15/2023
Trichloroethene	ND	0.0050	mg/Kg-	dry 1	10/15/2023
Vinyl chloride	ND	0.0050	mg/Kg-	-	10/15/2023
Xylenes, Total	ND	0.015	mg/Kg-		10/15/2023
Polynuclear Aromatic Hydrocarbons by GO IEPA ELAP 100445	C/MS SW8	270C (SW3	<b>550B)</b> P	rep Date: <b>10</b>	/13/2023 Analyst: <b>DM</b>
Acenaphthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Acenaphthylene	ND	0.036	mg/Kg-d		10/17/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:35:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-008

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW82	70C (SW3	3 <b>550B)</b> F	Prep Date: <b>10/1</b> :	<b>3/2023</b> Analyst: <b>DM</b>
IEPA ELAP 100445					
Anthracene	ND	0.036	mg/Kg-	-	10/17/2023
Benz(a)anthracene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(a)pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(b)fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(g,h,i)perylene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(k)fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Chrysene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Dibenz(a,h)anthracene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Fluorene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Indeno(1,2,3-cd)pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Naphthalene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Phenanthrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Metals by ICP/MS	SW60	20A (SW3	8 <b>050B</b> ) F	Prep Date: <b>10/1</b>	<b>1/2023</b> Analyst: <b>MDS</b>
IEPA ELAP 100445					
Arsenic	1.2	0.99	mg/Kg-	-	10/11/2023
Barium	6.4	0.99	mg/Kg-	•	10/11/2023
Cadmium	ND	0.49	mg/Kg-	dry 10	10/11/2023
Chromium	9.6	0.99	mg/Kg-	dry 10	10/11/2023
Lead	13	0.49	mg/Kg-	-	10/11/2023
Selenium	ND	0.99	mg/Kg-	dry 10	10/11/2023
Silver	ND	0.99	* mg/Kg-	dry 10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A) F	Prep Date: <b>10/1</b> :	<b>3/2023</b> Analyst: <b>MDS</b>
Chromium	ND	0.010	mg/l	_ 5	10/14/2023
Lead	ND	0.0050	mg/l		10/14/2023
Mercury IEPA ELAP 100445	SW74	71B	F	Prep Date: <b>10/1</b>	1/2023 Analyst: SH
Mercury	ND	0.021	mg/Kg-	dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C			2/2023 Analyst: LJ1
рН	9.12		pH Un	its 1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4 8.3	0.2	* wt%	•	<b>1/2023</b> Analyst: <b>EPD</b> 10/12/2023

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:** November 30, 2023 **Analytical Results** 

**Date Printed:** November 30, 2023

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:10:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-009

Analyses	Result	RL (	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS IEPA ELAP 100445	SW5	035/8260B	Prep	Date: <b>10/</b> 1	13/2023 Analyst: CBG
Acetone	ND	0.077	mg/Kg-dry	1	10/15/2023
Benzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromoform	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromomethane	ND	0.010	mg/Kg-dry	1	10/15/2023
2-Butanone	ND	0.077	mg/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.052	mg/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chloroethane	ND	0.010	mg/Kg-dry	1	10/15/2023
Chloroform	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chloromethane	ND	0.010	mg/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0052	mg/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.021	mg/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.010	mg/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0052	mg/Kg-dry	1	10/15/2023
Styrene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Toluene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0052	mg/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.015	mg/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3	<b>550B)</b> Prep	Date: <b>10/</b> 1	13/2023 Analyst: <b>TEM</b>
Acenaphthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035	mg/Kg-dry	1	10/16/2023
		0.000		•	. 5, . 5, 2525

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:10:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-009

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ns by GC/MS SW82	270C (SW	3550B)	Prep	Date: <b>10/13/20</b>	23 Analyst: TEM
IEPA ELAP 100445						
Anthracene	ND	0.035		g/Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Chrysene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Fluorene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	m	g/Kg-dry	1	10/16/2023
Metals by ICP/MS	SW60	)20A (SW	3050B)	Prep	Date: 10/13/20	23 Analyst: MMR
IEPA ELAP 100445						
Arsenic	2.7	0.99	m	g/Kg-dry	10	10/13/2023
Barium	6.1	0.99	m	g/Kg-dry	10	10/13/2023
Cadmium	ND	0.50	m	g/Kg-dry	10	10/13/2023
Chromium	5.6	0.99	m	g/Kg-dry	10	10/13/2023
Lead	4.1	0.50	m	g/Kg-dry	10	10/13/2023
Selenium	ND	0.99	m	g/Kg-dry	10	10/13/2023
Silver	ND	0.99	m	g/Kg-dry	10	10/13/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A	) Prep	Date: 10/13/20	23 Analyst: MMR
Chromium	ND	0.010		mg/L	5	10/13/2023
Lead	ND ND	0.0050		mg/L	5	10/13/2023
Leau	ND	0.0050		ilig/L	3	10/13/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep	Date: 10/11/20	23 Analyst: SH
Mercury	ND	0.019	m	g/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep	Date: <b>10/12/20</b>	23 Analyst: LJ1
рН	8.68		p	H Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 5.1	0.2	*	Prep wt%	Date: <b>10/11/20</b>	23 Analyst: EPD 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:15:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-010

Analyses	Result	RL	Qualifier Un	nits DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	s by GC/MS SW82	270C (SW	3550B)	Prep Date: 10/	<b>13/2023</b> Analyst: <b>TEM</b>
IEPA ELAP 100445					
Acenaphthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Acenaphthylene	ND	0.036	mg/K	g-dry 1	10/16/2023
Anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benz(a)anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(a)pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(b)fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(g,h,i)perylene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(k)fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Chrysene	ND	0.036	mg/K	g-dry 1	10/16/2023
Dibenz(a,h)anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Fluorene	ND	0.036	mg/K	g-dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Naphthalene	ND	0.036	mg/K	g-dry 1	10/16/2023
Phenanthrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 10/	13/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	ND	1.1	mg/K	g-dry 10	10/13/2023
Barium	3.1	1.1	mg/K	g-dry 10	10/13/2023
Cadmium	ND	0.55	mg/K	g-dry 10	10/13/2023
Chromium	6.0	1.1	mg/K	g-dry 10	10/13/2023
Lead	4.0	0.55	mg/K	g-dry 10	10/13/2023
Selenium	ND	1.1	mg/K	g-dry 10	10/13/2023
Silver	ND	1.1	mg/K	g-dry 10	10/13/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 10/	<b>13/2023</b> Analyst: <b>MMR</b>
Chromium	ND	0.010	mg	g/L 5	10/13/2023
Lead	ND	0.0050	mg	g/L 5	10/13/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep Date: 10/	<b>11/2023</b> Analyst: <b>SH</b>
Mercury	ND	0.020	mg/K	g-dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep Date: 10/	<b>12/2023</b> Analyst: <b>LJ1</b>
рН	8.72		pH U	Jnits 1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 6 9.1	0.2	* wt¹	•	<b>11/2023</b> Analyst: <b>EPD</b> 10/12/2023

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

2242 W. Harrison St., Suite 200, Chicago, IL 60612 Phone: (312) 733-0551 Sterling info@thesterlinglab.com

CHAIN OF CUSTODY RECORD

am/pm Lab No.: 10 500 200 20 38 Received on Ice: Yes | No 83 200 830 Temperature: 3,3 °C 3 Co 20 Laboratory Work Order No .: Turn Around Time (Days 23100125 Remarks Results Needed: Quote No.: P.O. No.: 100883 Date/Time: 6-10-201 14 20 All Sawples are grabs. No comp. チョン シスーで弁34 01 Preservation Code: A = None  $B = HNO_3$  C = NaOH $D = H_2SO_4$  E = HCl F = 5035/EnCore G = Other"U" as in Umbrella Date/Time: 10/10/23 9:55 Comments: CDST X Date/Time/da/227 095 Containers No. of t T Client Tracking No .: Preserv Grab Comp Date/Time: Date/Time: iros Soil Matrix 11:30 12:30 58:21 Time Taken 12:15 Shill 11:50 12:10 Phone: 1150 e-mail: 6/9/23 10/9/23 Date Taken 2540240 4 Client Sample Number/Description: Project Name: 2023-23--2 Hart 9-4-8 23-427-01-0-4 3-4-8 ガーローオニー -h-h-h-3-437-15-48 12-4-6 ・つろってつ ケーロットロー -106-0-4 dam Relinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Project Number: Company: Hu Received by: (Signature) Received by: (Signature) Received by: (Signature) Project Location: QC Level: 1 Sampler(s): Report To:



### Sample Receipt Checklist

Customer: HUFF & HUFF		Date and Time	e Received:	10/10/2023 2:20:00 PM
Work Order Number 23100275		Received by:	JMH	
Checklist completed by: 10 Date	-10-2023	Reviewed by:	Initials	10/112023 Date
Matrix: Carrier name	STAT Analysis			
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?	Yes 🗸	No 🗌		
All samples received within holding time?	Yes 🗸	No 🗌		
Container or Temb Blank temperature in compliance?	Yes 🗸	No 🗌	Temperature	9 3.3 °C
Water - VOA vials have zero headspace? No VOA vials subr	mitted	Yes 🔣	No 🔳	
Water - Samples pH checked?	Yes	No 💹	Checked by:	
Water - Samples properly preserved?	Yes	r==1	oH Adjusted?	
Any No response must be detailed in the comments section below.				
Comments:				
Customer / Person		Contac	ted by:	
Response:				

RE: 81.0220733.01, 2023-23-CP37, Chicago, IL. STAT 23100275

#### Virginia Larimore < Virginia.Larimore@gza.com>

Fri 11/3/2023 10:39 AM

To:Justice Kwateng <jkwateng@TheSterlingLab.com>
Cc:Esther Yim <Esther.Yim@gza.com>;Adam Kittler <Adam.Kittler@gza.com>
Hi Justice —

I would like to request the following additional analysis:

• SPLP Lead on U-3 (0-4)

Best, Ginny

### Virginia Larimore

#### **Engineer I**

GZA GeoEnvironmental, Inc. | 17975 W. Sarah Lane, Suite 100 | Brookfield, WI 53045 o: 630.684.4417 | c: 267.315.6447 | virginia.larimore@gza.com | www.gza.com

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT Known for excellence. Built on trust.

From: Justice Kwateng < jkwateng@TheSterlingLab.com>

Sent: Monday, October 30, 2023 4:06 PM

**To:** Alexander Taylor <Alexander.Taylor@gza.com>; Virginia Larimore <Virginia.Larimore@gza.com>; Shane Cuplin <Shane.Cuplin@gza.com>; Esther Yim <Esther.Yim@gza.com>; Adam Kittler <Adam.Kittler@gza.com>

Subject: [EXTERNAL] 81.0220733.01, 2023-23-CP37, Chicago, IL. STAT 23100275

Please find the attached report for your 81.0220733.01, 2023-23-CP37, Chicago, IL. project. Work Order 23100275

Thank you for choosing Sterling Labs for your testing needs.

In an effort to increase efficiency and conserve resources, Sterling Labs has adopted paperless reporting. The attached pdf files can be printed as the final copy. You will not receive a hardcopy in the mail.

Best Regards,

### Justice Kwateng

Project Manager

312-733-0551

jkwateng@thesterlinglab.com



June 27, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

#### **ATTACHMENT C**

ENVIRONMENTAL DATABASE/RECORDS SEARCH REPORT



**Project Property:** 23-CP#37

W. Greenleaf Avenue, W. Lunt Avenue, N.

Glenwood Avenue, N. Sheridan Road

Chicago IL

81.0220733.01, Task 5, Subtask 1 **Project No:** 

**Report Type:** Screen Report Plus

**Order No:** 23092200682 Huff & Huff, Inc. Requested by:

**Date Completed:** September 22, 2023

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Order No: 23092200682

### **Executive Summary**

D	I f	
Properi	v intoi	mation:

Project Property: 23-CP#37

W. Greenleaf Avenue, W. Lunt Avenue, N. Glenwood Avenue, N. Sheridan Road

Order No: 23092200682

Chicago IL

**Project No:** 81.0220733.01, Task 5, Subtask 1

Coordinates:

 Latitude:
 42.00976968

 Longitude:
 -87.6639111

 UTM Northing:
 4,651,074.11

 UTM Easting:
 445,024.74

UTM Zone: 16T

Elevation: 599 FT

**Order Information:** 

Order No: 23092200682

Date Requested: September 22, 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	d Environmental Records				
Federal					
NPL	-	Y	0	0	0
PRO	DPOSED NPL	Y	0	0	0
DEI	LETED NPL	Y	0	0	0
SEM	MS	Y	0	0	0
ODI		Y	0	0	0
SEM	MS ARCHIVE	Y	0	0	0
CEF	RCLIS	Y	0	0	0
IOD	ıl	Y	0	0	0
CEF	RCLIS NFRAP	Y	0	0	0
CEF	RCLIS LIENS	Y	0	0	0
RCI	RA CORRACTS	Y	0	0	0
RCI	RA TSD	Y	0	0	0
RCI	RA LQG	Y	0	0	0
RCI	RA SQG	Y	0	0	0
RCI	RA VSQG	Y	0	3	3
RCI	RA NON GEN	Y	0	1	1
RCI	RA CONTROLS	Y	0	0	0
FED	) ENG	Y	0	0	0
FED	DINST	Y	0	0	0
LUC	CIS	Y	0	0	0
NPL	_ IC	Y	0	0	0
ERI	NS 1982 TO 1986	Y	0	0	0
ERI	NS 1987 TO 1989	Υ	0	0	0
ERI	NS	Υ	0	0	0
FED	) BROWNFIELDS	Y	0	0	0
FEN	MA 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	Y	0	0	0
SWF/LF	Y	0	0	0
SWF/LF SPECIAL	Y	0	0	0
NIPC	Y	0	0	0
CCDD	Y	0	0	0
LUST	Y	0	4	4
LUST DOCUMENT	Y	0	6	6
DELISTED LUST	Y	0	0	0
LUST TRUST	Y	0	1	1
UST	Y	0	10	10
AST	Y	0	0	0
DELISTED TANK	Y	0	0	0
ENG	Y	0	3	3
INST	Y	0	3	3
AUL	Y	0	0	0
SRP	Y	0	3	3
REM ASSESS	Y	0	3	3
BROWNFIELDS	Y	0	0	0
BROWN MBRGP	Υ	0	0	0
Tribal				
INDIAN LUST	Υ	0	0	0
INDIAN UST	Υ	0	0	0
DELISTED INDIAN LS	Т	0	0	0
DELISTED INDIAN US	V	0	0	0
County				
TANKS CHICAGO	Υ	0	42	42

Database	Searched	Project Property	Within 0.250mi	Total
PERMITS CHICAGO	Υ	0	181	181
Additional Environmental Records				
Federal				
FINDS/FRS	Y	0	19	19
TRIS	Υ	0	0	0
PFAS NPL	Υ	0	0	0
PFAS FED SITES	Υ	0	0	0
PFAS SSEHRI	Υ	0	0	0
ERNS PFAS	Υ	0	0	0
PFAS NPDES	Υ	0	0	0
PFAS TRI	Y	0	0	0
PFAS WATER	Y	0	0	0
PFAS TSCA	Y	0	0	0
PFAS E-MANIFEST	Υ	0	0	0
PFAS IND	Υ	0	0	0
HMIRS	Υ	0	0	0
NCDL	Y	0	0	0
TSCA	Y	0	0	0
HIST TSCA	Υ	0	0	0
FTTS ADMIN	Y	0	0	0
FTTS INSP	Υ	0	0	0
PRP	Y	0	0	0
SCRD DRYCLEANER	Y	0	0	0
ICIS	Y	0	1	1
FED DRYCLEANERS	Y	0	0	0
DELISTED FED DRY	Υ	0	0	0
FUDS	Y	0	1	1
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	1	1
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	Y	0	0	0
SSTS	Υ	0	0	0

6

Database	Searched	Project Property	Within 0.250mi	Total	
PCBT	Y	0	0	0	
PCB	Y	0	0	0	
State					
SPILLS	Υ	0	6	6	
SPILL OER	Υ	0	1	1	
PFAS	Υ	0	0	0	
DRYCLEANERS	Υ	0	0	0	
DELISTED DRYCLEANERS	Y	0	0	0	
IEPA DOCS	Y	0	10	10	
CDL	Y	0	0	0	
TIER 2	Υ	0	0	0	
AIR PERMITS	Υ	0	0	0	
UIC	Υ	0	0	0	
MEDICAL WASTE	Y	0	0	0	
COMPOST	Υ	0	0	0	

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Order No: 23092200682

Total: 0 299 299

# 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.

Order No: 23092200682

# 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	SIDNEY HUSTER	1317 W GREENLEAF AVE CHICAGO IL	NE	0.01 / 38.95	-6	<u>63</u>
1	PERMITS CHICAGO	ROBERT MORRISON	1317 W GREENLEAF AVE, CHICAGO, IL IL	NE	0.01 / 38.95	-6	<u>63</u>
<u>2</u>	FINDS/FRS	CHICAGO PARK DIST	1320 W GREENLEAF CHICAGO IL 60626	NNE	0.01 / 68.08	-4	<u>63</u>
<u>2</u> *	SPILLS	CHICAGO PARK DIST.	Registry ID: 110018322723  1320 W. GREENLEAF CHICAGO IL Incident No: 902757	NNE	0.01 / 68.08	-4	<u>64</u>
<u>2</u> *	LUST DOCUMENT	Chicago Park Dist	1320 W Greenleaf Chicago IL 60626	NNE	0.01 / 68.08	-4	<u>66</u>
<u>2</u>	IEPA DOCS	Chicago Park Dist	1320 W Greenleaf Chicago IL 60626	NNE	0.01 / 68.08	-4	<u>66</u>
<u>3</u>	PERMITS CHICAGO	DEOWAY APTS	7001 N GLENWOOD AVE, CHICAGO, IL IL	WSW	0.03 / 182.76	9	<u>66</u>
<u>4</u>	PERMITS CHICAGO	KELLY CONSTRUCTION & DESIGN LL	7006 N GLENWOOD AVE IL	W	0.03 / 182.93	11	<u>67</u>
<u>5</u> *	PERMITS CHICAGO	EMRO VULIC	7024 N SHERIDAN RD IL	ENE	0.04 / 188.20	-8	<u>67</u>
<u>6</u>	SPILL OER	COMMONWEALTH EDISON	N GREENLEAF ST IN ALLEY W SHERIDON CHICAGO IL Incident ID   Incident LUST: NL830	ENE 647	0.04 / 197.99	-9	<u>68</u>
<u>7</u>	PERMITS CHICAGO	1310 W LUNT	1310 W LUNT AVE IL	SW	0.04 / 204.66	3	<u>68</u>
7	PERMITS CHICAGO	1310 W. LUNT	1310 W LUNT AVE IL	SW	0.04 / 204.66	3	<u>68</u>

Order No: 23092200682

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	PERMITS CHICAGO	HARRY MAJOR	1304 W LUNT AVE, CHICAGO, IL IL	S	0.04 / 205.80	2	<u>68</u>
<u>9</u>	PERMITS CHICAGO	HUNTER PROPERTIES, INC.	1357 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 205.86	4	<u>69</u>
<u>10</u>	PERMITS CHICAGO	HEATING BOILER	1345 W GREENLEAF AVE IL	NW	0.04 / 206.34	1	<u>69</u>
<u>11</u>	PERMITS CHICAGO	LAMS REAL ESTATE	1344 W LUNT AVE, CHICAGO, IL IL	WSW	0.04 / 207.23	8	<u>70</u>
<u>11</u>	PERMITS CHICAGO	1344 W. LUNT	1344 W LUNT AVE IL	WSW	0.04 / 207.23	8	<u>70</u>
<u>11</u>	PERMITS CHICAGO	1344 W. LUNT	1344 W LUNT AVE IL	WSW	0.04 / 207.23	8	<u>70</u>
12	PERMITS CHICAGO	LAMS REAL ESTATE	1369 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 207.33	6	<u>71</u>
<u>13</u>	PERMITS CHICAGO	HEATING BOILER	1349 W GREENLEAF AVE IL	NW	0.04 / 207.55	3	<u>71</u>
<u>14</u>	PERMITS CHICAGO	IBRAHIM SHIHADEH	7029 N SHERIDAN RD, CHICAGO, IL IL	E	0.04 / 207.66	-7	<u>72</u>
<u>15</u>	PERMITS CHICAGO	LANDMARK REALTY	1367 W GREENLEAF AVE, CHICAGO, IL IL	NW	0.04 / 208.59	4	<u>72</u>
<u>16</u>	PERMITS CHICAGO	GREENGLEN PARK, LLC	1373 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 208.86	7	<u>72</u>
<u>17</u>	PERMITS CHICAGO	URBAN EQUITIES	7000 N SHERIDAN RD, CHICAGO, IL IL	E	0.04 / 212.30	-7	<u>73</u>
<u>17</u>	PERMITS CHICAGO	GRINDING FACE BRICK	7000 N SHERIDAN RD IL	Е	0.04 / 212.30	-7	<u>73</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	PERMITS CHICAGO	7000 N.SHERIDAN	7000 N SHERIDAN RD IL	E	0.04 / 212.30	-7	<u>74</u>
<u>18</u>	PERMITS CHICAGO	POWDER & BULLEY	1345 W LUNT AVE, CHICAGO, IL IL	SW	0.04 / 224.79	5	<u>74</u>
18	PERMITS CHICAGO	POWDER & GULLY LLC	1345 W LUNT AVE IL	SW	0.04 / 224.79	5	<u>74</u>
<u>19</u>	PERMITS CHICAGO	СТА	1355 W LUNT AVE, CHICAGO, IL IL	WSW	0.04 / 225.31	6	<u>75</u>
<u>19</u>	PERMITS CHICAGO	ARSHAD JAVID	1355 W LUNT AVE, CHICAGO, IL IL	WSW	0.04 / 225.31	6	<u>75</u>
<u>20</u>	PERMITS CHICAGO	1358 GREENLEAF LLC	1358 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 226.63	5	<u>76</u>
<u>20</u>	PERMITS CHICAGO	ROBERT FAWCETT	1358 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 226.63	5	<u>76</u>
<u>21</u>	PERMITS CHICAGO	POWDER & GULLY, LLC/RESIDE LIVING	1341 W LUNT AVE, CHICAGO, IL IL	WSW	0.04 / 227.57	8	<u>76</u>
<u>21</u>	PERMITS CHICAGO	1341 W LUNT	1341 W LUNT AVE IL	WSW	0.04 / 227.57	8	<u>77</u>
<u>22</u>	PERMITS CHICAGO	NORMA HAYDEN	1368 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 228.21	7	<u>77</u>
<u>22</u>	PERMITS CHICAGO	1368 W GREENLEAF LLC	1368 W GREENLEAF AVE IL	WNW	0.04 / 228.21	7	<u>78</u>
<u>23</u>	PERMITS CHICAGO	GREENLEAF PROPERTIES	1407 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.05 / 274.85	9	<u>78</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	TANKS CHICAGO	IRVING MARGOLIN	7068 N SHERIDAN RD CHICAGO IL	NNE	0.06 / 291.55	-6	<u>78</u>
<u>25</u>	PERMITS CHICAGO	TRILOGY, INC.	1400 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.06 / 297.20	9	<u>79</u>
<u>25</u>	PERMITS CHICAGO	TRILOGY JIM GRAHM	1400 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.06 / 297.20	9	<u>79</u>
<u>25</u>	PERMITS CHICAGO	HARLING INC	1400 W GREENLEAF AVE IL	WNW	0.06 / 297.20	9	<u>80</u>
<u>25</u>	RCRA VSQG	GENOA HEALTHCARE	1400 W GREENLEAF AVE STE 101 CHICAGO IL 60626 EPA Handler ID: ILR000209874	WNW	0.06 / 297.20	9	<u>80</u>
<u>25</u>	FINDS/FRS	GENOA HEALTHCARE	1400 W GREENLEAF AVE STE 101 CHICAGO IL 60626 <i>Registry ID</i> : 110071192489	WNW	0.06 / 297.20	9	<u>82</u>
<u>26</u>	PERMITS CHICAGO	PRIVATE HOLDING GROUP	7021 N SHERIDAN RD IL	E	0.06 / 306.27	-9	<u>83</u>
<u>26</u>	PERMITS CHICAGO	AFFORDABLE HOUSING	7021 N SHERIDAN RD, CHICAGO, IL IL	E	0.06 / 306.27	-9	<u>83</u>
<u>26</u>	PERMITS CHICAGO	IBRAHIM SHIHADEH	7021 N SHERIDAN RD, CHICAGO, IL IL	E	0.06 / 306.27	-9	<u>84</u>
<u>26</u>	PERMITS CHICAGO	SHERIDAN SHORES	7021 N SHERIDAN RD IL	Е	0.06 / 306.27	-9	<u>84</u>
<u>26</u>	PERMITS CHICAGO	SHERIDAN SHORES	7021 N SHERIDAN RD IL	E	0.06 / 306.27	-9	<u>85</u>
<u>27</u>	LUST	Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626 Incident No   Incidents ID   NFR D	E ate: 20060611   -	0.06 / 313.17 4629	-9	<u>85</u>
<u>27</u>	SRP	Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	E	0.06 / 313.17	-9	<u>85</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	UST	Residential/Commercial Building	1154 W. Lunt Avenue Chicago, IL 60626 IL Facility No   Facility Status: 204329 Tank No   Status   Removed Date: 2	2   Abandoned ii	0.06 / 313.17 n place   , 1   Aba	-9 ndoned in place	<b>86</b> , 4
<b>27</b>	SPILLS	WOO DEVELOPMENT &	Abandoned in place   , 3   Abandoned 1154 WEST LUNT AVE	in place	0.06 /	-9	88
_		INVESTMENTS	CHICAGO IL  Incident No: H-2006-0611		313.17		_
<u>27</u>	INST	Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	E	0.06 / 313.17	-9	<u>90</u>
<u>27</u>	ENG	Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	E	0.06 / 313.17	-9	<u>90</u>
<u>27</u>	TANKS CHICAGO	RESIDENTIAL/COMMERC IAL BUILDING	1154 W LUNT AVE CHICAGO IL	E	0.06 / 313.17	-9	<u>91</u>
<u>27</u>	PERMITS CHICAGO	RESIDENTIAL/COMMERC IAL BUILDING	1154 W LUNT AVE, CHICAGO, IL IL	Е	0.06 / 313.17	-9	<u>93</u>
<u>27</u>	LUST DOCUMENT	Woo Development & Investments	1154 W Lunt Ave Chicago IL 60626	E	0.06 / 313.17	-9	<u>93</u>
<u>27</u>	REM ASSESS	Woo Development & Investments	1154 W Lunt Ave Chicago IL 60626	E	0.06 / 313.17	-9	<u>93</u>
28	PERMITS CHICAGO	DAVID GASSMAN	6971 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.61	-6	<u>94</u>
<u>29</u>	PERMITS CHICAGO	RUDY BATRAMO	6960 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.89	-6	<u>95</u>
29	PERMITS CHICAGO	JOSEPH DRESSEL	6960 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.89	-6	<u>95</u>
<u>30</u>	PERMITS CHICAGO	VLADIMIR NOVAKOVIC	1416 W LUNT AVE, CHICAGO, IL IL	WSW	0.07 / 345.04	7	<u>95</u>
<u>30</u>	PERMITS CHICAGO	KELLY CONSTRUCTION & DESIGN	1416 W LUNT AVE IL	WSW	0.07 / 345.04	7	<u>96</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>31</u>	PERMITS CHICAGO	1435 W. GREENLEAF	1435 W GREENLEAF AVE IL	W	0.07 / 358.05	4	<u>96</u>
<u>32</u>	TANKS CHICAGO	7070 NORTH SHERIDAN CORPORATION	7070 N SHERIDAN RD CHICAGO IL	NNE	0.07 / 366.12	-7	<u>97</u>
<u>32</u>	PERMITS CHICAGO	CAGAN MGT. GROUP	7070 N SHERIDAN RD IL	NNE	0.07 / 366.12	-7	<u>97</u>
<u>33</u>	PERMITS CHICAGO	LAKE FRONT MANAGEMENT	1317 W ESTES AVE, CHICAGO, IL IL	N	0.07 / 369.76	-5	<u>97</u>
<u>34</u>	PERMITS CHICAGO	GREENLEAF APARTMENT BUILDING CORP.	1415 W GREENLEAF AVE, CHICAGO, IL IL	W	0.07 / 375.68	4	<u>98</u>
<u>35</u>	TANKS CHICAGO	CHICAGO PARK DISTRICT	1230 W GREENLEAF AVE CHICAGO IL	ENE	0.07 / 387.56	-11	<u>98</u>
<u>35</u>	TANKS CHICAGO	LOYOLA PARK	1230 W GREENLEAF AVE CHICAGO IL	ENE	0.07 / 387.56	-11	<u>99</u>
<u>35</u>	PERMITS CHICAGO	CHICAGO PARK DISTRICT	1230 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.07 / 387.56	-11	<u>99</u>
<u>35</u>	RCRA VSQG	LOYOLA PARK	1230 W GREENLEAF AVE CHICAGO IL 60626 <i>EPA Handler ID:</i> ILR000197533	ENE	0.07 / 387.56	-11	<u>100</u>
<u>36</u>	PERMITS CHICAGO	RICHARD FALSTEIN	1341 W ESTES AVE, CHICAGO, IL IL	NNW	0.08 / 427.60	-1	<u>101</u>
<u>37</u>	PERMITS CHICAGO	THE HAYMAN COMPANY	6954 N SHERIDAN RD, CHICAGO, IL IL	SE	0.08 / 441.62	-6	<u>102</u>
<u>38</u>	TANKS CHICAGO	WHULTZ LITHOGRAPHING	1240 W MORSE AVE CHICAGO IL	SSE	0.09 / 454.68	-2	<u>102</u>
<u>39</u>	TANKS CHICAGO	BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	-2	<u>102</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>39</u>	TANKS CHICAGO	BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	-2	<u>103</u>
<u>39</u>	TANKS CHICAGO	BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	-2	<u>103</u>
<u>39</u>	TANKS CHICAGO	BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	-2	<u>104</u>
<u>40</u>	PERMITS CHICAGO	RICHARD FALSTEIN	1329 W ESTES AVE IL	NNW	0.09 / 470.37	0	<u>104</u>
<u>40</u>	PERMITS CHICAGO	RICHARD FALSTEIN	1329 W ESTES AVE IL	NNW	0.09 / 470.37	0	<u>104</u>
<u>41</u>	SRP	Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	1	<u>105</u>
<u>41</u>	INST	Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	1	<u>106</u>
<u>41</u>	ENG	Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	1	<u>107</u>
<u>42</u>	RCRA VSQG	DEMCO	1225 W MORSE CHICAGO IL 60626 <i>EPA Handler ID:</i> ILD982635583	SSE	0.09 / 490.80	-3	<u>107</u>
42	UST	Dana E Morrison Jr Co	1225 W Morse St Chicago, IL 60626 IL	SSE	0.09 / 490.80	-3	<u>109</u>
			Facility No   Facility Status: 202890 Tank No   Status   Removed Date:		n place   , 2   Abar	ndoned in place	
<u>42</u>	FINDS/FRS	DEMCO	1225 W MORSE CHICAGO IL 60626-5798	SSE	0.09 / 490.80	-3	<u>110</u>
			Registry ID: 110005866358				
42	TANKS CHICAGO	DEMCO	1225 W MORSE AVE CHICAGO IL	SSE	0.09 / 490.80	-3	<u>111</u>
<u>42</u>	TANKS CHICAGO	DANA MORRISON COMPANY	1225 W MORSE AVE CHICAGO IL	SSE	0.09 / 490.80	-3	112

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
42	PERMITS CHICAGO	1225 W MORSE, LLC	1225 W MORSE AVE, CHICAGO, IL IL	SSE	0.09 / 490.80	-3	112
<u>42</u>	IEPA DOCS	Demco	1225 W Morse Chicago IL 60626	SSE	0.09 / 490.80	-3	<u>113</u>
<u>42</u>	PERMITS CHICAGO	1225 W. MORSE	1225 W MORSE AVE IL	SSE	0.09 / 490.80	-3	<u>113</u>
43	PERMITS CHICAGO	SHERIDAN COLUMBIA PARTNERSR	7100 N SHERIDAN RD, CHICAGO, IL IL	NNE	0.10 / 516.41	-7	<u>113</u>
<u>43</u>	PERMITS CHICAGO	IBF INVERBRASS FUNDS LLC	7100 N SHERIDAN RD, CHICAGO, IL IL	NNE	0.10 / 516.41	-7	<u>114</u>
44	PERMITS CHICAGO	DANIEL HERLO	1437 W GREENLEAF AVE, CHICAGO, IL IL	W	0.10 / 522.21	-3	<u>114</u>
<u>44</u>	PERMITS CHICAGO	DANIEL HERLO	1437 W GREENLEAF AVE, CHICAGO, IL IL	W	0.10 / 522.21	-3	<u>114</u>
44	PERMITS CHICAGO	1437 GREENLEAF	1437 W GREENLEAF AVE IL	W	0.10 / 522.21	-3	<u>115</u>
<u>45</u>	PERMITS CHICAGO	CAGAN MGMT	1320 W ESTES AVE, CHICAGO, IL IL	N	0.10 / 522.23	-6	<u>115</u>
<u>46</u>	PERMITS CHICAGO	WILLIAM COVACI	1361 W ESTES AVE, CHICAGO, IL IL	NW	0.10 / 527.61	7	<u>116</u>
<u>47</u>	PERMITS CHICAGO	MS. SUSAN SHEILDS	1438 W LUNT AVE, CHICAGO, IL IL	W	0.10 / 534.93	-1	<u>116</u>
<u>47</u>	PERMITS CHICAGO	1438 W LUNT	1438 W LUNT AVE IL	W	0.10 / 534.93	-1	<u>116</u>
<u>48</u>	LUST	Chicago Park Dist.	1230 West Greenleaf Chicago IL 60608	ENE	0.10 / 541.07	-13	<u>117</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Incident No   Incidents ID   NFR Da	<b>te:</b> 902757   91	13   01/31/2008		
<u>48</u>	UST	Loyola Park Fieldhouse	1230 W Greenleaf Chicago, IL 60626 IL Facility No   Facility Status: 203408		0.10 / 541.07	-13	<u>117</u>
48	FINDS/FRS	LOYOLA PARK	Tank No   Status   Removed Date: 1230 W GREENLEAF	ENE	0/19/1990, 2   Ref 0.10 /	-13	119
_			CHICAGO IL 60626  Registry ID: 110055410835		541.07		
<u>49</u>	PERMITS CHICAGO	BRUCE KARBAL-CAGAN	1138 W LUNT AVE IL	E	0.10 / 546.41	-10	<u>120</u>
<u>50</u>	PERMITS CHICAGO	1313 W MORSE LLC	1301 W MORSE AVE IL	S	0.10 / 548.74	3	<u>120</u>
<u>51</u>	PERMITS CHICAGO	CAGEN MANAGEMENT GROUP	1135 W LUNT AVE, CHICAGO, IL IL	Е	0.11 / 567.61	-10	120
<u>52</u>	PERMITS CHICAGO	BRUCE KARBAL-CAGAN	1132 W LUNT AVE IL	Е	0.11 / 573.30	-11	<u>121</u>
<u>53</u>	PERMITS CHICAGO	GREENLEAF ON THE LAKE LLC	1219 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.11 / 585.28	-13	<u>121</u>
<u>53</u>	PERMITS CHICAGO	GREELEAF ON THE LAKE CONDO ASSOC.	1219 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.11 / 585.28	-13	122
<u>53</u>	PERMITS CHICAGO	1219 W GREENLEAF	1219 W GREENLEAF AVE IL	ENE	0.11 / 585.28	-13	<u>122</u>
<u>54</u>	PERMITS CHICAGO	BELLA FIORE CONDO ASSOC	7015 N GREENVIEW AVE IL	W	0.11 / 586.17	-4	122
<u>55</u>	PERMITS CHICAGO	PREVIA GROUP	1305 W MORSE AVE, CHICAGO, IL IL	S	0.11 / 586.74	3	123
<u>56</u>	SRP	James Young Corporation	1317 West Morse Avenue Chicago IL 60626	SSW	0.11 / 596.50	4	<u>123</u>
<u>56</u>	FINDS/FRS	JAMES YOUNG CORP	1317 W MORSE AVE CHICAGO IL 60626	SSW	0.11 / 596.50	4	<u>124</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Registry ID: 110030824945				
<u>56</u>	INST	James Young Corporation	1317 West Morse Avenue Chicago IL 60626	SSW	0.11 / 596.50	4	125
<u>56</u>	ENG	James Young Corporation	1317 West Morse Avenue Chicago IL 60626	SSW	0.11 / 596.50	4	<u>126</u>
<u>56</u>	REM ASSESS	James Young Corp	1317 W Morse Ave Chicago IL 60626	SSW	0.11 / 596.50	4	<u>126</u>
<u>57</u>	FINDS/FRS	1313 -19 W MORSE	1313 -19 W MORSE CHICAGO IL 60626 Registry ID: 110064443785	SSW	0.12 / 629.67	5	<u>127</u>
<u>58</u>	PERMITS CHICAGO	HEATING BOILER	6928 N SHERIDAN RD IL	SE	0.12 / 638.78	-6	128
<u>59</u>	PERMITS CHICAGO	1334-36 W. MORSE AVE.	1334 W MORSE AVE IL	SW	0.12 / 645.80	7	<u>129</u>
<u>59</u>	PERMITS CHICAGO	SEAN MCGOWAN	1334 W MORSE AVE IL	SW	0.12 / 645.80	7	<u>129</u>
<u>59</u>	PERMITS CHICAGO	MAYNE ANNEX LLC	1338 W MORSE AVE IL	SW	0.12 / 645.80	7	<u>129</u>
<u>60</u>	FINDS/FRS	CTA - REDLINE MORSE STATION	1356 W MORSE CHICAGO IL 60626 <i>Registry ID:</i> 110046380616	SW	0.12 / 646.32	8	<u>130</u>
<u>61</u>	PERMITS CHICAGO	1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	SSW	0.12 / 646.38	7	<u>131</u>
<u>61</u>	PERMITS CHICAGO	1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	SSW	0.12 / 646.38	7	<u>131</u>
<u>61</u>	PERMITS CHICAGO	1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	SSW	0.12 / 646.38	7	<u>131</u>
<u>61</u>	PERMITS CHICAGO	1328-1330 W MORSE AVE	1328 W MORSE AVE IL	SSW	0.12 / 646.38	7	<u>132</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>62</u>	TANKS CHICAGO	BEN OLSON	1325 W MORSE AVE CHICAGO IL	SSW	0.12 / 647.08	5	<u>132</u>
<u>62</u>	TANKS CHICAGO	BEN OLSON	1325 W MORSE AVE CHICAGO IL	SSW	0.12 / 647.08	5	<u>133</u>
<u>63</u>	PERMITS CHICAGO	NEWCASTLE LIMITED	1340 W MORSE AVE, CHICAGO, IL IL	SW	0.12 / 648.35	8	133
<u>63</u>	PERMITS CHICAGO	POWDER & GULLY	1340 W MORSE AVE, CHICAGO, IL IL	SW	0.12 / 648.35	8	<u>133</u>
<u>63</u>	PERMITS CHICAGO	POWDER 8 GULLY LLC	1340 W MORSE AVE IL	SW	0.12 / 648.35	8	<u>134</u>
<u>63</u>	PERMITS CHICAGO	POWDER & GULLY LLC	1340 W MORSE AVE IL	SW	0.12 / 648.35	8	<u>134</u>
<u>64</u>	PERMITS CHICAGO	1122-40 W. LUNT	1122 W LUNT AVE IL	E	0.13 / 663.24	-12	134
<u>64</u>	PERMITS CHICAGO	JOGGENK CARRILLO	1122 W LUNT AVE, CHICAGO, IL IL	Е	0.13 / 663.24	-12	<u>135</u>
<u>64</u>	PERMITS CHICAGO	LUNT LAKE CO-OP APARTMENTS	1122 W LUNT AVE IL	Е	0.13 / 663.24	-12	<u>135</u>
<u>64</u>	PERMITS CHICAGO	BRUCE KARBAL-CAGAN	1122 W LUNT AVE IL	Е	0.13 / 663.24	-12	136
<u>65</u>	PERMITS CHICAGO	CHARLES & BARBARA SPAULDING	1364 W ESTES AVE IL	NW	0.13 / 666.27	6	<u>136</u>
<u>66</u>	PERMITS CHICAGO	MARY ANN CULLERTON	1406 W MORSE AVE IL	SW	0.13 / 675.89	10	<u>136</u>
<u>67</u>	HIST MLTS	MCCLERNAN, DPM, GARY M.	1405 WEST MORSE AVE CHICAGO IL 60626	SW	0.13 / 677.35	10	<u>137</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>68</u>	PERMITS CHICAGO	AP GOLD RTY & MGT	7042 N GREENVIEW AVE, CHICAGO, IL IL	WNW	0.13 / 679.12	-7	<u>137</u>
<u>69</u>	PERMITS CHICAGO	G & A DEVELOPMENT CO.	1412 W MORSE AVE, CHICAGO, IL IL	SW	0.13 / 687.80	8	<u>137</u>
<u>70</u>	TANKS CHICAGO	SINCLAIR REFINING COMPANY	7120 N SHERIDAN RD CHICAGO IL	N	0.13 / 688.71	-8	<u>138</u>
<u>70</u>	TANKS CHICAGO	SINCLAIR REFINING COMPANY	7120 N SHERIDAN RD CHICAGO IL	N	0.13 / 688.71	-8	<u>138</u>
<u>71</u>	PERMITS CHICAGO	STEVE WALTER	1342 W ESTES AVE, CHICAGO, IL IL	NNW	0.13 / 695.18	-1	<u>139</u>
<u>71</u>	PERMITS CHICAGO	1342 ESTES	1342 W ESTES AVE IL	NNW	0.13 / 695.18	-1	<u>139</u>
<u>72</u>	PERMITS CHICAGO	1502 W GREENLEAF	1502 W GREENLEAF AVE IL	W	0.13 / 703.48	-9	<u>139</u>
<u>73</u>	TANKS CHICAGO	NATHAN SIDEMAN	1416 W MORSE AVE CHICAGO IL	WSW	0.13 / 704.62	7	<u>140</u>
<u>74</u>	PERMITS CHICAGO	6922 N LAKEWOOD	6922 N LAKEWOOD AVE IL	S	0.13 / 706.18	4	<u>140</u>
<u>75</u>	TANKS CHICAGO	ROGERS PARK PRESBYTERIAN CHURCH	7059 N GREENVIEW AVE CHICAGO IL	WNW	0.13 / 707.09	-6	<u>141</u>
<u>76</u>	PERMITS CHICAGO	LOYOLA BEACH CONDO ASSOC.	1115 W LUNT AVE, CHICAGO, IL IL	Е	0.13 / 708.87	-12	<u>141</u>
<u>77</u>	PERMITS CHICAGO	7060 N GREENVIEW	7060 N GREENVIEW AVE IL	WNW	0.14 / 723.30	-7	<u>141</u>
<u>78</u>	PERMITS CHICAGO	6916 N LAKEWOOD	6916 N LAKEWOOD AVE IL	S	0.14 / 727.18	3	<u>142</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>79</u>	PERMITS CHICAGO	ATRIUM	1425 W ESTES AVE IL	WNW	0.14 / 730.02	2	<u>142</u>
<u>80</u>	PERMITS CHICAGO	DDJ VINTAGE RESTORATION	1354 W ESTES AVE, CHICAGO, IL IL	NNW	0.14 / 744.73	1	143
<u>81</u>	TANKS CHICAGO	CITIES SERVICES	7126 N SHERIDAN RD CHICAGO IL	NNE	0.14 / 756.42	-10	<u>143</u>
<u>81</u>	TANKS CHICAGO	CITIES SERVICES	7126 N SHERIDAN RD CHICAGO IL	NNE	0.14 / 756.42	-10	143
<u>82</u>	FINDS/FRS	FAMILY DOLLAR INC 6423	1425 W MORSE AVE CHICAGO IL 60626-3481 <i>Registry ID</i> : 110056413386	wsw	0.14 / 757.69	5	<u>144</u>
<u>82</u>	PERMITS CHICAGO	OSCO DRUGS, INC.	1425 W MORSE AVE, CHICAGO, IL IL	wsw	0.14 / 757.69	5	<u>145</u>
<u>82</u>	PERMITS CHICAGO	OSCO DRUG	1425 W MORSE AVE, CHICAGO, IL IL	WSW	0.14 / 757.69	5	<u>145</u>
<u>82</u>	PERMITS CHICAGO	OSCO DRUG	1425 W MORSE AVE, CHICAGO, IL IL	WSW	0.14 / 757.69	5	<u>146</u>
<u>82</u>	PERMITS CHICAGO	NOVOGODER COMPANIES	1425 W MORSE AVE, CHICAGO, IL IL	WSW	0.14 / 757.69	5	<u>146</u>
83	TANKS CHICAGO	NADINE ROGOFF	1432 W MORSE AVE CHICAGO IL	WSW	0.14 / 762.89	3	<u>146</u>
<u>83</u>	TANKS CHICAGO	NADINE ROGOFF	1432 W MORSE AVE CHICAGO IL	WSW	0.14 / 762.89	3	<u>147</u>
<u>84</u>	PERMITS CHICAGO	ABBEY FLOORING	1145 W MORSE AVE, CHICAGO, IL IL	ESE	0.15 / 774.88	-9	<u>147</u>
<u>85</u>	PERMITS CHICAGO	AMBURN PLASTICS, LLC	613 W LUNT AVE, CHICAGO, IL IL	E	0.15 / 786.63	-13	148

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>86</u>	PERMITS CHICAGO	N GREENVIEW, LLC	6954 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.15 / 797.98	-2	148
<u>87</u>	UST	Rogers Park Citgo	7138 N. Sheridan Rd. Chicago, IL 60626 IL	N	0.16 / 821.73	-9	<u>148</u>
			Facility No   Facility Status: 200080 Tank No   Status   Removed Date:		use   , 3   Current	ly in use   , 2   Cu	rrently in use
<u>88</u>	LUST	Lakhani & Sons, Inc.	7138 North Sheridan Road Chicago IL 60626	N	0.16 / 823.23	-9	<u>154</u>
			Incident No   Incidents ID   NFR Da	nte: 952079   186	622   08/25/2017		
<u>88</u>	FINDS/FRS	LAKHANI & SONS INC	7138 N SHERIDAN RD CHICAGO IL 60626	N	0.16 / 823.23	-9	<u>154</u>
			Registry ID: 110018477361		020.20		
88	FINDS/FRS	CHICAGO (STREET WK), CITY OF	7138 N SHERIDAN RD-B CHICAGO IL 60626	N	0.16 / 823.23	-9	<u>155</u>
			Registry ID: 110024860499				
<u>88</u>	SPILLS	LAKHANI AND SONS	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>156</u>
			Incident No: 952079				
88	ICIS	LAKHANI & SONS INC	7138 N SHERIDAN RD CHICAGO IL 60626	N	0.16 / 823.23	-9	<u>157</u>
			Registry ID: 110018477361				
<u>88</u>	LUST TRUST	ROGERS PARK CITGO	IL 60626	N	0.16 / 823.23	-9	<u>157</u>
<u>88</u>	TANKS CHICAGO	ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>158</u>
88	TANKS CHICAGO	ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>158</u>
88	TANKS CHICAGO	ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>158</u>
<u>88</u>	TANKS CHICAGO	ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>159</u>
88	TANKS CHICAGO	ROGER PARK (CITGO)	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	-9	<u>159</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>88</u>	PERMITS CHICAGO	ROGERS PARK SHELL STATION	7138 N SHERIDAN RD IL	N	0.16 / 823.23	-9	<u>160</u>
<u>88</u>	PERMITS CHICAGO	ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	-9	<u>161</u>
<u>88</u>	PERMITS CHICAGO	MANSOOR LAKHANI	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	-9	<u>161</u>
<u>88</u>	PERMITS CHICAGO	ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	-9	<u>162</u>
88	PERMITS CHICAGO	ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	-9	<u>162</u>
88	PERMITS CHICAGO	ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	-9	<u>162</u>
<u>88</u>	PERMITS CHICAGO		7138 N SHERIDAN RD IL	N	0.16 / 823.23	-9	<u>163</u>
<u>88</u>	PERMITS CHICAGO	LAKHANI & SONS	7138 N SHERIDAN RD IL	N	0.16 / 823.23	-9	<u>163</u>
<u>88</u>	LUST DOCUMENT	Lakhani & Sons Inc	7138 N Sheridan Rd Chicago IL 60626	N	0.16 / 823.23	-9	164
88	IEPA DOCS	Chicago (street Wk),city Of	7138 N Sheridan Rd-b Chicago IL 60626	N	0.16 / 823.23	-9	164
<u>88</u>	IEPA DOCS	Lakhani & Sons Inc	7138 N Sheridan Rd Chicago IL 60626	N	0.16 / 823.23	-9	<u>164</u>
<u>88</u>	FINDS/FRS	ROGERS PARK SHELL	7138 N SHERIDAN RD CHICAGO IL 60626 <i>Registry ID:</i> 110070684311	N	0.16 / 823.23	-9	<u>165</u>
<u>89</u>	PERMITS CHICAGO	FAMILY PROPERTIES, INC.	1317 W TOUHY AVE, CHICAGO, IL IL	N	0.16 / 830.37	-7	<u>165</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>90</u>	PERMITS CHICAGO	DEV CORP. NORTH	1444 W MORSE AVE, CHICAGO, IL IL	WSW	0.16 / 835.36	-1	<u>166</u>
<u>91</u>	PERMITS CHICAGO	1518 W GREENLEAF	1518 W GREENLEAF AVE IL	W	0.16 / 846.55	-9	<u>166</u>
92	PERMITS CHICAGO	ALAN GOLDBERG	6920 N GLENWOOD AVE, CHICAGO, IL IL	SW	0.16 / 853.16	11	<u>167</u>
<u>92</u>	PERMITS CHICAGO	M.A. LEVIN INC	6920 N GLENWOOD AVE, CHICAGO, IL IL	SW	0.16 / 853.16	11	<u>167</u>
<u>93</u>	PERMITS CHICAGO	1130 W MORSE	1130 W MORSE AVE IL	ESE	0.16 / 868.22	-10	<u>167</u>
<u>94</u>	SPILLS	Unknown	1135 West Morse Chicago IL <i>Incident No:</i> H-2017-0087	ESE	0.17 / 897.88	-10	<u>168</u>
<u>95</u>	TANKS CHICAGO	SEE 7126-36 WEST TOUHY	1301 W TOUHY AVE CHICAGO IL	N	0.17 / 903.25	-9	<u>170</u>
<u>96</u>	PERMITS CHICAGO	MILES JESU	1126 W MORSE AVE, CHICAGO, IL IL	ESE	0.17 / 913.79	-10	<u>170</u>
<u>97</u>	PERMITS CHICAGO	FUENTES CABINETS	1500 W ESTES AVE IL	WNW	0.18 / 933.56	-8	<u>171</u>
<u>98</u>	FINDS/FRS	COLE TAYLOR BANK	6928 N WAYNE ST CHICAGO IL 60626 Registry ID: 110018477218	SSW	0.18 / 933.67	7	<u>171</u>
98	LUST DOCUMENT	Cole Taylor Bank - 170000497380	6928 N Wayne St Chicago IL 60626	SSW	0.18 / 933.67	7	<u>172</u>
98	IEPA DOCS	Cole Taylor Bank	6928 N Wayne St Chicago IL 60626	SSW	0.18 / 933.67	7	<u>173</u>
99	PERMITS CHICAGO	FARWELL ESTATES CONDO ASSOC.	1307 W FARWELL AVE, CHICAGO, IL IL	S	0.18 / 954.44	3	<u>173</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>100</u>	UST	Charles Variety & True Value	1512-1518 W Morse Ave Chicago, IL 60626 IL	WSW	0.18 / 965.13	-5	<u>173</u>
			Facility No   Facility Status: 203060' Tank No   Status   Removed Date: 2		23/1993, 1   Remo	oved   9/23/1993	
100	FINDS/FRS	CHARLES VARIETY & TRUE VALUE	1512-1518 W MORSE AVE CHICAGO IL 60626	WSW	0.18 / 965.13	-5	<u>175</u>
			Registry ID: 110018477263				
100	PERMITS CHICAGO	CHARLES VARIETY & TRUE VALUE	1512 W MORSE AVE, CHICAGO, IL IL	WSW	0.18 / 965.13	-5	<u>175</u>
<u>100</u>	IEPA DOCS	Charles Variety & True Value	1512-1518 W Morse Ave Chicago IL 60626	WSW	0.18 / 965.13	-5	<u>176</u>
<u>101</u>	PERMITS CHICAGO	FLAIRWOOD CONDOMINIUM	1207 W FARWELL AVE IL	SE	0.18 / 967.81	-4	<u>176</u>
102	PERMITS CHICAGO	ADEL GHOBRIAL	1523 W LUNT AVE, CHICAGO, IL IL	WSW	0.18 / 973.57	-9	<u>177</u>
102	PERMITS CHICAGO	ADELL GHOBRIAL	1523 W LUNT AVE, CHICAGO, IL IL	WSW	0.18 / 973.57	-9	<u>177</u>
103	FINDS/FRS	1116 W MORSE	1116 W MORSE CHICAGO IL 60626	ESE	0.19 / 979.17	-11	<u>177</u>
			Registry ID: 110063975355				
<u>104</u>	UST	Leone Beach Park	1222 W Touhy Ave Chicago, IL 60626 IL	NNE	0.19 / 993.28	-22	<u>178</u>
			Facility No   Facility Status: 202729- Tank No   Status   Removed Date: 1		/8/1999		
<u>104</u>	TANKS CHICAGO	LEONE BEACH PARK	1222 W TOUHY AVE CHICAGO IL	NNE	0.19 / 993.28	-22	<u>179</u>
<u>104</u>	PERMITS CHICAGO	LEONE BEACH PARK	1222 W TOUHY AVE, CHICAGO, IL IL	NNE	0.19 / 993.28	-22	<u>179</u>
<u>104</u>	IEPA DOCS	Chicago Park Dist	1222 W Touhy Ave Chicago IL 60626	NNE	0.19 / 993.28	-22	<u>180</u>
105	PERMITS CHICAGO	HERBERT SCHWAB	1317 W FARWELL AVE IL	SSW	0.19 / 1,001.64	5	<u>180</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>106</u>	REM ASSESS	Morningside Court Apartments	1520 W Morse Ave Chicago IL 60626	WSW	0.19 / 1,017.27	-6	<u>181</u>
<u>107</u>	UST	Apartment Building	6930 N. Greenview St. Chicago, IL 60626 IL Facility No   Facility Status: 204603 Tank No   Status   Removed Date: Removed   12/16/2015, 6   Removed	1   Removed   1			
<u>107</u>	PERMITS CHICAGO	HUNTER PROPERTIES, INC.	12/16/2015 6930 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.19 / 1,020.20	-4	<u>184</u>
<u>107</u>	PERMITS CHICAGO	APARMENT BUILDING	6930 N GREENVIEW AVE IL	wsw	0.19 / 1,020.20	-4	<u>184</u>
107	PERMITS CHICAGO	GRZEGOR ZWIERCZ	6930 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.19 / 1,020.20	-4	<u>185</u>
<u>107</u>	PERMITS CHICAGO	Apartment Building	6930 N. Greenview St. IL	WSW	0.19 / 1,020.20	-4	<u>185</u>
108	PERMITS CHICAGO	JAMES TISCH	6922 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.20 / 1,049.24	-3	<u>185</u>
108	PERMITS CHICAGO	DDJ VINTAGE RENOVATION	6922 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.20 / 1,049.24	-3	186
109	PERMITS CHICAGO	LANDSTAR DEV.	1525 W ESTES AVE, CHICAGO, IL IL	WNW	0.20 / 1,075.82	-9	<u>186</u>
<u>110</u>	PERMITS CHICAGO	URBAN/MORSE SENIORS	1528 W MORSE AVE, CHICAGO, IL IL	WSW	0.21 / 1,117.90	-9	<u>187</u>
<u>111</u>	PERMITS CHICAGO	TUDOR COMMONS CONDO	1527 W ESTES AVE, CHICAGO, IL IL	WNW	0.21 / 1,120.35	-8	<u>187</u>
<u>112</u>	PERMITS CHICAGO	COUNCIL FOR THE JEWISH ELDERLY	1420 W FARWELL AVE, CHICAGO, IL IL	SW	0.21 / 1,120.44	8	<u>187</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
113	PERMITS CHICAGO	1416 W FARWELL CONDO ASSOC	1416 W FARWELL AVE IL	SW	0.21 / 1,120.62	8	188
114	FINDS/FRS	FIELD	7019 N ASHLAND BLVD CHICAGO IL 60626 Registry ID: 110005952095	W	0.21 / 1,126.55	-8	<u>188</u>
114	FINDS/FRS	15W615 LEXINGTON	7019 N ASHLAND AVE CHICAGO IL 60603 Registry ID: 110037141893	W	0.21 / 1,126.55	-8	189
114	PERMITS CHICAGO	CHICAGO PUBLIC SCHOOLS	7019 N ASHLAND AVE, CHICAGO, IL IL	W	0.21 / 1,126.55	-8	<u>190</u>
114	PERMITS CHICAGO	EUGENE FIELD ELEMENTARY SCHOOL	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	-8	<u>190</u>
<u>114</u>	PERMITS CHICAGO	D	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	-8	<u>191</u>
<u>114</u>	PERMITS CHICAGO	FIELD ELEMENTARY SCHOOL	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	-8	<u>191</u>
<u>114</u>	RCRA NON GEN	FIELD	7019 N ASHLAND BLVD CHICAGO IL 60626 EPA Handler ID: ILR000033175	W	0.21 / 1,126.55	-8	<u>191</u>
<u>115</u>	PERMITS CHICAGO	THE BUILDING GROUP	1409 W FARWELL AVE, CHICAGO, IL IL	SW	0.21 / 1,135.03	9	<u>193</u>
<u>115</u>	PERMITS CHICAGO	1409 W FARWELL	1409 W FARWELL AVE IL	sw	0.21 / 1,135.03	9	<u>193</u>
<u>116</u>	FUDS	LOYOLA PARK H&G PN 28	CHICAGO IL  FUDS Property No: E05IL3326	ESE	0.22 / 1,138.89	-15	<u>194</u>
<u>117</u>	FINDS/FRS	1421 W FARWELL	1421 W FARWELL CHICAGO IL 60626 Registry ID: 110064372511	sw	0.22 / 1,139.65	8	<u>195</u>
118	UST	Apartment Complex	6832 N Wayne Ave Chicago, IL 60626 IL Facility No   Facility Status: 203706 Tank No   Status   Removed Date:		0.22 / 1,145.31 /23/1998	8	<u>195</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
118	TANKS CHICAGO	C. G. MATTHIES	6832 N WAYNE AVE CHICAGO IL	SSW	0.22 / 1,145.31	8	<u>196</u>
118	PERMITS CHICAGO	APARTMENT COMPLEX	6832 N WAYNE AVE, CHICAGO, IL IL	SSW	0.22 / 1,145.31	8	<u>197</u>
<u>119</u>	PERMITS CHICAGO	MAX STOLYAROV	1421 W FARWELL AVE, CHICAGO, IL IL	SW	0.22 / 1,147.16	7	<u>197</u>
<u>119</u>	PERMITS CHICAGO	SUTTON MANAGEMENT LLC	1421 W FARWELL AVE, CHICAGO, IL IL	SW	0.22 / 1,147.16	7	<u>198</u>
<u>120</u>	PERMITS CHICAGO	1422 W FARWELL	1422 W FARWELL AVE IL	SW	0.22 / 1,150.70	5	<u>198</u>
<u>121</u>	PERMITS CHICAGO	MR. THOMAS SAKODA	6816 N LAKEWOOD AVE, CHICAGO, IL IL	S	0.22 / 1,157.15	3	<u>198</u>
122	TANKS CHICAGO	SOL VOLKMAN	6825 N SHERIDAN RD CHICAGO IL	SE	0.22 / 1,160.31	-7	<u>199</u>
123	LUST	Covaci, William	1360 Went Touhy Avenue Chicago IL 60626 Incident No   Incidents ID   NFR Date	NNW te: 20080330   2	0.22 / 1,161.33 25226   08/11/2008	1	<u>199</u>
123	UST	Multi-Unit Residential Building	1360 W. Touhy Chicago, IL 60626 IL Facility No   Facility Status: 204397		0.22 / 1,161.33	1	<u>200</u>
123	TANKS CHICAGO	MULTI-UNIT RESIDENTIAL BUILDING	Tank No   Status   Removed Date: 1 1360 W TOUHY AVE CHICAGO IL	NNW	0.22 / 1,161.33	doned in place	<u>201</u>
123	TANKS CHICAGO	LINWAY APARTMENTS	1360 W TOUHY AVE CHICAGO IL	NNW	0.22 / 1,161.33	1	<u>202</u>
123	LUST DOCUMENT	Covaci, William - 170001756623	1360 W Touhy Ave Chicago IL 60626	NNW	0.22 / 1,161.33	1	<u>202</u>
123	IEPA DOCS	Covaci, William	1360 W Touhy Ave Chicago IL 60626	NNW	0.22 / 1,161.33	1	<u>203</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
124	PERMITS CHICAGO	CHRIS DOSEV	1423 W FARWELL AVE, CHICAGO, IL IL	SW	0.22 / 1,173.57	4	<u>203</u>
<u>125</u>	TANKS CHICAGO	H A COLEMAN	6951 N ASHLAND AVE CHICAGO IL	WSW	0.22 / 1,179.95	-9	<u>203</u>
126	PERMITS CHICAGO	JAGO VASILJ	1540 W MORSE AVE, CHICAGO, IL IL	WSW	0.22 / 1,185.54	-9	<u>204</u>
127	UST	1447 West touhy Building	1447 W Touhy Ave Chicago, IL 60626 IL Facility No   Facility Status: 204181 Tank No   Status   Removed Date:		0.23 / 1,199.45	-3	<u>204</u>
127	TANKS CHICAGO	WEST TOUHY BUILDING	1447 W TOUHY AVE CHICAGO IL	NW	0.23 / 1,199.45	-3	<u>205</u>
127	TANKS CHICAGO	J. MARGOLIN	1447 W TOUHY AVE CHICAGO IL	NW	0.23 / 1,199.45	-3	<u>205</u>
127	PERMITS CHICAGO	WEST TOUHY BUILDING	1447 W TOUHY AVE, CHICAGO, IL IL	NW	0.23 / 1,199.45	-3	<u>206</u>
128	PERMITS CHICAGO	LAKEFRONT MANAGEMENT	6822 N WAYNE AVE, CHICAGO, IL IL	SSW	0.23 / 1,229.11	8	<u>206</u>
129	PERMITS CHICAGO	WATERSTONE CONDO ASSOCIATION	6807 N LAKEWOOD AVE, CHICAGO, IL IL	S	0.23 / 1,232.61	2	<u>207</u>
<u>130</u>	PERMITS CHICAGO	ROSEN MGT.	1443 W FARWELL AVE, CHICAGO, IL IL	SW	0.23 / 1,233.82	-1	<u>207</u>
130	PERMITS CHICAGO	1443 W FARWELL	1443 W FARWELL AVE IL	SW	0.23 / 1,233.82	-1	<u>208</u>
<u>131</u>	LUST DOCUMENT	Amoco Oil Co, Aca Mgmt Svc	7059 Ashland St Chicago IL 60636	W	0.23 / 1,236.72	-8	<u>208</u>
<u>131</u>	IEPA DOCS	Amoco Oil Co, Aca Mgmt Svc	7059 Ashland St Chicago IL 60636	W	0.23 / 1,236.72	-8	208

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
131	FINDS/FRS	MOBIL	7059 ASHLAND ST CHICAGO IL 60636 <i>Registry ID</i> : 110070684275	W	0.23 / 1,236.72	-8	<u>209</u>
132	PERMITS CHICAGO	ASTOR HOUSE LLC	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	1	<u>210</u>
<u>132</u>	PERMITS CHICAGO	1246 PRATT MANAGEMENT LLC	1246 W PRATT BLVD IL	SSE	0.23 / 1,237.98	1	<u>210</u>
132	PERMITS CHICAGO	ASTOR APARTMENTS	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	1	<u>210</u>
132	PERMITS CHICAGO	ASTOR HOUSE, LLC	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	1	<u>211</u>
132	PERMITS CHICAGO	CONTINENTAL STYLES	1246 W PRATT BLVD IL	SSE	0.23 / 1,237.98	1	<u>211</u>
133	PERMITS CHICAGO	6969 N. ASHLAND	6969 N ASHLAND BLVD IL	wsw	0.23 / 1,240.06	-8	<u>211</u>
134	SPILLS	BP PRODUCTS NORTHAMERICA	7059 S. ASHLAND CHICAGO IL <i>Incident No:</i> H 2003 1575	W	0.24 / 1,241.26	-8	<u>212</u>
<u>134</u>	SPILLS	AMOCO OIL COMPANY	7059 ASHLAND ST. CHICAGO IL Incident No: 911687	W	0.24 / 1,241.26	-8	<u>213</u>
<u>135</u>	TANKS CHICAGO	RODGER PARK COMMUNITY CHURCH	1545 W MORSE AVE CHICAGO IL	WSW	0.24 / 1,242.01	-9	<u>214</u>
135	PERMITS CHICAGO	UNITED METHODIST CHURCH-ROGERS PARK	1545 W MORSE AVE, CHICAGO, IL IL	WSW	0.24 / 1,242.01	-9	<u>215</u>
<u>136</u>	TANKS CHICAGO	SOL GOODMAN	1512 W FARWELL AVE CHICAGO IL	wsw	0.24 / 1,248.85	-6	<u>215</u>
<u>137</u>	PERMITS CHICAGO	BASIL C. DOYLE	1145 W FARWELL AVE, CHICAGO, IL IL	SE	0.24 / 1,250.52	-10	<u>216</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
138	PERMITS CHICAGO	POINT LOMA CONDO ASSOC.	1138 W FARWELL AVE, CHICAGO, IL IL	SE	0.24 / 1,251.17	-11	<u>216</u>
<u>138</u>	PERMITS CHICAGO	1138 W FARWELL	1138 W FARWELL AVE IL	SE	0.24 / 1,251.17	-11	<u>216</u>
<u>139</u>	PERMITS CHICAGO	PRADEE PATEL	6816 N SHERIDAN RD IL	SE	0.24 / 1,263.09	-6	<u>217</u>
140	PERMITS CHICAGO	VZN EYECARE	6814 N SHERIDAN RD IL	SE	0.24 / 1,268.29	-6	<u>217</u>
141	TANKS CHICAGO	SOL GOODMAN	1506 W FARWELL AVE CHICAGO IL	wsw	0.24 / 1,270.47	-6	<u>218</u>
<u>141</u>	TANKS CHICAGO	SOL GOODMAN	1506 W FARWELL AVE CHICAGO IL	wsw	0.24 / 1,270.47	-6	<u>218</u>
142	PERMITS CHICAGO	ALBERT BODINE	6810 N SHERIDAN RD IL	SE	0.24 / 1,279.36	-6	<u>218</u>
143	TANKS CHICAGO	SIDNEY FREICH	6809 N SHERIDAN RD CHICAGO IL	SE	0.24 / 1,283.20	-6	<u>219</u>
144	PERMITS CHICAGO	MARC REALTY	6808 N SHERIDAN RD, CHICAGO, IL IL	SE	0.24 / 1,284.57	-6	<u>219</u>
<u>145</u>	PERMITS CHICAGO	7064 N ASHLAND	7064 N ASHLAND BLVD IL	WNW	0.24 / 1,284.76	-8	220
<u>146</u>	PERMITS CHICAGO	FARWELL CONDO ASSOCIATION	1134 W FARWELL AVE, CHICAGO, IL IL	ESE	0.25 / 1,295.02	-11	<u>220</u>
147	PERMITS CHICAGO	PILLARS SOCIAL KAFE	6800 N SHERIDAN RD IL	SSE	0.25 / 1,301.30	-4	<u>220</u>
147	PERMITS CHICAGO	SHERIDAN PRATT, LLC	6800 N SHERIDAN RD IL	SSE	0.25 / 1,301.30	-4	<u>221</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
148	PERMITS CHICAGO	ALLEN SMITH	7010 N ASHLAND AVE, CHICAGO, IL IL	W	0.25 / 1,304.75	-8	<u>221</u>
149	FINDS/FRS	KRYSTOF, BRIDGET	6832 N WAYNE CHICAGO IL 60626	SSW	0.25 / 1,310.41	8	222
			Registry ID: 110018477389				
<u>149</u>	IEPA DOCS	Krystof, Bridget	6832 N Wayne Chicago IL 60626	SSW	0.25 / 1,310.41	8	<u>222</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 Jul 10, 2023 has found that there are 3 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GENOA HEALTHCARE	1400 W GREENLEAF AVE STE 101 CHICAGO IL 60626	WNW	0.06 / 297.20	<u>25</u>
	EPA Handler ID: ILR000209874			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LOYOLA PARK	1230 W GREENLEAF AVE CHICAGO IL 60626	ENE	0.07 / 387.56	<u>35</u>
	EPA Handler ID: ILR000197533			
DEMCO	1225 W MORSE CHICAGO IL 60626	SSE	0.09 / 490.80	<u>42</u>
	EPA Handler ID: ILD982635583			

#### RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 10, 2023 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
FIELD	7019 N ASHLAND BLVD CHICAGO IL 60626	W	0.21 / 1,126.55	<u>114</u>
	EPA Handler ID: II R000033175			

#### <u>State</u>

#### **LUST** - Leaking Underground Storage Tanks (LUST)

A search of the LUST database, dated Aug 3, 2023 has found that there are 4 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
Covaci, William	1360 Went Touhy Avenue Chicago IL 60626	NNW	0.22 / 1,161.33	<u>123</u>

	,	, ,		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	Е	0.06 / 313.17	<u>27</u>
	Incident No   Incidents ID   NFR Date: 2	0060611   4629		
Chicago Park Dist.	1230 West Greenleaf Chicago IL 60608	ENE	0.10 / 541.07	<u>48</u>
	Incident No   Incidents ID   NFR Date: 902757   9113   01/31/2008			
Lakhani & Sons, Inc.	7138 North Sheridan Road Chicago IL 60626	N	0.16 / 823.23	<u>88</u>
	Incident No   Incidents ID   NFR Date: 9	52079   18622   08/25/2	2017	

Incident No | Incidents ID | NFR Date: 20080330 | 25226 | 08/11/2008

**Direction** 

Distance (mi/ft) Map Key

Order No: 23092200682

## **LUST DOCUMENT** - Leaking UST Document

**Address** 

**Equal/Higher Elevation** 

A search of the LUST DOCUMENT database, dated Apr 19, 2023 has found that there are 6 LUST DOCUMENT site(s) within approximately 0.50 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
Cole Taylor Bank - 170000497380	6928 N Wayne St Chicago IL 60626	SSW	0.18 / 933.67	<u>98</u>
Covaci, William - 170001756623	1360 W Touhy Ave Chicago IL 60626	NNW	0.22 / 1,161.33	<u>123</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Chicago Park Dist	1320 W Greenleaf Chicago IL 60626	NNE	0.01 / 68.08	<u>2</u>
Woo Development & Investments	1154 W Lunt Ave Chicago IL 60626	Е	0.06 / 313.17	<u>27</u>
Lakhani & Sons Inc	7138 N Sheridan Rd Chicago IL 60626	N	0.16 / 823.23	88
Amoco Oil Co, Aca Mgmt Svc	7059 Ashland St Chicago IL 60636	W	0.23 / 1,236.72	<u>131</u>

A search of the LUST TRUST database, dated Nov 01, 2016 has found that there are 1 LUST TRUST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROGERS PARK CITGO	IL 60626	N	0.16 / 823.23	88

## **UST** - Underground Storage Tank Database (UST)

**Address** 

**Equal/Higher Elevation** 

A search of the UST database, dated Aug 3, 2023 has found that there are 10 UST site(s) within approximately 0.25 miles of the project property.

**Direction** 

Distance (mi/ft) Map Key

Equal/Higher Elevation	<u>/1441000</u>	<u>Direction</u>	Diotarioo (iiii/it/	<u>map rtoy</u>
Apartment Complex	6832 N Wayne Ave Chicago, IL 60626 IL	SSW	0.22 / 1,145.31	<u>118</u>
	Facility No   Facility Status: 2037060   Tank No   Status   Removed Date: 1   F			
Multi-Unit Residential Building	1360 W. Touhy Chicago, IL 60626 IL	NNW	0.22 / 1,161.33	<u>123</u>
	Facility No   Facility Status: 2043970   Tank No   Status   Removed Date: 1   F		, 2   Abandoned in place	1
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Мар Кеу
Residential/Commercial Building	1154 W. Lunt Avenue Chicago, IL 60626 IL	E	0.06 / 313.17	<u>27</u>
	Facility No   Facility Status: 2043297   Tank No   Status   Removed Date: 2   A , 3   Abandoned in place		, 1   Abandoned in place	, 4   Abandoned in place
Dana E Morrison Jr Co	1225 W Morse St Chicago, IL 60626 IL	SSE	0.09 / 490.80	<u>42</u>
	Facility No   Facility Status: 2028909   Tank No   Status   Removed Date: 1   A		, 2   Abandoned in place	1
Loyola Park Fieldhouse	1230 W Greenleaf Chicago, IL 60626 IL	ENE	0.10 / 541.07	<u>48</u>
	Facility No   Facility Status: 2034096   Tank No   Status   Removed Date: 1   F		0, 2   Removed   10/19/1	990
Rogers Park Citgo	7138 N. Sheridan Rd. Chicago, IL 60626 IL	N	0.16 / 821.73	<u>87</u>
	Facility No   Facility Status: 2000800   Tank No   Status   Removed Date: 1   0		Currently in use   , 2   Cu	urrently in use
Charles Variety & True Value	1512-1518 W Morse Ave Chicago, IL 60626	WSW	0.18 / 965.13	<u>100</u>
	IL Facility No   Facility Status: 2030607   Tank No   Status   Removed Date: 2   F		, 1   Removed   9/23/199	3
Leone Beach Park	1222 W Touhy Ave Chicago, IL 60626 IL	NNE	0.19 / 993.28	104

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Facility No   Facility Status: 2027294   Tank No   Status   Removed Date: 1   F			
Apartment Building	6930 N. Greenview St. Chicago, IL 60626 IL	wsw	0.19 / 1,020.20	<u>107</u>
	Facility No   Facility Status: 2046033	Exempt		
	<b>Tank No   Status   Removed Date</b> : 1   F 12/16/2015, 6   Removed   12/16/2015, 3			
1447 West touhy Building	1447 W Touhy Ave Chicago, IL 60626 IL	NW	0.23 / 1,199.45	127
	Facility No   Facility Status: 2041813	•		

Tank No | Status | Removed Date: 1 | Removed | 8/21/2003

## **ENG** - Sites with Engineering Controls

A search of the ENG database, dated Jun 28, 2023 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
Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	<u>41</u>
James Young Corporation	1317 West Morse Avenue Chicago IL 60626	ssw	0.11 / 596.50	<u>56</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	Е	0.06 / 313.17	<u>27</u>

## **INST** - Institutional Controls

A search of the INST database, dated Jun 28, 2023 has found that there are 3 INST site(s) within approximately 0.50 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	<u>41</u>
James Young Corporation	1317 West Morse Avenue Chicago IL 60626	SSW	0.11 / 596.50	<u>56</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	E	0.06 / 313.17	<u>27</u>

#### **SRP** - Illinois Site Remediation Program Database

A search of the SRP database, dated Jun 28, 2023 has found that there are 3 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
Morningside Court Apartments	1250 West Morse Avenue Chicago IL 60626	S	0.09 / 481.10	<u>41</u>
James Young Corporation	1317 West Morse Avenue Chicago IL 60626	SSW	0.11 / 596.50	<u>56</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
Woo Development & Investments	1154 West Lunt Avenue Chicago IL 60626	Е	0.06 / 313.17	<u>27</u>

#### **REM ASSESS** - Document Explorer Remediation and Assessment Sites

A search of the REM ASSESS database, dated Apr 19, 2023 has found that there are 3 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
James Young Corp	1317 W Morse Ave Chicago IL 60626	SSW	0.11 / 596.50	<u>56</u>
Lower Elevation Woo Development & Investments	Address 1154 W Lunt Ave Chicago IL 60626	<u>Direction</u> E	Distance (mi/ft) 0.06 / 313.17	<u>Map Key</u> <u>27</u>
Morningside Court Apartments	1520 W Morse Ave Chicago IL 60626	WSW	0.19 / 1,017.27	<u>106</u>

Order No: 23092200682

## **County**

#### **TANKS CHICAGO** - Chicago Storage Tanks

A search of the TANKS CHICAGO database, dated Aug 23, 2023 has found that there are 42 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
BEN OLSON	1325 W MORSE AVE CHICAGO IL	SSW	0.12 / 647.08	<u>62</u>
BEN OLSON	1325 W MORSE AVE CHICAGO IL	SSW	0.12 / 647.08	<u>62</u>
NATHAN SIDEMAN	1416 W MORSE AVE CHICAGO IL	wsw	0.13 / 704.62	<u>73</u>
NADINE ROGOFF	1432 W MORSE AVE CHICAGO IL	wsw	0.14 / 762.89	<u>83</u>
NADINE ROGOFF	1432 W MORSE AVE CHICAGO IL	WSW	0.14 / 762.89	<u>83</u>
C. G. MATTHIES	6832 N WAYNE AVE CHICAGO IL	SSW	0.22 / 1,145.31	<u>118</u>
MULTI-UNIT RESIDENTIAL BUILDING	1360 W TOUHY AVE CHICAGO IL	NNW	0.22 / 1,161.33	<u>123</u>
LINWAY APARTMENTS	1360 W TOUHY AVE CHICAGO IL	NNW	0.22 / 1,161.33	123
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
SIDNEY HUSTER	1317 W GREENLEAF AVE CHICAGO IL	NE	0.01 / 38.95	<u>1</u>
IRVING MARGOLIN	7068 N SHERIDAN RD CHICAGO IL	NNE	0.06 / 291.55	<u>24</u>
RESIDENTIAL/COMMERCIAL BUILDING	1154 W LUNT AVE CHICAGO IL	Е	0.06 / 313.17	<u>27</u>
7070 NORTH SHERIDAN CORPORATION	7070 N SHERIDAN RD CHICAGO IL	NNE	0.07 / 366.12	<u>32</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHICAGO PARK DISTRICT	1230 W GREENLEAF AVE CHICAGO IL	ENE	0.07 / 387.56	<u>35</u>
LOYOLA PARK	1230 W GREENLEAF AVE CHICAGO IL	ENE	0.07 / 387.56	<u>35</u>
WHULTZ LITHOGRAPHING	1240 W MORSE AVE CHICAGO IL	SSE	0.09 / 454.68	<u>38</u>
BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	<u>39</u>
BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	<u>39</u>
BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	<u>39</u>
BURTON LIPTON	1234 W MORSE AVE CHICAGO IL	SSE	0.09 / 456.67	<u>39</u>
DEMCO	1225 W MORSE AVE CHICAGO IL	SSE	0.09 / 490.80	<u>42</u>
DANA MORRISON COMPANY	1225 W MORSE AVE CHICAGO IL	SSE	0.09 / 490.80	<u>42</u>
SINCLAIR REFINING COMPANY	7120 N SHERIDAN RD CHICAGO IL	N	0.13 / 688.71	<u>70</u>
SINCLAIR REFINING COMPANY	7120 N SHERIDAN RD CHICAGO IL	N	0.13 / 688.71	<u>70</u>
ROGERS PARK PRESBYTERIAN CHURCH	7059 N GREENVIEW AVE CHICAGO IL	WNW	0.13 / 707.09	<u>75</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CITIES SERVICES	7126 N SHERIDAN RD CHICAGO IL	NNE	0.14 / 756.42	<u>81</u>
CITIES SERVICES	7126 N SHERIDAN RD CHICAGO IL	NNE	0.14 / 756.42	<u>81</u>
ROGER PARK (CITGO)	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	88
ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	<u>88</u>
ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	<u>88</u>
ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	<u>88</u>
ROGERS PARK CITGO	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	<u>88</u>
SEE 7126-36 WEST TOUHY	1301 W TOUHY AVE CHICAGO IL	N	0.17 / 903.25	<u>95</u>
LEONE BEACH PARK	1222 W TOUHY AVE CHICAGO IL	NNE	0.19 / 993.28	<u>104</u>
SOL VOLKMAN	6825 N SHERIDAN RD CHICAGO IL	SE	0.22 / 1,160.31	122
H A COLEMAN	6951 N ASHLAND AVE CHICAGO IL	wsw	0.22 / 1,179.95	<u>125</u>
WEST TOUHY BUILDING	1447 W TOUHY AVE CHICAGO IL	NW	0.23 / 1,199.45	127
J. MARGOLIN	1447 W TOUHY AVE CHICAGO IL	NW	0.23 / 1,199.45	<u>127</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RODGER PARK COMMUNITY CHURCH	1545 W MORSE AVE CHICAGO IL	WSW	0.24 / 1,242.01	<u>135</u>
SOL GOODMAN	1512 W FARWELL AVE CHICAGO IL	wsw	0.24 / 1,248.85	<u>136</u>
SOL GOODMAN	1506 W FARWELL AVE CHICAGO IL	WSW	0.24 / 1,270.47	<u>141</u>
SOL GOODMAN	1506 W FARWELL AVE CHICAGO IL	wsw	0.24 / 1,270.47	<u>141</u>
SIDNEY FREICH	6809 N SHERIDAN RD CHICAGO IL	SE	0.24 / 1,283.20	<u>143</u>

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

A search of the PERMITS CHICAGO database, dated Jun 15, 2023 has found that there are 181 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
DEOWAY APTS	7001 N GLENWOOD AVE, CHICAGO, IL IL	WSW	0.03 / 182.76	<u>3</u>
KELLY CONSTRUCTION & DESIGN LL	7006 N GLENWOOD AVE IL	W	0.03 / 182.93	<u>4</u>
1310 W LUNT	1310 W LUNT AVE IL	SW	0.04 / 204.66	<u>7</u>
1310 W. LUNT	1310 W LUNT AVE IL	SW	0.04 / 204.66	<u>7</u>
HARRY MAJOR	1304 W LUNT AVE, CHICAGO, IL IL	S	0.04 / 205.80	<u>8</u>
HUNTER PROPERTIES, INC.	1357 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 205.86	<u>9</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HEATING BOILER	1345 W GREENLEAF AVE IL	NW	0.04 / 206.34	<u>10</u>
LAMS REAL ESTATE	1344 W LUNT AVE, CHICAGO, IL IL	WSW	0.04 / 207.23	<u>11</u>
1344 W. LUNT	1344 W LUNT AVE IL	WSW	0.04 / 207.23	<u>11</u>
1344 W. LUNT	1344 W LUNT AVE IL	WSW	0.04 / 207.23	<u>11</u>
LAMS REAL ESTATE	1369 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 207.33	<u>12</u>
HEATING BOILER	1349 W GREENLEAF AVE IL	NW	0.04 / 207.55	<u>13</u>
LANDMARK REALTY	1367 W GREENLEAF AVE, CHICAGO, IL IL	NW	0.04 / 208.59	<u>15</u>
GREENGLEN PARK, LLC	1373 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 208.86	<u>16</u>
POWDER & BULLEY	1345 W LUNT AVE, CHICAGO, IL IL	sw	0.04 / 224.79	<u>18</u>
POWDER & GULLY LLC	1345 W LUNT AVE IL	sw	0.04 / 224.79	<u>18</u>
СТА	1355 W LUNT AVE, CHICAGO, IL IL	wsw	0.04 / 225.31	<u>19</u>
ARSHAD JAVID	1355 W LUNT AVE, CHICAGO, IL IL	wsw	0.04 / 225.31	<u>19</u>
1358 GREENLEAF LLC	1358 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 226.63	<u>20</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROBERT FAWCETT	1358 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 226.63	<u>20</u>
POWDER & GULLY, LLC/RESIDE LIVING	1341 W LUNT AVE, CHICAGO, IL IL	wsw	0.04 / 227.57	<u>21</u>
1341 W LUNT	1341 W LUNT AVE IL	wsw	0.04 / 227.57	<u>21</u>
NORMA HAYDEN	1368 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.04 / 228.21	<u>22</u>
1368 W GREENLEAF LLC	1368 W GREENLEAF AVE IL	WNW	0.04 / 228.21	<u>22</u>
GREENLEAF PROPERTIES	1407 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.05 / 274.85	<u>23</u>
TRILOGY, INC.	1400 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.06 / 297.20	<u>25</u>
TRILOGY JIM GRAHM	1400 W GREENLEAF AVE, CHICAGO, IL IL	WNW	0.06 / 297.20	<u>25</u>
HARLING INC	1400 W GREENLEAF AVE IL	WNW	0.06 / 297.20	<u>25</u>
VLADIMIR NOVAKOVIC	1416 W LUNT AVE, CHICAGO, IL IL	wsw	0.07 / 345.04	<u>30</u>
KELLY CONSTRUCTION & DESIGN	1416 W LUNT AVE IL	wsw	0.07 / 345.04	<u>30</u>
1435 W. GREENLEAF	1435 W GREENLEAF AVE IL	W	0.07 / 358.05	<u>31</u>
GREENLEAF APARTMENT BUILDING CORP.	1415 W GREENLEAF AVE, CHICAGO, IL IL	W	0.07 / 375.68	<u>34</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RICHARD FALSTEIN	1329 W ESTES AVE IL	NNW	0.09 / 470.37	<u>40</u>
RICHARD FALSTEIN	1329 W ESTES AVE IL	NNW	0.09 / 470.37	<u>40</u>
WILLIAM COVACI	1361 W ESTES AVE, CHICAGO, IL IL	NW	0.10 / 527.61	<u>46</u>
1313 W MORSE LLC	1301 W MORSE AVE IL	S	0.10 / 548.74	<u>50</u>
PREVIA GROUP	1305 W MORSE AVE, CHICAGO, IL IL	S	0.11 / 586.74	<u>55</u>
1334-36 W. MORSE AVE.	1334 W MORSE AVE IL	SW	0.12 / 645.80	<u>59</u>
SEAN MCGOWAN	1334 W MORSE AVE IL	SW	0.12 / 645.80	<u>59</u>
MAYNE ANNEX LLC	1338 W MORSE AVE IL	SW	0.12 / 645.80	<u>59</u>
1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	SSW	0.12 / 646.38	<u>61</u>
1328-1330 W MORSE AVE	1328 W MORSE AVE IL	SSW	0.12 / 646.38	<u>61</u>
1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	ssw	0.12 / 646.38	<u>61</u>
1328 MORSE, LLC	1328 W MORSE AVE, CHICAGO, IL IL	ssw	0.12 / 646.38	<u>61</u>
NEWCASTLE LIMITED	1340 W MORSE AVE, CHICAGO, IL IL	sw	0.12 / 648.35	<u>63</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
POWDER & GULLY	1340 W MORSE AVE, CHICAGO, IL IL	sw	0.12 / 648.35	<u>63</u>
POWDER 8 GULLY LLC	1340 W MORSE AVE IL	SW	0.12 / 648.35	<u>63</u>
POWDER & GULLY LLC	1340 W MORSE AVE IL	SW	0.12 / 648.35	<u>63</u>
CHARLES & BARBARA SPAULDING	1364 W ESTES AVE IL	NW	0.13 / 666.27	<u>65</u>
MARY ANN CULLERTON	1406 W MORSE AVE IL	SW	0.13 / 675.89	<u>66</u>
G & A DEVELOPMENT CO.	1412 W MORSE AVE, CHICAGO, IL IL	SW	0.13 / 687.80	<u>69</u>
6922 N LAKEWOOD	6922 N LAKEWOOD AVE IL	S	0.13 / 706.18	<u>74</u>
6916 N LAKEWOOD	6916 N LAKEWOOD AVE IL	S	0.14 / 727.18	<u>78</u>
ATRIUM	1425 W ESTES AVE IL	WNW	0.14 / 730.02	<u>79</u>
DDJ VINTAGE RESTORATION	1354 W ESTES AVE, CHICAGO, IL IL	NNW	0.14 / 744.73	<u>80</u>
OSCO DRUGS, INC.	1425 W MORSE AVE, CHICAGO, IL IL	wsw	0.14 / 757.69	<u>82</u>
OSCO DRUG	1425 W MORSE AVE, CHICAGO, IL IL	wsw	0.14 / 757.69	<u>82</u>
OSCO DRUG	1425 W MORSE AVE, CHICAGO, IL IL	WSW	0.14 / 757.69	<u>82</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
NOVOGODER COMPANIES	1425 W MORSE AVE, CHICAGO, IL IL	WSW	0.14 / 757.69	<u>82</u>
ALAN GOLDBERG	6920 N GLENWOOD AVE, CHICAGO, IL IL	SW	0.16 / 853.16	<u>92</u>
M.A. LEVIN INC	6920 N GLENWOOD AVE, CHICAGO, IL IL	SW	0.16 / 853.16	<u>92</u>
FARWELL ESTATES CONDO ASSOC.	1307 W FARWELL AVE, CHICAGO, IL IL	S	0.18 / 954.44	<u>99</u>
HERBERT SCHWAB	1317 W FARWELL AVE IL	SSW	0.19 / 1,001.64	<u>105</u>
COUNCIL FOR THE JEWISH ELDERLY	1420 W FARWELL AVE, CHICAGO, IL IL	sw	0.21 / 1,120.44	<u>112</u>
1416 W FARWELL CONDO ASSOC	1416 W FARWELL AVE IL	sw	0.21 / 1,120.62	<u>113</u>
THE BUILDING GROUP	1409 W FARWELL AVE, CHICAGO, IL IL	sw	0.21 / 1,135.03	<u>115</u>
1409 W FARWELL	1409 W FARWELL AVE IL	sw	0.21 / 1,135.03	<u>115</u>
APARTMENT COMPLEX	6832 N WAYNE AVE, CHICAGO, IL IL	ssw	0.22 / 1,145.31	<u>118</u>
MAX STOLYAROV	1421 W FARWELL AVE, CHICAGO, IL IL	sw	0.22 / 1,147.16	<u>119</u>
SUTTON MANAGEMENT LLC	1421 W FARWELL AVE, CHICAGO, IL IL	sw	0.22 / 1,147.16	<u>119</u>
1422 W FARWELL	1422 W FARWELL AVE IL	SW	0.22 / 1,150.70	<u>120</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MR. THOMAS SAKODA	6816 N LAKEWOOD AVE, CHICAGO, IL IL	S	0.22 / 1,157.15	<u>121</u>
CHRIS DOSEV	1423 W FARWELL AVE, CHICAGO, IL IL	SW	0.22 / 1,173.57	<u>124</u>
LAKEFRONT MANAGEMENT	6822 N WAYNE AVE, CHICAGO, IL IL	ssw	0.23 / 1,229.11	<u>128</u>
WATERSTONE CONDO ASSOCIATION	6807 N LAKEWOOD AVE, CHICAGO, IL IL	S	0.23 / 1,232.61	129
ASTOR HOUSE LLC	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	<u>132</u>
1246 PRATT MANAGEMENT LLC	1246 W PRATT BLVD IL	SSE	0.23 / 1,237.98	<u>132</u>
ASTOR APARTMENTS	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	<u>132</u>
ASTOR HOUSE, LLC	1246 W PRATT AVE, CHICAGO, IL IL	SSE	0.23 / 1,237.98	<u>132</u>
CONTINENTAL STYLES	1246 W PRATT BLVD IL	SSE	0.23 / 1,237.98	132
Lower Elevation	Address	<u>Direction</u> NE	Distance (mi/ft) 0.01 / 38.95	Map Key
ROBERT MORRISON	1317 W GREENLEAF AVE, CHICAGO, IL IL	NE	0.01736.95	1
EMRO VULIC	7024 N SHERIDAN RD IL	ENE	0.04 / 188.20	<u>5</u>
IBRAHIM SHIHADEH	7029 N SHERIDAN RD, CHICAGO, IL IL	Е	0.04 / 207.66	<u>14</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
URBAN EQUITIES	7000 N SHERIDAN RD, CHICAGO, IL IL	E	0.04 / 212.30	<u>17</u>
GRINDING FACE BRICK	7000 N SHERIDAN RD IL	E	0.04 / 212.30	<u>17</u>
7000 N.SHERIDAN	7000 N SHERIDAN RD IL	Е	0.04 / 212.30	<u>17</u>
PRIVATE HOLDING GROUP	7021 N SHERIDAN RD IL	Е	0.06 / 306.27	<u>26</u>
AFFORDABLE HOUSING	7021 N SHERIDAN RD, CHICAGO, IL IL	Е	0.06 / 306.27	<u>26</u>
IBRAHIM SHIHADEH	7021 N SHERIDAN RD, CHICAGO, IL IL	Е	0.06 / 306.27	<u>26</u>
SHERIDAN SHORES	7021 N SHERIDAN RD IL	Е	0.06 / 306.27	<u>26</u>
SHERIDAN SHORES	7021 N SHERIDAN RD IL	Е	0.06 / 306.27	<u>26</u>
RESIDENTIAL/COMMERCIAL BUILDING	1154 W LUNT AVE, CHICAGO, IL IL	Е	0.06 / 313.17	<u>27</u>
DAVID GASSMAN	6971 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.61	<u>28</u>
RUDY BATRAMO	6960 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.89	<u>29</u>
JOSEPH DRESSEL	6960 N SHERIDAN RD, CHICAGO, IL IL	ESE	0.06 / 339.89	<u>29</u>
CAGAN MGT. GROUP	7070 N SHERIDAN RD IL	NNE	0.07 / 366.12	<u>32</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LAKE FRONT MANAGEMENT	1317 W ESTES AVE, CHICAGO, IL IL	N	0.07 / 369.76	<u>33</u>
CHICAGO PARK DISTRICT	1230 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.07 / 387.56	<u>35</u>
RICHARD FALSTEIN	1341 W ESTES AVE, CHICAGO, IL IL	NNW	0.08 / 427.60	<u>36</u>
THE HAYMAN COMPANY	6954 N SHERIDAN RD, CHICAGO, IL IL	SE	0.08 / 441.62	<u>37</u>
1225 W MORSE, LLC	1225 W MORSE AVE, CHICAGO, IL IL	SSE	0.09 / 490.80	<u>42</u>
1225 W. MORSE	1225 W MORSE AVE IL	SSE	0.09 / 490.80	<u>42</u>
SHERIDAN COLUMBIA PARTNERSR	7100 N SHERIDAN RD, CHICAGO, IL IL	NNE	0.10 / 516.41	<u>43</u>
IBF INVERBRASS FUNDS LLC	7100 N SHERIDAN RD, CHICAGO, IL IL	NNE	0.10 / 516.41	<u>43</u>
DANIEL HERLO	1437 W GREENLEAF AVE, CHICAGO, IL IL	W	0.10 / 522.21	<u>44</u>
DANIEL HERLO	1437 W GREENLEAF AVE, CHICAGO, IL IL	W	0.10 / 522.21	<u>44</u>
1437 GREENLEAF	1437 W GREENLEAF AVE IL	W	0.10 / 522.21	<u>44</u>
CAGAN MGMT	1320 W ESTES AVE, CHICAGO, IL IL	N	0.10 / 522.23	<u>45</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
MS. SUSAN SHEILDS	1438 W LUNT AVE, CHICAGO, IL IL	W	0.10 / 534.93	<u>47</u>
1438 W LUNT	1438 W LUNT AVE IL	W	0.10 / 534.93	<u>47</u>
BRUCE KARBAL-CAGAN	1138 W LUNT AVE IL	E	0.10 / 546.41	<u>49</u>
CAGEN MANAGEMENT GROUP	1135 W LUNT AVE, CHICAGO, IL IL	E	0.11 / 567.61	<u>51</u>
BRUCE KARBAL-CAGAN	1132 W LUNT AVE IL	Е	0.11 / 573.30	<u>52</u>
GREENLEAF ON THE LAKE LLC	1219 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.11 / 585.28	<u>53</u>
GREELEAF ON THE LAKE CONDO ASSOC.	1219 W GREENLEAF AVE, CHICAGO, IL IL	ENE	0.11 / 585.28	<u>53</u>
1219 W GREENLEAF	1219 W GREENLEAF AVE IL	ENE	0.11 / 585.28	<u>53</u>
BELLA FIORE CONDO ASSOC	7015 N GREENVIEW AVE IL	W	0.11 / 586.17	<u>54</u>
HEATING BOILER	6928 N SHERIDAN RD IL	SE	0.12 / 638.78	<u>58</u>
1122-40 W. LUNT	1122 W LUNT AVE IL	Е	0.13 / 663.24	<u>64</u>
JOGGENK CARRILLO	1122 W LUNT AVE, CHICAGO, IL IL	Е	0.13 / 663.24	<u>64</u>
LUNT LAKE CO-OP APARTMENTS	1122 W LUNT AVE IL	E	0.13 / 663.24	<u>64</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BRUCE KARBAL-CAGAN	1122 W LUNT AVE IL	Е	0.13 / 663.24	<u>64</u>
AP GOLD RTY & MGT	7042 N GREENVIEW AVE, CHICAGO, IL IL	WNW	0.13 / 679.12	<u>68</u>
STEVE WALTER	1342 W ESTES AVE, CHICAGO, IL IL	NNW	0.13 / 695.18	<u>71</u>
1342 ESTES	1342 W ESTES AVE IL	NNW	0.13 / 695.18	<u>71</u>
1502 W GREENLEAF	1502 W GREENLEAF AVE IL	W	0.13 / 703.48	<u>72</u>
LOYOLA BEACH CONDO ASSOC.	1115 W LUNT AVE, CHICAGO, IL IL	Е	0.13 / 708.87	<u>76</u>
7060 N GREENVIEW	7060 N GREENVIEW AVE IL	WNW	0.14 / 723.30	<u>77</u>
ABBEY FLOORING	1145 W MORSE AVE, CHICAGO, IL IL	ESE	0.15 / 774.88	<u>84</u>
AMBURN PLASTICS, LLC	613 W LUNT AVE, CHICAGO, IL IL	E	0.15 / 786.63	<u>85</u>
N GREENVIEW, LLC	6954 N GREENVIEW AVE, CHICAGO, IL IL	wsw	0.15 / 797.98	<u>86</u>
ROGERS PARK SHELL STATION	7138 N SHERIDAN RD IL	N	0.16 / 823.23	88
ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	88

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MANSOOR LAKHANI	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	<u>88</u>
ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	<u>88</u>
ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	88
ROGER PARK (CITGO)	7138 N SHERIDAN RD, CHICAGO, IL IL	N	0.16 / 823.23	88
	7138 N SHERIDAN RD IL	N	0.16 / 823.23	88
LAKHANI & SONS	7138 N SHERIDAN RD IL	N	0.16 / 823.23	88
FAMILY PROPERTIES, INC.	1317 W TOUHY AVE, CHICAGO, IL IL	N	0.16 / 830.37	<u>89</u>
DEV CORP. NORTH	1444 W MORSE AVE, CHICAGO, IL IL	wsw	0.16 / 835.36	<u>90</u>
1518 W GREENLEAF	1518 W GREENLEAF AVE IL	W	0.16 / 846.55	<u>91</u>
1130 W MORSE	1130 W MORSE AVE IL	ESE	0.16 / 868.22	<u>93</u>
MILES JESU	1126 W MORSE AVE, CHICAGO, IL IL	ESE	0.17 / 913.79	<u>96</u>
FUENTES CABINETS	1500 W ESTES AVE IL	WNW	0.18 / 933.56	<u>97</u>
CHARLES VARIETY & TRUE VALUE	1512 W MORSE AVE, CHICAGO, IL IL	WSW	0.18 / 965.13	100

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FLAIRWOOD CONDOMINIUM	1207 W FARWELL AVE IL	SE	0.18 / 967.81	<u>101</u>
ADEL GHOBRIAL	1523 W LUNT AVE, CHICAGO, IL IL	wsw	0.18 / 973.57	<u>102</u>
ADELL GHOBRIAL	1523 W LUNT AVE, CHICAGO, IL IL	wsw	0.18 / 973.57	<u>102</u>
LEONE BEACH PARK	1222 W TOUHY AVE, CHICAGO, IL IL	NNE	0.19 / 993.28	<u>104</u>
HUNTER PROPERTIES, INC.	6930 N GREENVIEW AVE, CHICAGO, IL IL	wsw	0.19 / 1,020.20	<u>107</u>
APARMENT BUILDING	6930 N GREENVIEW AVE IL	wsw	0.19 / 1,020.20	<u>107</u>
GRZEGOR ZWIERCZ	6930 N GREENVIEW AVE, CHICAGO, IL IL	wsw	0.19 / 1,020.20	<u>107</u>
Apartment Building	6930 N. Greenview St. IL	wsw	0.19 / 1,020.20	<u>107</u>
JAMES TISCH	6922 N GREENVIEW AVE, CHICAGO, IL IL	wsw	0.20 / 1,049.24	<u>108</u>
DDJ VINTAGE RENOVATION	6922 N GREENVIEW AVE, CHICAGO, IL IL	WSW	0.20 / 1,049.24	<u>108</u>
LANDSTAR DEV.	1525 W ESTES AVE, CHICAGO, IL IL	WNW	0.20 / 1,075.82	<u>109</u>
URBAN/MORSE SENIORS	1528 W MORSE AVE, CHICAGO, IL IL	WSW	0.21 / 1,117.90	<u>110</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TUDOR COMMONS CONDO	1527 W ESTES AVE, CHICAGO, IL IL	WNW	0.21 / 1,120.35	<u>111</u>
CHICAGO PUBLIC SCHOOLS	7019 N ASHLAND AVE, CHICAGO, IL IL	W	0.21 / 1,126.55	114
EUGENE FIELD ELEMENTARY SCHOOL	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	<u>114</u>
D	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	114
FIELD ELEMENTARY SCHOOL	7019 N ASHLAND BLVD IL	W	0.21 / 1,126.55	<u>114</u>
JAGO VASILJ	1540 W MORSE AVE, CHICAGO, IL IL	WSW	0.22 / 1,185.54	<u>126</u>
WEST TOUHY BUILDING	1447 W TOUHY AVE, CHICAGO, IL IL	NW	0.23 / 1,199.45	<u>127</u>
ROSEN MGT.	1443 W FARWELL AVE, CHICAGO, IL IL	SW	0.23 / 1,233.82	<u>130</u>
1443 W FARWELL	1443 W FARWELL AVE IL	SW	0.23 / 1,233.82	<u>130</u>
6969 N. ASHLAND	6969 N ASHLAND BLVD IL	WSW	0.23 / 1,240.06	<u>133</u>
UNITED METHODIST CHURCH- ROGERS PARK	1545 W MORSE AVE, CHICAGO, IL IL	wsw	0.24 / 1,242.01	<u>135</u>
BASIL C. DOYLE	1145 W FARWELL AVE, CHICAGO, IL IL	SE	0.24 / 1,250.52	<u>137</u>
POINT LOMA CONDO ASSOC.	1138 W FARWELL AVE, CHICAGO, IL IL	SE	0.24 / 1,251.17	<u>138</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
1138 W FARWELL	1138 W FARWELL AVE IL	SE	0.24 / 1,251.17	<u>138</u>
PRADEE PATEL	6816 N SHERIDAN RD IL	SE	0.24 / 1,263.09	<u>139</u>
VZN EYECARE	6814 N SHERIDAN RD IL	SE	0.24 / 1,268.29	<u>140</u>
ALBERT BODINE	6810 N SHERIDAN RD IL	SE	0.24 / 1,279.36	<u>142</u>
MARC REALTY	6808 N SHERIDAN RD, CHICAGO, IL IL	SE	0.24 / 1,284.57	<u>144</u>
7064 N ASHLAND	7064 N ASHLAND BLVD IL	WNW	0.24 / 1,284.76	<u>145</u>
FARWELL CONDO ASSOCIATION	1134 W FARWELL AVE, CHICAGO, IL IL	ESE	0.25 / 1,295.02	<u>146</u>
PILLARS SOCIAL KAFE	6800 N SHERIDAN RD IL	SSE	0.25 / 1,301.30	<u>147</u>
SHERIDAN PRATT, LLC	6800 N SHERIDAN RD IL	SSE	0.25 / 1,301.30	<u>147</u>
ALLEN SMITH	7010 N ASHLAND AVE, CHICAGO, IL IL	W	0.25 / 1,304.75	148

# Non Standard

## **Federal**

# FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 18, 2022 has found that there are 19 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENOA HEALTHCARE	1400 W GREENLEAF AVE STE 101 CHICAGO IL 60626	WNW	0.06 / 297.20	<u>25</u>
	Registry ID: 110071192489			
JAMES YOUNG CORP	1317 W MORSE AVE CHICAGO IL 60626	SSW	0.11 / 596.50	<u>56</u>
	Registry ID: 110030824945			
1313 -19 W MORSE	1313 -19 W MORSE CHICAGO IL 60626	SSW	0.12 / 629.67	<u>57</u>
	Registry ID: 110064443785			
CTA - REDLINE MORSE STATION	1356 W MORSE CHICAGO IL 60626	SW	0.12 / 646.32	<u>60</u>
	Registry ID: 110046380616			
FAMILY DOLLAR INC 6423	1425 W MORSE AVE CHICAGO IL 60626-3481	WSW	0.14 / 757.69	<u>82</u>
	Registry ID: 110056413386			
COLE TAYLOR BANK	6928 N WAYNE ST CHICAGO IL 60626	SSW	0.18 / 933.67	<u>98</u>
	Registry ID: 110018477218			
1421 W FARWELL	1421 W FARWELL CHICAGO IL 60626	SW	0.22 / 1,139.65	<u>117</u>
	Registry ID: 110064372511			
KRYSTOF, BRIDGET	6832 N WAYNE CHICAGO IL 60626	SSW	0.25 / 1,310.41	<u>149</u>
	Registry ID: 110018477389			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
CHICAGO PARK DIST	1320 W GREENLEAF CHICAGO IL 60626	NNE	0.01 / 68.08	<u>2</u>
	Registry ID: 110018322723			
DEMCO	1225 W MORSE CHICAGO IL 60626-5798	SSE	0.09 / 490.80	<u>42</u>
	Registry ID: 110005866358			
LOYOLA PARK	1230 W GREENLEAF CHICAGO IL 60626	ENE	0.10 / 541.07	<u>48</u>
	Registry ID: 110055410835			
LAKHANI & SONS INC	7138 N SHERIDAN RD CHICAGO IL 60626	N	0.16 / 823.23	<u>88</u>
	Registry ID: 110018477361			
CHICAGO (STREET WK),CITY OF	7138 N SHERIDAN RD-B CHICAGO IL 60626	N	0.16 / 823.23	<u>88</u>

Lower Elevation	Address Registry ID: 110024860499	<u>Direction</u>	Distance (mi/ft)	Map Key
ROGERS PARK SHELL	7138 N SHERIDAN RD CHICAGO IL 60626	N	0.16 / 823.23	<u>88</u>
	Registry ID: 110070684311			
CHARLES VARIETY & TRUE VALUE	1512-1518 W MORSE AVE CHICAGO IL 60626	WSW	0.18 / 965.13	<u>100</u>
	Registry ID: 110018477263			
1116 W MORSE	1116 W MORSE CHICAGO IL 60626	ESE	0.19 / 979.17	<u>103</u>
	Registry ID: 110063975355			
FIELD	7019 N ASHLAND BLVD CHICAGO IL 60626	W	0.21 / 1,126.55	<u>114</u>
	Registry ID: 110005952095			
15W615 LEXINGTON	7019 N ASHLAND AVE CHICAGO IL 60603	W	0.21 / 1,126.55	<u>114</u>
	Registry ID: 110037141893			
MOBIL	7059 ASHLAND ST CHICAGO IL 60636	W	0.23 / 1,236.72	<u>131</u>
	Registry ID: 110070684275			

## ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Jan 21, 2023 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LAKHANI & SONS INC	7138 N SHERIDAN RD CHICAGO IL 60626	N	0.16 / 823.23	<u>88</u>
	Reaistry ID: 110018477361			

## **FUDS** - Formerly Used Defense Sites

A search of the FUDS database, dated Jul 12, 2022 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Order No: 23092200682

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LOYOLA PARK H&G PN 28	CHICAGO IL	ESE	0.22 / 1,138.89	<u>116</u>
	FUDS Property No: E05/L3326			

## HIST MLTS - Historic Material Licensing Tracking System (MLTS) sites

A search of the HIST MLTS database, dated Jan 31, 2010 has found that there are 1 HIST MLTS 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>
MCCLERNAN, DPM, GARY M.	1405 WEST MORSE AVE CHICAGO IL 60626	SW	0.13 / 677.35	<u>67</u>

## **State**

## **SPILLS** - Spills and Incidents

A search of the SPILLS database, dated Jul 13, 2023 has found that there are 6 SPILLS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHICAGO PARK DIST.	1320 W. GREENLEAF CHICAGO IL	NNE	0.01 / 68.08	<u>2</u>
	Incident No: 902757			
WOO DEVELOPMENT & INVESTMENTS	1154 WEST LUNT AVE CHICAGO IL	Е	0.06 / 313.17	<u>27</u>
	Incident No: H-2006-0611			
LAKHANI AND SONS	7138 N SHERIDAN RD CHICAGO IL	N	0.16 / 823.23	<u>88</u>
	Incident No: 952079			
Unknown	1135 West Morse Chicago IL	ESE	0.17 / 897.88	<u>94</u>
	Incident No: H-2017-0087			
AMOCO OIL COMPANY	7059 ASHLAND ST. CHICAGO IL	W	0.24 / 1,241.26	<u>134</u>
	Incident No: 911687			
BP PRODUCTS NORTHAMERICA	7059 S. ASHLAND CHICAGO IL	W	0.24 / 1,241.26	<u>134</u>
	Incident No: H 2003 1575			

## SPILL OER - Emergency Response Releases & Spills Database

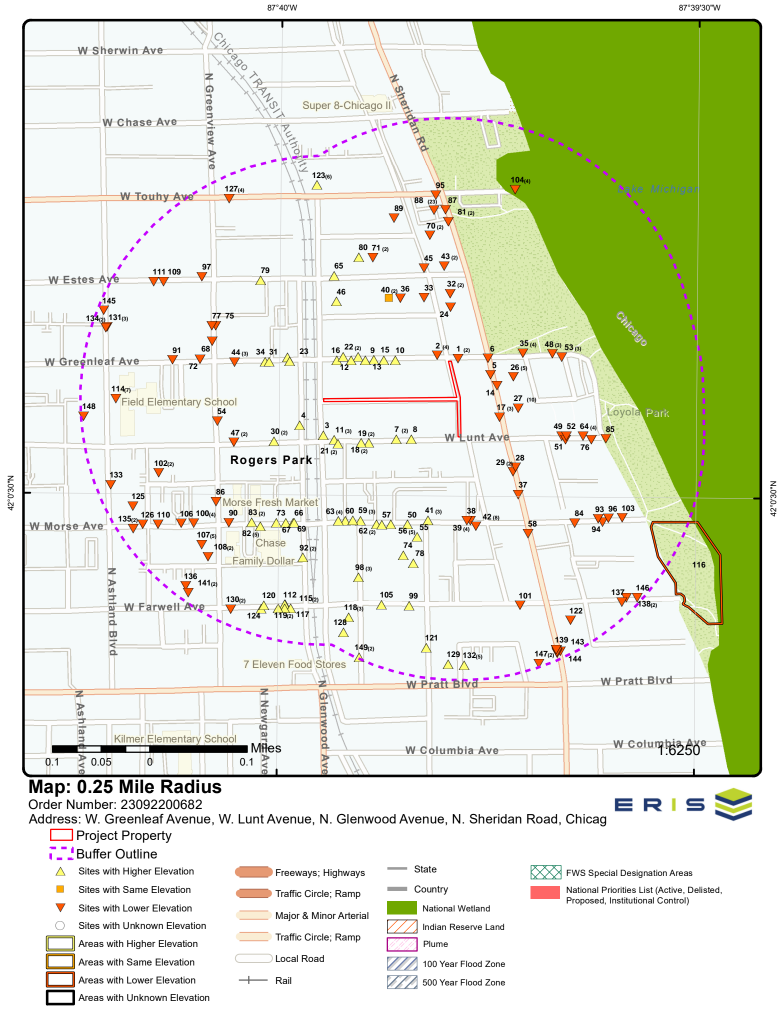
A search of the SPILL OER database, dated Jul 13, 2023 has found that there are 1 SPILL OER site(s) within approximately 0.12 miles of the project property.

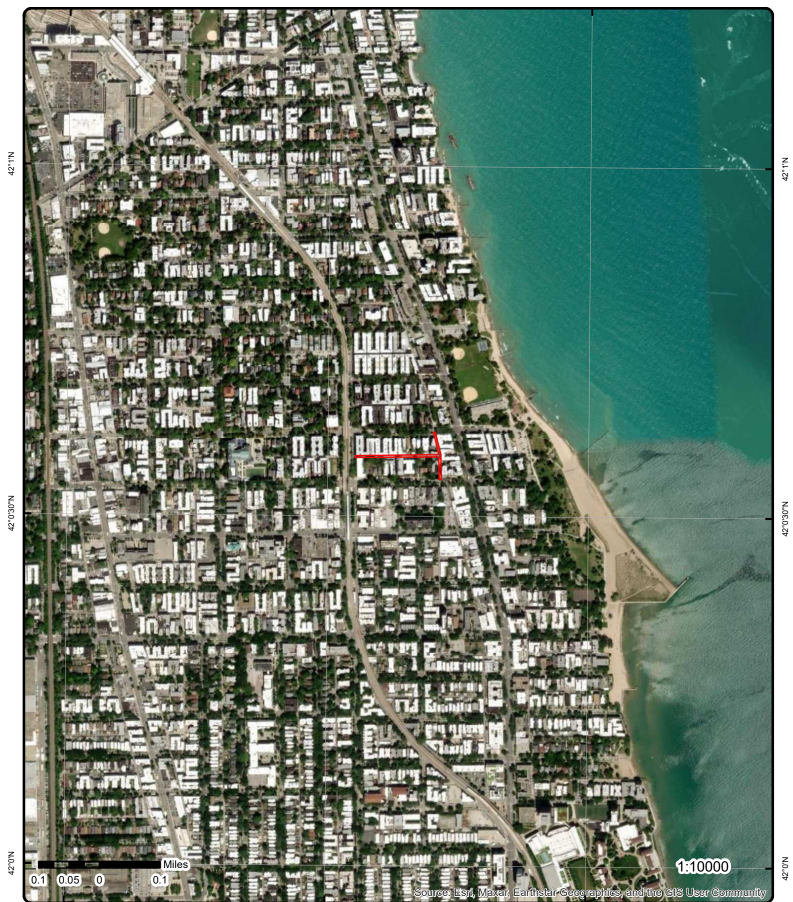
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
COMMONWEALTH EDISON	N GREENLEAF ST IN ALLEY W SHERIDON CHICAGO IL Incident ID   Incident LUST: NL830647	ENE	0.04 / 197.99	<u>6</u>

# **IEPA DOCS** - IEPA Document Explorer

A search of the IEPA DOCS database, dated Apr 19, 2023 has found that there are 10 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
Cole Taylor Bank	6928 N Wayne St Chicago IL 60626	SSW	0.18 / 933.67	<u>98</u>
Covaci, William	1360 W Touhy Ave Chicago IL 60626	NNW	0.22 / 1,161.33	123
Krystof, Bridget	6832 N Wayne Chicago IL 60626	ssw	0.25 / 1,310.41	<u>149</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Chicago Park Dist	1320 W Greenleaf Chicago IL 60626	NNE	0.01 / 68.08	2
Demco	1225 W Morse Chicago IL 60626	SSE	0.09 / 490.80	<u>42</u>
Lakhani & Sons Inc	7138 N Sheridan Rd Chicago IL 60626	N	0.16 / 823.23	88
Chicago (street Wk),city Of	7138 N Sheridan Rd-b Chicago IL 60626	N	0.16 / 823.23	88
Charles Variety & True Value	1512-1518 W Morse Ave Chicago IL 60626	wsw	0.18 / 965.13	<u>100</u>
Chicago Park Dist	1222 W Touhy Ave Chicago IL 60626	NNE	0.19 / 993.28	<u>104</u>
Amoco Oil Co, Aca Mgmt Svc	7059 Ashland St Chicago IL 60636	W	0.23 / 1,236.72	<u>131</u>



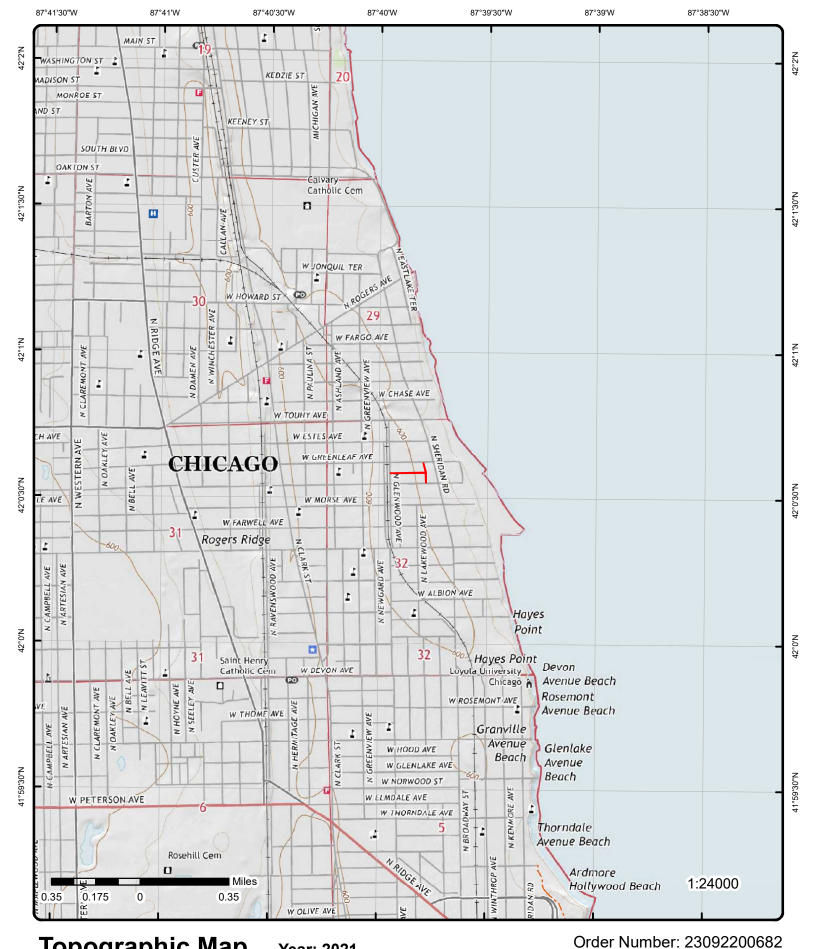


Aerial Year: 2021

Address: W. Greenleaf Avenue, W. Lunt Avenue, N. Glenwood Avenue, N. Sheridar



Order Number: 23092200682



**Topographic Map** Year: 2021

Address: W. Greenleaf Avenue, W. Lunt Avenue, N. Glenwood Avenue, N. Sheridar 🗏 R 📗

© ERIS Information Inc.

Quadrangle(s): Evanston IL Source: USGS Topographic Map

# **Detail Report**

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	NE	0.01 / 38.95	593.25 / -6	SIDNEY HUSTER 1317 W GREENLEAF AVE CHICAGO IL	TANKS CHICAGO

Facility ID: 1317GRE1957-07-26

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1317 Installation Date: 07/26/1957 Street No to: 1317

Removal Date: Street Name: **GREENLEAF** 

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material:

42.01027545635799 Tank Construction: Longitude: -87.66322079478613

Tank Product: Tank Capacity:

Location: POINT (-87.66322079478613 42.01027545635799)

Comment: WORK BY: MOSBECK OIL; INSTALL 1-1500 GAL FUEL OIL TANK FINAL 3/20/58

1 2 of 2 NE 0.01/ 593.25/ ROBERT MORRISON **PERMITS** 1317 W GREENLEAF AVE, 38.95 -6 **CHICAGO** CHICAGO, IL

Order No: 23092200682

Application ID: DOEAIR23685 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/08/2008 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant:

04/06/2009 Street Name: **Expiration Date: GREENLEAF** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1317

Location: POINT (-87.66314 42.0104)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRIND/CHEM WA SH/DUST SUPPRESSION METHOD: TARPS & DUST COLL ECTORS/PERMIT EXPIRES: 3/30/2009\*\*Note: Many records provided by the department have a truncated Comment field.

CHICAGO PARK DIST 1 of 4 NNE 0.01/ 595.33 / 2 FINDS/FRS

Direction:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

68.08 -4 1320 W GREENLEAF CHICAGO IL 60626

 Registry ID:
 110018322723

 FIPS Code:
 17031

 HUC Code:
 04040002

 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: 09

Census Block Code: 170310105012007

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.0104

 Longitude:
 -87.66345

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:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110018322723

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000520522

2 2 of 4 NNE 0.01 / 595.33 / CHICAGO PARK DIST. SPILLS 68.08 -4 1320 W. GREENLEAF CHICAGO IL

Order No: 23092200682

Incident No: 902757 County: COOK

Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager:
Fac Manager Phone:
Responsible Party Street:

Area Involved: OTHER: PARK

Milepost:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Section: Township: Range:

#### Hazardous Materials Incident Report

Incident Report Dt: 9/24/1990 1:31:00 PM County:

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller:CHARLES WEBBERCaller Represents:CHICAGO PARK DIST.Street Address:1320 W. GREENLEAF

City: CHICAGO

URL: <a href="https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=902757">https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=902757</a>

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: UNK

Rate of Release Min: Duration of Release:

Cause of Release: CORROSION

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 9/24/1990

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:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>2</u>	3 of 4	NNE	0.01 / 68.08	595.33 / -4	Chicago Park Dist 1320 W Greenleaf Chicago IL 60626	LUST

Site ID: 170000520522 Originating Bureau: Bureau of Land System ID: 0316310029 City (Doc Search): Chicago Program ID: 0316310029 State (Doc Search): IL LUST Interest Type: Zip (Doc Search): 60626 LAND Media Code: City (Geo Search): Chicago Leaking UST Technical State (Geo Search): Category: IL **Document Indicator:** Yes Zip (Geo Search): 60626

 Category:
 Leaking UST Technical
 State (Geo Search):
 IL

 Document Indicator:
 Yes
 Zip (Geo Search):
 60626

 Document Count:
 15
 Latitude:
 42.01125

 Total Pages:
 133
 Longitude:
 -87.6609

 Revision Date Time:
 06/30/2003
 X:
 -87.66089

 Revision Date Time:
 06/30/2003
 X:
 -87.66089999999997

 Collection Date:
 11/05/2007
 Y:
 42.011250000000075

Name (Doc Search): Chicago Park Dist - 170000520522

Addr (Doc Search):1320 W GreenleafName (Geo Search):Chicago Park DistAddr (Geo Search):1320 W Greenleaf

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

Ic = VXNIcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p = RLV&rl = ce728c9a - 11c1 - 4ddf - 9003 - 11c1 - 4ddf - 9003 - 11c1 -

314169ab1943&tw=Results&q=W0IFUEFJRF09ljE3MDAwMDUyMDUyMilgQU5EIFtDQVRFR09SWV09ljIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; 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

2 4 of 4 NNE 0.01 / 595.33 / Chicago Park Dist IEPA DOCS 68.08 -4 1320 W Greenleaf Chicago IL 60626

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:
 170000520522
 Document Indicator:
 Yes

 System ID:
 0316310029
 Latitude:
 42.01125

 Interest Type:
 BOL
 Longitude:
 -87.6609

 Media Code:
 LAND
 X:
 -87.66089999999997

 Revision Date/Time:
 06/30/2003
 Y:
 42.011250000000075

Collection Date: 11/05/2007

3 1 of 1 WSW 0.03 / 608.33 / DEOWAY APTS
182.76 9 7001 N GLENWOOD AVE, CHICAGO

CHICAGO, IL

IL

Order No: 23092200682

Application ID:DOEAIR8481Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:05/08/2001Application Subtype:EQUIPMENT INSTALLATION

#### **CDPH Environmental Permit Details**

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

CLOSED Status: Street No to:

Applicant:

Direction: Ν

11/04/2001 Street Name: **Expiration Date: GLENWOOD** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 7001

Location: POINT (-87.66581 42.00933)

Comment:

QTY: 1.0 GRINDING/ WET (CHEMICAL WASH) DUST SUPP. METHOD: VACUUM-TARP\*\*Note: Many records provided by the department have a truncated Comment field.

W **KELLY CONSTRUCTION &** 1 of 1 0.03/ 609.94/ 4

182.93 **DESIGN LL** 11 7006 N GLENWOOD AVE

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

Application ID: ENVAIR1571327 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/07/2021 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

KELLY CONSTRUCTION & DESIGN LLC Direction: Applicant:

**Expiration Date:** Street Name:

**GLENWOOD** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

7006 Street No from:

Location: POINT (-87.66621 42.00956)

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: 080A - FURNACE, OUTPUT LESS THAN 288,000 BTU/HR, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 **ENE** 0.04/ 591.49/ **EMRO VULIC** 5 **PERMITS** 188.20 7024 N SHERIDAN RD -8 **CHICAGO** 

ENVAIR123536 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/11/2012 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: MASONRY RESTORATION GROUP Direction:

**Expiration Date:** Street Name: **SHERIDAN** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

Street No from: 7024

I ocation: POINT (-87.6624 42.01015)

Comment:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 0.04 / 590.06 / **COMMONWEALTH EDISON** 6 1 of 1 **ENE** SPILL OER 197.99 -9 N GREENLEAF ST IN ALLEY W **SHERIDON** CHICAGO IL Incident ID: NL830647 Occured Date: 7/29/1983 Received Date: Incident LUST:

Action Description:

7 1 of 2 SW 0.04/ 601.86/ 1310 W LUNT PERMITS 204.66 3 1310 W LUNT AVE CHICAGO

Incident County:

COOK

Application ID:ENVAIR716567Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/14/2016Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:JUDY CHANDirection:WExpiration Date:Street Name:LUNT

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1310

**Location:** POINT (-87.66431 42.00916)

Comment:

Action:

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.

7 2 of 2 SW 0.04/ 601.86/ 1310 W. LUNT PERMITS 204.66 3 1310 W LUNT AVE CHICAGO

Application ID:ENVAIR1257152Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/22/2020Application Subtype:ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:MARK C CONSTRUCTIONDirection:WExpiration Date:Street Name:LUNTData Source:DEPT. OF PUBLIC HEALTHStreet Type:AVE

Street No from: 1310

**Location:** POINT (-87.66431 42.00916)

Comment:

GRINDING OF MASONRY MOTAR\*\*Note: Many records provided by the department have a truncated Comment field.

8 1 of 1 S 0.04/ 600.98/ HARRY MAJOR PERMITS 205.80 2 1304 W LUNT AVE, CHICAGO, IL CHICAGO

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

IL

Application ID: DOEAIR17847 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/08/2005 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

**Expiration Date:** 06/06/2006 Street Name: LUNT **AVE** 

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source:

1304 Street No from:

1 of 1

Location: POINT (-87.66403 42.00916)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL MCLAIN/ LGB9W/ MAX OUTPUT: 733,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

9 WNW

0.04/ 603.41/ HUNTER PROPERTIES, INC. **PERMITS** 205.86 4 1357 W GREENLEAF AVE, **CHICAGO** 

AVE

**CHICAGO** 

Order No: 23092200682

CHICAGO, IL IL

Application ID: DOEAIR19227 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/14/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Direction: Applicant: W

**Expiration Date:** 02/10/2007 Street Name: **GREENLEAF** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1357

Location: POINT (-87.66494 42.01037)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN/788 - S/ MAXIMUM OUTPUT: 1,254,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

10 1 of 1 NW 0.04/ 600.20/ **HEATING BOILER PERMITS** 

206.34 1345 W GREENLEAF AVE IL

Application ID: ENVAIR183798 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 12/30/2014 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: JUDY CHAN Direction: W

**Expiration Date:** Street Name: **GREENLEAF** 

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 1345

Location: POINT (-87.66433 42.01038)

Comment:

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.

1 of 3 WSW 0.04/ 607.11/ 11 LAMS REAL ESTATE

207.23 8 1344 W LUNT AVE, CHICAGO, IL

IL

Application ID: DOEAIR17055 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/13/2005 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant:

W 01/09/2006 **Expiration Date:** Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1344

Location: POINT (-87.66554 42.00914)

**ENVAIR873398** 

Comment:

Application ID:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL-MCLAIN/ LGB-22S/ MAX OUTPUT: 2,211,300 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

2 of 3 WSW 0.04/ 607.11/ 1344 W. LUNT 11 **PERMITS** 207.23 8 1344 W LUNT AVE **CHICAGO** 

Direction:

Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/26/2017 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

**BOGDAN STOJKOWSKI** Applicant: Direction: W **Expiration Date:** Street Name: LUNT DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

1344 Street No from:

Location: POINT (-87.66554 42.00914)

Comment:

MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

WSW 0.04/ 607.11/ 1344 W. LUNT 11 3 of 3 **PERMITS** 

207.23 1344 W LUNT AVE

IL

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Application ID: ENVAIR1253883 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/15/2020 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: CONTINENTAL STYLE TUCKPOINTING AND Direction:

CONTRACTING CO\*

Expiration Date:

Expiration Date: Street Name: LUNT
Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1344

**Location:** POINT (-87.66554 42.00914)

Comment:

MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 WNW 0.04/ 604.90/ LAMS REAL ESTATE PERMITS 207.33 6 1369 W GREENLEAF AVE,

CHICAGO, IL

IL

W

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

Application ID:DOEAIR17054Application Type:AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/13/2005 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date: 01/09/2006 Street Name: GREENLEAF

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1369

**Location:** POINT (-87.66522 42.01037)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ PEERLESS/ 211A-8S/ MAX OUTPUT: 1,176,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

13 1 of 1 NW 0.04/ 601.70/ HEATING BOILER PERMITS

207.55 3 1349 W GREENLEAF AVE

Application ID: ENVAIR188121 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/03/2015 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: JUDY CHAN Direction: W

Expiration Date: Street Name: GREENLEAF

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1349

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Location: POINT (-87.66456 42.01038)

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.

Ε 14 1 of 1 0.04/ 591.58 / IBRAHIM SHIHADEH

207.66 7029 N SHERIDAN RD, CHICAGO, -7

**PERMITS** 

**CHICAGO** 

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

IL IL

Application ID: DOEAIR6619 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/12/1999 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:

Data Source:

Direction: Ν

**Expiration Date:** 05/10/2000 Street Name: HISTORIC DEPT. OF ENVIRONMENT

Street No from: 7029

Location: POINT (-87.6624 42.01014)

Comment:

QTY: 1.0 BOILER - PEERLESS MODEL: 211A-135 MAX BTU'S: 2,520,000\*\*Note: Many records provided by the department have a truncated Comment field.

15 1 of 1 NW 0.04/ 602.74 / LANDMARK REALTY 208.59 4

1367 W GREENLEAF AVE,

**SHERIDAN** 

RD

CHICAGO, IL

IL

Street Type:

Application ID: **DOEAIR17989** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/05/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction:

**Expiration Date:** 07/04/2006 Street Name: **GREENLEAF** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

1367 Street No from:

Location: POINT (-87.66517 42.01037)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ PEERLESS 211A-10/ MAXIMUM OUTPUT: 1,500.000BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

WNW 0.04/ GREENGLEN PARK, LLC 16 1 of 1 606.41 / **PERMITS** 208.86 1373 W GREENLEAF AVE, **CHICAGO** 

CHICAGO, IL

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Application ID: DOEAIR24802 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/29/2009 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:

Expiration Date: 12/26/2009 Street Name: GREENLEAF

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1373

**Location:** POINT (-87.66551 42.01037)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN - 9-88/ MAXIMUM OUTPUT: 2,274,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

Direction:

17 1 of 3 E 0.04/ 591.96/ URBAN EQUITIES

212.30 -7 7000 N SHERIDAN RD, CHICAGO,

W

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

IL IL

Application ID: DOEAIR4407 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/21/1998 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 07/20/1998 Street Name: SHERIDAN

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 7000

**Location:** POINT (-87.66217 42.0094)

Comment:

QTY: 1.0 NEW BURNER POWER FLAME CR 2 620 B IN AN EXISTING BOILER, MAX.BTU 3,080 MBH, OP.PRES. 15 PSI.\*\*Note: Many records provided by the department have a truncated Comment field.

17 2 of 3 E 0.04/ 591.96/ GRINDING FACE BRICK PERMITS

212.30 -7 7000 N SHERIDAN RD CHICAGO

Application ID:ENVAIR817100Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:07/11/2017Application Subtype:ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: CASEY TUCKPOINTING Direction: N

Expiration Date: Street Name: SHERIDAN

Dept. Of Public Health Street Type:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

7000 Street No from:

Location: POINT (-87.66217 42.0094)

Comment:

DRY GRINDING OF FACE BRICK: FRONT OF PARAPET WALL, FACE BRICK FROM COPING STONE DOWN TO THE TOP OF 3RD FLOOR WINDOW\*\*Note: Many records provided by the department have a truncated Comment field.

**17** Ε 0.04/ 591.96 / 7000 N.SHERIDAN 3 of 3 **PERMITS** 212.30 -7 7000 N SHERIDAN RD **CHICAGO** 

Application ID: ENVAIR1566521 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/20/2021 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: CASEY TUCKPOINTING Direction: Ν

**Expiration Date:** 

Street Name: **SHERIDAN** DEPT. OF PUBLIC HEALTH Data Source: Street Type: RD

7000 Street No from:

Location: POINT (-87.66217 42.0094)

Comment:

GRINDING AND TUCKPOINTING\*\*Note: Many records provided by the department have a truncated Comment field.

18 1 of 2 SW 0.04/ 604.37/ **POWDER & BULLEY PERMITS** 224.79 5 1345 W LUNT AVE, CHICAGO, IL **CHICAGO** 

Direction:

W

Order No: 23092200682

Application ID: DOEAIR23025 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 06/24/2008 **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

**Expiration Date:** 12/21/2008 Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

Street No from: 1345

Location: POINT (-87.66566 42.00913)

Comment:

Applicant:

QTY: 1.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER - 58 MUB 060 F100-14/ MAXIMUM OUTPUT: 57,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

18 2 of 2 SW 0.04/ 604.37 / **POWDER & GULLY LLC PERMITS** 224.79 1345 W LUNT AVE 5 **CHICAGO** 

Application ID: ENVAIR181109 Application Type: AIR POLLUTION CONTROL PERMIT Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Issue or Entry Date: 09/12/2014 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: CONTINENTAL STYLES Direction:

Expiration Date: Street Name:

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1345

**Location:** POINT (-87.66566 42.00913)

Comment:

SURFACE CLEANING\*\*Note: Many records provided by the department have a truncated Comment field.

19 1 of 2 WSW 0.04/ 605.13/ CTA PERMITS 225.31 6 1355 W LUNT AVE, CHICAGO, IL CHICAGO

LUNT

Order No: 23092200682

 Application ID:
 DOEAIR3895
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/06/1997 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:02/02/1998Street Name:LUNTData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1355

**Location:** POINT (-87.66553 42.00914)

Comment:

QTY: 1.0 NEW FURNACE - CARRIER #48TJF0016 MAX.BTU 150,000\*\*Note: Many records provided by the department have a truncated Comment

field.

19 2 of 2 WSW 0.04/ 605.13/ ARSHAD JAVID PERMITS

225.31 6 1355 W LUNT AVE, CHICAGO, IL CHICAGO
IL CHICAGO

Application ID: DOEAIR8596 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/13/2001 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:12/10/2001Street Name:LUNTData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1355

**Location:** POINT (-87.66553 42.00914)

Comment:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

QTY: 1.0 COMBUSTION EMISSION UNIT/ ROOF TOP UNIT/ CARRIER/ 48HF006/ MAXIMUM BTU: 140,000,QTY: 2.0 COMBUSTION UNIT: FURNACE/ROOF TOP UNIT GREENHECK/ MFP-810 MAXIMUM BTU: 70,000\*\*Note: Many records provided by the department have a truncated Comment field.

WNW 0.04/ 1358 GREENLEAF LLC 20 1 of 2 604.46 /

226.63 5 1358 W GREENLEAF AVE,

CHICAGO, IL

۱Λ/

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR17955 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/16/2005 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: Direction:

**Expiration Date:** 06/14/2006 Street Name: **GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1358

Location: POINT (-87.66508 42.01037)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT/ RHEEM/ G82-186/ MAX OUTPUT: 6,560 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

20 2 of 2 WNW 0.04/ 604.46 / ROBERT FAWCETT **PERMITS** 226.63

5 1358 W GREENLEAF AVE, CHICAGO, IL

Application ID: DOEAIR6021 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/01/1999 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction:

11/28/1999 **Expiration Date:** Street Name: **GREENLEAF** 

0.04/

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1358

Location: POINT (-87.66508 42.01037)

Comment:

21

QTY: 1.0 BOILER - WEIL MCLAIN MODEL: LGB-195 MAX BTU: 2,340,000\*\*Note: Many records provided by the department have a truncated

Comment field.

1 of 2 POWDER & GULLY, LLC/RESIDE

607.11/

**PERMITS** 227.57 LIVING 8 **CHICAGO** 

1341 W LUNT AVE, CHICAGO, IL

DOEAIR25662 Application Type:

Application ID: AIR POLLUTION CONTROL PERMIT

WSW

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Direction:

W

Issue or Entry Date: 12/17/2009 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Status: Street No to:

Applicant:

06/15/2010 Expiration Date: Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE** 

Street No from:

Location: POINT (-87.66548 42.00914)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & SAWTECH VAC/ PERMIT EXPIRES: 11/11/2010\*\*Note: Many records provided by the department have a truncated Comment field.

2 of 2 WSW 0.04/ 607.11/ 1341 W LUNT 21 **PERMITS** 227.57 8 1341 W LUNT AVE **CHICAGO** 

ENVAIR1652662 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 03/08/2022 Application Subtype: Issue or Entry Date: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

CONTINENTAL STYLE TUCKPOINTING AND Applicant: Direction: W

CONTRACTING CO\*

**Expiration Date:** Street Name: LUNT DEPT. OF PUBLIC HEALTH Data Source: Street Type: **AVE** 

1341 Street No from:

Location: POINT (-87.66548 42.00914)

Comment:

MASONRY WORK\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 2 WNW 0.04/ 606.21/ NORMA HAYDEN 22 **PERMITS** 228.21 1368 W GREENLEAF AVE, 7 **CHICAGO** 

CHICAGO, IL

IL

Order No: 23092200682

Application ID: DOEAIR25526 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/30/2009 Application Subtype: **EQUIPMENT INSTALLATION** 

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Direction: Applicant:

**Expiration Date:** 04/28/2010 Street Name: **GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

Street No from: 1368

Location: POINT (-87.66538 42.01037)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-H9-88/ MAXIMUM OUTPUT: 2,274 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

WNW 0.04/ 22 2 of 2 606.21/ 1368 W GREENLEAF LLC 228.21 7

1368 W GREENLEAF AVE

**PERMITS** 

**CHICAGO** 

**TANKS** 

Order No: 23092200682

Application ID: ENVAIR181505 Application Type: AIR POLLUTION CONTROL PERMIT 10/21/2014 Issue or Entry Date: Application Subtype:

ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

**TED'S RESTORATION** Applicant: Direction: ۱Λ/

**Expiration Date:** 

Street Name: **GREENLEAF** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 1368

Location: POINT (-87.66538 42.01037)

Comment:

SURFACE CLEANING\*\*Note: Many records provided by the department have a truncated Comment field.

23 1 of 1 WNW 0.05/ 608.43/ **GREENLEAF PROPERTIES PERMITS** 274.85 1407 W GREENLEAF AVE, **CHICAGO** 

CHICAGO, IL

**IRVING MARGOLIN** 

Application ID: DOEAIR13660 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 12/15/2003 **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction: W

**Expiration Date:** 06/12/2004 Street Name: **GREENLEAF** 

0.06/

291.55

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1407

1 of 1

Location: POINT (-87.66636 42.01035)

Comment:

24

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ PEERLESS/MODEL:211A-95/ MAXIMUM OUTPUT: 1,015,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

592.95 /

7068 N SHERIDAN RD -6 **CHICAGO** CHICAGO IL

Facility ID: 7068SHE1958-10-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

NNE

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Detail(s)

 Tank ID:
 Street No from:
 7068

 Installation Date:
 10/28/1958
 Street No to:
 7068

Removal Date: Street Name: SHERIDAN

Last Used Date: Street Type: RD
Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 42.01112432268224

 Tank Construction:
 Longitude:
 -87.66287601573259

Tank Product: Tank Capacity:

**Location:** POINT (-87.66287601573259 42.01112432268224)

Comment: WORK BY: OWNER; INSTALL 1-1K GAL FUEL OIL TANK FINAL 9/10/59

25 1 of 5 WNW 0.06 / 607.66 / TRILOGY, INC.
297.20 9 1400 W GREENLEAF AVE, CHICAGO

CHICAGO, IL

Application ID:DOEAIR20843Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:04/05/2007Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date: 10/02/2007 Street Name: GREENLEAF

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1400

**Location:** POINT (-87.66649 42.01035)

Comment:

QTY: 1.0 ARCHTECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & VAC ATTACH/ PERMIT EXPIRES: 4/02/2008\*\*Note: Many records provided by the department have a truncated Comment field.

25 2 of 5 WNW 0.06 / 607.66 / TRILOGY JIM GRAHM PERMITS 297.20 9 1400 W GREENLEAF AVE,

CHICAGO, IL

л подоо, . п **CHICAGO** 

Order No: 23092200682

 Application ID:
 DOEAIR7076
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/03/2000 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 09/30/2000 Street Name: GREENLEAF

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1400

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Location: POINT (-87.66649 42.01035)

Comment:

QTY: 1.0 SANDBLASTING - SILLICA SAND WASTE DISPOSAL: SCAVENGER\*\*Note: Many records provided by the department have a truncated Comment field.

HARLING INC 25 3 of 5 WNW 0.06/ 607.66 / 297.20

1400 W GREENLEAF AVE IL

Street Name:

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

ENVAIR141069 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/01/2014 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

HARLING INC. Applicant: Direction: W

**Expiration Date:** 

**GREENLEAF** DEPT. OF PUBLIC HEALTH Street Type: Data Source: AVE

1400 Street No from:

Location: POINT (-87.66649 42.01035)

Comment:

SURFACE CLEANING\*\*Note: Many records provided by the department have a truncated Comment field.

WNW 25 4 of 5 0.06/ 607.66/ **GENOA HEALTHCARE** RCRA VSQG 1400 W GREENLEAF AVE STE 101 297.20 9

CHICAGO IL 60626

EPA Handler ID: ILR000209874

Gen Status Universe: **VSG** 

Contact Name: **BLAKE SORENSEN** 

Contact Address: 1400 W GREENLEAF AVE STE 101, , CHICAGO, IL, 60626, US

Contact Phone No and Ext: 773-977-7330

Contact Email: BSORENSEN@GENOAHEALTHCARE.COM

Contact Country: US County Name: COOK EPA Region: 05 Land Type: Private Receive Date: 20211020 Location Latitude: 42.010369 Location Longitude: -87.666517

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Act	rivity:	No				
Mixed Waste	Generator:	No				
Transporter	Activity:	No				
Transfer Fac	ility:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	mption:	No				
Underground	d Injection Activity:	No				
Commercial	TSD:	No				
Used Oil Tra	nsporter:	No				
Used Oil Tra	nsfer Facility:	No				
Used Oil Pro	cessor:	No				
Used Oil Ref	iner:	No				
Used Oil Bui	rner:	No				

#### **Hazardous Waste Handler Details**

**Used Oil Market Burner:** 

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20211020

Handler Name: GENOA HEALTHCARE

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

No

No

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code: D005 Waste Code Description: **BARIUM** 

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM** 

Hazardous Waste Code: D009 Waste Code Description: **MERCURY** 

Hazardous Waste Code: D010

Waste Code Description: **SELENIUM** 

Hazardous Waste Code: D011 Waste Code Description: SILVER

Hazardous Waste Code: D024 Waste Code Description: M-CRESOL

Hazardous Waste Code: D026 Waste Code Description: **CRESOL** 

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 1400 W GREENLEAF AVE STE 101

Name: GENOA HEALTHCARE Street 2:

Date Became Current:20131216City:CHICAGO

 Date Ended Current:
 State:
 IL

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 60626

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 707 S GRADY WAY STE 700

Name: GENOA HEALTHCARE LLC Street 2:

Date Became Current:20131216City:RENTONDate Ended Current:State:WAPhone:Country:US

Source Type: Notification Zip Code: 98057

25 5 of 5 WNW 0.06 / 607.66 / GENOA HEALTHCARE 297.20 9 1400 W GREENLEAF AVE STE 101

9 1400 W GREENLEAF A CHICAGO IL 60626 FINDS/FRS

Order No: 23092200682

 Registry ID:
 110071192489

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 13-JAN-22

Update Date:

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 446110

NAICS Code Descriptions: PHARMACIES AND DRUG STORES.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name:

Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

Census Block Code: 170310106002006

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.01035

 Longitude:
 -87.6665

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=110071192489

Data Source: Facility Registry Service - Single File

RCRAINFO:ILR000209874

Program Acronyms:

 26
 1 of 5
 E
 0.06 / 590.21 / PRIVATE HOLDING GROUP
 PERMITS

 306.27
 -9
 7021 N SHERIDAN RD
 CHICAGO

Street No to:

Application ID:ENVAIR134761Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/27/2013Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED

Applicant: FEWER BOILER Direction: N

Expiration Date: Street Name: SHERIDAN

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 7021

**Location:** POINT (-87.66234 42.00997)

Comment:

[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 090D - BOILER OUTPUT 2,888,000 BTU/HR AND OVER, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

26 2 of 5 E 0.06 / 590.21 / AFFORDABLE HOUSING PERMITS

306.27 -9 7021 N SHERIDAN RD, CHICAGO, IL

**CHICAGO** 

Order No: 23092200682

IL

Application ID:DOEAIR3082Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/22/1996Application Subtype:EQUIPMENT INSTALLATION

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction: Ν

04/20/1997 **Expiration Date:** Street Name: **SHERIDAN** 

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: RD

Street No from: 7021

Location: POINT (-87.66234 42.00997)

Comment:

QTY: 1.0 NEW BOILER - GORDON-PIATT R10-G-15 MIN.BTU 2,920,000 MAX.BTU 3,650,000\*\*Note: Many records provided by the department have a truncated Comment field.

**26** 3 of 5 Ε 0.06/ 590.21/ **IBRAHIM SHIHADEH PERMITS** 

306.27 -9 7021 N SHERIDAN RD, CHICAGO,

RD

**SHERIDAN** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

IL

DOEAIR6620 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

11/12/1999 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Direction: Applicant: Ν

05/10/2000 Street Name: **Expiration Date: SHERIDAN** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 7021

Location: POINT (-87.66234 42.00997)

Comment:

QTY: 1.0 BOILER - PEERLESS MODEL: 211A-13S MAX BTU'S: 1,566,000\*\*Note: Many records provided by the department have a truncated Comment field.

26 4 of 5 Ε 0.06/ 590.21/ SHERIDAN SHORES **PERMITS** 

7021 N SHERIDAN RD 306.27 -9

Application ID: ENVAIR713102 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/28/2016 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: JAMES OWEN Direction: Ν Street Name:

**Expiration Date:** 

DEPT. OF PUBLIC HEALTH Street Type: Data Source: RD

Street No from: 7021

Location: POINT (-87.66234 42.00997)

Comment:

AS NECESSARY REPAIRS INVOLVING PREPPING AND PATCHING OF AREAS OF STONE USING REPAIR MORTAR AT ENTRANCE

STEPS\*\*Note: Many records provided by the department have a truncated Comment field.

5 of 5 Ε 0.06/ 590.21/ SHERIDAN SHORES 26 306.27 7021 N SHERIDAN RD -9 IL

**PERMITS** 

**CHICAGO** 

Application ID: ENVAIR713104 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/04/2016 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: JAMES OWEN Direction: Ν

**Expiration Date:** Street Name: **SHERIDAN** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

Street No from: 7021

Location: POINT (-87.66234 42.00997)

Comment:

AS-NECESSARY MORTAR REPAIR TO ENTRANCE STEPS\*\*Note: Many records provided by the department have a truncated Comment field.

27 1 of 10 Ε 0.06/ 590.49/ Woo Development & Investments **LUST** 1154 West Lunt Avenue 313.17 -9 Chicago IL 60626

LPC No: Incident No: 20060611 0316015093

Incidents ID: IEMA Date: 4629 05/19/2006 NFR Date: Regulation:

734 Gasoline: False C 20 Day Report Date:

07/06/2006 False Unleaded: C 45 Day Report Date: 07/13/2006 False

Diesel: NFR Recorded Date: Fuel Oil: False Pre 74 Date:

Jet Fuel: False Proj Manager Phone: False Used Oil: Proj Mngr First Nm:

Non Petroleum Prod: False Proj Mngr Last Nm: Other Petroleum: Proj Manager Email: True

Non LUST Date: Site County: Cook Non LUST Letter Dt:

Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Woo Development & Investments

Primary Resp Party Address: P.O. Box 6140 Primary Resp Party City: Evanston

Primary Resp Party State: IL Primary Resp Party ZIP: 60204 Primary Resp Party Phone: 8474756341 Primary Resp Party Contact: Henry Woo

**27** 2 of 10 Ε 0.06/ 590.49 / Woo Development & Investments SRP 313.17 1154 West Lunt Avenue

Chicago IL 60626

No

Residential/Commercial Building

Order No: 23092200682

I EPA ID: 0316015093

US EPA ID:

County: Cook Longitude: -87.661676 Latitude: 42.009487

Foury Letter Date:

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 6/28/2011 RA First Name: PM ID: Henry Max Twum

RA Last Name: Woo

RA Address1: 701 Main Street Active Site:

P.O. Box 6140 RA Address2: Consultant Address1: 700 North Sacramento Boulevard

RA City: Evanston, IL Consultant Address2: Suite 101 RA Zip: 60204 Consultant City: Chicago, IL **Consultant Contact:** Mark Santangelo Consultant Zip: 60612

RA Company: Lundan Partners, LP

Consultant Company: Pioneer Engineering & Environmental Services

**Letter Information** 

Woo Development & Investments NFR Site Name: Indust Commercial: No

5/22/2017 Worker Caution: NFR Letter Date: Yes Effective: True Slab on Grade: Yes NFR Recorded Date: 6/13/2017 BCT: No Comp Focus: Focused Inst Control Other: No

RA First Name: Henry **Building Slab:** Yes RA Last Name: Woo Asphalt Used: Yes RA Company: Lundan Partners, LP Concrete Used: Yes RA Address1: 701 Main Street Clean Soil Three ft: No RA Address2: P.O. Box 6140 Clean Soil Ten ft: No Alternate Barrier: RA City: Evanston, IL No RA Zip: 60204 Other Barrier:

No **ELUC Other:** Acres: 0.6200 Nο

Ordinance: Yes

**ELUC Groundwater Use** No Restrict: Groundwater Use Restriction: No Highway Authority Agreement:

3 of 10

Land Use: Residential or Industrial/Commercial

Ε

590.49/ UST 1154 W. Lunt Avenue Chicago, IL 313.17 -9 60626

IL

Facility No: 2043297 Facility Type: None

Facility Status: Exempt Owner Type:

Owner Status: Fac Details Status: Exempt **Current Owner** 

0.06/

Fac Type Fac Details: None County: Cook

Owner Name: Lundan Partners, LP

**27** 

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2043297

**Tank Information** 

2 Tank No: Capacity: 3000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Abandoned in place Status: Product: Heating Oil

Removed Date: **CERCLA Substance:** 

Install Date: Current Age:

6/22/2006 Abandoned Material: Abandoned Date: Inert material mixed with portland cement

12/31/1973 Last Used Date: Product Date: Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 7/17/2006

**Tank Information** 

Tank Information

1 Tank No: Capacity: 3000

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:

6/22/2006 Abandoned Material: Abandoned Date: 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:** 7/17/2006

Tank No: 4 Capacity: 3000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Abandoned in place Product: Status: Heating Oil

**CERCLA Substance:** Removed Date:

Install Date: Current Age:

6/22/2006 Abandoned Material: Abandoned Date:

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:** 7/17/2006

Tank No: 3 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Abandoned in place Product:

Order No: 23092200682

Heating Oil

Removed Date: **CERCLA Substance:** 

Install Date: Current Age:

Tank Information

Abandoned Date: 6/22/2006 Abandoned Material: 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:** 7/17/2006

Owner Summary

Owner No: U0033502 Owner Status: **Current Owner** 

Lundan Partners, LP Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2043297

Owner Details

Owner Name: Lundan Partners, LP Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: P.O. Box 6140 Evanston, IL 60204

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/2043297

**27** 4 of 10 Ε 0.06/ 590.49/ **WOO DEVELOPMENT & SPILLS** 

313.17 -9 **INVESTMENTS** 1154 WEST LUNT AVE

CHICAGO IL

Order No: 23092200682

Incident No: H-2006-0611 County: Cook

Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: P.O. BOX #6140 EVANSTON IL, 60204

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

5/19/2006 1:26:00 PM Incident Report Dt: County: Cook

Data Input Status: Closed Entered by: Kattner, Paul/IEMA

LUST?: TRUE Date Entered:

Hazmat Incident Type: Leak or Spill

Caller: MARK SANTANGELO

Caller Represents: PIONEER ENGINEERING AND E

Street Address: 1154 WEST LUNT AVE

City: CHICAGO

URL: <a href="https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2006-0611">https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2006-0611</a>

Narrative:

13:40 FAXED TO IEPA, OSFM, CHICAGO FIRE, NRTP, & IEMA REGION #4 \*\*Note: Many records provided by the department have a truncated [Narrative] field.

## Follow Up Information:

# Weather Information

**Temp:** 65

Wind: UNKNOWN

#### **Materials Involved**

Name: HEATING OIL

Type: Liquid

CHRIS CODE: CAS No:

UN/NA No:

Container Type: Underground Storage Tank
Container Size: 4 X 1500 GALLONS

Container Size: 4 X 1500 GALLONS
Amount Released: UNKNOWN

Rate of Release Min: UNKNOWN

Duration of Release:

Cause of Release: UNKNOWN
Est Spill Extent: 1000

Spill Extent Units: Square Feet

Date/Time Inc Occur:

Unknown Occurr:

**Date/Time Discov:** 5/19/2006 11:00

Unknown Discovered:

Where Taken:

On Scene Contact: HENRY WOO

No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks:NONEState Agency Assistance:NONE

Containment/Cleanup Plans: TANKS WILL BE ABANDONED IN PLACE, SOIL REMEDIATION WILL BE DONE IF REQUIRED

Order No: 23092200682

## Agency or Persons Notified

Agency:

Date/Time: Jan 27 2010 4:50PM Name of Person: **HENRY WOO Notification Action:** Contacted

27 5 of 10 Ε 0.06/ 590.49/ Woo Development & Investments **INST** 1154 West Lunt Avenue 313.17 -9

Chicago IL 60626

42.009487

I EPA ID: 0316015093 Longitude: -87.661676 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

RA Title: Received SA Date: Mr. 6/28/2011 Henry PM ID: RA First Name: Max Twum

RA Last Name: Woo Foury Letter Date:

RA Company: Lundan Partners, LP Active Site:

701 Main Street RA Address1: Consultant Address1: 700 North Sacramento Boulevard

RA Address2: P.O. Box 6140 Consultant Address2: Suite 101 RA City: Evanston, IL Consultant City: Chicago, IL 60204 RA Zip: Consultant Zip: 60612

**Consultant Contact:** Mark Santangelo

Consultant Company: Pioneer Engineering & Environmental Services

**Letters Information** 

NFR Site Name: Woo Development & Investments Indust Commercial: No NFR Letter Date: 5/22/2017 Worker Caution: Yes Effective: True Slab on Grade: Yes BCT.

6/13/2017 NFR Recorded Date: No Focused Comp Focus: Inst Control Other: No Henry RA First Name: **Building Slab:** 

Yes RA Last Name: Woo Asphalt Used: Yes RA Company: Lundan Partners, LP Concrete Used: Yes RA Address1: 701 Main Street Clean Soil Three ft: No P.O. Box 6140 RA Address2: Clean Soil Ten ft: No RA City: Alternate Barrier: Evanston, IL No 60204 Other Barrier: RA Zip: No

Ordinance: Yes

**ELUC Groundwater Use** No Restrict: Groundwater Use Restriction: No Highway Authority Agreement: No

0.6200

Land Use: Residential or Industrial/Commercial

6 of 10 Ε 0.06/ 590.49/ Woo Development & Investments 27 **ENG** 313.17 1154 West Lunt Avenue

**ELUC Other:** 

No

Acres:

Chicago IL 60626

42.009487

6/28/2011

I EPA ID: 0316015093

US EPA ID:

RA City:

County: Cook Longitude: -87.661676 Latitude:

Received SA Date:

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Mark Santangelo

RA Title: Consultant Address1: Mr. 700 North Sacramento Boulevard

RA First Name: Consultant Address2: Henry Suite 101 RA Last Name: Woo Consultant City: Chicago, IL RA Address1: 701 Main Street Consultant Zip: 60612 RA Address2: P.O. Box 6140 PM ID: Max Twum

RA Zip: 60204 Foury Letter Date:

RA Company: Lundan Partners, LP

Evanston, IL

Consultant Company: Pioneer Engineering & Environmental Services

**Letters Information** 

Woo Development & Investments NFR Site Name: Indust Commercial: No

5/22/2017 NFR Letter Date: Worker Caution: Yes Effective: True Slab on Grade: Yes NFR Recorded Date: 6/13/2017 BCT: No Comp Focus: Focused Inst Control Other: No

RA First Name: Henry **Building Slab:** Yes Woo Asphalt Used: RA Last Name: Yes RA Company: Lundan Partners, LP Concrete Used: Yes RA Address1: 701 Main Street Clean Soil Three ft: No RA Address2: P.O. Box 6140 Clean Soil Ten ft: No Alternate Barrier: RA City: Evanston, IL No

RA Zip: 60204 Other Barrier: No **ELUC Other:** Acres: 0.6200 Nο

Ordinance: Yes **ELUC Groundwater Use** 

Restrict: Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

No

**27** 7 of 10 Ε 0.06/ 590.49/ RESIDENTIAL/COMMERCIAL

**TANKS** 313.17 -9 **BUILDING CHICAGO** 1154 W LUNT AVE

CHICAGO IL

Owner: See Environmental Permit Dataset

2043297

Data Source(s): DEPT. OF PUBLIC HEALTH

Facility ID:

Detail(s)

Tank ID: 0004 Street No from: 1154 Installation Date: Street No to: 1154 Removal Date: Street Name: LUNT Last Used Date: 12/31/1973 Street Type: AVF UNDERGROUND STORAGE TANK Direction: Tank Type:

 Tank Material:
 STEEL
 Latitude:
 42.009296342666076

 Tank Construction:
 Longitude:
 -87.66183943199002

Tank Product: HEATING OI
Tank Capacity: 3000

**Location:** POINT (-87.66183943199002 42.009296342666076)

Comment: ABANDONED 6/22/2006, Historic data from former Dept. of Environment [ Associated Permit Numbers: 108878

108878; ]

Tank ID: 0002 Street No from: 1154 Installation Date: Street No to: 1154 Removal Date: Street Name: LUNT Last Used Date: 12/31/1973 Street Type: **AVE** UNDERGROUND STORAGE TANK Tank Type: Direction:

 Tank Material:
 STEEL
 Latitude:
 42.009296342666076

 Tank Construction:
 Longitude:
 -87.66183943199002

Tank Product: HEATING OI
Tank Capacity: 3000

**Location:** POINT (-87.66183943199002 42.009296342666076)

Comment: ABANDONED 6/22/2006, Historic data from former Dept. of Environment [ Associated Permit Numbers: 108878

108878; ]

0001 Tank ID: Street No from: 1154 Installation Date: Street No to: 1154 Removal Date: Street Name: LUNT Last Used Date: 12/31/1973 Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction: W

 Tank Material:
 STEEL
 Latitude:
 42.009296342666076

 Tank Construction:
 Longitude:
 -87.66183943199002

Tank Product: HEATING OI
Tank Capacity: 3000

Location: POINT (-87.66183943199002 42.009296342666076)

Comment: ABANDONED 6/22/2006, Historic data from former Dept. of Environment [ Associated Permit Numbers: 108878

108878; ]

Tank ID: 0003 Street No from: 1154 Installation Date: Street No to: 1154 Removal Date: Street Name: LUNT Last Used Date: 12/31/1973 Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 STEEL
 Latitude:
 42.009296342666076

 Tank Construction:
 Longitude:
 -87.66183943199002

Tank Product: HEATING OI
Tank Capacity: 3000

**Location:** POINT (-87.66183943199002 42.009296342666076)

Comment: ABANDONED 6/22/2006, Historic data from former Dept. of Environment [ Associated Permit Numbers: 108878

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		108878; ]				
<u>27</u>	8 of 10	E	0.06 / 313.17	590.49 / -9	RESIDENTIAL/COMMERCIAL BUILDING 1154 W LUNT AVE, CHICAGO, IL IL	PERMITS CHICAGO

Application ID: DOEUST108878 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 05/23/2006 Application Subtype: **ABANDON** 

#### **CDPH Environmental Permit Details**

CLOSED Status: Street No to:

Applicant: **HENRY WOO** Direction: W 11/26/2006 **Expiration Date:** Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

1154 Street No from:

Location: POINT (-87.6617 42.0092)

Comment:

Total Pages:

[CONTRACTOR: PIONEER ENVIRONMENTAL INC] PRE-74 H.O TANKS LOCATED BENEATH THE BASEMENT FL TANKS ARE BENEATH THE BASEMENT FL AND ARE INACCESS CONCRETED SLURRY\*\*Note: Many records provided by the department have a truncated Comment field.

<u>27</u>	9 of 10	E	0.06 / 313.17	590.49 / -9	Woo Development & Investments 1154 W Lunt Ave Chicago IL 60626	LUST
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Longitude:

170001653627 Site ID: Originating Bureau: Bureau of Land System ID: 0316015093 City (Doc Search): Chicago Program ID: 0316015093 State (Doc Search): ΙL LUST Interest Type: Zip (Doc Search): 60626 LAND Media Code: City (Geo Search): Chicago Category: Leaking UST Technical State (Geo Search): IL Document Indicator: Zip (Geo Search): Yes 60626 **Document Count:** 7 Latitude: 42.00915

-87.66119 Revision Date Time: 05/23/2006 X: -87.66118999999998 Collection Date: 04/12/2007 Y: 42.009150000000034

Name (Doc Search): Woo Development & Investments - 170001653627

Addr (Doc Search): 1154 W Lunt Ave

44

Name (Geo Search): Woo Development & Investments

Addr (Geo Search): 1154 W Lunt Ave

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

313.17

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMTY1MzYyNyIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; 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

Ε 0.06/ 27 10 of 10 590.49 / Woo Development & Investments **REM ASSESS** 

-9

1154 W Lunt Ave Chicago IL 60626

Name (SWAP): Woo Development & Investments

Address (SWAP): 1154 W Lunt Ave

 City (SWAP):
 Chicago

 State (SWAP):
 IL

 Postal Code (SWAP):
 60626

Name(Doc Expl): Woo Development & Investments - 170001653627

Address (Doc Expl): 1154 W Lunt Ave

 City (Doc Expl):
 Chicago

 State (Doc Expl):
 IL

 Zip (Doc Expl):
 60626

Data Source(s): IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be search on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

**IEPA Document Explorer** 

Site ID: 170001653627 Originating Bureau: Bureau of Land

Program ID:0316015093Document Count:12Category:Site Remediation - TechnicalTotal Pages:310

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0lFUEFJRF09ljE3MDAwMTY1MzYyNylgQU5EIFtDQVRFR09SWV09ljMxQSI1

IEPA Docuware (SWAP)

 Site ID:
 170001653627
 Document Indicator:
 Yes

 System ID:
 0316015093
 Latitude:
 42.00915

 Interest Type:
 BOL
 Longitude:
 -87.66119

 Media Code:
 LAND
 X:
 -87.66118999999998

 Collection Date:
 04/12/2007
 Y:
 42.009150000000034

Revision Date/Time: 05/23/2006

28 1 of 1 ESE 0.06 / 592.85 / DAVID GASSMAN

339.61 -6 6971 N SHERIDAN RD, CHICAGO,

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR8082 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/09/2001 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 07/08/2001 Street Name: SHERIDAN

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 6971

**Location:** POINT (-87.66196 42.00876)

Comment:

QTY: 1.0 BOILER - WEIL MCLAIN MODEL: 1188 MAX BTU'S: 3,390,000\*\*Note: Many records provided by the department have a truncated Comment

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

field.

1 of 2 **ESE** 0.06/ 593.23/ **RUDY BATRAMO** 29

339.89 6960 N SHERIDAN RD, CHICAGO, -6

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

IL IL

Ν

RD

**DOEAIR19816** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

10/26/2006 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Status: Street No to:

Direction: Applicant:

**Expiration Date:** 04/24/2007 Street Name: **SHERIDAN** Street Type:

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street No from: 6960

Location: POINT (-87.66187 42.0085)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRIND/WET/ DUST SUPPRESSION METHOD: TARPS/VAC ATTACH/ PERMIT EXPIRES: 12/31/2006\*\*Note: Many records provided by the department have a truncated Comment field.

**29** 2 of 2 **ESE** 0.06/ 593.23/ JOSEPH DRESSEL

**PERMITS** 339.89 -6 6960 N SHERIDAN RD, CHICAGO, **CHICAGO** IL

IL

DOEAIR14011 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/26/2004 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Street No to: Status:

Applicant: Direction:

07/24/2004 Street Name: **Expiration Date: SHERIDAN** HISTORIC DEPT. OF ENVIRONMENT Street Type: RD

Data Source: Street No from: 6960

Location:

POINT (-87.66187 42.0085)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MC LAIN/MODEL:988S/ MAXIMUM OUTPUT:1,689,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

WSW 0.07/ **VLADIMIR NOVAKOVIC 30** 1 of 2 605.94 / **PERMITS** 345.04 1416 W LUNT AVE, CHICAGO, IL **CHICAGO** 

IL

Application ID: **DOEAIR18138** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 02/09/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant:

08/08/2006 **Expiration Date:** Street Name: LUNT Street Type: Data Source: HISTORIC DEPT. OF ENVIRONMENT AVE

Street No from: 1416

Location: POINT (-87.66665 42.0091)

Comment:

QTY: 4.0 COMBUSTION EMISSION UNIT/ HOT WATER HEATER/ AO SMITH/ FGR-100/ MAX OUTPUT: 60,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

**30** 2 of 2 WSW 0.07/ 605.94/ **KELLY CONSTRUCTION & PERMITS** 345.04 7 **DESIGN** 

1416 W LUNT AVE

Direction:

W

**CHICAGO** 

Order No: 23092200682

ENVAIR132370 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 06/20/2013 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

AAA-1 MASONRY & TUCKPO Applicant: Direction: W

Street Name: **Expiration Date:** LUNT Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1416

Location: POINT (-87.66665 42.0091)

Comment:

CORRECT ADDRESS 1418-22 W LUNT\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 W 0.07/ 603.55/ 1435 W. GREENLEAF 31 **PERMITS** 358.05 1435 W GREENLEAF AVE **CHICAGO** 

Application ID: ENVAIR1163902 Application Type: AIR POLLUTION CONTROL PERMIT

10/01/2019 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

STAR TUCKPOINTING Direction: Applicant:

Street Name: **Expiration Date: GREENLEAF** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **AVE** 

1435 Street No from:

Location: POINT (-87.66741 42.01033)

Comment:

GRIND/WASH/TUCKPOINT; MASONRY REPAIRS\*\*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
32	1 of 2	NNE	0.07/ 366.12	591.85 / -7	7070 NORTH SHERIDAN CORPORATION 7070 N SHERIDAN RD CHICAGO IL	TANKS CHICAGO
Facility ID.						

Facility ID: 7070SHE1956-09-05

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7070 Installation Date: 09/05/1956 Street No to: 7070

Removal Date: Street Name: **SHERIDAN** 

Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: Latitude: 42.01118201812692 Tank Construction: Longitude: -87.66289496640321

Tank Product: Tank Capacity:

Location: POINT (-87.66289496640321 42.01118201812692)

Comment: WORK BY: UTILITY ENGINEERING; INSTALL 1-3K GAL FUEL OIL TANK FINAL 6/20/57

**32** NNE 0.07/ 591.85/ CAGAN MGT. GROUP 2 of 2 **PERMITS** 366.12 7070 N SHERIDAN RD -7 **CHICAGO** 

**ENVAIR116455** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 12/05/2011 Application Subtype: Issue or Entry Date: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: WALLIAMS STOKER Direction: Ν

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

7070 Street No from:

Location: POINT (-87.66278 42.01126)

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.

Street Name:

**SHERIDAN** 

Order No: 23092200682

0.07/ LAKE FRONT MANAGEMENT **33** 1 of 1 N 594.18/ **PERMITS** 369.76 -5 1317 W ESTES AVE, CHICAGO, IL **CHICAGO** 

Application ID: DOEAIR3854 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/01/1997 Application Subtype: **EQUIPMENT INSTALLATION** 

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Direction:

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant:

01/28/1998 **Expiration Date:** Street Name: **ESTES** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

Street No from: 1317

Location: POINT (-87.66357 42.01127)

Comment:

QTY: 1.0 NEW BOILER-WEIL MCLAIN MODEL #LGB 23S MAX.BTU 2,860,000 OPERATING PRESS 15PSI\*\*Note: Many records provided by the department have a truncated Comment field.

34 1 of 1 W 0.07/ 603.55/ **GREENLEAF APARTMENT PERMITS** 375.68 BUILDING CORP. **CHICAGO** 

1415 W GREENLEAF AVE,

CHICAGO, IL IL

CHICAGO IL

**AVE** 

Order No: 23092200682

W

Application ID: DOEAIR9159 Application Type: AIR POLLUTION CONTROL PERMIT

10/01/2001 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

03/30/2002 Street Name: **Expiration Date: GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Data Source:

Street No from: 1415

Location: POINT (-87.66689 42.01034)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ PEERLESS/ MODEL 211-16S/ MAXIMUM BTU: 3,150,000\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 4 **ENE** 0.07/ 588.33/ CHICAGO PARK DISTRICT 35 **TANKS** 1230 W GREENLEAF AVE 387.56 -11 **CHICAGO** 

Street Type:

Facility ID: 1230WGR1990-09-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1230 Installation Date: 09/28/1990 Street No to: 1230

Removal Date: Street Name: **GREENLEAF** 

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 42.01052217536298 Tank Construction: Longitude: -87.66130892302489

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Tank Product: Tank Capacity:

Location: POINT (-87.66130892302489 42.01052217536298)

Comment: WORK BY: CHALLENGE CONSTRUCTION; REM 2-5K FO TANKS

35 2 of 4 **ENE** 0.07/ 588.33/ LOYOLA PARK **TANKS** 387.56 1230 W GREENLEAF AVE -11 **CHICAGO** 

CHICAGO IL

Facility ID: 2034096

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0002 Street No from: 1230 Installation Date: Street No to: 1230

Removal Date: Street Name: **GREENLEAF** 

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 42.01052217536298 Tank Construction: Longitude: -87.66130892302489

Tank Product:

Tank Capacity: 5000

Location: POINT (-87.66130892302489 42.01052217536298)

Comment:

Tank ID: 0001 Street No from: 1230 Installation Date: Street No to: 1230

Removal Date: Street Name: **GREENLEAF** 

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 42.01052217536298 **Tank Construction:** Longitude: -87.66130892302489

Tank Product:

Tank Capacity: 5000

Location: POINT (-87.66130892302489 42.01052217536298)

Comment:

35 3 of 4 **ENE** 0.07/ 588.33 / CHICAGO PARK DISTRICT **PERMITS** 387.56 1230 W GREENLEAF AVE, -11 **CHICAGO** 

CHICAGO, IL

Order No: 23092200682

Application ID: DOEAIR28911 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/08/2011 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: SHELLY JONES Direction: W

Expiration Date: 09/04/2011 Street Name: GREENLEAF

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1230

**Location:** POINT (-87.66117 42.01045)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & VAC ATTACH/ PERMIT EXPIRES: 2/29/2012\*\*Note: Many records provided by the department have a truncated Comment field.

35 4 of 4 ENE 0.07/ 588.33/ LOYOLA PARK RCRA VSQG 387.56 -11 1230 W GREENLEAF AVE

CHICAGO IL 60626

Order No: 23092200682

EPA Handler ID: ILR000197533

Gen Status Universe: VSG

Contact Name: DAN COOPER

Contact Address: 541 N FAIRBANKS,, CHICAGO, IL, 60611, US

Contact Phone No and Ext: 312-742-4287

Contact Email:

Contact Country:

County Name:

COOK

EPA Region:

05

 Land Type:
 Municipal

 Receive Date:
 20180308

 Location Latitude:
 42.010459

 Location Longitude:
 -87.661579

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### Handler Summary

Importer Activity: No Mixed Waste Generator: Nο 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

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180308 Handler Name: LOYOLA PARK

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Municipal Street 1: Type: 541 N FAIRBANKS

Name: CHICAGO PARK DISTRICT Street 2:

Date Became Current: 20180308 City: **CHICAGO** 

Date Ended Current: State: IL Phone: Country: US

Notification Source Type: Zip Code: 60611

Owner/Operator Ind: **Current Operator** Street No:

Type: Municipal Street 1: 541 N FAIRBANKS

Name: CHICAGO PARK DISTRICT Street 2:

20180308 City: Date Became Current: CHICAGO

Date Ended Current: State: IL Phone: Country: US

Source Type: Notification Zip Code: 60611

36 1 of 1 NNW 0.08/ 597.88 / RICHARD FALSTEIN **PERMITS** 427.60 -1 1341 W ESTES AVE, CHICAGO, IL **CHICAGO** 

Order No: 23092200682

Application ID: **DOEAIR14899** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/11/2004 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Street No to: Status:

Applicant: Direction: W

Expiration Date: 12/08/2004 Street Name: **ESTES** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVE

Street No from: 1341

Location: POINT (-87.66478 42.0116)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD:TARPAULIN/ PERMIT EXPIRES: SEPTEMBER 30, 2004\*\*Note: Many records provided by the department have a truncated Comment field.

 37
 1 of 1
 SE
 0.08 /
 593.12 /
 THE HAYMAN COMPANY
 PERMITS

 441.62
 -6
 6954 N SHERIDAN RD, CHICAGO, IL
 CHICAGO
 CHICAGO

IL

Application ID: DOEAIR1727 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/05/1995 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 03/03/1996 Street Name: SHERIDAN

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 6954

**Location:** POINT (-87.66183 42.00837)

Comment:

QTY: 1.0 BOILER - TELEDYNE LAARS PW1010 MIN.BTU 505,000 MAX.BTU 1,010,000\*\*Note: Many records provided by the department have a truncated Comment field.

 38
 1 of 1
 SSE
 0.09 /
 597.40 /
 WHULTZ LITHOGRAPHING
 TANKS

 454.68
 -2
 1240 W MORSE AVE
 CHICAGO IL
 CHICAGO

Facility ID: 1240MOR1954-07-06

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1240

 Installation Date:
 07/06/1954
 Street No to:
 1240

 Removal Date:
 Street Name:
 MORSE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 42.00806335744364

 Tank Construction:
 Longitude:
 -87.6632080107129

Tank Product: Tank Capacity:

Location: POINT (-87.6632080107129 42.00806335744364)

Comment: WORK BY: HOOD CONSTRUCTION; INSTALL 1-2K F.O.

39 1 of 4 SSE 0.09 / 596.87 / BURTON LIPTON TANKS
456.67 -2 1234 W MORSE AVE CHICAGO IL CHICAGO

Order No: 23092200682

**Facility ID:** 1234MOR1981-10-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1234

 Installation Date:
 10/28/1981
 Street No to:
 1236

Removal Date:

Last Used Date:

Street Name:

MORSE

AVE

Tank Type:

UNDERGROUND STORAGE TANK

Direction:

W

 Tank Material:
 Latitude:
 42.00806713478369

 Tank Construction:
 Longitude:
 -87.66299645304018

Tank Product: Tank Capacity:

**Location:** POINT (-87.66299645304018 42.00806713478369)

Comment: WORK BY: AAA WRECKING; REMOVE 1-1.5K F.O. & 1-3K GAS

 39
 2 of 4
 SSE
 0.09 /
 596.87 /
 BURTON LIPTON
 TANKS

 456.67
 -2
 1234 W MORSE AVE
 CHICAGO IL
 CHICAGO

**Facility ID:** 1234MOR1954-02-16

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1234

 Installation Date:
 02/16/1954
 Street No to:
 1236

 Removal Date:
 Street Name:
 MORSE

 Last Used Date:
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 42.00806713478369

 Tank Construction:
 Longitude:
 -87.66299645304018

Tank Product:
Tank Capacity:

**Location:** POINT (-87.66299645304018 42.00806713478369)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-5K F.O.

39 3 of 4 SSE 0.09 / 596.87 / BURTON LIPTON TANKS
456.67 -2 1234 W MORSE AVE CHICAGO IL CHICAGO

Order No: 23092200682

**Facility ID:** 1234MOR1962-04-13

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1234

 Installation Date:
 04/13/1962
 Street No to:
 1236

 Removal Date:
 Street Name:
 MORSE

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:

Tank Material: Latitude: 42.00806713478369 Tank Construction: Longitude: -87.66299645304018

Tank Product: Tank Capacity:

Location: POINT (-87.66299645304018 42.00806713478369) Comment: WORK BY: KEZ CONSTRUCTION; REMOVE 1-3K GAS

**39** 4 of 4 SSE 0.09/ 596.87/ **BURTON LIPTON TANKS** 456.67 -2 1234 W MORSE AVE **CHICAGO** CHICAGO IL

Facility ID: 1234MOR1956-03-08

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1234

Installation Date: 03/08/1956 Street No to: 1236 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 42.00806713478369 Tank Construction: Longitude: -87.66299645304018

Tank Product: Tank Capacity:

Location: POINT (-87.66299645304018 42.00806713478369)

Comment: WORK BY: AUTOMATIC TANK WORKS; REPLACEMENT 1-3K GAS, SANDFILL 1-1K

1 of 2 NNW 0.09/ RICHARD FALSTEIN 40 599.47/ **PERMITS** 470.37 1329 W ESTES AVE 0 **CHICAGO** 

IL

**AVE** 

Order No: 23092200682

ENVAIR135193 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/25/2013 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: CONTINENTAL STYLES Direction: W **Expiration Date:** Street Name: **ESTES** 

Data Source: DEPT. OF PUBLIC HEALTH 1329 Street No from:

Location: POINT (-87.66432 42.01161)

Comment:

40 2 of 2 NNW 0.09/ 599.47/ RICHARD FALSTEIN **PERMITS** 1329 W ESTES AVE 470.37 **CHICAGO** 

Street Type:

ΙL

Yes

Order No: 23092200682

Application ID: ENVAIR118725 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/13/2012 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: CONTINENTAL STYLE Direction: W

Street Name: **Expiration Date: ESTES** 

DEPT. OF PUBLIC HEALTH Street Type: Data Source: **AVE** Street No from: 1329

Location:

POINT (-87.66432 42.01161) Comment:

41 1 of 3 S 0.09/ 600.55 / Morningside Court Apartments **SRP** 1250 West Morse Avenue 481.10 Chicago IL 60626

I EPA ID: 0316015080 Longitude: -87.663788

US EPA ID: Latitude: 42.008338

County: Cook

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 5/22/2003 J.H. PM ID: RA First Name: Ed Salch

RA Last Name: Gerson Foury Letter Date:

RA Address1: 180 North LaSalle Street Active Site: No

Suite 2505 RA Address2: Consultant Address1: 4415 Harrison Street

RA City: Chicago, IL Consultant Address2: Suite 510 60601 RA Zip: Consultant City: Hillside, IL **Consultant Contact:** Kevin M. Kwong Consultant Zip: 60162

RA Company: Sheridan House Association Consultant Company: Professional Service Industries, Inc.

Letter Information

Morningside Court Apartments NFR Site Name: Indust Commercial: No NFR Letter Date: 8/2/2004 Worker Caution: Yes Effective: True Slab on Grade: No 8/17/2004 BCT: NFR Recorded Date: No Focused Comp Focus: Inst Control Other: No Jerome **Building Slab:** RA First Name: Nο Gerson RA Last Name:

Asphalt Used: Yes RA Company: Sheridan House Association Concrete Used: No 180 North LaSalle Street Clean Soil Three ft: RA Address1: No RA Address2: Suite 2505 Clean Soil Ten ft: No RA City: Alternate Barrier: Chicago, IL

60601 RA Zip: Other Barrier: No 1.6000 **ELUC Other:** Acres: No

Ordinance: Yes

**ELUC Groundwater Use** No Restrict:

Groundwater Use Restriction: No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

41 2 of 3 s 0.09/ 600.55/ Morningside Court Apartments **INST** 1250 West Morse Avenue 481.10 1

Chicago IL 60626

Foury Letter Date:

**ELUC Other:** 

No

Order No: 23092200682

42.008338

I EPA ID: 0316015080 Longitude: -87.663788 Latitude:

US EPA ID:

Cook County:

Site Applicant / Consultant Information

RA Title: Mr. Received SA Date: 5/22/2003 RA First Name: J.H. PM ID: Ed Salch

RA Last Name: Gerson

Active Site: RA Company: Sheridan House Association Nο

RA Address1: 180 North LaSalle Street Consultant Address1: 4415 Harrison Street

RA Address2: Suite 2505 Consultant Address2: Suite 510 RA City: Chicago, IL Consultant City: Hillside, IL RA Zip: 60601 Consultant Zip: 60162

Consultant Contact: Kevin M. Kwong

Consultant Company: Professional Service Industries, Inc.

Letters Information

NFR Site Name: Morningside Court Apartments Indust Commercial: No NFR Letter Date: 8/2/2004 Worker Caution: Yes

Effective: True Slab on Grade: No NFR Recorded Date: 8/17/2004 BCT: No Inst Control Other: Comp Focus: Focused Nο **Building Slab:** RA First Name: Jerome Nο RA Last Name: Gerson Asphalt Used: Yes

RA Company: Sheridan House Association Concrete Used: Nο RA Address1: 180 North LaSalle Street Clean Soil Three ft: No Suite 2505 RA Address2: Clean Soil Ten ft: No Chicago, IL RA City: Alternate Barrier: Yes 60601 Other Barrier: RA Zip: No

Acres: 1.6000 Ordinance: Yes

**ELUC Groundwater Use** No Restrict:

Groundwater Use Restriction: No Highway Authority Agreement: Nο

Land Use: Residential or Industrial/Commercial Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 3 of 3 S 0.09/ Morningside Court Apartments 41 600.55 / **ENG** 481.10 1250 West Morse Avenue 1 Chicago IL 60626 0316015080 I EPA ID: Longitude: -87.663788

Latitude:

42.008338

No

No

CHICAGO IL 60626

Order No: 23092200682

Site Applicant / Consultant Information

Cook

Active Site: Consultant Contact: No Kevin M. Kwong RA Title: Mr. Consultant Address1: 4415 Harrison Street RA First Name: J.H. Consultant Address2: Suite 510 RA Last Name: Gerson Consultant City: Hillside, IL RA Address1: 180 North LaSalle Street Consultant Zip: 60162

 RA Address2:
 Suite 2505
 PM ID:
 Ed Salch

 RA City:
 Chicago, IL
 Received SA Date:
 5/22/2003

 RA Zip:
 60601
 Foury Letter Date:

RA Company: Sheridan House Association
Consultant Company: Professional Service Industries, Inc.

**Letters Information** 

**ELUC Groundwater Use** 

US EPA ID:

County:

NFR Site Name: Morningside Court Apartments Indust Commercial: No 8/2/2004 NFR Letter Date: Worker Caution: Yes Slab on Grade: Effective: True Nο NFR Recorded Date: 8/17/2004 BCT: No Comp Focus: Focused Inst Control Other: No RA First Name: Jerome **Building Slab:** No RA Last Name: Asphalt Used: Gerson Yes Sheridan House Association Concrete Used: RA Company: Nο RA Address1: 180 North LaSalle Street Clean Soil Three ft: No Suite 2505 RA Address2: Clean Soil Ten ft: No RA City: Chicago, IL Alternate Barrier: Yes

 RA City:
 Chicago, IL
 Alternate Barr

 RA Zip:
 60601
 Other Barrier:

 Acres:
 1.6000
 ELUC Other:

 Ordinance:
 Yes

No

Restrict:
Groundwater Use Restriction:
Highway Authority Agreement:
No

Land Use: Residential or Industrial/Commercial

42 1 of 8 SSE 0.09 / 596.31 / DEMCO RCRA VSQG 490.80 -3 1225 W MORSE

EPA Handler ID: ILD982635583

Gen Status Universe: VSG

Contact Name: KENNETH PIETRZYK

Contact Address: 1225 W MORSE , , CHICAGO , IL, 60626 , US

Contact Phone No and Ext:

312-508-1254

Contact Email:

 Contact Country:
 US

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 19890619

 Location Latitude:
 42.00791

 Location Longitude:
 -87.662903

## Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 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: Nο 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:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 19890619
Handler Name: DEMCO

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE** 

Hazardous Waste Code: D011 Waste Code Description: **SILVER** 

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Owner** 

Private Street 1: Type: 1225 W MORSE AVE

MORRISON DANA E Street 2: Name:

Date Became Current: City: **CHICAGO** 

Date Ended Current: State: IL

Phone: 312-508-1244 Country:

Source Type: Notification Zip Code: 60626

**Current Operator** Street No: Owner/Operator Ind:

Type: Private Street 1: ADDRESS NOT REPORTED

NAME NOT REPORTED Street 2: Name:

City: Date Became Current: CITY NOT REPORTED

0.09/

Date Ended Current: State:  $\mathsf{AK}$ 

Phone: 312-555-1212 Country:

SSE

Source Type: Notification Zip Code: 99998

596.31/ UST 490.80 -3 1225 W Morse St Chicago, IL 60626 IL

Dana E Morrison Jr Co

Order No: 23092200682

Facility No: 2028909 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: Dana E Morrison Jr Co

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2028909

**Tank Information** 

42

2 of 8

Tank No: 1 Capacity: 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Abandoned in place Product: Heating Oil

CERCLA Substance: Removed Date:

Install Date: Current Age: 36

Abandoned Date: 3/13/1992 Abandoned Material: Inert material mixed with portland cement

Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 12/24/1991

**Tank Information** 

Capacity: Tank No: 2 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Abandoned in place Product: Status: Heating Oil

**CERCLA Substance:** Removed Date:

Install Date: Current Age:

Abandoned Date: 3/13/1992 Abandoned Material: Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 12/24/1991

**Owner Summary** 

Owner No: U0018415 Owner Status: **Current Owner** 

Owner Name: Dana E Morrison Jr Co Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2028909

Owner Details

Dana E Morrison Jr Co Owner Name: Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

Owner Address: 1225 W Morse St Chicago, IL 60626

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/2028909

596.31/ 3 of 8 SSE 0.09/ **DEMCO** 42 FINDS/FRS 490.80 -3 1225 W MORSE

CHICAGO IL 60626-5798

Registry ID: 110005866358 FIPS Code: 17031 **HUC Code:** 04040002 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:

DΒ

36

Inert material mixed with portland cement

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

Census Block Code: 170310105013002

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 42.00795 Longitude: -87.6627

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=110005866358

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000253927, RCRAINFO:ILD982635583

4 of 8 SSE 0.09/ 596.31/ **DEMCO** 42 **TANKS** 1225 W MORSE AVE 490.80 -3 **CHICAGO** 

CHICAGO IL

Order No: 23092200682

Facility ID: 2028909

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

Tank ID: 0002 Street No from: 1225 Installation Date: Street No to: 1225 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: AVE

UNDERGROUND STORAGE TANK Direction: Tank Type: W

Tank Material: Latitude: 42.00785217633035 Tank Construction: Longitude: -87.6627470160783

Tank Product: **HEATING OI** Tank Capacity: 1000

Location: POINT (-87.6627470160783 42.00785217633035)

Comment:

0001 Street No from: Tank ID: 1225 Installation Date: Street No to: 1225 Removal Date: Street Name: **MORSE** 

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: 42.00785217633035 Tank Construction: Longitude: -87.6627470160783

**HEATING OI** Tank Product: Tank Capacity: 1000

Location: POINT (-87.6627470160783 42.00785217633035)

Comment:

42 5 of 8 SSE 0.09/ 596.31/ DANA MORRISON COMPANY **TANKS** 490.80 -3 1225 W MORSE AVE **CHICAGO** CHICAGO IL

Facility ID: 1225MOR1992-02-06

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1225

Installation Date: 02/06/1992 Street No to: 1225 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: **AVE** UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 42.00785217633035 Tank Construction: Longitude: -87.6627470160783

Tank Product: Tank Capacity:

Location: POINT (-87.6627470160783 42.00785217633035)

Comment: WORK BY: COMPLIANCE ENGINEERING; INSTALL 2-1M HEAT OIL

SSE 0.09/ 1225 W MORSE, LLC 42 6 of 8 596.31/ **PERMITS** 490.80 1225 W MORSE AVE, CHICAGO, IL -3 **CHICAGO** IL

DOEAIR14502 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/26/2004 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Street No to: Status:

Applicant: Direction: W

**Expiration Date:** 10/23/2004 Street Name: **MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1225

Location: POINT (-87.66291 42.00794)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ PAYNE FURNACE/MODEL:PGMAA060120/ MAXIMUM OUTPUT:112,000 BTU, QTY: 1.0 COMBUSTION EMISSION UNIT/WARM AIR FURNACE/ CARRIER/MODEL:48TJ008-5A/ MAXIMUM OUTPUT:96,000 BTU\*\*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>42</u>	7 of 8	SSE	0.09 / 490.80	596.31 / -3	Demco 1225 W Morse Chicago IL 60626	IEPA DOCS

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: 170000253927 Document Indicator: No System ID: Latitude: 0316015012 42.00785 BOL Longitude: Interest Type: -87.6622

Media Code: LAND X: -87.66219999999998 Revision Date/Time: 06/30/2003 Y: 42.007850000000076

Collection Date: 12/30/2003

SSE 0.09/ 1225 W. MORSE 42 8 of 8 596.31/ **PERMITS** 490.80 -3 1225 W MORSE AVE **CHICAGO** IL

Application ID: ENVAIR1263861 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/10/2020 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: STAR TUCKPOINTING INC\* Direction: W

**Expiration Date:** Street Name: **MORSE** Street Type: AVE

Data Source: DEPT. OF PUBLIC HEALTH Street No from: 1225

Location: POINT (-87.66291 42.00794)

Comment:

GRIND/WASH WALLS; MASONRY REPAIRS.\*\*Note: Many records provided by the department have a truncated Comment field.

SHERIDAN COLUMBIA 43 1 of 2 NNE 0.10/ 592.33/ **PERMITS** 516.41 **PARTNERSR** -7 **CHICAGO** 

7100 N SHERIDAN RD, CHICAGO,

Order No: 23092200682

IL IL

Application ID: **DOEAIR19949** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 11/07/2006 **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Direction: Applicant: Ν

**Expiration Date:** 05/06/2007 Street Name: **SHERIDAN** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: RD

Street No from: 7100

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Location: POINT (-87.66398 42.01221)

Comment:

QTY: 2.0 UNFIRED PRESSURE VESSEL: TANK/ MAKE AND MODEL: STATE - ET 10X / DIMENSIONS: 15 X 15 EACH, QTY: 2.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: STATE / MAXIMUM OUTPUT: \*\*Note: Many records provided by the department have a truncated Comment field.

43 NNE 0.10/ 592.33 / IBF INVERBRASS FUNDS LLC 2 of 2 516.41 -7

7100 N SHERIDAN RD, CHICAGO, IL

Ν

RD

**SHERIDAN** 

**EQUIPMENT INSTALLATION** 

**PERMITS** 

**CHICAGO** 

IL

Street Name:

Street Type:

Application ID: DOEAIR17297 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/07/2005 Application Subtype:

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant:

**Expiration Date:** 

Direction:

HISTORIC DEPT. OF ENVIRONMENT Data Source:

Street No from: 7100

Location: POINT (-87.66398 42.01221)

03/06/2006

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL MCLAIN/ 11-88/ MAX OUTPUT: 2,115,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

44 1 of 3 W 0.10/ 595.69 / DANIEL HERLO **PERMITS** 1437 W GREENLEAF AVE, 522.21 -3 **CHICAGO** 

CHICAGO, IL

Application ID: DOEAIR20410 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/28/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

CDPH Environmental Permit Details

CLOSED Status: Street No to:

Applicant: Direction:

06/26/2007 Street Name: **Expiration Date: GREENLEAF** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

1437 Street No from:

Location: POINT (-87.66755 42.01033)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: A.O. SMITH - FGR - 100/ MAXIMUM OUTPUT:\*\*Note: Many records provided by the department have a truncated Comment field.

W 0.10/ 595.69 / **DANIEL HERLO** 2 of 3 44 **PERMITS** 522.21 -3 1437 W GREENLEAF AVE, **CHICAGO** 

CHICAGO, IL

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

IL

**CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR18311 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 03/22/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

09/18/2006 **Expiration Date:** Street Name: **GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE** 

1437 Street No from:

Location: POINT (-87.66755 42.01033)

Comment:

QTY: 2.0 COMBUSTION EMISSION UNIT/ HOT WATER HEATER/ AO SMITH FGR100/ MAX OUTPUT: 80,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

44 W 3 of 3 0.10/ 595.69 / 1437 GREENLEAF **PERMITS** 522.21 -3 1437 W GREENLEAF AVE

Application ID: Application Type: ENVAIR1177063

AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/31/2019 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

STAR TUCKPOINTING Applicant: Direction: W

**Expiration Date:** Street Name:

**GREENLEAF** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

1437 Street No from:

Location: POINT (-87.66755 42.01033)

Comment:

GRIND/WASH/TUCKPOINT. MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

45 1 of 1 N 0.10/ 593.11/ **CAGAN MGMT PERMITS** 522.23 1320 W ESTES AVE, CHICAGO, IL -6 **CHICAGO** 

Application ID: DOEAIR4034 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/15/1997 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

06/13/1998 **Expiration Date:** Street Name: **ESTES** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1320

**Location:** POINT (-87.66385 42.01195)

Comment:

QTY: 1.0 NEW POWER FLAME BOILER, MAX BTU:35 MBTU MODEL CR-2-20 B1 OPERATING PRESSURE: N/A\*\*Note: Many records provided by the department have a truncated Comment field.

46 1 of 1 NW 0.10 / 605.71 / WILLIAM COVACI

527.61 7 1361 W ESTES AVE, CHICAGO, IL

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

IL

Application ID: DOEAIR16125 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/12/2005 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:07/11/2005Street Name:ESTESData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1361

**Location:** POINT (-87.66553 42.01157)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MCLAIN/MODEL:1388S/ MAXIMUM OUTPUT:2,538,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

47 1 of 2 W 0.10 / 597.93 / MS. SUSAN SHEILDS PERMITS 534.93 -1 1438 W LUNT AVE, CHICAGO, IL CHICAGO

Ш

Application ID: DOEAIR29592 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/24/2011 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

 Expiration Date:
 01/20/2012
 Street Name:
 LUNT

 Data Source:
 HISTORIC DEPT. OF ENVIRONMENT
 Street Type:
 AVE

Street No from: 1438

**Location:** POINT (-87.66755 42.00908)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS, HEPA FILT & VACS/PERMIT EXPIRES: 12/18/11\*\*Note: Many records provided by the department have a truncated Comment field.

47 2 of 2 W 0.10 / 597.93 / 1438 W LUNT PERMITS 534.93 -1 1438 W LUNT AVE

IL CHICAGO

Application ID: ENVAIR1306610 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/02/2020 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: LS CONTRACTING GROUP INC Direction:  $\mathbb{W}$ 

Expiration Date: Street Name:

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1438

Location: POINT (.87 66755 42 00908)

**Comment:** POINT (-87.66755 42.00908)

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

48 1 of 3 ENE 0.10 / 586.26 / Chicago Park Dist.

541.07 -13 1230 West Greenleaf
Chicago IL 60608

LUNT

 Incident No:
 902757
 LPC No:
 0316310029

 Incidents ID:
 9113
 IEMA Date:
 09/24/1990

 NFR Date:
 01/31/2008
 Regulation:
 731

 Gasoline:
 False
 C 20 Day Report Date:
 10/27/1994

Gasoline:FalseC 20 Day Report Date:10/27/1994Unleaded:FalseC 45 Day Report Date:11/23/1994Diesel:FalseNFR Recorded Date:

Fuel Oil:TruePre 74 Date:Jet Fuel:FalseProj Manager Phone:

Used Oil:FalseProj Mngr First Nm:SuzanneNon Petroleum Prod:FalseProj Mngr Last Nm:Boring

Other Petroleum:FalseProj Manager Email:Non LUST Date:Site County:

Non LUST Date: Site County: Cook

Non LUST Letter Dt:
Heating Oil Letter Date:

Primary Resp Party Name: Chicago Park Dist.

Primary Resp Party Address: 425 East McFetridge Dr.

Primary Resp Party City:ChicagoPrimary Resp Party State:ILPrimary Resp Party ZIP:60605

Primary Resp Party Phone:

Free Product Discovery Date:

Primary Resp Party Contact: Chuck Webber

48 2 of 3 ENE 0.10 / 586.26 / Loyola Park Fieldhouse UST 541.07 -13 1230 W Greenleaf Chicago, IL

60626

Order No: 23092200682

Facility No:2034096Facility Type:NoneFacility Status:ClosedOwner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: None County:

Owner Name: Chicago Park District

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2034096

**Tank Information** 

Tank No: 1 Capacity: 5000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 10/19/1990 CERCLA Substance:

*Install Date:* 1/1/1949 *Current Age:* 41

Abandoned Date: Abandoned Material:

**Last Used Date:** 5/1/1974 **Product Date:** 1/1/1949

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 5/8/1995

Tank Information

Tank No: 2 Capacity: 5000

UI No: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

Removed Date: 10/19/1990 CERCLA Substance:

*Install Date:* 1/1/1949 *Current Age:* 41

Abandoned Date: Abandoned Material:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 5/8/1995

Owner Summary

Owner No: U0002888 Owner Status: Current Owner

Owner Name: Chicago Park District Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2034096

Owner Details

Owner Name:Chicago Park DistrictType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 541 North Fairbanks Court Chicago, IL 60611

Owner Summary

Owner No: U0024024 Owner Status: Former Owner

Order No: 23092200682

Owner Name: Chicago Park Distirct Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2034096

**LUST Fund Eligibility** 

 IEMA No:
 90-2757
 OSFM Received Dt:
 8/7/1995

 Status:
 Eligible
 OSFM Response Dt:
 9/14/1995

Deductible: \$100,000

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

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2034096

48 3 of 3 ENE 0.10 / 586.26 / LOYOLA PARK FINDS/FRS
541.07 -13 1230 W GREENLEAF
CHICAGO IL 60626

 Registry ID:
 110055410835

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 29-JUL-13

Update Date:

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: 09

Census Block Code: 170310104002000

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.010436

 Longitude:
 -87.661146

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110055410835

Data Source:

Facility Registry Service - Single File

Program Acronyms:

ACES:170001981390, RCRAINFO:ILR000197533

49 1 of 1 Ε 0.10/ 588.77/ BRUCE KARBAL-CAGAN

546.41 1138 W LUNT AVE -10

Street Name:

Street Type:

LUNT

AVE

**PERMITS** 

**CHICAGO** 

ARCHITECTURAL SURFACE CLEANING

Order No: 23092200682

Application ID: ENVAIR119379 Application Type: AIR POLLUTION CONTROL PERMIT 05/04/2012 Issue or Entry Date: Application Subtype:

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

ARROW MASONRY Direction: Applicant: W

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 1138 Location: POINT (-87.66113 42.00921)

Comment:

**50** 1 of 1 S 0.10/ 601.77/ 1313 W MORSE LLC **PERMITS** 548.74 3 1301 W MORSE AVE **CHICAGO** 

Application ID: **ENVAIR927345** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/27/2018 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Street No to: Status: 1399 PEPPER CONSTRUCTION Applicant: Direction:

**Expiration Date:** 

Street Name: **MORSE** DEPT. OF PUBLIC HEALTH Street Type: Data Source: **AVE** 

Street No from: 1301

Location: POINT (-87.66407 42.00793)

Comment:

EXACT ADDRESS 1323 W MORSE AIR POLLUTION CONTROL PERMIT [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 002 - GENERATOR, EMERGENCY, NOTE: ],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080B - FURNACE, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE: ],[EQUIP ID: , QUANTITY: 2, DESCRIPTION: 080B - FURNACE, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 Ε **CAGEN MANAGEMENT GROUP** 51 0.11/ 588.77 / **PERMITS** 567.61 1135 W LUNT AVE, CHICAGO, IL -10 **CHICAGO** 

Application ID: DOEAIR12728 Application Type: AIR POLLUTION CONTROL PERMIT

09/02/2003 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Status: Street No to:

Applicant: Direction:

02/29/2004 Street Name: Expiration Date: LUNT HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE** 

Street No from: 1135

Location: POINT (-87.6612 42.00881)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ PEERLESS/MODEL:211A-11/ MAXIMUM OUTPUT:1,680,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

**52** 1 of 1 Ε 0.11/ 588.13/ **BRUCE KARBAL-CAGAN PERMITS** 573.30 -11 1132 W LUNT AVE **CHICAGO** 

**ENVAIR119378** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 05/03/2012 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

ARROW MASONRY Direction: Applicant: W **Expiration Date:** Street Name: LUNT

DEPT. OF PUBLIC HEALTH Street Type: Data Source: AVE

Street No from: 1132

Location: POINT (-87.66088 42.00921)

Comment:

**GREENLEAF ON THE LAKE LLC** ENE 585.62 / **53** 1 of 3 0.11/ **PERMITS** 585.28 -13 1219 W GREENLEAF AVE, **CHICAGO** 

CHICAGO, IL

IL

Order No: 23092200682

W

Application ID: DOEAIR11118 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 05/19/2003 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction: W

11/15/2003 **Expiration Date:** Street Name: **GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

1219 Street No from:

Location: POINT (-87.66102 42.01045)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD: TARPAULIN/ WASTE DISPOSAL METHOD:

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

DUMPSTER\*\*Note: Many records provided by the department have a truncated Comment field.

**ENE** 0.11/ 585.62 / GREELEAF ON THE LAKE CONDO **53** 2 of 3

585.28 -13 ASSOC.

1219 W GREENLEAF AVE,

**PERMITS** 

**CHICAGO** 

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

CHICAGO, IL

IL

Application ID: DOEAIR21795 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/01/2007 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant:

**Expiration Date:** 03/29/2008 Street Name: **GREENLEAF** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

1219 Street No from:

Location: POINT (-87.66102 42.01045)

Comment:

**53** 

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: CHEM WASH/ DUST SUPPRESSION METHOD: TARPS, WET, VAC ATTA CH/PERMIT EXPIRES: 12/15/2007\*\*Note: Many records provided by the department have a truncated Comment field.

**ENE** 585.62 /

0.11/ 1219 W GREENLEAF 585.28 1219 W GREENLEAF AVE -13 IL

Direction:

ENVAIR1008116 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/18/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

3 of 3

**CLOSED** Status: Street No to:

Applicant: ARROW MASONRY & EXTERIORS, INC. Direction:

Street Name: **Expiration Date: GREENLEAF** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1219

Location: POINT (-87.66102 42.01045)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

W 0.11/ 595.17/ **BELLA FIORE CONDO ASSOC** 54 1 of 1 **PERMITS** 7015 N GREENVIEW AVE 586.17 -4

Application ID: **ENVAIR725979** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/02/2016 Application Subtype: ARCHITECTURAL SURFACE CLEANING

CDPH Environmental Permit Details

Status: CLOSED Street No to:

AAA-1 MASONRY & TUCKPOINTING INC Direction: Applicant:

**Expiration Date:** 

Ν Street Name: **GREENVIEW** 

AVE

42.007741

**CHICAGO** 

Order No: 23092200682

Street Type:

DEPT. OF PUBLIC HEALTH Data Source:

Street No from: 7015

Location: POINT (-87.66759 42.0097)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

**55** 1 of 1 S 0.11/ 601.71/ PREVIA GROUP **PERMITS** 

1305 W MORSE AVE, CHICAGO, IL 586.74 3

DOEAIR977 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/03/1995 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Direction: Applicant: ۱۸/

07/02/1995 Street Name: **Expiration Date: MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1305

Location: POINT (-87.66407 42.00793)

Comment:

QTY: 1.0 SANDBLASTING - MECHANICAL., DUST EST. AMT. 4000LBS DUST SUPPRESS - PLASTIC COVERS\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 5 SSW 0.11/ 603.24/ James Young Corporation **56 SRP** 1317 West Morse Avenue 596.50

Chicago IL 60626 I EPA ID: 0316015087 Longitude: -87.664761

US EPA ID:

Latitude: County: Cook

Site Applicant / Consultant Information

RA Title: Received SA Date: Ms 5/26/2015 RA First Name: PM ID: Mary Jennifer Seul

RA Last Name: Parthe Foury Letter Date:

RA Address1: 104 South Michigan Avenue Active Site: No

RA Address2: Suite 500 Consultant Address1: 888 Industrial Drive RA City: Chicago, IL Consultant Address2:

60603 Consultant City: RA Zip: Elmhurst, IL

**Consultant Contact:** Marie Mueller Consultant Zip: 60126

RA Company: 1313 Morse Ave LLC Consultant Company: Mostardi Platt

Letter Information

NFR Site Name: James Young Corporation

NFR Letter Date: 5/22/2019
Effective: True
NFR Recorded Date: 6/4/2019
Comp Focus: Focused
RA First Name: Mary
RA Last Name: Parthe

RA Company: 1313 Morse Ave LLC
RA Address1: 104 South Michigan Avenue

 RA Address2:
 Suite 500

 RA City:
 Chicago, IL

 RA Zip:
 60603

 Acres:
 0.3300

 Ordinance:
 Yes

ELUC Groundwater Use No

Restrict:

**56** 

Groundwater Use Restriction: No Highway Authority Agreement: No

2 of 5

Land Use: Residential or Industrial/Commercial

SSW

0.11/

596.50

603.24/

Indust Commercial: No Worker Caution: No Slab on Grade: Yes BCT: Nο Inst Control Other: No **Building Slab:** No Asphalt Used: No Concrete Used: No Clean Soil Three ft: No Clean Soil Ten ft: No Alternate Barrier: No Other Barrier: No **ELUC Other:** No

JAMES YOUNG CORP

1317 W MORSE AVE CHICAGO IL 60626

**Registry ID:** 110030824945

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 17-AUG-07

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:

Congressional Dist No: 09

Census Block Code: 170310105013003

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

**Latitude:** 42.007944

FINDS/FRS

Longitude: -87.664414

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=110030824945

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001593611

SSW 0.11/ 603.24/ **56** 3 of 5 James Young Corporation INST 596.50 1317 West Morse Avenue Chicago IL 60626

Foury Letter Date:

Order No: 23092200682

I EPA ID: 0316015087 Longitude: -87.664761 Latitude: 42.007741

**US EPA ID:** 

County: Cook

Site Applicant / Consultant Information

RA Title: Ms Received SA Date: 5/26/2015 RA First Name: Mary PM ID: Jennifer Seul

RA Last Name: Parthe

1313 Morse Ave LLC RA Company: Active Site: No

104 South Michigan Avenue Consultant Address1: RA Address1: 888 Industrial Drive

RA Address2: Suite 500 Consultant Address2:

Chicago, IL RA City: Consultant City: Elmhurst, IL 60603 Consultant Zip: RA Zip: 60126

**Consultant Contact:** Marie Mueller

Consultant Company: Mostardi Platt

**Letters Information** 

NFR Site Name: James Young Corporation Indust Commercial: No 5/22/2019 NFR Letter Date: Worker Caution: No Slab on Grade: Effective: True Yes

NFR Recorded Date: 6/4/2019 BCT: No Comp Focus: Focused Inst Control Other: No RA First Name: Mary **Building Slab:** No RA Last Name: Parthe Asphalt Used: No 1313 Morse Ave LLC Concrete Used:

RA Company: No 104 South Michigan Avenue RA Address1: Clean Soil Three ft: Nο Suite 500 RA Address2: Clean Soil Ten ft: Nο Chicago, IL Alternate Barrier: RA City:

No RA Zip: 60603 Other Barrier: No Acres: 0.3300 **ELUC Other:** No

Ordinance: Yes

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **ELUC Groundwater Use** No Restrict: Groundwater Use Restriction: No Highway Authority Agreement: Nο Land Use: Residential or Industrial/Commercial

**56** 4 of 5 SSW 0.11/ 603.24/ James Young Corporation **ENG** 596.50 1317 West Morse Avenue Chicago IL 60626

42.007741

No

Order No: 23092200682

I EPA ID: 0316015087 Longitude: -87.664761 Latitude:

US EPA ID:

County: Cook

Site Applicant / Consultant Information

Active Site: No Consultant Contact: Marie Mueller RA Title: Ms Consultant Address1: 888 Industrial Drive

RA First Name: Mary Consultant Address2: RA Last Name: Parthe Consultant City:

Elmhurst, IL RA Address1: 104 South Michigan Avenue Consultant Zip: 60126

RA Address2: Suite 500 PM ID: Jennifer Seul RA City: Received SA Date: Chicago, IL 5/26/2015 RA Zip: 60603 Foury Letter Date:

RA Company: 1313 Morse Ave LLC Consultant Company: Mostardi Platt

**Letters Information** 

NFR Site Name: James Young Corporation Indust Commercial: No NFR Letter Date: 5/22/2019 Worker Caution: No Slab on Grade: Effective: True Yes 6/4/2019 NFR Recorded Date: BCT: No Focused Inst Control Other: Comp Focus: No RA First Name: Mary **Building Slab:** No RA Last Name: Parthe Asphalt Used: No 1313 Morse Ave LLC Concrete Used: RA Company: Nο

104 South Michigan Avenue Clean Soil Three ft: RA Address1: Nο RA Address2: Suite 500 Clean Soil Ten ft: No RA City: Alternate Barrier: Chicago, IL Nο RA Zip: 60603 Other Barrier: No **ELUC Other:** 0.3300 Acres:

Yes Ordinance:

**ELUC Groundwater Use** No

Restrict: Groundwater Use Restriction:

No Highway Authority Agreement:

Land Use: Residential or Industrial/Commercial

5 of 5 **56** SSW 0.11/ 603.24/ James Young Corp **REM ASSESS** 596.50 1317 W Morse Ave Chicago IL 60626

Name (SWAP): James Young Corp Address (SWAP): 1317 W Morse Ave

 City (SWAP):
 Chicago

 State (SWAP):
 IL

 Postal Code (SWAP):
 60626

Name(Doc Expl): James Young Corp - 170001593611

Address (Doc Expl): 1317 W Morse Ave

City (Doc Expl): Chicago
State (Doc Expl): IL
Zip (Doc Expl): 60626

Data Source(s): IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be search on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

#### **IEPA Document Explorer**

Site ID: 170001593611 Originating Bureau: Bureau of Land

Program ID:0316015087Document Count:38Category:Site Remediation - TechnicalTotal Pages:1169

Category URL: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0lFUEFJRF09ljE3MDAwMTU5MzYxMSlgQU5EIFtDQVRFR09SWV09ljMxQSl1

## IEPA Docuware (SWAP)

 Site ID:
 170001593611
 Document Indicator:
 Yes

 System ID:
 0316015087
 Latitude:
 42.007741

 Interest Type:
 BOL
 Longitude:
 -87.664761

 Media Code:
 LAND
 X:
 -87.664760999999994

 Collection Date:
 01/31/2012
 Y:
 42.00774100000007

Revision Date/Time: 08/10/2007

## IEPA Docuware (SWAP)

 Site ID:
 170001593611
 Document Indicator:
 Yes

 System ID:
 0316015087
 Latitude:
 42.00774

 Interest Type:
 VSRU
 Longitude:
 -87.66476

 Media Code:
 LAND
 X:
 -87.66475999999994

 Collection Date:
 11/17/2008
 Y:
 42.00774000000007

Revision Date/Time: 08/10/2007

57 1 of 1 SSW 0.12 / 603.83 / 1313 -19 W MORSE 629.67 5 1313 -19 W MORSE

29.67 5 1313 -19 W MORSE CHICAGO IL 60626 FINDS/FRS

Order No: 23092200682

 Registry ID:
 110064443785

 FIPS Code:
 17031

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date: 18-JUN-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: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110064443785

Data Source:

Program Acronyms:

ACES:170002102034

 58
 1 of 1
 SE
 0.12 / 593.42 / HEATING BOILER
 PERMITS CHICAGO

 638.78
 -6
 6928 N SHERIDAN RD IL
 CHICAGO

**SHERIDAN** 

Order No: 23092200682

Application ID:ENVAIR187493Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:08/17/2015Application Subtype:GENERAL POLUTION PREVENTION(P2)

# **CDPH Environmental Permit Details**

Status: CLOSED Street No to:

Applicant: JUDY CHAN Direction:

Expiration Date: Street Name:

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Facility Registry Service - Single File

Street No from: 6928

**Location:** POINT (-87.66163 42.00778)

Comment:

NEW HEATING BOILER [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 080C - FURNACE, OUTPUT 966,000 AND LESS THAN 2,880,000 BTU/HR, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

59 1 of 3 SW 0.12/ 605.98 / 1334-36 W. MORSE AVE. **PERMITS** 

645.80 7 1334 W MORSE AVE

MORSE

AVE

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

ENVAIR129107 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 01/24/2013 Application Subtype: Issue or Entry Date: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

CORDOS DEVELOPMENT Direction: Applicant: W

Street Name: **Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: Street No from: 1334

Location:

POINT (-87.66532 42.00815) Comment:

1334-36 W. MORSE AVE. [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.

2 of 3 SW 0.12/ 605.98/ **SEAN MCGOWAN** 59 **PERMITS** 645.80 1334 W MORSE AVE 7

IL

IL

Application ID: ENVAIR119909 Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: Issue or Entry Date: 06/13/2012 GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Direction: Applicant: MR MCGOWAN P SEAN W

Street Name: **Expiration Date: MORSE** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **AVE** 

Street No from: 1334

Location: POINT (-87.66532 42.00815)

Comment:

[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.

SW 0.12/ MAYNE ANNEX LLC 59 3 of 3 605.98 / **PERMITS** 1338 W MORSE AVE 645.80 **CHICAGO** 

Application ID: ENVAIR1261754 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/06/2020 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

STARK BUILDERS Applicant: Direction: W

**Expiration Date:** 

Street Name: **MORSE** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 1338

Location: POINT (-87.66533 42.00839)

Comment:

EXACT ADDRESS 1336 W MORSE AIR POLLUTION CONTROL PERMIT [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.

SW CTA - REDLINE MORSE STATION **60** 1 of 1 0.12/ 606.83/ FINDS/FRS 1356 W MORSE 646.32 8

CHICAGO IL 60626

Order No: 23092200682

Registry ID: 110046380616 FIPS Code: 17031 **HUC Code:** 04040002

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: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

Census Block Code: 170310105013004

EPA Region Code: County Name: COOK

US/Mexico Border Ind:

Latitude: 42.007926 Longitude: -87.665285

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=110046380616

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001938296

Map Key	Number of Records	Direction SSW	Distance (mi/ft) 0.12 / 646.38	Elev/Diff (ft)	Site	DB
<u>61</u>	1 of 4			605.66 / 7	1328 MORSE, LLC 1328 W MORSE AVE, CHICAGO, IL II	PERMITS CHICAGO

Application ID: DOEAIR23761 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/05/2008 Application Subtype: **EQUIPMENT INSTALLATION** 

## **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant: JANE F. Direction: W **Expiration Date:** 05/04/2009 Street Name: **MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1328

Location: POINT (-87.66484 42.00824)

Comment:

QTY: 1.0 GENERATOR: STANDBY/ MAKE AND MODEL: GENERAC 3 OL/SG-060/ MUFFLER: ENCLOSED/RATING: 60KW/EXH: 494 CFM\*\*Note: Many records provided by the department have a truncated Comment field.

61 2 of 4 SSW 0.12/ 1328 MORSE, LLC 605.66 / **PERMITS** 646.38 1328 W MORSE AVE, CHICAGO, IL **CHICAGO** 

IL

IL

Order No: 23092200682

Application ID: DOEAIR21230 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/11/2007 Application Subtype: **EQUIPMENT INSTALLATION** 

#### **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

JANE FEERER Direction: Applicant: W **Expiration Date:** 12/08/2007 Street Name: **MORSE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

Street No from: 1328

Location: POINT (-87.66484 42.00824)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: CHEM WASH/ DUST SUPPRESSION METHOD: TARPS/WETTING/ PERMIT EXPIRES: 4/30/2008\*\*Note: Many records provided by the department have a truncated Comment field.

SSW 0.12/ 1328 MORSE, LLC 61 3 of 4 605.66 / **PERMITS** 646.38 1328 W MORSE AVE, CHICAGO, IL **CHICAGO** 

Application ID: DOEAIR21632 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 08/29/2007 Application Subtype: **EQUIPMENT INSTALLATION** 

#### **CDPH Environmental Permit Details**

Status: CLOSED Street No to:

JANE FEERER Applicant: Direction: W **Expiration Date:** 02/25/2008 Street Name: **MORSE** 

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

Street No from: 1328

Location: POINT (-87.66484 42.00824)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: MCQUAY-RPS-018C/ MAXIMUM OUTPUT: 250,000 BTU/HR,QTY: 1.0 FOOD PREPARATION UNIT: KITCHEN HOOD/ MAKE AND MODEL: GREENHECK-CUBE-220-HP-30/ DIMENSIONS: 36" X 36" X 32",QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE-MAU/ MAKE AND MODEL: ADDISON-TRS-180/ MAXIMUM OUTPUT: 240,000 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: CARRIER-48 PGMC-04DD-6/ MAXIMUM OUTPUT: 60,800 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: MCQUAY-RPS-030-DC/ MAXIMUM OUTPUT: 200,000 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: CARRIER-48 PGLC-12-DEJ6/ MAXIMUM OUTPUT: 148,400 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: CARRIER-48 PGLC-08-DA-6/ MAXIMUM OUTPUT: 111,500 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

61 4 of 4 SSW 0.12/ 605.66/ 1328-1330 W MORSE AVE **PERMITS** 646.38 1328 W MORSE AVE **CHICAGO** 

11

CHICAGO IL

Order No: 23092200682

Application ID: ENVAIR1239051 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 05/04/2020 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

CONTINENTAL STYLE TUCKPOINTING AND Applicant: Direction: W

CONTRACTING CO\*

**Expiration Date:** Street Name: **MORSE** Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

1328 Street No from:

Location: POINT (-87.66484 42.00824)

Comment:

MASONRY REPAIRS, GRINDING AND TUCKPOINTING\*\*Note: Many records provided by the department have a truncated Comment field.

**62** 1 of 2 SSW 0.12 / 604.29/ **BEN OLSON TANKS** 1325 W MORSE AVE 647.08 5 **CHICAGO** 

Facility ID: 1325MOR1973-06-22

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1325

Street No to: Installation Date: 06/22/1973 1325 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: **AVE** UNDERGROUND STORAGE TANK Tank Type: Direction: W

Tank Material: Latitude: 42.00781914204941

Tank Construction: Longitude: -87.66479975842434 Tank Product:

Tank Capacity:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft) Location: POINT (-87.66479975842434 42.00781914204941) Comment: WORK BY: R. W. COLLINS; REMOVE 4-4K, 1-1K, 1-550G TANKS SSW **62** 2 of 2 0.12/ **BEN OLSON** 604.29 / **TANKS** 647.08 1325 W MORSE AVE 5 **CHICAGO** CHICAGO IL Facility ID: 1325MOR1963-06-28

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1325 Installation Date: 06/28/1963 Street No to: 1325 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: **AVE** UNDERGROUND STORAGE TANK Direction: Tank Type: W

 Tank Material:
 Latitude:
 42.00781914204941

 Tank Construction:
 Longitude:
 -87.66479975842434

Tank Product: Tank Capacity:

**Location:** POINT (-87.66479975842434 42.00781914204941)

Comment: WORK BY: H.M. BOLES: INSPECT 4-4K GAS, 1-1K F.O., 1-550G W.O., REMOVE ALL TANKS

63 1 of 4 SW 0.12 / 607.11 / NEWCASTLE LIMITED PERMITS
648.35 8 1340 W MORSE AVE, CHICAGO, IL CHICAGO

Application ID:DOEAIR22969Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/16/2008Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:12/13/2008Street Name:MORSEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1340

**Location:** POINT (-87.66519 42.00793)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: LAARS HTG. SYSTEMS - 2-PW-850 /MAXIMUM OUTPUT: 1,394,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

63 2 of 4 SW 0.12 / 607.11 / POWDER & GULLY
648.35 8 1340 W MORSE AVE, CHICAGO, IL
CHICAGO

Order No: 23092200682

Application ID:DOEAIR23674Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/22/2008Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: C/O NEWCASTLE LIMITED Direction: W 04/20/2009 **Expiration Date:** Street Name: **MORSE** Street Type:

HISTORIC DEPT. OF ENVIRONMENT Data Source:

1340 Street No from:

Location: POINT (-87.66519 42.00793)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/ MAKE AND MODEL: CARRIER - 58 MUB-120F-100-20/ MAXIMUM OUTPUT: 113,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

**POWDER 8 GULLY LLC** 63 3 of 4 SW 0.12/ 607.11/ **PERMITS** 648.35 8 1340 W MORSE AVE **CHICAGO** 

AVE

**MORSE** 

AVE

**AVE** 

Order No: 23092200682

ENVAIR118966 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/20/2012 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

CONTINENTAL STYLES Direction: Applicant: W

**Expiration Date:** 

DEPT. OF PUBLIC HEALTH Data Source:

Street No from: 1340

Location: POINT (-87.66519 42.00793)

Comment:

63 4 of 4 SW 0.12/ 607.11/ **POWDER & GULLY LLC PERMITS** 648.35 1340 W MORSE AVE 8 **CHICAGO** 

Street Name:

Street Type:

Application Type: Application ID: ENVAIR132967 AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/05/2013 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: CONTINENTAL STYLES Direction: W

**Expiration Date:** Street Name: **MORSE** Street Type:

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 1340

Location: POINT (-87.66519 42.00793)

Comment:

1 of 4 Ε 0.13/ 587.27/ 1122-40 W. LUNT 64 **PERMITS** 663.24 1122 W LUNT AVE **CHICAGO** 

IL

Application ID:ENVAIR755921Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:01/30/2017Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

 Applicant:
 AA SERVICE COMPANY

 Direction:
 W

Expiration Date: Street Name: LUNT

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1122

**Location:** POINT (-87.66028 42.0096)

Comment:

REPLACE BOILER IN EXISTING APARTMENT BUILDING [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.

64 2 of 4 E 0.13 / 587.27 / JOGGENK CARRILLO PERMITS 663.24 -12 1122 W LUNT AVE, CHICAGO, IL CHICAGO

 Application ID:
 DOEAIR28481
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/10/2010 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:  $\mathbb{W}$ 

Expiration Date:05/09/2011Street Name:LUNTData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1122

**Location:** POINT (-87.66028 42.0096)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 10/29/2011\*\*Note: Many records provided by the department have a truncated Comment field.

64 3 of 4 E 0.13/ 587.27/ LUNT LAKE CO-OP APARTMENTS

663.24 -12 1122 W LUNT AVE CHICAGO

Order No: 23092200682

Application ID:ENVAIR655063Application Type:AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 06/23/2016 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:WILLIAM DEL PRINCIPEDirection:WExpiration Date:Street Name:LUNT

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

Street No from: 1122

Location: POINT (-87.66028 42.0096)

Comment:

BOILER REPLACEMENT [EQUIP ID: , QUANTITY: 3, 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.

4 of 4 Ε 0.13/ 587.27/ **BRUCE KARBAL-CAGAN** 64

663.24 -12 1122 W LUNT AVE

11

LUNT

AVE

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

Application ID: ENVAIR119381 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 05/04/2012 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

ARROW MASONRY Direction: Applicant: W Street Name:

**Expiration Date:** DEPT. OF PUBLIC HEALTH Data Source: Street Type:

Street No from: 1122

Location: POINT (-87.66028 42.0096)

Comment:

65 1 of 1 NW 0.13/ 605.32 / **CHARLES & BARBARA PERMITS** 666.27 **SPAULDING** 6 **CHICAGO** 

1364 W ESTES AVE

Application ID: ENVAIR134121 Application Type: AIR POLLUTION CONTROL PERMIT 08/20/2013 Issue or Entry Date: Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

CHARLES & BARBARA SPAULDING Direction: Applicant: W

**Expiration Date:** 

Street Name: **ESTES** DEPT. OF PUBLIC HEALTH Street Type: **AVE** 

Street No from: 1364

Location: POINT (-87.66557 42.01157)

Comment:

Data Source:

[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.

66 1 of 1 SW 0.13/608.73/ **MARY ANN CULLERTON PERMITS** 675.89 1406 W MORSE AVE 10 **CHICAGO** 

Application ID: **ENVAIR121258** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/08/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: PATRICK MECHANICAL Direction: W

Expiration Date: Street Name: MORSE

 Data Source:
 DEPT. OF PUBLIC HEALTH
 Street Type:
 AVE

 Street No from:
 1406

Street No from: 1406

**Location:** POINT (-87.66633 42.0079)

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: 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.

67 1 of 1 SW 0.13 / 608.73 / MCCLERNAN, DPM, GARY M. 677.35 10 1405 WEST MORSE AVE

CHICAGO IL 60626

 Docket:
 3029669

 License No:
 12-24839-01

68 1 of 1 WNW 0.13 / 592.51 / AP GOLD RTY & MGT PERMITS
679.12 -7 7042 N GREENVIEW AVE, CHICAGO

CHICAGO, IL

**HIST MLTS** 

**CHICAGO** 

Order No: 23092200682

 Application ID:
 DOEAIR17928
 Application Type:
 AIR POLLUTION CONTROL PERMIT

 Inches of Entry Date:
 12/23/2005

Issue or Entry Date: 12/23/2005 Application Subtype: EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 06/21/2006 Street Name: GREENVIEW

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 7042

**Location:** POINT (-87.66796 42.0105)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL-MCLAIN/ 788-5/ MAX OUTPUT: 1,254,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

69 1 of 1 SW 0.13 / 607.44 / G & A DEVELOPMENT CO.
687.80 8 1412 W MORSE AVE, CHICAGO, IL

Application ID: DOEAIR21140 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 05/30/2007 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:11/26/2007Street Name:MORSEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVF

Street No from: 1412

**Location:** POINT (-87.66672 42.00789)

Comment:

QTY: 1.0 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.

70 1 of 2 N 0.13/ 591.44/ SINCLAIR REFINING COMPANY

688.71 -8 7120 N SHERIDAN RD

CHICAGO IL

W

**TANKS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

**Facility ID:** 7120SHE1961-05-31

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 7120

 Installation Date:
 05/31/1961
 Street No to:
 7120

Removal Date: Street Name: SHERIDAN

Last Used Date: Street Type: RD

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 42.01201712757328

 Tank Construction:
 Longitude:
 -87.66322162415676

Tank Product: Tank Capacity:

**Location:** POINT (-87.66322162415676 42.01201712757328)

Comment: WORK BY: STANDARD TANK; REPLACE 3-1K W/1-3K GAL GSLN TKS FINAL 10/4/61

70 2 of 2 N 0.13/ 591.44/ SINCLAIR REFINING COMPANY TANKS

688.71 -8 7120 N SHERIDAN RD

CHICAGO IL

Facility ID: 7120SHE1953-02-18

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7120

Installation Date:02/18/1953Street No to:7120Removal Date:Street Name:SHERIDAN

Last Used Date: Street Type: RD

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

UNDERGROUND STORAGE TANK Tank Type: Direction: Ν

Tank Material: Latitude: 42.01201712757328 **Tank Construction:** Longitude: -87.66322162415676

Tank Product: Tank Capacity:

Location: POINT (-87.66322162415676 42.01201712757328)

Comment: WORK BY: STANDARD TANK; INSTALL 1-1K F.O. & 1-2K GSLN FINAL 11/19/53

71 NNW 0.13/ STEVE WALTER 1 of 2 598.25 /

695.18 1342 W ESTES AVE, CHICAGO, IL -1

**PERMITS** 

**CHICAGO** 

DOEAIR28155 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT 10/04/2010 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: Direction: W

**Expiration Date:** 04/02/2011 Street Name: **ESTES** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1342 Street No from:

Location: POINT (-87.66479 42.01159)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 9/23/2011\*\*Note: Many records provided by the department have a truncated Comment field.

NNW 0.13/ 2 of 2 598.25 / **1342 ESTES** 71 **PERMITS** 695.18 -1 1342 W ESTES AVE **CHICAGO** 

ENVAIR1196853 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 12/30/2019 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

STAR TUCKPOINTING Direction: Applicant: W **Expiration Date:** Street Name: **ESTES** Street Type: AVE

Data Source: DEPT. OF PUBLIC HEALTH

1342

Location: POINT (-87.66479 42.01159)

Comment:

GRIND/WASH/TUCKPOINT; MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

**72** 1 of 1 W 0.13/ 590.15/ 1502 W GREENLEAF **PERMITS** 703.48 -9 1502 W GREENLEAF AVE **CHICAGO** IL

Street No from:

ENVAIR931251 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/05/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

AAA-1 MASONRY & TUCKPOINTING INC Applicant: Direction: W

**Expiration Date:** 

Street Name: **GREENLEAF** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE Street No from: 1502

Location:

POINT (-87.66824 42.01031) Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

WSW 0.13/ NATHAN SIDEMAN **73** 1 of 1 605.93 / **TANKS** 

1416 W MORSE AVE

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

7

CHICAGO IL

704.62

Facility ID: 1416MOR1958-06-04 Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1416

Installation Date: 06/04/1958 Street No to: 1416 Removal Date: Street Name: **MORSE** Last Used Date: Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W

Tank Material: Latitude: 42.0080040523078 Tank Construction: Longitude: -87.66664332302713

Tank Product: Tank Capacity:

Location: POINT (-87.66664332302713 42.0080040523078)

Comment: WORK BY: MOSBECK OIL EQUIPMENT; REPLACE 1-1.5K F.O.

74 1 of 1 S 0.13/ 602.63/ 6922 N LAKEWOOD **PERMITS** 

706.18 6922 N LAKEWOOD AVE

**ENVAIR854519** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/21/2017 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

**BOGDAN STOJKOWSKI** Direction: Applicant: Ν

**Expiration Date:** Street Name: **LAKEWOOD** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

6922 Street No from:

Location: POINT (-87.6637 42.00749)

Comment:

MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

WNW ROGERS PARK PRESBYTERIAN **75** 1 of 1 0.13/ 592.75/

707.09 **CHURCH** -6

7059 N GREENVIEW AVE

**TANKS** 

Order No: 23092200682

**CHICAGO** 

CHICAGO IL

Facility ID: 7059GRE1953-05-29

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7059

Installation Date: 05/29/1953 Street No to: 7059

Removal Date: Street Name: **GREENVIEW** 

0.13/

Street Type: Last Used Date: AVE UNDERGROUND STORAGE TANK Direction:

Tank Type: N

Tank Material: Latitude: 42.01086123585234 Tank Construction: Longitude: -87.66781862297972

Tank Product: Tank Capacity:

Location: POINT (-87.66781862297972 42.01086123585234)

Comment: WORK BY: MOSBECK OIL EQUIPMENT; INSTALL 1-1500 GAL FUEL OIL TANK FINAL 5/11/54

586.78/ 1 of 1 Ε LOYOLA BEACH CONDO ASSOC. **76 PERMITS** 708.87 1115 W LUNT AVE, CHICAGO, IL -12 **CHICAGO** 

IL

Application ID: DOEAIR28617 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/07/2010 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: C/O MARSHA GRUBB Direction: W 06/05/2011 Street Name: **Expiration Date:** LUNT Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1115

Location: POINT (-87.66041 42.00922)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN - 688-S/ MAXIMUM OUTPUT: 1,070 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

WNW 592.12 / 7060 N GREENVIEW 77 1 of 1 0.14/ **PERMITS** 723.30 7060 N GREENVIEW AVE **CHICAGO** 

IL

Application ID: ENVAIR1814306 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 05/08/2023 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

OPEN Street No to: Status:

Applicant: SOUMAR MASONRY RESTORATION Direction: Ν

**Expiration Date:** Street Name: **GREENVIEW** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: **AVE** 

7060 Street No from:

Location: POINT (-87.66824200199994 42.01085400900007)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

**78** 1 of 1 s 0.14/ 601.67/ 6916 N LAKEWOOD **PERMITS** 727.18 6916 N LAKEWOOD AVE 3 **CHICAGO** 

Application Type: AIR POLLUTION CONTROL PERMIT

Order No: 23092200682

Application ID: ENVAIR1298819 Issue or Entry Date: Application Subtype: 10/14/2020 GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

JUDY CHAN Direction: Applicant: Ν

Street Name: **Expiration Date:** LAKEWOOD

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **AVE** 

Street No from: 6916

Location: POINT (-87.66407401699996 42.00733201700007)

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.

**79** 1 of 1 WNW 0.14/ 601.12/ **ATRIUM PERMITS** 730.02 1425 W ESTES AVE **CHICAGO** 

Application ID: **ENVAIR640643** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 06/03/2016 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

RISING DEVELOPMENT GROUP ATRIUM Applicant: Direction: W **Expiration Date:** Street Name: **ESTES** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

1425 Street No from:

Location: POINT (-87.66692 42.01125)

DOEAIR18053

Comment:

Application ID:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

80 1 of 1 NNW 0.14/ 599.99/ **DDJ VINTAGE RESTORATION PERMITS** 744.73 1354 W ESTES AVE, CHICAGO, IL 1 **CHICAGO** 

Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 02/01/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

07/31/2006 Street Name: **Expiration Date: ESTES** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1354

Location: POINT (-87.66519 42.01158)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ WATER HEATER/ A.O. SMITH/ BTH-150/ MAX OUTPUT: 120,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

81 1 of 2 NNE 0.14/ 589.43/ **CITIES SERVICES TANKS** 7126 N SHERIDAN RD 756.42 -10 **CHICAGO** 

CHICAGO IL

CHICAGO IL

Order No: 23092200682

Facility ID: 7126SHE1960-08-10

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7126 Installation Date: 08/10/1960 Street No to: 7136

Removal Date: Street Name: **SHERIDAN** Last Used Date: Street Type:

RD Tank Type: UNDERGROUND STORAGE TANK Direction:

Latitude: Tank Material: 42.01213036320003 **Tank Construction:** Longitude: -87.66327479911143

Tank Product: Tank Capacity:

Location: POINT (-87.66327479911143 42.01213036320003)

Comment: WORK BY: STORGAARD; REPLACE EXISTING W/3-6K, 2-550 W.O. & F.O. FINAL 7/11/61

81 2 of 2 NNE 0.14/ 589.43/ **CITIES SERVICES TANKS** 7126 N SHERIDAN RD 756.42 -10 **CHICAGO** 

**Facility ID:** 7126SHE1947-11-26

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 7126

 Installation Date:
 11/26/1947
 Street No to:
 7136

Removal Date: Street Name: SHERIDAN

 Tank Material:
 Latitude:
 42.01213036320003

 Tank Construction:
 Longitude:
 -87.66327479911143

Tank Product: Tank Capacity:

**Location:** POINT (-87.66327479911143 42.01213036320003)

Comment: WORK BY: AUTOMATIC TANK; REPLACE 1-500 W/1-2K GAL GSLN FINAL 5/7/48

82 1 of 5 WSW 0.14 / 603.86 / FAMILY DOLLAR INC 6423 FINDS/FRS
757.69 5 1425 W MORSE AVE
CHICAGO IL 60626-3481

Order No: 23092200682

 Registry ID:
 110056413386

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 16-JAN-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: 09

Census Block Code: 170310106004012

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.00789

 Longitude:
 -87.66702

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=110056413386

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170002017314

WSW 0.14/ 603.86/ OSCO DRUGS, INC. 82 2 of 5

757.69 1425 W MORSE AVE, CHICAGO, IL

IL

**PERMITS** 

**CHICAGO** 

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

DOEAIR176 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/13/1994 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction:

**Expiration Date:** 10/10/1994 Street Name: **MORSE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

1425 Street No from:

Location: POINT (-87.66682 42.00789)

Comment:

QTY: 1.0 AIR TANK, MFG./MANCHESTER, 1993, 200 PSI, 20" DIA. X 64" LG.\*\*Note: Many records provided by the department have a truncated

Comment field.

82

WSW 0.14/ 603.86 / **OSCO DRUG** 3 of 5

> 757.69 5 1425 W MORSE AVE, CHICAGO, IL

IL

DOEAIR164 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

04/07/1994 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Direction: Applicant:

**Expiration Date:** 10/04/1994 Street Name: **MORSE** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

1425 Street No from:

Location: POINT (-87.66682 42.00789)

Comment:

QTY: 1.0 CARRIER, MODEL #48HJE008, MIN. BTU 147,000, 3200 CFM IN A NEW FURNACE. ,QTY: 2.0 CARRIER, MODEL 48DP016, MIN. BTU 183,000, 6350 CFM IN A NEW FURNACE, 2 IDENTICAL UNITS., QTY: 1.0 CARRIER, MODEL 48DRE014, MIN. BTU 183,000, 5000 CFM IN A NEW FURNACE. ,QTY: 1.0 CARRIER, MODEL #48DP020, MIN. BTU 216,000, 7200 CFM IN A NEW FURNACE.\*\*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>82</u>	4 of 5	WSW	0.14 / 757.69	603.86 / 5	OSCO DRUG 1425 W MORSE AVE, CHICAGO, IL	PERMITS CHICAGO

Application ID: DOEAIR163 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 04/07/1994 Application Subtype: **EQUIPMENT INSTALLATION** 

## **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant: Direction: W

**Expiration Date:** 10/04/1994 Street Name: **MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1425

Location: POINT (-87.66682 42.00789)

Comment:

QTY: 1.0 CARRIER, MODEL #58PAP-070HC, MIN. BTU 84,000, 1/4 HP, 800 CFM IN A NEW FURNACE., QTY: 1.0 CARRIER, MODEL #58PAP-085GC, MIN. BTU 105,000, 1/3 HP, 1150 CFM IN A NEW FURNACE.\*\*Note: Many records provided by the department have a truncated Comment field.

82 5 of 5 WSW 0.14/ 603.86/ **NOVOGODER COMPANIES PERMITS** 1425 W MORSE AVE, CHICAGO, IL 757.69 5 **CHICAGO** 

Application ID: DOEAIR15478 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/13/2004 Application Subtype: **EQUIPMENT INSTALLATION** 

## **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant: Direction: W

**Expiration Date:** 03/12/2005 Street Name: **MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVF

1425 Street No from:

Location: POINT (-87.66682 42.00789)

Comment:

QTY: 1.0 UNFIRED PRESSURE VESSEL/EXPANSION TANK/ AMTROL/MODEL:ST-5/ MAXIMUM ALLOWED PRESSURE:SHELL:150 PSI\*\*Note: Many records provided by the department have a truncated Comment field.

WSW NADINE ROGOFF 83 1 of 2 0.14/ 602.29 / **TANKS** 1432 W MORSE AVE 762.89 3 **CHICAGO** 

CHICAGO IL

Order No: 23092200682

Facility ID: 1432MOR1978-05-25

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1432

Installation Date: 05/25/1978 Street No to: 1434
Removal Date: Street Name: MORSE

Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 42.00799362385096

 Tank Construction:
 Longitude:
 -87.66724998360917

Tank Product: Tank Capacity:

Location: POINT (-87.66724998360917 42.00799362385096)

Comment: WORK BY: EMERGENCY DEMOLITION; REMOVE 1-2K F.O.

 83
 2 of 2
 WSW
 0.14 / 602.29 / NADINE ROGOFF
 TANKS

 762.89
 3
 1432 W MORSE AVE
 CHICAGO IL

**Facility ID:** 1432MOR1964-10-15

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1432

Installation Date:10/15/1964Street No to:1434Removal Date:Street Name:MORSELast Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 42.00799362385096

 Tank Construction:
 Longitude:
 -87.66724998360917

Tank Product: Tank Capacity:

**Location:** POINT (-87.66724998360917 42.00799362385096)

Comment: WORK BY: ASSOCIATED TANK INSTALLERS; INSPECT 1-2K F.O., REMOVE 1-2K

84 1 of 1 ESE 0.15 / 589.91 / ABBEY FLOORING PERMITS
774.88 -9 1145 W MORSE AVE, CHICAGO, IL CHICAGO

Application ID:DOEAIR14010Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:01/26/2004Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:C/O BILL MUNTEANDirection:WExpiration Date:07/24/2004Street Name:MORSEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1145

**Location:** POINT (-87.66082 42.00764)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MC LAIN/MODEL:788S/ MAXIMUM OUTPUT:1,419,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

85 Ε 585.65 / AMBURN PLASTICS, LLC 1 of 1 0.15/786.63 -13 613 W LUNT AVE, CHICAGO, IL

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR30309 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/24/2011 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction:

Expiration Date: 04/21/2012 Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVE

Street No from: 613

Location: Comment:

QTY: 1.0 PROCESS EQUIPMENT: DIGITAL PRINTER/ MAKE AND MODEL: GANDI 3150-48/ DIMENSIONS: 8' X 22' X 5'6"\*\*Note: Many records provided by the department have a truncated Comment field.

86 1 of 1 WSW 0.15/ 597.09/ N GREENVIEW, LLC **PERMITS** 797.98 6954 N GREENVIEW AVE, -2

Direction:

CHICAGO, IL

W

IL

DOEAIR20057 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

11/21/2006 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

CDPH Environmental Permit Details

Status: **CLOSED** Street No to:

Applicant:

**Expiration Date:** 05/20/2007 Street Name: **GREENVIEW** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 6954

I ocation: POINT (-87.66825 42.00849)

Comment:

QTY: 3.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: A.O. SMITH-GCVX-502/ MAXIMUM OUTPUT:,QTY: 1.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER-58 MCA-040-12/ MAXIMUM OUTPUT: 37,000 BTU/HR,QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/RTU/ MAKE AND MODEL: TRANE-AMOA-40/ MAXIMUM OUTPUT: 320,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

N 0.16/ 589.61/ **87** 1 of 1 Rogers Park Citgo **UST** 7138 N. Sheridan Rd. Chicago, IL 821.73 -9

> 60626 IL

Facility No: 2000800 Facility Type: Attended Self-Service Station

Facility Status: Active Owner Type: Private Fac Details Status: Owner Status: Active **Current Owner** 

Failed Test Date:

Failed Test Date:

Order No: 23092200682

Fac Type Fac Details: Attended Self-Service Station County: Cook

Owner Name: Lakhani & Sons Inc

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2000800

**Tank Information** 

1 Tank No: Capacity: 10000

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Regular

Removed Date: **CERCLA Substance:** 

Install Date: 1/1/1978 Current Age: 45

Abandoned Date: Abandoned Material:

Last Used Date: **Product Date:** 1/1/1978 Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

**OSFM First Noti Dt:** 1/30/1986

Tank Equipment

Leak Detect - Piping Last Passing Date: Equipment Type: N/A

Piping Sump Sensors Not Regulated Not Equipment: Test Expire Date: N/A

Installed Install Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 5/19/2023

Electronic Pressurized Line Leak Detection Test Expire Date: Equipment: 5/19/2024

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Fiberglass Non-Corrosive Test Expire Date: Equipment: N/A

Install Date: Failed Test Date:

**Equipment Type:** Corrosion Prot - Piping Last Passing Date: 12/11/2020

Sacrificial Anode Flex Connector Equipment: Test Expire Date: 12/11/2023 12/11/2020

Install Date: Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 5/19/2023 Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 5/19/2024

350 with CSLD Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A

Equipment: Fiberglass Single Wall Piping Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: 11/8/2019 Equipment: Single Wall Spill Bucket Test Expire Date: 11/8/2022

Install Date: Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:8/22/2022Equipment:Overfill Drop Tube ValveTest Expire Date:8/22/2025

Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:Equipment:Single Wall STP/Tanktop SumpTest Expire Date:

Install Date: Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:Fiberglass Single WallTest Expire Date:N/A

Install Date: Failed Test Date:

Tank Information

*Tank No:* 3 *Capacity:* 10000

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Premium

Removed Date: CERCLA Substance:

*Install Date:* 1/1/1978 *Current Age:* 45

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 1/1/1978

Red Tag Issue Date: Fee Due: \$0.00

CAS Code: \$0.00

Regulated Status: Federal

**OSFM First Noti Dt:** 1/30/1986

Tank Equipment

Equipment Type: Leak Detect - Tank Last Passing Date: 5/19/2023

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 5/19/2024
350 with CSLD

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date:

Equipment:Single Wall STP/Tanktop SumpTest Expire Date:Install Date:Failed Test Date:

Equipment Type: Tank

Last Passing Date: N/A

Equipment: Fiberglass Single Wall Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: N/A

**Equipment:** Piping Sump Sensors Not Regulated Not **Test Expire Date:** N/A Installed

Equipment Type: Corrosion Prot - Piping Last Passing Date: 12/11/2020

Equipment: Sacrificial Anode Flex Connector Test Expire Date: 12/11/2020

Equipment: Sacrificial Anode Flex Connector Test Expire Date: 12/11/2023

Install Date: 12/11/2020 Failed Test Date:

Failed Test Date:

Order No: 23092200682

Install Date:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment 1 Equipment: Install Date:	уре:	Overfill Prev Device Overfill Drop Tube Valve 10/31/2022			sing Date: hire Date: est Date:	10/31/2022 10/31/2025	
Equipment 1 Equipment: Install Date:	⁻ype:	Corrosion Prot - Piping Fiberglass Non-Corrosive			ssing Date: bire Date: est Date:	N/A N/A	
Equipment 1 Equipment: Install Date:	<sup>-</sup> уре:	Corrosion Prot - Tank Fiberglass Non-Corrosive			sing Date: bire Date: est Date:	N/A N/A	
Equipment 1 Equipment: Install Date:	-̄уре:	Spill Contain Device Single Wall Spill Bucket 10/31/2022		Test Exp	sing Date: pire Date: est Date:	10/31/2022 10/31/2025	
Equipment 1 Equipment: Install Date:	¬уре:	Leak Detect - Piping Electronic Pressurized Lin	e Leak Detection		sing Date: ire Date: est Date:	5/19/2023 5/19/2024	
Equipment 1 Equipment: Install Date:	√уре:	Piping Fiberglass Single Wall Pip	ing	Test Exp	sing Date: hire Date: est Date:	N/A N/A	
Tank Informa	ation						
Tank No: UI No: Status: Removed Da Install Date: Abandoned		2 Currently in use 1/1/1978		Current	m Use: Substance:	10000 Gasoline - Regular 45	
Last Used Do Red Tag Issu CAS Code: OSFM First I	ate: ue Date:	1/30/1986		Product Fee Due	Date:	1/1/1978 \$0.00 Federal	
<u>Tank Equipn</u>	<u>nent</u>						
Equipment 1 Equipment: Install Date:	⁻ype:	Leak Detect - Piping Piping Sump Sensors Not Installed	Regulated Not	Test Exp	sing Date: hire Date: est Date:	N/A N/A	
Equipment 1 Equipment: Install Date:	⁻уре:	Spill Contain Device Single Wall Spill Bucket 10/31/2022		Test Exp	sing Date: ire Date: est Date:	10/31/2022 10/31/2025	
Equipment 1 Equipment:	<sup>-</sup> ype:	Leak Detect - Piping Mechanical Other Non-ver	nted check valve		sing Date: ire Date:	N/A N/A	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Install Date: Failed Test Date: Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date: Equipment Type: Overfill Prev Device Last Passing Date: 10/31/2022 Test Expire Date: Equipment: Overfill Drop Tube Valve 10/31/2025 Install Date: 10/31/2022 Failed Test Date: Piping Equipment Type: Last Passing Date: N/A Equipment: Fiberglass Single Wall Piping Test Expire Date: N/A Install Date: Failed Test Date: Equipment Type: Piping Last Passing Date: Single Wall STP/Tanktop Sump Test Expire Date: Equipment: Install Date: Failed Test Date: Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Failed Test Date: Install Date: Corrosion Prot - Piping Last Passing Date: **Equipment Type:** 12/11/2020 Equipment: Sacrificial Anode Flex Connector Test Expire Date: 12/11/2023 Install Date: 12/11/2020 Failed Test Date: Equipment Type: Leak Detect - Tank Last Passing Date: 5/19/2023 Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 5/19/2024 350 with CSLD Install Date: Failed Test Date: Equipment Type: Tank Last Passing Date: N/A Equipment: Fiberglass Single Wall Test Expire Date: N/A Failed Test Date: Install Date: **Owner Summary** Owner No: U0014207 Owner Status: Former Owner Owner Name: 7-Eleven, Inc. Purchase Date: 12/31/1967 Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2000800

**Owner Summary** 

 Owner No:
 U0024251
 Owner Status:
 Current Owner

 Owner Name:
 Lakhani & Sons Inc
 Purchase Date:
 7/1/1989

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2000800

**Owner Details** 

Owner Name: Lakhani & Sons Inc Type Financial Resp: Commercial Insurance

Current Owner Owner Status: Fin Resp Rpt Due: 12/13/2023

Purchase Date: 7/1/1989

Owner Address: 7138 N Sheridan Chicago, IL 60626

**LUST Fund Eligibility** 

95-2079 OSFM Received Dt: IEMA No: 6/13/2005 Eligible Status: OSFM Response Dt: 6/29/2005

Deductible: \$10,000

Letter:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

**Dispenser Information** 

Name ID: 9/10 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 7/8 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 1/2 Status: Active Sensor Shuts Down Product

Pum:

Unknown

Name ID: Status:

Sensor Shuts Down Product

Pum:

Active Unknown

3/4

Name ID: 11/12 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 5/6 Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: Green Tag Decal: X002101 MFD Permit Issue Dt: 2/24/2022 Green Tag Issue Date: 2/24/2022 MFD Permit Exp Dt: Green Tag Exp Date: 12/31/2024 12/31/2024 Motor Fuel Type: Self Service

Property Parcel:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2000800

952079 Incident No: Incidents ID: 18622 08/25/2017 NFR Date: True Gasoline: Unleaded: False False Diesel: Fuel Oil: False Jet Fuel: False Used Oil: False Non Petroleum Prod: False Other Petroleum: False

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Lakhani and Sons, Inc.
Primary Resp Party Address: 7138 North Sheridan Road

Primary Resp Party City: Chicago
Primary Resp Party State: IL
Primary Resp Party ZIP: 60626

Primary Resp Party Phone: (847) 226-6682
Primary Resp Party Contact: Mike Lakhani

 LPC No:
 0316015052

 IEMA Date:
 10/06/1995

 Regulation:
 734

 C 20 Day Report Date:
 10/24/1995

 C 45 Day Report Date:
 11/27/1995

 NFR Recorded Date:
 10/17/2017

Pre 74 Date:

**Proj Manager Phone:** (217) 524-4827

CHICAGO IL 60626

Proj Mngr First Nm: Steve
Proj Mngr Last Nm: Putrich

Proj Manager Email: Steve.Putrich@illinois.gov

Site County: Cook

88 2 of 23 N 0.16 / 590.10 / LAKHANI & SONS INC FINDS/FRS 823.23 -9 7138 N SHERIDAN RD

 Registry ID:
 110018477361

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 19-OCT-04

 Update Date:
 03-MAY-15

Interest Types: ENFORCEMENT/COMPLIANCE ACTIVITY, STATE MASTER

SIC Codes: 5541

SIC Code Descriptions: GASOLINE SERVICE STATIONS

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

**Census Block Code:** 170310104002000

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.01261

 Longitude:
 -87.66333

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=110018477361

Data Source: Facility Registry Service - Single File

**STATIONARY** 

Program Acronyms:

ACES:170000497479, ICIS:1800031947

88 3 of 23 N 0.16 / 590.10 / CHICAGO (STREET WK),CITY OF FINDS/FRS
823.23 -9 7138 N SHERIDAN RD-B CHICAGO IL 60626

Order No: 23092200682

 Registry ID:
 110024860499

 FIPS Code:
 17031

 HUC Code:
 04040002

Location Description:
Supplemental Location:

Site Type Name:

 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: 09

Census Block Code: 170310104002000

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.01261

 Longitude:
 -87.66333

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=110024860499

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000841739

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 590.10 /
 LAKHANI AND SONS

 823.23
 -9
 7138 N SHERIDAN RD

CHICAGO IL

**SPILLS** 

Order No: 23092200682

Incident No: 952079 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: 10/6/1995 12:21:00 PM County:

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller:RONALD SCHRACKCaller Represents:LAKHANI AND SONSStreet Address:7138 N SHERIDAN RD

City: CHICAGO

URL:
https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=952079

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: DIGGING/FOUND CONTAMINATIO

Est Spill Extent:
Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:

**Date/Time Discov:** 10/06/95 0830

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:

88 5 of 23 N 0.16 / 590.10 / LAKHANI & SONS INC ICIS
823.23 -9 7138 N SHERIDAN RD
CHICAGO IL 60626

EPA Region: Federal Fac ID:

Registry ID: 110018477361 Tribal Land Code:

 Pgm Sys ID:
 1800031947
 County:
 COOK

 Pgm Sys Acrnm:
 ICIS
 Latitude 83:
 42.012609999999995

Permit Type: Longitude 83: -87.66333

<u>Details</u>

Interest Type: ENFORCEMENT/COMPLIANCE ACTIVITY Public Ind:

 Active Status:
 FIPS Code:
 17031

 Accuracy Value:
 30
 HUC 8 Code:
 04040002

Pgm Report URL: no data yet HUC 12:

Federal Agency Name: Federal Land Ind: Fed Facility Code:

Ref Point Desc:CENTER OF A FACILITY OR STATIONCollect Mth Desc:ADDRESS MATCHING-HOUSE NUMBER

Fac URL: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110018477361

Program URL:

88 6 of 23 N 0.16 / 590.10 / ROGERS PARK CITGO LUST TRUST

Order No: 23092200682

IL 60626

 Status:
 No Longer on List
 Running Total:
 7754979.34

 Incident Claim NO:
 952079-66228
 Queue Date:
 7/20/2015

 App Pay Amount:
 5146.82
 Approved Date:
 9/29/2015

Payment Assignee:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>88</u>	7 of 23	N	0.16 / 823.23	590.10 / -9	ROGERS PARK CITGO 7138 N SHERIDAN RD CHICAGO IL	TANKS CHICAGO
Facility ID:		7138SHF1991	-06-11			

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7138 Installation Date: 06/11/1991 Street No to: 7138

Removal Date: Street Name: **SHERIDAN** Last Used Date: Street Type: RD

Direction: Tank Type: UNDERGROUND STORAGE TANK

Latitude: Tank Material: 42.01235658103838 Tank Construction: Longitude: -87.6633812952827

Tank Product: Tank Capacity:

Location: POINT (-87.6633812952827 42.01235658103838)

Comment: WORK BY: PREMIER PETROLEUM; REPAIR 1-10K FBGLS TANK FINAL 7/19/91

8 of 23 **ROGERS PARK CITGO** N 0.16/ 590.10/ 88 **TANKS** 823.23 7138 N SHERIDAN RD -9 **CHICAGO** CHICAGO IL

Facility ID: 7138SHE1995-02-02

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7138 Installation Date: 02/02/1995 Street No to: 7138

Removal Date: Street Name: **SHERIDAN** 

Last Used Date: Street Type: RD Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 42.01235658103838 **Tank Construction:** Longitude: -87.6633812952827

Tank Product: Tank Capacity:

Location: POINT (-87.6633812952827 42.01235658103838) Comment: WORK BY: N/A; SEE 7126-36 NORTH SHERIDAN

88 9 of 23 Ν 0.16/ 590.10/ **ROGERS PARK CITGO TANKS** 823.23 7138 N SHERIDAN RD **CHICAGO** CHICAGO IL

Order No: 23092200682

Facility ID: 7138SHE1986-03-16

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 7138

 Installation Date:
 03/16/1986
 Street No to:
 7138

Removal Date: Street Name: SHERIDAN

Last Used Date: Street Type: RD
Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 42.01235658103838

 Tank Construction:
 Longitude:
 -87.6633812952827

Tank Product: Tank Capacity:

**Location:** POINT (-87.6633812952827 42.01235658103838)

Comment: WORK BY: STANDARD TANK; REMOVE 3-10K GAL USTS CANCELLED 8/10/87

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 ROGERS PARK CITGO
 TANKS

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 7138 N SHERIDAN RD
 CHICAGO IL
 CHICAGO

**Facility ID:** 7138SHE1975-11-26

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 7138

Installation Date: 11/26/1975 Street No to: 7138

Removal Date: Street Name: SHERIF

Removal Date: Street Name: SHERIDAN
Last Used Date: Street Type: RD

Tank Type: UNDERGROUND STORAGE TANK Direction: N

 Tank Material:
 Latitude:
 42.01235658103838

 Tank Construction:
 Longitude:
 -87.6633812952827

Tank Product: Tank Capacity:

**Location:** POINT (-87.6633812952827 42.01235658103838)

Comment: WORK BY: PREMIER PETROLEUM; REPLACE 3-6K & 2-550 W/3-10K GAL FBGLS GSLN FINAL 6/2/76

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 590.10 /
 ROGER PARK (CITGO)
 TANKS

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 7138 N SHERIDAN RD
 CHICAGO IL
 CHICAGO

Facility ID: 2000800

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0001
 Street No from:
 7138

 Installation Date:
 Street No to:
 7138

 Removal Date:
 Street Name:
 SHERIDAN

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Direction: Tank Type: Ν

**FRP** Latitude: Tank Material: 42.01235658103838 Tank Construction: SINGLE Longitude: -87.6633812952827

GASOLINE/R Tank Product: Tank Capacity: 10000

Location: POINT (-87.6633812952827 42.01235658103838)

IN COMPLIANCE, Historic data from former Dept. of Environment [ Tank Leak Protection: Automatic Tank Comment: Gauging; Tank Spill Prevention: Spill Containment Manhole; Tank Corrosion Protection: FRP; Tank Overfill

Protection: Drop Tube Valve; Piping Type: Pressurized Piping; Piping Leak Protection: Line Leak Detector; Piping Corrosion Protection: FRP; Piping Wall: Single; Pipe Material: FRP; Stage 2: Y; Red Tag: N; Associated Permit

Numbers: 108822 108822; ]

Tank ID: 0003 Street No from: 7138 Installation Date: Street No to: 7138 Removal Date: Street Name: **SHERIDAN** Last Used Date: Street Type: RD

UNDERGROUND STORAGE TANK Tank Type: Direction:

Tank Material: **FRP** Latitude: 42.01235658103838 SINGLE Tank Construction: Longitude: -87.6633812952827

GASOLINE/M Tank Product: Tank Capacity: 10000

Location: POINT (-87.6633812952827 42.01235658103838)

IN COMPLIANCE, Historic data from former Dept. of Environment [ Tank Leak Protection: Automatic Tank Comment:

Gauging; Tank Spill Prevention: Spill Containment Manhole; Tank Corrosion Protection: FRP; Tank Overfill Protection: Drop Tube Valve; Piping Type: Pressurized Piping; Piping Leak Protection: Line Leak Detector; Piping Corrosion Protection: FRP; Piping Wall: Single; Pipe Material: FRP; Stage 2: Y; Red Tag: N; Associated Permit

Numbers: 108822 108822; ]

0002 Street No from: Tank ID: 7138 Installation Date: Street No to: 7138

Removal Date: Street Name: **SHERIDAN** 

Last Used Date: Street Type: RD UNDERGROUND STORAGE TANK Direction: Tank Type:

FRP Tank Material: Latitude: 42.01235658103838 Tank Construction: SINGLE Longitude: -87.6633812952827

GASOLINE/P Tank Product: Tank Capacity:

Location: POINT (-87.6633812952827 42.01235658103838)

IN COMPLIANCE, Historic data from former Dept. of Environment [ Tank Leak Protection: Automatic Tank Comment:

Gauging; Tank Spill Prevention: Spill Containment Manhole; Tank Corrosion Protection: FRP; Tank Overfill Protection: Drop Tube Valve; Piping Type: Pressurized Piping; Piping Leak Protection: Line Leak Detector; Piping Corrosion Protection: FRP; Piping Wall: Single; Pipe Material: FRP; Stage 2: Y; Red Tag: N; Associated Permit

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

Numbers: 108822 108822; ]

12 of 23 N 0.16/ 590.10/ ROGERS PARK SHELL STATION 88 7138 N SHERIDAN RD 823.23 -9

Application ID: USTST2115514 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: Application Subtype: 11/02/2011 STAGE 2

**CDPH Environmental Permit Details** 

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Street Name:

**SHERIDAN** 

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

**OPEN** Status: Street No to:

Applicant: MR MINHAZ LAKAHANI Direction: Ν

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

Street No from: 7138

Location: POINT (-87.66378 42.01261)

Comment:

(APPLICATION COMMENTS: [CONTRACTOR: ]7138 N SHERIDAN RD.

CHICAGO, IL 60626}{TANKS: }\*\*Note: Many records provided by the department have a truncated Comment field.

88 13 of 23 N 0.16/ 590.10/ ROGER PARK (CITGO)

7138 N SHERIDAN RD, CHICAGO, 823.23 -9 IL

IL

DOEUST108240 Application Type: Application ID: UNDERGROUND STORAGE TANK Issue or Entry Date: 11/17/2004 Application Subtype: UPGRADE FLEX CONNECTOR

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: MINHAZ LAKHANI Direction: N

**Expiration Date:** 05/17/2005 Street Name: **SHERIDAN** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: RD

Street No from: 7138

Location: POINT (-87.66378 42.01261)

Comment:

[CONTRACTOR: DRW SERVICES INC] INSTALL SPIKE ANODES ON EACH FLEX CONNECTOR @SUBME\*\*Note: Many records provided by the department have a truncated Comment field.

88 14 of 23 N 0.16/ 590.10/ MANSOOR LAKHANI **PERMITS** 

823.23 -9 7138 N SHERIDAN RD, CHICAGO, IL

IL

RD

Application ID: DOEAIR5845 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/30/1999 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: Ν

**Expiration Date:** 10/27/1999 Street Name: **SHERIDAN** Street Type:

Data Source: HISTORIC DEPT. OF ENVIRONMENT

Street No from: 7138

Location: POINT (-87.66378 42.01261)

Comment:

QTY: 1.0 FURNACE - CARRIER MODEL: 48TJEF006 MAX BTU: 150,000,QTY: 1.0 BOILER - RHEEM MODEL: 41V50 MAX BTU: 40,000\*\*Note: Many records provided by the department have a truncated Comment field.

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

N 0.16/ 590.10/ ROGER PARK (CITGO) 88 15 of 23

> 823.23 -9 7138 N SHERIDAN RD, CHICAGO,

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

IL IL

Application ID: DOEUST101902 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 09/06/1995 Application Subtype: **UPGRADE** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: MINHAZ LAKHANI Direction:

03/08/1996 **Expiration Date:** Street Name: **SHERIDAN** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: RD

7138 Street No from:

Location: POINT (-87.66378 42.01261)

Comment:

[CONTRACTOR: QUALITY PUMP SERVICE INC] DOUBLE WALL FIBERGLASS PIPING INSTALLED\*\*Note: Many records provided by the department have a truncated Comment field.

16 of 23 N 0.16/ 590.10/ ROGER PARK (CITGO) 88 **PERMITS** 

823.23 -9 7138 N SHERIDAN RD, CHICAGO, IL

IL

Application ID: Application Type: DOEUST101903 UNDERGROUND STORAGE TANK

Application Subtype: Issue or Entry Date: 09/06/1995 STAGE II

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

MINHAZ LAKHANI Applicant: Direction: Ν

03/08/1996 **Expiration Date:** Street Name: SHERIDAN Street Type:

Data Source: HISTORIC DEPT. OF ENVIRONMENT

7138 Street No from:

Location: POINT (-87.66378 42.01261)

Comment:

[CONTRACTOR: QUALITY PUMP SERVICE INC]\*\*Note: Many records provided by the department have a truncated Comment field.

88 17 of 23 N 0.16/ 590.10 / ROGER PARK (CITGO) **PERMITS** 823.23 7138 N SHERIDAN RD, CHICAGO, -9

IL

RD

IL

Application ID: DOEUST108822 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 04/04/2006 Application Subtype: **REPAIR** 

**CDPH Environmental Permit Details** 

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

**CLOSED** Street No to: Status:

Direction: Applicant: MINHAZ LAKHANI Ν

**Expiration Date:** 10/04/2006 Street Name: **SHERIDAN** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT

7138 Street No from:

Location: POINT (-87.66378 42.01261)

Comment:

[CONTRACTOR: DRW SERVICES INC] STAGE I RISER PIPE BROKEN. REPLACE RISER/FITTING\*\*Note: Many records provided by the department have a truncated Comment field.

Street Type:

RD

18 of 23 N 590.10 / 7138 N SHERIDAN RD 88 0.16/ **PERMITS** 823.23 -9 **CHICAGO** 

USTGRD114236 Application ID: Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 04/12/2010 Application Subtype: ANNUAL GREEN DECAL

**CDPH Environmental Permit Details** 

OPFN Status: Street No to:

MR MINHAZ LAKAHANI Applicant: Direction: Ν

Street Name: **Expiration Date: SHERIDAN** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: RD

Street No from: 7138

Location: POINT (-87.66378 42.01261)

Comment:

{APPLICATION COMMENTS: [CONTRACTOR: ]}{TANKS: }\*\*Note: Many records provided by the department have a truncated Comment field.

**LAKHANI & SONS** 88 0.16/ 19 of 23 N 590.10 / **PERMITS** 823.23 7138 N SHERIDAN RD -9 **CHICAGO** 

Street Name:

**SHERIDAN** 

Order No: 23092200682

**ENVAIR767981** Application Type: Application ID: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 02/28/2017 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

TRICORE ENVIRONMENTAL, LLC Applicant: Direction: Ν

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: RD

7138 Street No from:

Location: POINT (-87.66378 42.01261)

Comment:

INSTALLATION OF A SUB-SLAB DEPRESSURIZATION SYSTEM ON THE BUILDING TO PREVENT POTENTIAL PETROLEUM VAPORS FROM ENTERING THE INDOOR AIR, AS REQUIRED BY THE IEPA'S LUST PROGRAM\*\*Note: Many records provided by the department have a truncated Comment field.

,	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
<u>88</u> 20 of 2	23	N	0.16 / 823.23	590.10 / -9	Lakhani & . 7138 N She Chicago IL	ridan Rd	LUST	
Site ID:	170000	)497479		Originati	ng Bureau:	Bureau of Land		
System ID:	031601	5052		City (Doc	Search):	Chicago		
Program ID:	031601	5052		State (Do	c Search):	IL		
nterest Type:	LUST			Zip (Doc	Search):	60626		
Media Code:	LAND			City (Ged	Search):	Chicago		
Category:	Leaking	g UST Technical		State (Ge	eo Search):	IL		
Document Indicator	r: Yes			Zip (Geo	Search):	60626		
Document Count:	50			Latitude		42.01198		
Total Pages:	1218			Longitud	le:	-87.66343		
Revision Date Time	: 06/30/2	2003		X:		-87.66342999999995		
Collection Date:	01/01/2	2001		Y:	-07.003429 V-			
Name (Doc Search)	:	Lakhani & Son	s Inc - 170000497	7/70		42.01198000000005		
Addr (Doc Search):		7138 N Sherida		473				
Name (Geo Search								
Addr (Geo Search):		Lakhani & Sons Inc						
Category URL:		7138 N Sheridan Rd https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-						
		314169ab1943	&tw=Results&q=\	W0IFUEFJRF09lj	E3MDAwMDQ	5NzQ3OSIgQU5EIFtDQVRFR0	9SWV09ljlxQSl1	
Data Source: Note:			•	•		Explorer - Geographic Search Illinois Environmental Protection	n Agency (IEPA)	
			.,		v/DocumentEx	piorei		
88 21 of 2	23	N	0.16 / 823.23	590.10 / -9		treet Wk),city Of	IEPA DOCS	
<u>88</u> 21 of 2	23	N	0.16 / 823.23	590.10 / -9	Chicago (s 7138 N She Chicago IL	treet Wk),city Of ridan Rd-b 60626		
_	23	N  Documents rela	0.16 / 823.23 ated to facilities in	590.10 / -9	Chicago (s 7138 N She Chicago IL arched on the	treet Wk),city Of cridan Rd-b 60626 Illinois Environmental Protectio		
	23	N  Documents rela	0.16 / 823.23 ated to facilities in	590.10 / -9	Chicago (s 7138 N She Chicago IL arched on the	treet Wk),city Of cridan Rd-b 60626 Illinois Environmental Protectio	IEPA DOCS	
Note: Details		N  Documents rela	0.16 / 823.23 ated to facilities in	590.10 / -9 n Illinois can be se mal.epa.illinois.go	Chicago (s 7138 N She Chicago IL arched on the	treet Wk),city Of cridan Rd-b 60626 Illinois Environmental Protectio		
Note:  Details Site ID:		N  Documents rela  Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 n Illinois can be se mal.epa.illinois.go	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk),city Of ridan Rd-b 60626 Illinois Environmental Protection plorer		
Note:  Details Site ID: System ID:	170000	N  Documents rela  Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 a Illinois can be se rnal.epa.illinois.go	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk),city Of oridan Rd-b 60626 Illinois Environmental Protection plorer  No 42.01202		
Note:  Details Site ID: System ID: Interest Type:	170000 031601	N  Documents rela  Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 Illinois can be se rnal.epa.illinois.go Docume Latitude:	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk),city Of ridan Rd-b 60626 Illinois Environmental Protection plorer  No 42.01202 -87.66323		
Note:  Details Site ID: System ID: Interest Type: Media Code:	170000 031601 BOL LAND	N  Documents rela  Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 Illinois can be se rnal.epa.illinois.go Docume Latitude: Longitud	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk),city Of tridan Rd-b 60626  Illinois Environmental Protection plorer  No 42.01202 -87.66323 -87.663229999999994		
Note:  Details Site ID: System ID: Interest Type: Media Code: Revision Date/Time	170000 031601 BOL LAND	N  Documents rela Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 Illinois can be se rnal.epa.illinois.go  Docume  Latitude:  Longitud  X:	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk),city Of ridan Rd-b 60626 Illinois Environmental Protection plorer  No 42.01202 -87.66323		
Note:  Details Site ID: System ID: Interest Type: Media Code: Revision Date/Time	170000 031601 BOL LAND 06/30/2 12/30/2	N  Documents rela Document Exp	0.16 / 823.23 ated to facilities in	590.10 / -9 Illinois can be se rnal.epa.illinois.go  Docume  Latitude:  Longitud  X:	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx	treet Wk), city Of tridan Rd-b 60626  Illinois Environmental Protection plorer  No 42.01202 -87.66323 -87.6632299999994 42.012020000000064  Sons Inc	n Agency (IEPA)	
Note:  Details  Site ID: System ID: Interest Type: Media Code: Revision Date/Time Collection Date:	170000 031601 BOL LAND 06/30/2 12/30/2	N  Documents rela Document Expl  0841739 15081	0.16 / 823.23 ated to facilities in lorer: https://exter	590.10 / -9 Illinois can be sernal.epa.illinois.go  Docume Latitude Longitud X: Y:	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx nt Indicator: le: Lakhani & 7138 N She Chicago IL	No 42.01202 -87.66323 -87.6632299999994 42.01202000000064	n Agency (IEPA)	
Note:  Details  Site ID: System ID: Interest Type: Media Code: Revision Date/Time Collection Date:	170000 031601 BOL LAND 06/30/2 12/30/2	N  Documents related by the policy of the po	0.16 / 823.23  ated to facilities in lorer: https://exter	590.10 / -9 Illinois can be sernal.epa.illinois.go  Docume Latitude Longitud X: Y:	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx  nt Indicator: de:  Lakhani & 7138 N She Chicago IL arched on the	treet Wk),city Of oridan Rd-b 60626 Illinois Environmental Protection plorer  No 42.01202 -87.66323 -87.6632299999994 42.01202000000064  Sons Incordan Rd 60626 Illinois Environmental Protection	n Agency (IEPA)	
Details Site ID: System ID: Interest Type: Media Code: Revision Date/Time Collection Date:	170000 031601 BOL LAND 06/30/2 12/30/2	N  Documents related by the policy of the po	0.16 / 823.23  ated to facilities in lorer: https://exter	590.10 / -9 Illinois can be sernal.epa.illinois.go  Documer Latitude: Longitud X: Y:  590.10 / -9	Chicago (s 7138 N She Chicago IL arched on the v/DocumentEx  nt Indicator: de:  Lakhani & 7138 N She Chicago IL arched on the	treet Wk),city Of oridan Rd-b 60626 Illinois Environmental Protection plorer  No 42.01202 -87.66323 -87.6632299999994 42.01202000000064  Sons Incordan Rd 60626 Illinois Environmental Protection	n Agency (IEPA)	

Document Indicator:

Yes

erisinfo.com | Environmental Risk Information Services

170000497479

Order No: 23092200682

Site ID:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 0316015052 System ID: Latitude: 42.01198 Interest Type: BOL Longitude: -87.66343 Media Code: LAND X: -87.66342999999995 Revision Date/Time: 06/30/2003 Y: 42.01198000000005 **Collection Date:** 08/01/2001 88 23 of 23 N 0.16/ 590.10/ ROGERS PARK SHELL

-9

7138 N SHERIDAN RD

CHICAGO IL 60626

823.23

FINDS/FRS

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

 Registry ID:
 110070684311

 FIPS Code:
 IL031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 10-FEB-20

Update Date:

Interest Types: AIR MINOR SIC Codes: 5541

SIC Code Descriptions: GASOLINE SERVICE STATIONS

NAICS Codes: 447190

NAICS Code Descriptions: OTHER GASOLINE STATIONS.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

Census Block Code: 170310104002000

EPA Region Code: 05

County Name: COOK COUNTY

US/Mexico Border Ind:

 Latitude:
 42.01261

 Longitude:
 -87.66333

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=110070684311

Data Source: Facility Registry Service - Single File

Program Acronyms:

AIR:IL000031600SJE

89 1 of 1 N 0.16 / 592.47 / FAMILY PROPERTIES, INC. 830.37 -7 1317 W TOUHY AVE, CHICAGO, IL

Application ID: DOEAIR23816 Application Type: AIR POLLUTION CONTROL PERMIT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Issue or Entry Date: 12/02/2008 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: C/O GORDON MAGILL Direction: W

05/31/2009 Expiration Date: Street Name: TOUHY HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: **AVE** 

Street No from: 1317

Location: POINT (-87.66411 42.0125)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN - H - 988 S/ MAXIMUM OUTPUT: 1,700,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

90 1 of 1 WSW 0.16/ 598.28 / DEV CORP. NORTH **PERMITS** 835.36 -1 1444 W MORSE AVE, CHICAGO, IL **CHICAGO** 

DOEAIR23764 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

11/12/2008 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Direction: Applicant: W

Expiration Date: 05/11/2009 Street Name: MORSE HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1444

Location: POINT (-87.66764 42.00788)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: FURNACE/ MAKE AND MODEL: RHEEM - R6RA-07 EMAE/ MAXIMUM OUTPUT: 70,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

91 1 of 1 W 0.16/ 590.26 / 1518 W GREENLEAF **PERMITS** 846.55 1518 W GREENLEAF AVE -9 **CHICAGO** 

IL

Order No: 23092200682

Application ID: **ENVAIR188238** Application Type: AIR POLLUTION CONTROL PERMIT

09/15/2015 Application Subtype: Issue or Entry Date: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

WALTER GRZEBIENIAK BUILDING Applicant: Direction: W

MAINTENANCE, INC

**Expiration Date:** Street Name: **GREENLEAF** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE 1518

Street No from:

Location: POINT (-87.66879 42.0103)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Comment:

POWERWASHING\*\*Note: Many records provided by the department have a truncated Comment field.

92 1 of 2 SW 0.16/ 609.92 / ALAN GOLDBERG **PERMITS** 853.16 11 6920 N GLENWOOD AVE. **CHICAGO** 

CHICAGO, IL

DOEAIR7133 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT 04/28/2000 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant:

Direction: Ν **Expiration Date:** 10/25/2000 Street Name: **GLENWOOD** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 6920

Location: POINT (-87.66612 42.00731)

Comment:

QTY: 9.0 FURNACE - RHEEM MODEL: RRGF12E42JKR MAX BTU'S: 75,000\*\*Note: Many records provided by the department have a truncated Comment field.

92 2 of 2 SW 0.16/ 609.92 / M.A. LEVIN INC **PERMITS** 6920 N GLENWOOD AVE, 853.16 11 **CHICAGO** 

CHICAGO, IL

Order No: 23092200682

DOEAIR1892 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

10/16/1995 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: Ν

04/13/1996 **Expiration Date:** Street Name: **GLENWOOD** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 6920

Location: POINT (-87.66612 42.00731)

Comment:

QTY: 1.0 NEW FURNACE - CARRIER MAX.BTU 110,000\*\*Note: Many records provided by the department have a truncated Comment field.

588.64 / 1130 W MORSE 93 1 of 1 **ESE** 0.16/ **PERMITS** 868.22 -10 1130 W MORSE AVE **CHICAGO** 

Application ID: ENVAIR1153407 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 09/06/2019 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: AAA-1 MASONRY & TUCKPOINTING INC Direction: W

**Expiration Date:** Street Name:

**MORSE** DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

1130 Street No from:

Location: POINT (-87.66021 42.00798)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

94 1 of 1 **ESE** 0.17/ 589.08/ Unknown **SPILLS** 897.88 1135 West Morse -10 Chicago IL

Cook

Order No: 23092200682

H-2017-0087 Incident No: County:

Date/Time Occurred: Latitude: 42.008018 Media Release: Air, Ground Longutude: -87.66059

Facility Manager: Sharon Naylor Fac Manager Phone: 773/951-9024 Responsible Party Street: Unknown Area Involved: **Fixed Facility** 

Milepost: N/A Section: N/A Township: N/A Range: N/A

# Hazardous Materials Incident Report

Incident Report Dt: 2/4/2017 10:50:11 AM County: Cook

Data Input Status: Closed Entered by: Kattner, Paul (IEMA)

LUST?: Yes Date Entered:

Hazmat Incident Type: Leak or spill Caller: Sharon Naylor

Caller Represents: --- Calling on her own behalf---

Street Address: 1135 West Morse

City: Chicago

**URL:** https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2017-0087

Narrative:

02/04/2017 11:50 (PBK) OSFM D/O Schneller called back and advised that he had spoken to the reporting party and advised her that the tank is a nonregulated tank so it does not fall under OSFM's jurisdiction.....He provided the reporting party with guidance on how to proceed with hiring a contractor to handle any tank removal and remediation that may be required for this incident.

# Follow Up Information:

## Weather Information

Temp: 29 Degrees

Wind: S 14 MPj

#### **Materials Involved**

Name: Heating Oil (Suspected)

Type: Liquid
CHRIS CODE: Unknown
CAS No: Unknown
UN/NA No: Unknown

Container Type: Under ground storage tank

Container Size:

Amount Released:

Rate of Release Min:

Duration of Release:

Unknown by caller

Unknown by caller

Unknown by caller

Unknown by caller

Cause of Release: Possible leaking underground storage tank.

Est Spill Extent: Unknown

Spill Extent Units:

Date/Time Inc Occur:

Unknown Occurr: Yes

**Date/Time Discov:** 2017-01-03 10:34

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Sharon Naylor

No of People Evacuat: Caller advised that they are not staying in the house due to petroleum odors.

A 302(a) Extremely Haz Sub?:
Unknown
A RCRA Hazardous Waste?:
Unknown
Unknown

Public Health Risks: Caller advised that they have moved out of the house

State Agency Assistance: Caller would like to speak with a responder/

Containment/Cleanup Plans: Caller advised that they recently purchased the house and discovered a strong petroleum odor in the basement......

Caller notified OS.Servepro (contractor) responded and opened up the wall and discovered a water bottle filled with

Order No: 23092200682

a petroleum product and piping which smells of petroleum.

## **Emergency Units Contacted**

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

Contacted Fire Dep?: Yes
Fire Dep on Scene?: Yes

Name of Fire Dep: Chicago Fire

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:
 OSFM D/O

 Date/Time:
 2017-02-04 11:06

Name of Person: Scneller
Notification Action: Contacted

Agency: IEPA, OSFM, Chicago Fire, & IEMA Region #4

**Date/Time:** 2017-02-04 11:15

Name of Person: E-mailed
Notification Action: Report Sent

Agency: IEPA D/O

**Date/Time:** 2017-02-04 11:00

Name of Person: Bowen
Notification Action: Contacted

Agency: IEPA, OSFM, Chicago Fire, & IEMA Region #4

Date/Time:2017-02-04 12:00Name of Person:E-mailedNotification Action:Report Sent

95 1 of 1 N 0.17/ 589.69/ SEE 7126-36 WEST TOUHY 903.25 -9 1301 W TOUHY AVE

CHICAGO IL

**TANKS** 

Order No: 23092200682

**CHICAGO** 

CHICA

1301TOU1995-02-17

Facility ID:
Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1301

 Installation Date:
 02/17/1995
 Street No to:
 1301

Removal Date:

Last Used Date:

TOUHY

Tank Type:

UNDERGROUND STORAGE TANK

Street Name:

TOUHY

AVE

Direction:

W

 Tank Material:
 Latitude:
 42.01271886095829

 Tank Construction:
 Longitude:
 -87.66357481834203

Tank Product: Tank Capacity:

 Location:
 POINT (-87.66357481834203 42.01271886095829)

 Comment:
 WORK BY: N/G; SEE 7126-36 NORTH SHERIDAN

96 1 of 1 ESE 0.17/ 588.66/ MILES JESU PERMITS CHICAGO, IL IL PERMITS CHICAGO

 Application ID:
 DOEAIR19908
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/06/2006 Application Subtype: EQUIPMENT INSTALLATION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

W

**ESTES** 

Order No: 23092200682

AVE

6928 N WAYNE ST CHICAGO IL 60626

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction:

05/05/2007 **Expiration Date:** Street Name: **MORSE** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

Street No from: 1126

Location: POINT (-87.66004 42.00799)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-LGB7S/ MAXIMUM OUTPUT: 474,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

97 1 of 1 WNW 0.18/ 590.77/ **FUENTES CABINETS PERMITS** 933.56 -8 1500 W ESTES AVE **CHICAGO** 

Application ID: ENVAIR113861 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/15/2011 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to: 1500 Applicant: **FUENTES JAIMIE** Direction: W Street Name:

933.67

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 1500

Location: POINT (-87.66821 42.01154)

Comment:

082956 [EQUIP ID: 01-00, QUANTITY: 1, DESCRIPTION: 801 - AREA, WOODWORK, NOTE: ], [EQUIP ID: 01-02, QUANTITY: 1, DESCRIPTION: 033 -FILTER, SIMPLE, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

Street Type:

98 1 of 3 SSW 0.18/ 605.71 / **COLE TAYLOR BANK** FINDS/FRS

Registry ID: 110018477218 FIPS Code: 17031 **HUC Code:** 04040002 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: 09

Census Block Code: 170310105013005

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.007073

 Longitude:
 -87.665009

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=110018477218

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000497380

 98
 2 of 3
 SSW
 0.18 / 605.71 / Cole Taylor Bank - 170000497380
 LUST DOCUMENT

 933.67
 7
 6928 N Wayne St Chicago IL 60626
 DOCUMENT

Site ID: Originating Bureau: Bureau of Land
System ID: City (Doc Search): Chicago

 System ID:
 City (Doc Search):
 Chicago

 Program ID:
 0316015031
 State (Doc Search):
 IL

 Interest Type:
 Zip (Doc Search):
 60626

Media Code:City (Geo Search):Category:Leaking UST TechnicalState (Geo Search):

Document Indicator: Zip (Geo Search):

Document Count:1Latitude:Total Pages:4Longitude:Revision Date Time:X:

Collection Date:

Name (Doc Search): Cole Taylor Bank - 170000497380

Addr (Doc Search): 6928 N Wayne St

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=W0IFUEFJRF09IjE3MDAwMDQ5NzM4MCIgQU5EIFtDQVRFR09SWV09IjIxQSI11169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDQ5NzM4MCIgQU5EIFtDQVRFR09SWV09IjIxQSI11169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDQ5NzM4MCIgQU5EIFtDQVRFR09SWV09IjIxQSI11169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDQ5NzM4MCIgQU5EIFtDQVRFR09SWV09IjIxQSI11169ab1943Ab10940Ab

Order No: 23092200682

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)

Y:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
98	3 of 3	SSW	0.18 / 933.67	605.71 / 7	Cole Taylor Bank 6928 N Wayne St Chicago IL 60626	IEPA DOCS

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: 170000497380 **Document Indicator:** Yes System ID: 0316015031 Latitude: 42.00762 **BOL** Interest Type: Longitude: -87.66516

Media Code: LAND X: -87.66515999999996 06/30/2003 Y: Revision Date/Time: 42.00762000000003

12/30/2003 Collection Date:

1 of 1 S 0.18/ 602.43/ **FARWELL ESTATES CONDO** 99 **PERMITS** 954.44 3 ASSOC. **CHICAGO** 

1307 W FARWELL AVE, CHICAGO,

IL IL

Application ID: DOEAIR28096 Application Type: AIR POLLUTION CONTROL PERMIT

09/23/2010 Application Subtype: Issue or Entry Date: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

03/22/2011 **Expiration Date:** Street Name: **FARWELL** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

1307 Street No from:

Location: POINT (-87.66402 42.00673)

Comment:

QTY: 1.0 UNFIRED PRESSURE VESSEL: TANK/ MAKE AND MODEL: A.O. SMITH - T200-A/ DIMENSIONS: 34" X 88",QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: A.O. SMITH - HW-420/ MAXIMUM OUTPUT: 336,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 4 WSW 0.18/ 593.73/ Charles Variety & True Value 100 **UST** 965.13 -5 1512-1518 W Morse Ave Chicago,

IL 60626

Order No: 23092200682

2030607 Facility No: Facility Type: Commercial / Retail

Facility Status: Closed Owner Type: Private Fac Details Status: Closed Owner Status: **Current Owner** 

Fac Type Fac Details: Commercial / Retail County: Cook

Owner Name: Salinger Charles

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2030607

Tank Information

2 Tank No: Capacity: 1000

UI No: Petroleum Use:

Consumptive Use on Premises for Heating Status: Removed Product: Heating Oil

Removed Date: 9/23/1993 **CERCLA Substance:** 

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 10/1/1989 Product Date: Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: State **OSFM First Noti Dt:** 6/30/1992

Tank Information

Tank No: 1 Capacity: 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Product: Removed Heating Oil

9/23/1993 CERCLA Substance: Removed Date:

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 11/1/1983 **Product Date:** 

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 6/30/1992

**Owner Summary** 

Owner No: U0023745 Owner Status: **Current Owner** Owner Name: Salinger Charles Purchase Date: 6/1/1968

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2030607

**Owner Details** 

Salinger Charles Owner Name: Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

6/1/1968 Purchase Date:

Owner Address: 3906 Enfield Ave Skokie, IL 60076

**Owner Summary** 

Owner No: U0020055 Owner Status: Former Owner Owner Name: Lasalle Natl Bk Land Trust 26645 Purchase Date: 12/31/1967

Order No: 23092200682

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2030607

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

**Property Parcel:** Motor Fuel Type:

Pending Nov: No

Permit History Link: https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2030607

100 2 of 4 WSW 0.18/ 593.73/ **CHARLES VARIETY & TRUE** FINDS/FRS

965.13 **VALUE** 

1512-1518 W MORSE AVE CHICAGO IL 60626

Registry ID: 110018477263

FIPS Code: 17031 **HUC Code:** 04040002 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: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 09

Census Block Code: 170310106004011

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 42.00787 Longitude: -87.668293

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 150 Datum: NAD83

Source:

Facility Detail Rprt URL:  $https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110018477263$ 

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000497415

**CHARLES VARIETY & TRUE** 100 3 of 4 WSW 0.18/ 593.73/ 965.13 -5 **VALUE** 

1512 W MORSE AVE, CHICAGO, IL

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

DOEUST100467 Application ID: Application Type: UNDERGROUND STORAGE TANK

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Issue or Entry Date: 09/01/1993 Application Subtype: REMOVAL

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: **BURT KATZ** Direction: W 03/17/1994 Expiration Date: Street Name: MORSE

HISTORIC DEPT. OF ENVIRONMENT Data Source:

Street No from:

Location: POINT (-87.6684 42.00785)

Comment:

[CONTRACTOR: MANKOFF EQUIPMENT]\*\*Note: Many records provided by the department have a truncated Comment field.

100 4 of 4 WSW 0.18/ 593.73/ Charles Variety & True Value **IEPA DOCS** 965.13 1512-1518 W Morse Ave -5

Street Type:

**AVE** 

Order No: 23092200682

Chicago IL 60626

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: 170000497415 Document Indicator: No System ID: 0316015041 Latitude: 42.00801 **BOL** Longitude: Interest Type: -87.66858

Media Code: LAND X: -87.66857999999996 Revision Date/Time: 06/30/2003 **Y**: 42.00801000000007

Collection Date: 10/01/1998

101 0.18/ 595.02 / FLAIRWOOD CONDOMINIUM 1 of 1 SF **PERMITS** 967.81 1207 W FARWELL AVE **CHICAGO** IL

Application ID: ENVAIR1629335 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/22/2021 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

HOLLUB HEATING, INC. Applicant: Direction:

**Expiration Date:** Street Name: **FARWELL** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: AVE

1207 Street No from:

Location: POINT (-87.66181500999994 42.00655199700003)

Comment:

INSTALLED REPLACEMENT HEATING BOILER FOR THE BUILDING [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.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
102	1 of 2	WSW	0.18 / 973.57	590.08 / -9	ADEL GHOBRIAL 1523 W LUNT AVE, CHICAGO, IL II	PERMITS CHICAGO

Application ID: DOEAIR20175 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 11/28/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

## **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant: Direction:

**Expiration Date:** 05/27/2007 Street Name: LUNT Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1523

Location: POINT (-87.66876 42.00861)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & SAWTECH VAC/ PERMIT EXPIRES: 06/30/2007\*\*Note: Many records provided by the department have a truncated Comment field.

102 WSW 0.18/ 590.08 / ADELL GHOBRIAL 2 of 2 **PERMITS** 973.57 -9 1523 W LUNT AVE, CHICAGO, IL **CHICAGO** IL

Direction:

W

W

1116 W MORSE

CHICAGO IL 60626

Order No: 23092200682

Application ID: DOEAIR23332 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/26/2008 Application Subtype: **EQUIPMENT INSTALLATION** 

#### **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant:

**Expiration Date:** 02/22/2009 Street Name: LUNT HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

979.17

Street No from: 1523

Location: POINT (-87.66876 42.00861)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN - 10-88-S/ MAXIMUM OUTPUT: 1,789,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

**ESE** 0.19/ 587.88/ 1116 W MORSE 103 1 of 1 FINDS/FRS

-11

Registry ID: 110063975355 FIPS Code: 17031

**HUC Code:** 04040002 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

Create Date:

**Update Date:** 

16-APR-15

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: 09

Census Block Code: 170310104001000

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.008

 Longitude:
 -87.65969

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=110063975355

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170002090573

104 1 of 4 NNE 0.19 / 577.15 / Leone Beach Park

993.28 -22 1222 W Touhy Ave Chicago, IL

60626

UST

Order No: 23092200682

Facility No: 2027294 Facility Type: None

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: Current Owner

Fac Type Fac Details: None County:

Owner Name: Chicago Park District

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2027294

**Tank Information** 

Tank No: 1 Capacity: 275

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 10/8/1999 CERCLA Substance:

Install Date: 1/1/1995 Current Age: 4

Abandoned Date: Abandoned Material:

Last Used Date: 12/1/1975 Product Date: 1/1/1995

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal

**OSFM First Noti Dt:** 10/17/1988

**Owner Summary** 

Owner No: U0002888 Owner Status: Current Owner

Owner Name: Chicago Park District Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2027294

Owner Details

Owner Name: Chicago Park District Type Financial Resp: Self-Insurance

Owner Status: Current Owner Fin Resp Rpt Due:

Purchase Date:

Owner Address: 541 North Fairbanks Court Chicago, IL 60611

**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/2027294

104 2 of 4 NNE 0.19 / 577.15 / LEONE BEACH PARK TANKS 993.28 -22 1222 W TOUHY AVE CHICAGO

CHICAGO IL

Order No: 23092200682

**Facility ID:** 2027294

Owner: See Environmental Permit Dataset

Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0001
 Street No from:
 1222

 Installation Date:
 Street No to:
 1222

 Removal Date:
 Street Name:
 TOUHY

 Last Used Date:
 Street Type:
 AVE

 $extit{Tank Type:} \qquad \qquad ext{UNDERGROUND STORAGE TANK} \qquad \qquad extit{Direction:} \qquad \qquad ext{W}$ 

 Tank Material:
 Latitude:
 42.01294580164805

 Tank Construction:
 Longitude:
 -87.66306048094017

Tank Product:GASOLINETank Capacity:560

Location: POINT (-87.66306048094017 42.01294580164805)

Comment:

104 3 of 4 NNE 0.19 / 577.15 / LEONE BEACH PARK 993.28 -22 1222 W TOUHY AVE, CHICAGO, IL CHICAGO

IL

Application ID: DOEUST105104 Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 07/27/1999 Application Subtype: REMOVAL

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:JOHN GIANNOPOULOSDirection:WExpiration Date:02/16/2000Street Name:TOUHY

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 1222

**Location:** POINT (-87.66223 42.01287)

Comment:

[CONTRACTOR: AMERICAN TANK INC] NO RELEASE SITE.\*\*Note: Many records provided by the department have a truncated Comment field.

104 4 of 4 NNE 0.19 / 577.15 / Chicago Park Dist IEPA DOCS

993.28 -22 1222 W Touhy Ave Chicago IL 60626

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:
 170000255836
 Document Indicator:
 No

 System ID:
 0316015010
 Latitude:
 42.01298

 Interest Type:
 BOL
 Longitude:
 -87.66239

 Media Code:
 LAND
 X:
 -87.66238999999996

 Revision Date/Time:
 06/30/2003
 Y:
 42.01298000000003

Collection Date: 12/30/2003

105 1 of 1 SSW 0.19/ 604.12/ HERBERT SCHWAB PERMITS
1,001.64 5 1317 W FARWELL AVE CHICAGO

Application ID:ENVAIR135963Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/15/2013Application Subtype:GENERAL POLUTION PREVENTION(P2)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: FEWER BOILER Direction: W

Expiration Date: Street Name: FARWELL

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 1317

**Location:** POINT (-87.66457 42.00673)

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: 23092200682

records provided by the department have a truncated Comment field.

106 1 of 1 WSW 0.19/ 592.57/ Morningside Court Apartments

1,017.27 -6 1520 W Morse Ave

Chicago IL 60626

**REM ASSESS** 

Order No: 23092200682

Name (SWAP): Morningside Court Apartments

Address (SWAP): 1520 W Morse Ave

 City (SWAP):
 Chicago

 State (SWAP):
 IL

 Postal Code (SWAP):
 60626

Name(Doc Expl): Morningside Court Apartments - 170000839831

Address (Doc Expl): 1520 W Morse Ave

 City (Doc Expl):
 Chicago

 State (Doc Expl):
 IL

 Zip (Doc Expl):
 60626

Data Source(s): IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be search on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

#### IEPA Document Explorer

Site ID: 170000839831 Originating Bureau: Bureau of Land

 Program ID:
 0316015080
 Document Count:
 29

 Category:
 Site Remediation - Technical
 Total Pages:
 632

 Category URL:
 https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDgzOTgzMSIqQU5EIFtDQVRFR09SWV09IjMxQSI1

#### IEPA Docuware (SWAP)

 Site ID:
 170000839831
 Document Indicator:
 Yes

 System ID:
 0316015080
 Latitude:
 42.00834

 Interest Type:
 VSRU
 Longitude:
 -87.66379

 Media Code:
 LAND
 X:
 -87.66378999999995

 Collection Date:
 05/22/2003
 Y:
 42.0083400000003

Revision Date/Time: 06/30/2003

# IEPA Docuware (SWAP)

 Site ID:
 170000839831
 Document Indicator:
 Yes

 System ID:
 0316015080
 Latitude:
 42.008338

 Interest Type:
 BOL
 Longitude:
 -87.663788

 Media Code:
 LAND
 X:
 -87.66378799999995

 Collection Date:
 01/31/2012
 Y:
 42.00833800000004

Revision Date/Time: 06/30/2003

107 1 of 5 WSW 0.19 / 595.00 / Apartment Building 1,020.20 -4 6930 N. Greenview St. Chicago, IL 60626

ΙL

Order No: 23092200682

Facility No: 2046033 Facility Type: Residence (Non-Farm)

Facility Status: Exempt Owner Type: Private Fac Details Status: Owner Status: Exempt **Current Owner** 

Fac Type Fac Details: Residence (Non-Farm) County: Cook

Owner Name: 6930 N. Greenview, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2046033

**Tank Information** 

Tank No: 1 Capacity: 275

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

**CERCLA Substance:** Removed Date: 12/15/2015

Install Date: Current Age:

Abandoned Date: Abandoned Material: 12/31/1973 Product Date:

Last Used Date:

Red Tag Issue Date: Fee Due:

\$0.00 CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 1/4/2016

**Tank Information** 

Tank No: 2 Capacity: 275

Petroleum Use: UI No:

Removed Product: Status: Heating Oil

CERCLA Substance: Removed Date: 12/15/2015

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: 1/4/2016

**Tank Information** 

5 Tank No: Capacity: 275

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 12/16/2015 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:** 1/4/2016

**Tank Information** 

Tank No: 6 Capacity: 275

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 12/16/2015 CERCLA Substance: Install Date: Current Age:

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:** 1/4/2016

Tank Information

Tank No: 3 Capacity: 275

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 12/15/2015 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:** 1/4/2016

Tank Information

 Tank No:
 4
 Capacity:
 275

UI No: Petroleum Use:

Status: Removed Product: Heating Oil

Removed Date: 12/16/2015 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:** 1/4/2016

Owner Summary

Owner No: U0038050 Owner Status: Current Owner

Order No: 23092200682

Owner Name: 6930 N. Greenview, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2046033

Owner Details

Owner Name: 6930 N. Greenview, LLC Type Financial Resp:

Owner Status: Current Owner Fin Resp Rpt Due:

Purchase Date:

Owner Address: 158 Wagner Rd. Northfield, IL 60093

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/2046033

107 2 of 5 WSW 0.19 / 595.00 / HUNTER PROPERTIES, INC. PERMITS 1,020.20 -4 6930 N GREENVIEW AVE,

CHICAGO, IL

**CHICAGO** 

Order No: 23092200682

IL

Application ID: DOEAIR25201 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 09/09/2009 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date: 03/08/2010 Street Name: GREENVIEW

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 6930

**Location:** POINT (-87.66784 42.00772)

USTREM189686

Comment:

Application ID:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: A.O. SMITH-HW-670/ MAXIMUM OUTPUT: 540,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

107 3 of 5 WSW 0.19 / 595.00 / APARMENT BUILDING PERMITS
1,020.20 -4 6930 N GREENVIEW AVE CHICAGO

Application Type: UNDERGROUND STORAGE TANK

AVE

Issue or Entry Date: 11/18/2015 Application Subtype: REMOVAL

CDPH Environmental Permit Details

Status: OPEN Street No to:

Applicant: 6930 N GREENVIEW LLC Direction: N

Expiration Date: 05/17/2016 Street Name: GREENVIEW

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 6930

**Location:** POINT (-87.66784 42.00772)

Comment:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

{APPLICATION COMMENTS: [CONTRACTOR: R.W. COLLINS CO. ]6930 N GREENVIEW ST}{TANKS: (FACILITY TANK ID: , APPLICATION TANK ID: 1, CAPACITY: 3,000, MANUFACTURER: , PRODUCT: HEATING OI, OUT OF SERVICE DATE: 31-DEC-73, , IN SERVICE? N)}\*\*Note: Many records provided by the department have a truncated Comment field.

WSW 0.19/ 595.00 / **GRZEGOR ZWIERCZ** 107 4 of 5 1,020.20

-4 6930 N GREENVIEW AVE. CHICAGO, IL

AVE

**PERMITS** 

**CHICAGO** 

Application ID: DOEAIR29917 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/29/2011 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant:

Direction: N 02/25/2012 Street Name:

**Expiration Date: GREENVIEW** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type:

Street No from: 6930

Location: POINT (-87.66784 42.00772)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & VACS/ PERMIT EXPIRES: 08/24/2012\*\*Note: Many records provided by the department have a truncated Comment field.

107 5 of 5 WSW 0.19/ 595.00 / Apartment Building **PERMITS** 1,020.20 6930 N. Greenview St. -4 **CHICAGO** 

01281-2015REM Application ID: Application Type: UNDERGROUND STORAGE TANK

11/17/2015 Issue or Entry Date: Application Subtype: REMOVAL

**CDPH Environmental Permit Details** 

Status: APPROVED / ISSUED Street No to: Direction: Applicant: Street Name: **Expiration Date:** 05/17/2016 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.

WSW 0.20/ 595.87/ JAMES TISCH 108 1 of 2 **PERMITS** 6922 N GREENVIEW AVE. 1,049.24 -3 **CHICAGO** 

CHICAGO, IL

Application ID: **DOEAIR21926** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 10/30/2007 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: Ν

**Expiration Date:** 

04/27/2008 Street Name:

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from:

6922

Location: POINT (-87.66783 42.00739)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: CHEM WASH/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 10/15/2008\*\*Note: Many records provided by the department have a truncated Comment field.

WSW 108 2 of 2 0.20/ 595.87/ **DDJ VINTAGE RENOVATION** 1,049.24 -3

6922 N GREENVIEW AVE,

AVE

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

**GREENVIEW** 

CHICAGO, IL

Application ID: DOEAIR22601 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: Application Subtype: 03/31/2008 **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Direction: Applicant: Ν

09/27/2008 Street Name: **Expiration Date: GREENVIEW** 

HISTORIC DEPT. OF ENVIRONMENT Data Source:

6922 Street No from:

Location: POINT (-87.66783 42.00739)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: A.O. SMITH - FGC - 100/ MAXIMUM OUTPUT: 60,080 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

109 1 of 1 WNW 0.20/ 590.27/ LANDSTAR DEV. **PERMITS** 1,075.82 1525 W ESTES AVE, CHICAGO, IL -9 **CHICAGO** 

IL

Street Type:

Application ID: DOEAIR22406 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/29/2008 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Street Name: **Expiration Date:** 07/27/2008 **ESTES** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1525

Location: POINT (-87.66898 42.01152)

Comment:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-688S/ MAXIMUM OUTPUT: 1,026,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

110 WSW 0.21/ 589.99 / **URBAN/MORSE SENIORS** 1 of 1

1.117.90 -9 1528 W MORSE AVE, CHICAGO, IL

W

**PERMITS** 

**CHICAGO** 

**PERMITS** 

**CHICAGO** 

Order No: 23092200682

DOEAIR7869 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 12/15/2000 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Direction: Applicant:

06/13/2001 **Expiration Date:** Street Name: **MORSE** 

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1528

Location: POINT (-87.66909 42.00785)

Comment:

QTY: 1.0 SANDBLASTING - HYDROFLUORIC ACID OVER SPARY SUPPRESSION: PLASTIC TARPS WASTE DISPOSAL: DUMPSTER\*\*Note: Many records provided by the department have a truncated Comment field.

111 1 of 1 WNW 0.21/ 590.59 / **TUDOR COMMONS CONDO** 

1,120.35 -8 1527 W ESTES AVE, CHICAGO, IL

**DOEAIR19846** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/31/2006 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Direction: Applicant: W

04/29/2007 Street Name: **Expiration Date: ESTES** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

1527 Street No from:

Location: POINT (-87.66918 42.01152)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-LGB 14S/ MAXIMUM OUTPUT: 1,035,000 BTU/HR\*\*Note:

Many records provided by the department have a truncated Comment field.

112 1 of 1 SW 0.21/ 606.97/ **COUNCIL FOR THE JEWISH PERMITS** 1,120.44 **ELDERLY** 8 **CHICAGO** 

1420 W FARWELL AVE, CHICAGO,

IL

IL

Application ID: DOEAIR10558 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 10/31/2002 Application Subtype: **EQUIPMENT INSTALLATION** 

Direction:

W

**FARWELL** 

Order No: 23092200682

CHICAGO IL 60626

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant:

Expiration Date:04/29/2003Street Name:FARWELLData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1420

**Location:** POINT (-87.6666 42.00667)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MCLAIN/MODEL:888-S/ MAXIMUM OUTPUT:1,477,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

113 1 of 1 SW 0.21 / 606.97 / 1416 W FARWELL CONDO ASSOC PERMITS 1,120.62 8 1416 W FARWELL AVE CHICAGO

Application ID:ENVAIR134905Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/12/2013Application Subtype:ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: KADRA MASONRY CORP. Direction:

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 1416

**Location:** POINT (-87.6665 42.00667)

Comment:

114 1 of 7 W 0.21/ 590.95/ FIELD FINDS/FRS 1,126.55 -8 7019 N ASHLAND BLVD FINDS/FRS

Street Name:

 Registry ID:
 110005952095

 FIPS Code:
 17031

 HUC Code:
 04040002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 29-DEC-14

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:

Congressional Dist No:

Census Block Code: 170310106004004

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.00964

 Longitude:
 -87.67009

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=110005952095

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:ILR000033175

114 2 of 7 W 0.21 / 590.95 / 15W615 LEXINGTON FINDS/FRS 1,126.55 -8 7019 N ASHLAND AVE CHICAGO IL 60603

Order No: 23092200682

**Registry ID:** 110037141893

 FIPS Code:
 17031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 21-OCT-08

 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: 01

Census Block Code: 170316715003031

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 41.76613

 Longitude:
 -87.66383

Reference Point: CENTER OF A FACILITY OR STATION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

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=110037141893

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170001776371

114 3 of 7 W 0.21/ 590.95 / **CHICAGO PUBLIC SCHOOLS PERMITS** 

1,126.55 -8 7019 N ASHLAND AVE, CHICAGO, IL

**CHICAGO** 

Order No: 23092200682

IL

Application ID: DOEAIR27483 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/19/2010 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: Direction: Ν

02/15/2011 **Expiration Date:** Street Name: **ASHLAND** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVE

7019 Street No from:

Location: POINT (-87.66899 42.00978)

Comment:

QTY: 1.0 GENERATOR: EMERGENCY/150KW/ MAKE AND MODEL: GENERAC/SGO150/ MUFFLER: CRITICAL/EXHAUST SIZE: 3"\*\*Note: Many records provided by the department have a truncated Comment field.

**EUGENE FIELD ELEMENTARY** 114 4 of 7 W 0.21/ 590.95 / **PERMITS** 1,126.55 -8 **SCHOOL CHICAGO** 

7019 N ASHLAND BLVD

IL

Application ID: **ENVAIR976728** Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/18/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

CHICAGO PUBLIC SCHOOLS Direction: Applicant:

**Expiration Date:** 

Street Name: **ASHLAND** DEPT. OF PUBLIC HEALTH Data Source: Street Type: **BLVD** 

7019 Street No from:

I ocation: POINT (-87.66899 42.00978)

Comment:

MASONRY REPAIRS\*\*Note: Many records provided by the department have a truncated Comment field.

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

114 5 of 7 W 0.21/ 590.95 / **PERMITS** 7019 N ASHLAND BLVD 1,126.55 -8 **CHICAGO** 

Street Name:

Street Type:

**ASHLAND** 

**BLVD** 

7019 N ASHLAND BLVD

CHICAGO IL 60626

**NON GEN** 

Order No: 23092200682

ENVAIR988279 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/31/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

**BLANCA CRUZ** Direction: Applicant: Ν

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 7019

Location: POINT (-87.66899 42.00978)

Comment:

QWE\*\*Note: Many records provided by the department have a truncated Comment field.

W 590.95 / FIELD ELEMENTARY SCHOOL 114 6 of 7 0.21/ **PERMITS** 1,126.55 -8 7019 N ASHLAND BLVD **CHICAGO** 

**ENVAIR967478** Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 06/27/2018 Issue or Entry Date: Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

VALOR TECHNOLOGIES, INC. Applicant: Direction: Ν

**Expiration Date:** 

Street Name: **ASHLAND** Data Source: DEPT. OF PUBLIC HEALTH Street Type: **BLVD** 

1,126.55

7019 Street No from:

Location: POINT (-87.66899 42.00978)

Comment:

REMOVAL OF LOOSE AND PEELING LEAD BASED PAINT FROM VARIOUS AREAS OF THE INTERIOR OF THE BUILDING.\*\*Note: Many records provided by the department have a truncated Comment field.

W 590.95/ **FIELD** 114 7 of 7 0.21/ **RCRA** -8

EPA Handler ID: ILR000033175 Gen Status Universe: No Report

Contact Name: Contact Address:

Contact Phone No and Ext:

Contact Email: **Contact Country:**  Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 County Name:
 COOK

 EPA Region:
 05

 Land Type:
 District

 Receive Date:
 20200923

Location Latitude: Location Longitude:

# Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 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:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date:19970110Handler Name:FIELDSource Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

### Waste Code Details

Hazardous Waste Code:D008Waste Code Description:LEAD

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200923

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Handler Name: **FIELD** Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

**Current Owner** Owner/Operator Ind: Street No:

Type: District Street 1: 1819 W PERSHING RD

CHICAGO PUBLIC SCHOOLS Name: Street 2:

City: Date Became Current: **CHICAGO** 

Date Ended Current: State: IL

Phone: 773-535-7039 Country:

Source Type: Notification Zip Code: 60609

Historical Handler Details

Receive Dt: 19970110

Generator Code Description: **Small Quantity Generator** 

Handler Name: **FIELD** 

115 1 of 2 SW 0.21/ 607.60/ THE BUILDING GROUP **PERMITS** 1,135.03 **CHICAGO** 

1409 W FARWELL AVE, CHICAGO, IL

**CHICAGO** 

Order No: 23092200682

IL

Application ID: **DOEAIR15873** Application Type: AIR POLLUTION CONTROL PERMIT

11/16/2004 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Street No to: Status:

Direction: Applicant: W

Street Name: **Expiration Date:** 05/15/2005 **FARWELL** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1409

Location:

POINT (-87.66629 42.00668)

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ PEERLESS/MODEL:211A-14/ MAXIMUM OUTPUT:2,184,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

115 2 of 2 SW 0.21/ 607.60/ 1409 W FARWELL **PERMITS** 1409 W FARWELL AVE 1,135.03 9

Application ID: ENVAIR921422 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/13/2018 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Comment:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Street No to:

Street Name:

Street Type:

Direction:

Status: CLOSED

Applicant: AAA-1 MASONRY & TUCKPOINTING INC

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH

Street No from: 1409

**Location:** POINT (-87.66629 42.00668)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

116 1 of 1 ESE 0.22 / 583.85 / LOYOLA PARK H&G PN 28 FUDS

CHICAGO IL

W

AVE

**FARWELL** 

Order No: 23092200682

FUDS Property No: E05IL3326

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=54809

**FUDS INST ID:** IL59799F885900

Status: Properties with all projects at site closeout

SDS ID:

NPL Status Code:Not ListedEligibility:EligibleSite Eligib:Eligible

Current Owner: Local Government

Has Project: Yes

DOD FUDS Pro:

Project Required: No Further Action:

Congressional District: 09

Media ID: Metadata ID: Feature Desc:

 EPA Region:
 05

 County:
 COOK

 Latitude:
 42.007301

 Longitude:
 -87.658401

 Fiscal year:
 2020

 USACE Division:
 Ird

 USACE District:
 Irl

 Shape Area:
 .0000014

 Shape Len:
 .00498741

X: Y:

Property History:

The U.S. through the Department of Defense (DoD) acquired the property by lease, dated 28 August 1951, from the Chicago Park District (CPD) to be used for military purposes. The site was as a component of the anti-aircraft artillery batteries established throughout the Chicagoland area. The site contained hardstands for the artillery and storage for ammunition, as well as other support facilities. The DoD operated the site until 1958 in which a supplemental agreement terminated the lease effective 18 May 1958. The U.S. paid CPD in lieu of restoration as required by the lease.

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 1 of 1 SW 0.22 / 607.11/ 1421 W FARWELL 117 FINDS/FRS 1,139.65 8 1421 W FARWELL CHICAGO IL 60626

Registry ID: 110064372511 FIPS Code: 17031 **HUC Code:** 04040002 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

Create Date: 26-MAY-15

**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:

Census Block Code: 170310106001003

EPA Region Code: 05 County Name: COOK

US/Mexico Border Ind:

Latitude: 42.00667 Longitude: -87.66664

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=110064372511

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170002094702

118 1 of 3 SSW 0.22 / 606.80/ **Apartment Complex** UST 1,145.31 6832 N Wayne Ave Chicago, IL 8 60626 IL

Facility Type: Residence (Non-Farm)

Order No: 23092200682

Owner Type: Private Owner Status: **Current Owner** 

Residence (Non-Farm) Fac Type Fac Details: County: Cook

Owner Name: Krystoff Bridget

2037060

Exempt

Exempt

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2037060

Facility No:

Facility Status:

Fac Details Status:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

**Tank Information** 

Tank No: 1 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Status: Product: Heating Oil

3/23/1998 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: Regulated Status: Exempt

**OSFM First Noti Dt:** 4/2/1998

**Owner Summary** 

Owner No: U0027199 Owner Status: **Current Owner** 

Owner Name: Krystoff Bridget Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2037060

**Owner Details** 

Krystoff Bridget Owner Name: Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 6456 N Minnehaha Chicago, IL 60646

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/2037060

118 2 of 3 SSW 0.22/ 606.80/ C. G. MATTHIES **TANKS** 6832 N WAYNE AVE 1,145.31 **CHICAGO** CHICAGO IL

Order No: 23092200682

Facility ID: 6832WAY1958-11-24

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 6832 Installation Date: 11/24/1958 Street No to: 6832

Removal Date: Street Name: WAYNE

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Last Used Date: Street Type: **AVE** UNDERGROUND STORAGE TANK Direction: Tank Type: Ν

Tank Material: Latitude: 42.00647057745105 Tank Construction: Longitude: -87.6651345735069

Tank Product: Tank Capacity:

Location: POINT (-87.6651345735069 42.00647057745105)

Comment: WORK BY: OWNER; INSTALL 1-1500 GAL FUEL OIL UST FINAL 10/21/59

118 3 of 3 SSW 0.22 / 606.80/ **APARTMENT COMPLEX PERMITS** 1,145.31 6832 N WAYNE AVE, CHICAGO, IL 8 **CHICAGO** 

DOEUST103743 Application ID: Application Type: UNDERGROUND STORAGE TANK

Issue or Entry Date: 02/13/1998 Application Subtype: **REMOVAL** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: **BURT KATZ** Direction:

09/11/1998 Street Name: **Expiration Date:** WAYNE HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

6832 Street No from:

Location: POINT (-87.66499 42.00649)

Comment:

[CONTRACTOR: AMERICAN TANK INC] APPEARS TO BE NO RELEASE.\*\*Note: Many records provided by the department have a truncated Comment field.

SW 0.22 / 606.56 / **MAX STOLYAROV** 119 1 of 2 **PERMITS** 1,147.16 7 1421 W FARWELL AVE, CHICAGO, **CHICAGO** 

IL

Order No: 23092200682

IL

Application ID: **DOEAIR21610** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/24/2007 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Street No to: Status:

Applicant: Direction: W

02/20/2008 **Expiration Date:** Street Name: **FARWELL** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1421

Location: POINT (-87.66664 42.00667)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: CHEM WASH/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 12/25/2007\*\*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
119	2 of 2	SW	0.22 / 1,147.16	606.56 / 7	SUTTON MANAGEMENT LLC 1421 W FARWELL AVE, CHICAGO, IL	PERMITS CHICAGO

Application ID:DOEAIR15721Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/02/2004Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:05/01/2005Street Name:FARWELLData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1421

**Location:** POINT (-87.66664 42.00667)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MCLAIN/MODEL:LGB-14S/ MAXIMUM OUTPUT:1,035,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

120 1 of 1 SW 0.22 / 604.18 / 1422 W FARWELL PERMITS 1,150.70 5 1422 W FARWELL AVE CHICAGO

Application ID:ENVAIR665744Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:08/04/2016Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: JUDY CHAN Direction: W

Expiration Date: Street Name: FARWELL

Data Source: DEPT. OF PUBLIC HEALTH Street Type: AVE

Street No from: 1422

**Location:** POINT (-87.66693 42.00666)

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.

121 1 of 1 S 0.22 / 602.39 / MR. THOMAS SAKODA PERMITS 1,157.15 3 6816 N LAKEWOOD AVE, CHICAGO

CHICAGO, IL

IL

Order No: 23092200682

Application ID:DOEAIR2103Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:12/07/1995Application Subtype:EQUIPMENT INSTALLATION

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

**AVE** 

Order No: 23092200682

CHICAGO IL

Applicant: Direction: Ν

**Expiration Date:** 06/04/1996 Street Name: LAKEWOOD

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

Street No from: 6816

Location: POINT (-87.66364 42.00607)

Comment:

QTY: 1.0 NEW BOILER - PEERLESS 211A-06 MAX.BTU 1,050,000\*\*Note: Many records provided by the department have a truncated Comment field.

122 1 of 1 SE 0.22 / 591.92 / SOL VOLKMAN **TANKS** 1,160.31 6825 N SHERIDAN RD -7 **CHICAGO** 

Facility ID: 6825SHE1952-11-20

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 6825

Installation Date: 11/20/1952 Street No to: 6825

Removal Date: Street Name: **SHERIDAN** 

Last Used Date: Street Type: RD Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 42.006364093457876 Tank Construction: Longitude: -87.66101345827322

Tank Product: Tank Capacity:

Location: POINT (-87.66101345827322 42.006364093457876)

Comment: WORK BY: HOOD CONSTRUCTION; INSTALL 1-1.5K FUEL OIL

123 1 of 6 NNW 0.22 / 600.41/ Covaci, William **LUST** 1,161.33 1360 Went Touhy Avenue Chicago IL 60626

Incident No: 20080330 LPC No: 0316015101 Incidents ID: 25226 IEMA Date: 03/13/2008 NFR Date: 08/11/2008 Regulation: 734 Gasoline: False C 20 Day Report Date: 04/01/2008 Unleaded: False C 45 Day Report Date: 07/30/2008 Diesel: False NFR Recorded Date: 10/20/2009

Pre 74 Date: Fuel Oil: False

Jet Fuel: False Proj Manager Phone: (217) 785-5715 False Used Oil: Proj Mngr First Nm: Eric False Non Petroleum Prod: Proj Mngr Last Nm: Kuhlman

Other Petroleum: True Proj Manager Email: Eric.Kuhlman@illinois.gov

Non LUST Date: Site County: Cook Non LUST Letter Dt:

Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: William Covaci

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Primary Resp Party Address:

2815 Central Road

Primary Resp Party City: Primary Resp Party State: Primary Resp Party ZIP:

Glenview IL

60025 Primary Resp Party Phone: 7737632400

Primary Resp Party Contact:

0.22/ 123 NNW 2 of 6 600.41/ Multi-Unit Residential Building **UST** 1,161.33 1360 W. Touhy Chicago, IL 60626

Owner Type:

Owner Status:

Private

**Current Owner** 

Order No: 23092200682

Facility No: 2043970 Facility Type: Residence (Non-Farm)

Facility Status: Exempt Fac Details Status: Exempt

Residence (Non-Farm) Fac Type Fac Details: County: Cook

Owner Name: William Covaci

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2043970

**Tank Information** 

1 Tank No: Capacity: 4000

Petroleum Use: UI No:

Removed Status: Product: Heating Oil

3/13/2008 Removed Date: **CERCLA Substance:** 

Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 12/31/1973 Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status:

State **OSFM First Noti Dt:** 3/21/2008

**Tank Information** 

2 Tank No: Capacity: 4000

UI No: Petroleum Use:

Status: Abandoned in place Product: Heating Oil

Removed Date: **CERCLA Substance:** 

Install Date: Current Age:

Abandoned Date: 4/30/2008 Abandoned Material: Inert material mixed with portland cement

Product Date: Last Used Date: 12/31/1973

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State

**OSFM First Noti Dt:** 5/12/2008

Owner No: U0034644 Owner Status: **Current Owner** 

Owner Name: Covaci, William Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2043970

**Owner Summary** 

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

IEMA No

 Permit No:
 109567
 Inspection Date:
 3/13/2008

 IEMA No:
 08-0330
 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/2043970

123 3 of 6 NNW 0.22 / 600.41 / MULTI-UNIT RESIDENTIAL TANKS

1,161.33 1 BUILDING 1360 W TOUHY AVE

CHICAGO IL

**CHICAGO** 

Order No: 23092200682

**Facility ID:** 2043970

Owner:See Environmental Permit DatasetData Source(s):DEPT. OF PUBLIC HEALTH

Detail(s)

 Tank ID:
 0002
 Street No from:
 1360

 Installation Date:
 Street No to:
 1360

 Removal Date:
 Street Name:
 TOUHY

Last Used Date:12/31/1973Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 STEEL
 Latitude:
 42.01289946082029

 Tank Construction:
 Longitude:
 -87.66580476896459

Tank Product: HEATING OI
Tank Capacity: 4000

**Location:** POINT (-87.66580476896459 42.01289946082029)

Comment: ABANDONED 4/30/2008, Historic data from former Dept. of Environment [ Associated Permit Numbers: 109617

109617;]

 Tank ID:
 0001
 Street No from:
 1360

 Installation Date:
 Street No to:
 1360

 Removal Date:
 Street Name:
 TOUHY

 Last Used Date:
 12/31/1973
 Street Type:
 AVE

 Tank Type:
 UNDERGROUND STORAGE TANK
 Direction:
 W

 Tank Material:
 Latitude:
 42.01289946082029

Tank Construction:

Longitude: -87.66580476896459

Tank Product: HEATING OI

Tank Capacity: 4000

**Location:** POINT (-87.66580476896459 42.01289946082029)

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Comment: REMOVED 3/13/2008, Historic data from former Dept. of Environment [ Associated Permit Numbers: 109567

109567;]

123 4 of 6 NNW 0.22 / 600.41 / LINWAY APARTMENTS TANKS
1,161.33 1 1360 W TOUHY AVE CHICAGO IL CHICAGO

**Facility ID:** 1360TOU1949-10-24

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1360

 Installation Date:
 10/24/1949
 Street No to:
 1360

Removal Date: Street Name: TOUHY
Last Used Date: Street Type: AVE
Tank Type: UNDERGROUND STORAGE TANK Direction: W

 Tank Material:
 Latitude:
 42.01289946082029

 Tank Construction:
 Longitude:
 -87.66580476896459

Tank Product: Tank Capacity:

Location: POINT (-87.66580476896459 42.01289946082029)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-4K GAL FUEL OIL TANK FINAL 2/17/50

123 5 of 6 NNW 0.22 / 600.41 / Covaci, William - 170001756623 LUST 1,161.33 1 1360 W Touhy Ave Chicago IL 60626 Chicago IL 60626

Site ID: Originating Bureau: Bureau of Land

System ID: City (Doc Search): Chicago

 Program ID:
 0316015101
 State (Doc Search):
 |L

 Interest Type:
 Zip (Doc Search):
 60626

 Media Code:
 City (Geo Search):

 Category:
 Leaking UST Technical

 State (Geo Search):

 Tin (Geo Search):

Document Indicator: Zip (Geo Search):

Document Count: 9 Latitude:

Total Pages: 125 Longitude:

Revision Date Time: X:
Collection Date: Y:

Name (Doc Search): Covaci, William - 170001756623

Addr (Doc Search): 1360 W Touhy 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=W0IFUEFJRF09IjE3MDAwMTc1NjYyMylgQU5EIFtDQVRFR09SWV09IjIxQSI1

Order No: 23092200682

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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
123	6 of 6	NNW	0.22 / 1,161.33	600.41 / 1	Covaci, William 1360 W Touhy Ave Chicago IL 60626	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: 170001756623 **Document Indicator:** Yes System ID: 0316015101 Latitude: 42.01287 **BOL** Interest Type: Longitude: -87.66549

Media Code: LAND X: -87.66548999999998 03/18/2008 Y: Revision Date/Time: 42.01287000000008

07/16/2008 Collection Date:

124 1 of 1 SW 0.22 / 603.21/ **CHRIS DOSEV PERMITS** 1,173.57 1423 W FARWELL AVE, CHICAGO, **CHICAGO** 

IL

CHICAGO IL

Order No: 23092200682

IL

Application ID: DOEAIR15062 Application Type: AIR POLLUTION CONTROL PERMIT

07/01/2004 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: Direction: W

12/28/2004 Street Name: **Expiration Date: FARWELL** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1423

Location: POINT (-87.66698 42.00666)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ POWER FLAME/MODEL:CR2G20A/ MAXIMUM OUTPUT:1,904,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

125 1 of 1 WSW 0.22/ 590.29/ **HA COLEMAN TANKS** 1,179.95 -9 6951 N ASHLAND AVE **CHICAGO** 

Facility ID: Owner:

6951ASH1971-10-12

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 6951 Installation Date: 10/12/1971 Street No to: 6951

Removal Date: Street Name: **ASHLAND** Last Used Date: Street Type: **AVE** 

Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Material: Latitude: 42.008144254774244 Tank Construction: Longitude: -87.66989648511229

Tank Product: Tank Capacity:

Location: POINT (-87.66989648511229 42.008144254774244)

Comment: WORK BY: HUDSON BOILER; INSTALL 1-3K FUEL OIL, FINAL 12/21/71

WSW 0.22/ 589.97/ 126 1 of 1 JAGO VASILJ

1,185.54 -9 1540 W MORSE AVE, CHICAGO, IL **PERMITS** 

**CHICAGO** 

**UST** 

Order No: 23092200682

Application ID: DOEAIR24493 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 04/23/2009 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Direction: Applicant: W

10/20/2009 **Expiration Date:** Street Name: **MORSE** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1540

1 of 4

Location: POINT (-87.66944 42.00784)

Comment:

127

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: SANDBLASTING/ DUST SUPPRESSION METHOD: TARPS/WETTING/ PERMIT EXPIRES: 4/30/2010\*\*Note: Many records provided by the department have a truncated Comment field.

1447 W Touhy Ave Chicago, IL 1,199.45 -3 60626

595.98 /

IL

1447 West touhy Building

Facility No: 2041813 Facility Type: Other Special Service District

Facility Status: Exempt Owner Type:

NW

Fac Details Status: Exempt Owner Status: **Current Owner** 

0.23/

Other Special Service District Fac Type Fac Details: County: Cook

Owner Name: **Urban Equities** 

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2041813

**Tank Information** 

Tank No: 1 Capacity:

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Removed Product: Status: Heating Oil

Removed Date: 8/21/2003 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:** 9/22/2003

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

**Owner Summary** 

U0031307 Owner No: Owner Status: **Current Owner Urban Equities** Owner Name: Purchase Date: 1/1/1995

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2041813

**Owner Details** 

**Urban Equities** Owner Name: Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

1/1/1995 Purchase Date:

Owner Address: P.O. Box 60670 Chicago, IL 60660

**Facility Details** 

MFD Forms Status: Green Tag Decal: Green Tag Issue Date: MFD Permit Issue Dt: 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/2041813

127 2 of 4 NW 0.23/ 595.98 / **WEST TOUHY BUILDING TANKS** 1447 W TOUHY AVE

**CHICAGO** 

Order No: 23092200682

1,199.45 -3 CHICAGO IL

Facility ID: 2041813

Owner: See Environmental Permit Dataset Data Source(s): DEPT. OF PUBLIC HEALTH

Detail(s)

0001 Tank ID: Street No from: 1447 Installation Date: Street No to: 1447

Removal Date: Street Name: **TOUHY** Last Used Date: 12/31/1969 Street Type: AVE

Tank Type: UNDERGROUND STORAGE TANK Direction: W Tank Material: Latitude:

42.0126454953629 Tank Construction: Longitude: -87.66783992572252

**HEATING OI** Tank Product: Tank Capacity: 3000

Location: POINT (-87.66783992572252 42.0126454953629)

REMOVED 8/21/03, Historic data from former Dept. of Environment [ Associated Permit Numbers: 107502 107502; Comment:

]

3 of 4 NW 0.23/ 595.98/ J. MARGOLIN 127 **TANKS** 1,199.45 1447 W TOUHY AVE **CHICAGO** 

CHICAGO IL

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Facility ID: 1447TOU1957-06-11

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 1447 06/11/1957 Installation Date: Street No to: 1447

Removal Date: Street Name: **TOUHY** Last Used Date: Street Type: AVE UNDERGROUND STORAGE TANK Tank Type: Direction:

Latitude: Tank Material: 42.0126454953629 Tank Construction: Longitude: -87.66783992572252

Tank Product: Tank Capacity:

Location: POINT (-87.66783992572252 42.0126454953629)

Comment: WORK BY: OWNER; INSTALL 1-1K GAL FUEL OIL TANK FINAL 4/8/59

NW 595.98 / **WEST TOUHY BUILDING** 127 4 of 4 0.23/ **PERMITS** 1,199.45 -3 1447 W TOUHY AVE, CHICAGO, IL **CHICAGO** 

W

DOEUST107502 Application ID: Application Type: UNDERGROUND STORAGE TANK

07/21/2003 Issue or Entry Date: Application Subtype: **REMOVE** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: Direction: **BOB SZYMANSKI** W **Expiration Date:** 02/21/2004 Street Name: TOUHY HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVE

Street No from: 1447

Location: POINT (-87.66768 42.01276)

Comment:

[CONTRACTOR: R.W.COLLINS CO] PRE-74 HEATING OIL TANK NO LONGER IN USE\*\*Note: Many records provided by the department have a truncated Comment field.

LAKEFRONT MANAGEMENT 128 1 of 1 SSW 0.23/ 607.31/ **PERMITS** 1,229.11 6822 N WAYNE AVE, CHICAGO, IL 8 **CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR5103 Application Type: AIR POLLUTION CONTROL PERMIT

09/07/1998 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Direction: Applicant: Ν

**Expiration Date:** 03/06/1999 Street Name: WAYNE

Number of Distance Elev/Diff Site DB Map Key Direction (ft)

Records (mi/ft)

HISTORIC DEPT. OF ENVIRONMENT

Street Type: AVE

Street No from: 6822

1 of 1

Location: POINT (-87.66499 42.00623)

s

Comment:

Data Source:

QTY: 1.0 BOILER-1; MANF: PEERLESS, MODEL: 211A13S; MAX BTU=2,520,000\*\*Note: Many records provided by the department have a truncated

Comment field.

129

0.23/ **WATERSTONE CONDO** 601.41/ 1,232.61 2 **ASSOCIATION** 

6807 N LAKEWOOD AVE,

AVE

**PERMITS** 

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

CHICAGO, IL

IL

Application ID: DOEAIR14348 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/24/2004 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

C/O D GOULD Applicant: Direction:

**Expiration Date:** 09/20/2004 Street Name: **LAKEWOOD** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type:

6807 Street No from:

Location: POINT (-87.66363 42.00582)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MCLAIN/MODEL:4188/ MAXIMUM OUTPUT:596,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 2 SW 0.23/ 597.75/ ROSEN MGT. 130 **PERMITS** 

1443 W FARWELL AVE, CHICAGO, 1,233.82 -1

IL IL

Application ID: DOEAIR24862 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 07/20/2009 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

01/16/2010 Street Name: **Expiration Date: FARWELL** HISTORIC DEPT. OF ENVIRONMENT Street Type: Data Source: AVF

1443 Street No from:

Location: POINT (-87.6674 42.00665)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS & SAWTECH VAC/ PERMIT EXPIRES: 6/18/2010\*\*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
130	2 of 2	SW	0.23 / 1,233.82	597.75 / -1	1443 W FARWELL 1443 W FARWELL AVE	PERMITS CHICAGO

Application ID: ENVAIR1563806 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/16/2021 Application Subtype: GENERAL POLUTION PREVENTION(P2)

#### **CDPH Environmental Permit Details**

CLOSED Street No to: Status:

Applicant: JUDY CHAN Direction:

**Expiration Date:** 

Data Source: DEPT. OF PUBLIC HEALTH Street Type: **AVE** 

Street No from: 1443

Location: POINT (-87.6674 42.00665)

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.

131 W 0.23/ 591.27/ 1 of 3 Amoco Oil Co, Aca Mgmt Svc LUST 1.236.72 -8 7059 Ashland St **DOCUMENT** Chicago IL 60636

Street Name:

**FARWELL** 

-87.66387

Order No: 23092200682

Site ID: 170000290361 Originating Bureau: Bureau of Land System ID: 0316675038 City (Doc Search): Chicago Program ID: 0316675038 State (Doc Search): IL Interest Type: LUST Zip (Doc Search): 60636 LAND Media Code: City (Geo Search): Chicago Leaking UST Technical State (Geo Search): Category: IL **Document Indicator:** Zip (Geo Search): Yes 60636 **Document Count:** 50 Latitude: 41.76569 Total Pages: 835 Longitude:

06/30/2003 Revision Date Time: X: -87.66386999999997 01/01/2001 Y: Collection Date: 41.76569000000006

Name (Doc Search): Amoco Oil Co, Aca Mgmt Svc - 170000290361

Addr (Doc Search): 7059 Ashland St

Name (Geo Search): Amoco Oil Co, Aca Mgmt Svc

Addr (Geo Search): 7059 Ashland St

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category URL:

Ic=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDI5MDM2MSIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; 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

131 2 of 3 W 0.23/ 591.27/ Amoco Oil Co, Aca Mgmt Svc **IEPA DOCS** 7059 Ashland St 1.236.72 -8

Chicago IL 60636

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

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

**Details** 

 Site ID:
 170000290361
 Document Indicator:
 Yes

 System ID:
 0316675038
 Latitude:
 41.765082

 Interest Type:
 BOL
 Longitude:
 -87.663431

 Media Code:
 LAND
 X:
 -87.66343099999995

 Revision Date/Time:
 06/30/2003
 Y:
 41.76508200000006

**Collection Date:** 08/01/2001

131 3 of 3 W 0.23/ 591.27/ MOBIL

1,236.72 -8 7059 ASHLAND ST CHICAGO IL 60636 FINDS/FRS

Order No: 23092200682

CHICAGO IL 600

 Registry ID:
 110070684275

 FIPS Code:
 IL031

 HUC Code:
 07120003

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 10-FEB-20

Update Date:

Interest Types: AIR MINOR SIC Codes: 5541

SIC Code Descriptions: GASOLINE SERVICE STATIONS

NAICS Codes: 447190

NAICS Code Descriptions: OTHER GASOLINE STATIONS.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 01

Census Block Code: 170316715003031

EPA Region Code: 05

COUNTY Name: COOK COUNTY

US/Mexico Border Ind:

 Latitude:
 41.7652

 Longitude:
 -87.66382

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=110070684275

Data Source: Facility Registry Service - Single File

Program Acronyms:

AIR:IL000031600SSW

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
132	1 of 5	SSE	0.23 / 1,237.98	600.55 / 1	ASTOR HOUSE LLC 1246 W PRATT AVE, CHICAGO, IL	PERMITS CHICAGO

Application ID: DOEAIR10212 Application Type: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 07/23/2002 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: W

**Expiration Date:** 01/19/2003 Street Name: **PRATT** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: **AVE** 

Street No from: 1246

Location: POINT (-87.66301 42.00584)

ENVAIR134123

08/20/2013

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/GRINDING/ DUST SUPPRESSION METHOD: TARPAULIN/ WASTE DISPOSAL METHOD: DUMPSTER\*\*Note: Many records provided by the department have a truncated Comment field.

132 SSE 0.23/ 600.55 / 1246 PRATT MANAGEMENT LLC 2 of 5 **PERMITS** 1,237.98 1246 W PRATT BLVD **CHICAGO** 

IL

Street Name:

Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: GENERAL POLUTION PREVENTION(P2)

**PRATT** 

Order No: 23092200682

**BLVD** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

1246 PRATT MANAGEMENT LLC Direction: Applicant: W

**Expiration Date:** 

Application ID:

Issue or Entry Date:

DEPT. OF PUBLIC HEALTH Data Source: Street Type:

Street No from: 1246

Location: POINT (-87.66301 42.00584)

Comment:

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090D - BOILER OUTPUT 2,888,000 BTU/HR AND OVER, NOTE: ]\*\*Note: Many records provided by the department have a truncated Comment field.

SSE 0.23/ 132 3 of 5 600.55 / **ASTOR APARTMENTS PERMITS** 1246 W PRATT AVE, CHICAGO, IL 1,237.98 **CHICAGO** 

IL

Application ID: **DOEAIR12019** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/04/2003 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

**Expiration Date:** 01/31/2004 Street Name: **PRATT** 

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

Street No from: 1246

Location: POINT (-87.66301 42.00584)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/GRINDING/ DUST SUPPRESSION METHOD: HEPA FILTERS/TARPS\*\*Note: Many records provided by the department have a truncated Comment field.

4 of 5 SSE 0.23/ ASTOR HOUSE, LLC 132 600.55 / **PERMITS** 

1,237.98 1246 W PRATT AVE, CHICAGO, IL

**CHICAGO** 

**CHICAGO** 

Order No: 23092200682

Application ID: DOEAIR6824 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 01/25/2000 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Direction: Applicant: W

07/23/2000 **Expiration Date:** Street Name: **PRATT** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: **AVE** 

Street No from: 1246

Location: POINT (-87.66301 42.00584)

Comment:

QTY: 1.0 UNFIRED PRESSURE - DOMESTIC HOT WATER MFR/YEAR: STATE/1999 DIMENSION: 28" X 84"\*\*Note: Many records provided by the department have a truncated Comment field.

132 5 of 5 SSE 0.23/ 600.55 / **CONTINENTAL STYLES PERMITS** 1,237.98 **CHICAGO** 

1246 W PRATT BLVD

ENVAIR137041 Application Type: Application ID: AIR POLLUTION CONTROL PERMIT Issue or Entry Date: 12/23/2013 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

CONTINENTAL STYLES Applicant: Direction: **Expiration Date:** Street Name: **PRATT** 

DEPT. OF PUBLIC HEALTH Data Source: Street Type: **BLVD** 

1246 Street No from:

Location: POINT (-87.66301 42.00584)

Comment:

SURFACE CLEANING\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 WSW 0.23/ 590.71 / 6969 N. ASHLAND 133 **PERMITS** 

1,240.06 -8 6969 N ASHLAND BLVD

IL

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Application ID: ENVAIR1147858 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/26/2019 Application Subtype: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: HOLTON BROTHERS Direction:

Expiration Date:Street Name:ASHLANDData Source:DEPT. OF PUBLIC HEALTHStreet Type:BLVD

Street No from: 6969

**Location:** POINT (-87.66955 42.00883)

Comment:

DRY GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

134 1 of 2 W 0.24/ 591.27/ BP PRODUCTS NORTHAMERICA SPILLS 1,241.26 -8 7059 S. ASHLAND

CHICAGO IL

Incident No: H 2003 1575 County: COOK

Date/Time Occurred: Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 801 WARRENVILLE RD SUITE 800 MAILCODE 8016B LISLE,IL 60532

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 10/27/2003 12:00:00 AM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:DELTA ENVIRONMENTAL CONSULTANTS INC.Caller Represents:DELTA ENVIRONMENTAL CONSULTANTS INC.

Street Address: 7059 S. ASHLAND

City: CHICAGO

URL: <a href="https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H">https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H</a> 2003 1575

Narrative:

15:39 FAX TO IEPA, NRTP, OSFM, AND REGION 4 \*\*Note: Many records provided by the department have a truncated [Narrative] field.

Order No: 23092200682

Follow Up Information:

Materials Involved

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Name: UNLEADED GASOLINE AND USED OIL

Type: LIQUID

CHRIS CODE:

CAS No: UNKNOWN UN/NA No: UNKNOWN

Container Type: UNDERGROUND TANK

Container Size: 3- 10,000 GALLON TANKS OF UNLEADED GASOLINE

Amount Released: UNKNOWN
Rate of Release Min: UNKNOWN

Duration of Release:

Cause of Release: 801 WARRENVILLE RD SUITE 800 MAILCODE 8016B LISLE,IL 60532

Est Spill Extent: UNKNOWN

Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

**Date/Time Discov:** 10/27/2003 @ 12:00

Unknown Discovered:

Where Taken:

On Scene Contact: #1

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: NO

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?: NO
Public Health Risks: NONE
State Agency Assistance: NONE

2 of 2

Containment/Cleanup Plans: HIRED A CONTRACTOR

CHICAGO IL

591.27/

-8

AMOCO OIL COMPANY

COOK

7059 ASHLAND ST.

**SPILLS** 

Order No: 23092200682

0.24/

1,241.26

Incident No:911687County:Date/Time Occurred:Latitude:Media Release:Longutude:

W

Media Release: Facility Manager: Fac Manager Phone:

Responsible Party Street: 225 N. MICHIGAN, SUITE B603, CHICAGO,IL 60601

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

134

Hazardous Materials Incident Report

Incident Report Dt: 6/20/1991 11:07:00 AM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: JANA LANGNICKEL
Caller Represents: AMOCO OIL COMPANY

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Street Address: 7059 ASHLAND ST.

City: **CHICAGO** 

**URL**: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=911687

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: UNK

Rate of Release Min: Duration of Release:

Cause of Release: UNK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:** 

Date/Time Discov: 06/20/91 1500

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: NO

State Agency Assistance: Containment/Cleanup Plans:

> 135 1 of 2

WSW

0.24/ 1,242.01 590.27/ -9

RODGER PARK COMMUNITY **CHURCH** 

1545 W MORSE AVE

CHICAGO IL

Facility ID:

Owner:

1545MOR1959-03-09

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Installation Date: 03/09/1959 Street No from: Street No to:

1545 1545

Street Name:

**MORSE** 

Removal Date:

**TANKS** 

**CHICAGO** 

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Last Used Date: Street Type: AVE Tank Type: UNDERGROUND STORAGE TANK Direction:  $\mathbb{W}$ 

 Tank Material:
 Latitude:
 42.00773502447407

 Tank Construction:
 Longitude:
 -87.66968794241782

Tank Product: Tank Capacity:

**Location:** POINT (-87.66968794241782 42.00773502447407)

Comment: WORK BY: WATER TUBE BOILER & TANK; INSTALL 1-7.5K F.O.

135 2 of 2 WSW 0.24 / 590.27 / UNITED METHODIST CHURCH1,242.01 -9 ROGERS PARK
CHICAGO

1545 W MORSE AVE, CHICAGO, IL

Order No: 23092200682

Application ID:DOEAIR17551Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:10/18/2005Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction: W

Expiration Date:04/16/2006Street Name:MORSEData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1545

**Location:** POINT (-87.66955 42.00784)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/ BOILER/ WEIL MCLAIN/ #888-S/ MAX OUTPUT: 1,478,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

136 1 of 1 WSW 0.24 / 592.96 / SOL GOODMAN TANKS 1,248.85 -6 1512 W FARWELL AVE CHICAGO IL CHICAGO

**Facility ID:** 1512FAR1959-09-23

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1512

 Installation Date:
 09/23/1959
 Street No to:
 1512

 Removal Date:
 Street Name:
 FARMIT

Removal Date:Street Name:FARWELLLast Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 42.00675270816394

 Tank Construction:
 Longitude:
 -87.66840195924424

Tank Product: Tank Capacity:

 Location:
 POINT (-87.66840195924424 42.00675270816394)

 Comment:
 WORK BY: L. COHN; INSTALL 1-25K FUEL OIL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>137</u>	1 of 1	SE	0.24 / 1,250.52	588.57 / -10	BASIL C. DOYLE 1145 W FARWELL AVE, CHICAGO, IL IL	PERMITS CHICAGO

Application ID:DOEAIR29085Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:04/27/2011Application Subtype:EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:10/24/2011Street Name:FARWELLData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1145

**Location:** POINT (-87.65978 42.00681)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING: GRINDING/ DUST SUPPRESSION METHOD: TARPS/ PERMIT EXPIRES: 4/10/12\*\*Note: Many records provided by the department have a truncated Comment field.

138 1 of 2 SE 0.24 / 588.21 / POINT LOMA CONDO ASSOC. PERMITS 1,251.17 -11 1138 W FARWELL AVE, CHICAGO, IL

IL

Order No: 23092200682

 Application ID:
 DOEAIR23741
 Application Type:
 AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 11/04/2008 Application Subtype: EQUIPMENT INSTALLATION

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: Direction:  $\mathbb{W}$ 

Expiration Date:05/03/2009Street Name:FARWELLData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 1138

**Location:** POINT (-87.65969 42.00681)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-G-780/ MAXIMUM OUTPUT: 565,000 BTU/HR\*\*Note: Many records provided by the department have a truncated Comment field.

138 2 of 2 SE 0.24/ 588.21/ 1138 W FARWELL PERMITS 1,251.17 -11 1138 W FARWELL AVE CHICAGO

Application ID:ENVAIR1581499Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:08/23/2021Application Subtype:ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Status: CLOSED Street No to:

Applicant: CONTINENTAL STYLE TUCKPOINTING AND Direction:

CONTRACTING CO\*
Expiration Date:

Street Name: FARWELL

Data Source: DEPT. OF PUBLIC HEALTH

Street Type: AVE

Street No from: 1138

**Location:** POINT (-87.65969 42.00681)

Comment:

MASONRY WORK\*\*Note: Many records provided by the department have a truncated Comment field.

139 1 of 1 SE 0.24/ 593.06/ PRADEE PATEL PERMITS 1,263.09 -6 6816 N SHERIDAN RD CHICAGO

Application ID:ENVAIR182031Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/28/2014Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: PRADEE PATEL Direction:

Expiration Date:

Data Source: DEPT. OF PUBLIC HEALTH Street Type:

Street No from: 6816

**Location:** POINT (-87.66106 42.00608)

Comment:

AIR POLLUTION CONTROL PERMIT [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.

Street Name:

**SHERIDAN** 

Order No: 23092200682

140 1 of 1 SE 0.24 / 593.06 / VZN EYECARE PERMITS
1,268.29 -6 6814 N SHERIDAN RD CHICAGO

Application ID:ENVAIR181635Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:11/10/2014Application Subtype:GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: EWA AIR FRESH, INC. Direction:

Expiration Date: Street Name: SHERIDAN

Dept. Of Public Health Street Type: RD

Street No from: 6814

**Location:** POINT (-87.66104 42.00605)

Comment:

AIR POLLUTION CONTROL PERMIT [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.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
141	1 of 2	WSW	0.24 / 1,270.47	592.86 / -6	SOL GOODMAN 1506 W FARWELL AVE CHICAGO IL	TANKS CHICAGO

Facility ID: 1506-081957-05-03

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1506

 Installation Date:
 05/03/1957
 Street No to:
 1508

 Removal Date:
 Street Name:
 FARWELL

 Last Used Date:
 Street Type:
 AVE

Tank Type: UNDERGROUND STORAGE TANK Direction:

 Tank Material:
 Latitude:
 42.00675673385911

 Tank Construction:
 Longitude:
 -87.66816837431065

Tank Product: Tank Capacity:

**Location:** POINT (-87.66816837431065 42.00675673385911)

Comment: WORK BY: LOUIS COHN; INSTALL 1-25K FUEL OIL, FINAL 1/29/58

141 2 of 2 WSW 0.24 / 592.86 / SOL GOODMAN TANKS
1,270.47 -6 1506 W FARWELL AVE CHICAGO IL CHICAGO

Facility ID: 1506-081957-01-11

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

 Tank ID:
 Street No from:
 1506

 Installation Date:
 01/11/1957
 Street No to:
 1508

 Removal Date:
 Street Name:
 FARWELL

Last Used Date:Street Type:AVETank Type:UNDERGROUND STORAGE TANKDirection:W

 Tank Material:
 Latitude:
 42.00675673385911

 Tank Construction:
 Longitude:
 -87.66816837431065

Tank Product: Tank Capacity:

 Location:
 POINT (-87.66816837431065 42.00675673385911)

 Comment:
 WORK BY: COMM MOSES; INSTALL 1-2K FUEL OIL

142 1 of 1 SE 0.24/ 593.12/ ALBERT BODINE PERMITS
1,279.36 -6 6810 N SHERIDAN RD CHICAGO

Order No: 23092200682

Application ID:ENVAIR119623Application Type:AIR POLLUTION CONTROL PERMITIssue or Entry Date:06/01/2012Application Subtype:GENERAL POLUTION PREVENTION(P2)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CDPH Environmental Permit Details

Status: CLOSED Street No to:

Applicant: ALBERT BODINE Direction: Ν

**Expiration Date:** 

SHERIDAN DEPT. OF PUBLIC HEALTH Street Type: Data Source: RD

Street No from: 6810

Location: POINT (-87.66102 42.00598)

Comment:

[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.

Street Name:

143 1 of 1 SE 0.24/ 592.72 / SIDNEY FREICH **TANKS** 1,283.20 -6 6809 N SHERIDAN RD **CHICAGO** CHICAGO IL

Facility ID: 6809SHE1957-06-25

Owner:

Data Source(s): HISTORIC DEPT. OF BUILDINGS

Detail(s)

Tank ID: Street No from: 6809 Installation Date: 06/25/1957 Street No to: 6809

Removal Date: Street Name: **SHERIDAN** 

Last Used Date: Street Type: RD Tank Type: UNDERGROUND STORAGE TANK Direction: Ν

Tank Material: Latitude: 42.005871902451084 Tank Construction: Longitude: -87.66085202755195

Tank Product: Tank Capacity:

Location: POINT (-87.66085202755195 42.005871902451084) Comment: WORK BY: ABILITY TANK; INSTALL 1-8K FUEL OIL

144 1 of 1 SE 0.24/ 593.12 / MARC REALTY **PERMITS** 1,284.57 -6 6808 N SHERIDAN RD, CHICAGO, **CHICAGO** 

IL IL

Order No: 23092200682

Application ID: DOEAIR26088 Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 03/02/2010 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Applicant: Direction: Ν

**Expiration Date:** 08/29/2010 Street Name: **SHERIDAN** 

Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: RD

Street No from: 6808

Location: POINT (-87.66101 42.00595)

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

#### Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: WARM AIR FURNACE/ MAKE AND MODEL: CARRIER - 58 MTD/ MAXIMUM OUTPUT: 94,000 BTU/HR, QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: A.O. SMITH - BTH-199/ MAXIMUM OUTPUT: 187,000 BTU/HR,QTY: 1.0 FOOD PREPARATION UNIT: KITCHEN HOOD/ MAKE AND MODEL: CUSTOM/ DIMENSIONS: 132" X 46"\*\*Note: Many records provided by the department have a truncated Comment field.

145 1 of 1 WNW 0.24/ 591.26/ 7064 N ASHLAND **PERMITS** 1,284.76 7064 N ASHLAND BLVD -8 **CHICAGO** 

Street Name:

ENVAIR1106147 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT Application Subtype: Issue or Entry Date: 06/04/2019 ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

CLOSED Street No to: Status:

Direction: Applicant: MFW ENTERPRISES INC Ν

**Expiration Date:** 

**ASHLAND** DEPT. OF PUBLIC HEALTH Data Source: Street Type: **BLVD** 

Street No from: 7064

Location: POINT (-87.67013 42.01097)

Comment:

GRINDING\*\*Note: Many records provided by the department have a truncated Comment field.

1 of 1 **ESE** 587.83/ FARWELL CONDO ASSOCIATION 146 0.25/ **PERMITS** 1,295.02 -11 1134 W FARWELL AVE, CHICAGO, **CHICAGO** IL

IL

DOEAIR10748 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT

12/27/2002 Issue or Entry Date: Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: MS EMMY BOYLE Direction: W

06/25/2003 Street Name: Expiration Date: **FARWELL** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 1134

Location: POINT (-87.65947 42.00682)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT/BOILER/ WEIL MCLAIN/MODEL:LGB9-S/ MAXIMUM OUTPUT:632,000 BTU\*\*Note: Many records provided by the department have a truncated Comment field.

SSE 0.25/ PILLARS SOCIAL KAFE 147 1 of 2 594.59 / **PERMITS** 6800 N SHERIDAN RD 1,301.30 -4 **CHICAGO** 

Order No: 23092200682

Application ID: **ENVAIR118268** Application Type: AIR POLLUTION CONTROL PERMIT

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Issue or Entry Date: 03/26/2012 Application Subtype: GENERAL POLUTION PREVENTION(P2)

**CDPH Environmental Permit Details** 

CLOSED Status: Street No to:

Applicant: SORTUS TEMPERATURECENTRE Direction: Ν

Expiration Date: Street Name: **SHERIDAN** 

DEPT. OF PUBLIC HEALTH Street Type: Data Source: RD

Street No from: 6800

Location: POINT (-87.66097 42.00581)

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.

147 SSE 0.25/ 594.59 / SHERIDAN PRATT, LLC 2 of 2 **PERMITS** 1,301.30 -4 6800 N SHERIDAN RD **CHICAGO** 

ENVAIR123107 Application ID: Application Type: AIR POLLUTION CONTROL PERMIT 09/21/2012 Application Subtype: Issue or Entry Date: ARCHITECTURAL SURFACE CLEANING

**CDPH Environmental Permit Details** 

Status: CLOSED Street No to:

Applicant: AMERICAN MASONRY, INC. Direction: Ν

Expiration Date:

DEPT. OF PUBLIC HEALTH Data Source: Street Type: RD

Street No from: 6800

Location: POINT (-87.66097 42.00581)

Comment:

148 W 591.51/ **ALLEN SMITH** 1 of 1 0.25/ **PERMITS** 1,304.75 -8 7010 N ASHLAND AVE, CHICAGO, **CHICAGO** 

IL

Street Name:

**SHERIDAN** 

Order No: 23092200682

IL

Application ID: **DOEAIR21583** Application Type: AIR POLLUTION CONTROL PERMIT

Issue or Entry Date: 08/09/2007 Application Subtype: **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

Status: **CLOSED** Street No to:

Applicant: Direction:

**Expiration Date:** 02/05/2008 Street Name: **ASHLAND** HISTORIC DEPT. OF ENVIRONMENT Data Source: Street Type: AVE

7010 Street No from:

Location: POINT (-87.67008 42.00947)

Comment:

QTY: 1.0 COMBUSTION EMISSION UNIT: BOILER/ MAKE AND MODEL: WEIL MCLAIN-LGB-10S/ MAXIMUM OUTPUT: 711,000 BTU/HR\*\*Note:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

FINDS/FRS

Order No: 23092200682

Many records provided by the department have a truncated Comment field.

149 1 of 2 SSW 0.25/ 606.69/ KRYSTOF, BRIDGET 1,310.41 8 6832 N WAYNE CHICAGO IL 60626

**Registry ID:** 110018477389

 FIPS Code:
 17031

 HUC Code:
 04040002

 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: 09

**Census Block Code:** 170310105022005

EPA Region Code: 05
County Name: COOK

US/Mexico Border Ind:

 Latitude:
 42.00649

 Longitude:
 -87.66499

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=110018477389

Data Source: Facility Registry Service - Single File

Program Acronyms:

ACES:170000497512

149 2 of 2 SSW 0.25 / 606.69 / Krystof, Bridget IEPA DOCS 1,310.41 8 6832 N Wayne

Chicago IL 60626

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>

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB

42.00591000000003

Order No: 23092200682

Site ID: 170000497512 Document Indicator: No System ID: Latitude: 0316015062 42.00591 Longitude: Interest Type: BOL -87.66507 Media Code: LAND X: -87.66506999999996 Revision Date/Time: Y: 06/30/2003

Collection Date:

12/30/2003

# Unplottable Summary

Total: 13 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
FINDS/FRS	1401 & 1405 W LUNT	1401 & 1405 W LUNT	CHICAGO IL	60626	817461248
FINDS/FRS	PEERLESS CONFECTION CO	1246 -58 W SCHUBERT & 2715 N LAKEWOOD	CHICAGO IL	60614	817449205
FINDS/FRS	BERGER PARK CULTURAL CENTER	6205 TO 6247 N SHERIDAN	CHICAGO IL	60610	817473744
IEPA DOCS	Polyscience	6600 W Touhy	Chicago IL	60648	880792439
IEPA DOCS	Berger Park Cultural Center	6205 To 6247 N Sheridan	Chicago IL	60610	880863281
IEPA DOCS	Illinois Tube Co	3200 W Touhy	Chicago IL	60645	880809469
PERMITS CHICAGO	CREATIVE DESIGN	7076 N ASHLAND AVE, CHICAGO, IL	IL		865705757
PERMITS CHICAGO	BOOKSTORE	12521 W TOUHY AVE, CHICAGO, IL	IL		865675216
SPILLS	CHICAGO, CITY OF	11601 W. TOUHY(O'HARE AP)	CHICAGO IL		822016982
TIER 2	FedEx Express - ORDR_631	11600 W. Touhy, Bldg. 631	Chicago IL	60666	867500631
TIER 2	FedEx Express Corp- ORDR_631	11600 W. Touhy, Bldg. 631	Chicago IL	60666	902070504
TIER 2	FedEx Express Corp- ORDR_VM	11600 West Touhy, Bldg 633	Chicago IL	60666	867501103

Order No: 23092200682

Order No: 23092200682

## Unplottable Report

1401 & 1405 W LUNT Site:

1401 & 1405 W LUNT CHICAGO IL 60626

FINDS/FRS

110046439886 Registry ID:

FIPS Code: 17031

**HUC Code:** 

Site Type Name: **STATIONARY** 

Location Description:

Supplemental Location:

Create Date: 17-SEP-12

**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:

EPA Region Code: соок 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=110046439886 Facility Registry Service - Single File

Data Source:

Program Acronyms:

ACES:170001944886

PEERLESS CONFECTION CO Site:

1246 -58 W SCHUBERT & 2715 N LAKEWOOD CHICAGO IL 60614

FINDS/FRS

Order No: 23092200682

Registry ID: 110032949754

FIPS Code: 17031

**HUC Code:** 

Site Type Name: **STATIONARY** 

Location Description:

Supplemental Location:

Create Date: 26-DEC-07 **Update Date:** 29-DEC-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=110032949754 Facility Registry Service - Single File Data Source:

Program Acronyms:

ACES:170001742247

BERGER PARK CULTURAL CENTER Site:

6205 TO 6247 N SHERIDAN CHICAGO IL 60610

FINDS/FRS

110018324856 Registry ID:

FIPS Code: 17031

**HUC Code:** 

Site Type Name: **STATIONARY** 

Location Description:

Supplemental Location:

Create Date: 19-OCT-04 Update Date: 23-SEP-08 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:

Data Source:

Datum: NAD83 Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110018324856

Facility Registry Service - Single File Program Acronyms:

ACES:170000522192

Site: **Polyscience** 

6600 W Touhy Chicago IL 60648

TEPA DOCS

Order No: 23092200682

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** 

**Collection Date:** 

Site ID: 170000390360 Document Indicator: No System ID: 0316005899 Latitude: 42.01206 Interest Type: BOL Longitude: -87.79152 Media Code: LAND

X: -87.79151999999993 06/30/2003 42.012060000000076 Revision Date/Time: Y:

Berger Park Cultural Center Site:

6205 To 6247 N Sheridan Chicago IL 60610

10/01/1998

**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: 170000522192 Document Indicator: No System ID: 0316325033 Latitude: 41.995369 Interest Type: **BOL** Longitude: -87.655106

LAND Media Code: -87.65510599999999 X: Revision Date/Time: 06/30/2008 Y: 41.99536900000004

**Collection Date:** 05/31/2011

Illinois Tube Co Site:

3200 W Touhy Chicago IL 60645

**IEPA DOCS** 

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: 170000495444 Document Indicator: No System ID: Latitude: 0316005136 42.01188 Interest Type: BOL Longitude: -87.7092

LAND Media Code: X: -87.7091999999995 Revision Date/Time: 06/30/2003 Y: 42.011880000000076

**CREATIVE DESIGN** Site:

Collection Date:

7076 N ASHLAND AVE, CHICAGO, IL IL

10/01/1998

PERMITS CHICAGO

Application ID: DOEAIR10850 Application Type: AIR POLLUTION CONTROL PERMIT

Street No to:

Application Subtype: Issue or Entry Date: 02/14/2003 **EQUIPMENT INSTALLATION** 

**CDPH Environmental Permit Details** 

**CLOSED** Status:

Applicant: Direction:

Expiration Date: 08/13/2003 Street Name: **ASHLAND** Data Source: HISTORIC DEPT. OF ENVIRONMENT Street Type: AVE

Street No from: 7076

Location: POINT (-87.67014 42.0113)

Comment:

QTY: 1.0 ARCHITECTURAL SURFACE CLEANING/SANDBLASTING/ DUST SUPPRESSION METHOD:INTERIOR CONTAINMENT/ TARPAULIN/WASTE DISPOSAL METHOD: DUMPSTER\*\*Note: Many records provided by the department have a truncated Comment field.

**BOOKSTORE** Site:

12521 W TOUHY AVE, CHICAGO, IL IL

PERMITS CHICAGO

Order No: 23092200682

AIR POLLUTION CONTROL PERMIT Application ID: DOEAIR7235 Application Type:

Issue or Entry Date: 05/29/2000 Application Subtype: **EQUIPMENT INSTALLATION** 

#### **CDPH Environmental Permit Details**

Status: CLOSED Street No to:

Applicant: Direction:

Expiration Date:11/25/2000Street Name:TOUHYData Source:HISTORIC DEPT. OF ENVIRONMENTStreet Type:AVE

Street No from: 12521

Location: Comment:

QTY: 2.0 FURNACE - CARRIER MODEL: 48TJD006 MAX BTU'S: 72,000,QTY: 1.0 FURNACE - CARRIER MODEL: 48TJF008 MAX BTU'S: 224,000, QTY: 1.0 FUENACE - CARRIER MODEL: 48TJD005 MAX BTU'S: 72,000\*\*Note: Many records provided by the department have a truncated Comment

field.

Site: CHICAGO, CITY OF

11601 W. TOUHY(O'HARE AP) CHICAGO IL SPILLS

Incident No: 920676 County: COOK

Date/Time Occurred:

Media Release:

Latitude:

Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: DEPT. OF AVIATION/PROGRAM MGMT OFF, P.O BOX 66551, AMF O'HARE IN-

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

#### **Hazardous Materials Incident Report**

Incident Report Dt: 3/13/1992 10:59:00 AM County: COOK

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: DOUG CARVER
Caller Represents: CHICAGO, CITY OF

Street Address: 11601 W. TOUHY(O'HARE AP)

City: CHICAGO

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=920676

Narrative:

MAIL:TERNATIONAL AIRPORT, CHICAGO, IL 60666 \*\*Note: Many records provided by the department have a truncated [Narrative] field.

Order No: 23092200682

#### Follow Up Information:

## Materials Involved

Name: #2 DIESEL FUEL
Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: 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:** 03/13/92 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?:
Public Health Risks:
State Agency Assistance:
Containment/Cleanup Plans:

Site: FedEx Express -ORDR\_631

11600 W. Touhy, Bldg. 631 Chicago IL 60666 TIER 2

Mixture, Liquid,

100,000-499,999

100,000-499,999

Order No: 23092200682

**Chemical Contents:** 

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Facility County: Cook

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013

**Tier II Details** 

Report Year:2019Chemical CAS No:57556LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 7736017448
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 3368405635
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9624
 Avg Daily Amt(lbs):
 100,000-499,999

 Facility Longitude:
 -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TN

*Mailing Zip Code:* 38125-7113

Report Year:2018Chemical CAS No:57556LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9624

 Facility Longitude:
 -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year:2017Chemical CAS No:68334305LEPC:City of ChicagoChemical EHS:No

 Facility Phone:
 7736017448
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 3368405635
 Max Daily Amt(lbs):
 100,000-499,999

 Facility Latitude:
 41.9624
 Avg Daily Amt(lbs):
 100,000-499,999

Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

 Chem Health Haz:
 Fire, Reactivity, Immediate, Delayed,

 Owner:
 FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

 Report Year:
 2015

 LEPC:
 City of Chicago

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9624

Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Reactivity, Immediate, Delayed,Owner:FedEx Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross RoadMailing City:Memphis

Mailing City:MemphisMailing State:TN

Mailing Zip Code: 381257113

Report Year: 2019

LEPC: City of Chicago
Facility Phone: 7736017448
Facility Fax: 3368405635
Facility Latitude: 41.9624
Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

 Chem Health Haz:
 Fire, Reactivity, Immediate, Delayed,

 Owner:
 FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2014

LÉPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624

Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999
Avg Daily Amt(lbs): 100,000-499,999

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Chemical CAS No: 57556 Chemical EHS: No

 Chemical Contents:
 Mixture, Liquid,

 Max Daily Amt(lbs):
 100,000-499,999

 Avg Daily Amt(lbs):
 100,000-499,999

Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express Attn Danielle Carter

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348509

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TN

Mailing Zip Code: 381257113

Report Year: 2017

LEPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624

Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City: Memphis Mailing State: TN

*Mailing Zip Code:* 38125-7113

Report Year: 2015

LEPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635

Facility Latitude: 41.9624 Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire. Immediate. Delayed.

Owner: FedEx Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

 Report Year:
 2020

 LEPC:
 City of Chicago

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

Facility Latitude: 41.9624
Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Fed Ex Express - ORDR\_631
Chicago Fire Department

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Reactivity, Immediate, Delayed, Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

Owner City: Memphis

Chemical CAS No: 57556 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Chemical CAS No: 57556 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

**Chemical CAS No:** 68334305 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Owner State: TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

 Mailing Name:
 FedEx Express

Mailing Street: 3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2018

LEPC: City of Chicago 7736017448

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9624

 Facility Longitude:
 -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

 Chem Health Haz:
 Fire, Reactivity, Immediate, Delayed,

 Owner:
 FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2021

**LEPC:** City of Chicago

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9624

 Facility Longitude:
 -87.9244

Corporate Name: Fed Ex Express - ORDR\_631

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

**Chem Health Haz:** Fire, Reactivity, Immediate, Delayed, **Owner:** FedEx Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

 Mailing Name:
 FedEx Express

Mailing Street: 3620 Hacks Cross Road

Mailing City: Memphis
Mailing State: TN

*Mailing Zip Code:* 38125-7113

Report Year: 2020

LEPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624Facility Longitude:-87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

Owner City: Memphis
Owner State: TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

 Mailing Name:
 FedEx Express

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999
Avg Daily Amt(lbs): 100,000-499,999

**Chemical CAS No:** 68334305 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

**Chemical CAS No:** 57556 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 100,000-499,999
Avg Daily Amt(lbs): 100,000-499,999

Mailing Street: 3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2021

LÉPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624Facility Longitude:-87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

 Mailing Name:
 FedEx Express

Mailing Street: 3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2013

LÉPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624Facility Longitude:-87.9244

Corporate Name: FedEx Express

Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express Attn Danielle Carter

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348509

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2016

LÉPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624Facility Longitude:-87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

 Chem Health Haz:
 Fire, Reactivity, Immediate, Delayed,

 Owner:
 FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City: Memphis
Mailing State: TN

*Mailing Zip Code:* 38125-7113

**Chemical CAS No:** 57556 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

**Chemical CAS No:** 57556 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Report Year: 2016

LEPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624

Facility Longitude: -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department
Chemical Name: PROPYLENE GLYCOL
Chem Health Haz: Fire, Immediate, Delayed,

Owner: FedEx Express AttnTimothy Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TN

*Mailing Zip Code:* 38125-7113

Report Year: 2013

LÉPC:City of ChicagoFacility Phone:7736017448Facility Fax:3368405635Facility Latitude:41.9624Facility Longitude:-87.9244

Corporate Name: FedEx Express

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

 Chem Health Haz:
 Fire, Reactivity, Immediate, Delayed,

 Owner:
 FedEx Express Attn Danielle Carter

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348509

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2014

 LÉPC:
 City of Chicago

 Facility Phone:
 7736017448

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9624

 Facility Longitude:
 -87.9244

Corporate Name: Fed Ex Express - ORDR\_631
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Reactivity, Immediate, Delayed,Owner:FedEx Express Attn Danielle Carter

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348509

Mailing Name:FedEx Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Chemical CAS No: 57556 Chemical EHS: No

 Chemical Contents:
 Mixture, Liquid,

 Max Daily Amt(lbs):
 100,000-499,999

 Avg Daily Amt(lbs):
 100,000-499,999

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999
Avg Daily Amt(lbs): 100,000-499,999

Chemical CAS No: 68334305 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 100,000-499,999 Avg Daily Amt(lbs): 100,000-499,999

Site: FedEx Express Corp-ORDR\_631

11600 W. Touhy, Bldg. 631 Chicago IL 60666

TIER 2

Facility County: Cook Report Year(s): 2012, 2011

#### **Tier II Details**

Report Year: City of Chicago LEPC: Facility Phone: 7736017448 Facility Fax: 3368405635

Facility Latitude: 41.9624 Facility Longitude: -87.9244

FedEx Express Corporation Corporate Name: Fire Dept: Chicago Fire Department

DIESEL FUEL Chemical Name: Chem Health Haz: Fire, Immediate,

FedEx Express Corporation Owner: Owner Street: 3620 Hacks Cross Road

Owner City: Memphis Owner State: TN 381257113 Owner Zip Code: Owner Phone: 9014348460

FedEx Express Corporation Mailing Name: 3620 Hacks Cross Road Mailing Street:

Mailing City: Memphis Mailing State: TN Mailing Zip Code: 381257113

Report Year: 2011

LEPC: City of Chicago 7736017448 Facility Phone: Facility Fax: 3368405635 Facility Latitude: 41.9624 Facility Longitude: -87.9244

Corporate Name:

FedEx Express Corporation Fire Dept: Chicago Fire Department PROPYLENE GLYCOL Chemical Name: Chem Health Haz: Fire, Immediate, Delayed, FedEx Express Corporation Owner: Owner Street: 3620 Hacks Cross Road

Memphis Owner City: Owner State: TN Owner Zip Code: 381257113 Owner Phone: 9014348460

Mailing Name: FedEx Express Corporation Mailing Street: 3620 Hacks Cross Road

Mailing City: Memphis Mailing State: TN 381257113 Mailing Zip Code:

Report Year: 2011

City of Chicago LEPC: Facility Phone: 7736017448 Facility Fax: 3368405635 Facility Latitude: 41.9624 Facility Longitude: -87.9244

Corporate Name: FedEx Express Corporation Fire Dept: Chicago Fire Department

DIESEL FUEL Chemical Name: Chem Health Haz: Fire, Immediate,

Owner: FedEx Express Corporation Owner Street: 3620 Hacks Cross Road

Owner City: Memphis Owner State: ΤN

Owner Zip Code: 381257113 Owner Phone: 9014348460

Mailing Name: FedEx Express Corporation Mailing Street: 3620 Hacks Cross Road

Mailing City: Memphis Chemical CAS No: N/A Chemical EHS: Nο

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 100,000-999,999 100,000-999,999 Avg Daily Amt(lbs):

Chemical CAS No: 57556 Chemical EHS: No

Mixture, Liquid, **Chemical Contents:** Max Daily Amt(lbs): 100.000-999.999 100,000-999,999 Avg Daily Amt(lbs):

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 100.000-999.999 Avg Daily Amt(lbs): 100,000-999,999

Mailing State: TN

381257113 Mailing Zip Code:

Report Year: 2012

City of Chicago LEPC: Facility Phone: 7736017448 Facility Fax: 3368405635 Facility Latitude: 41.9624 Facility Longitude: -87.9244

Corporate Name: FedEx Express Corporation Chicago Fire Department Fire Dept: Chemical Name: PROPYLENE GLYCOL Chem Health Haz: Fire, Immediate, Delayed, FedEx Express Corporation Owner: Owner Street: 3620 Hacks Cross Road

Owner City: Memphis Owner State: ΤN Owner Zip Code: 381257113 Owner Phone: 9014348460

Mailing Name: FedEx Express Corporation Mailing Street: 3620 Hacks Cross Road

Mailing City: Memphis Mailing State: TN

Mailing Zip Code: 381257113

Site: FedEx Express Corp-ORDR VM

11600 West Touhy, Bldg 633 Chicago IL 60666

Facility County: Cook

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010

Tier II Details

2020 Report Year: Chemical CAS No: N/A LEPC: City of Chicago Chemical EHS: Nο

Facility Phone: 7738946407 Facility Fax: 3368405635 Facility Latitude: 41.9632

Facility Longitude: -87.9191

FedEx Express Corp-ORDR\_VM Corporate Name: Fire Dept: Chicago Fire Department Chemical Name: UNLEADED FUEL Chem Health Haz: Fire, Immediate,

Federal Express Attn Tim Jackson Owner: Owner Street: 3620 Hacks Cross Road; Bldg B

Memphis Owner City: Owner State: TN Owner Zip Code: 38125-7113 Owner Phone: 9014348468

Federal Express Corporation Mailing Name: Mailing Street: Mailing City: 3620 Hacks Cross Road; Bldg B

Memphis Mailing State: TN

Mailing Zip Code: 38125-7113

Report Year:

City of Chicago LEPC: Facility Phone: 7738946407 Facility Fax: 3368405635 41.9632

Facility Latitude: Facility Longitude: -87.9191

FedEx Express Corp-ORDR\_VM Corporate Name: Fire Dept: Chicago Fire Department

**Chemical Name:** DIESEL FUEL Chem Health Haz: Fire, Immediate,

Federal Express Attn Danielle Carter Owner: Owner Street: 3620 Hacks Cross Road, Bldg B

Owner City: Memphis Chemical CAS No: 57556 Chemical EHS: No

**Chemical Contents:** Mixture, Liquid, 100,000-999,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 100,000-999,999

TIER 2

Order No: 23092200682

**Chemical Contents:** 

Mixture, Liquid, Max Daily Amt(lbs): 25.000-49.999 10.000-24.999 Avg Daily Amt(lbs):

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 75,000-99,999 50,000-74,999 Avg Daily Amt(lbs):

Owner State: TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2019

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632

Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner:Federal Express Attn Tim JacksonOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City: Memphis
Mailing State: TN
Mailing Zip Code: 38125-7113

Report Year: 2012

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632
Facility Longitude: -87.9191

Facility Longitude: -87.9191
Corporate Name: Federal

Corporate Name: Federal Express Corporation
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner:Federal Express CorporationOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348460

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2013

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632

Facility Longitude: 41.9632 -87.9191

Corporate Name: Federal Express Corporation
Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Danielle Carter
Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348509

Mailing Name: Federal Express Corporation

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

**Chemical CAS No:** N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Mailing Street: 3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2016

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632Facility Longitude:-87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner:Federal Express Attn Danielle CarterOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2015

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632
Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name: Federal Express Corporation
Mailing Street: 3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2021

 LÉPC:
 City of Chicago

 Facility Phone:
 7738946407

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9632

 Facility Longitude:
 -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City:MemphisMailing State:TN

*Mailing Zip Code:* 38125-7113

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Report Year: 2013

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632
Facility Longitude: -87.9191

Corporate Name: Federal Express Corporation
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner:Federal Express Attn Danielle CarterOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348509

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TN

Mailing Zip Code: 381257113

Report Year: 2010

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632Facility Longitude:-87.9191

Corporate Name: Federal Express Corporation
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Corporation
Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348460

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2021

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632

Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire. Immediate.

Owner: Federal Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road

Mailing City: Memphis
Mailing State: TN

Mailing Zip Code: 38125-7113

Report Year: 2020 LEPC: City of Chicago

**Facility Phone:** 7738946407

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid,

3368405635 Facility Fax: Facility Latitude: 41.9632 Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR VM Fire Dept:

Chicago Fire Department

Chemical Name: DIESEL FUEL Chem Health Haz: Fire, Immediate,

Federal Express Attn Tim Jackson Owner: Owner Street: 3620 Hacks Cross Road; Bldg B

Owner City: Memphis Owner State: TN

Owner Zip Code: 38125-7113 9014348468 Owner Phone:

Mailing Name: Federal Express Corporation Mailing Street: 3620 Hacks Cross Road; Bldg B

Mailing City: Memphis Mailing State: TN 38125-7113 Mailing Zip Code:

Report Year: 2012

City of Chicago LEPC: Facility Phone: 7738946407 Facility Fax: 3368405635 Facility Latitude: 41.9632 Facility Longitude: -87.9191

Corporate Name: Federal Express Corporation Fire Dept: Chicago Fire Department UNLEADED FUEL Chemical Name: Chem Health Haz: Fire, Immediate,

Federal Express Corporation Owner: Owner Street: 3620 Hacks Cross Road; Bldg B

Owner City: Memphis Owner State: TN 381257113 Owner Zip Code: Owner Phone: 9014348460

Federal Express Corporation Mailing Name: 3620 Hacks Cross Road; Bldg B Mailing Street:

Mailing City: Memphis Mailing State: TN Mailing Zip Code: 381257113

Report Year: 2010

LEPC: City of Chicago Facility Phone: 7738946407 Facility Fax: 3368405635 Facility Latitude: 41.9632 Facility Longitude: -87.9191

Corporate Name: Federal Express Corporation Chicago Fire Department Fire Dept: UNLEADED FUEL Chemical Name: Chem Health Haz: Fire, Immediate,

Federal Express Corporation Owner: Owner Street: 3620 Hacks Cross Road; Bldg B

Memphis Owner City: Owner State: ΤN Owner Zip Code: 381257113 Owner Phone: 9014348460

Mailing Name: Federal Express Corporation Mailing Street: 3620 Hacks Cross Road; Bldg B

Mailing City: Memphis Mailing State: 381257113 Mailing Zip Code:

Report Year: 2011

City of Chicago LEPC: Facility Phone: 7738946407 Facility Fax: 3368405635 Facility Latitude: 41.9632

Facility Longitude: -87.9191 Corporate Name:

Federal Express Corporation

Max Daily Amt(lbs): 75,000-99,999 50,000-74,999 Avg Daily Amt(lbs):

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: N/A Chemical EHS: No

Mixture, Liquid, **Chemical Contents:** 10.000-99.999 Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs):

Chemical CAS No: N/A Chemical EHS: No

**Chemical Contents:** Mixture, Liquid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10.000-99.999

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL Chem Health Haz: Fire, Immediate,

Owner:Federal Express CorporationOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348460

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2014
LEPC: City of Chicago
Facility Phone: 7738946407

 Facility Fax:
 3368405635

 Facility Latitude:
 41.9632

 Facility Longitude:
 -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department
Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate,

Owner:Federal Express Attn Danielle CarterOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348509

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TN

**Mailing Zip Code:** 381257113

Report Year: 2018

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41,9632

Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Tim Jackson
Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City: Memphis Mailing State: TN

Mailing Zip Code: 38125-7113

Report Year: 2016

LEPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632

Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Danielle Carter

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

**Chemical CAS No:** N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

**Chemical CAS No:** N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 75,000-99,999 Avg Daily Amt(lbs): 50,000-74,999

Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TN

*Mailing Zip Code:* 38125-7113

Report Year: 2011

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632
Facility Longitude: -87.9191

Corporate Name: Federal Express Corporation
Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Corporation
Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 381257113

 Owner Phone:
 9014348460

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

 Report Year:
 2019

 LEPC:
 City of Chicago

 Facility Phone:
 7738946407

 Facility Fax:
 3368405635

Facility Latitude: 41.9632
Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department

Chemical Name: UNLEADED FUEL Chem Health Haz: UNLEADED FUEL Fire, Immediate,

Owner: Federal Express Attn Tim Jackson
Owner Street: 3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2014

LEPC: City of Chicago
Facility Phone: 7738946407
Facility Fax: 3368405635
Facility Latitude: 41.9632
Facility Longitude: -87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department

Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Danielle Carter
Owner Street: 3620 Hacks Cross Road; Bldg B

Owner City: Memphis
Owner State: TN

**Owner Zip Code:** 38125-7113

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

**Owner Phone:** 9014348509

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City:MemphisMailing State:TNMailing Zip Code:381257113

Report Year: 2018

LÉPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632Facility Longitude:-87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM

Fire Dept: Chicago Fire Department
Chemical Name: UNLEADED FUEL
Chem Health Haz: Fire, Immediate,

Owner:Federal Express Attn Tim JacksonOwner Street:3620 Hacks Cross Road; Bldg B

Owner City: Memphis
Owner State: TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg BMailing City:Memphis

Mailing City:MemphisMailing State:TNMailing Zip Code:38125-7113

Report Year: 2017

LEPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632Facility Longitude:-87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM
Fire Dept: Chicago Fire Department

Chemical Name:UNLEADED FUELChem Health Haz:Fire, Immediate,

Owner:Federal Express Attn Danielle CarterOwner Street:3620 Hacks Cross Road; Bldg B

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 9014348468

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City: Memphis
Mailing State: TN
Mailing Zip Code: 38125-7113

Report Year: 2015

LEPC:City of ChicagoFacility Phone:7738946407Facility Fax:3368405635Facility Latitude:41.9632Facility Longitude:-87.9191

Corporate Name: FedEx Express Corp-ORDR\_VM

Fire Dept: Chicago Fire Department

Chemical Name: DIESEL FUEL
Chem Health Haz: Fire, Immediate,

Owner: Federal Express Attn Miranda Jackson

Owner Street: 3620 Hacks Cross Road

 Owner City:
 Memphis

 Owner State:
 TN

 Owner Zip Code:
 38125-7113

 Owner Phone:
 3367403498

Mailing Name:Federal Express CorporationMailing Street:3620 Hacks Cross Road; Bldg B

Mailing City: Memphis

**Chemical CAS No:** N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 75,000-99,999
Avg Daily Amt(lbs): 50,000-74,999

Mailing State: TN

Mailing Zip Code: 381257113

Site: O'Hare South Light Vault

11601 W. Touhy Bldg. #604 SW Cargo Area Chicago, IL 60666 IL

Facility Type: Airport
Owner Type: Municipal
Owner Status: Current Owner

**UST** 

Order No: 23092200682

Fac Type Fac Details: Airport County: Cook

Owner Name: Chicago Department of Aviation

2042572

Closed

Closed

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=2042572

**Tank Information** 

Facility No:

Facility Status:

Fac Details Status:

**Tank No:** 1 **Capacity:** 8000

UI No: Petroleum Use: Back-up Generator

Status: Removed Product: Diesel Fuel

Removed Date: 8/13/2012 CERCLA Substance: Install Date: 8/1/1986 Current Age:

Install Date:8/1/1986Current Age:25Abandoned Date:Abandoned Material:

 Last Used Date:
 4/5/2011
 Product Date:
 9/19/1986

 Red Tag Issue Date:
 Fee Due:
 \$0.00

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

**OSFM First Noti Dt:** 9/19/1986

**Owner Summary** 

 Owner No:
 U0032400
 Owner Status:
 Current Owner

 Owner Name:
 Chicago Department of Aviation
 Purchase Date:
 8/1/1986

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=2042572

**Owner Details** 

Owner Name:Chicago Department of AviationType Financial Resp:Self-InsuranceOwner Status:Current OwnerFin Resp Rpt Due:6/7/2012

Purchase Date: 8/1/1986

Owner Address: 10510 W. Zemke Road Chicago, IL 60666

**Facility Details** 

 MFD Forms Status:
 Green Tag Decal:
 K003816

 MFD Permit Issue Dt:
 Green Tag Issue Date:
 9/4/2009

 MFD Permit Exp Dt:
 Green Tag Exp Date:
 12/31/2011

Property Parcel: Motor Fuel Type:

 Pending Nov:
 No

 Permit History Link:
 https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2042572

## 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: May 25, 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: May 25, 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: May 25, 2023

## **SEMS List 8R Active Site Inventory:**

SEM

Order No: 23092200682

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: Jul 26, 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: Jul 26, 2023

# <u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

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: Jul 10, 2023

#### RCRA non-CORRACTS TSD Facilities:

**RCRATSD** 

Order No: 23092200682

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 listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA.

Government Publication Date: Jul 10, 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: Jul 10, 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: Jul 10, 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: Jul 10, 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: Jul 10, 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: Jun 22, 2023

#### Federal Institutional Controls- ICs:

FED INST

Order No: 23092200682

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: Jun 22, 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:

**NPLIC** 

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: May 25, 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: Apr 3, 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: Sep 13, 2022

#### 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: 23092200682

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: Mar 9, 2023

#### Petroleum Product and Crude Oil Rail Terminals:

**BULK TERMINAL** 

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia 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 that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

<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: Jul 26, 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: Mar 23, 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: 23092200682

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

<u>Leaking UST 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: Apr 19, 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: Aug 3, 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

**DELISTED TANK** 

Order No: 23092200682

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Jun 30, 2023

## Delisted Storage Tanks:

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

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Jun 28, 2023

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Institutional Controls:

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place.

Government Publication Date: Jun 28, 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 7, 2020

#### 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: Jun 28, 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: Apr 19, 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

# <u>Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through</u> OBA:

**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: 23092200682

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 Environmental Protection Agency (US EPA).

Government Publication Date: Aug 18, 2022

## 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 National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been detected in water and/or soil is provided by the U.S. Environmental Protection Agency (EPA). EPA Disclaimer with FOIA file: Inclusion on the list does not necessarily mean that drinking water has been affected, nor does inclusion mean that anyone at the site has been exposed or is at risk for detrimental health effects.

Government Publication Date: Jun 15, 2023

Government Publication Date: Apr 24, 2023

## Federal Agency Locations with Known or Suspected PFAS Detections:

**PFAS FED SITES** 

Order No: 23092200682

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 April 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.

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#### 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, serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Limitations: The data from the NRC website contain 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: Apr 15, 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: May 1, 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: 23092200682

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: Apr 9, 2023

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: Apr 16, 2023

#### **Hazardous Materials Information Reporting System:**

**HMIRS** 

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

#### 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: Feb 8, 2023

#### Toxic Substances Control Act:

**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 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** 

Order No: 23092200682

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: Aug 23, 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

<u>Drycleaner Facilities:</u>

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: Apr 15, 2023

#### **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 15, 2023

#### Formerly Used Defense Sites:

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.

Government Publication Date: Jul 12, 2022

## **FUDS Munitions Response Sites:**

**FUDS MRS** 

**FUDS** 

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: Jul 12, 2022

#### 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

## Surface Mining Control and Reclamation Act Sites:

**SMCRA** 

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

## <u>Superfunds Consent Decrees:</u> 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

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: 23092200682

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: SPILLS

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

Government Publication Date: Jul 13, 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: Jul 13, 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: Jul 13, 2023

Dry Cleaning Facilities: 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: Jun 14, 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: Jun 14, 2023

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: Apr 19, 2023

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 Report:

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Nov 11, 2022

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: Apr 19, 2023

## **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** 

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.



June 27, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT D**

**BORING LOGS** 

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N2023			/ EHY 5400 Truck Geoprobe	CHECKED BY JJR								
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K CCDD-SOIL MANAGEM	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION			REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
EY & SIDEWALI	-		SANDY SILT (s(ML)/URBAN FILL: trace Coal, Glass, and Cinder)	; trace Gravel; dark br	rown, moist	1	S-1 (0-4)	0.0	2.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - ((GZACHICAGOL)OBS/81.0220733.01 TS CDDT QCQA (INC) PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMEN 17/2023 NCJ ALLEY SIGNNTTO COMPLETE - MOVE TO MAI	4 - 6		Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-2 (4-8)	0.0	2.0
Š Z Z	_		End of boring at 8' BGS. Boring immediately backfilled with remain Pavement surfaces were restored with asphalt cold patch and/or or						
COLU			·	•					
/IRONMENTAL BH	R 1. M A R	Samı	ole Collected						
ÄL.	S								

MAII -											
LETE - MOVE TO	G	ZI	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORING		<b>BER U-4</b> AGE 1 OF 1		
SOMP	CLIE	<b>NT</b> Tra	anSystems Corporation	PROJECT NAME	TS CDOT (	CCDD 2	3-CP#37				
01/1			IUMBER 81.0220733.01					L			
S/GIN	DATE	STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATION _~590 +/- 2 HOLE SIZE _2 inches							
LLEY	DRIL	LING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAR		
NCI A	DRIL	LING N	IETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):	DAIL			- GAGING	UIAS		
2023			CHECKED BY JJR	LEVELO (II, Dgs).							
MENT	DRIL	L RIG <sub>.</sub>	5400 Truck Geoprobe								
CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)		
1) ALLEY & SIDEWALP			SILTY SAND (SM/FILL); trace Gravel; dark brown, moist			1	S-1 (0-4)	0.0	2.0		
3220733.01 TS CDOT QCQA (NCI PROGRAM			Poorly-graded SAND (SP), medium; trace Gravel; brown, moist								
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB, GDT - 12/21/23 21:32 - \(\)\GZACHICAGOUOBS\(\)B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS\(\)GINTITO COMPLETE - MOVE TO MAI	6		Well-graded SAND (SW), fine to coarse; some Gravel; brown, r	noist		1	S-2 (4-8)	0.0	1.5		
LUMN W/ RE	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 pate	e chips. ch.						
SH CC	1										
ENVIRONMENTAL	REMARKS	. Sam	ple Collected								

O MAII									
LETE - MOVE TO	G	ZN	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORIN	G NUMBE PAGI	<b>R U-5</b> E 1 OF 1
COMF	CLIE	NT Tr	anSystems Corporation	PROJECT NAME	TS CDOT CC	DD 2	3-CP#37		
T)T0	PRO	JECT N	UMBER 81.0220733.01	PROJECT LOCATI	ON Chicago,	Coo	k County, I	L	
S/GIN	DATI	E STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVAT	ION <u>~590 +/-</u>	2	_ HOLE	SIZE 2 inches	
LLEY	DRIL	LING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	L CASING ST	AB
NC! A			ETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):	12/04/2023	16:00	DRY	1" ID PVC 56 I	Days
2023			CHECKED BY JJR	(, 290).	12/06/2023 12/07/2023	16:00 15:40		1" ID PVC 58 I 1" ID PVC 59 I	
MENT	DRIL	L RIG	5400 Truck Geoprobe					I	
K CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
& SIDEWAL	-	-	Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-1 (0-4)	0.0	2.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(GZACHICAGOUOBS\B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT12023 NCI ALLEYS\GINTITO COMPLETE - MOVE TO MAI	- 2 - 4 - 6		Well-graded SAND (SW), fine to coarse; some Gravel; brown, respectively. The same of the s	rd in open borehole. Te	emporary well	1	S-2 (4-8)	0.0	2.0
COLUN			asphalt cold patch and/or quick mix cement.		5.5. 04 Will				
ITAL BH	_	I. Sam	ole Collected						
ENVIRONMEN	M A R K S								



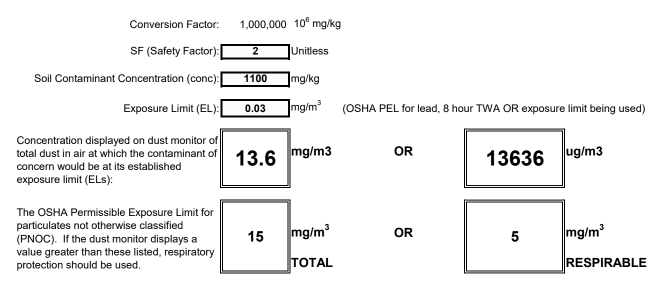
June 27, 2024 CCDD LPC-663 Form 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT E**

**EXAMPLE DUST METER CALCULATIONS** 

# LEAD ACTION LEVEL CALCULATIONS FOR DUST METER ALLEY 23-CP#37

$$ELs = \frac{(10^6 mg / kg) / (SF)}{conc (mg / kg) / EL (mg / m3)}$$



Safety Factor (SF) is a unitless quantity used to account for your degree of confidence in the following factors (1 being 100% confident and 2 through 10 decreasing confidence):

- 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).



GEOTECHNICAL

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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 Jack Brown

Date: June 27, 2024; Revised November 6, 2024

Re: Infiltration Testing Memo: 2023 CDOT NCI Green Alley Program

NCI North Area, Ward 49, Alley 23-CP#37

\_\_\_\_\_

Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA) assessed infiltration testing of the alley bounded by W. Greenleaf Avenue to the north, N. Sheridan Road to the east, W. Lunt Avenue to the south, and N. Glenwood Avenue to the west, in Chicago, Cook County, Illinois (Project Area). The infiltration testing was assessed in conjunction with the 23-CP#37 soils Clean Construction or Demolition Debris (CCDD) assessment performed on October 9, 2023.

A Guelph permeameter was used to complete the infiltration testing and assess site permeability. The Guelph permeameter is a constant head permeameter that measures static hydraulic conductivity. The method involves measuring the steady-state rate of water recharge into unsaturated soil from an approximate 2" cylindrical hole, in which a constant head of water is maintained.

Soil samples were collected as part of the 23-CP#37 soils CCDD assessment. On October 9, 2023, total of five (5) soil borings (U-1, U-2, U-3, U-4, and U-5) were advanced within the Project Area, corresponding to the areas of planned excavation/soil disposal, as depicted on the figure included in **Attachment A**. Each boring was advanced to a depth of approximately eight (8) feet below ground surface (bgs). Soils observed in the alley consisted primarily of aggregate with dark gray and brown sandy silt urban fill material from ground surface to approximate depths ranging from 1.0 feet bgs to a maximum of 1.5 feet bgs, underlain by native poorly and then well-graded sand. Moisture levels were observed to be variable at the time of drilling as noted on the attached boring logs.

### **Water Table Measurements**

Two (2) temporary wells/piezometers were installed in the alley as described below. Sand pack placed around screened interval, above which bentonite was placed.

# Boring U-1:

- > Total Depth = 7.60 feet bgs
- Well Screen = 2.60 feet bgs to 7.60 feet bgs
- Riser = ground surface to 2.60 feet bgs

## Boring U-5:

- ➤ Total Depth = 6.97 feet bgs
- ➤ Well Screen = 1.97 feet bgs to 6.97 feet bgs
- ➤ Riser = ground surface to 1.97 feet bgs



Temp Well Location	Date Measured <sup>1</sup>	Days After Installation	Depth To Water (ft below pavement)	Average Depth to Water (ft below pavement)
	12/04/2023*	56.0	7.50	
U-1	12/06/2023**	58.0	7.50	7.49
	12/07/2023**	59.0	7.48	
	12/04/2023*	56.0	DRY	
U-5	12/06/2023**	58.0	DRY	> 6.97
	12/07/2023**	59.0	DRY	

<sup>&</sup>lt;sup>1</sup> Dry conditions without precipitation events reported for at least 48 hours before measurement, based on information from nearby weather station information on wunderground.com.

# **Infiltration Testing**

Infiltration testing was conducted at the location of U-3 at a depth of approximately 4 feet bgs, where material was observed to be poorly-graded medium sand (at 4.0 feet bgs). There were no subsurface utilities identified within approximately 20 feet of the testing location. The soils at the U-3 location are considered representative of the fill material observed across the Project Area.

Refer to the attached figure and boring logs for the test location and for additional information on soil composition, respectively.

Test Date	Boring Number	Depth (ft)	Location	Soil Profile	K (in/hr)
10/10/2023	U-3	4	Central portion of the alley	Medium Sand	1.68

Based on the results from the field test, the anticipated soil permeability within the soils at approximately 4 feet bgs is **1.68 inches per hour**. The permeability identified in the U-3 soils is anticipated to be comparable to that at other locations within the Project Area having similar depths and soil types. Based on the soils identified during sampling activities in MONTH YEAR, the permeability for the Project Area soils at similar depths is anticipated to be approximately 1.68 inches/hour.

The Guelph Permeameter Data Sheet, calculation sheets, soil boring logs, and soil boring location map can be found attached. Additionally, a protocol for field assessment of infiltration testing is attached for reference.

<sup>\* 0.38</sup> inches of precipitation reported on 12/03/2024, based on information from nearby weather station information on wunderground.com.

<sup>\*\* 0.14</sup> inches of precipitation reported on 12/05/2024, based on information from nearby weather station information on wunderground.com.



November 6, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Page | 3

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

Shane Cuplin, P.G. Associate Principal

Cory Wilson

**Consultant Reviewer** 

Adam Kittler Project Manager

Jack Brown

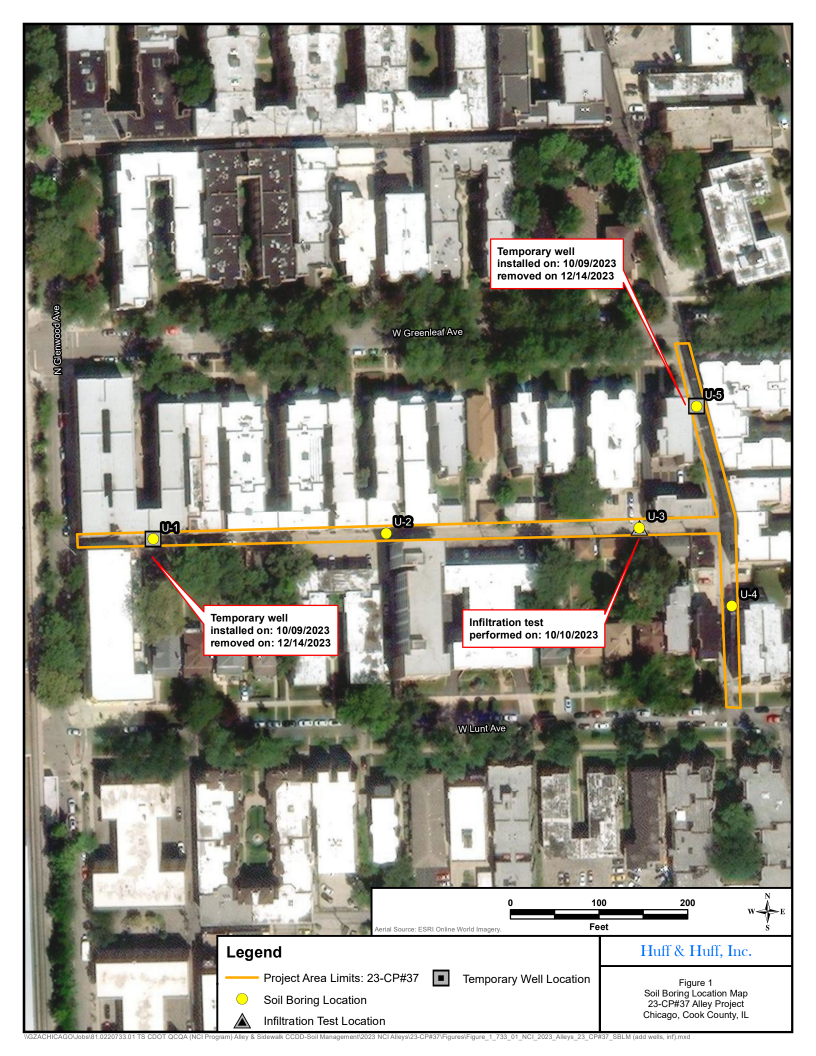
Scientist II



November 6, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT A**

SOIL BORING LOCATION MAP





November 6, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT B**

INFILTRATION TEST RESULTS AND CALCULATIONS

# INFILTRATION TESTING RESULTS 2023 NCI PROGRAM, NORTH AREA, WARD 49, 23-CP#37 CHICAGO DEPARTMENT OF TRANSPORTATION (CDOT)

Testing Completed For: Chicago Department of Transportation (CDOT)

Testing Completed By: Huff & Huff, Inc. (H&H)/GZA

Test Location: U-3 Borehole Diameter: 2 in (5.08 cm)

Type of Infiltration: Single Ring (Guelph) Head Height in Borehole: 4.0 in (10.16 cm)

Testing Operator: JB Soil Type (Texture-Structure

Date of Testing: 10/10/2023 Category from Guelph Sheet): 3 (Medium Sand)

Test No.	Start Marking (cm)	End Marking (cm)	ΔL = End - Start (cm)	Test Duration (min)	Elapsed Time (min)	Infiltration Rate (cm/min)
1	33.0	34.0	1.0	1.00	1.0	1.000
2	34.0	35.0	1.0	1.00	2.0	1.000
3	35.0	36.0	1.0	1.00	3.0	1.000
4	36.0	38.0	2.0	1.00	4.0	2.000
5	38.0	39.5	1.5	1.00	5.0	1.500
6	39.5	41.0	1.5	1.00	6.0	1.500
7	41.0	42.5	1.5	1.00	7.0	1.500
8	42.5	44.0	1.5	1.00	8.0	1.500
9	44.0	45.5	1.5	1.00	9.0	1.500
10	45.5	47.0	1.5	1.00	10.0	1.500
11	47.0	48.5	1.5	1.00	11.0	1.500
12	48.5	50.0	1.5	1.00	12.0	1.500
13	50.0	51.5	1.5	1.00	13.0	1.500
14	51.5	52.0	0.5	1.00	14.0	0.500
15	52.0	54.5	2.5	1.00	15.0	2.500
16	54.5	56.2	1.7	1.00	16.0	1.700
17	56.2	58.0	1.8	1.00	17.0	1.800
18	58.0	59.5	1.5	1.00	18.0	1.500
19	59.5	61.0	1.5	1.00	19.0	1.500
20	61.0	62.7	1.7	1.00	20.0	1.700
21	62.7	64.3	1.6	1.00	21.0	1.600
22	64.3	66.0	1.7	1.00	22.0	1.700
23	29.0	31.5	2.5	2.00	24.0	1.250
24	31.5	34.2	2.7	2.00	26.0	1.350
25	34.2	37.2	3.0	2.00	28.0	1.500
26	37.2	40.2	3.0	2.00	30.0	1.500
27	40.2	43.5	3.3	2.00	32.0	1.650
28	43.5	47.0	3.5	2.00	34.0	1.750
29	47.0	50.5	3.5	2.00	36.0	1.750
30	50.5	54.0	3.5	2.00	38.0	1.750
31	54.0	58.0	4.0	2.00	40.0	2.000
32	58.0	62.0	4.0	2.00	42.0	2.000
33	62.0	66.0	4.0	2.00	44.0	2.000
34	66.0	69.5	3.5	2.00	46.0	1.750
35	30.0	32.0	2.0	2.00	48.0	1.000
36	32.0	34.5	2.5	2.00	50.0	1.250
37	34.5	37.0	2.5	2.00	52.0	1.250
38	37.0	40.0	3.0	2.00	54.0	1.500

# INFILTRATION TESTING RESULTS 2023 NCI PROGRAM, NORTH AREA, WARD 49, 23-CP#37 CHICAGO DEPARTMENT OF TRANSPORTATION (CDOT)

Testing Completed For: Chicago Department of Transportation (CDOT)

Testing Completed By: Huff & Huff, Inc. (H&H)/GZA

Test Location: U-3 Borehole Diameter: 2 in (5.08 cm)

Type of Infiltration: Single Ring (Guelph) Head Height in Borehole: 4.0 in (10.16 cm)

Testing Operator: JB Soil Type (Texture-Structure

Date of Testing: 10/10/2023 Category from Guelph Sheet): 3 (Medium Sand)

Test No.	Start Marking (cm)	End Marking (cm)	ΔL = End - Start (cm)	Test Duration (min)	Elapsed Time (min)	Infiltration Rate (cm/min)
39	40.0	43.0	3.0	2.00	56.0	1.500
40	43.0	46.5	3.5	2.00	58.0	1.750
41	46.5	50.0	3.5	2.00	60.0	1.750
42	50.0	53.5	3.5	2.00	62.0	1.750
43	53.5	57.0	3.5	2.00	64.0	1.750
44	57.0	60.5	3.5	2.00	66.0	1.750
45	60.5	64.0	3.5	2.00	68.0	1.750

# **RAW TEST DATA RESULTS (STEADY-STATE)**

Steady-state Average Rate (cm/min) = 1.688 Standard Deviation of Steady-State (cm/min) = 0.1083

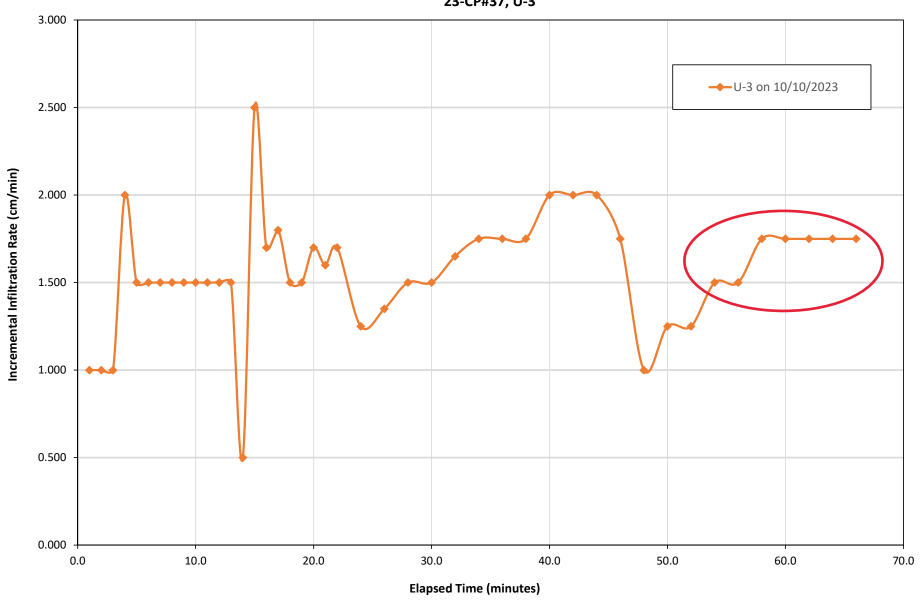
# **KSAT Conversion (from Guelph Calc Sheet)**

Average Kfs Result from Guelph Calc Sheet (in/min) = 2.80E-02

Final Calculated Infiltration Rate (in/hr) = 1.6800

The shaded area represents the arithmetic mean of the measured infiltration rate (cm/min).

# Single-Ring Infiltrometer (Guelph) Test Results 23-CP#37, U-3



Input Result

#### Single Head Method (1)

# (enter "35.22" for Combined and "2.16" for Inner reservoir): Enter water Head Height ("H" in cm): Enter the Borehole Radius ("a" in cm): 2.54

#### Enter the soil texture-structure category (enter one of the below numbers):

- 1. Compacted, Structure-less, clayey or silty materials such as landfill caps and liners, lacustrine or marine sediments, etc.
- 2. Soils which are both fine textured (clayey or silty) and unstructured; may also include some fine sands.
- Most structured soils from clays through loams; also includes unstructured medium and fine sands. The category most frequently applicable for agricultural soils.
- 4. Coarse and gravely sands; may also include some highly structured soils with large and/or numerous cracks, macropors, etc

#### Steady State Rate of Water Level Change ("R" in cm/min): 1.6880

Res Type	35.22
Н	10.16
а	2.54
H/a	4
a*	0.12
C0.01	1.348
C0.04 C0.12	
C0.36 C	1.449 1.449
	1.688 0.991
pi	3.142

# $\alpha^* = \frac{0.12}{cm^{-1}}$

C = 1.448962 Q = 0.990856

K<sub>fs</sub> = 1.19E-03 cm/sec
7.12E-02 cm/min
1.19E-05 m/sec
2.80E-02 inch/min
4.67E-04 inch/sec

 $\Phi_{\rm m} = \frac{9.89 \text{E} \cdot 03}{9.89 \text{E} \cdot 03} \text{ cm}^2 / \text{min}$ 

# Calculation formulas related to shape factor (C). Where $H_T$ is the first water head height (cm), $H_T$ is the second water head height (cm), $\alpha$ is borehole radius (cm) and $\alpha^*$ is microscopic capillary length factor which is decided according to the soil texture-structure category. For one-head method, only G, needs to be calculated while for two-head method, G, and G are calculated (Zang et al., 1998).

Soil Texture-Structure Category	α*(cm <sup>-1</sup> )	Shape Factor
Compacted, Structure-less, clayey or silty materials such as landfill caps and liners, lacustrine or marine sediments, etc.	0.01	$C_1 = \left(\frac{H_2/_a}{2.081 + 0.121 \binom{H_2/_a}{}}\right)^{0.672}$
Soils which are both fine textured (clayey or silty) and unstructured; may also include some fine sands.	0.04	$C_1 = \left(\frac{H_1/a}{1.992 + 0.091(^{H_1}/a)}\right)^{0.683}$ $C_2 = \left(\frac{H_2/a}{1.992 + 0.091(^{H_2}/a)}\right)^{0.683}$
Most structured soils from clays through loams; also includes unstructured medium and fine sands. The category most frequently applicable for agricultural soils.	0.12	$C_1 = \left(\frac{H_1/a}{2.074 + 0.093(\frac{H_1/a}{a})}\right)^{0.754}$ $C_2 = \left(\frac{H_2/a}{2.074 + 0.093(\frac{H_2/a}{a})}\right)^{0.754}$
Coarse and gravely sands; may also include some highly structured soils with large and/or numerous cracks, macro pores, etc.	0.36	$C_1 = \left(\frac{H_1/a}{2.074 + 0.093(^{H_1}/a)}\right)^{0.754}$ $C_2 = \left(\frac{H_2/a}{2.074 + 0.093(^{H_2}/a)}\right)^{0.754}$

## Single Head Method (2)

#### --()

(enter "35.22" for Combined and "2.16" for Inner reservoir): 35.22

Enter water Head Height ("H" in cm): 10.16

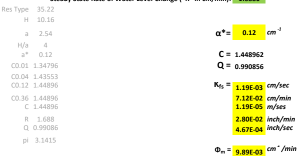
Enter the Borehole Radius ("a" in cm): 2.54

neservoir cross-sectional area in cin

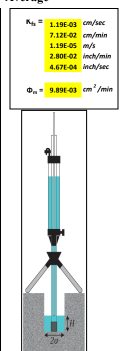
#### Enter the soil texture-structure category (enter one of the below numbers): 3

- 1. Compacted, Structure-less, clayey or silty materials such as landfill caps and liners, lacustrine or marine sediments, etc.
- 2. Soils which are both fine textured (clayey or silty) and unstructured; may also include some fine sands.
- Most structured soils from clays through loams; also includes unstructured medium and fine sands. The category most frequently applicable for agricultural soils.
- 4. Coarse and gravely sands; may also include some highly structured soils with large and/or numerous cracks, macropors, etc

#### Steady State Rate of Water Level Change ("R" in cm/min): 1.6880



# Average



Calculation formulas related to one-head and two-head methods. Where R is steady-state rate of fall of water in reservoir (cm/s),  $K_{fz}$  is Soil saturated hydraulic conductivity (cm/s),  $\Phi_m$  is Soil matric flux potential (cm<sup>2</sup>/s),  $a^*$  is Macroscopic capillary length parameter (from Table 2), a is Borehole radius (cm),  $H_1$  is the first head of water established in borehole (cm),  $H_2$  is the second head of water established in borehole (cm) and C is Shape factor (from Table 2).

second nead of water establi	shed in outchole (cm) and	e is shape factor (from 120te 2).
One Head, Combined Reservoir	$Q_1 = \bar{R}_1 \times 35.22$	$K_{fs} = \frac{C_1 \times Q_1}{2\pi H_1^2 + \pi a^2 C_1 + 2\pi \left(\frac{H_1}{a^*}\right)}$
One Head, Inner Reservoir	$Q_1 = \bar{R}_1 \times 2.16$	$\phi_m = \frac{C_1 \times Q_1}{(2\pi H_1^2 + \pi \alpha^2 C_1)\alpha^* + 2\pi H_1}$
Two Head, Combined Reservoir	$Q_1 = \overline{R}_1 \times 35.22$ $Q_2 = \overline{R}_2 \times 35.22$	$G_1 = \frac{H_2C_1}{\pi(2H_1H_2(H_2 - H_1) + a^2(H_1C_2 - H_2C_1))}$ $G_2 = \frac{H_1C_2}{\pi(2H_1H_2(H_2 - H_1) + a^2(H_1C_2 - H_2C_1))}$ $K_{fs} = G_2Q_2 - G_1Q_1$ $G_3 = \frac{(2H_2^2 + a^2C_2)C_1}{2\pi(2H_1H_2(H_2 - H_1) + a^2(H_1C_2 - H_2C_1))}$
Two Head, Inner Reservoir	$Q_1 = \bar{R}_1 \times 2.16$ $Q_2 = \bar{R}_2 \times 2.16$	$G_4 = \frac{(2H_1^2 + a^2C_1)C_2}{2\pi(2H_1H_2(H_2 - H_1) + a^2(H_1C_2 - H_2C_1))}$ $\Phi_m = G_3Q_1 - G_4Q_2$



November 6, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT C**

**BORING LOGS** 

O MAII									
LETE - MOVE T	G	71	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORIN	G NUMBE PAGI	<b>R U-1</b>
COMF	CLIE	ENT Tr	anSystems Corporation	PROJECT NAME _	TS CDOT CO	DD 2	3-CP#37		
T\T0	PRO	JECT N	UMBER 81.0220733.01	PROJECT LOCATI	ON Chicago	, Cool	c County, I	L	
S\GIN	DAT	E STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATI	ON ~595 +	- 2	_ HOLE	SIZE 2 inches	
ILEY			ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	I CASING ST	AB
NCI /			IETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):		15:50		1" ID PVC 56 I	
\2023			CHECKED BY JJR		12/06/2023 12/07/2023			1" ID PVC 58 I 1" ID PVC 59 I	
MEN	DKIL	L RIG	5400 Truck Geoprobe						
K CCDD-SOIL MANAGE	O DEPTH	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
RAM) ALLEY & SIDEWALP	-	-	SANDY SILT (s(ML)/URBAN FILL: trace Coal and Cinder); trace	e Gravel, dark gray and	I brown, moist	1	S-1 (0-4)	0.0	2.0
JBS\81.0220733.01 TS CDOT QCQA (NCI PROG	- 2 - - - 4		Poorly-graded SAND (SP/FILL), medium; brown and dark brown	n, moist					
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(\)\GZACHICAGO\JOBS\(\)\B1.0220733:01 TS CDDT QCQA (\(\)\CI PROGRAM\) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT\(\)2023 NCI ALLEYS\(\)GINT\(\)TO COMPLETE - MOVE TO MAI	- - 6		Poorly-graded SAND (SP), medium to coarse; brown, moist			1	S-2 (4-8)	0.0	2.0
3H COLUMN W/			End of boring at 8' BGS. Temporary monitoring well was installe removed on 12/14/2023 and backfilled with bentonite chips. Pa asphalt cold patch and/or quick mix cement.	ed in open borehole. Te vement surfaces were i	mporary well restored with				
<b>ENVIRONMENTAL </b> E	R E M A R K S	1. Sam	ple Collected						

O MAII										
LETE - MOVE T	G	ZI	GZA GeoEnvironme 915 Harger Road, St Oak Brook, IL 60523 630-684-9100	uite 330			В	ORING		<b>BER U-2</b> AGE 1 OF 1
COMP	CLIE	NT Tr	anSystems Corporation		PROJECT NAME	rs cdot (	CCDD 2	23-CP#37		
017			UMBER 81.0220733.01		PROJECT LOCATION				L	
S/GIN	DATE	STAR	TED 10/9/23	<b>COMPLETED</b> <u>10/9/23</u>	GROUND ELEVATION	ON <u>~592</u>	+/- 2	_ HOLE S	SIZE 2 inche	es
ILEY			ONTRACTOR Environm	ental Soil Probing		DATE	TIME	DEPTH	I CASING	STAB
NCI			ETHOD Direct Push		GROUND WATER LEVELS (ft, bgs):					
N2023			/ EHY 5400 Truck Geoprobe	CHECKED BY JJR						
-WEN	DRIL	LKIG	3400 Truck Geoprobe							
K CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ff)
EWALI			Poorly-graded SAND (SF	P), medium; trace Gravel; brown, moist			1	S-1 (0-4)	0.0	1.5
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(\)\GZACHICAGOUOBS\(\)\01.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS\(\)GINTITO COMPLETE - MOVE TO MAI	2 2 4 4			P), medium to coarse; brown, moist			1	S-2 (4-8)	0.0	2.0
UMN W/ F	0			Boring immediately backfilled with remerestored with asphalt cold patch and/o				1		1
H COLI										
ENVIRONMENTAL B	R E M A R K S	. Sam	ole Collected							

OVE TO MAII			GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330			В	ORING		BER U-3
PLETE - MC	G	ZN)	Oak Brook, IL 60523 630-684-9100					P	AGE 1 OF 1
\     	CLIEN	IT _Tra	anSystems Corporation	PROJECT NAME _T	S CDOT C	CDD 2	3-CP#37		
	PROJ	ECT N	UMBER 81.0220733.01	PROJECT LOCATIO	N Chicag	o, Cool	k County, IL		
	DATE	STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATION	ON <u>~591</u> -	<del>-</del> /- 2	_ HOLE S	IZE 2 inch	es
ı	ORILL	ING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAR
<u>ا</u> [۵	ORILL	ING M		ROUND WATER	DAIL	1 11VIL		CAGINO	UIAD
023	_OGG	ED BY	CHECKED BY JJR	LEVELS (ft, bgs):					
	ORILL	. RIG	5400 Truck Geoprobe						
K CCDD-SOIL MANAGEM	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)	
EY & SIDEWALI	-		SANDY SILT (s(ML)/URBAN FILL: trace Coal, Glass, and Cinder)	; trace Gravel; dark br	rown, moist	1	S-1 (0-4)	0.0	2.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - ((GZACHICAGOL)OBS/81.0220733.01 TS CDDT QCQA (INC) PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMEN 17/2023 NCJ ALLEY SIGNNTTO COMPLETE - MOVE TO MAI	4 - 6		Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-2 (4-8)	0.0	2.0
Š Z Z	_		End of boring at 8' BGS. Boring immediately backfilled with remain Pavement surfaces were restored with asphalt cold patch and/or or						
COLU			·	•					
/IRONMENTAL BH	R 1. M A R	Samı	ole Collected						
ÄL.	S								

MAII -									
LETE - MOVE TO	G	ZI	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORING		<b>BER U-4</b> AGE 1 OF 1
SOMP	CLIE	<b>NT</b> Tra	anSystems Corporation	PROJECT NAME	TS CDOT (	CCDD 2	3-CP#37		
01/1			IUMBER 81.0220733.01					L	
S/GIN	DATE	STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATION	ON <u>~590</u>	+/- 2	_ HOLE S	SIZE 2 inche	es
LLEY	DRIL	LING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAR
NCI A	DRIL	LING N	IETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):	DAIL			- GAGING	UIAS
2023			CHECKED BY JJR	LEVELO (II, Dgs).					
MENT	DRIL	L RIG <sub>.</sub>	5400 Truck Geoprobe						
CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
1) ALLEY & SIDEWALP			SILTY SAND (SM/FILL); trace Gravel; dark brown, moist			1	S-1 (0-4)	0.0	2.0
3220733.01 TS CDOT QCQA (NCI PROGRAM			Poorly-graded SAND (SP), medium; trace Gravel; brown, moist						
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB, GDT - 12/21/23 21:32 - \(\)\GZACHICAGOUOBS\(\)B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS\(\)GINTITO COMPLETE - MOVE TO MAI	6		Well-graded SAND (SW), fine to coarse; some Gravel; brown, r	noist		1	S-2 (4-8)	0.0	1.5
LUMN W/ RE	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 pate	e chips. ch.				
SH CC	1								
ENVIRONMENTAL	REMARKS	. Sam	ple Collected						

O MAII									
LETE - MOVE TO	G	ZN	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORIN	G NUMBE PAGI	<b>R U-5</b> E 1 OF 1
COMF	CLIE	NT Tr	anSystems Corporation	PROJECT NAME	TS CDOT CC	DD 2	3-CP#37		
T)T0	PRO	JECT N	UMBER 81.0220733.01	PROJECT LOCATI	ON Chicago,	Coo	k County, I	L	
S/GIN	DATI	E STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVAT	ION <u>~590 +/-</u>	2	_ HOLE	SIZE 2 inches	
LLEY	DRIL	LING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	L CASING ST	AB
NC! A			ETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):	12/04/2023	16:00	DRY	1" ID PVC 56 I	Days
2023			CHECKED BY JJR	(, 290).	12/06/2023 12/07/2023	16:00 15:40		1" ID PVC 58 I 1" ID PVC 59 I	
MENT	DRIL	L RIG	5400 Truck Geoprobe					I	
K CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
& SIDEWAL	-	-	Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-1 (0-4)	0.0	2.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(GZACHICAGOUOBS\B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT12023 NCI ALLEYS\GINTITO COMPLETE - MOVE TO MAI	- 2 - 4 - 6		Well-graded SAND (SW), fine to coarse; some Gravel; brown, respectively. The same of the s	rd in open borehole. Te	emporary well	1	S-2 (4-8)	0.0	2.0
COLUN			asphalt cold patch and/or quick mix cement.		5.5. 04 Will				
ITAL BH	_	I. Sam	ole Collected						
ENVIRONMEN	M A R K S								



November 6, 2024 Infiltration Testing Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

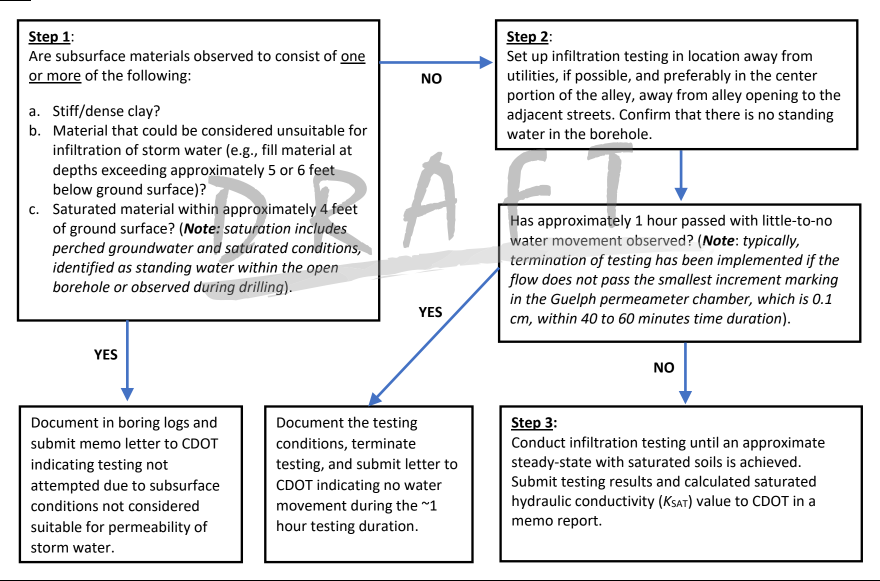
# **ATTACHMENT D**

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: 630.684.9120 www.huffnhuff.com www.qza.com



To: Chicago Department of Transportation

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

Date: June 27, 2024

Re: Landfill Recommendation Memo: 2023 CDOT NCI Green Alley Program

NCI North Area, Ward 49, Alley 23-CP#37

On October 9, 2023, Huff & Huff, Inc., a subsidiary of GZA, Inc. (H&H/GZA), mobilized to the alley bounded by W. Greenleaf Avenue to the north, N. Sheridan Road to the east, W. Lunt Avenue to the south, and N. Glenwood Avenue to the west, in Chicago, Cook County, Illinois (Project Area) to collect soil samples.

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. Five (5) 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 U-1 through U-5 were advanced on October 9, 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 250' of Project Area)

**Table 2**: Analytical Summary (CCDD Testing)

**Table 3:** PNA Results Detected Above the Laboratory RLs **Table 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 October 9, 2023, H&H/GZA collected representative soil samples from five (5) soil borings within the Project Area, as displayed on the figures included in **Attachment A**. Soil borings U-1, U-2, U-3, U-4, and U-5 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 at background levels of 0.0 parts per million (ppm) for each sample interval. Urban fill material was observed in borings U-1, and U-3, containing one or more waste/debris items,



including cinders, coal, and/or glass. Borings U-2, U-4, and U-5 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 250' of Project Area)

TABLE 1 – Identified Sites from ERIS Database (Within 250' of Project Area)									
Site Name	Map ID	Address	Distance & Direction	Database/Reason	PIP?				
Railroad	RR	Multiple Addresses	Adj, W	Historical Railroad Corridor, Potential Hazardous Materials Transport/Spills, Application of Wood Preservatives, Pesticides, and Herbicides	Yes				
Sidney Huster, Robert Morrison	1	1317 W Greenleaf Ave	Adj, NW	TANKS CHICAGO, PERMITS CHICAGO	Yes				
Chicago Park District	2	1320 W Greenleaf Ave	~ 75 ft, N	FINDS/FRS, SPILLS, LUST DOCUMENT, IEPA DOCS	Yes				
Deoway Apts	3	7001 N Glenwood Ave	Adj, SW	PERMITS CHICAGO	No				
Kelly Construction & Design LL	4	7006 N Glenwood Ave	~ 150 ft, W	PERMITS CHICAGO	No				
Emro Vulic	5	7024 N Sheridan Rd	Adj. E	PERMITS CHICAGO	No				
Commonwealth Edison	6	N Greenleaf St in Alley with Sheridan Rd	Within Corridor	SPILL OER	Yes				
1310 W Lunt	7	1310 W Lunt Ave	Adj. S	PERMITS CHICAGO	No				
Harry Major			Adj. S	PERMITS CHICAGO	No				
Hunter Properties Inc, Landmark Reality	9, 15	1357 W Greenleaf Ave and 1367 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No				
Heating Boiler	10	1345 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No				
Lams Real Estate, 1344 W. Lunt	11	1344 W Lunt Ave	~ 250 ft, N	PERMITS CHICAGO	No				
Lams Real Estate	12	1369 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No				
Heating Boiler	13	1349 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No				
Ibrahim Shihadeh	14	7029 N Sheridan Rd	~ 220 ft, E	PERMITS CHICAGO	No				
Greenglen Park LLC	16	1373 W Greenleaf Ave	Adj. N	PERMITS CHICAGO	No				
Urban Equities, Grinding Face Brick, 7000 N. Sheridan	17	7000 N Sheridan Rd	~ 140 ft, E	PERMITS CHICAGO	No				
Powder & Bulley, CTA, Arshad Javid, 1341 W Lunt	18, 19, 21	1345, 1355, and 1341 W. Lunt Ave	~ 235 ft, SW	PERMITS CHICAGO	No				
Robert Fawcett, 1358 Greenleaf LLC	20	1358 W Greenleaf Ave	~ 225 ft, N	PERMITS CHICAGO	No				
Norma Hayden, 1368 W Greenleaf LLC	22	1368 W Greenleaf Ave	~ 230 ft, N	PERMITS CHICAGO	No				
Greenleaf Properties	23	1407 W Greenleaf Ave	~ 175 ft, NW	PERMITS CHICAGO	No				



# TABLE 1 – Identified Sites from ERIS Database (Within 250' of Project Area)

Site Name	Map ID	Address Dire		Database/Reason	PIP?
Irving Margolin	24	7068 N Sheridan Rd	~ 225, NE	TANKS CHICAGO	Yes
Private Holding Group, Affordable Housing, Ibrahim Shihadeh, Sheridan Shores	26	7021 N Sheridan Rd	~ 250, E	PERMITS CHICAGO	No
Woo Development & Investments, Resident/Commercial Building	27	1154 W Lunt Ave	~ 250, E	LUST, SRP, UST, SPILLS, INST, ENG, TANKS CHICAGO, PERMITS CHICAGO	Yes
Vladimir Novakovic, Kelly Construction & Design	30	1416 W Lunt Ave	~ 230 ft, SW	PERMITS CHICAGO	No

# **TABLE 2 – Analytical Summary**

Soil Boring	Depth, ft	Sampling Date	VOCs	PNAs	RCRA Metals	TCLP Metals	SPLP Metals	рН
U-1	0-4	10/9/2023	Х	Х	Х	X <sup>1</sup>		Х
0-1	4-8	10/9/2023		Х	Х	X <sup>1</sup>		Х
11.2	0-4	10/9/2023		Х	Х	X <sup>1</sup>		Х
U-2	4-8	10/9/2023	Х	Х	Х	X <sup>1</sup>		Х
U-3	0-4	10/9/2023	Х	Х	Х	X <sup>1</sup>	X <sup>2</sup>	Х
0-3	4-8	10/9/2023		Х	Х	X <sup>1</sup>		Х
11.4	0-4	10/9/2023		Х	Х	X <sup>1</sup>		Х
U-4	4-8	10/9/2023	Х	Х	Х	X <sup>1</sup>		Х
U-5	0-4	10/9/2023	Χ	Х	Х	X <sup>1</sup>		Х
0-5	4-8	10/9/2023		Х	Х	X <sup>1</sup>		Х

Includes TCLP chromium and TCLP lead.

**Table 3** through **Table 5** below summarize the detectable concentrations for PNAs, metals, and soil pH. **Attachment B** contains the laboratory analytical results.

<sup>&</sup>lt;sup>2</sup> Includes SPLP lead.



**TABLE 3 – PNA Results Detected Above the Laboratory Reporting Limits** 

TABLE 5 - PNA Results Detected Above the Laboratory Reporting Limits									
		MAC	71		Tier I S	SRO <sup>2</sup>	S	ample Res	ults
Parameter	(Chicago) <sup>3</sup>	(MSA) <sup>4</sup>	(Non- MSA) <sup>5</sup>	(Non- Pop.) <sup>6</sup>	CW Ing.	CW Inh.	U-1 (0-4)	U-3 (0-4)	U-4 (0-4)
PNA	mg/kg								
Acenaphthene	570	570	570	570	120,000		0.11	0.25	0.15
Acenaphthylene							0.12	0.057	0.15
Anthracene	12,000	12,000	12,000	12,000	610,000		0.40	0.52	0.59
Benz(a)anthracene	10.9 <sup>7</sup>	1.8	0.9	0.9	170		1.5	1.4	2.3
Benzo(a)pyrene	11.4 <sup>7</sup>	2.1	0.98	0.09	17		1.5	1.3	2.3
Benzo(b)fluoranthene	13.1 <sup>7</sup>	2.1	0.9	0.9	170		1.3	1.1	2.0
Benzo(g,h,i)perylene							0.92	0.73	1.4
Benzo(k)fluoranthene	9	9	9	9	1,700		1.2	0.89	1.7
Chrysene	88	88	88	88	17,000		1.5	1.4	2.5
Dibenz(a,h)anthracene	1.03 <sup>7</sup>	0.42	0.15	0.09	17		0.42	0.37	0.65
Fluoranthene	3,100	3,100	3,100	3,100	82,000		2.7	2.9	4.8
Fluorene	560	560	560	560	82,000		0.098	0.22	0.19
Indeno(1,2,3-cd)pyrene	5.77 <sup>7</sup>	1.6	0.9	0.9	170		0.79	0.68	1.3
Naphthalene	1.8	1.8	1.8	1.8	4,100	1.8	0.042	0.077	0.058
Phenanthrene							1.4	2.2	2.6
Pyrene	2,300	2,300	2,300	2,300	61,000		2.6	2.3	3.8

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.

<sup>&</sup>lt;sup>1</sup> 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).

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> MAC value for CCDD disposal facilities *Within Chicago Corporate Limits*.

<sup>&</sup>lt;sup>4</sup> MAC value for CCDD disposal facilities Within a Populated Area in a Metropolitan Statistical Area (MSA) County, Excluding Chicago.

 $<sup>^{5}</sup>$  MAC value for CCDD disposal facilities Within a Populated Area in a non-MSA County.

<sup>&</sup>lt;sup>6</sup> MAC value for CCDD disposal facilities *Outside a Populated Area*.

<sup>&</sup>lt;sup>7</sup> 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 4 – Metals Results Detected Above the Laboratory Reporting Limits**

	M	$AC^1$	Tier	I SRO <sup>2</sup>					Sample	Results				
Parameter	(Within an MSA	(Outside an MSA	CW	CW Inh.	U-1	U-1	U-2	U-2	U-3	U-3	U-4	U-4	U-5	U-5
	County)	County)	Ing.		(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)	(0-4)	(4-8)
<u>Total Metals</u>								mg/kg						
Arsenic	13.0	11.3	61	25,000	11.5	2.8	< 1.0	1.7	9.5	2.8	10	1.2	2.7	< 1.1
Barium	1,500	1,500	14,000	870,000	140	3.3	4.6	4.6	85	5.6	400	6.4	6.1	3.1
Cadmium	5.2	5.2	200	59,000	0.62	< 0.49	< 0.52	< 0.54	0.94	< 0.45	2.2	< 0.49	< 0.50	< 0.55
Chromium	21	21	4,100	690	6.9	3.5	6.0	4.2	14.5	6.0	12.0	9.6	5.6	6.0
Lead	107	107	700		190	2.8	3.2	3.5	200	3.8	1,100	13	4.1	4.0
Mercury	0.89	0.89	61	$0.1^{3}$	<b>0.16</b> <sup>3</sup>	< 0.020	< 0.018	< 0.019	<b>0.13</b> <sup>3</sup>	< 0.020	< 0.020	< 0.021	< 0.019	< 0.020
Selenium	1.3	1.3	1,000		1.0	< 0.99	< 1.0	< 1.1	< 1.0	< 0.91	< 1.0	< 0.99	< 0.99	< 1.1
TCLP Metals								-mg/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
Lead	0.0075	0.0075			0.046	< 0.0050	< 0.0050	< 0.0050	0.19	< 0.0050	0.39	< 0.0050	< 0.0050	< 0.0050
SPLP Metals	<u></u>													
Lead	0.0075	0.0075			NA	NA	NA	NA	0.051	NA	NA	NA	NA	NA

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".

<sup>1</sup> 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).

<sup>&</sup>lt;sup>2</sup> Refers to Remedial Objective (RO) from Tables A and B, Appendix B, Part 742 – TACO.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>\*</sup>Achieves the alternative MAC value based on leachable and/or total result.



TABLE 5 - Soil pH and PID Screening Results

Soil Boring	Depth, ft	Sampling Date	PID Screening Result (ppm)	Soil pH Result
U-1	0-4	10/9/2023	0.0	9.12
0-1	4-8	10/9/2023	0.0	8.94
U-2	0-4	10/9/2023	0.0	8.52
0-2	4-8	10/9/2023	0.0	8.88
U-3	0-4	10/9/2023	0.0	7.40
0-5	4-8	10/9/2023	0.0	7.75
U-4	0-4	10/9/2023	0.0	9.37
0-4	4-8	10/9/2023	0.0	9.12
U-5	0-4	10/9/2023	0.0	8.68
U-5	4-8	10/9/2023	0.0	8.72

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 U-1 (0-1.5'), and U-3 (0-1'); results for soil pH in sample U-4 (4-8); results for various PNAs; and results for lead for one or more of samples U-1 (0-4), U-3 (0-4), and U-4 (0-4), the following areas are within a **CCDD Exclusion Area**:

- U-1: from ground surface to approximately 4 feet bgs
- U-3: from ground surface to approximately 4 feet bgs
- U-4: 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:

(b) 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:"

"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 U-1 (1.5-4'), and U-3 (1-4') 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 U-1 (0-1.5'), U-3 (0-1'), and U-4 (0-4') 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 U-4 (4-8') are classified as 669.05(b)(1):

- "The pH of the soil is less than 6.25 or greater than 9.0."
- Soils Management Summary (per Article 669.05 of the IDOT Construction Manual): "Soil can be used on site or managed and disposed of offsite according to Article 202.03. This soil cannot be disposed of at a CCDD or USFO facility."

TABLE 6 – 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) <sup>1</sup>
	0-1.5' 669.05(a)(5)		Urban Fill (coal, cinders)	No: 0-1.5'	0-1.5': Landfill as Non- Special Waste (NSW)
U-1	1.5-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1.5-4'	1.5-4': Landfill as NSW or Site Reuse
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted²)
U-2	0-4'	Unrestricted	Unrestricted None		0-8': CCDD (Unrestricted²)
U-3	4-8'  0-1' 669.05(a)(5) Urban Fill (coal, glass, cinders)		No: 0-1'	0-1': Landfill as NSW	



June 27, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Page | 8

TABLE 6 - 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) <sup>1</sup>
	1-4'	669.05(a)(1)	PNAs; Metals (Lead); pH	No: 1-4'	1-4': Landfill as NSW or <i>Site</i> Reuse
	4-8'	Unrestricted	None	Yes: 4-8'	4-8': CCDD (Unrestricted <sup>2</sup> )
U-4	0-4'	669.05(a)(5)	PNAs; Metals (Lead); CWCA (Lead)	No: 0-4'	0-4': Landfill as NSW
	4-8'	669.05(b)(1)	рН	No: 4-8'	4-8': Landfill as NSW or <i>Site</i> Reuse or managed as  Article 202.03 soils
U-5	0-4'	Unrestricted	None	Yes: 0-8'	0-8': CCDD (Unrestricted <sup>2</sup> )
	4-8'				

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.

# **Discussion of CW Caution Area(s)**

Based on analytical results for total lead from sample U-4 (0-4), a **Construction Worker Caution Area (CWCA)** has been identified. The CWCA is additionally discussed in the CCDD Narrative, dated June 2024, submitted under a separate cover.

• U-4: Construction Worker Ingestion (lead) from ground surface to approximately 4 feet bgs

Materials generated for landfilling as part of the CDOT Neighborhood Capital Improvement (NCI) Program North Area are considered to be covered under the Waste Management (WM) Profile #618263IL for G&V Construction Services, Inc.

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

**Consultant Reviewer** 

Adam Kittler Project Manager

Jack Brown

Scientist II

<sup>&</sup>lt;sup>2</sup> "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).

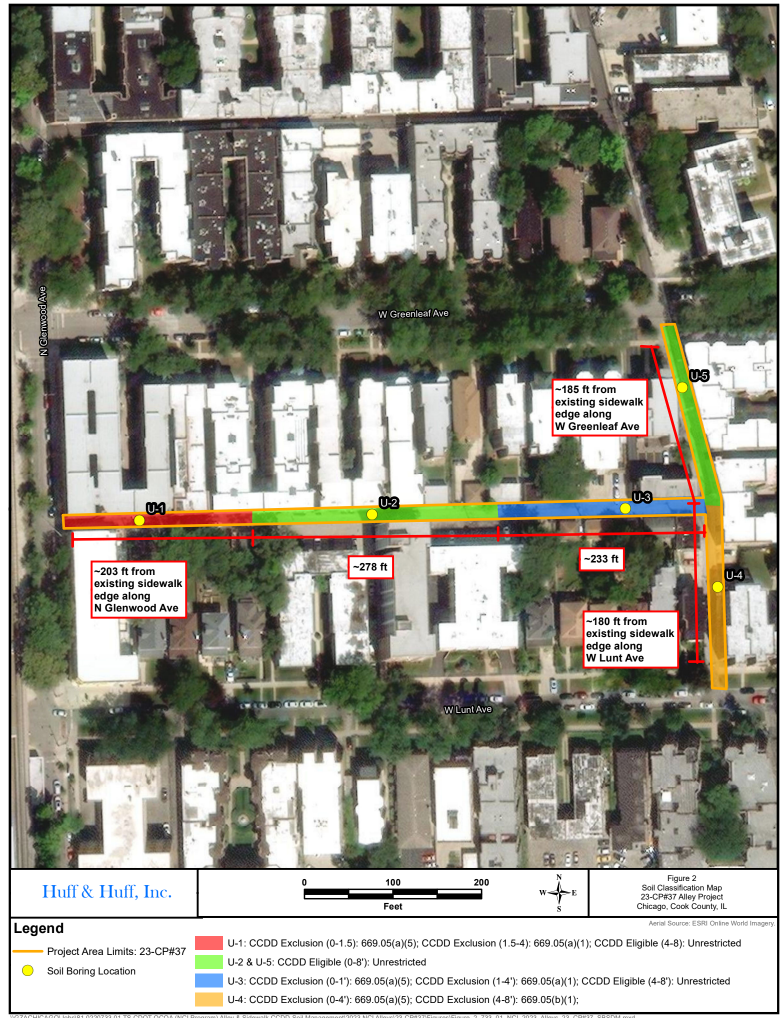


June 27, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

# **ATTACHMENT A**

**FIGURES** 







June 27, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 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

November 30, 2023

Huff & Huff, Inc. 915 Harger Road Oak Brook, IL 60523-1486

Telephone: (630) 684-9100 Fax: (630) 684-9120

Analytical Report for Work Order: 23100275 Revision 1

RE: 81.0220733.01, 2023-23-CP37, Chicago, IL.

## Dear Huff & Huff, Inc.:

Sterling Labs received 10 samples for the referenced project on 10/10/2023 2:20:00 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.

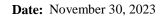
Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

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-CP37, Chicago, IL. Work Order Sample Summary

**Work Order:** 23100275 Revision 1

Lab Sample ID	Customer Sample ID	Tag Number	<b>Collection Date</b>	<b>Date Received</b>
23100275-001A	23-CP37-U1-0-4		10/9/2023 11:05:00 AM	10/10/2023
23100275-001B	23-CP37-U1-0-4		10/9/2023 11:05:00 AM	10/10/2023
23100275-002A	23-CP37-U1-4-8		10/9/2023 11:10:00 AM	10/10/2023
23100275-002B	23-CP37-U1-4-8		10/9/2023 11:10:00 AM	10/10/2023
23100275-003A	23-CP37-U2-0-4		10/9/2023 11:25:00 AM	10/10/2023
23100275-003B	23-CP37-U2-0-4		10/9/2023 11:25:00 AM	10/10/2023
23100275-004A	23-CP37-U2-4-8		10/9/2023 11:30:00 AM	10/10/2023
23100275-004B	23-CP37-U2-4-8		10/9/2023 11:30:00 AM	10/10/2023
23100275-005A	23-CP37-U3-0-4		10/9/2023 11:45:00 AM	10/10/2023
23100275-005B	23-CP37-U3-0-4		10/9/2023 11:45:00 AM	10/10/2023
23100275-006A	23-CP37-U3-4-8		10/9/2023 11:50:00 AM	10/10/2023
23100275-006B	23-CP37-U3-4-8		10/9/2023 11:50:00 AM	10/10/2023
23100275-007A	23-CP37-U4-0-4		10/9/2023 12:30:00 PM	10/10/2023
23100275-007B	23-CP37-U4-0-4		10/9/2023 12:30:00 PM	10/10/2023
23100275-008A	23-CP37-U4-4-8		10/9/2023 12:35:00 PM	10/10/2023
23100275-008B	23-CP37-U4-4-8		10/9/2023 12:35:00 PM	10/10/2023
23100275-009A	23-CP37-U5-0-4		10/9/2023 12:10:00 PM	10/10/2023
23100275-009B	23-CP37-U5-0-4		10/9/2023 12:10:00 PM	10/10/2023
23100275-010A	23-CP37-U5-4-8		10/9/2023 12:15:00 PM	10/10/2023
23100275-010B	23-CP37-U5-4-8		10/9/2023 12:15:00 PM	10/10/2023



**Date:** November 30, 2023

Customer: Huff & Huff, Inc.

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Case Narrative** 

Work Order: 23100275 Revision 1

Sample 23-CP37-U2-4-8 (23100275-004) had recovery of VOC surrogate 4-Bromofluorobenzene outside of control limits (130% recovery, QC Limits: 58 -122%). Recoveries of all other surrogates were within control limits.

LCS(D) - Lab Control Sample (Duplicate)
MS(D) - Matrix Spike (Duplicate)
RPD - Relative Percent Difference

VOC - Volatile Organic Compound SVOC - Semi-Volatile Organic Compound PNA/PAH - Polynuclear Aromatic Hydrocarbon PCB - Polychlorinated Biphenyls



Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:05:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-001

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B		Prep	Date: <b>10</b>	/13/2023 Analyst: CBG
IEPA ELAP 100445	NB	0.004		//		40/45/0000
Acetone	ND	0.081		ng/Kg-dry	1	10/15/2023
Benzene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromoform	ND	0.0054		ng/Kg-dry	1	10/15/2023
Bromomethane	ND	0.011		ng/Kg-dry	1	10/15/2023
2-Butanone	ND	0.081		ng/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.054		ng/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chloroethane	ND	0.011	m	ng/Kg-dry	1	10/15/2023
Chloroform	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
Chloromethane	ND	0.011	m	ng/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0054	m	ng/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	m	ng/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022		ng/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0054		ng/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.022		ng/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.022		ng/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.011		ng/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0054		ng/Kg-dry	1	10/15/2023
Styrene	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Toluene	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0054		ng/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0054		ng/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0054		ng/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.016		ng/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by G	GC/MS SW8	270C (SW3	550B)	Prep	Date: <b>10</b>	/13/2023 Analyst: TEM
Acenaphthene	0.11	0.039	m	ng/Kg-dry	1	10/16/2023
Acenaphthylene	0.11	0.039		ng/Kg-dry	1	10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:05:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-001

Analyses	Result	RL	Qualifier U	nits D	F I	Date Analyzed
Polynuclear Aromatic Hydrocarb	ons by GC/MS SW82	70C (SW	3550B)	Prep Date	e: <b>10/13/2023</b>	Analyst: <b>TEM</b>
IEPA ELAP 100445	-	-	-			
Anthracene	0.40	0.039	mg/K			10/16/2023
Benz(a)anthracene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Benzo(a)pyrene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Benzo(b)fluoranthene	1.3	0.039	mg/K	g-dry 1		10/16/2023
Benzo(g,h,i)perylene	0.92	0.039	mg/K	g-dry 1		10/16/2023
Benzo(k)fluoranthene	1.2	0.039	mg/K	g-dry 1		10/16/2023
Chrysene	1.5	0.039	mg/K	g-dry 1		10/16/2023
Dibenz(a,h)anthracene	0.42	0.039	mg/K	g-dry 1		10/16/2023
Fluoranthene	2.7	0.039	mg/K	g-dry 1		10/16/2023
Fluorene	0.098	0.039	mg/K	g-dry 1		10/16/2023
Indeno(1,2,3-cd)pyrene	0.79	0.039	mg/K	g-dry 1		10/16/2023
Naphthalene	0.042	0.039	mg/K	g-dry 1		10/16/2023
Phenanthrene	1.4	0.039	mg/K	g-dry 1		10/16/2023
Pyrene	2.6	0.039	mg/K	g-dry 1		10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date	e: <b>10/11/2023</b>	Analyst: MDS
IEPA ELAP 100445						
Arsenic	11.5	1.0	mg/K	g-dry 10	)	10/11/2023
Barium	140	1.0	mg/K	g-dry 10	)	10/11/2023
Cadmium	0.62	0.51	mg/K	g-dry 10	)	10/11/2023
Chromium	6.9	1.0	mg/K	g-dry 10	)	10/11/2023
Lead	190	0.51	mg/K	g-dry 10	)	10/11/2023
Selenium	1.0	1.0	mg/K	g-dry 10	)	10/11/2023
Silver	ND	1.0	* mg/K	g-dry 10	)	10/11/2023
TCLP Metals by ICP/MS	SW13	11/6020A	(SW3005A)	Prep Date	e: <b>10/20/2023</b>	Analyst: MMR
IEPA ELAP 100445						
Chromium	ND	0.010	`	g/L 5		10/20/2023
Lead	0.046	0.0050	m	g/L 5		10/20/2023
<b>Mercury</b> IEPA ELAP 100445	SW74	71B		Prep Date	e: <b>10/11/2023</b>	Analyst: <b>SH</b>
Mercury	0.16	0.021	mg/K	g-dry 1		10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		•	e: <b>10/12/2023</b>	-
pH	9.12		pH l	Jnits 1		10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4 16.2	0.2	* w1	•	e: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023

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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Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U1-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:10:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-002

Polynuclear Aromatic Hydrocarbons by GC/N IEPA ELAP 100445 Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	Date: 10/13/2023  1 1 1 1 1 1 1 1 1 1 1 1 1	Analyst: <b>TEM</b> 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
IEPA ELAP 100445 Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND N	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND	0.035 0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND ND ND ND ND	0.035 0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1 1	10/16/2023 10/16/2023 10/16/2023 10/16/2023
Benzo(k)fluoranthene Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND ND	0.035 0.035 0.035 0.035 0.035	mg mg mg mg mg	/Kg-dry /Kg-dry /Kg-dry /Kg-dry	1 1 1	10/16/2023 10/16/2023 10/16/2023
Chrysene Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND	0.035 0.035 0.035 0.035 0.035	mg. mg. mg. mg.	/Kg-dry /Kg-dry /Kg-dry	1 1 1	10/16/2023 10/16/2023
Dibenz(a,h)anthracene Fluoranthene	ND ND ND ND	0.035 0.035 0.035 0.035	mg. mg. mg.	/Kg-dry /Kg-dry	1 1	10/16/2023
Fluoranthene	ND ND ND	0.035 0.035 0.035	mg. mg.	/Kg-dry	1	
	ND ND	0.035 0.035	mg.			10/16/2023
Fluorene	ND	0.035	_	/// / //		
				/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND		mg.	/Kg-dry	1	10/16/2023
Naphthalene		0.035	mg	/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	mg	/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	mg	/Kg-dry	1	10/16/2023
Metals by ICP/MS	SWe	6020A (SW	3050B)	Prep	Date: 10/11/2023	Analyst: MDS
IEPA ELAP 100445						
Arsenic	2.8	0.99		/Kg-dry	10	10/11/2023
Barium	3.3	0.99	_	/Kg-dry	10	10/11/2023
Cadmium	ND	0.49	_	/Kg-dry	10	10/11/2023
Chromium	3.5	0.99	_	/Kg-dry	10	10/11/2023
Lead	2.8	0.49	_	/Kg-dry	10	10/11/2023
Selenium	ND	0.99	_	/Kg-dry	10	10/11/2023
Silver	ND	0.99	* mg	/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	1311/6020A	(SW3005A)	Prep	Date: 10/13/2023	Analyst: MDS
Chromium	ND	0.010	r	mg/L	5	10/14/2023
Lead	ND	0.0050	r	mg/L	5	10/14/2023
Mercury IEPA ELAP 100445	SW7	7471B		Prep	Date: 10/11/2023	Analyst: <b>SH</b>
Mercury	ND	0.020	mg.	/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445		9045C		Prep	Date: 10/12/2023	•
рН	8.94		p⊢	H Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D29</b> 5.5	<b>74</b> 0.2	* ,	Prep wt%	Date: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023

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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Tel: (312) 733-0551 Fax: (312) 733-2386 Info@TheSterlingLab.com

Date Reported: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:25:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-003

Analyses 231002/5-003	Result	RL (	Qualifier Units	DF 1	Date Analyzed
					•
Polynuclear Aromatic Hydrocarbor IEPA ELAP 100445	is by GC/MS SW82	70C (SW3	<b>550B)</b> Prep	Date: 10/13/2023	Analyst: IEM
Acenaphthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035	mg/Kg-dry	1	10/16/2023
Anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035	mg/Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Chrysene	ND	0.035	mg/Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	mg/Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Fluorene	ND	0.035	mg/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	mg/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	mg/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	mg/Kg-dry	1	10/16/2023
1 yielle	ND	0.000	mg/rtg-dry	'	10/10/2023
Metals by ICP/MS	SW60	20A (SW3	<b>050B)</b> Prep	Date: 10/11/2023	Analyst: MDS
IEPA ELAP 100445	ND	4.0		40	40/44/0000
Arsenic	ND	1.0	mg/Kg-dry	10	10/11/2023
Barium	4.6	1.0	mg/Kg-dry	10	10/11/2023
Cadmium	ND	0.52	mg/Kg-dry	10	10/11/2023
Chromium	6.0	1.0	mg/Kg-dry	10	10/11/2023
Lead	3.2	0.52	mg/Kg-dry	10	10/11/2023
Selenium	ND	1.0	mg/Kg-dry	10	10/11/2023
Silver	ND	1.0	* mg/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005A) Prep	Date: 10/13/2023	Analyst: MDS
Chromium	ND	0.010	mg/L	5	10/14/2023
Lead	ND	0.010	mg/L	5	10/14/2023
Leau	ND	0.0030	IIIg/∟	3	10/14/2023
<b>Mercury</b> <i>IEPA ELAP 100445</i>	SW74	71B	Prep	Date: 10/11/2023	Analyst: SH
Mercury	ND	0.018	mg/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C	Prep	Date: 10/12/2023	Analyst: <b>LJ1</b>
рН	8.52		pH Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4	<b>1</b> 0.2	Prep * wt%	Date: <b>10/11/2023</b>	Analyst: <b>EPD</b> 10/12/2023
	-	-			

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:30:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-004

Analyses	Result	RL Q	ualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	Prep	Date: <b>10</b>	0/13/2023 Analyst: CBG
IEPA ELAP 100445	NB	0.000	// /		40/45/0000
Acetone	ND	0.082	mg/Kg-dry	1	10/15/2023
Benzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromoform	ND	0.0055	mg/Kg-dry	1	10/15/2023
Bromomethane	ND	0.011	mg/Kg-dry	1	10/15/2023
2-Butanone	ND	0.082	mg/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.055	mg/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chloroethane	ND	0.011	mg/Kg-dry	1	10/15/2023
Chloroform	ND	0.0055	mg/Kg-dry	1	10/15/2023
Chloromethane	ND	0.011	mg/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0055	mg/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	mg/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022	mg/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0055	mg/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.022	mg/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.022	mg/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.011	mg/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0055	mg/Kg-dry	1	10/15/2023
Styrene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Toluene	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0055	mg/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0055	mg/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0055	mg/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.016	mg/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by Go	C/MS SW8	270C (SW35	<b>50B)</b> Prep	Date: <b>10</b>	0/13/2023 Analyst: TEM
Acenaphthene	ND	0.0035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.0035	mg/Kg-dry	1	10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U2-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:30:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-004

Analyses	Result	RL	Qualifier Un	its	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by	GC/MS SW82	270C (SW	3550B)	Prep D	ate: <b>10/13/2023</b>	Analyst: <b>TEM</b>
IEPA ELAP 100445		•	•	·		•
Anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benz(a)anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Chrysene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Fluoranthene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Fluorene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Naphthalene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Phenanthrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Pyrene	ND	0.0035	mg/Kg	g-dry	1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep D	ate: 10/11/2023	Analyst: MDS
IEPA ELAP 100445						
Arsenic	1.7	1.1	mg/Kg		10	10/11/2023
Barium	4.6	1.1	mg/Kg		10	10/11/2023
Cadmium	ND	0.54	mg/Kg		10	10/11/2023
Chromium	4.2	1.1	mg/Kg		10	10/11/2023
Lead	3.5	0.54	mg/Kg		10	10/11/2023
Selenium	ND	1.1	mg/Kg		10	10/11/2023
Silver	ND	1.1	* mg/Kg	g-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep D	ate: <b>10/13/2023</b>	Analyst: MDS
Chromium	ND	0.010	mg	/L	5	10/14/2023
Lead	ND	0.0050	mg,	/L	5	10/14/2023
Mercury IEPA ELAP 100445	SW7	171B		Prep D	ate: <b>10/11/2023</b>	Analyst: SH
Mercury	ND	0.019	mg/Kg	g-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep D	ate: <b>10/12/2023</b>	Analyst: <b>LJ1</b>
pH	8.88		pH U	nits	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 7.8	0.2	* wtº	•	ate: <b>10/11/2023</b> 1	Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-005

Analyses	Result	RL (	Qualifier Uni	ts DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	F	rep Date:	10/13/2023 Analyst: CBG
IEPA ELAP 100445					
Acetone	ND	0.084	mg/Kg-	-	10/15/2023
Benzene	ND	0.0056	mg/Kg-	-	10/15/2023
Bromodichloromethane	ND	0.0056	mg/Kg-	-	10/15/2023
Bromoform	ND	0.0056	mg/Kg-	-	10/15/2023
Bromomethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
2-Butanone	ND	0.084	mg/Kg-	dry 1	10/15/2023
Carbon disulfide	ND	0.056	mg/Kg-	dry 1	10/15/2023
Carbon tetrachloride	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chlorobenzene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chloroethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
Chloroform	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Chloromethane	ND	0.011	mg/Kg-	dry 1	10/15/2023
Dibromochloromethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,2-Dichloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,2-Dichloropropane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0022	mg/Kg-	dry 1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0022	mg/Kg-	dry 1	10/15/2023
Ethylbenzene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
2-Hexanone	ND	0.022	mg/Kg-	dry 1	10/15/2023
4-Methyl-2-pentanone	ND	0.022	mg/Kg-	dry 1	10/15/2023
Methylene chloride	ND	0.011	mg/Kg-	dry 1	10/15/2023
Methyl tert-butyl ether	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Styrene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Tetrachloroethene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
Toluene	ND	0.0056	mg/Kg-	dry 1	10/15/2023
1,1,1-Trichloroethane	ND	0.0056	mg/Kg-		10/15/2023
1,1,2-Trichloroethane	ND	0.0056	mg/Kg-		10/15/2023
Trichloroethene	ND	0.0056	mg/Kg-	-	10/15/2023
Vinyl chloride	ND	0.0056	mg/Kg-	-	10/15/2023
Xylenes, Total	ND	0.017	mg/Kg-		10/15/2023
Polynuclear Aromatic Hydrocarbons by GO IEPA ELAP 100445	C/MS SW8	270C (SW3	<b>550B)</b> F	rep Date:	10/13/2023 Analyst: <b>TEM</b>
Acenaphthene	0.25	0.039	mg/Kg-	dry 1	10/16/2023
Acenaphthylene	0.057	0.039	mg/Kg-		10/16/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-005

Analyses	Result	RL	Qualifier Un	nits DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ns by GC/MS SW82	70C (SW	3550B)	Prep Date: 10/1:	<b>3/2023</b> Analyst: <b>TEM</b>
IEPA ELAP 100445			,		5/2020 / manyoti 12m
Anthracene	0.52	0.039	mg/K	g-dry 1	10/16/2023
Benz(a)anthracene	1.4	0.039	mg/K	g-dry 1	10/16/2023
Benzo(a)pyrene	1.3	0.039	mg/K	g-dry 1	10/16/2023
Benzo(b)fluoranthene	1.1	0.039	mg/K	g-dry 1	10/16/2023
Benzo(g,h,i)perylene	0.73	0.039	mg/K	g-dry 1	10/16/2023
Benzo(k)fluoranthene	0.89	0.039	mg/K	g-dry 1	10/16/2023
Chrysene	1.4	0.039	mg/K	g-dry 1	10/16/2023
Dibenz(a,h)anthracene	0.37	0.039	mg/K	g-dry 1	10/16/2023
Fluoranthene	2.9	0.039	mg/K	g-dry 1	10/16/2023
Fluorene	0.22	0.039	mg/K	g-dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	0.68	0.039	mg/K	g-dry 1	10/16/2023
Naphthalene	0.077	0.039	mg/K	g-dry 1	10/16/2023
Phenanthrene	2.2	0.039	mg/K	g-dry 1	10/16/2023
Pyrene	2.3	0.039	mg/K	g-dry 1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep Date: 10/1	1/2023 Analyst: MDS
IEPA ELAP 100445					
Arsenic	9.5	1.0	mg/K	•	10/11/2023
Barium	85	1.0	mg/K		10/11/2023
Cadmium	0.94	0.50	mg/K		10/11/2023
Chromium	14.5	1.0	mg/K		10/11/2023
Lead	200	0.50	mg/K		10/11/2023
Selenium	ND	1.0	mg/K		10/11/2023
Silver	ND	1.0	* mg/K	g-dry 10	10/11/2023
SPLP Metals by ICP/MS	SW13	12/6020A	(SW3005A)	Prep Date: 11/2	8/2023 Analyst: MMR
IEPA ELAP 100445 Lead	0.051	0.0020	mg	<sub>J</sub> /L 2	11/29/2023
TCLP Metals by ICP/MS	SW13	11/60204	(SW3005A)	Pren Date: 10/1	3/2023 Analyst: MDS
IEPA ELAP 100445	01110	117002074	(011000071)	1 10p Bato. 10, 1	orzozo raiaryon mbo
Chromium	ND	0.010	mg	ı/L 5	10/14/2023
Lead	0.19	0.0050	mg		10/14/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep Date: 10/1	1/2023 Analyst: SH
Mercury	0.13	0.021	mg/K	g-dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep Date: <b>10/1</b> :	2/2023 Analyst: LJ1
рН	7.40		pH U	Jnits 1	10/12/2023
Percent Moisture	D2974	1		Prep Date: 10/1	<b>1/2023</b> Analyst: <b>EPD</b>

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: November 30, 2023 **Date Printed:** 

November 30, 2023

**Analytical Results** 

**Customer:** Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-0-4

Work Order: 23100275 Revision 1 **Collection Date:** 10/9/2023 11:45:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. Matrix: Soil

Lab ID: 23100275-005

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Percent Moisture	D2974			Prep	Date: <b>10</b>	/11/2023 Analyst: EPD
Percent Moisture	16.7	0.2	*	wt%	1	10/12/2023

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: November 30, 2023 **Analytical Results** 

**Date Printed:** November 30, 2023

**Customer:** Huff & Huff, Inc. Customer Sample ID: 23-CP37-U3-4-8

Work Order: 23100275 Revision 1 **Collection Date:** 10/9/2023 11:50:00 AM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. Matrix: Soil

Lab ID: 23100275-006

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons by C	GC/MS SW82	70C (SW	3550B)	Prep	Date: <b>10/</b> 1	13/2023 Analyst: TEM
Acenaphthene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035		mg/Kg-dry	1	10/16/2023
Anthracene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035		ng/Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Chrysene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	r	ng/Kg-dry	1	10/16/2023
Fluorene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Pyrene	ND	0.035	r	mg/Kg-dry	1	10/16/2023
Metals by ICP/MS IEPA ELAP 100445	SW60	20A (SW	3050B)	Prep	Date: <b>10/</b> 1	11/2023 Analyst: MDS
Arsenic	2.8	0.91	r	mg/Kg-dry	10	10/11/2023
Barium	5.6	0.91		ng/Kg-dry	10	10/11/2023
Cadmium	ND	0.45	r	ng/Kg-dry	10	10/11/2023
Chromium	6.0	0.91	r	ng/Kg-dry	10	10/11/2023
Lead	3.8	0.45	r	mg/Kg-dry	10	10/11/2023
Selenium	ND	0.91	r	mg/Kg-dry	10	10/11/2023
Silver	ND	0.91	* r	mg/Kg-dry	10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	11/6020A	(SW3005	A) Prep	Date: 10/2	24/2023 Analyst: MDS
Chromium	ND	0.010		mg/L	5	10/25/2023
Lead	ND	0.0050		mg/L	5	10/25/2023
Mercury IEPA ELAP 100445	SW74	71B		Prep	Date: 10/1	11/2023 Analyst: SH
Mercury	ND	0.020	r	mg/Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	45C		Prep	Date: <b>10/</b> 1	12/2023 Analyst: LJ1
рН	7.75			pH Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 4 8.0	0.2	*	Prep wt%	Date: <b>10/</b> 1	11/2023 Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:30:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-007

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbo	ons by GC/MS SW8	270C (SW	3550B) F	Prep Date: <b>10/1</b> 3	3/2023 Analyst: <b>TEM</b>
IEPA ELAP 100445					
Acenaphthene	0.15	0.038	mg/Kg	-dry 1	10/16/2023
Acenaphthylene	0.15	0.038	mg/Kg	-dry 1	10/16/2023
Anthracene	0.59	0.038	mg/Kg	-dry 1	10/16/2023
Benz(a)anthracene	2.3	0.038	mg/Kg	-dry 1	10/16/2023
Benzo(a)pyrene	2.3	0.038	mg/Kg	-dry 1	10/16/2023
Benzo(b)fluoranthene	2.0	0.038	mg/Kg	-dry 1	10/16/2023
Benzo(g,h,i)perylene	1.4	0.038	mg/Kg	-dry 1	10/16/2023
Benzo(k)fluoranthene	1.7	0.038	mg/Kg	-dry 1	10/16/2023
Chrysene	2.5	0.038	mg/Kg	-dry 1	10/16/2023
Dibenz(a,h)anthracene	0.65	0.038	mg/Kg	-dry 1	10/16/2023
Fluoranthene	4.8	0.038	mg/Kg	-dry 1	10/16/2023
Fluorene	0.19	0.038	mg/Kg	-dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	1.3	0.038	mg/Kg	-dry 1	10/16/2023
Naphthalene	0.058	0.038	mg/Kg	-dry 1	10/16/2023
Phenanthrene	2.6	0.038	mg/Kg	-dry 1	10/16/2023
Pyrene	3.8	0.038	mg/Kg	-dry 1	10/16/2023
Metals by ICP/MS	SW6	020A (SW	3 <b>050B</b> )	Prep Date: <b>10/2</b> 6	6/2023 Analyst: MDS
IEPA ELAP 100445					
Arsenic	10	1.0	mg/Kg	-dry 10	10/27/2023
Barium	400	1.0	mg/Kg	-dry 10	10/27/2023
Cadmium	2.2	0.51	mg/Kg	-dry 10	10/27/2023
Chromium	12	1.0	mg/Kg	-dry 10	10/27/2023
Lead	1100	0.51	mg/Kg	-dry 10	10/27/2023
Selenium	ND	1.0	mg/Kg	-dry 10	10/27/2023
Silver	ND	1.0	mg/Kg	-dry 10	10/27/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW1	311/6020A	(SW3005A)	Prep Date: <b>10/2</b> 0	0/2023 Analyst: MMR
Chromium	ND	0.010	mg/	L 5	10/20/2023
Lead	0.39	0.0050	mg/		10/20/2023
Mercury IEPA ELAP 100445	SW7	471B	i	Prep Date: <b>10/1</b> 1	1/2023 Analyst: SH
Mercury	ND	0.020	mg/Kg	-dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW9	045C		•	2/2023 Analyst: LJ1
pH	9.37		pH Ur	nits 1	10/12/2023
Percent Moisture Percent Moisture	<b>D29</b> 7 14.7	<b>74</b> 0.2	* wt%	•	1/2023 Analyst: EPD 10/12/2023

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:** November 30, 2023 **Analytical Results** 

**Date Printed:** November 30, 2023

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:35:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-008

Analyses	Result	RL (	Qualifier Uni	its I	DF I	Date Analyzed
Volatile Organic Compounds by GC/MS	SW5	035/8260B	1	Prep Da	te: <b>10/13/2023</b>	Analyst: CBG
IEPA ELAP 100445						
Acetone	ND	0.076	mg/Kg	•		10/15/2023
Benzene	ND	0.0050	mg/Kg		I	10/15/2023
Bromodichloromethane	ND	0.0050	mg/Kg		I	10/15/2023
Bromoform	ND	0.0050	mg/Kg		I	10/15/2023
Bromomethane	ND	0.010	mg/Kg	-dry 1	I	10/15/2023
2-Butanone	ND	0.076	mg/Kg	-dry 1	I	10/15/2023
Carbon disulfide	ND	0.050	mg/Kg	-dry 1	I	10/15/2023
Carbon tetrachloride	ND	0.0050	mg/Kg	-dry 1	l	10/15/2023
Chlorobenzene	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
Chloroethane	ND	0.010	mg/Kg	-dry 1	I	10/15/2023
Chloroform	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
Chloromethane	ND	0.010	mg/Kg	-dry 1	I	10/15/2023
Dibromochloromethane	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
1,1-Dichloroethane	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
1,2-Dichloroethane	ND	0.0050	mg/Kg	-dry 1	l	10/15/2023
1,1-Dichloroethene	ND	0.0050	mg/Kg	-dry 1	l	10/15/2023
cis-1,2-Dichloroethene	ND	0.0050	mg/Kg	-dry 1	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
1,2-Dichloropropane	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
cis-1,3-Dichloropropene	ND	0.0020	mg/Kg	-dry 1	Ī	10/15/2023
trans-1,3-Dichloropropene	ND	0.0020	mg/Kg	-dry 1	I	10/15/2023
Ethylbenzene	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
2-Hexanone	ND	0.020	mg/Kg	-dry 1	1	10/15/2023
4-Methyl-2-pentanone	ND	0.020	mg/Kg	-dry 1	1	10/15/2023
Methylene chloride	ND	0.010	mg/Kg	-dry 1	I	10/15/2023
Methyl tert-butyl ether	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
Styrene	ND	0.0050	mg/Kg	-dry 1	Ī	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0050	mg/Kg	-dry 1	Ī	10/15/2023
Tetrachloroethene	ND	0.0050	mg/Kg	-dry 1	Ī	10/15/2023
Toluene	ND	0.0050	mg/Kg	-dry 1	I	10/15/2023
1,1,1-Trichloroethane	ND	0.0050	mg/Kg		I	10/15/2023
1,1,2-Trichloroethane	ND	0.0050	mg/Kg		I	10/15/2023
Trichloroethene	ND	0.0050	mg/Kg		I	10/15/2023
Vinyl chloride	ND	0.0050	mg/Kg	-	I	10/15/2023
Xylenes, Total	ND	0.015	mg/Kg		I	10/15/2023
Polynuclear Aromatic Hydrocarbons by GO IEPA ELAP 100445	C/MS SW8	270C (SW3	550B)	Prep Da	te: <b>10/13/2023</b>	Analyst: <b>DM</b>
Acenaphthene	ND	0.036	mg/Kg	-dry 1	1	10/17/2023
Acenaphthylene	ND	0.036	mg/Kg			10/17/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U4-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:35:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-008

Analyses	Result	RL	Qualifier Uni	ts DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	by GC/MS SW82	270C (SW3	<b>3550B</b> ) F	Prep Date: <b>10/1</b> :	3/2023 Analyst: <b>DM</b>
IEPA ELAP 100445	•	•	,	•	•
Anthracene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benz(a)anthracene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(a)pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(b)fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(g,h,i)perylene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Benzo(k)fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Chrysene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Dibenz(a,h)anthracene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Fluoranthene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Fluorene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Indeno(1,2,3-cd)pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Naphthalene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Phenanthrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Pyrene	ND	0.036	mg/Kg-	dry 1	10/17/2023
Metals by ICP/MS IEPA ELAP 100445	SW60	20A (SW3	<b>3050B</b> ) F	Prep Date: <b>10/1</b>	1/2023 Analyst: MDS
Arsenic	1.2	0.99	mg/Kg-	dry 10	10/11/2023
Barium	6.4	0.99	mg/Kg-	•	10/11/2023
Cadmium	ND	0.49	mg/Kg-	•	10/11/2023
Chromium	9.6	0.99	mg/Kg-	•	10/11/2023
Lead	13	0.49	mg/Kg-	•	10/11/2023
Selenium	ND	0.99	mg/Kg-	-	10/11/2023
Silver	ND	0.99	* mg/Kg-	dry 10	10/11/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A) F	Prep Date: <b>10/1</b> 3	3/2023 Analyst: MDS
Chromium	ND	0.010	mg/L	_ 5	10/14/2023
Lead	ND	0.0050	mg/L	_ 5	10/14/2023
Mercury IEPA ELAP 100445	SW74	71B	F	Prep Date: <b>10/1</b>	1/2023 Analyst: SH
Mercury	ND	0.021	mg/Kg-	dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	)45C	F	Prep Date: <b>10/1</b> 2	2/2023 Analyst: LJ1
рН	9.12		pH Un	its 1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 6	0.2	F * wt%	•	1/2023 Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023 Analytical Results

**Date Printed:** November 30, 2023

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:10:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-009

Analyses	Result	RL (	Qualifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS IEPA ELAP 100445	SW5	035/8260B	Prep	Date: <b>10/</b> 1	13/2023 Analyst: CBG
Acetone	ND	0.077	mg/Kg-dry	1	10/15/2023
Benzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromodichloromethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromoform	ND	0.0052	mg/Kg-dry	1	10/15/2023
Bromomethane	ND	0.010	mg/Kg-dry	1	10/15/2023
2-Butanone	ND	0.077	mg/Kg-dry	1	10/15/2023
Carbon disulfide	ND	0.052	mg/Kg-dry	1	10/15/2023
Carbon tetrachloride	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chlorobenzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chloroethane	ND	0.010	mg/Kg-dry	1	10/15/2023
Chloroform	ND	0.0052	mg/Kg-dry	1	10/15/2023
Chloromethane	ND	0.010	mg/Kg-dry	1	10/15/2023
Dibromochloromethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,2-Dichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
cis-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
trans-1,2-Dichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,2-Dichloropropane	ND	0.0052	mg/Kg-dry	1	10/15/2023
cis-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	10/15/2023
trans-1,3-Dichloropropene	ND	0.0021	mg/Kg-dry	1	10/15/2023
Ethylbenzene	ND	0.0052	mg/Kg-dry	1	10/15/2023
2-Hexanone	ND	0.021	mg/Kg-dry	1	10/15/2023
4-Methyl-2-pentanone	ND	0.021	mg/Kg-dry	1	10/15/2023
Methylene chloride	ND	0.010	mg/Kg-dry	1	10/15/2023
Methyl tert-butyl ether	ND	0.0052	mg/Kg-dry	1	10/15/2023
Styrene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,2,2-Tetrachloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Tetrachloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Toluene	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,1-Trichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
1,1,2-Trichloroethane	ND	0.0052	mg/Kg-dry	1	10/15/2023
Trichloroethene	ND	0.0052	mg/Kg-dry	1	10/15/2023
Vinyl chloride	ND	0.0052	mg/Kg-dry	1	10/15/2023
Xylenes, Total	ND	0.015	mg/Kg-dry	1	10/15/2023
Polynuclear Aromatic Hydrocarbons by G	C/MS SW8	270C (SW3	<b>550B)</b> Prep	Date: <b>10/</b> 1	13/2023 Analyst: TEM
Acenaphthene	ND	0.035	mg/Kg-dry	1	10/16/2023
Acenaphthylene	ND	0.035	mg/Kg-dry	1	10/16/2023
<del> </del>		000		•	

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-0-4

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:10:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-009

Analyses	Result	RL	Qualifier U	Inits	DF I	Date Analyzed
Polynuclear Aromatic Hydrocarbons by GC	MS SW82	270C (SW	3550B)	Prep I	Date: <b>10/13/2023</b>	Analyst: <b>TEM</b>
IEPA ELAP 100445						
Anthracene	ND	0.035	-	Kg-dry	1	10/16/2023
Benz(a)anthracene	ND	0.035	_	Kg-dry	1	10/16/2023
Benzo(a)pyrene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Benzo(b)fluoranthene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Benzo(g,h,i)perylene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Benzo(k)fluoranthene	ND	0.035	•	Kg-dry	1	10/16/2023
Chrysene	ND	0.035	_	Kg-dry	1	10/16/2023
Dibenz(a,h)anthracene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Fluoranthene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Fluorene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Naphthalene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Phenanthrene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Pyrene	ND	0.035	mg/	Kg-dry	1	10/16/2023
Metals by ICP/MS	SW60	20A (SW	3050B)	Prep I	Date: <b>10/13/2023</b>	Analyst: MMR
IEPA ELAP 100445						
Arsenic	2.7	0.99	mg/	Kg-dry	10	10/13/2023
Barium	6.1	0.99	mg/	Kg-dry	10	10/13/2023
Cadmium	ND	0.50	mg/	Kg-dry	10	10/13/2023
Chromium	5.6	0.99	_	Kg-dry	10	10/13/2023
Lead	4.1	0.50	mg/	Kg-dry	10	10/13/2023
Selenium	ND	0.99	mg/	Kg-dry	10	10/13/2023
Silver	ND	0.99	mg/	Kg-dry	10	10/13/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep I	Date: <b>10/13/2023</b>	Analyst: MMR
Chromium	ND	0.010	m	ng/L	5	10/13/2023
Lead	ND	0.0050		ng/L	5	10/13/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep I	Date: <b>10/11/2023</b>	Analyst: SH
Mercury	ND	0.019	mg/	Kg-dry	1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	)45C		Prep I	Date: <b>10/12/2023</b>	Analyst: <b>LJ1</b>
рН	8.68		pН	Units	1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 6 5.1	0.2	* v	Prep I vt%	Date: <b>10/11/2023</b> 1	Analyst: <b>EPD</b> 10/12/2023

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: November 30, 2023

Date Printed: November 30, 2023

Analytical Results

Customer: Huff & Huff, Inc. Customer Sample ID: 23-CP37-U5-4-8

**Work Order:** 23100275 Revision 1 **Collection Date:** 10/9/2023 12:15:00 PM

**Project:** 81.0220733.01, 2023-23-CP37, Chicago, IL. **Matrix:** Soil

**Lab ID:** 23100275-010

Analyses	Result	RL	Qualifier Un	nits DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons	by GC/MS SW82	270C (SW	3550B)	Prep Date: 10/	13/2023 Analyst: TEM
IEPA ELAP 100445					
Acenaphthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Acenaphthylene	ND	0.036	mg/K	g-dry 1	10/16/2023
Anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benz(a)anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(a)pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(b)fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(g,h,i)perylene	ND	0.036	mg/K	g-dry 1	10/16/2023
Benzo(k)fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Chrysene	ND	0.036	mg/K	g-dry 1	10/16/2023
Dibenz(a,h)anthracene	ND	0.036	mg/K	g-dry 1	10/16/2023
Fluoranthene	ND	0.036	mg/K	g-dry 1	10/16/2023
Fluorene	ND	0.036	mg/K	g-dry 1	10/16/2023
Indeno(1,2,3-cd)pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Naphthalene	ND	0.036	mg/K	g-dry 1	10/16/2023
Phenanthrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Pyrene	ND	0.036	mg/K	g-dry 1	10/16/2023
Metals by ICP/MS	SW60	)20A (SW	3050B)	Prep Date: 10/	13/2023 Analyst: MMR
IEPA ELAP 100445					
Arsenic	ND	1.1	mg/K	g-dry 10	10/13/2023
Barium	3.1	1.1	mg/K	g-dry 10	10/13/2023
Cadmium	ND	0.55	mg/K	g-dry 10	10/13/2023
Chromium	6.0	1.1	mg/K	g-dry 10	10/13/2023
Lead	4.0	0.55	mg/K	g-dry 10	10/13/2023
Selenium	ND	1.1	mg/K	g-dry 10	10/13/2023
Silver	ND	1.1	mg/K	g-dry 10	10/13/2023
TCLP Metals by ICP/MS IEPA ELAP 100445	SW13	311/6020A	(SW3005A)	Prep Date: 10/	13/2023 Analyst: MMR
Chromium	ND	0.010	mg	<sub>J</sub> /L 5	10/13/2023
Lead	ND	0.0050	mg	<sub>J</sub> /L 5	10/13/2023
Mercury IEPA ELAP 100445	SW74	171B		Prep Date: 10/	11/2023 Analyst: SH
Mercury	ND	0.020	mg/K	g-dry 1	10/12/2023
pH (25 °C) IEPA ELAP 100445	SW90	045C		Prep Date: <b>10/</b>	12/2023 Analyst: LJ1
рН	8.72		pH U	Jnits 1	10/12/2023
Percent Moisture Percent Moisture	<b>D297</b> 6	0.2	* Wt <sup>c</sup>	•	11/2023 Analyst: EPD 10/12/2023

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

2242 W. Harrison St., Suite 200, Chicago, IL 60612 Phone: (312) 733-0551 Sterling info@thesterlinglab.com

CHAIN OF CUSTODY RECORD

am/pm Lab No.: 10 500 200 22 38 Received on Ice: Yes | No 83 200 830 Temperature: 3,3 °C 3 Co 20 Laboratory Work Order No .: Turn Around Time (Days 23100125 Remarks Results Needed: Quote No.: P.O. No.: 100883 Date/Time: 6-10-201 14 20 All Sawples are grabs. No comp. チョン シスーで弁び中 01 Preservation Code: A = None  $B = HNO_3$  C = NaOH $D = H_2SO_4$  E = HCl F = 5035/EnCore G = Other"U" as in Umbrella Date/Time: 10/10/23 9:55 Comments: CDST X Date/Time/da/227 095 Containers No. of t T Client Tracking No .: Preserv Grab Comp Date/Time: Date/Time: iros Soil Matrix 11:30 12:30 58:21 Time Taken 12:15 Shill 11:50 12:10 Phone: 1150 e-mail: 6/9/23 10/9/23 Date Taken 2240240 4 Client Sample Number/Description: Project Name: 2023-23--2 Hart 9-4-8 23-427-01-0-4 3-4-8 ガーローオニー -h-h-h-3-437-15-48 12-4-6 ・つろってつ ケーロットロー -106-0-4 dam Relinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Project Number: Company: Hu Received by: (Signature) Received by: (Signature) Received by: (Signature) Project Location: QC Level: 1 Sampler(s): Report To:



# Sample Receipt Checklist

Customer: HUFF & HUFF		Date and Time	e Received:	10/10/2023 2:20:00 PM
Work Order Number 23100275		Received by:	JMH	
Checklist completed by: 10 Date	-10-2023	Reviewed by:	Initials	10/112023 Date
Matrix: Carrier name	STAT Analysis			
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?	Yes 🗸	No 🗌		
All samples received within holding time?	Yes 🗸	No 🗌		
Container or Temb Blank temperature in compliance?	Yes 🗸	No 🗌	Temperature	9 3.3 °C
Water - VOA vials have zero headspace? No VOA vials subr	mitted	Yes 🔣	No 🔳	
Water - Samples pH checked?	Yes	No 💹	Checked by:	
Water - Samples properly preserved?	Yes	r==1	oH Adjusted?	
Any No response must be detailed in the comments section below.				
Comments:				
Customer / Person		Contac	ted by:	
Response:				

RE: 81.0220733.01, 2023-23-CP37, Chicago, IL. STAT 23100275

# Virginia Larimore < Virginia.Larimore@gza.com>

Fri 11/3/2023 10:39 AM

To:Justice Kwateng <jkwateng@TheSterlingLab.com>
Cc:Esther Yim <Esther.Yim@gza.com>;Adam Kittler <Adam.Kittler@gza.com>
Hi Justice —

I would like to request the following additional analysis:

• SPLP Lead on U-3 (0-4)

Best, Ginny

# Virginia Larimore

#### **Engineer I**

GZA GeoEnvironmental, Inc. | 17975 W. Sarah Lane, Suite 100 | Brookfield, WI 53045 o: 630.684.4417 | c: 267.315.6447 | virginia.larimore@gza.com | www.gza.com

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT Known for excellence. Built on trust.

From: Justice Kwateng <jkwateng@TheSterlingLab.com>

Sent: Monday, October 30, 2023 4:06 PM

To: Alexander Taylor <Alexander.Taylor@gza.com>; Virginia Larimore <Virginia.Larimore@gza.com>; Shane Cuplin

<Shane.Cuplin@gza.com>; Esther Yim <Esther.Yim@gza.com>; Adam Kittler <Adam.Kittler@gza.com>

Subject: [EXTERNAL] 81.0220733.01, 2023-23-CP37, Chicago, IL. STAT 23100275

Please find the attached report for your 81.0220733.01, 2023-23-CP37, Chicago, IL. project. Work Order 23100275

Thank you for choosing Sterling Labs for your testing needs.

In an effort to increase efficiency and conserve resources, Sterling Labs has adopted paperless reporting. The attached pdf files can be printed as the final copy. You will not receive a hardcopy in the mail.

Best Regards,

# Justice Kwateng

Project Manager

312-733-0551

jkwateng@thesterlinglab.com



June 27, 2024 Landfill Recommendation Memorandum 2023 CDOT NCI Green Alley Program NCI North Area, Ward 49, Alley 23-CP#37 Attachments

### **ATTACHMENT C**

**BORING LOGS** 

O MAII									
LETE - MOVE T	G	71	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORIN	G NUMBE PAGI	<b>R U-1</b> E 1 OF 1
COMF	CLIE	ENT Tr	anSystems Corporation	PROJECT NAME _	TS CDOT CO	DD 2	3-CP#37		
T\T0	PRO	JECT N	UMBER 81.0220733.01	PROJECT LOCATI	ON Chicago	, Cool	c County, I	L	
S\GIN	DAT	E STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATI	ON ~595 +	- 2	_ HOLE	SIZE 2 inches	
ILEY			ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	I CASING ST	AB
NCI A			ETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):		15:50	7.50	1" ID PVC 56 I	Days
\2023			CHECKED BY JJR		12/06/2023 12/07/2023			1" ID PVC 58 I 1" ID PVC 59 I	
MENT	DKIL	L RIG	5400 Truck Geoprobe						<u> </u>
K CCDD-SOIL MANAGE	O DEPTH	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
RAM) ALLEY & SIDEWALP	-	-	SANDY SILT (s(ML)/URBAN FILL: trace Coal and Cinder); trace	e Gravel, dark gray and	I brown, moist	1	S-1 (0-4)	0.0	2.0
JBS\81.0220733.01 TS CDOT QCQA (NCI PROG	- 2 - - - 4		Poorly-graded SAND (SP/FILL), medium; brown and dark brown	n, moist					
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(\)\GZACHICAGO\JOBS\(\)\B1.0220733:01 TS CDDT QCQA (\(\)\CI PROGRAM\) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT\(\)2023 NCI ALLEYS\(\)GINT\(\)TO COMPLETE - MOVE TO MAI	- - 6		Poorly-graded SAND (SP), medium to coarse; brown, moist				S-2 (4-8)	0.0	2.0
3H COLUMN W/			End of boring at 8' BGS. Temporary monitoring well was installe removed on 12/14/2023 and backfilled with bentonite chips. Pa asphalt cold patch and/or quick mix cement.	ed in open borehole. Te vement surfaces were i	mporary well restored with				
<b>ENVIRONMENTAL </b> E	R E M A R K S	1. Sam	ple Collected						

O MAII												
LETE - MOVE T	G	ZI	GZA GeoEnvironme 915 Harger Road, St Oak Brook, IL 60523 630-684-9100	uite 330	BORING NUMBER U-2 PAGE 1 OF 1							
COMP	CLIE	NT Tr	anSystems Corporation		PROJECT NAME _TS CDOT CCDD 23-CP#37							
017			UMBER 81.0220733.01		PROJECT LOCATION _Chicago, Cook County, IL							
S/GIN	DATE	STAR	TED 10/9/23	<b>COMPLETED</b> <u>10/9/23</u>	GROUND ELEVATION	ON <u>~592</u>	+/- 2	_ HOLE S	SIZE 2 inche	es		
ILLEY			ONTRACTOR Environm		DATE	TIME	DEPTH	CASING	STAB			
NCI			IETHOD Direct Push		GROUND WATER LEVELS (ft, bgs):							
N2023			/ EHY 5400 Truck Geoprobe	CHECKED BY JJR								
-WEN	DNIL	LKIG	3400 Truck Geoprobe									
K CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ff)		
EWALI			Poorly-graded SAND (SF	), medium; trace Gravel; brown, moist			1	S-1 (0-4)	0.0	1.5		
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(\)\GZACHICAGOUOBS\(\)\01.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS\(\)GINTITO COMPLETE - MOVE TO MAI	2 - 2 - 4 - 6 - 6			r), medium to coarse; brown, moist			1	S-2 (4-8)	0.0	2.0		
UMN W/ F	U			Boring immediately backfilled with remerestored with asphalt cold patch and/o			ı	<u>ı</u>		1		
H COLL												
ENVIRONMENTAL B	R E M A R K S	. Sam	ple Collected									

OVE TO MAII			GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330			В	ORING		BER U-3	
PLETE - MC	G	ZN	Oak Brook, IL 60523 630-684-9100					F	PAGE 1 OF 1	
COM	CLIEN	NT Tra	anSystems Corporation	PROJECT NAME _T	S CDOT C	CDD 2	3-CP#37			
171	PROJ	IECT N	UMBER 81.0220733.01	PROJECT LOCATION Chicago, Cook County, IL						
S/GIN	DATE	STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATION	ON <u>~591</u> -	<del>-</del> /- 2	_ HOLE S	IZE 2 inch	es	
Ę	DRILI	LING C	ONTRACTOR Environmental Soil Probing	DATE			DEPTH	CASING	STAR	
Z     	DRILI	LING M		GROUND WATER	DAIL	TIME		OAOINO	UIAD	
023	LOGO	SED BY	CHECKED BY JJR	LEVELS (ft, bgs):						
Z N	DRILI	RIG _	5400 Truck Geoprobe							
K CCDD-SOIL MANAGEM	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION			REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)	
EY & SIDEWALI			SANDY SILT (s(ML)/URBAN FILL: trace Coal, Glass, and Cinder)	; trace Gravel; dark br	own, moist	1	S-1 (0-4)	0.0	2.0	
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB. GDT - 12/21/23 21:32 - (IGZACHICAGOU/OBS/B1/0220733.01 TS CDOT QCQA (INC) PROGRAM) ALLEY & SIDEWARK CCDD-SOIL MANAGEMENT/2023 NCI ALLEY SIGNITITO COMPLETE - MOVE TO MAI	2 2 4 4 6		Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-2 (4-8)	0.0	2.0	
× N			End of boring at 8' BGS. Boring immediately backfilled with remain Pavement surfaces were restored with asphalt cold patch and/or or							
COLC										
VIRONMENTAL BH	R 1 M A R K S	. Sam	ole Collected							
шЦ	-									

MAI									
LETE - MOVE TO	G	ZI	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORING		<b>BER U-4</b> AGE 1 OF 1
SOMP	CLIE	<b>NT</b> Tr	anSystems Corporation	PROJECT NAME	rs cdot (	CCDD 2	3-CP#37		
01/1			IUMBER 81.0220733.01					L	
S/GIN	DATE	STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVATION	ON <u>~590</u>	+/- 2	_ HOLE S	SIZE 2 inche	es
LLEYS	DRIL	LING C	ONTRACTOR Environmental Soil Probing		DATE	TIME	DEPTH	CASING	STAR
NCI A	DRIL	LING N	IETHOD Direct Push	GROUND WATER LEVELS (ft, bgs):	DAIL			- GAOING	UIAS
2023			CHECKED BY JJR	LLVLLO (II, Dgs).					
MENT	DRIL	L RIG .	5400 Truck Geoprobe						
CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
A) ALLEY & SIDEWAL!			SILTY SAND (SM/FILL); trace Gravel; dark brown, moist			1	S-1 (0-4)	0.0	2.0
3220733.01 TS CDOT QCQA (NCI PROGRAM			Poorly-graded SAND (SP), medium; trace Gravel; brown, moist						
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB, GDT - 12/21/23 21:32 - \(\)\GZACHICAGOUOBS\(\)B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT2023 NCI ALLEYS\(\)GINTITO COMPLETE - MOVE TO MAI	6		Well-graded SAND (SW), fine to coarse; some Gravel; brown, r	noist		1	S-2 (4-8)	0.0	1.5
LUMN W/ RE	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 pate	e chips. ch.				
S K									
ENVIRONMENTAL L	R E M A R K S	. Sam	ple Collected						

O MAII									
LETE - MOVE TO	G	ZN	GZA GeoEnvironmental, Inc. 915 Harger Road, Suite 330 Oak Brook, IL 60523 630-684-9100			В	ORIN	G NUMBE PAGI	<b>R U-5</b> E 1 OF 1
COMF	CLIE	NT Tr	anSystems Corporation	PROJECT NAME	TS CDOT CC	DD 2	3-CP#37		
T)T0	PRO	JECT N	UMBER 81.0220733.01	PROJECT LOCATION Chicago, Cook County, IL					
S/GIN	DATI	E STAR	TED 10/9/23 COMPLETED 10/9/23	GROUND ELEVAT	ION <u>~590 +/-</u>	2	_ HOLE	SIZE 2 inches	
LLEY	DRIL	LING C	ONTRACTOR Environmental Soil Probing	DATE			DEPTH	H CASING ST	AB
NC! A			ETHOD Direct Push	GROUND WATER 12/04/2023 1					
2023			CHECKED BY JJR	(, 290).	12/06/2023 12/07/2023	16:00 15:40		1" ID PVC 58 I 1" ID PVC 59 I	
MENT	DRIL	L RIG	5400 Truck Geoprobe					I	
K CCDD-SOIL MANAGE	O DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	N		REMARKS	SAMPLE TYPE NUMBER (Depth Interval)	PID RESULTS	RECOVERY (ft)
& SIDEWAL	-		Poorly-graded SAND (SP), medium; trace Gravel; brown, moist			1	S-1 (0-4)	0.0	2.0
ENVIRONMENTAL BH COLUMN W/ REMARKS - GINT STD US LAB.GDT - 12/21/23 21:32 - \(GZACHICAGOUOBS\B1.0220733.01 TS CDOT QCQA (NCI PROGRAM) ALLEY & SIDEWALK CCDD-SOIL MANAGEMENT12023 NCI ALLEYS\GINTITO COMPLETE - MOVE TO MAI			Well-graded SAND (SW), fine to coarse; some Gravel; brown, respectively. The same of the s	rd in open borehole. Te	emporary well	1	S-2 (4-8)	0.0	2.0
COLUN			asphalt cold patch and/or quick mix cement.	Sarrasso word	5.5. 04 Will				
ITAL BH		I. Sam	ole Collected						
ENVIRONMEN	M A R K S								