

October 22, 2018

PN 001771.01

Mr. Miguel Fernández  
Public Building Commission of Chicago  
50 West Washington Street, Room 200  
Chicago, Illinois 60602

SUBJECT:           AAI Phase I Environmental Site Assessment  
Annex – Project Number: 05225  
Everett McKinley Dirksen School  
8601 West Foster Avenue  
Chicago, Illinois 60656

Dear Mr. Fernández:

We are pleased to provide you (Client) with this digital copy of the Phase I Environmental Site Assessment Report completed by Carlson Environmental, Inc. (Carlson) for the above-referenced subject site. If you have questions or would like additional information, please contact Edward Garske or me at 312-346-2140.

It was a pleasure to complete this assignment on your behalf.

Sincerely,

CARLSON ENVIRONMENTAL, INC.

Christine M. Kozuch  
Site Assessment Manager

Enclosures

**AAI PHASE I ENVIRONMENTAL  
SITE ASSESSMENT**

Everett McKinley Dirksen School  
8601 West Foster Avenue  
Chicago, Illinois 60656

**Prepared For:**  
**Public Building Commission of Chicago**  
50 West Washington Street, Room 200  
Chicago, Illinois 60602

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Project No. 001771.01  
October 22, 2018

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## 1.0 INTRODUCTION

At the request of the Public Building Commission of Chicago (PBC), Carlson Environmental, Inc. (Carlson) completed an All Appropriate Inquiry (AAI) Phase I Environmental Assessment of the following subject site:

Everett McKinley Dirksen School  
8601 West Foster Avenue  
Chicago, Illinois 60656

For a summary of Carlson's Findings and Conclusions, see Section 12.0. Mr. Nicholas Batchos and Mr. Bernard Markunas of Carlson performed a visual assessment of the subject site and surrounding areas on October 15, 2018, see Attachment A, Figures 1 and 2. Mr. Timothy Griffin (tenant representative) accompanied Carlson on the assessment. At the time of the subject site visit weather conditions were partly cloudy with an approximate temperature of 45° Fahrenheit.

This AAI Phase I Environmental Assessment was performed by or under the supervision of an Environmental Professional, as defined in ASTM E1527-13. An Environmental Professional is defined by AAI as "a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet objectives and performance factors in §312.20(e) and (f)." See Attachment B for a copy of Carlson's resumes and a listing of staff Environmental Professionals.

### 1.1 Purpose

This AAI Phase I Environmental Site Assessment was conducted in accordance with the ASTM International Standard Practice for Environmental Site Assessments: *Phase I Environmental Site Assessment Process* E1527-13, which meets the requirements of Title 40 Code of Federal Regulation, (CFR) Part 312 – *Innocent Landowners, Standards for Conducting All Appropriate Inquiries*. The purpose of this assessment is to identify Recognized Environmental Conditions (RECs), Controlled RECs (CRECs), and Historical RECs (HRECs). A REC is defined by ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."

A CREC is defined by ASTM E1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as

evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).”

A HREC is defined by ASTM E1527-13 as “a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).”

A de minimis condition is defined by ASTM E1527-13 as “a condition that generally does not present a threat to human health or the environmental and that generally would not be subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not recognized environmental conditions nor controlled recognized environmental conditions.”

A business environmental risk is defined by ASTM E1527-13 as “a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of *commercial real estate*, not necessarily limited to those environmental issues required to be investigated in this practice.”

In this report, an “environmental concern” is characterized as a condition at the subject site that is considered a REC, CREC, HREC, or business environmental risk under the ASTM E1527-13 standard.

If requested by the Client, Carlson will address non-scope services and identify associated potential business environmental risks.

## **1.2 Scope of Services**

The assessment was based upon a visual assessment of the subject site, a review of available land use records, interviews with subject site representatives, review of previous environmental reports and information from environmental agencies. The detailed scope of work is described below:

- Visually assess the subject site for evidence of RECs, CRECs HRECs, de minimis conditions, and business environmental risks;
- Visually assess adjacent properties (to the extent possible from adjacent public thoroughfares);

- Interview available knowledgeable subject site personnel (subject site owner, past owners, tenants, and adjacent property owners (if warranted));
- Review available land development records provided by the Client (i.e., plat maps, appraisals, title documents including environmental liens and activity and use limitations (AUL));
- Review historical use information including historical fire insurance maps, topographic maps, aerial photographs, and city directories (if reasonably ascertainable);
- Review and assess potential data gaps;
- Obtain and review AAI specific environmental regulatory database information supplied by Environmental Risk Information Service (ERIS), or other equivalent database service;
- Submit and review (if reasonably ascertainable) FOIA requests for the subject site to the following agencies: local building and fire departments, public health department, local tribal government (if applicable), state and/or Federal environmental regulatory agencies (as applicable);
- Submit and review (if appears warranted and reasonably ascertainable) FOIA requests for adjacent properties identified on standard environmental record sources; and,
- Prepare a final technical report summarizing Carlson's findings and opinions.

The Client requested that no additional non-scope services be conducted.

The Client informed Carlson that the reason for performing this assessment is to satisfy the due diligence requirements for the potential redevelopment of the subject property.

### **1.3 Reliance**

Carlson has prepared this report on behalf of the Public Building Commission of Chicago; as such, the information contained within this report may not be used or relied upon by third parties without the written consent of Carlson.

### **1.4 Limitations**

AAI Phase I Environmental Site Assessments are limited in their ability to fully assess environmental concerns at any site. Performance of this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the property. Findings identified during the AAI Phase I Environmental Site Assessment are limited and cannot be exact. Information gathered during any assessment is an overview of data provided by outside sources at the time of the assessment and is therefore limited to the accuracy of the provided information. Information provided by subject site personnel is assumed to be factual and the subject site tour is assumed to be inclusive of all areas of concern. Carlson cannot verify the completeness or accuracy of the data collected by a third party. If a plat of survey was not provided, Carlson estimated the sizes of the structure(s) and property and the location of the subject site boundaries for this AAI Phase

I Environmental Site Assessment. In addition, Carlson presumes and makes the assumption that all open record documents received are received in full and are complete.

As is the case with any investigation of limited scope, site conditions may vary from those observed and witnessed on the date of the site reconnaissance/walk-through survey. The possibility of the discovery of the presence of hazardous substances that are not anticipated and/or were neither witnessed nor identified on the date of the site reconnaissance/walk-through survey cannot be completely eliminated. Carlson cannot offer any form of warranty and/or guarantee that the subject property does not contain hazardous substances and/or conditions per the results of performing this environmental site assessment.

This assessment was prepared in a manner consistent with generally accepted industry practices and standards and in accordance with the ASTM E1527-13 standard. All information is true and correct to the best of Carlson's knowledge and reflects Carlson's best professional opinion and judgment.

The findings included in this report are based on visual observations noted during the time and date of this site assessment and should not be extrapolated to future dates. In addition, it should be accepted that the report addresses information that reflects what is available and observable at the time of the site assessment.

The performance of this AAI Phase I Environmental Site Assessment shall not hold Carlson liable for diminution of value of the subject site or surrounding area. Specifically, the Client shall waive claim and indemnify Carlson for the theory that Carlson's findings, conclusions, and recommendations identified in the AAI Phase I Environmental Site Assessment diminished the value of the property or surrounding area.

The Phase I Environmental Site Assessment Report is valid for 180 days after the issuance date of this report. The Phase I report must be updated after 180 days, and is no longer valid after one year from the date of the issued report.

## 2.0 SUBJECT SITE DESCRIPTION

### 2.1 Location

Location	
<b>Subject Site Address</b>	<p>The subject site address is 8601 West Foster Avenue in Chicago, Cook County, Illinois.</p> <p>According to historical Sanborn maps, historical addresses of the subject site also include the odd addresses from 8601 to 8609 West Foster Avenue and the even addresses from 5062 to 5198 North Delphia Avenue. In addition, addresses associated with the subject site Property Index Numbers (PINs) noted below include 8609 West Foster Avenue and 5038 North Delphia Avenue.</p>
<b>Description</b>	<p>The subject site is located on the southwest corner of West Foster Avenue and North Delphia Avenue in a residential area.</p> <p>According to the Cook County online mapping database, the PINs for the subject site are 12-11-328-003-0000 and 12-11-310-007-0000.</p>

Figure 1 included in Attachment A is based on the United States Geological Survey (USGS) 7.5 Minute Series Topographic Map, River Forest, Illinois Quadrangle, 2018.

### 2.2 Configuration/Operations

Subject Site Configuration	
<b>Property Size</b>	Approximately 3.43 acres, according to a Boundary and Topographic Survey dated May 2, 2013 (2013 Survey) provided by the Client.
<b>Structures</b>	Three school buildings are located on the subject site. These structures include the main structure located on the northern half of the subject site and modular structure one and modular structure two located on the southern half of the subject site.
<b>Features/Other</b>	Additional features of the subject site include asphalt-pavement, landscaping, and a metal chain-linked fence on the exterior of the subject site. A seating area is present on the southeast side of the subject site parking lot with a concrete sidewalk leading along the southern site boundary to the east side of modular structure two.

<b>Subject Site Configuration</b>	
<b>Accessible Areas</b>	<p>Areas accessed included accessible interior areas; accessible exterior areas (except the roof); and the subject site boundaries. Carlson notes, due to the presence of an active school with personnel and students, Carlson was unable to take photos of various interior and exterior portions of the subject site. The presence of stockpiled storage materials limited observations in isolated areas of the interior surfaces. In addition, vehicles limited observations in exterior areas. As such, these areas were not easily observed and the conditions could not be fully assessed. The potential environmental concerns referenced in the conclusions of this report are limited to observable areas of the subject site.</p> <p>Due to access limitations (i.e., locked door/class in progress) at the time of the site visit, Carlson was unable to gain access to some portions of the subject site. As such, the conditions of these areas could not be fully assessed. Specific areas to which access was limited included the following:</p> <ul style="list-style-type: none"> <li>• Multiple Classrooms</li> <li>• Gymnasium</li> <li>• Second Floor Library</li> <li>• Second Floor Building Engineer's Office</li> </ul>
<b>Potential Environmental Concerns</b>	None Identified

See Attachment A, Figure 2, and Subject Site Photographs in Attachment C.

<b>Current Operations</b>	
<p>The current subject site occupant, Everett McKinley Dirksen School (Dirksen), utilizes the subject site as elementary and junior high school space. Three structures are currently located at the subject site: the main structure, modular structure one, and modular structure two. See below for additional information.</p>	
<b>Potential Environmental Concerns</b>	None Identified



<b>Main Structure</b>	
<b>Type</b>	School structure
<b>Size</b>	Approximately 47,739 square feet, according to a Facility Assessment Report dated June 2, 2015 (2015 Facility Assessment).
<b>Floors/Stories</b>	The main structure is primarily a single-story structure, situated on top of a slab-on-grade foundation. A partial second floor space is located within the northern portion of the main structure.
<b>Construction Date</b>	According to Mr. Timothy Griffon and Sanborn maps, the main structure was constructed in 1970, with an addition to the south side of the structure in 1971.
<b>Construction Materials</b>	The main structure is constructed of brick, stone, and glass exterior walls, a poured concrete floor, and a flat roof.
<b>Operational Areas</b>	Operational areas within the subject site building include classrooms, restrooms, offices, kitchen space, custodial rooms/closets, boiler rooms, and storage rooms. In addition, a library, building engineer office and building engineer workshop are located within the partial second floor. It appears that the engineer workshop is utilized for minor repairs and storage of building maintenance supplies.
<b>Miscellaneous</b>	A courtyard containing a playground is present within the central portion of the main structure.
<b>Potential Environmental Concerns</b>	None Identified

<b>Modular Structure One</b>	
<b>Type</b>	School structure
<b>Size</b>	Approximately 4,900 square feet, according to the 2015 Facility Assessment.
<b>Floors/Stories</b>	Modular structure one is a single-story structure, situated on top of a raised foundation.
<b>Construction Date</b>	Modular structure one was constructed in 1999, according to Mr. Timothy Griffon. Carlson notes, the 2015 Facility Assessment indicates this structure was constructed in 2000.
<b>Construction Materials</b>	Modular structure one is constructed of T-111 siding exterior walls, a raised floor, and a flat roof.

<b>Modular Structure One</b>	
<b>Operational Areas</b>	Operational areas within the subject site building include classrooms, restrooms, an electrical equipment closet, and a utility closet.
<b>Miscellaneous</b>	A wooden accessibility ramp is located on the north side of modular structure one. In addition, wooden staircases are present on the east, west, and south sides of modular structure one.
<b>Potential Environmental Concerns</b>	None Identified

<b>Modular Structure Two</b>	
<b>Type</b>	School structure
<b>Size</b>	Approximately 4,900 square feet, according to the 2015 Facility Assessment.
<b>Floors/Stories</b>	Modular structure two is a single-story structure, situated on top of a slab-on-grade foundation.
<b>Construction Date</b>	Modular structure two was constructed in 2014, according to Mr. Timothy Griffon.
<b>Construction Materials</b>	The subject site building is constructed of T-111 siding, a poured concrete floor, and a flat roof.
<b>Operational Areas</b>	Operational areas within the subject site building include classrooms, restrooms, an electrical equipment closet, and a utility closet.
<b>Miscellaneous</b>	A concrete accessibility ramp is present on the north side of modular structure two.
<b>Potential Environmental Concerns</b>	None Identified

<b>Miscellaneous</b>	
<b>Corrosion</b>	No obvious signs of corrosion were identified in the observable areas of the subject site.
<b>Odors</b>	No obvious odors were detected in the observable areas of the subject site.
<b>Drains/Sumps</b>	Several floor drains were observed within the maintenance closets, boiler rooms, the courtyard, the room containing the water main, and the room containing the water heater within the main structure. In addition, floor drains were observed within the restrooms of modular structure one and modular structure two.



<b>Miscellaneous</b>	
	Reportedly, these floor drains flow into the municipal system. Stormwater drains were observed within the subject site parking lot. Reportedly these drains also discharge to the local municipal sewer system. In addition, an underground grease trap is located within the kitchen of the main structure. Carlson did not inspect the grease trap at the time of the recent site visit. Carlson presumes the drains within the kitchen flow to the grease trap. See Section 6.2 for additional information. No sumps were observed on site at the time of the site visit.
<b>Pits/Ponds/Lagoons</b>	No obvious signs of pits, ponds, or lagoons were identified in the observable areas associated with the subject site.
<b>Pools of Liquid</b>	No obvious signs of pools of liquid were identified in the observable areas of the subject site.
<b>Stained Soil or Pavement</b>	No stained soil or pavement was identified in the observable areas of the subject site.
<b>Stressed Vegetation</b>	No obvious signs of stressed vegetation were observed on site.
<b>Disposal Piles/ Filled Areas</b>	No obvious signs of on-site disposal piles or filled-in areas were identified in the observable areas of the subject site. However, it should be noted that based on information obtained from historical aerial photographs, a residential structure was historically located on the eastern portion of the subject site. It is unknown at this time if the former residential structure contained a basement or not. It has been Carlson's experience that after the demolition of the structures fill material is brought onto sites to bring the areas up to grade level. Fill material can be an environmental concern due to the potential for the soil and related material to have originated from a contaminated site thus contaminating the new area. At this time there is no information to determine if fill material was actually used. Additionally, if fill was used it is unlikely that the source of the material can be identified to determine if it was clean fill. Therefore, given the lack of information the potential for fill material to exist on-site is considered a potential environmental concern to the subject site at this time.
<b>Potential Environmental Concerns</b>	<ul style="list-style-type: none"> <li>• Potential Fill Material – See Section 12.0 for additional information</li> </ul>

## 2.3 Utilities

<b>Utilities</b>	
<b>Electricity</b>	ComEd supplies electricity to the subject site.
<b>Natural Gas</b>	Peoples Gas supplies natural gas to the subject site.
<b>Water</b>	The City of Chicago supplies water to the subject site.
<b>Well/Cistern</b>	Reportedly, no wells or cisterns are present on site.
<b>Sewer</b>	The City of Chicago also supplies sewer services to the subject site. Wastewater and stormwater then flow to the Metropolitan Water Reclamation District of Greater Chicago (MWRD) for treatment.
<b>Septic</b>	Reportedly, no septic systems were observed or are known to be present on site.
<b>Heating, Ventilation and Air Conditioning (HVAC)</b>	<p>The main structure is heated via natural gas-fired boilers and cooled via electric rooftop mounted units.</p> <p>Modular structure one and modular structure two are heated and cooled via a combination natural gas-fired and electric side-mounted units.</p>
<b>Fuel Oil</b>	At this time, no information has been uncovered to suggest that fuel oil was historically or is currently used on the subject site. However, since it appears that a residential property was formerly located on the subject from at least the 1938 aerial photograph through sometime between 1951 and 1962, and since the main structure was constructed in 1970 with an addition in 1971, there is a potential that fuel oil could have been used. As such, there is a potential for underground storage tanks (USTs) to exist on the subject site. The potential for USTs to exist on the subject site under this scenario is considered a potential environment concern to the subject site at this time.
<b>Potential Environmental Concerns</b>	<ul style="list-style-type: none"> <li>• Potential Historical Use of On-Site Fuel Oil / Potential USTs – See Sections 7.0 and 12.0 for additional information.</li> </ul>

## 2.4 Topography

<b>Topography</b>	
<b>Area</b>	The area of subject site is generally flat.
<b>Subject Site</b>	The subject site is generally flat with little or no topographic relief.
<b>Natural Drainage</b>	Stormwater appears to flow towards the stormwater collection drains located in the on-site parking lot or infiltrate into the on-site soils.
<b>Surface Elevation</b>	The elevation at the subject site is approximately 633 feet above mean sea level (MSL).
<b>Estimated Groundwater Flow</b>	Groundwater appears to flow in a west direction toward the Des Plaines River.

See Attachment A, Figure 1

Carlson notes that the groundwater information is based solely on the regional topography obtained from a United States Geological Survey (USGS) topographic map and/or reviewed on Google Earth and may not reflect actual subject site conditions. In addition, the presumed groundwater flow in this highly urbanized area is barely distinguishable and likely disturbed or altered due to buildings with basements or foundations. Based on the scope of this assessment, site-specific information regarding groundwater flow direction was not obtained.

## 2.5 Geology

<b>Geology</b>
<p>Based on the Illinois State Geological Survey (ISGS) Circular 532, the general geology on which the subject site is located consists of less than 20 feet of sand and gravel near the surface underlain by glacial till or relatively impermeable bedrock. These sediments are primarily from the Dolton member of the Equality Formation or from the Batavia or Wasco Members of the Henry Formation, originating during the Wisconsinan Glacial Stage. These members consist of near-shore and shallow-lake deposits in beaches and bars, and are dominantly sand. A thin layer of loess (windblown silt) and modern soil, ranging in thickness from 0 to 2 feet, may mantle the glacial deposits in this area.</p> <p>The glacial deposits overlie Silurian Age bedrock consisting primarily of dolomite. The depth to bedrock varies and is reported by the ISGS to be several hundred feet thick in most areas of northeastern Illinois.</p> <p>Please note fill material is located throughout the City of Chicago and consists of sand and rubbish. The rubbish includes miscellaneous debris from the historical Chicago fire, building materials/foundations, metal, foundry sand, etc. The specific subsurface materials and conditions of the materials located in the Chicago land area cannot be</p>

<b>Geology</b>
determined unless some type of subsurface investigation is conducted.
In addition, it has been the experience of Carlson that the fill materials, especially in areas associated with the Chicago fire, contain varying levels of polynuclear aromatic hydrocarbons (PNA) contamination. However, in most cases no remediation of this material would be required unless redevelopment of the property were to occur.

### 3.0 ADJACENT LAND USE

The use of chemicals and raw materials and the generation of waste products at adjacent facilities can potentially impact a site if these materials are not properly managed and migrate onto the subject site. Carlson therefore reviewed current land uses adjacent to the subject site to the extent possible during its field assessment. The subject site and adjacent areas are depicted in Attachment A, Figure 2 and described below.

<b>Adjacent Land Use</b>	
<b>North</b>	The subject site is bordered to the north by West Foster Avenue, followed by multi-unit residential structures. Single-family residential structures are located further to the northwest of the subject site, across West Foster Avenue.
<b>South</b>	The subject site is bordered to the south by single-family residential properties, followed by West Carmen Avenue.
<b>East</b>	The subject site is bordered to the east by North Delphia Avenue, followed by single-family residential properties. Carlson notes, various side streets are present between the residential properties including (from north to south) West St. Joseph Avenue, Winona Street, and West Carmen Avenue.
<b>West</b>	The subject site is bordered to the west by multi-tenant residential buildings.
<b>Potential Environmental Concerns</b>	None Identified

This investigation of adjoining, adjacent, and nearby properties was limited to what was observed during a windshield survey conducted from public property, what was visible during the subject site visit, an internet search at the time of this report, and what was revealed in the interviews and records review. Visual observations made during Carlson's subject site visit did not identify any staining or stressed vegetation in the area of the adjacent properties.

See Regulatory Database Review Section 9.0 for regulatory information regarding properties located in the surrounding area.

#### 4.0 HISTORY OF THE SUBJECT SITE AND SURROUNDING AREA

According to the ASTM standard, the historical uses of the subject site should be researched back to the subject site's obvious first developed use or back to 1940, whichever is earlier. Carlson has developed a history of the subject site based upon information, which was reasonably ascertainable, publicly available, and obtainable within reasonable time and cost constraints. This information is summarized below.

##### 4.1 Previous Environmental Assessment(s)

Previous Environmental Assessment(s)
No previous environmental reports pertaining to the subject site were provided to Carlson.

##### 4.2 Topographic Maps

Topographic Maps (Figure 1 in Attachment A and Attachment D)	
Historical USGS 7.5 Minute Series Topographic Map River Forest, Illinois Quadrangle, 1953	A residential property with two small structures appears to be present on the subject site and the surrounding properties appear to be vacant or agricultural land. A few residential-like properties are also present in the surrounding areas. An intermittent stream appears to be present along the northern edge of the subject site as well as further to the west and east of the subject site. Based on aerial photographs, it would appear the intermittent stream was located off-site, immediately north of the subject site. In addition, a roadway is present on the eastern portion of the subject site, running to the east from the residential property.
USGS 7.5 Minute Series Topographic Map River Forest, Illinois Quadrangle, 2018	It is noted that an aerial photograph is provided on the 2018 topographic map, the subject site and surrounding properties appear to be in the same general configuration as observed during the subject site visit.

### 4.3 Historical Map Review

Carlson requested historical maps such as Sanborn Fire Insurance Maps for the subject site. According to Environmental Data Resources, Inc. (EDR), historical map coverage for the years 1975, 1987, 1991, 1993, 2002, and 2004 are available and were reviewed for the subject site (Attachment E).

<b>Sanborn Map 1975</b>	
<b>Subject Site</b>	A single-story structure is present on the north side of the subject site labeled Everett M. Dirksen Public School. The construction date is indicted as 1970-1971.
<b>North Adjacent</b>	West Foster Avenue is present to the north, followed by multi-tenant residential structures to the northwest and vacant land (or coverage not provided) to the northeast. Further to the northwest of the subject site, across West Foster Avenue, single-family residential structures are present.
<b>South Adjacent</b>	Vacant properties are present to the south and southwest. Carlson notes, coverage to the southwest may also not be available. Single-family residential properties are present to the southeast, across North Delphia Avenue.
<b>East Adjacent</b>	North Delphia Avenue is present to the east, followed by single-family residential properties with various side streets present between the residential properties.
<b>West Adjacent</b>	A multi-tenant residential structure is present to the west, followed by vacant land. Carlson notes, the vacant land may be indicative of lack of coverage on the Sanborn map.

<b>Sanborn Maps 1987 through 2004</b>	
<b>Subject Site</b>	No significant changes were observed from the previous Sanborn map.
<b>North Adjacent</b>	No significant changes were observed from the previous Sanborn map.
<b>South Adjacent</b>	Single-family residential properties are present to the south of the subject site.
<b>East Adjacent</b>	No significant changes were observed from the previous Sanborn map.
<b>West Adjacent</b>	Additional multi-tenant residential structures are present further to the west.

<b><i>Historical Map Potential Environmental Concerns Summary</i></b>	
<b>Subject Site</b>	None Identified



<b><i>Historical Map Potential Environmental Concerns Summary</i></b>	
<b>Adjacent</b>	None Identified

#### **4.4 Aerial Photographs**

Aerial photographs for the area of the subject site (Township 40 North, Range 12 East, Section 11) were obtained and/or reviewed from several different sources. These sources are identified below:

- An aerial photograph, dated 1938, was obtained from the Illinois State Geological Survey. Carlson notes, historical aerial photographs dated prior to 1938 were not reasonably ascertainable for the subject site area. A copy of this aerial photograph can be found in Appendix F of this report.
- An aerial photograph, dated 1963, was obtained from the Chicago Aerial Photo Service. Copies of this aerial photograph can be found in Appendix F of this report.
- Aerial photographs dated 1970, 1980, 1990, 1995, and 2001 were obtained from the Northeastern Illinois Planning Commission in Chicago, Illinois. Copies of these aerial photographs can be found in Appendix F of this report.
- Aerial photographs dated 1951, 1962, 1972, 1974, 1988, 2000, and 2014 were reviewed on [www.historicaerials.com](http://www.historicaerials.com). Unless specifically addressed in the tables below, review of the historical [www.historicaerials.com](http://www.historicaerials.com) aerials did not change the information that Carlson has gathered from other sources.
- Aerial photographs dated 1999, 2002, 2005, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2015, 2016, 2017, and 2018 were reviewed on Google Earth. Copies of these aerial photographs can be found at [www.google.com/earth](http://www.google.com/earth). Unless specifically addressed in the tables below, review of the historical Google Earth aerials did not change the information that Carlson has gathered from other sources.

<b>Aerial Photographs 1938 through 1963</b>	
<b>Subject Site</b>	<p>The subject site consists of agricultural land. In addition, a residential property/farmstead appears to be present on the eastern portion of the subject site. By the 1962 aerial photograph, the residential property is no longer present and a road, running from east to west, is present on the central portion of the subject site. The subject site appears to consist of vacant land with some disturbance from the redevelopment.</p> <p>Carlson notes, due to the possibility for potential historical use of on-site fuel oil / potential USTs and the potential for fill material, the presence of the historical residential property represents a potential environmental concern to the subject site at this time</p>

<b>Aerial Photographs 1938 through 1963</b>	
<b>North Adjacent</b>	The north adjacent property consists of agricultural land. Based on the 1953 topographic map, discussed in Section 4.3, an intermittent stream was present to the north of the subject site. This feature appears to be apparent on the north adjoining property.
<b>South Adjacent</b>	The south adjacent property consists of agricultural land. By 1962, the area to the south appears to consist of vacant land.
<b>East Adjacent</b>	The east adjacent property consists of agricultural land with an access road, followed by a branch of the intermittent stream and a residential/farmstead property. By the 1962 aerial photograph, a road (currently North Delphia Avenue) is present to the east, followed by several single-family residential properties and side streets (running from east to west) between the properties.
<b>West Adjacent</b>	The west adjacent property consists of agricultural land. By the 1962 aerial photograph, a road is present to the west of the subject site.

<b>Aerial Photographs 1970 through 1999</b>	
<b>Subject Site</b>	<p>The road is no longer present and it appears that a structure (currently the main structure) is under construction on the northern portion of the subject site. By the 1972 aerial photograph, a structure (currently the main structure) is present on the northern portion of the subject site. The southern portion of the subject site appears to consist of vacant land. By the 1980 aerial photograph, a parking lot is present on the southern portion of the subject site.</p> <p>Carlson notes, based on the date of construction of the main structure in 1970 and the addition in 1971, there is a possibility for the potential historical use of on-site fuel oil / potential USTs as this was before the UST/tank regulations. As such, the potential historical use of on-site fuel oil / potential USTs represents a potential environmental concern to the subject site at this time.</p>
<b>North Adjacent</b>	A road (currently West Foster Avenue) is present to the north, followed by multi-tenant residential buildings present to the northwest, followed by single-family residential structures further to the northwest. To the northeast of the subject site, across West Foster Avenue, baseball fields are present. By the 1995 aerial photograph, additional multi-tenant residential buildings are present to the northeast, across West Foster Avenue.
<b>South Adjacent</b>	Several single-family residential properties are present, followed by a road (currently West Carmen Avenue). By the 1988 aerial photograph, additional single-family residential properties are present immediately to the south.
<b>East Adjacent</b>	Additional single-family residential structures are present, across North Delphia Avenue.



<b>Aerial Photographs 1970 through 1999</b>	
<b>West Adjacent</b>	The road is no longer present to the west. The property to the west of the subject site appears to consist of vacant land. By the 1980 aerial photograph, multiple multi-tenant residential buildings are present.

<b>Aerial Photograph 2000 through 2018</b>	
<b>Subject Site</b>	A structure (currently modular structure one) is present on the southern portion of the subject site. In addition, a playground area is present further to the south. By the 2014 aerial photograph, the playground is no longer present and a structure (currently modular structure two) is present to the south of modular structure one.
<b>North Adjacent</b>	No significant changes were observed from the previous aerial photograph.
<b>South Adjacent</b>	No significant changes were observed from the previous aerial photograph.
<b>East Adjacent</b>	No significant changes were observed from the previous aerial photograph.
<b>West Adjacent</b>	No significant changes were observed from the previous aerial photograph.

<b>Aerial Photograph Potential Environmental Concerns Summary</b>	
<b>Subject Site</b>	<ul style="list-style-type: none"> <li>• Potential Historical Use of On-Site Fuel Oil / Potential USTs – See Sections 7.0 and 12.0 for additional information.</li> <li>• Potential Fill Material – See Sections 2.2 and 12.0 for additional information</li> </ul>
<b>Adjacent</b>	None Identified

#### 4.5 Freedom of Information Act (FOIA) Requests

<b>FOIA (Attachment G)</b>	
<b>Chicago Department of Buildings (DOB)</b>	<p>Carlson reviewed general building permits, issued by the City of Chicago Building Department, for the subject site at the Chicago History Museum Research Center (pre-1956 permits). According to the information reviewed, no permits were available for the current or historical addresses associated with the subject site.</p> <p>Carlson reviewed a list of building permit and inspection records available from the DOB Building Permit and Inspection Records Search online database for the subject site address. These records included permits issued for the installation and replacement of</p>

<b>FOIA (Attachment G)</b>	
	<p>building equipment, annual and various inspections, and code violations for the subject site. Carlson notes, no records were obtained regarding the installation or removal of any on-site USTs. The information reviewed does not appear to represent an environmental concern to subject site.</p> <p>Additional information from the Chicago Department of Buildings is pending at this time.</p>
<b>Chicago Fire Department (CFD)</b>	<p>Carlson received documents from the CFD associated with annual inspections conducted at the subject site from 2010 through 2018. Carlson notes, no records were obtained from the CFD regarding the installation or removal of any on-site USTs. The information received through this FOIA request does not appear to represent an environmental concern to subject site.</p>
<b>Illinois Environmental Protection Agency (IEPA)</b>	<p>This information is pending.</p>
<b>Office of the State Fire Marshal (OSFM)</b>	<p>Information received from the OSFM indicates that no information regarding the current and historical subject site addresses was contained in their files.</p>
<b>Chicago Department of Public Health (CDPH)</b>	<p>Carlson searched for available records on the City of Chicago's Open Data Portal within the Environmental Records Lookup Table online search database, which includes the Tank Division. According to the documents downloaded from the CDPH Environmental Records Lookup Table, an air pollution control permit associated with the installation of a furnace was issued on August 10, 2000. In addition, two inspections with a modified date of January 1, 2012 were issued associated with the demolition/renovation of asbestos containing material on September 28, 1999 and October 18, 1999. A complaint with a modified date of January 1, 2012 was issued on February 18, 1993 regarding school parents concerned about the sound of abatement work conducted. Carlson notes, asbestos is considered a non-scope item for the purposes of this report. As such, the information downloaded does not appear to represent a potential environmental concern to the subject site at this time.</p>

<b>FOIA (Attachment G)</b>	
<b>Illinois Emergency Management Agency (IEMA)</b>	According to information received from the IEMA, any spill/hazmat information associated with the subject site addresses would be available on their website. Carlson reviewed the IEMA website and no information associated with the current and historical subject site addresses was contained in their files.
<b>United States Environmental Protection Agency (U.S. EPA)</b>	This information is pending.
<b>Potential Environmental Concerns</b>	<ul style="list-style-type: none"> <li>Pending FOIA information – See Section 12.0 for additional information.</li> </ul>

Carlson has not received replies from governmental agencies, at the time of this report preparation. This missing FOIA information may potentially change Carlson's conclusions. Carlson will contact the Client if this information becomes available to determine if the Client wishes Carlson to obtain and review the information (at additional cost) and furnish the Client with an Addendum to this report if the information results in a change in our conclusions and recommendations. It should be noted that if this information is not received within 30 days of the report submittal, the requested information is considered not reasonably ascertainable.

#### 4.6 Interviews

Pertinent information obtained through interviews is discussed below. Please, note, interviews are limited to the information and contact information provided by the Client. See Attachment H for a copy of the interview log.

<b>Interviews</b>	
<b>Interview with Current or Previous Subject Site Owner</b>	<p>The owner of the subject site is the Public Building Commission of Chicago (PBC). The owner is also the User. Carlson conducted a phone interview with Mr. Powell. Mr. Powell had no knowledge of any ASTs or USTs currently or historically present at the subject site, or any hazardous waste generated or stored at the subject site. Mr. Powell also directed Carlson to contact Ms. Molly Kinsella of SMNG A, LTD, architect associated with the subject site. Please see below for additional information.</p> <p>The User did not provide Carlson with any specific Previous Subject Site Owner contact information. Therefore, an</p>

<b>Interviews</b>	
	interview with the Previous Subject Site Owner was not conducted; The absence of Previous Subject Site Owner interview information represents a data gap. However, based on the current information and the information obtained from other sources, the absence of this interview information does not affect Carlson's ability to identify potential RECs. As such, this data gap is not considered a significant data gap and does not represent a potential environmental concern to the subject site at this time.
<b>Interview with Key Subject Site Manager</b>	Carlson identified Mr. Timothy Griffin, Assistant Principal of Dirksen, as the Key Subject Site Manager for the subject site. As such, Mr. Griffin was interviewed by Carlson. Mr. Griffin accompanied Carlson on the most recent site visit and provided Carlson with general building information including years of building renovations, location of on-site boilers, and utilities utilized by the subject site. In addition, Mr. Griffin had no knowledge of a basement present at the subject site, any USTs, or environmental concerns located at the subject site.
<b>Interview with Current or Previous Operator/ Occupant</b>	Mr. Timothy Griffin was interviewed by Carlson regarding environmental conditions at the subject site. See above for additional information.
<b>Interviews with Local Government Officials</b>	In lieu of conducting interviews with local government officials, Carlson submitted FOIA requests to the appropriate governmental agencies. See Section 4.5 for additional information.
<b>Interviews with Others</b>	<p>Mr. Genaro Flores, Building Engineer of Dirksen, was interviewed by Carlson regarding environmental conditions at the subject site. Mr. Flores was not aware of any USTs currently or historically utilized at the subject site. In addition, Mr. Flores in not aware of any hazardous waste produced or stored at the subject site.</p> <p>In addition, Ms. Molly Kinsella of SMNG A, LTD. was interviewed by Carlson regarding environmental conditions at the subject site. Ms. Kinsella is not aware of any USTs currently or historically present at the subject site. Additionally, Ms. Kinsella referred Carlson to the PBC sharefile for additional documents regarding information on the construction of the main structure.</p>

<b>Interviews</b>	
<b>Potential Environmental Concerns</b>	None Identified

<b>User Interview/Questionnaire</b>	
<i>Name and title</i>	<i>Response</i>
<b>Ms. Michael Powell, Public Building Commission of Chicago (user)</b>	Carlson provided Mr. Powell with a copy of the User Questionnaire. A response from Mr. Powell has not been provided at this time.
<b>Potential Environmental Concerns</b>	<ul style="list-style-type: none"> <li>Pending information – See Section 12.0 for additional information.</li> </ul>

Carlson provided the Client with a copy of the User Questionnaire to be completed the completion of this report. *Carlson notes, failure to provide this information may indicate that All Appropriate Inquiry is not complete and subsequently may jeopardize the due diligence process and in turn the users' CERCLA liability protection.*

#### 4.7 City Directories

City directories, when available for a given area, provide yearly listings of businesses and residences for a given address. Carlson requested a City Directory Abstract Report from Historical Information Gatherers (HIG). These reports include a review of various business and city directories in approximately five-year intervals for years spanning 1969 to 2015. The results of the city directory search are listed below for available addresses associated with the subject site. Results for remaining addresses for the subject site were not provided.

<b>Year</b>	<b>8601 West Foster Avenue, Chicago, Illinois</b>
1984*	SC Dirksen Everett; Dirksen E M School
1989	SC Dirksen E M
1994	SC Dirksen Everett
1999	SC Dirksen Everett
2004-05	SC Dirksen Everett McKinley
2009-10	Dirksen Elm SC
2015	Dirksen Elm SC CTY of CHGO SC

\* The address/occupants of the subject site were not listed prior to 1984.

Year	5124 North Delphia Avenue, Chicago, Illinois
1989*	XXXX**
1994	XXXX**
1999	XXXX**

\* The address/occupants of the subject site were not listed prior to 1989.

\*\* No phone, no people or non-published phone.

Based on the review of the city directory abstract reports and other available data, the historical operations are not considered a potential environmental concern to the subject site at this time. See Attachment I for copies of the City Directory Abstract Reports.

#### 4.8 Environmental Lien Report

The Client did not request an Environmental Lien/Activity and Use Limitations (AUL) report, and no information pertaining to environmental liens/AULs was provided by the Client/User. The lack of environmental liens/AUL information represents a data gap. Data gaps represent a lack of or inability to obtain information required by the ASTM E1527-13 practice despite good faith efforts by the Environmental Professional to gather such information.

#### 4.9 Historical Summary

Subject Site History
<p>The subject site has been occupied by the Everett McKinley Dirksen School for educational purposes since approximately 1970. Due to the construction date of the main structure in 1970 with an addition in 1971, there is a potential for the historical use of on-site fuel oil / potential USTs, which represents a potential environmental concern to the subject site at this time. Prior to this time and back to at least 1962, the subject site appears to have consisted of vacant land. During this time, it appears a road transected the subject site. Prior to this time and back to at least 1938, the subject site was utilized for agricultural uses. Carlson notes, a residential/farmstead property was present on the eastern portion of the subject site from at least 1938 to sometime between approximately 1951 and 1962. Due to the potential for the historical use of on-site fuel oil / potential USTs, and the potential for the utilization of fill material during the removal of the residential property, the residential property represents a potential environmental concern to the subject site at this time.</p> <p>The first obvious developed use of the subject site identified in this assessment was prior to 1938. Historical information sources researched in this assessment allowed uses of the subject site to be traced from the present back to 1938. This postdates the subject site's obvious first developed use and constitutes historical data failure per ASTM Standard E1527-13 § 8.3.2.3. Carlson attempted to obtain additional subject site history prior to 1938, but this information was not reasonably ascertainable. Although a data gap exists</p>



<b>Subject Site History</b>	
prior to 1938, based on the general rural nature and minimal development of the surrounding area, the potential for additional structures or operations to have existed on the subject site and for them to have negatively impacted the subject site is considered low. As such, this data gap is not considered a potential environmental condition to the subject site at this time.	
<b><i>Potential Environmental Concerns</i></b>	<ul style="list-style-type: none"> <li>• Potential Historical Use of On-Site Fuel Oil / Potential USTs – See Sections 7.0 and 12.0 for additional information.</li> <li>• Potential Fill Material – See Sections 2.2 and 12.0 for additional information</li> </ul>

## 5.0 MATERIALS AND CHEMICAL STORAGE

Carlson observed the following materials and chemicals being used and stored at the subject site during the subject site visit.

<b>Materials</b>	<b>Approximate Quantity/ Containers</b>	<b>Location</b>	<b>Storage Conditions</b>
<b>Paint, Stain, Latex</b>	Numerous 1-gallon and 1-quart cans of paint	Building Engineer Workshop (Main structure)	No issues
<b>Cleaning Supplies (soap and general cleaners)</b>	Various retail sized containers	Maintenance closets (Main structure, modular structure one, and modular structure two)	No issues
<b>Gasoline</b>	Two 5-gallon container and two 2-gallon containers / One 5-gallon container	Flammables Cabinet within the Storage Area / Outside Flammables Cabinet within the Storage Area (Main structure)	No issues
<b><i>Potential Environmental Concerns</i></b>	None Identified		

The observed containers appeared in good condition and no obvious significant staining was noted. Carlson did not observe any unidentified substance containers.

## 6.0 WASTE GENERATION

### 6.1 Hazardous and Chemical Wastes

Hazardous waste as defined under the Federal Resource Conservation and Recovery Act (RCRA) is subject to regulation if more than 100 kilograms are generated in any single month. Carlson notes, in addition, these wastes are subject to the hazardous waste manifest requirements of the US EPA. According to the Mr. Griffin and Mr. Powell, and visual observations, no hazardous waste is currently generated at the subject site. However, according to the database report, Dirksen is a listed as a small quantity generator of lead waste. No RCRA violations were documented for this adjacent site. In general, RCRA generator facilities do not normally pose potential liabilities due to the fact that the wastes are stored on site for a period of less than 90 days, not treated on site and disposed of at off-site locations. No staining, stressed vegetation, or signs of improper outside storage were observed at this adjacent property during the current site visit. Although FOIA information from the IEPA is pending at this time, it is Carlson's experience that lead waste generated from schools is often connected lead-based paint removal and disposal activities. As no physical evidence of hazardous waste generation activities were observed or reported and since no documents at this time suggest any historical long-term waste generation, there is no information to suggest that the lead waste generation has negatively impacted the subject site.

#### Fluorescent Light Bulbs

Small quantities of mercury exist within most all old and newly manufactured fluorescent light bulbs (including those currently being produced). Therefore, in an effort to eliminate mercury contamination from occurring within municipal landfills, the Illinois Pollution Control Board and Federal Environmental Protection Agency amended their regulations on April 2, 1998 and January 4, 2000, respectively, to include fluorescent light bulbs as a RCRA hazardous waste. As such, mercury containing fluorescent light bulbs are subject to the requirements for RCRA hazardous-waste handling, storage, treatment and disposal. Carlson notes, an alternative to RCRA disposal is to recycle the fluorescent light bulbs at a fluorescent lamp recycling facility. According to Mr. Genaro Flores, when waste fluorescent light bulbs are collected Mr. Flores contacts his supervisor and arranges for them to be picked up for off-site disposal/recycling. Furthermore, it should be noted that the fluorescent light bulbs are not considered a waste until they require disposal. As such, they are not considered a hazardous waste and are not considered a risk at this time.



## 6.2 Non-Hazardous Waste

The following non-hazardous wastes were observed on the subject site during the subject site assessment. It should be noted that Carlson did not observe any waste water discharges at the subject site.

Waste	Containers	Location	Storage Conditions	Disposal Company(s)
<b>Solid Waste</b>	Dumpsters	Parking Lot	No issues	Lakeshore Recycling Systems
<b>Kitchen Grease</b>	Grease Trap	Kitchen – Main Structure	No issues	Third-Party Disposal Company
<b>Potential Environmental Concerns</b>	None Identified			

As observed during the recent subject site visit, wastes generated on the subject site appeared in good condition with no signs of significant staining. According to Mr. Timothy Griffin, the grease trap is cleaned out approximately every two to three years by a third-party disposal company. In addition, the grease trap was recently repaired after not being utilized for approximately a year. At this time, the grease trap is currently functional. As such, these wastes are not considered a potential concern to the subject site at this time.

## 7.0 UNDERGROUND STORAGE TANKS (USTs) / ABOVEGROUND STORAGE TANKS (ASTs)

### USTs

Carlson assessed the subject site for evidence of USTs such as vent pipes, fill pipes, and pump islands or fuel gauges. Carlson did not observe any evidence of vent and/or fill pipes, pump islands or fuel gauges at the subject site. No USTs were observed or identified in the immediate vicinity of the subject site. In addition, according to the Mr. Griffin and Mr. Powell, the FOIA information received, and the regulatory database report, no USTs are registered to the subject site.

It is Carlson's experience that fuel oil USTs associated with historical heating systems and pre-1974 USTs are typically not registered with the Office of the State Fire Marshal (OSFM). Therefore, information such as registration and notification documentation may not be contained in the OSFM files. Please note, the OSFM regulations (41 IAC §170.460) do not require the removal of a fuel oil UST or tanks that have not been in operation at any

time after January 1, 1974, unless the OSFM determines that a release from the UST poses a current or potential threat to human health and the environment.

Please note that no evaluation, no matter how thorough, can absolutely rule out the existence of USTs at a given site. Since it appears that a residential/farmstead property was formerly located on the subject from at least the 1938 aerial photograph through sometime between 1951 and 1962, and based on the construction date of the main structure in 1970 with an addition in 1971, there is a potential that fuel oil was once used. As such, there is a potential for USTs to exist on the subject site. The potential for USTs to exist on the subject site under this scenario is considered a business environmental risk. See Section 12.0 for additional information.

#### ASTs

No ASTs were identified in the observed areas of the subject site.

### **8.0 POLYCHLORINATED BIPHENYL (PCB) – CONTAINING FLUIDS**

Common sources of PCB contamination are transformers and electrical equipment that contain dielectric fluids.

<b>Equipment</b>	<b>Location</b>	<b>Condition</b>
Four pad-mounted transformers	The transformers were located on the northwest side, west side, and within the courtyard of the main structure.	No leaks or stains were identified in the vicinity of the transformers.
Fluorescent Light Ballasts	Fluorescent light ballasts are located throughout the subject site building.	No obvious leaking fluorescent light ballasts were observed or reported.
<b><i>Potential Environmental Concerns</i></b>	None Identified	

#### Transformers

This equipment is the property of ComEd, which is responsible for the maintenance of the equipment and for any malfunction or contaminant release. In addition, according to Mr. Steve Calbert, a Customer Service Representative with ComEd, all PCB-containing systems in Cook County were updated prior to 1988 and are considered non-PCB containing. In addition, two transformers identified at the subject site are labeled as “Non-PCB.” Carlson notes, the concrete pad beneath three of the transformers appeared to be

buried by vegetation/asphalt. However, this equipment appeared to be in good condition with no evidence of leaks. Therefore, the on-site transformers are not considered a potential environmental concern to the subject site at this time.

#### Fluorescent Light Ballasts

The capacitors in fluorescent light ballasts may contain small quantities of PCBs. If the ballasts are leaking, disposal is regulated under the Toxic Substances Control Act (TSCA) and must comply with the provisions outlined in 40 CFR Part 761. If more than one pound of PCB-containing fluids are to be disposed of at one time (typically between 12-16 ballasts), disposal is regulated under provisions of Comprehensive Environmental Response, Comprehensive and Liability Act (CERCLA). However, if the ballasts are not leaking and the quantity of PCB-containing oils will not exceed one pound, no disposal regulations apply.

## **9.0 REGULATORY DATABASE REVIEW**

Federal and state regulatory agencies maintain a number of databases for facilities, which manage regulated materials or where chemical releases may have created the potential for cleanup activities. Carlson reviewed this database information to determine if the subject site was listed or if activities at other listed facilities potentially impacted conditions at the subject site. Database information was obtained through ERIS and other sources referenced below. A copy of the ERIS database information, including a map showing identified on-site and off-site locations, is included in Attachment J.

The Federal and State environmental databases reviewed follow the current ASTM standard E1527-13 guidelines for environmental record sources and can be found, along with their last update and search radii in Attachment J of this report. The various environmental databases searched by ERIS and associated search distances can be found in the Executive Summary: Report Summary section of the database report. Please note that the potential for the facilities identified by the database review to have environmentally impacted the subject site was evaluated based on the distance and presumed topographic orientation (with respect to groundwater flow) of each facility relative to the subject site as well as other factors as described below. Furthermore, each facility's presumed topographic orientation was determined solely by a review of available USGS quadrangle topographic maps and/or Google Earth. Lastly, definitions and acronyms for databases searched can be found in the attached database report.

It is noted, Carlson evaluated the potential for hazardous substances or petroleum products in any form, including solid and liquid at the surface or subsurface and vapor in the subsurface. ASTM E2600-15 was utilized as a guide to evaluate vapor migration in the subsurface. A vapor encroachment condition (VEC) as defined in ASTM E2600-15 is “the

presence or likely presence of chemicals of concern (COC) vapors in the vadose zone of the Target Property (the subject site) caused by the release of vapors from contaminated soil and/or groundwater either on or near the Target Property as identified by Tier 1 or Tier 2 procedures”. Specifically, as described in the ASTM E2600-15, standard environmental record sources were searched using the approximate minimum search distances established for chemicals of concern (COC) and petroleum hydrocarbon chemicals of concern for various distances within a radius of the property. Similarly to ASTM E1527-13, Carlson used professional judgment to evaluate on-site and off-site properties to determine if these database listings represent a potential environmental concern to the subject site.

### **Subject Site Listings**

The subject site was listed on the PERMITS CHICAGO, FINDS/FRS, and RCRA SQG database. Refer to Sections 6.1 and below for additional information.

- Dirksen Elementary School / Everett McKinley Dirksen School / Dirksen (Currently Everett McKinley Dirksen School)  
8601 West Foster Avenue  
Chicago, Illinois  
Databases listed on: PERMITS CHICAGO and FINDS/FRS  
Location: Subject site

#### **PERMITS CHICAGO**

According to the database report, the subject site is listed on the PERMITS CHICAGO database. This database listing appears to be associated with an air pollution control permit dated February 6, 2001 involving the installation of furnace equipment at the subject site. Based on the information provided, the potential for this PERMITS CHICAGO database listing to represent a potential environmental concern to the subject site is considered low at this time.

#### **FINDS/FRS**

According to the database report, the subject site is listed on the FINDS/FRS database. This database listing appears to be associated with RCRA and agency compliance and enforcement systems (ACES). Based on the information provided, the potential for this FINDS/FRS database listing to represent a potential environmental concern to the subject site is considered low at this time.

**Off-Site Listings**

Some Federal and State listings were found for properties located off site. Carlson has determined that the following facility has the potential to be of environmental concern:

- Parkview Condo West Association / Parkview Condo (Currently Parkview Apartment Complex)  
5215 North Potawatomie Avenue  
Chicago, Illinois  
Databases listed on: PERMITS CHICAGO  
Location: Adjacent to the northwest (across West Foster Avenue)

**PERMITS CHICAGO**

According to the database report, the off-site property is listed on the PERMITS CHICAGO database twice. These database listings appear to be associated with an air pollution control permit dated August 12, 2004 involving the replacement of an existing boiler at the off-site property. Based on the information provided, the potential for these PERMITS CHICAGO database listings to represent a potential environmental concern to the subject site is considered low at this time.

The remaining sites are not considered potential environmental concerns based on one or more of the following: current status, groundwater flow direction, visual observations, general location, or the presence of building foundations, streets and/or underground utilities located between these sites and the subject site. In addition, based on these factors, unless stated above, it is Carlson's professional opinion that a file review of the above-mentioned properties or remaining properties on the database report was not warranted at this time.

**Unplottable Sites**

The database report lists "Unplottable" sites whose exact location cannot be determined due to incorrect or incomplete address information. Carlson reviewed this list of Unplottable sites to determine, when possible, if the sites appear to be located in proximity to the subject site. One Unplottable site was listed in the database report. Carlson attempted to identify the approximate location of this site. Based on this review, the site does not appear to be located within the ASTM search distances. As such, the Unplottable site is not considered to be of potential environmental concern to the subject site at this time.

<b><i>Regulatory Database Potential Environmental Concern Summary</i></b>	
<b>Subject Site</b>	None Identified
<b>Adjacent</b>	None Identified

## **10.0 NON-ASTM SCOPE SERVICES**

No non-ASTM scope services were requested by the Client and therefore none were performed as a part of this report.

## **11.0 DATA GAPS / DATA FAILURE**

Data gaps represent a lack of or inability to obtain information required by the ASTM E1527-13 practice despite good faith efforts by the Environmental Professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to, records review, subject site reconnaissance, and interviews. Data gaps in information and subject site observations exist. It is Carlson's professional opinion that the referenced data gaps are not significant and have not affected our ability to identify RECs. Therefore, since no *significant data gaps* were identified during the performance of this Phase I, they are not individually addressed in this section.

## 12.0 FINDINGS

A summary of potential environmental concerns identified on the subject site and/or off site during the AAI Phase I Environmental Site Assessment are listed below.

### On-Site Potential Environmental Concerns

- Potential Historical Use of On-Site Fuel Oil / Potential USTs
- Potential Fill Material

### Off-Site Potential Environmental Concerns

- No off-site potential RECs were identified during the subject site assessment.

### Pending Information

**Carlson has not received some of the information requested through the FOIA, at the time of this report preparation. This missing FOIA information may potentially change Carlson's Conclusions. Carlson will contact the Client if this information becomes available and determine if the Client wishes Carlson to obtain and review the information (at additional cost) and furnish the Client with an Addendum to this report if the information results in a change in our Conclusions and Recommendations. It should be noted that if this information is not received within 30 days of the report submittal, the requested information is considered not reasonably ascertainable.**

Carlson provided the Client with a copy of the User Questionnaire to be completed the completion of this report. *Carlson notes, failure to provide this information may indicate that All Appropriate Inquiry is not complete and subsequently may jeopardize the due diligence process and in turn the users' CERCLA liability protection.*



### 13.0 OPINIONS

The following Section summarizes the impacts the potential environmental concerns identified in the above Sections may have on the subject site.

#### On-Site Potential Environmental Concerns

<b>Potential Historical Use of On-Site Fuel Oil / Potential USTs</b>	
Summary	
<ul style="list-style-type: none"> <li>At this time, no information has been uncovered to suggest that fuel oil was historically or is currently used on the subject site.</li> <li>However, since it appears that a residential/farmstead property was formerly located on the subject since at least the 1938 aerial photograph to between 1951 and 1962, and based on the date of construction of the main structure in 1970 with an addition in 1971, there is a potential that fuel oil was once used.</li> <li>It is Carlson's experience that fuel oil USTs associated with historical heating systems and pre-1974 USTs are typically not registered with the Office of the State Fire Marshal (OSFM). Therefore, information such as registration and notification documentation may not be contained in the OSFM files. Please note, the OSFM regulations (41 IAC §170.460) do not require the removal of a fuel oil UST or tanks that have not been in operation at any time after January 1, 1974, unless the OSFM determines that a release from the UST poses a current or potential threat to human health and the environment.</li> <li>As such, there is a potential for USTs to exist on the subject site.</li> </ul>	
<p><i>Based on the early site development, the potential for USTs to exist on the subject site under this scenario is considered a business environmental risk at this time.. See Section 14.4 for additional information.</i></p>	

<b>Potential Fill Material</b>	
Summary	
<ul style="list-style-type: none"> <li>No obvious signs of on-site disposal piles or filled-in areas were identified in the observable areas of the subject site.</li> <li>However, it should be noted that based on information obtained from historical aerial photographs, a residential/farmstead property was historically located on the eastern portion of the subject site.</li> <li>It has been Carlson's experience that after the demolition of many structures fill material is brought onto sites to bring the areas up to grade level.</li> <li>Fill material can be an environmental concern due to the potential for the soil and</li> </ul>	



Potential Fill Material
Summary
<p>related material to have originated from a contaminated site thus contaminating the new area.</p> <ul style="list-style-type: none"> <li>At this time, there is no information to determine if fill material was actually used. Additionally, if fill was used it is unlikely that the source of the material can be identified to determine if it was clean fill.</li> <li>Clean construction or demolition debris (CCDD) is “uncontaminated broken concrete without protruding metal bars, bricks, rock, stone, or reclaimed asphalt pavement generated from construction or demolition activities. When uncontaminated soil is mixed with any of these materials, the uncontaminated soil is also considered CCDD. Uncontaminated soil that is not mixed with other CCDD materials is not CCDD.”</li> </ul> <p><i>Due to the potential for fill material to exist on-site, the potential fill material is considered a business environmental risk at this time. See Section 14.4 for additional information.</i></p>

#### Off-Site Potential Environmental Concerns

- No off-site potential environmental concerns were observed on-site.

## **14.0 CONCLUSIONS AND RECOMMENDATIONS**

### **14.1 RECs**

Carlson has performed this Phase I Environmental Site Assessment of the property in conformance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from this practice are described in Section 11.0 of this report. This assessment has revealed no evidence of RECs in the observable areas of the subject site.

### **14.2 CRECs**

Carlson has performed this Phase I Environmental Site Assessment of the property in conformance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from this practice are described in Section 11.0 of this report. This assessment has revealed no evidence of CRECs in the observable areas of the subject site.

### 14.3 HRECs

Carlson has performed this Phase I Environmental Site Assessment of the property in conformance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from this practice are described in Section 11.0 of this report. This assessment has revealed no evidence of HRECs in the observable areas of the subject site.

### 14.4 Potential Business Environmental Risks

Two potential business environmental risks were identified during this assessment in the observable areas of the subject site. Carlson notes, no additional non-ASTM considerations (i.e. asbestos, lead-based-paint) were addressed as a part of this report.

Potential Historical Use of On-Site Fuel Oil
Recommendation
<i>Carlson recommends that any USTs that are encountered during any potential redevelopment of the subject site should be removed following all Federal, State and local regulations. Carlson notes that this may require the sampling and removal of petroleum-impacted soils, as well and the appropriate reporting/sampling for the IEPA if necessary.</i>

Potential Fill Material
<i>Carlson recommends that if redevelopment is to occur at the subject site that would generate spoils that would need to be removed from the subject site that the soils at the subject site be tested to determine if they would be considered as CCDD or if they would need to be disposed offsite as a special waste at additional cost.</i>

## 15.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

*We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR § 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set for in 40 CFR Part 312.*

---

Christine M. Kozuch  
Site Assessment Manager

Reviewed by:

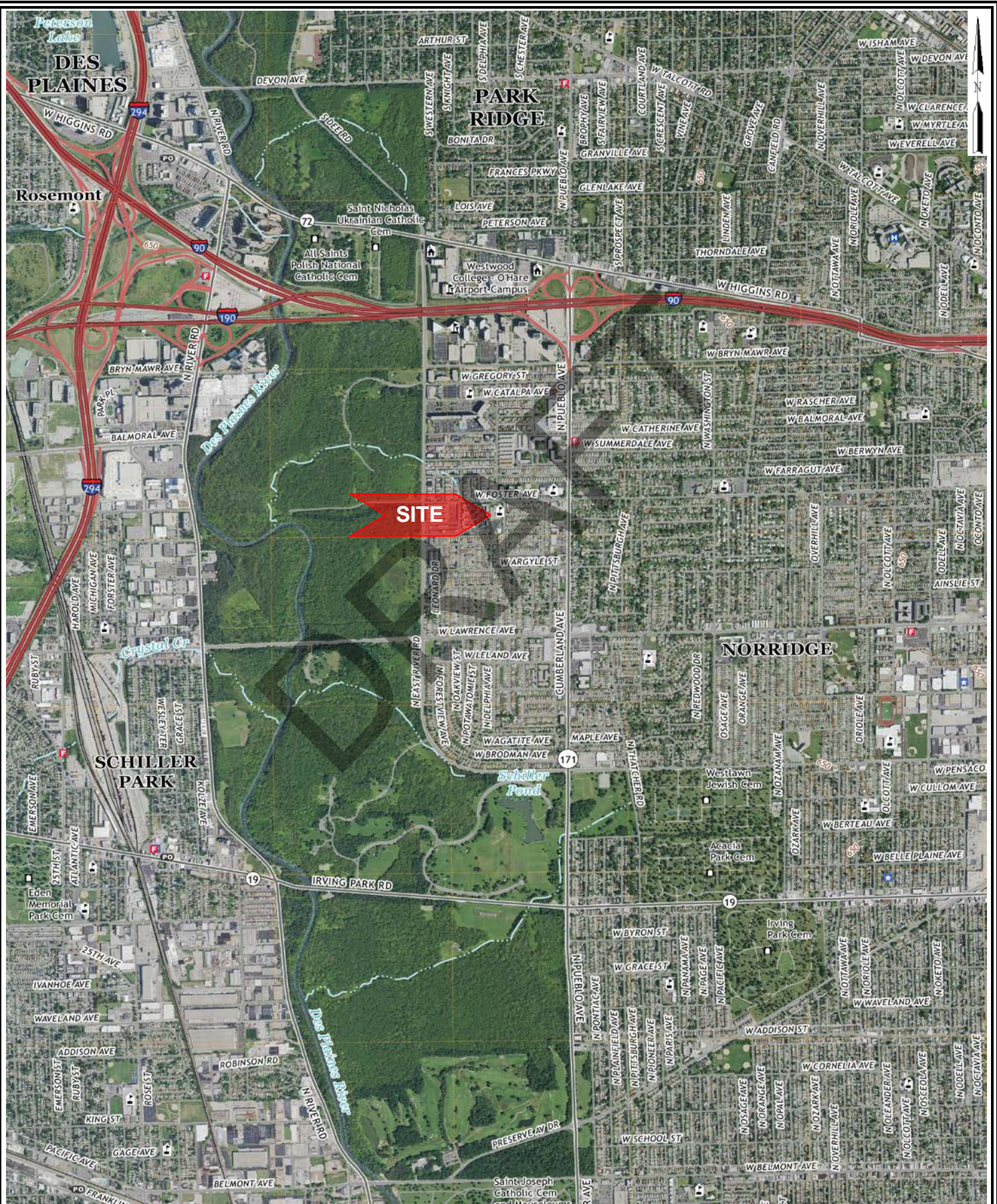
---

Edward E. Garske  
President

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**ATTACHMENT A**





**CARLSON ENVIRONMENTAL**

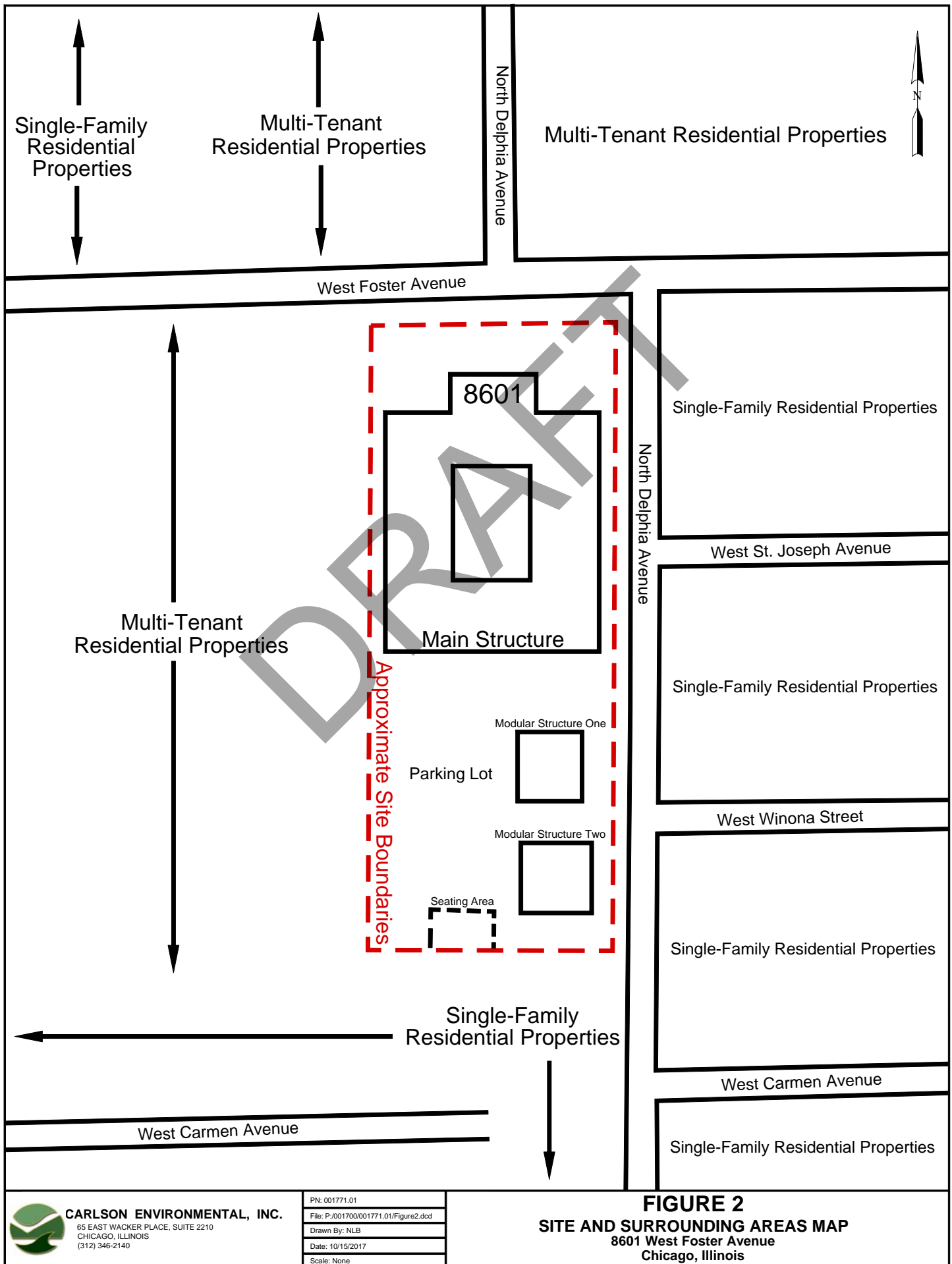
65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

## TOPOGRAPHIC SITE LOCATION MAP

DEVELOPED FROM USGS 7.5 MINUTE RIVER  
FOREST, IL QUADRANGLE 2018

**FIGURE 1**





**CARLSON ENVIRONMENTAL, INC.**  
 65 EAST WACKER PLACE, SUITE 2210  
 CHICAGO, ILLINOIS  
 (312) 346-2140

PN: 001771.01
File: P:\001700\001771.01\Figure2.dcd
Drawn By: NLB
Date: 10/15/2017
Scale: None

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**ATTACHMENT B**



*Professional Profiles*

Richard Carlson – Founder

Rich founded Carlson Environmental in 1988, after serving as Director of the Illinois Environmental Protection Agency. He brings unique knowledge of the regulatory system to our clients, and serves as a special project resource advising clients on regulatory compliance and policy issues, as well as representing them in negotiations with regulatory agencies. He has extensive experience in litigation support. Rich is a Director for both OpenLands and Corlands. *Ph.D. Political Science, University of Illinois.*

Edward Garske – President

*Licensed Illinois Asbestos Building Inspector*

Ed is responsible for the technical quality of Carlson's work product. He manages the firm's quality assurance program to maintain our standards of integrity and consistency on each project we undertake. This ranges from the collection and analysis of environmental samples to the implementation of cleanup programs. He reviews every report that is issued by Carlson to assure its accuracy and readability. Ed brings considerable experience - from advising the Chicago Region V of the USEPA on techniques to investigate and assess Superfund sites - to being a key contributor in setting national standards of practice for environmental sampling of groundwater. He also has special expertise in soil gas analysis to determine the boundaries of contaminated plumes, has undertaken over 5000 Phase I's and 1,500 Phase II's, and he holds a patent for a flow-through cell to monitor groundwater in-situ. Ed meets the requirements of an "Environmental Professional" as outlined by the Environmental Protection Agency's All Appropriate Inquiries rule. *B.S. Water Chemistry, University of Wisconsin.*

Gail Artrip, P.E. – Vice President – Engineering

*Licensed Professional Engineer*

Gail is the technical resource to the Carlson staff for Phase II work, remediation projects and all regulatory programs. She is responsible for review of all Phase II reports and certifying submissions to the Illinois EPA. Gail serves as Project Manager for select SRP sites and RCRA investigations. Her experience includes the design and supervision of soil and groundwater investigations, managing projects in the RCRA, LUST and voluntary cleanup programs; conducting risk-based analyses to determine remediation strategies; developing site-specific cleanup objectives; supervising underground storage tank removals; and preparing permit applications for waste water and storm water discharges. Gail meets the requirements of an "Environmental Professional" as outlined by the Environmental Protection Agency's All Appropriate Inquiries rule. *B.S. Geological Engineering, University of Utah.*

Paul Micari – Vice President – Operations  
*Certified Asbestos Inspector*

Paul coordinates environmental fieldwork for major projects requiring significant remediation. This includes oversight during demolition, mass grading, and utility installation phases; procurement of a National Pollution Discharge Elimination System (NPDES) permit and supervision of discharge activities for the site. He conducts Phase I Environmental Site Assessments and building inspections for asbestos; performs Phase II explorations to investigate soil and groundwater contamination; develops CAD plans and drawings for project reports; and preparing documentation for IEPA LUST Program and IEPA SRP submittals. Paul meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *B.A. Environmental Studies, Northeastern Illinois University.*

Bruce Shabino – Senior Project Manager  
*Licensed Illinois Asbestos Inspector*  
*Licensed Air Sampling Professional*  
*Licensed Professional Geologist*

Bruce manages, designs, and implements remediation strategies and feasibility studies for a variety of large-scale projects. He oversees soil and ground water sampling and monitoring programs. In addition, Bruce conducts hydrogeological investigations and site classifications for SRP and LUST sites, and prepares associated IEPA documentation. Bruce is also a Qualified Industrial Hygienist (QIH). Bruce meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *M.A. Geology, University of Illinois – Chicago.*

Bernard Markunas – Senior Project Manager  
*Licensed Professional Geologist*

Barney conducts Phase I Environmental Site Assessments, Phase II Subsurface Investigations, CERCLA/SARA remedial investigations/feasibility studies, as well as the assessment and remediation of leaking storage tanks. He has evaluates site impacts associated with a wide range of contaminants from landfills and waste disposal sites, manufacturing and processing operations, and rail and transit facilities. Barney meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *M.A. Geology, State University of New York at Binghamton.*

Scott McSorley – Senior Project Manager

*Licensed Illinois, Indiana, and Wisconsin Asbestos Building Inspector*

*Accredited Michigan Asbestos Building Inspector*

Scott conducts Phase I Environmental Site Assessments and develops project proposals for Phase II Site Investigations. He also manages a variety of Phase II fieldwork activities including soil and groundwater sampling, surveying, remediation oversight, and report preparation, in addition to preparing documentation for IEPA LUST Program and IEPA SRP submittals. Scott develops plans and drawings through CAD and prepares technical data for project reports. Scott meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *M.S. Environmental Management, Illinois Institute of Technology.*

Christine Kozuch – Site Assessment Manager

*Certified Asbestos Building Inspector*

*Licensed Wisconsin Asbestos Building Inspector*

Christine directs Carlson’s Phase I Environmental Site Assessment team. Her responsibilities include coordination of site visits, technical and historical information, the incorporation of ASTM standards, and revisions. She is responsible for review of all Phase I reports prior to issuance. She conducts Phase I Environmental Site Assessments and prepares project proposals for Phase I services. Christine also provides support for activities including asbestos sampling/inspection, Phase II activities, and conducts mold and asbestos surveys. Furthermore, Christine develops plans and drawings through CAD and prepares technical data for project reports. Christine meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *B.A. Environmental Science and Geography, Carthage College.*

Kerri Roiniotis – Surface Materials Manager

*Licensed Illinois and Indiana Asbestos Building Inspector*

*Licensed Illinois Asbestos Project Manager*

*Licensed Air Sampling Professional*

Kerri conducts Phase I Environmental Site Assessments. She also manages Carlson’s asbestos and mold sampling inspections, asbestos demolition inspections, and O&M program reports. Kerri also coordinates asbestos and mold abatement projects for Carlson’s clients. She also develops plans and drawings through CAD and prepares technical data for project reports. Kerri meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *B.A. Anthropology, University of Illinois-Chicago.*

Robert Beard – Project Manager  
*Certified Asbestos Building Inspector*

Robert conducts Phase I Environmental Site Assessments, and also manages a variety of Phase II fieldwork activities including soil and groundwater sampling, surveying, remediation oversight, and report preparation, in addition to preparing documentation for IEPA SRP submittals. He also provides support for activities including asbestos and mold. Robert also develops plans and drawings through CAD and prepares technical data for project reports. Robert meets the requirements of an “Environmental Professional” as outlined by the Environmental Protection Agency’s All Appropriate Inquiries rule. *B.S. Geology, Western Illinois University.*

Edith Rodriguez – Senior Environmental Scientist  
*Certified Asbestos Building Inspector*

Edith conducts Phase I Environmental Site Assessments, and provides project support for activities including asbestos sampling/inspection and Phase II activities. Edith also develops plans and drawings through CAD and prepares technical data for project reports. *B.A. Spanish, University of Illinois at Urbana-Champaign.*

Colleen Rathz – Senior Environmental Scientist  
*Certified Asbestos Building Inspector*

Colleen conducts Phase I Environmental Site Assessments, and provides project support for activities including asbestos sampling/inspection and Phase II activities. Colleen also develops plans and drawings through CAD and prepares technical data for project reports. *B.S. Program in the Environment & English Language and Literature, University of Michigan.*

Nicholas Batchos – Environmental Scientist  
*Certified Asbestos Building Inspector*

Nicholas conducts Phase I Environmental Site Assessments, and provides project support for activities including asbestos sampling/inspection and Phase II activities. Nicholas also develops plans and drawings through CAD and prepares technical data for project reports. *B.S. Geology, Indiana University.*

Julia Antonson – Environmental Scientist  
*Certified Asbestos Building Inspector*

Julia conducts Phase I Environmental Site Assessments, and provides project support for activities including asbestos sampling/inspection and Phase II activities. Julia also develops plans and drawings through CAD and prepares technical data for project reports. *B.S. Natural Resources & Environmental Sciences, University of Illinois at Urbana-Champaign.*

Joseph Doyle – Environmental Scientist  
*Certified Asbestos Building Inspector*

Joseph conducts Phase I Environmental Site Assessments, and provides project support for activities including asbestos sampling/inspection and Phase II activities. Joseph also develops plans and drawings through CAD and prepares technical data for project reports. *B.S. Environmental Engineering, Michigan Technological University.*

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**ATTACHMENT C**





Photograph 1: North side of the main structure.



Photograph 2: South side of the main structure and northern portion of the parking lot.



Photograph 3: Northern portion of the subject site.

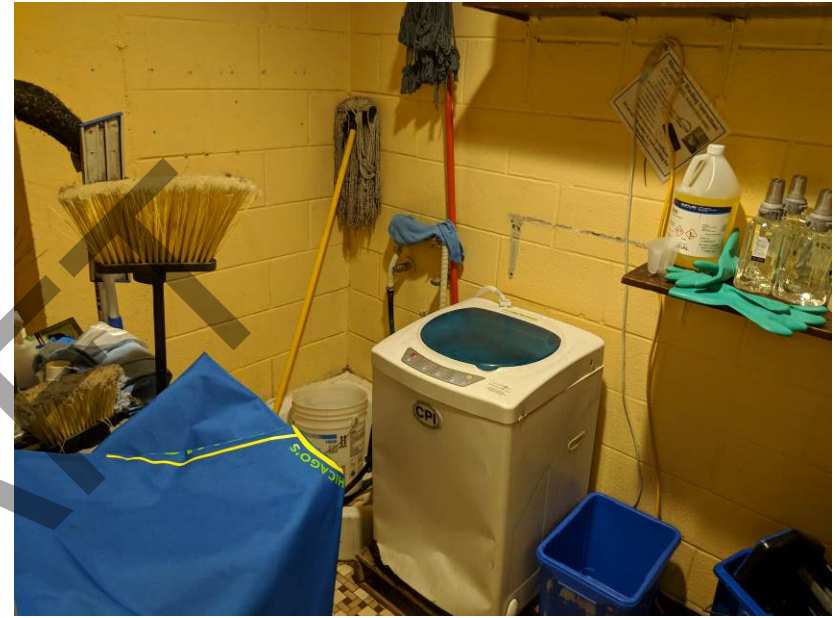


Photograph 4: Interior of the main structure.





Photograph 5: Kitchen area located within the main structure.



Photograph 6: Maintenance closet located within the main structure.



Photograph 7: View looking south of modular structure one and modular structure two.



Photograph 8: Interior hallway of modular structure one.





Photograph 9: North side of modular structure two.



Photograph 10: Central portion of the subject site parking lot and view of the south side of the main structure.



Photograph 11: Southern portion of the subject site parking lot and seating area.



Photograph 12: Pad-mounted transformer located on the west side of the main structure.

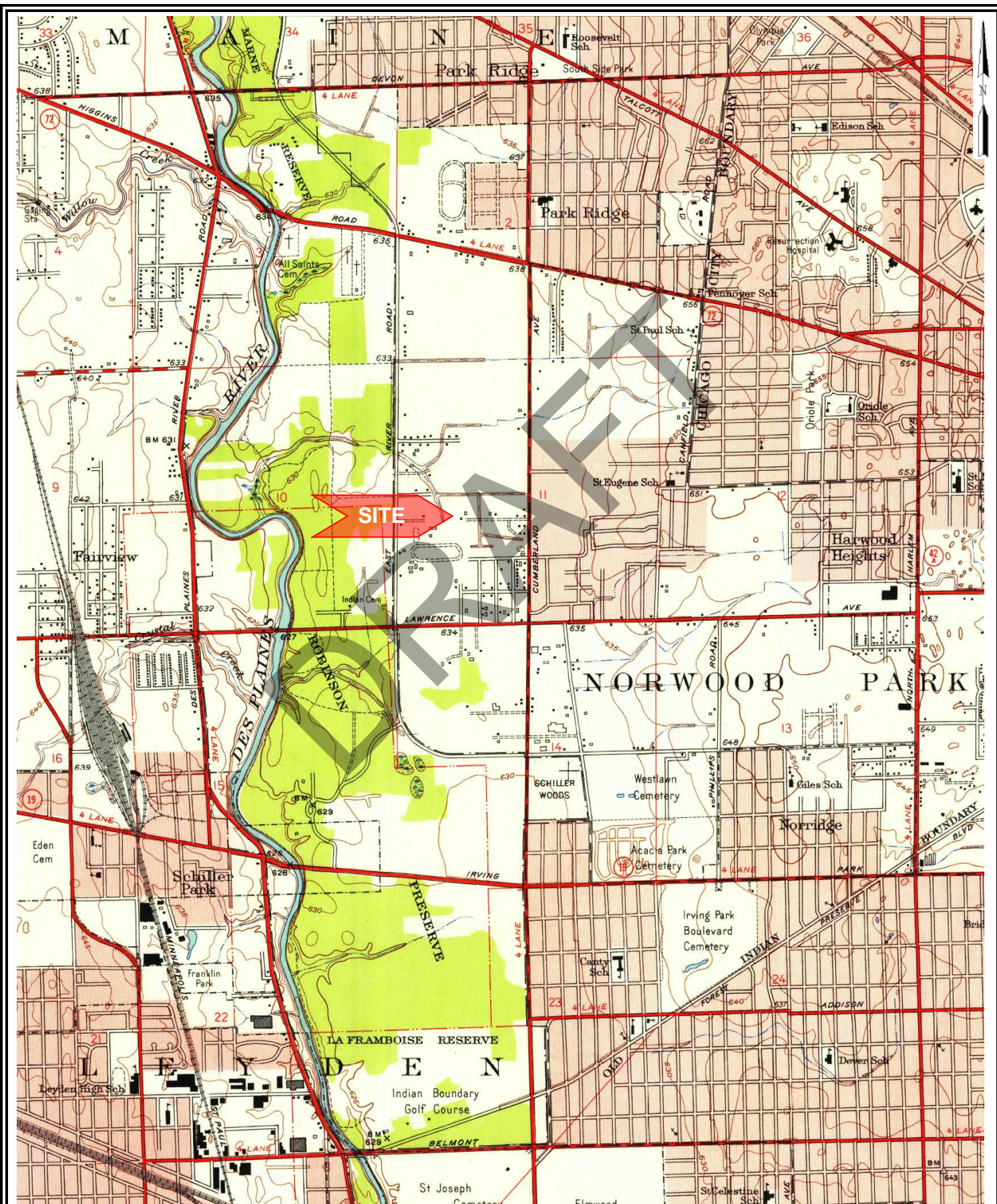


Photograph 13: Solid waste dumpster located on the north side of the subject site parking lot.

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**ATTACHMENT D**

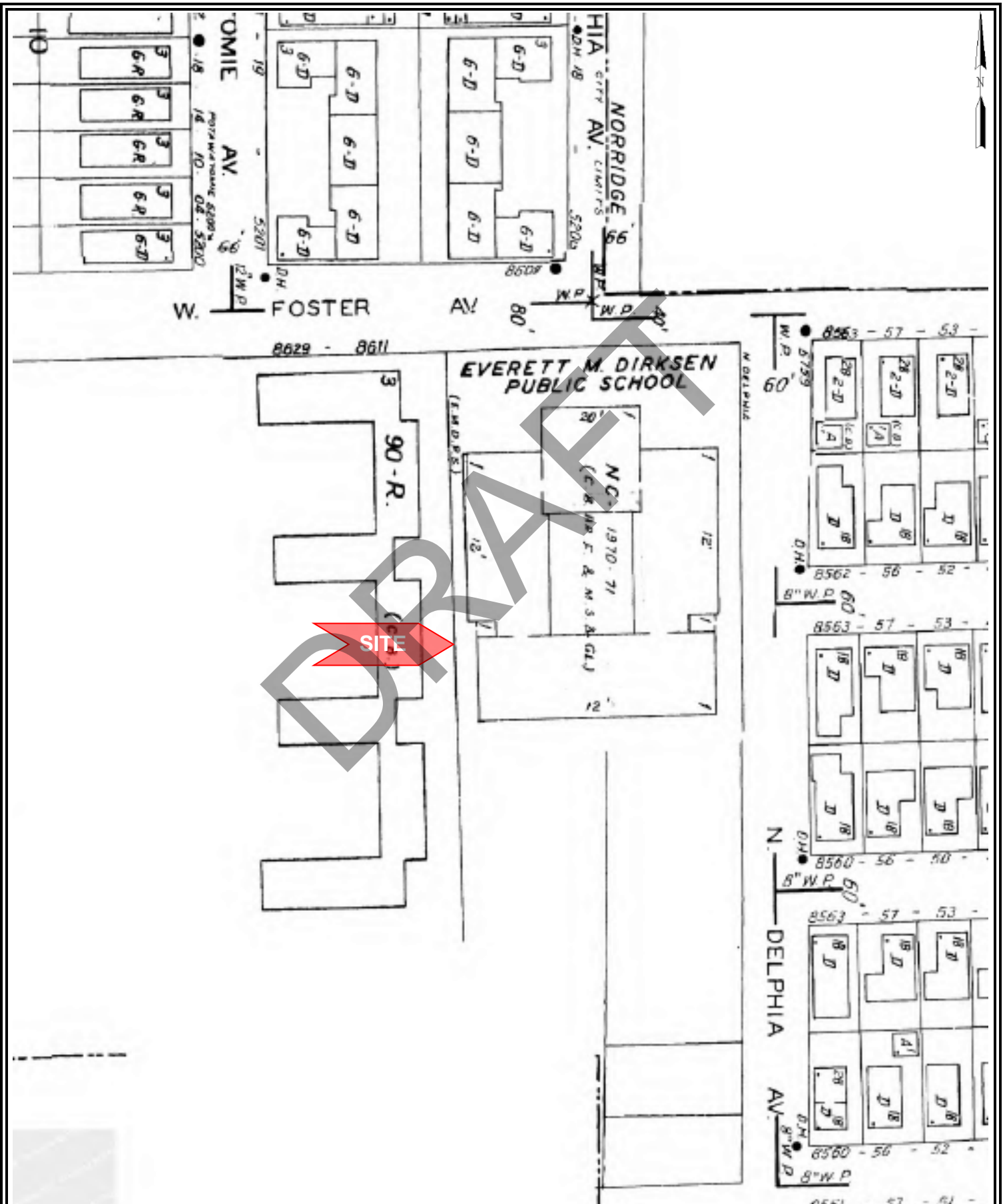




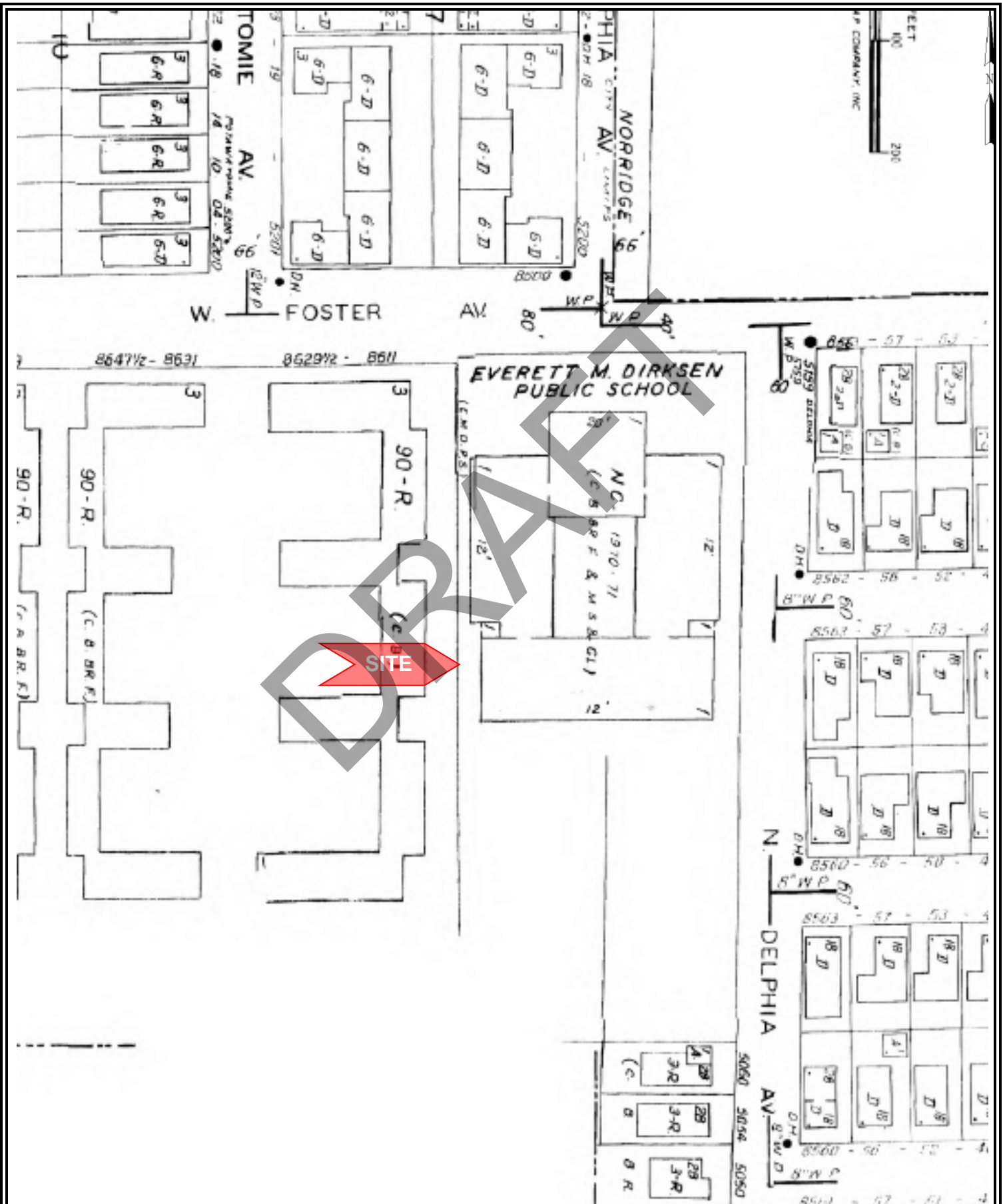


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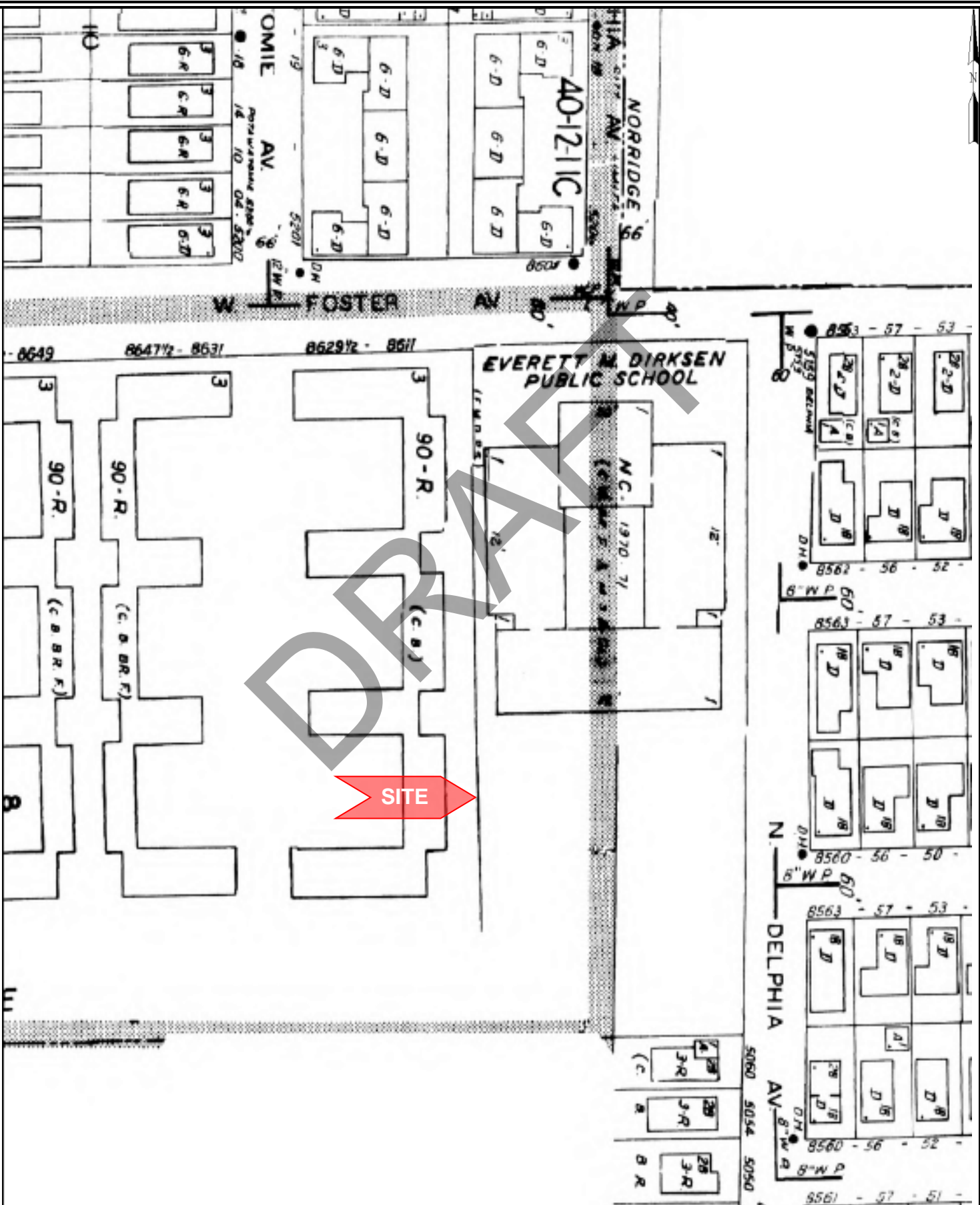
**ATTACHMENT E**



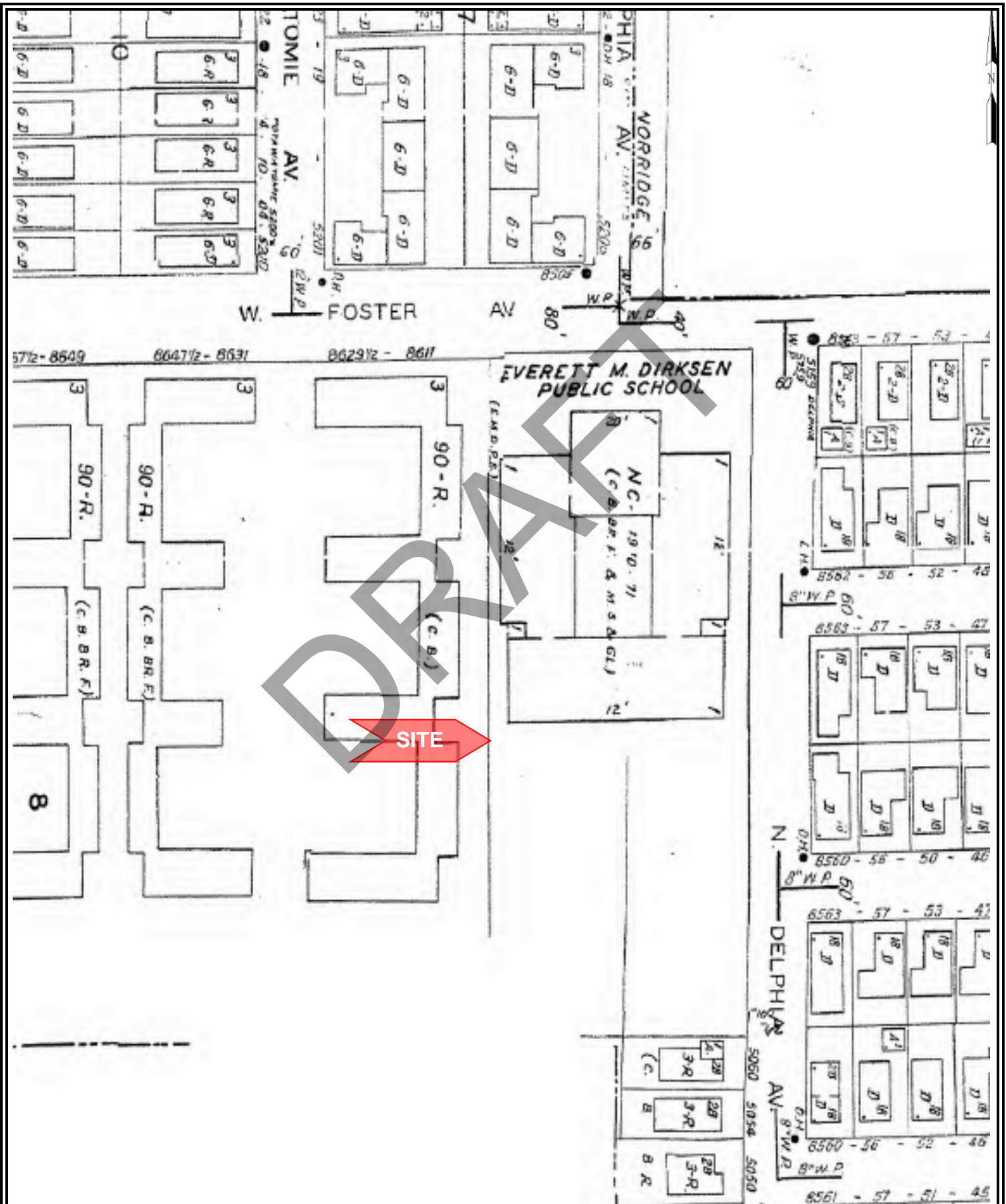


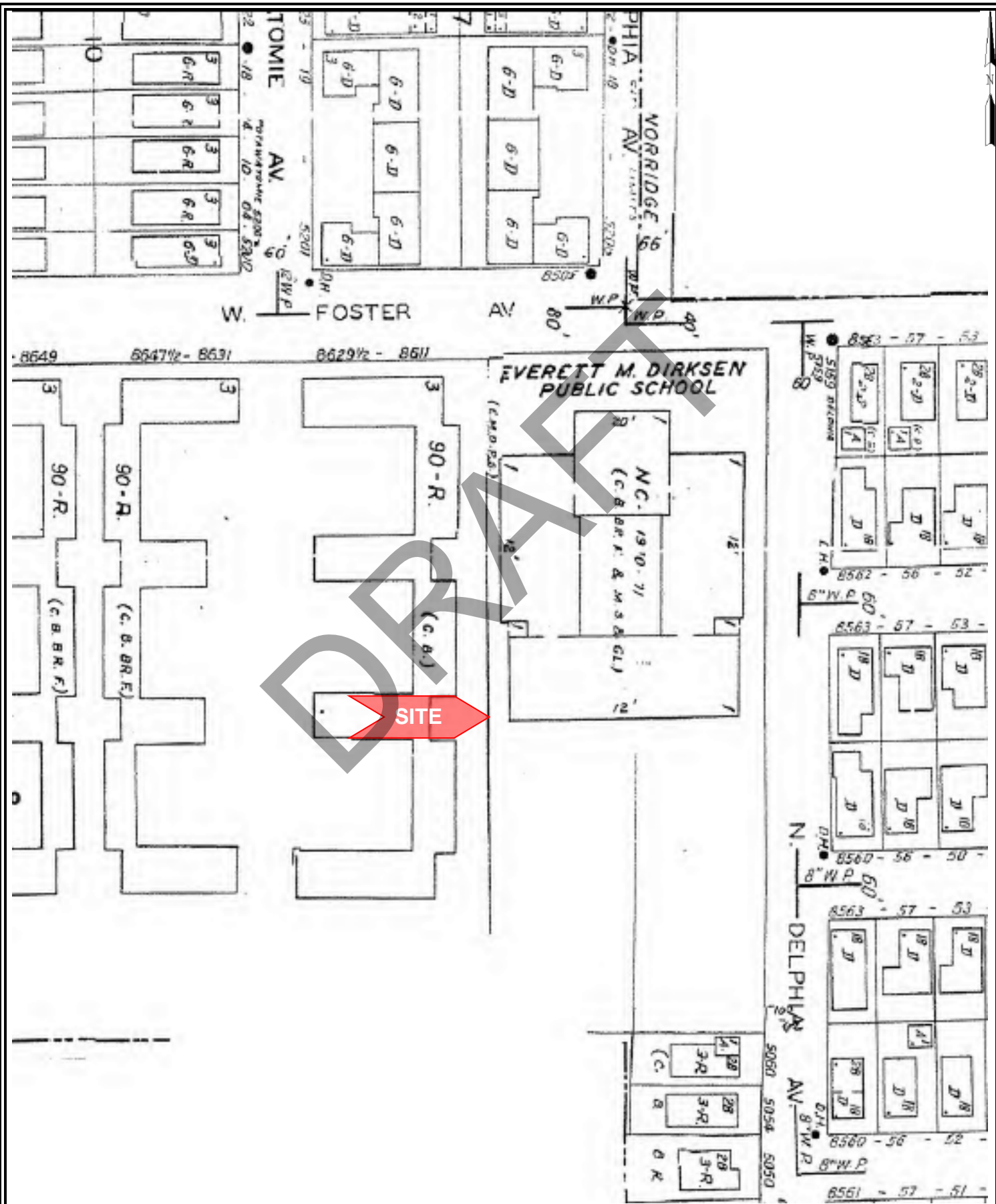












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**ATTACHMENT F**













SITE

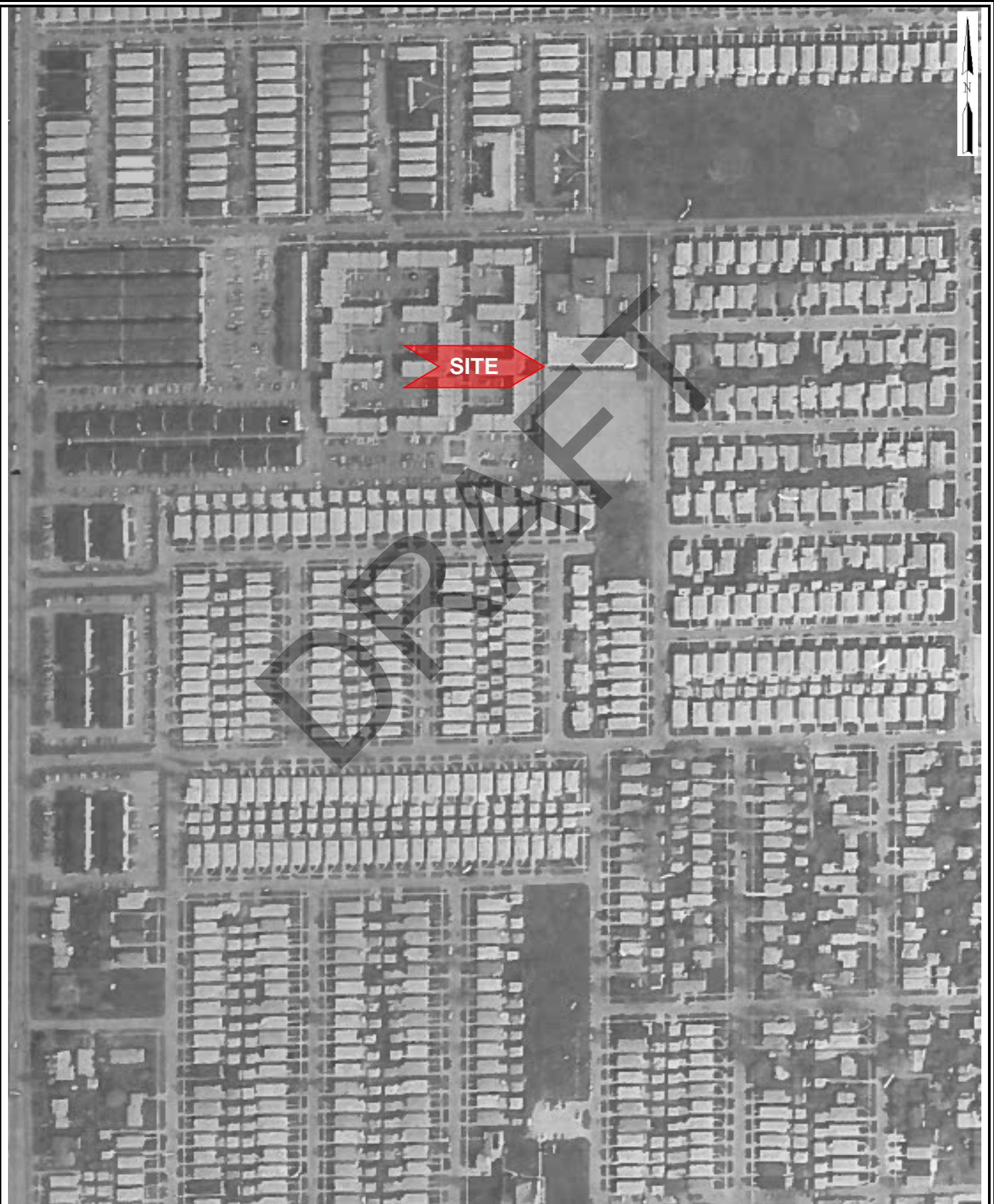
CARLSON  ENVIRONMENTAL

65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

1970

**AERIAL PHOTOGRAPH**





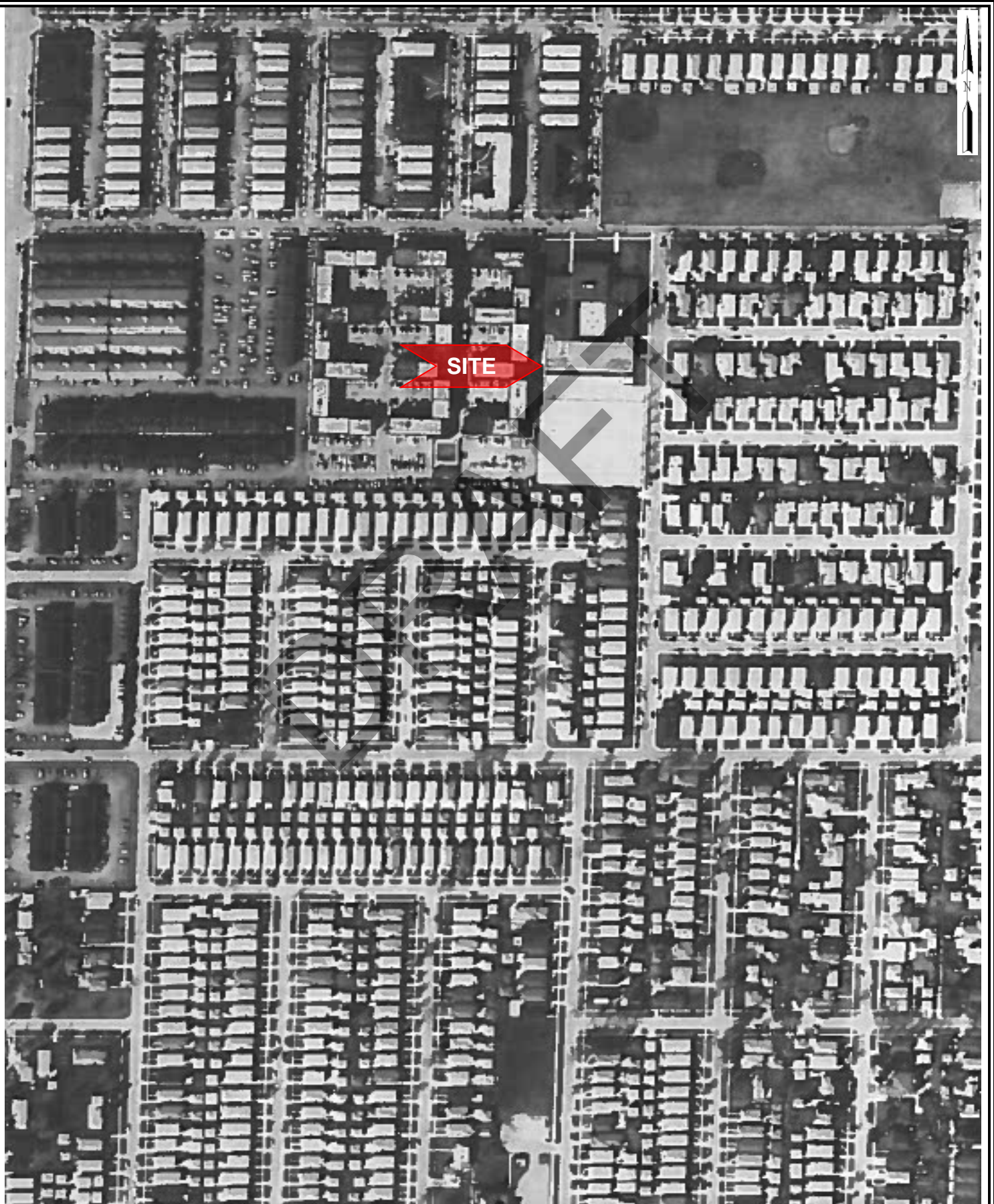
CARLSON  ENVIRONMENTAL

65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

1980

**AERIAL PHOTOGRAPH**





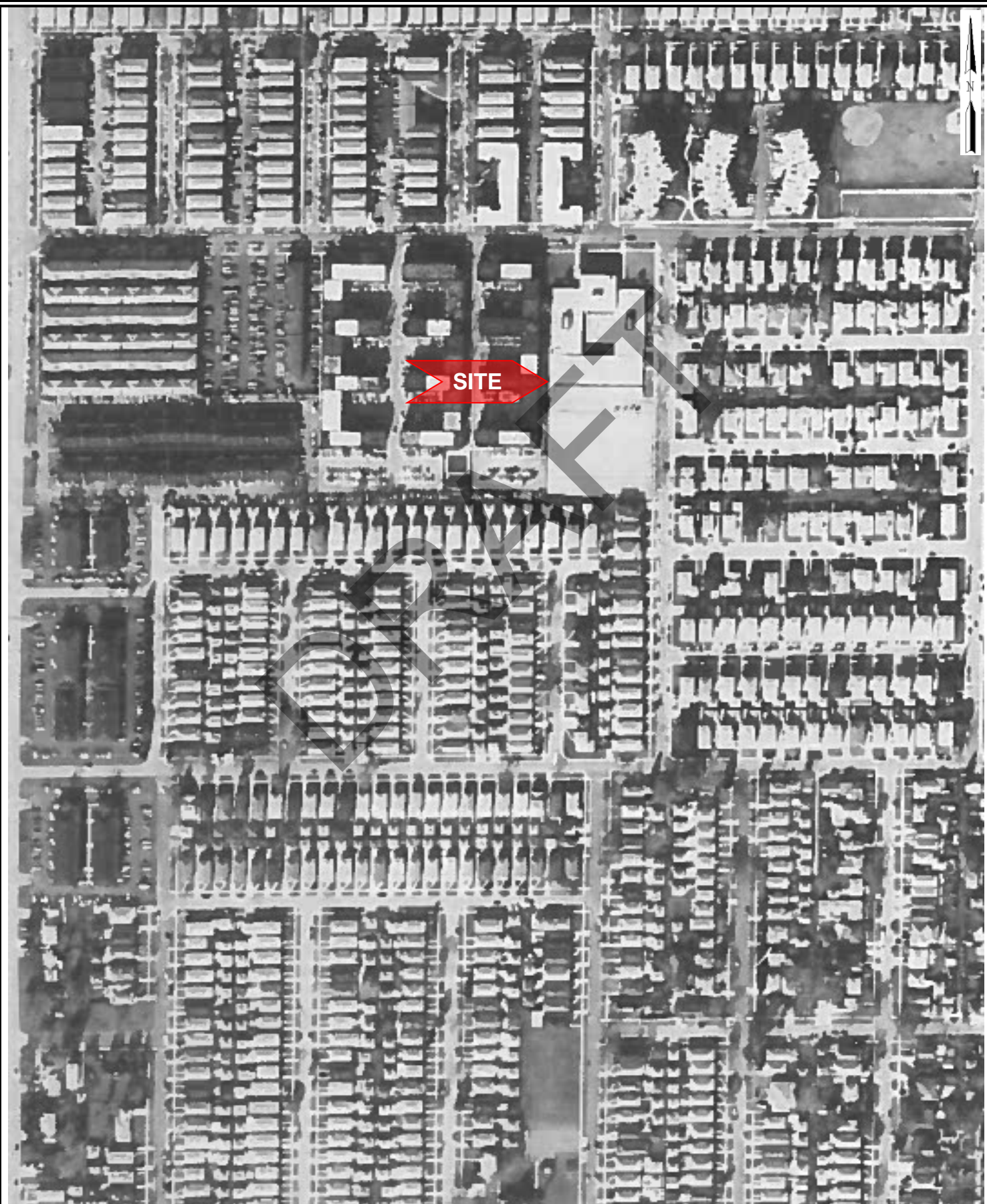
CARLSON  ENVIRONMENTAL

65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

1990

AERIAL PHOTOGRAPH





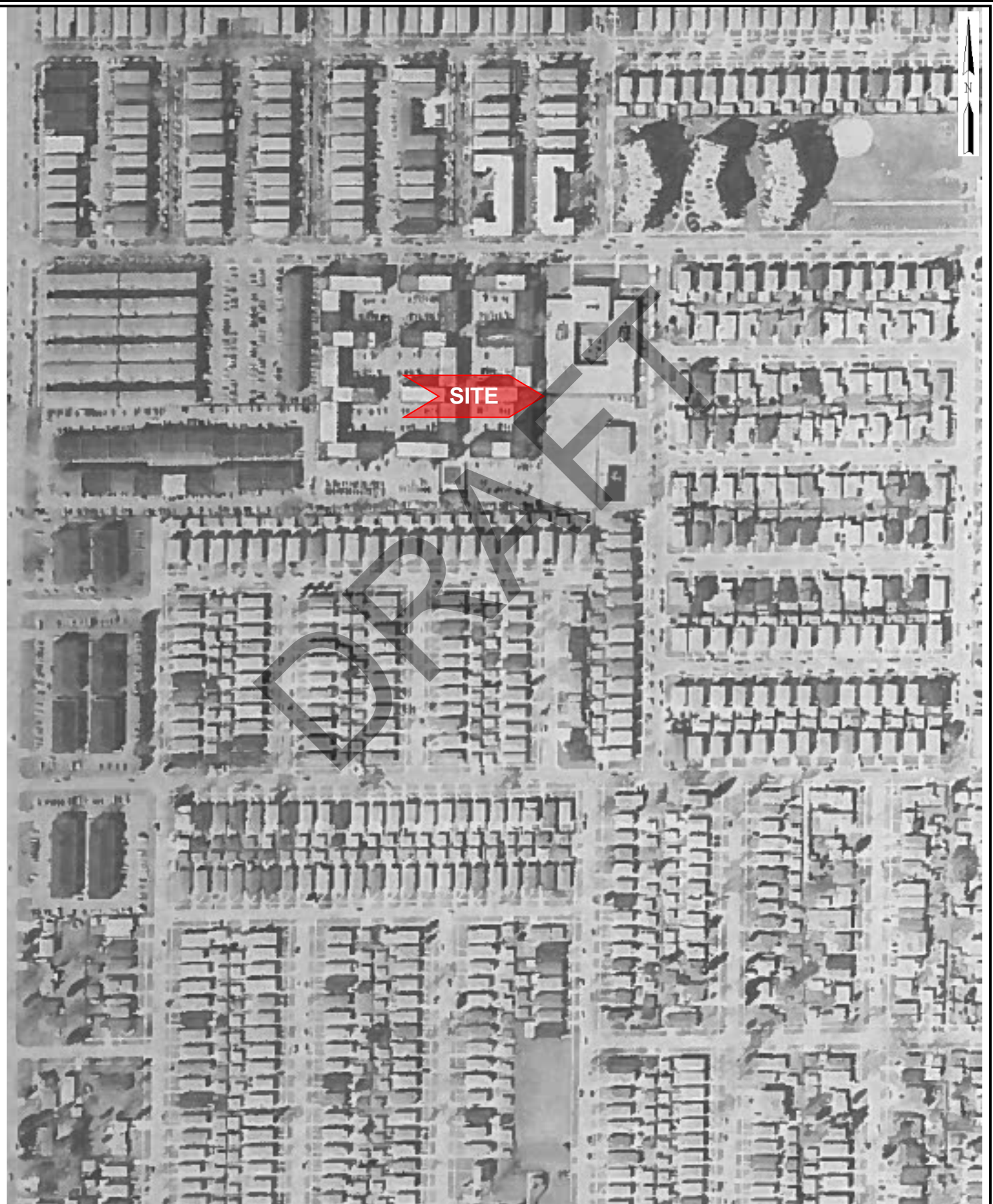
CARLSON  ENVIRONMENTAL

65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

1995

**AERIAL PHOTOGRAPH**





CARLSON  ENVIRONMENTAL

65 EAST WACKER PLACE  
CHICAGO, ILLINOIS  
312-346-2140

2001

**AERIAL PHOTOGRAPH**

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**ATTACHMENT G**

## Nicholas Batchos

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**From:** Nicholas Batchos  
**Sent:** Thursday, October 11, 2018 11:50 AM  
**To:** 'DOBfoia@cityofchicago.org'  
**Subject:** FOIA Request

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 8601 to 8609 West Foster Avenue (Odds Only), Chicago, Illinois
- 5038 North Delphia Avenue
- PIN# 12-11-328-003-0000
- PIN# 12-11-310-007-0000

Specifically, we wish to request information regarding:

**Building Department Request:**

Building permits consisting of site plans/building plans (if available in 8-1/2 x 11 size), demolition permits, records of underground/aboveground storage tanks, chemical spills, records of prior tenants (if available), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
Phone: (312) 899-0617  
Fax: (312) 346-6956



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## Nicholas Batchos

---

**From:** Nicholas Batchos  
**Sent:** Friday, October 12, 2018 2:06 PM  
**To:** 'DOBfoia@cityofchicago.org'  
**Subject:** FOIA Request

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

Specifically, we wish to request information regarding:

**Building Department Request:**

Building permits consisting of site plans/building plans (if available in 8-1/2 x 11 size), demolition permits, records of underground/aboveground storage tanks, chemical spills, records of prior tenants (if available), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
Phone: (312) 899-0617  
Fax: (312) 346-6956

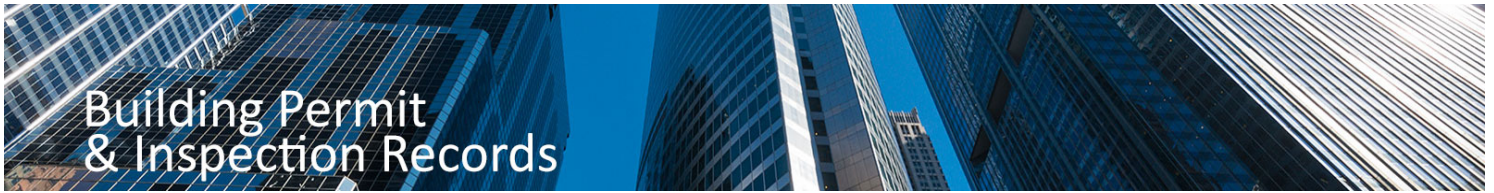


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Mayor Rahm Emanuel



## Building Permit and Inspection Records

### Disclaimer

The information presented on this website is informational only and does not necessarily reflect the current condition of the building or property. The fact that a permit was issued does not confirm that work was performed, or that work was performed in accordance with that permit and the requirements of the Municipal Code.

Information on inspections and alleged violations reflect conditions found by the inspector at the time of the inspection and not necessarily the current status of those alleged violations or the current condition of the property. The absence of alleged violations on this website does not mean a building or property is in compliance with the requirements of the Municipal Code.

The Department of Buildings may refer certain alleged violations to the City's Department of Law for enforcement proceedings in the Department of Administrative Hearings or the Circuit Court of Cook County. Please contact the [Department of Administrative Hearings](#) or the [Clerk of the Circuit Court](#), respectively to obtain records of these proceedings.

### INPUT ADDRESS

8601 W FOSTER AVE

### RANGE ADDRESS

8601-8601 W FOSTER AVE CHICAGO IL 60656

8601-8601 W FOSTER AVE CHICAGO IL 60656

### BUILDING PERMITS

PERMIT #	DATE ISSUED	DESCRIPTION OF WORK
100497203	07/31/2013	LOW VOLTAGE INTERCOM AT DIRKSEN SCHOOL

PERMIT #	DATE ISSUED	DESCRIPTION OF WORK
100442484	07/05/2012	NEW PLAYLOT, ACCESSIBILITY SCOPE INCLUDING NEW ADA PARKING SIGNAGE, SLOPED ENTRANCE WALKWAY AND NEW EXTERIOR DOOR INTERCOM SYSTEM
100153006	06/04/2007	CPS 8TH YEAR E-RATE UPGRADE - CIRCUITING FOR NEW NETWORK/DATA EQUIPMENT AND EMPTY RACEWAY AND BOXES FOR NEW NETWORK/DATA CABLING. LESS THAN 10K SQ FEET
100152816	01/16/2007	Dirksen School Chicago Public School Installation of voice/data/wireless access points
B99019667	08/04/2000	CONCRETE REPAIRS TUCKPOINTING ROOFING REPAIRS HVAC PLUMBING ELECTR-UP GRADE
B99024936	11/05/1999	MODULA CLASSROOM INSTALLATION ON SCHOOL PROPERTY AS PER PLANS
EL1416807	10/13/1999	MOVES ADDS&CHANGES TO EXISTING TELEPHONE
EL1320294	06/22/1999	LOW VOLTAGE TEMPERATURE CONROL
EL1297159	05/25/1999	LOW VOLTAGE INTERCOM SECURITY
EL0998240	06/18/1998	(TICKET #36126)
EL0504723	01/28/1997	REPLACE BALLAST IN STAIRWAY
EL0367430	09/11/1996	DISCONNECT EXTG DISH W,BOOSTER WATER HTR
EL0198390	04/08/1996	3-20A CKTS, SUPPLY & INST 13 EXTERIOR FX
EL9910504	06/27/1995	10-CKTS (1 IN EA RM:118-124,126,128,130
EL9806161	03/13/1995	VOICE & CABLING DATA & ASSOC'D RACEWAY
EL9767177	01/31/1995	100A 1-METER SERVICE, CKTS
EL9671436	10/19/1994	TIME CLOCK E.WIRE
EL9593145	07/29/1994	LOW VOLTAGE CABLING VOICE/DATA THRU OUT
EL9262170	07/01/1993	VIDEO INTERCOM SYST
EL9167038	03/19/1993	INST RACEWAY & CLASS 11 FOR SECURITY SYS
EL8997936	08/28/1992	REPLACE FIXTURES (485)
EL8776191	12/26/1991	REPAIR UNIVENT HEATERS
EL8684503	09/04/1991	INSTALL REPLACEMENT INTERCOM EQ
EL6529650	10/12/1984	REPLACING SCHOOL INTERCOM SYSTEM
EL5543312	08/28/1981	INST SURVEILLANCE RADIO TRANSMITTER
EL5381581	02/27/1981	INST ALL NECESSARY WIRING TO MICRO

## DEPARTMENT OF BUILDINGS INSPECTIONS

INSP #	INSPECTION DATE	STATUS	TYPE DESCRIPTION
<a href="#">12544875</a>	03/19/2018	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">12092673</a>	03/13/2017	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">12092038</a>	03/13/2017	CLOSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">11755740</a>	06/13/2016	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">11756525</a>	06/13/2016	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">11548385</a>	11/19/2015	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">11027037</a>	11/19/2015	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">11453394</a>	10/05/2015	PASSED	REFRIGERATION ANNUAL
<a href="#">11027044</a>	10/16/2013	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">10781249</a>	10/16/2013	FAILED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">10389523</a>	12/12/2012	FAILED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">10038592</a>	12/27/2011	FAILED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">10106791</a>	10/27/2011	PASSED	REFRIGERATION ANNUAL
<a href="#">9829737</a>	12/02/2010	FAILED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">1907225</a>	07/27/2009	CLOSED	ELECTRICAL PERMIT INSPECTION
<a href="#">1660518</a>	07/27/2009	CLOSED	ELECTRICAL PERMIT INSPECTION
<a href="#">2566825</a>	07/15/2009	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">2603327</a>	06/23/2009	PASSED	REFRIGERATION ANNUAL
<a href="#">2137332</a>	04/25/2008	PASSED	VENT ANNUAL
<a href="#">2175895</a>	03/28/2008	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">1743850</a>	07/25/2007	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP
<a href="#">1436604</a>	03/03/2006	PASSED	ASSEMBLY/AMUSEMENT ANNUAL INSP

## ALLEGED CODE VIOLATIONS

	<b>ASSEMBLY/AMUSEMENT ANNUAL INSP # 10781249 INSPECTION DATE: 10/16/2013</b>	<b>Number of Violations: 1</b>
<b>VIOLATIONS</b>	<b>BUILDING CODE CITATION</b>	<b>VIOLATION DETAILS</b>

CN039013	Failed to post in a conspicuous location, the approved occupancy card indicating the number of people who may legally occupy such rooms and space in every theater, public assembly unit or open air assembly unit and in every room or portion of such units. (13-84-410)	Obtain new occupancy placard for lunchroom all tables fixed (172 people).
	<b>ASSEMBLY/AMUSEMENT ANNUAL INSP # 10389523 INSPECTION DATE: 12/12/2012</b>	<b>Number of Violations: 1</b>
<b>VIOLATIONS</b>	<b>BUILDING CODE CITATION</b>	<b>VIOLATION DETAILS</b>
CN039013	Failed to post in a conspicuous location, the approved occupancy card indicating the number of people who may legally occupy such rooms and space in every theater, public assembly unit or open air assembly unit and in every room or portion of such units. (13-84-410)	Obtain new occupancy placard for lunchroom all tables fixed (172 people).
	<b>ASSEMBLY/AMUSEMENT ANNUAL INSP # 10038592 INSPECTION DATE: 12/27/2011</b>	<b>Number of Violations: 2</b>
<b>VIOLATIONS</b>	<b>BUILDING CODE CITATION</b>	<b>VIOLATION DETAILS</b>
199029		FAILURE TO PERMIT ACCESS FOR ANNUAL INSPECTION 13-20-020. ATTEMPTED INSPECTION 12/27/2011. STICKER LEFT ON DOOR. NO ONE CONTACTED DEPT. OF BUILDING TO ALLOW ACCESS. PLEASE CALL 312-743-3610 TO ARRANGE FOR INSPECTION.
CN039013	Failed to post in a conspicuous location, the approved occupancy card indicating the number of people who may legally occupy such rooms and space in every theater, public assembly unit or open air assembly unit and in every room or portion of such units. (13-84-410)	Obtain new occupancy placard for lunchroom all tables fixed (172 people).
	<b>ASSEMBLY/AMUSEMENT ANNUAL INSP # 9829737 INSPECTION DATE: 12/02/2010</b>	<b>Number of Violations: 1</b>
<b>VIOLATIONS</b>	<b>BUILDING CODE CITATION</b>	<b>VIOLATION DETAILS</b>



CN039013	Failed to post in a conspicuous location, the approved occupancy card indicating the number of people who may legally occupy such rooms and space in every theater, public assembly unit or open air assembly unit and in every room or portion of such units. (13-84-410)	Obtain new occupancy placard for lunchroom all tables fixed (172 people).
----------	--	---

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Copyright © 2018 City of Chicago

DRAFT

## Nicholas Batchos

---

**From:** Nicholas Batchos  
**Sent:** Thursday, October 11, 2018 12:45 PM  
**To:** 'CFDFOIA@cityofchicago.org'  
**Subject:** FOIA Request

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 8601 to 8609 West Foster Avenue (Odds Only), Chicago, Illinois
- 5038 North Delphia Avenue
- PIN# 12-11-328-003-0000
- PIN# 12-11-310-007-0000

Specifically, we wish to request information regarding:

**Fire Department Request:**

Records of underground/aboveground storage tanks, chemical spills, inspection records (if they also contain tenant names), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
Phone: (312) 899-0617  
Fax: (312) 346-6956



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## Nicholas Batchos

---

**From:** Nicholas Batchos  
**Sent:** Friday, October 12, 2018 2:06 PM  
**To:** 'CFDFOIA@cityofchicago.org'  
**Subject:** FOIA Request

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

Specifically, we wish to request information regarding:

**Fire Department Request:**

Records of underground/aboveground storage tanks, chemical spills, inspection records (if they also contain tenant names), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
Phone: (312) 899-0617  
Fax: (312) 346-6956



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CHICAGO FIRE DEPARTMENT  
CITY OF CHICAGO

October 18, 2018

***VIA EMAIL***

Nicholas L. Batchos  
Carlson Environmental  
65 E. Wacker Place  
Chicago, IL 60601  
[NBatchos@carlsonenv.com](mailto:NBatchos@carlsonenv.com)

CFDFOIA RESPONSE: 18-9350

Dear Mr. Batchos:

Thank you for writing to the Chicago Fire Department with your requests for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq. On October 11, 2018, the attached request was received

Your request has been granted and enclosed are responsive documents.

Sincerely,

***Sherri Logan Hicks***

Freedom of Information Officer  
Chicago Fire Department  
[CFDFOIA@cityofchicago.org](mailto:CFDFOIA@cityofchicago.org)



**Sherri Hicks**

---

**From:** Nicholas Batchos <NBatchos@carlsonenv.com>  
**Sent:** Thursday, October 11, 2018 12:45 PM  
**To:** CFDFOIA  
**Subject:** FOIA Request

18-9350

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 8601 to 8609 West Foster Avenue (Odds Only), Chicago, Illinois
- 5038 North Delphia Avenue
- PIN# 12-11-328-003-0000
- PIN# 12-11-310-007-0000

Specifically, we wish to request information regarding:

**Fire Department Request:**

Records of underground/aboveground storage tanks, chemical spills, inspection records (if they also contain tenant names), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
Phone: (312) 899-0617  
Fax: (312) 346-6956



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FB



CITY OF CHICAGO  
CHICAGO FIRE DEPARTMENT  
Bureau of Fire Prevention  
444 North Dearborn Street  
Chicago, IL 60610



REQUEST FOR INFORMATION:

Printed 10/15/2018

PROPERTY ADDRESS: 8601 - 8609 W FOSTER AVE

REPORTING PERIOD: 2010 - 2018

AP#: FPBBLD127537

PROPERTY ADDRESS: 8601 W FOSTER AVE

TYPE: BUILDING ANNUAL

PRIMARY APPLICANT: DIRKSEN SCHOOL MOBILE UNIT

INSPECTION #

480771

480772

COMPLETED

9/16/2010

10/8/2013

RESULT

ConvRech

Pass

CODE VIOLATIONS

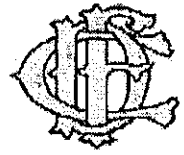
CODE#	DESCRIPTION	LOCATION	VIOLATION DATE	STATUS
1101	PROVIDE APPROVED CARBON MONOXIDE DETECTOR(S).	FURNACE ROOM	7/14/2010	Complied
1101	PROVIDE APPROVED CARBON MONOXIDE DETECTOR(S).	FURNACE ROOM	7/14/2010	Open
2028	SECURE ALL SUPPLY GATE VALVES IN AN OPEN POS.	PUMP ROOM	7/14/2010	Complied
2028	SECURE ALL SUPPLY GATE VALVES IN AN OPEN POS.	PUMP ROOM	7/14/2010	Open
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		7/14/2010	Complied
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		7/14/2010	Open

HAZARDOUS MATERIAL

NONE



CITY OF CHICAGO  
CHICAGO FIRE DEPARTMENT  
Bureau of Fire Prevention  
444 North Dearborn Street  
Chicago, IL 60610



REQUEST FOR INFORMATION:

Printed 10/15/2018

PROPERTY ADDRESS: 8601 - 8609 W FOSTER AVE

REPORTING PERIOD: 2010 - 2018

AP#: FPBBLD28096

PROPERTY ADDRESS: 8601 W FOSTER AVE

TYPE: BUILDING ANNUAL

PRIMARY APPLICANT: DIRKSEN SCHOOL

<u>INSPECTION #</u>	<u>COMPLETED</u>	<u>RESULT</u>
102599	10/27/2010	Pass
102602	6/2/2011	Recheck4
367862	1/7/2013	Pass
486696	11/5/2013	Recheck1
523518	3/9/2017	Pass

CODE VIOLATIONS

<u>CODE#</u>	<u>DESCRIPTION</u>	<u>LOCATION</u>	<u>VIOLATION DATE</u>	<u>STATUS</u>
1101	PROVIDE APPROVED CARBON MONOXIDE DETECTOR(S).	FURNANCE ROOM	6/2/2011	Complied
1101	PROVIDE APPROVED CARBON MONOXIDE DETECTOR(S).	FURNANCE ROOM	6/2/2011	Transfer
1904	REMOVE RUBBISH FROM	DISCONTINUE STORAGE	1/6/2010	Complied
2028	SECURE ALL SUPPLY GATE VALVES IN AN OPEN POS.	ELECTRICAL ROOM		
2028	SECURE ALL SUPPLY GATE VALVES IN AN OPEN POS.	PUMP ROOM	6/2/2011	Complied
2072	INDICATE LOCATION(S) OF FIRE EXTINGUISHER(S).	PUMP ROOM	6/2/2011	Transfer
2072	INDICATE LOCATION(S) OF FIRE EXTINGUISHER(S).	provide protruding signage for all extingulsher	11/5/2013	Complied
2072	INDICATE LOCATION(S) OF FIRE EXTINGUISHER(S).	provide protruding signage for all extingulsher	11/5/2013	Transfer
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		1/6/2010	Complied
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		6/2/2011	Complied
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		6/2/2011	Transfer
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		11/5/2013	Complied
2214	IT SHALL BE THE DUTY TO CALL FIRE DEPT FOR FIRES.		11/5/2013	Transfer

HAZARDOUS MATERIAL

CITY OF CHICAGO  
CHICAGO FIRE DEPARTMENT  
Bureau of Fire Prevention  
444 North Dearborn Street  
Chicago, IL 60610

REQUEST FOR INFORMATION:

Printed 10/15/2018

PROPERTY ADDRESS: 8601 - 8609 W FOSTER AVE

REPORTING PERIOD: 2010 - 2018

AP#: FPBBLD28096

PROPERTY ADDRESS: 8601 W FOSTER AVE

TYPE: BUILDING ANNUAL

PRIMARY APPLICANT: DIRKSEN SCHOOL

NONE

DRAFT





CHICAGO FIRE DEPARTMENT  
CITY OF CHICAGO

October 19, 2018

**VIA EMAIL**

Nicholas Batchos  
Carlson Environmental, Inc.  
65 E. Wacker Place, Suite 2210  
Chicago, IL 60601  
[natchos@carlonenv.com](mailto:natchos@carlonenv.com)

FOIA RESPONSE: 189366

Dear Ms. Batchos:

Thank you for writing to the Chicago Fire Department with your request for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq.

On October 12, 2018 we received your request for the following:

*Records of underground/aboveground storage tanks, chemical spills, inspection records (if they also contain tenant names), any records on asbestos removal, mold remediation or vapor mitigation for 5062-5198 N. Delphia Ave. (evens only).*

Please be advised there are no records responsive to your request.

Sincerely,

*Cynthia Linzy*

[CFDFOIA@cityofchicago.org](mailto:CFDFOIA@cityofchicago.org)

✉ Reply all | ▾ Delete Junk | ▾ ...

## FOIA Request

NB

Nicholas Batchos &lt;NBatchos@carlsonenv.com&gt;

Fri 10/12, 2:05 PM

CFDFOIA ✕

✉ Reply all | ▾

Inbox

Good Afternoon,

Carlson Environmental, Inc. would like to submit a FOIA Request for the following properties:

- 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

Specifically, we wish to request information regarding:

**Fire Department Request:**

Records of underground/aboveground storage tanks, chemical spills, inspection records (if they also contain tenant names), any records on asbestos removal, mold remediation or vapor mitigation.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.

Nicholas L. Batchos

Carlson Environmental, Inc.

65 E. Wacker Place, Suite 2210

Chicago, IL 60601

Phone: (312) 899-0617

Fax: (312) 346-6956



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T.B.

10

**From:** epa.foia@illinois.gov  
**Sent:** Thursday, October 11, 2018 11:46 AM  
**To:** Nicholas Batchos  
**Subject:** Illinois EPA FOIA Request Received - Nicholas Batchos



## Illinois Environmental Protection Agency

---

### FOIA Request Received

Thursday, October 11, 2018

Mr. Nicholas Batchos  
Carlson Environmental  
65 E Wacker Pl  
Suite 2210  
Chicago, IL 60601

Requester Type: Other

Dear Nicholas Batchos,

We have received your request for information under the Illinois Freedom of Information Act. Listed below is a summary of what we received in your online request.

**Please do not reply to this email. If you have questions about your request please call (217) 558-5101.**

### Request Summary

**Received** 10/11/2018 11:45:41 AM

**Reference Id(s)**

**Date Range** 01/01/1900 - 10/11/2018

**Request Narrative** Requesting all information associated with the following addresses: 8601-8609 West Foster Avenue, Chicago, Illinois and 5038 North Delphia Avenue, Chicago, Illinois

DRAFT



## Nicholas Batchos

---

**From:** epa.foia@illinois.gov  
**Sent:** Friday, October 12, 2018 2:09 PM  
**To:** Nicholas Batchos  
**Subject:** Illinois EPA FOIA Request Received - Nicholas Batchos



## Illinois Environmental Protection Agency

---

### FOIA Request Received

Friday, October 12, 2018

Mr. Nicholas Batchos  
Carlson Environmental  
65 E Wacker Pl  
Suite 2210  
Chicago, IL 60601

Requester Type: Other

Dear Nicholas Batchos,

We have received your request for information under the Illinois Freedom of Information Act. Listed below is a summary of what we received in your online request.

**Please do not reply to this email. If you have questions about your request please call (217) 558-5101.**

### Request Summary

**Received** 10/12/2018 2:09:12 PM

### Reference Id(s)

**Date Range** 01/01/1900 - 10/12/2018

**Request Narrative** Requesting all documents associated with the following addresses: 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

© 2015 Illinois EPA

DRAFT



**Office of the Illinois State Fire Marshal**  
**Freedom of Information Request System**

## Electronic FOIA Request Form

### Requestor Information

Requestor Name:

Business Name:

Address:

City:

State:

Zip:

### Contact Information

Phone:

Fax:

Email:

Preferred Contact Method:

**Fee Justification:** In accordance with 5 ILCS 140/6(c), fees for public records may be reduced or waived if determined by the Agency to be in the public interest. If applicable, please provide a justification in the comments field below.

Will any part of the requested information, records or documentation be used, in any form, for sale, resale, solicitation or advertisement for sales or services?

Yes ▼

Requesting all information associated with the following addresses:

8601-8609 West Foster Avenue, Chicago, Illinois and  
5038 North Delphia Avenue, Chicago, Illinois

Information Requested:

Questions or Comments:

Submit Request

Office of the Illinois State Fire Marshal | [Privacy in Illinois](#)

1035 Stevenson Dr, Springfield IL 62703 | (217) 785-0969 | [Contact Us](#)





## Office of the Illinois State Fire Marshal Freedom of Information Request System

### Electronic FOIA Request Form

#### Requestor Information

Requestor Name:

Business Name:

Address:

City:

State:

Zip:

#### Contact Information

Phone:

Fax:

Email:

Preferred Contact Method:

**Fee Justification:** In accordance with 5 ILCS 140/6(c), fees for public records may be reduced or waived if determined by the Agency to be in the public interest. If applicable, please provide a justification in the comments field below.

Will any part of the requested information, records or documentation be used, in any form, for sale, resale, solicitation or advertisement for sales or services?

Choose... ▼

Information Requested:

Requesting all documents associated with the following addresses: 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

Questions or Comments:

Submit Request

Office of the Illinois State Fire Marshal | [Privacy in Illinois](#)

1035 Stevenson Dr, Springfield IL 62703 | (217) 785-0969 | [Contact Us](#)



## Office of the State Fire Marshal

October 11, 2018

Nicholas Batchos  
65 E Wacker Pl, Suite 2210  
Chicago, IL 60601

Dear Nicholas Batchos,

The Office of the State Fire Marshal ("OSFM") received your request for records, pursuant to the Freedom of Information Act, on 10/11/2018. The OSFM has reviewed its files and, unfortunately cannot fulfill your request for the following reason:

- ☐ The documentation and/or information you seek is not of the type prepared or maintained by the OSFM.
- ☒ We have carefully searched our office records in response to your request. Unfortunately, the OSFM does not have any records that are responsive to your specific request.

Pursuant to Section 9.5 of the Act, "any person whose request to inspect or copy a public record is denied by a public body, may file a request for review with the Public Access Counselor established in the Office of the Attorney General not later than 60 days after the date of the final denial." Such requests must be in writing, signed by the requester and include (1) a copy of the request for access to records and (2) any response from the OSFM. Further information on such requests contact:

Sarah Pratt  
Acting Public Access  
Counselor Office of the Attorney General  
500 S. 2nd Street  
Springfield, Illinois 62706  
Phone: 1-877-299-FOIA  
(1-877-299-3642)  
Fax: (217) 782-1396

For your added convenience, we now also offer electronic submission of FOIA requests. To use this feature please go to <http://www.sfm.illinois.gov/public/foia.aspx> and simply fill out our electronic FOIA request form.

Should you have further questions regarding this matter, please contact me at your earliest convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "Matt Sebek". The signature is stylized with a large, looped "M" and a cursive "Sebek".

Matt Sebek  
Deputy General Counsel FOIA Officer  
Office of the State Fire Marshal  
217-785-1011

DRAFT



## Office of the State Fire Marshal

October 12, 2018

Nicholas Batchos  
65 E Wacker Pl, Suite 2210  
Chicago, IL 60601

Dear Nicholas Batchos,

The Office of the State Fire Marshal ("OSFM") received your request for records, pursuant to the Freedom of Information Act, on 10/12/2018. The OSFM has reviewed its files and, unfortunately cannot fulfill your request for the following reason:

- ☐ The documentation and/or information you seek is not of the type prepared or maintained by the OSFM.
- ☒ We have carefully searched our office records in response to your request. Unfortunately, the OSFM does not have any records that are responsive to your specific request.

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Sarah Pratt  
Acting Public Access  
Counselor Office of the Attorney General  
500 S. 2nd Street  
Springfield, Illinois 62706  
Phone: 1-877-299-FOIA  
(1-877-299-3642)  
Fax: (217) 782-1396

For your added convenience, we now also offer electronic submission of FOIA requests. To use this feature please go to <http://www.sfm.illinois.gov/public/foia.aspx> and simply fill out our electronic FOIA request form.



Should you have further questions regarding this matter, please contact me at your earliest convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "Matt Sebek". The signature is stylized with a large, looped "M" and a cursive "Sebek".

Matt Sebek  
Deputy General Counsel FOIA Officer  
Office of the State Fire Marshal  
217-785-1011

DRAFT

## Nicholas Batchos

---

**From:** Freedom of Information Act <ILEXT2013\_DONOTREPLY@illinois.gov>  
**Sent:** Thursday, October 11, 2018 11:46 AM  
**To:** Nicholas Batchos  
**Subject:** IEMA online FOIA Request

Thank you for submitting your request. Once our staff is able to retrieve and process it, we will respond with information as promptly as possible.

**First Name:** Nicholas

**Last Name:** Batchos

**Address:** 65 E Wacker Pl  
Suite 2210

**Phone:** 3128990617

**Email:** nbatchos@carlsonenv.com

**Request:** Requesting all information associated with the following addresses:

8601-8609 West Foster Avenue, Chicago, Illinois and 5038 North Delphia Avenue, Chicago, Illinois

## Nicholas Batchos

---

**From:** Freedom of Information Act <ILEXT2013\_DONOTREPLY@illinois.gov>  
**Sent:** Friday, October 12, 2018 2:12 PM  
**To:** Nicholas Batchos  
**Subject:** IEMA online FOIA Request

Thank you for submitting your request. Once our staff is able to retrieve and process it, we will respond with information as promptly as possible.

**First Name:** Nicholas

**Last Name:** Batchos

**Address:** 65 E Wacker Pl  
Suite 2210

**Phone:** 3128990617

**Email:** nbatchos@carlsonenv.com

**Request:** Requesting all documents associated with the following addresses: 5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois

## Nicholas Batchos

---

**From:** Burton, Traci <Traci.Burton@illinois.gov>  
**Sent:** Thursday, October 11, 2018 3:03 PM  
**To:** Nicholas Batchos  
**Subject:** online FOIA request

Nicholas B.,

You recently submitted an online FOIA request for all information associated with several addresses in Chicago, IL.

Any spill/hazmat information would be available on our website. Here is the link:

<http://tier2.iema.state.il.us/FOIAHazmatSearch/Default.aspx>

Thank you.

Traci Burton, Paralegal Assistant  
Office of Legal Counsel  
Illinois Emergency Management Agency

1035 Outer Park Drive  
Springfield, IL 62704  
Phone: 217-785-9860  
Fax: 217-524-3698  
Email: [traci.burton@illinois.gov](mailto:traci.burton@illinois.gov)

## Nicholas Batchos

---

**From:** admin@foiaonline.gov  
**Sent:** Friday, October 12, 2018 2:19 PM  
**To:** Nicholas Batchos  
**Subject:** FOIA Request EPA-R5-2019-000432 Submitted

This message is to confirm your request submission to the FOIAonline application: [View Request](#). Request information is as follows:

- Tracking Number: EPA-R5-2019-000432
- Requester Name: Mr. Nicholas Batchos
- Date Submitted: 10/12/2018
- Request Status: Submitted
- Description: Requesting all documents associated with the following addresses:

8601 to 8609 West Foster Avenue (odds only), Chicago, Illinois,  
5038 North Delphia Avenue, Chicago, Illinois,  
5062 to 5198 North Delphia Avenue (evens only), Chicago, Illinois,  
PIN #12-11-328-003-0000,  
and PIN #12-11-310-007-0000.

If you have any questions or require additional information, please feel free to contact me. If there are fees please contact me first before processing. Thank you for your assistance.



DRAFT

**ATTACHMENT H**

**Interview Log**

8601 West Foster Avenue  
Chicago, Illinois

October 19, 2018 Ms. Molly Kinsella with SMNG A Ltd. – Phone Interview – Discussed current and historical site operations.

October 18, 2018 Mr. Michael Powell with the Public Building Commission of Chicago – Phone Interview – Discussed current and historical site operations.

October 15, 2018 Mr. Genaro Flores, Building Engineer with Everett McKinley Dirksen School – Site Interview – Discussed current and historical site operations.

October 15, 2018 Mr. Timothy Griffin, Assistant Principal with Everett McKinley Dirksen School – Site Interview – Discussed current and historical site operations.

Mr. Steve Calbert, ComEd – Previously discussed potential for transformers located in Chicagoland six county area to contain PCBs.

DRAFT

**ATTACHMENT I**

# Research Summary for City Directory Abstract

## Site Location

8601 West Foster Avenue  
Chicago, IL

## Conducted For

Carlson Environmental, Inc.  
65 E Wacker Pl Suite 2210  
Chicago, IL

## HIG Project #

2020835

## Client Project #

1771.01

## Date Created

10/16/2018



Historical  
Information  
Gatherers

---

HIG has produced a city directory abstract for one or more streets associated with the site location indicated above. The publications used to create the CD Abstract are listed below.

---

The information below is taken directly from the city directory books. The following are definitions as they are found in the Haines books:

XXXX = is no phone, no people or non-published phone.

600 XXXX = Correct address only. No other information.

X Streetname = intersecting cross street

## Publication year, publisher and title

2015 Haines Chicago

2009-10 Haines Chicago North

2004-05 Haines Chicago North

1999 Haines Chicago City-North

1994 Haines Chicago City

1989 Haines Chicago City

1984 Haines Chicago City

1979 Haines Chicago City

1974 Haines Chicago City

1969 Haines Chicago City

**Abstract Section 1- This section includes the city directory data sorted by address.**

**5000 North Delphia Avenue**

2015	RESIDENT
2015	RESIDENT
2015	JAMES HOFFMAN
2004-05	SASSO Mark
1999	KOLSTAD Ron
1999	RIGNEY Mealine
1994	KOLSTAD Ron
1994	RIGNEY Mealine
1979	XXXX
1974	AHL HAROLD V

**5006 North Delphia Avenue**

2015	ROSE SCHWARZ
2009-10	SCHWARZ Rose
2004-05	SCHWARZ Nicholas
1999	SCHWARZ Nicholas
1994	CASHMAN Palrice
1994	SCHWARZ Nicholas
1989	SCHWARZ Micahel
1989	SCHWARZ Nicholas
1979	ANDERSON HARVEY M
1974	ANDERSON H M
1974	SCHNEIDER CRAIG B

**5010 North Delphia Avenue**

2015	RESIDENT
2015	RESIDENT
2009-10	XXXX
2004-05	DEREN Jaroslav
1999	DUDUCH Andrew
1999	SHYN Peter
1994	DIDUCH Andrew
1994	SHYN Peter
1989	DIDUCH Andrew
1989	SHYAN Peter
1984	DIDUCH ANDREW



1984	SHYN PETER
1979	DIDUCH ANDREW
1979	SHYAN PETER
1974	DIDUCH ANDREW
1974	SHYAN PETER

#### 5014 North Delphia Avenue

2015	GRACE GUERCIO
2009-10	GUERCIO Anthony
2004-05	GUERCIO Anthony
1999	XXXX
1994	XXXX
1989	XXXX
1984	XXXX
1979	PAGONIS PETER
1974	XXXX

#### 5020 North Delphia Avenue

2015	CHRIS CRIBARO
2015	VIOLA PIEGARE
2009-10	PIEGARE Viola
2004-05	CRIBARO Ruth
2004-05	PIEGARE Viola
1999	CRIBARO Francis A
1999	PIEGARE Viola
1994	CRIBARO Francis A
1994	PIEGARE Christopher
1989	CRIBARO Francis A
1989	PIEGARE Christopher
1984	CRIBARO FRANCIS A
1984	PIEGARE CHRISTOPHER
1979	CRIBARO FRANCIS A
1979	PIEGARE C
1974	CRIBARO FRANCIS A
1974	PIEGARE C

#### 5024 North Delphia Avenue

2015	RESIDENT
2015	PHILLIP DECARLO
2009-10	DE Calice

2004-05	BRIZZI Sara
2004-05	DECARLO Phili
1999	BERGER Jila
1994	HEPPNER Toni
1989	XXXX
1984	XXXX
1979	XXXX
1974	DECARLO PETER
1974	LEONE CARL S

#### 5028 North Delphia Avenue

2015	RESIDENT
2009-10	TOBIN Gloria
2004-05	O SHEA James
1999	OSHEA James
1994	OSHEA JAS
1989	OSHEA Jes
1984	OSHEA JAS
1979	OSHEA JAS
1974	LARSEN FRED D
1974	OSHEA JAS
1974	SOTIROS WM

#### 5032 North Delphia Avenue

2015	RESIDENT
2015	RESIDENT
2009-10	XXXX
2004-05	CYHANIUK Andre
1999	COMPIANI George
1999	VENUTI John
1999	VENUTI Maria
1994	XXXX
1989	SANDNES Robert

#### 5036 North Delphia Avenue

2015	RESIDENT
2009-10	BULTNICK Barbara
2009-10	VITTORINI Ashley
2004-05	WORLD FUTURES & COMMODITIES
1999	SEMINETT Mary

1994	SEMINETTA Mary
1989	SEMINETTA Mary
1984	SEMINETTA MARY
1979	SEMINETTA MARY
1974	SEMINETTA MARY

#### 5040 North Delphia Avenue

2015	DANIEL DIASIO
2015	DANL DIASIO
2009-10	DIASIO Daniel L
2009-10	DIASIO Dani
2004-05	DIASIO Daniel L
2004-05	DIASIO Danl
2004-05	FEDERICO ANTOINETTE
1999	DIASIO Daniel L
1999	DIASIO Danl
1994	DIASIO Danl
1989	DIASIO Danl
1989	ONDYAK David
1984	CAMERON STEVEN
1984	DREZNER A

#### 5044 North Delphia Avenue

2015	RESIDENT
2009-10	VELASQUEZ Miguel
2004-05	VITTORINI Ralph
1999	VITTRINI Ralph
1994	LEMONS Kanneth
1994	VITTORINI Ralph
1989	DMYTEKO Alex
1989	VITTORINI Ralph

#### 5050 North Delphia Avenue

2015	RESIDENT
2015	RESIDENT
2009-10	MURILLO Frank
2004-05	HINCE Fred
1999	XXXX
1994	RUSSTTO Rose K
1994	SAIA Phillip

1994	SANFILIPPO M
1989	RUSSTTO Rose K
1989	SAIA Phillip

#### 5054 North Delphia Avenue

2015	RESIDENT
2009-10	LEPORE Carmella
2009-10	RAGUSO Frank
2004-05	CLASSIC SERVICE INC
2004-05	LEPORE Vito M
2004-05	RAGUSO Frank
1999	CLASSIC SERVICE INC
1999	COLLETTI Ray A
1999	LEPORE Vito M
1999	RAGUSO Frank
1994	COLLETTI Ray A
1994	LEPORE Vito M
1994	RAGUSO Frank
1989	LEPORE Vito M
1989	RAGUSO Frank

#### 5060 North Delphia Avenue

2015	RESIDENT
2009-10	RUMPELL Daniel
2009-10	RUMPEL Estera
2009-10	TOLMALAN Anne
2004-05	BARNAS L E
2004-05	RUMPEL DaNIEL
2004-05	RUMPEL Estera
2004-05	TOMLAN Anne
1999	BARNAS L E
1999	RUMPELO Daniel
1999	TOMLAN A
1994	BARNAS Lillan E
1994	TOMLAN Matthew S
1989	BARNAS Lillan E
1989	TOMLAN Matthew S

#### 5124 North Delphia Avenue

1999	XXXX
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1994	XXXX
1989	XXXX

#### 5153 North Delphia Avenue

2009-10	KOTIS Nicholas
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#### 5200 North Delphia Avenue

2015	NEBOJSA KISIC
2015	JANUSZ WISNIEWSKI
2015	PETAR VLAJNIC
2015	JILL KARMANN
2015	ANDRIY HORODECHNYI
2015	JANUSZ SZRENIAWA
2009-10	LASSAK Janina
2009-10	MORETTI Carmine
2009-10	SHRUM Marian
2009-10	SPIZEWSKI Halina
2009-10	SZRENIAWA Janusz
2009-10	TOMCZYK Dariusz
2009-10	WISNIEWSKI Janusz
2004-05	LASSAK Roman
2004-05	RZUCIDLO Wojciech
2004-05	SHRUM M G
2004-05	TOUGH Thomas F
2004-05	WISNIEWSKI Karolina
1999	HOPKINS M M
1999	SHRUM M G
1999	TOUGH Thomas F
1994	BRUNS John F
1994	HOPKINS M M
1994	SCHIRMER Donald
1994	SCHIRMER Doreon
1994	TOUGH Thos F
1989	BRUNS John F
1989	EPSTEIN Hyman
1989	HOPKINS M M
1989	TOUGH Thos F
1984	APARTMENTS
1979	APARTMENTS



1974	BRUNS JOHN F
1974	COGNAC SETH
1974	GRUETZMACHER WM S
1974	MOORE WM C
1974	SHRUM CLEVELAND B

#### 5206 North Delphia Avenue

2015	JEANE HANSEN
2015	RODNA POPIC
2015	RESIDENT
2015	BARBARA CISLAK
2015	RESIDENT
2015	NIKOLAY PETKOV
2009-10	CISLAK Barbara
2009-10	GONDEK Sylwester
2009-10	HANSEN Jeane
2009-10	KALATA Wojeciech
2009-10	OLEN George
2009-10	POPIC Rodna
2004-05	CISLAK Barbara
2004-05	HANSEN Jeane
2004-05	KALATA Wojeciech
2004-05	LINEK John
2004-05	POPIC Rodna
1999	CISLAK Barbara
1999	GRAWENDER B
1999	HANSEN Jeane
1994	FOLEY Leo J
1994	GRIECO Alex R
1994	RUEDIGER D A
1989	FOLEY Rita M
1989	GRIECO Alex R
1989	RUEDIGER D A
1984	GRIECO ALEX R
1984	RUEDIGER D A
1979	GRIECO ALEX R
1979	RUEDIGER D A
1974	GRIECO ALEX R

1974	KROMBHOLZ A H
1974	KUDELLA ROY
1974	YACTOR TOM A

#### 5210 North Delphia Avenue

2015	JOZEF STOCH
2015	WALENTY BYK
2015	MITCHELL BROSMAN
2015	RESIDENT
2015	ELENA MORETTI
2015	SLYVIA POCZNEK
2009-10	BYK Walenty
2009-10	KAPUSCIAK Tomasz
2009-10	MORETTI Elena
2009-10	POCYNEK Sylwia
2009-10	PRZBYLA Michelle
2009-10	STOCH Jozef
2004-05	APARTMENTS
1999	APARTMENTS
1994	APARTMENTS
1989	BADALAMENTI Ben
1989	BRADLEY C M
1989	CHRISTENSEN F C
1989	OTTOLE John T
1984	BADALEMENTI BEN
1984	BRADLEY C M
1984	CHRISTENSEN F C
1984	OTTOLE JOHN T
1974	BADALAMENTI BEN
1974	BIRD STEWART W
1974	BRADLEY C M
1974	CHRISTENSEN F C

#### 5214 North Delphia Avenue

2015	RESIDENT
2015	VICTOR MELE
2015	ZDENEK HRTON
2015	RICHARD WLOCKOWSKI
2015	URSZULA JEWUSIAK

2015	H SPIZEWSKI
2009-10	HARTON Zdenek
2009-10	JEWUSIAK Urszula
2009-10	MELE Victro
2009-10	REICH John
2009-10	WLOCZKOWSKI Richard
2004-05	BURGARDT Gary
2004-05	CRESSELL Howard
2004-05	JEWUSIAK Urszula
2004-05	MELE Victro
2004-05	MROZIK Katarzyna
1999	BAYER Maria
1999	BURGARDT Gary
1999	JEWUSIAK Urszula
1999	ZINIWICZ Jack
1994	BAYER Maria
1994	BURGARDT Gary
1994	CIABATTARI Edw
1994	JEWUSIAK Urszula
1989	APARTMENTS
1984	AEPLI G A
1984	CIABATTARI EDW
1984	KRAUS E
1979	BADALEMENTI BEN
1979	BRADLEY C M
1979	CHRISTENSEN F C
1979	OTTOLE JOHN T
1979	AEPLI G A
1979	LAVEZZI WM L
1979	LIKENS S
1979	NORBERG CHAS G
1974	AEPLI G A
1974	BEAUPRE JOS E
1974	BUCKI F P
1974	LIKENS S
1974	NORBERG CHAS G

5218 North Delphia Avenue

2015	ROBERT MOLEDA
2015	MARIA SZTRAMKO
2015	ZBIGNIEW MACHALA
2015	ELZBIETA LUCZKA
2015	HENRYKA WOJCIECHOWSKA
2015	GRAZYNA NIERONZIK
2015	DUKE RATARAC
2009-10	ANDRZEJ Nierodz G Z
2009-10	ANDRZE JNIERO G Z
2009-10	BOER Tomasx
2009-10	MACHALA Zbigniew
2009-10	MOLEDA Robert
2009-10	NIERODZIK Grazyna
2009-10	RATARAC Duke
2009-10	SZTRAMKO Maria
2009-10	WOJCIECHOWSK Henryka
2004-05	BOER Tomasz
2004-05	MACHALA Zbigniew
2004-05	RATARAC Duke
2004-05	SZTRANKO Maria
2004-05	WOJCIECHOWSK Henryka
1999	RATARAC Duke
1999	STINGLEY Kalth
1999	WEISS Christopher
1999	WOJCIECHOWSKA Henryka
1994	APARTMENTS
1989	APARTMENTS
1984	DELGNIO ANTHONY
1984	HOCKI IL
1984	RAPAZ ALBERT
1979	COCHRANE HERBERT J
1979	COCHRANE ROBERT E
1979	DAY&NIGHT SIGNA&ADVR
1979	HOCK I
1979	KIJAK EDWARD M
1979	RAPAZ ALBERT
1974	COCHRANE HERBERT J

1974	COCHRANE ROBERT E
1974	DECANINI MARIE
1974	KIJAK EDWARD M
1974	RAPAZ ALBERT

# 5222 North Delphia Avenue

2015	RESIDENT
2015	BOZENA DANIELUK
2015	RESIDENT
2015	MAGGIE RUTH
2009-10	DANIELUK Bozena
2009-10	RUTH Maggie
2009-10	WOJNARSKI Rafal
2004-05	ANTA Jozel
2004-05	DANIELUK Bozena
2004-05	RUTH Maggie
1999	HANDSCHKE Rebekka
1999	RUTH Maggie
1999	ZAHRANI Jalber
1994	MCGRATH Y
1994	RUTH Maggie
1989	DENIGRIS Dominlok
1989	POST Brian
1989	RATBUN Philip
1989	THOMPSON T
1984	FERNANDEZ ABEL
1984	KURZENJA JOS
1984	PANTERA ZBIGNIEW
1979	APARTMENTS
1974	BECKHAM ROBT
1974	MCCABE EMMETT T
1974	PEPLOWSKI CASEY
1969	COGNAC CLEMENCE
1969	COGNAC CLEMENCE
1969	DELPHIA SERVICE CO
1969	LUTES BILLY
1969	MARCHUK DENNIS H
1969	MCAFEE GERALD



1969 MCCABE EMETT T

5223 North Delphia Avenue

1999 XXXX  
1994 XXXX  
1989 XXXX  
1984 XXXX  
1979 SOMKOWSKI JAMES

5226 North Delphia Avenue

2015 RESIDENT  
2015 RESIDENT  
2009-10 KRAUS Beata  
2004-05 GRABOVAC Zoran  
2004-05 KRAUS Beata  
1999 KLOCBIR R  
1999 NAPPE Walter  
1999 VALTERS Linda  
1999 WOOD M  
1994 KIZKA M  
1989 BIALAS E  
1989 KISZKA M  
1984 KISZKA M  
1979 KISZKA TED  
1979 RYBARCYK A  
1974 KISZKA TED  
1974 KORTH GLENN H  
1974 NOEL W J  
1969 KENNEDY JOHN P  
1969 KORTH GLENN H  
1969 RAIMONDI VINCENT  
1969 WILSON DAVID G

5230 North Delphia Avenue

2015 ROBERTA RODGERS  
2015 VALERI DIMITROV  
2015 RESIDENT  
2015 RESIDENT  
2015 RONALD GLUSENKAMP  
2009-10 DIMITROV Valeri

2004-05	PILGER Philip G
2004-05	SEIBEL S
1999	LUSZCZ Eleen
1999	MAKSYMCHUK L
1999	NAZIF Ahmad
1999	SCHMIT Dave
1994	APARTMENTS
1989	DETTLOFF Gry
1989	MAHERAS C
1984	BRANDT STANLEY S
1984	CROWE S
1984	MAHERAS C
1984	MAKSYMCHUK WM
1979	BACCI RENATOR JR
1979	KOLOKOTRONIS D
1979	MAHERAS C
1979	MAKSYMCHUK WM
1974	BACCI RENATO JR
1974	BORUCKI B
1974	CHIAPPE DONALD
1974	MAKSYMCHUK WM
1974	REYOME A
1969	HAYWARD HARRY
1969	HAYWARD HARRY
1969	MAKSYMCHUK WM
1969	MUELLER A F
1969	RENDL NORMAN
1969	WUDYKA JEROME
1969	SIM JAMES A
1969	SITTA ROSARIO

#### 5232 North Delphia Avenue

2009-10	WITLKOWSKA Anna
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#### 5236 North Delphia Avenue

2015	RESIDENT
2015	RESIDENT
2015	FRANCES BRACKNELL
2009-10	DOLES Victoria

2009-10	SMOLEN Driusz
2004-05	DOLES Victoria
2004-05	MARMEL Iowna
1999	DEJWOREK Zbigniew
1994	ROSE Thomas
1989	SKRZYPEKSIEDZINKA A
1984	CASE JOHN R
1984	SACCMENO BARBARA
1984	SACCAMENO CARL
1979	BELLOUMINI RAY
1979	COPIJA ALFRED
1974	BELLUOMINI RAY
1974	SITTA ROSARIO

#### 5239 North Delphia Avenue

2009-10	ALHISNAWI Jasem
---------	-----------------

#### 5240 North Delphia Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	TERR BENC
2015	JIM VAINIKOS
2009-10	MUZAFFAROV Tamal
2009-10	TACHKOVA Kristina V
2009-10	VAINIKOS Jim
2004-05	TACHKOVA Kristina V
2004-05	VAINIKOS Jim
2004-05	VASSILEVA Bistra
2004-05	YILDIZ Yilmaz
1999	BROWN K
1999	JEZIOR Tomasz
1999	VINIKOS JIM
1994	BENNETT Stephen
1994	POWER C
1994	VAINKOS Jim

1994	ZEHAWICK Ronald Sr
1989	PARRILLI John
1989	PERTSALIS Dino
1989	VAINIKOS Jim
1984	G M P JANITORIAL
1984	MCSHEFFREY KEVIN
1984	VAINIKOS JIM
1979	MARINE TERRIE
1979	VAINKOS JIM
1979	VITALE RICHARD
1974	JAMES BRUCE
1974	LEMKE ARNO W
1974	VAINIKOS JIM
1969	JONAS JOHN
1969	LUNDELL A O
1969	POKORNY JOHN
1969	VAINIKOS JIM

**Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.**

2015		
5000	#1	RESIDENT
5000	#2	RESIDENT
5000		JAMES HOFFMAN
5006		ROSE SCHWARZ
5010	#2	RESIDENT
5010		RESIDENT
5014		GRACE GUERCIO
5020		CHRIS CRIBARO
5020		VIOLA PIEGARE
5024	#1	RESIDENT
5024		PHILLIP DECARLO
5028		RESIDENT
5032	#2	RESIDENT
5032		RESIDENT
5036		RESIDENT
5040		DANIEL DIASIO

5040		DANL DIASIO
5044		RESIDENT
5050	#2	RESIDENT
5050		RESIDENT
5054		RESIDENT
5060		RESIDENT
5200	#101	NEBOJSA KISIC
5200	#102	JANUSZ WISNIEWSKI
5200	#201	PETAR VLAJNIC
5200	#202	JILL KARMANN
5200	#301	ANDRIY HORODECHNYY
5200	#302	JANUSZ SZRENIWA
5206	#103	JEANE HANSEN
5206	#104	RODNA POPIC
5206	#203	RESIDENT
5206	#204	BARBARA CISLAK
5206	#303	RESIDENT
5206	#304	NIKOLAY PETKOV
5210	#105	JOZEF STOCH
5210	#106	WALENTY BYK
5210	#205	MITCHELL BROSMAN
5210	#206	RESIDENT
5210	#305	ELENA MORETTI
5210	#306	SLYVIA POCZNEK
5214	#107	RESIDENT
5214	#108	VICTOR MELE
5214	#207	ZDENEK HRTON
5214	#208	RICHARD WLOCKOWSKI
5214	#307	URSZULA JEWUSIAK
5214	#308	H SPIZEWSKI
5218	#109	ROBERT MOLEDA
5218	#109	MARIA SZTRAMKO
5218	#110	ZBIGNIEW MACHALA
5218	#209	ELZBIETA LUCZKA
5218	#210	HENRYKA WOJCIECHOWSKA
5218	#309	GRAZYNA NIERONZIK
5218	#310	DUKE RATARAC



5222	#1W	RESIDENT
5222	#3E	BOZENA DANIELUK
5222	#3W	RESIDENT
5222		MAGGIE RUTH
5226	#1E	RESIDENT
5226	#3E	RESIDENT
5230	#1E	ROBERTA RODGERS
5230	#1W	VALERI DIMITROV
5230	#2E	RESIDENT
5230	#3W	RESIDENT
5230		RONALD GLUSENKAMP
5236	#1W	RESIDENT
5236	#2W	RESIDENT
5236	#3W	FRANCES BRACKNELL
5240	#1E	RESIDENT
5240	#1W	RESIDENT
5240	#2E	RESIDENT
5240	#2W	RESIDENT
5240	#3E	RESIDENT
5240	#3W	RESIDENT
5240		TERR BENC
5240		JIM VAINIKOS

## 2009-10

	X W ARGYLE ST
5006	SCHWARZ Rose
5010	XXXX
	X WINNEMAC AVE
5014	GUERCIO Anthony
5020	PIEGARE Viola
	X CARMEN AVE
5024	DE Calice
5028	TOBIN Gloria
5032	XXXX
	X WINONA ST
5036	BULTNICK Barbara
5036	VITTORINI Ashley
5040	DIASIO Daniel L

5040		DIASIO Dani
5044		VELASQUEZ Miguel
		X W SAINT JOSPEH AVE
5050		MURILLO Frank
5054		LEPORE Carmella
5054		RAGUSO Frank
5060		RUMPELL Daniel
5060		RUMPEL Estera
5060		TOLMALAN Anne
5153		KOTIS Nicholas
		X W FOSTER AVE
5200	#201	LASSAK Janina
5200		MORETTI Carmine
5200		SHRUM Marian
5200		SPIZEWSKI Halina
5200	#302	SZRENIAWA Janusz
5200		TOMCZYK Dariusz
5200	#102	WISNIEWSKI Janusz
5206	#204	CISLAK Barbara
5206	#203	GONDEK Sylwester
5206	#103	HANSEN Jeane
5206		KALATA Wojciech
5206	#303	OLEN George
5206	#104	POPIC Rodna
5210		BYK Walenty
5210		KAPUSCIAK Tomasz
5210		MORETTI Elena
5210	#306	POCYNEK Syliva
5210		PRZBYLA Michelle
5210	#105	STOCH Jozef
5214	#207	HARTON Zdenek
5214	#307	JEWUSIAK Urszula
5214	#108	MELE Victro
5214		REICH John
5214	#208	WLOCZKOWSKI Richard
5218	#309	ANDRZEJ Nierodz G Z
5218	#309	ANDRZE JNIERO G Z

5218	#209	BOER Tomasz
5218	#110	MACHALA Zbigniew
5218		MOLEDA Robert
5218		NIERODZIK Grazyna
5218	#310	RATARAC Duke
5218	#109	SZTRAMKO Maria
5218	#210	WOJCIECHOWSK Henryka
5222	#3E	DANIELUK Bozena
5222		RUTH Maggie
5222	#1W	WOJNARSKI Rafal
5226	#1E	KRAUS Beata
5230		DIMITROV Valeri
5232		WITLKOWSKA Anna
5236	#2W	DOLES Victoria
5236		SMOLEN Dariusz
5239		ALHISNAWI Jasem
5240		MUZAFFAROV Tamal
5240	#1E	TACHKOVA Kristina V
5240	#2W	VAINIKOS Jim
		X W BERWYN AVE

2004-05

X W ARGYLE ST

X ARGYLE ST

5000	SASSO Mark
5006	SCHWARZ Nicholas
5010	DEREN Jaroslav
5014	GUERCIO Anthony
5020	CRIBARO Ruth
5020	PIEGARE Viola
	X WINNEMAC AVE
5024	BRIZZI Sara
5024	DECARLO Phil
5028	O SHEA James
5032	CYHANIUK Andre
5036	WORLD FUTURES & COMMODITIES
5040	DIASIO Daniel L
5040	DIASIO Danl

5040 FEDERICO ANTOINETTE  
5044 VITTORINI Ralph  
X CARMEN AVE  
5050 HINCE Fred  
5054 CLASSIC SERVICE INC  
5054 LEPORE Vito M  
5054 RAGUSO Frank  
5060 BARNAS L E  
5060 RUMPEL DaNIEL  
5060 RUMPEL Estera  
5060 TOMLAN Anne  
X WINONA ST  
X W SAINT JOSPEH AVE  
X W FOSTER AVE  
5200 LASSAK Roman  
5200 RZUCIDLO Wojciech  
5200 SHRUM M G  
5200 TOUGH Thomas F  
5200 WISNEIWSKI Karolina  
5206 CISLAK Barbara  
5206 HANSEN Jeane  
5206 KALATA Wojciech  
5206 LINEK John  
5206 POPIC Rodna  
5210 APARTMENTS  
5214 BURGARDT Gary  
5214 CRESSELL Howard  
5214 JEWUSIAK Urszula  
5214 MELE Victro  
5214 MROZIK Katarzyna  
5218 BOER Tomasz  
5218 MACHALA Zbigniew  
5218 RATARAC Duke  
5218 SZTRANKO Maria  
5218 WOJCIECHOWSK Henryka  
5222 ANTA Jozel  
5222 DANIELUK Bozena

5222 RUTH Maggie  
 5226 GRABOVAC Zoran  
 5226 KRAUS Beata  
 5230 PILGER Philip G  
 5230 SEIBEL S  
 5236 DOLES Victoria  
 5236 MARMEL Iowna  
 5240 TACHKOVA Kristina V  
 5240 VAINIKOS Jim  
 5240 VASSILEVA Bistra  
 5240 YILDIZ Yilmaz  
 X W BERWYN AVE

## 1999

5000 KOLSTAD Ron  
 5000 RIGNEY Mealine  
 5006 SCHWARZ Nicholas  
 5010 DUDUCH Andrew  
 5010 SHYN Peter  
 5014 XXXX  
 5020 CRIBRARO Francis A  
 5020 PIEGARE Viola  
 5024 BERGER Jila  
 5028 OSHEA James  
 5032 COMPIANI George  
 5032 VENUTI John  
 5032 VENUTI Maria  
 5036 SEMINETT Mary  
 5040 DIASIO Daniel L  
 5040 DIASIO Danl  
 5044 VITTRINI Ralph  
 5050 XXXX  
 5054 CLASSIC SERVICE INC  
 5054 COLLETTI Ray A  
 5054 LEPORE Vito M  
 5054 RAGUSO Frank  
 5060 BARNAS L E  
 5060 RUMPELO Daniel

5060 TOMLAN A  
5124 XXXX  
5200 HOPKINS M M  
5200 SHRUM M G  
5200 TOUGH Thomas F  
5206 CISLAK Barbara  
5206 GRAWENDER B  
5206 HANSEN Jeane  
5210 APARTMENTS  
5214 BAYER Maria  
5214 BURGARDT Gary  
5214 JEWUSIAK Urszula  
5214 ZINIWICZ Jack  
5218 RATARAC Duke  
5218 STINGLEY Kalth  
5218 WEISS Christopher  
5218 WOJCIECHOWSKA Henryka  
5222 HANDSCHKE Rebekka  
5222 RUTH Maggie  
5222 ZAHRANI Jalber  
5223 XXXX  
5226 KLOCBIR R  
5226 NAPPE Walter  
5226 VALTERS Linda  
5226 WOOD M  
5230 LUSZCZ Eleen  
5230 MAKSYM CZUK L  
5230 NAZIF Ahmad  
5230 SCHMIT Dave  
5236 DEJWOREK Zbigniew  
5240 BROWN K  
5240 JEZIOR Tomasz  
5240 VINIKOS JIM

1994

X ARGYLE AV W  
5000 KOLSTAD Ron  
5000 RIGNEY Mealine



5006 CASHMAN Palrice  
5006 SCHWARZ Nicholas  
5010 DIDUCH Andrew  
5010 SHYN Peter  
5014 XXXX  
5020 CRIBARO Francs A  
5020 PIEGARE Christopher  
X WINNEMAC AV W  
5024 HEPPNER Toni  
5028 OSHEA JAS  
5032 XXXX  
5036 SEMINETTA Mary  
5040 DIASIO Danl  
5044 LEMONS Kanneth  
5044 VITTORINI Ralph  
X CARMEN AV W  
5050 RUSSTO Rose K  
5050 SAIA Phillip  
5050 SANFILIPPO M  
5054 COLLETTI Ray A  
5054 LEPORE Vito M  
5054 RAGUSO Frank  
5060 BARNAS Lillan E  
5060 TOMLAN Matthew S  
X WINONA W  
5124 XXXX  
X ST JOSEPH AV  
X FOSTER AV W  
5200 BRUNS John F  
5200 HOPKINS M M  
5200 SCHIRMER Donald  
5200 SCHIRMER Doreon  
5200 TOUGH Thos F  
5206 FOLEY Leo J  
5206 GRIECO Alex R  
5206 RUEDIGER D A  
5210 APARTMENTS

5214	BAYER Maria
5214	BURGARDT Gary
5214	CIABATTARI Edw
5214	JEWUSIAK Urszula
5218	APARTMENTS
5222	MCGRATH Y
5222	RUTH Maggie
5223	XXXX
5226	KIZKA M
5230	APARTMENTS
5236	ROSE Thomas
5240	BENNETT Stephen
5240	POWER C
5240	VAINKOS Jim
5240	ZEHAWICK Ronald Sr
	X BERWYN AV W

1989

	X ARGYLE AV W
5006	SCHWARZ Micahel
5006	SCHWARZ Nicholas
5010	DIDUCH Andrew
5010	SHYAN Peter
5014	XXXX
5020	CRIBARO Francs A
5020	PIEGARE Christopher
	X WINNEMAC AV W
5024	XXXX
5028	OSHEA Jes
5032	SANDNES Robert
5036	SEMINETTA Mary
5040	DIASIO Danl
5040	ONDYAK David
5044	DMYTEKO Alex
5044	VITTORINI Ralph
	X CAREMEN AV W
5050	RUSSTTO Rose K
5050	SAIA Phillip

5054 LEPORE Vito M  
5054 RAGUSO Frank  
5060 BARNAS Lillan E  
5060 TOMLAN Matthew S  
X WINONA W  
5124 XXXX  
X ST JOSEPH AV W  
X FOSTER AV W  
5200 BRUNS John F  
5200 EPSTEIN Hyman  
5200 HOPKINS M M  
5200 TOUGH Thos F  
5206 FOLEY Rita M  
5206 GRIECO Alex R  
5206 RUEDIGER D A  
5210 BADALAMENTI Ben  
5210 BRADLEY C M  
5210 CHRISTENSEN F C  
5210 OTTOLE John T  
5214 APARTMENTS  
5218 APARTMENTS  
5222 DENIGRIS Dominlok  
5222 POST Brian  
5222 RATBUN Philip  
5222 THOMPSON T  
5223 XXXX  
5226 BIALAS E  
5226 KISZKA M  
5230 DETTLOFF Gry  
5230 MAHERAS C  
5236 SKRZYPEKSIEDZINKA A  
5240 PARRILLI John  
5240 PERTSALIS Dino  
5240 VAINIKOS Jim  
X BERWYN AV W

1984

5010 DIDUCH ANDREW

5010 SHYN PETER  
5014 XXXX  
5020 CRIBARO FRANCIS A  
5020 PIEGARE CHRISTOPHER  
5024 XXXX  
5028 OSHEA JAS  
5036 SEMINETTA MARY  
5040 CAMERON STEVEN  
5040 DREZNER A  
5200 APARTMENTS  
5206 GRIECO ALEX R  
5206 RUEDIGER D A  
5210 BADALEMENTI BEN  
5210 BRADLEY C M  
5210 CHRISTENSEN F C  
5210 OTTOLE JOHN T  
5214 AEPPLI G A  
5214 CIABATTARI EDW  
5214 KRAUS E  
5218 DELGNIO ANTHONY  
5218 HOCKI IL  
5218 RAPAZ ALBERT  
5222 FERNANDEZ ABEL  
5222 KURZENJA JOS  
5222 PANTERA ZBIGNIEW  
5223 XXXX  
5226 KISZKA M  
5230 BRANDT STANLEY S  
5230 CROWE S  
5230 MAHERAS C  
5230 MAKSYMACZUK WM  
5236 CASE JOHN R  
5236 SACCMENO BARBARA  
5236 SACCAMENO CARL  
5240 G M P JANITORIAL  
5240 MCSHEFFREY KEVIN  
5240 VAINIKOS JIM

5000	XXXX
5006	ANDERSON HARVEY M
5010	DIDUCH ANDREW
5010	SHYAN PETER
5014	PAGONIS PETER
5020	CRIBARO FRANCIS A
5020	PIEGARE C
5024	XXXX
5028	OSHEA JAS
5036	SEMINETTA MARY
5200	APARTMENTS
5206	GRIECO ALEX R
5206	RUEDIGER D A
5214	BADALEMENTI BEN
5214	BRADLEY C M
5214	CHRISTENSEN F C
5214	OTTOLE JOHN T
5214	AEPLI G A
5214	LAVEZZI WM L
5214	LIKENS S
5214	NORBERG CHAS G
5218	COCHRANE HERBERT J
5218	COCHRANE ROBERT E
5218	DAY&NIGHT SIGNA&ADVR
5218	HOCK I
5218	KIJAK EDWARD M
5218	RAPAZ ALBERT
5222	APARTMENTS
5223	SOMKOWSKI JAMES
5226	KISZKA TED
5226	RYBARCYK A
5230	BACCI RENATOR JR
5230	KOLOKOTRONIS D
5230	MAHERAS C
5230	MAKSYMCHUK WM
5236	BELLOUMINI RAY

5236	COPIJA ALFRED
5240	MARINE TERRIE
5240	VAINKOS JIM
5240	VITALE RICHARD

## 1974

5000	AHL HAROLD V
5006	ANDERSON H M
5006	SCHNEIDER CRAIG B
5010	DIDUCH ANDREW
5010	SHYAN PETER
5014	XXXX
5020	CRIBARO FRANCIS A
5020	PIEGARE C
5024	DECARLO PETER
5024	LEONE CARL S
5028	LARSEN FRED D
5028	OSHEA JAS
5028	SOTIROS WM
5036	SEMINETTA MARY
5200	BRUNS JOHN F
5200	COGNAC SETH
5200	GRUETZMACHER WM S
5200	MOORE WM C
5200	SHRUM CLEVELAND B
5206	GRIECO ALEX R
5206	KROMBHOLZ A H
5206	KUDELLA ROY
5206	YACTOR TOM A
5210	BADALAMENTI BEN
5210	BIRD STEWART W
5210	BRADLEY C M
5210	CHRISTENSEN F C
5214	AEPLI G A
5214	BEAUPRE JOS E
5214	BUCKI F P
5214	LIKENS S
5214	NORBERG CHAS G



5218	COCHRANE HERBERT J
5218	COCHRANE ROBERT E
5218	DECANINI MARIE
5218	KIJAK EDWARD M
5218	RAPAZ ALBERT
5222	BECKHAM ROBT
5222	MCCABE EMMETT T
5222	PEPLOWSKI CASEY
5226	KISZKA TED
5226	KORTH GLENN H
5226	NOEL W J
5230	BACCI RENATO JR
5230	BORUCKI B
5230	CHIAPPE DONALD
5230	MAKSYMCIK WM
5230	REYOME A
5236	BELLUOMINI RAY
5236	SITTA ROSARIO
5240	JAMES BRUCE
5240	LEMKE ARNO W
5240	VAINIKOS JIM

1969

5222	COGNAC CLEMENCE
5222	COGNAC CLEMENCE
5222	DELPHIA SERVICE CO
5222	LUTES BILLY
5222	MARCHUK DENNIS H
5222	MCAFEE GERALD
5222	MCCABE EMMETT T
5226	KENNEDY JOHN P
5226	KORTH GLENN H
5226	RAIMONDI VINCENT
5226	WILSON DAVID G
5230	HAYWARD HARRY
5230	HAYWARD HARRY
5230	MAKSYMCIK WM
5230	MUELLER A F

5230	RENDL NORMAN
5230	WUDYKA JEROME
5230	SIM JAMES A
5230	SITTA ROSARIO
5240	JONAS JOHN
5240	LUNDELL A O
5240	POKORNY JOHN
5240	VAINIKOS JIM

DRAFT

# Research Summary for City Directory Abstract

## Site Location

8601 West Foster Avenue  
Chicago, IL

## Conducted For

Carlson Environmental, Inc.  
65 E Wacker Pl Suite 2210  
Chicago, IL

## HIG Project #

2020835

## Client Project #

1771.01

## Date Created

10/16/2018



Historical  
Information  
Gatherers

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HIG has produced a city directory abstract for one or more streets associated with the site location indicated above. The publications used to create the CD Abstract are listed below.

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The information below is taken directly from the city directory books. The following are definitions as they are found in the Haines books:

XXXX = is no phone, no people or non-published phone.

600 XXXX = Correct address only. No other information.

X Streetname = intersecting cross street

## Publication year, publisher and title

2015 Haines Chicago

2009-10 Haines Chicago North

2004-05 Haines Chicago North

1999 Haines Chicago Near West

1994 Haines Chicago West Suburban

1989 Haines Chicago City

1984 Haines Chicago City

1974 Haines Chicago City

1969 Haines Chicago City

**Abstract Section 1- This section includes the city directory data sorted by address.**

**8501 West Foster Avenue**

2015	RESIDENT
2015	RESIDENT
2009-10	PADLO Charlotte
2009-10	PETERSON Evelyn
2004-05	PADLO Charlotte
2004-05	PADLO Joseph
1999	PADLO Jos
1994	PADLO Jos
1989	PADLO Jos
1984	PADLO JOS
1974	DAVIS JAS E
1974	HAUSERMAN R SR
1974	PADLO JOS
1969	HAUSERMAN R SR

**8507 West Foster Avenue**

2015	RESIDENT
2015	RESIDENT
2009-10	AHMAD Daoud
2004-05	AHMAD Daoud
1999	DANTE M
1999	RUDZINSKI Jim
1999	WEBSTER Michael J
1994	DANTE M
1989	DANTE M
1989	DANTE Mark
1984	XXXX
1974	XXXX
1969	DANTE MARK
1969	SMITH LEON DR

**8513 West Foster Avenue**

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2009-10	CHAVEZ Jose

2009-10	RODRIGUEZ Sheila
2004-05	JEZIORKOWSKI Kathy
2004-05	SULEIMAN Fayez
1999	AURORA CLEANING SVC
1994	AHLRICH Paul Alan
1994	MAGDATO Dennis
1989	AHLRICH Paul Alan
1984	KOMAGSE JITTREE
1984	MANSOUR SAMIR
1969	YARIO WM

#### 8517 West Foster Avenue

2015	RESIDENT
2009-10	RODRIGUEZ Keith
2004-05	XXXX
1989	COLETTI Michael
1989	NUTINI Angelo
1984	NUTINI ANGELO
1974	NUTINI ANGELO
1969	GRAZIADEI JOHN D

#### 8523 West Foster Avenue

2015	TADEUSZ JAROMIN
2009-10	JAROMIN Tadeusz
2004-05	JAROMIN Tadeusz
1999	CUARESMA Rodelia
1999	JAROMIN Tadeusz
1999	TRELA Regina
1994	JAROMIN Tadeusz
1994	LUBINSKI Jozef
1989	XXXX
1984	EPPIG EDMUND C
1984	EPPIG M K
1974	FREID DAVID B
1974	REILLY JAS F 3D

#### 8527 West Foster Avenue

2015	JEANNE MANCHEFF
2015	TED MANCHEFF
2009-10	MANCHEFF Jeanne

2009-10	MANCHEFF Ted J
2004-05	MANCHEFF Ted J
1999	MANCHEFF Ted J
1994	MANCHEFF Ted J
1989	MANCHEFF Ted J
1984	MANCHEFF TED J
1974	MANCHEFF TED J
1969	MANCHEFF TED J

#### 8533 West Foster Avenue

2015	RESIDENT
2009-10	CEKANDICIUS Giedrius
2004-05	CEKANDICIUS Giedrius
2004-05	EMPIRE LIMOUSINE INC
1999	RUBRICH Jos
1994	RUBRICH Jos
1989	RUBRICH Jos
1984	RUBRICH JOS
1974	RUBRICH JACK
1974	RUBRICH JOS
1969	RUBRICH JOS

#### 8537 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2009-10	FODERO Georgann
2009-10	STATE FARM INS
2004-05	XXXX
1999	XXXX
1994	KOLK Raymond
1989	XXXX
1984	XXXX
1974	JAEGER THOS W
1969	ORIOLE FRANK D

#### 8540 West Foster Avenue

2015	RESIDENT
2015	NEBOJSA POLJAK
2015	S HAUPTMANN



2015 HAROLD SONG  
2015 R RHEIN  
2015 STEFAN PIRVU  
2015 BARBARA SLUSARCZYK  
2015 RESIDENT  
2015 JOSEPHINE CARBONE  
2015 JOSEPHINE CARBONE  
2015 JAMES GORNICK  
2015 CHRIS ADELMAN  
2015 DORIS GIANOTTI  
2015 LORRAINE STRAZA  
2015 NANCY MUGNAINI  
2015 SALVATORE BUCARO  
2015 RESIDENT  
2015 MARY JACOBS  
2015 WALTER LOJUK  
2015 MARIE CYBORAN  
2015 VICTORIA COLLODI  
2015 AURELIUSZ REMPALA  
2015 RESIDENT  
2015 M GIANNINI  
2015 MICHAEL WOLLNEY  
2015 DENNIS HO  
2015 SUNDQUIST BEEDA  
2015 BORISLAV BORISSOV  
2015 MURIEL SIBERT  
2015 WILLY HUNGERLAND  
2015 NADINE KASPRYK  
2015 FRANCINE CODACCO  
2015 ADRIAN DIMITROV  
2015 ALEKSANDAR GLEZEV  
2015 JOHN MELINYSHYN  
2015 PAVLO SOVYAK  
2015 E CRONIN  
2015 WASYLIDA HOLOD  
2015 THOMAS GLONKE  
2015 VIOLETA SHTARO

2015	RESIDENT
2015	RESIDENT
2015	ANDREW KAZANA
2015	CECILIA FENG
2015	JANET SMITH
2015	RESIDENT
2015	R ECKHART
2015	RESIDENT
2015	JOHN HENEGHAN
2015	RESIDENT
2015	KYLE ROBERTSON
2015	KAROL KOMOROWICZ
2015	RESIDENT
2015	RESIDENT
2015	MICHAEL DIVELLO
2015	RESIDENT
2015	LENNY BUCARO
2015	CASCADES OF NRRDGE CONDO ASN
2015	LINDA CLOW
2015	L PALY
2009-10	CASCADES CNDMMN 1
2009-10	ADELMAN Christina
2009-10	ALLEN Chas J
2009-10	BORISSOV Borislav
2009-10	CARAVIA R
2009-10	CASCADES OF NRRDGE CONDO ASN
2009-10	CODACCO Mario
2009-10	COLLODI Victoria
2009-10	COMPOSONO Mary
2009-10	CROKE Kay
2009-10	CYBORAN Joseph
2009-10	DIVELLO Michael
2009-10	ECKHART R
2009-10	FARIN Vincent
2009-10	FENG Cecilia
2009-10	GIANNINI M
2009-10	GIANOTTI Doris

2009-10 GLONKE Thomas G  
2009-10 GOBELI Harriet  
2009-10 GORZELNIK Helene  
2009-10 HAUPTMANN S  
2009-10 HENEGHAN John  
2009-10 HERBSTER K  
2009-10 HOLOD Wasylida  
2009-10 HUNGERLAND Willy  
2009-10 IACULLO Martha  
2009-10 ILIC Radovan  
2009-10 INMAN J M  
2009-10 JACOBS Mary  
2009-10 KAZANA Andrew  
2009-10 KONEWKO Joseph  
2009-10 KONEWKO Victoria  
2009-10 LAZZARINI V  
2009-10 LOJUK Walter  
2009-10 MAL Suk  
2009-10 MELINYSHYN John  
2009-10 MUGNAINI N I  
2009-10 OLEARY James  
2009-10 PALY L  
2009-10 PESOLA M C  
2009-10 PIRVU Stefan  
2009-10 PLAWINSKI Piotr  
2009-10 RIPPE Jason L  
2009-10 ROBERTSON K  
2009-10 SANTELLA Laura  
2009-10 SIBERT Muriel  
2009-10 SKRAPKA Edward  
2009-10 SLUSARCZYK Barbara  
2009-10 SMITH Janet  
2009-10 STETZ Leroy  
2009-10 STOMPER Stanley J  
2009-10 STRAZA Lorraine  
2009-10 SUBA Mihaly  
2009-10 SUNDQUIST Beeda

2009-10	TAN Anicia
2009-10	YANKU Persida
2009-10	ZAHN A
2004-05	CASCADES CNDMMN 1
2004-05	ADELMAN Bruce
2004-05	ALLEN Chas J
2004-05	CASCADES OF NORRIDGE CONDO 1
2004-05	CLOW Linda
2004-05	CODACCO Mario
2004-05	CROKE Richard E
2004-05	CYBORAN Marie
2004-05	DATLA Raju Viswanadha
2004-05	ECKHART R
2004-05	FARIN Vincent P
2004-05	GIANNINI M
2004-05	GLONKE Thomas G
2004-05	GOBELI Peter J
2004-05	GREB Nancy
2004-05	HAUPTMANN S
2004-05	HENEGHAN John
2004-05	HERBSTER K
2004-05	HOLOD W
2004-05	INMAN J M
2004-05	KONEWKO Victoria L
2004-05	KOTT J G
2004-05	LAZZARINI V
2004-05	LICHTENWALTER D M
2004-05	MELINYSHYN John
2004-05	MUGNAINI N I
2004-05	PALAHNIUK Wasył
2004-05	PESOLA M C
2004-05	PIRVU Stefan
2004-05	PORTEN Lavergne
2004-05	RIPPE Jason L
2004-05	ROBERTSON K
2004-05	SIBERT Muriel
2004-05	SLUSARCZYK Barbara

2004-05	SMITH Janet
2004-05	SONG Mike
2004-05	STETZ Leroy
2004-05	STOMPER Stanley J
2004-05	SUBA Mihaly
2004-05	TAN Anicia
2004-05	UTZ Bert F
2004-05	ZAHN Alice J
1999	APARTMENTS
1999	CASCADES NORRIDGE CONDO ASSN 1
1994	CASCADES NORRIDGE

#### 8543 West Foster Avenue

2015	RESIDENT
2009-10	Kenneth F
2004-05	DERAIMO Kenneth F
1999	DERAIMO Kenneth F
1999	PETROZZA Ralph
1994	DERAIMO Kenneth F
1994	PETROZZA Ralph
1989	DERAIMO Kenneth F
1989	PETROZZA Ralph
1984	DERAIMO KENNETH F
1984	PETROZZA RALPH
1974	DERAIMO KENNETH F
1974	PETROZZA RALPH
1969	PETROZZA RALPH

#### 8547 West Foster Avenue

2015	RESIDENT
2009-10	XXXX
2004-05	FUJITA Thomas
2004-05	RICCHIO Hugh A
1999	RICCHIO Hugh A
1994	LOFTON Sheryl
1994	RICCHIO Hugh A
1989	RICCHIO Hugh A
1984	RICCHIO HUGH A
1974	RICCHIO LOUIS

1969	LOPINA KONRAD S
1969	RICCHIO LOUIS

#### 8553 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2009-10	DECKER Eva
2004-05	DECKER Egon A
2004-05	DECKER Eva
1999	DECKER Egon A
1999	DECKER Eva
1999	HASELSTEINER Ken
1994	DECKER Egon A
1994	OTTE Wm J
1989	DECKER Egon A
1984	LAKELAND ELECTRIC
1974	CROST LEONARD
1969	SPICER WM R

#### 8557 West Foster Avenue

2015	JOS MARSILLO
2015	RESIDENT
2015	RESIDENT
2009-10	MARSILLO Jos
2009-10	TRKULJA Veljko Jr
2004-05	MARSILLO Jos
1999	MARSILLO Jos
1994	MARSILLO Jos
1989	MARSILLO Jos
1989	SCOTT Mark
1989	WALLBERG Gary
1984	MARSILLO JOS
1984	SOWA PATRICIA
1974	MARSILLO JOS
1974	RUDER HENRY F
1969	KISER PETER
1969	RUDER HENRY F

#### 8560 West Foster Avenue



2015 CATHERINE KIELEK  
2015 JOSEPHINE SENO  
2015 CHRIS DINOFF  
2015 C SPENCER  
2015 JEANNINE NARDULLI  
2015 JUSTIN KOPEC  
2015 HELEN KWIATKOWSKI  
2015 EDINA SULJIC  
2015 ANTHONY ROSATO  
2015 SHARON NOLTE  
2015 FRANCES SALVATO  
2015 RESIDENT  
2015 MITCHELL POMPER  
2015 JULIA KOKORUDZ  
2015 MICHAEL FLEISCHHACKER  
2015 NUNZIO DISALVO  
2015 RESIDENT  
2015 RESIDENT  
2015 L KUTOWY  
2015 RESIDENT  
2015 MARINO PETROPOULOS  
2015 ARTUR GRONUS  
2015 IVAN HALYULKO  
2015 RESIDENT  
2015 RESIDENT  
2015 JENNIFER MACK  
2015 PATRICA PAETSCH  
2015 RESIDENT  
2015 JOSEPHINE BENEDETTO  
2015 KAREL SLOOTMANS  
2015 M NOEL  
2015 THOMAS KINNEY  
2015 PATRICIA SHEA  
2015 DANIEL DONOFRIO  
2015 BOZENA CIELECKA  
2015 ANNE MOE  
2015 NICK DOVALIS

2015 JACQUELINE VILLWOCK  
2015 BOB DIPRIMA  
2015 MARK LYMPEROPULOS  
2015 ELAINE CHRISTIAN  
2015 DONNA MIZIALKO  
2015 JAY PLOTKIN  
2015 MARIJO POLJAK  
2015 ROBERT CISLO  
2015 ROCCO TANGORRA  
2015 JOHN DENIGRIS  
2015 CAROLYN PALMINTERI  
2015 JOSEPH ESPOSITO  
2015 JOSEPH CRISCIONE  
2015 M DYSON  
2015 RICHARD OBERHEIM  
2015 RICHARD WOLONCIEJ  
2015 MARCO GLITTA  
2015 CELIA VIVERITO  
2015 MIRELLA PUCCINI  
2015 CASCADES OF NORRIDGE  
2015 ANTONINA KAPUSTA  
2009-10 CASCADES CNDMMN 2  
2009-10 BARNES Thomas  
2009-10 BOCHENEK Angeline  
2009-10 BRZEZINA Theresa  
2009-10 CAMPOS Christian  
2009-10 CASCADES OF NORRIDGE  
2009-10 CHOP PERSONEL CHEF SERVS LLC  
2009-10 CHRISTIAN Elaine F  
2009-10 CIELECKA Bozena  
2009-10 CIELECKA Bozena  
2009-10 DEBAERE Elaine  
2009-10 DENIGRIS John  
2009-10 DINOFF Chris  
2009-10 DIPRIMA Elizabeth  
2009-10 DONOFRIO William  
2009-10 DOVALIS Nick

2009-10 DYSON M  
2009-10 FASSHAUER Erwin L  
2009-10 FLEISCHHACKE Michael  
2009-10 FONTANETTA Augustino  
2009-10 HARABURDA Mildred  
2009-10 KELLY M  
2009-10 KIELEK Catherine  
2009-10 KOPEC Justin  
2009-10 KOZIKOWSKI A  
2009-10 KUTOWY L  
2009-10 KWIATKOWSKI Helen  
2009-10 LYMPEROPULOS M  
2009-10 LYMPEROPULOS Mark  
2009-10 MACHADO Alexandra  
2009-10 MARIE P  
2009-10 MIZIALKO Donna Rae  
2009-10 MOE Anne C  
2009-10 NARDI Frank  
2009-10 NINNI Donatella  
2009-10 NOEL M P  
2009-10 NOLTE Sharon  
2009-10 OBERHEIM Richard R  
2009-10 PALMINTERI Carolyn  
2009-10 PAPPALARDO Bertha  
2009-10 PETROPOULOS Marino  
2009-10 PLOTKIN Jay  
2009-10 POCZTOWSKI Tory D  
2009-10 POMPER Seymour  
2009-10 POROJANOVA Radmila  
2009-10 PROVIDENCE Angeline  
2009-10 PUCCINI Mirella  
2009-10 ROSATO Anthony  
2009-10 RUSSOTTO Rose  
2009-10 SALVATO Frances  
2009-10 SENO Josephine  
2009-10 SHEA Patricia  
2009-10 SLOOTMANS Karel

2009-10 SPENCER C  
2009-10 STEC Stanley  
2009-10 TANGORRA Rocco  
2009-10 TURSI Karen  
2009-10 VILLWOCK Jacqueline A  
2009-10 VIVERITO Celia  
2009-10 WOLONCIEJ Richard  
2009-10 WYKA Daniel  
2004-05 CASCADES CNDMMN 2  
2004-05 AMELIO Joanne  
2004-05 BOSCO Sara  
2004-05 BRZEZINA Theresa  
2004-05 CASCADES OF NORRIDGE  
2004-05 CHOP PERSONEL CHEF SERVS LLC  
2004-05 CHRISTIAN Elaine F  
2004-05 CRISCIONE Joseph  
2004-05 DEBAERE Arthur L  
2004-05 DENIGRIS John  
2004-05 DIPRIMA Robert  
2004-05 DOVALIS Nick  
2004-05 DYSON M  
2004-05 FALLON Eshter  
2004-05 FASSHAUER Erwin L  
2004-05 FONTANETTA Augustino  
2004-05 GIGLIO Joseph  
2004-05 HARABURDA Mildred  
2004-05 JUNG Hyeyeon  
2004-05 KHALIL Suleiman  
2004-05 KOZLOWSKI Leo G  
2004-05 KULCZYK A  
2004-05 KUTOWY Lilly  
2004-05 KWIATKOWSKI Helen  
2004-05 LYMPEROPULOS M  
2004-05 LYMPEROPULOS Mark  
2004-05 MATZ Gregg  
2004-05 MIZIALKO Donna Rae  
2004-05 MOE Anne C

2004-05	NARDI Vito
2004-05	NOEL M P
2004-05	OBERHEIM Richard R
2004-05	PAPPALARDO Bertha
2004-05	PETROPOULOS Marino
2004-05	PLOTKIN Jay
2004-05	POCZTOWSKI Tory D
2004-05	PROVIDENCE A
2004-05	SALVATO Sam J
2004-05	SENO Josephine Mrs
2004-05	SPENCER C
2004-05	STEC Stanley
2004-05	TANGORRA Rocco
2004-05	TURSI K A
2004-05	VILLWOCK Jacqueline A
2004-05	WOLONCIEJ Richard
2004-05	CASCADES CNDMMN 3
2004-05	BATTISTI Larry
2004-05	BELLAFIORE L
2004-05	BELLEZZO Leonard J
2004-05	BENSON P M
2004-05	BIELAWSKA Elzbieta
2004-05	BILBA Cristian
2004-05	CAMPBELL James F
2004-05	CARLSON Carol A
2004-05	CASCADES OF NORRIDGE CONDO 3
2004-05	CINGRANI D
2004-05	COORLAS Victoria
2004-05	COSTANZA M
2004-05	COZZONE Michael
2004-05	DEPNER Arthur J
2004-05	DIMEO Bernard J
2004-05	ESPOSITO Carrie
2004-05	FERLITO Peter
2004-05	FOREST Nick
2004-05	FULCO Annette
2004-05	GEBIS Jos

2004-05	GRECO Laverne
2004-05	HALLAN Peter J
2004-05	HEIKKINEN Alfred R
2004-05	HOEY Patk
2004-05	JEREMIZE I J
2004-05	KOCINSKA Bogdan
2004-05	LAZARZ Kazimierz
2004-05	LOMBARDO M
2004-05	MALONEY John
2004-05	MISIURA Leonard A
2004-05	NICOSIA Joseph G
2004-05	OWSIK Boguslaw
2004-05	PAWULA Jos E
2004-05	PISANI Valerie
2004-05	RAIA Andrew
2004-05	ROZEWSKI Helen J
2004-05	SANALITRO Diororo
2004-05	SCALZITTI Jetta
2004-05	SINOPOLI Michael
2004-05	SPALETTO Nancy
2004-05	SWITAJ Caroline
2004-05	TARCZYNSKI Dorothy
2004-05	TURSI Olga
2004-05	VENNETTI Jeanette
2004-05	WALSH M
2004-05	WALSH Robt S
2004-05	WEST Geraldine
2004-05	WINIFRED Rw
2004-05	WISNER D L
2004-05	YOSHINARI Saml M
2004-05	ZUARDO Rocco
1999	APARTMENTS
1999	CASCADES OF NORRIDGE

#### 8563 West Foster Avenue

2015	RESIDENT
2009-10	BULEJE Edi
2004-05	BULEJE Vilma



1999	XXXX
1994	CARLUCCL Alex
1989	GAVROS Robt
1984	GAVROS ROBT
1969	RZEPIELA RONALD J

#### 8580 West Foster Avenue

2015	WM CONRICK
2015	RESIDENT
2015	RESIDENT
2015	HARRY CORONA
2015	LORETTA BELAFIORE
2015	JAS CAMPBELL
2015	CARRIE ESPOSITO
2015	JOHN MALONEY
2015	GERALDINE WEST
2015	JUSTYNA OWSIAK
2015	MONACO DIANNA
2015	DIANNA MONACO
2015	RESIDENT
2015	ARTHUR DEPNER
2015	ANDREW RAIA
2015	ROSE HOEY
2015	DONNA DRUCKER
2015	NANCY SPALETTA
2015	PETER FERLITO
2015	LAZARZ KAZIMIERZ
2015	THERESA DIMEO
2015	OLGA TURSI
2015	RENEE SADOWSKI
2015	PAULINA NEAGU
2015	JAROSLAW WOJCIK
2015	IWONA KOCINSKA
2015	JORGE LEON
2015	ELZBIETA BIELAWSKA
2015	LAVERNE GRECO
2015	DETELIN ZHELEV
2015	M WALSH

2015	MYRNA RODRIGUEZ
2015	DOROTHY TARCZYNSKI
2015	ROSALYN HASSINGER
2015	LARRY BATTISTI
2015	NICHOLAS GIANNAS
2015	SANALITRO DIODORO
2015	DIORORO SANALITRO
2015	RESIDENT
2015	SANJA DJUKIC
2015	ROBERT BENSON
2015	JOSEPH NICOSIA
2015	ANTOANETA STANOJEVIC
2015	JOS PAWULA
2015	ANNETTE FULCO
2015	RESIDENT
2015	ALFRED HEIKKINEN
2015	DUSAN TODOROVIC
2015	JETTA SCALZITTI
2015	RESIDENT
2015	JOANN FARRAR
2015	CAROLINE SWITAJ
2015	MICHAEL SINOPOLI
2015	PETER HALLAN
2015	ADAM KERBLESKI
2015	VALERIE PISANI
2015	RESIDENT
2015	JO MORETTI
2015	RESIDENT
2015	CASCADES OF NORRIDGE CONDO 3
2015	WM CONRICK
2015	MICHELLE FENLON
2015	MACIEJ PRZEGIENDA
2015	BILJANA SISIC
2009-10	CASCADES CNDMMN 3
2009-10	ARVANITIS Trifon
2009-10	BASILIO Ruth
2009-10	BELLAFIORE L

2009-10 BENSON P M  
2009-10 BIELAWSKA Elzbieta  
2009-10 BILBA Cristian  
2009-10 CAMPBELL James F  
2009-10 CASCADES OF NORRIDGE CONDO 3  
2009-10 COORLAS Victoria  
2009-10 CORONA Harry  
2009-10 COSTANZA M  
2009-10 COZZONE Clotilde  
2009-10 CZUKLA Laura  
2009-10 DEPNER Eileen  
2009-10 DERMENDJIAN Avoedis  
2009-10 DIMEO Bernard  
2009-10 DIODORO Sanalitro  
2009-10 DJUKIC Sanja  
2009-10 DRUCKER Donna  
2009-10 ELZBIETA Bielawska  
2009-10 ESPOSITO Carrie  
2009-10 FARRAR Joann  
2009-10 FERLITO Peter  
2009-10 FULCO Annette  
2009-10 GEBIS Joseph  
2009-10 GRECO Laverne  
2009-10 HALLAN Peter J  
2009-10 HASSINGER Rosalyn  
2009-10 HEIKKINEN Alfred R  
2009-10 HOEY Rose  
2009-10 JEREMIZE Irene  
2009-10 KAZIMIERZ Lazarz  
2009-10 KOCINSKA Iwona  
2009-10 LAZARZ Kazimierz  
2009-10 LEON Jorge  
2009-10 MALONEY John  
2009-10 MOLENDOWSKI Radoslaw  
2009-10 MONACO D  
2009-10 MORETTI Jo  
2009-10 NICOSIA Joseph G

2009-10	OWSIK Boguslaw
2009-10	PAWULA Jos E
2009-10	PISANI Valerie
2009-10	RAIA Andrew
2009-10	SADOWSKI R
2009-10	SANALITRO Diororo
2009-10	SCALZITTI Jetta
2009-10	SETTE Anthony
2009-10	SINOPOLI Michael
2009-10	SPALETTO Nancy
2009-10	SWITAJ Caroline
2009-10	SZTYM Theodore
2009-10	TARCZYNSKI Dorothy
2009-10	TURSI Olga
2009-10	VALKOV Misho
2009-10	WALSH M
2009-10	WALSH Robt S
2009-10	WEST Geraldine
2009-10	WINIFRED R W
2009-10	WISNER Doris
2009-10	ZIEMKOWSKI Natalie
2009-10	ZUARDO Lillian
1999	APARTMENTS
1999	SOBERSKI LE R

#### 8600 West Foster Avenue

1999	DONGERS Debra
1994	PONTARELLI Builders

#### 8601 West Foster Avenue

2015	DIRKSEN ELM SC CTY OF CHGO SC
2009-10	DIRKSEN ELM SC
2004-05	SC DIRKSEN EVERETT MCKINLEY
1999	SC DIRKSON EVERETT
1994	SC DIRKSEN EVERETT
1989	SC DIRKSEN E M
1984	DIRKSEN E M SCHOOL
1984	SC DIRKSEN EVERETT

#### 8611 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	HALINA SALWINSKA
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	ANETA BORON
2009-10	APARTMENTS
2004-05	APARTMENTS
1999	APARTMENTS
1994	APARTMENTS
1994	LAMPRES L
1994	MORRISON Martha
1989	APARTMENTS
1989	EICHENFELD Robert
1989	JURGONSKI Tom
1989	MORRISON Martha
1989	POLLANS V
1989	ZIELINSKI Greo
1984	HANLON THOS C REV
1984	KUZNIAROWICZ A
1984	OSSLUND C R
1984	MORRISON MARTHA

#### 8613 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	MAKST EGEMBERDIEV
2009-10	INDIA Anthony
2009-10	MARKOVIC Mark
2004-05	BENKHRABA Hicham
2004-05	INDIA Anthony
2004-05	RICE Christine M
1999	HAMIRWASIA Rajesh
1999	MONEY Rick

1999	NGUYEN Huu DO
1999	UNGUREANU Adrian
1994	SHARPE Ronald
1994	VALA M
1989	ZURAWSKI Henry F
1984	XXXX

#### 8615 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	CHARLES SZYDLOWSKI
2009-10	CZARNY Piotr
2009-10	JAIBI Adil
2004-05	AMEDEO Michael L
2004-05	KURASZIEWICZ Jolanta
2004-05	LECH Przemyslaw
2004-05	SHEINART Phyllis
1999	AMEDEO Michael L
1999	SPIZZIRRI Giovanni
1999	ZULLO Mario C Jr
1994	PIKEAS Vasslios
1994	SPIZZIRRI Giovannl
1989	ASTAVES Dianp
1989	CLARK Gabrlel
1984	E G T BUILDERS INC
1984	SPIZZIRRI A

#### 8617 West Foster Avenue

2015	RESIDENT
2015	DARIUSZ ADAMCZYK
2015	MAREK CIESIELSKI
2015	SAM SHEHADEH
2015	UZEIR KRUPALIJA
2015	LUCYNA SOLINSKA
2015	SHAWN HASAN
2015	OXANA CACEAN



2015	WIESLAW GRACA
2015	RAFAL NIZNIK
2015	ANDRZEJ KOSSAKOWSKI
2015	AGNIESZKA ALBERSKA
2009-10	APARTMENTS
2004-05	APARTMENTS
1999	CYCHOSZ Brian
1999	ENRIGHT Agnes
1999	GONZALEZ Sam
1999	RIDHA Rachid
1994	APARTMENTS
1989	APARTMENTS
1984	DARROW K G
1984	VANDEBURG S
1984	WERNER ROBERT W

#### 8619 West Foster Avenue

2015	HERNANDO RAMIREZ
2015	SAMIR DAOOD
2015	DANIEL FRYS
2015	MOHAMAD ALAMGIR
2015	G KODULA
2015	MARCIN HODUREK
2009-10	DAOOD Samir
2009-10	DASSER Nasser
2009-10	FRYS Daniel
2009-10	HODUREK Marcin
2009-10	RAMIREZ Hernando
2004-05	DAOOD Ausama G
1999	CHEUNG Gyung
1994	LYLE Jackie
1994	LYONS Byron
1994	RUBEL T
1989	BUCARO Luigi
1989	SUMRALL Michael
1984	ANDERSON HERBERT M
1984	WHITE RAYMOND E

#### 8621 West Foster Avenue

2015	TIMOTHY DALTON
2015	RESIDENT
2015	KHALIL GHANAYEM
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2009-10	DALTON Timothy J
2009-10	MATIK Paul
2009-10	MKM LIMOSINE INC
2004-05	DALTON Timothy J
2004-05	JOSEPH D
2004-05	PERILLO Kathryn
2004-05	ZHOLUDEV Vladimir
1999	DALTON Timothy J
1999	TENGBERG E A
1994	PARISIS DImItrios
1994	TENGBERG E A
1989	DALTON Timothy J
1989	MONTELEONE Pam
1989	PARISIS DimIrlres
1989	TENGBERG E A
1984	DALTON TIMOTHY J
1984	PATEL THAKOR
1984	RIVERA L M
1984	TENGBERG E A
1984	APARTMENTS

#### 8623 West Foster Avenue

2015	BARBARA SZYMANSKA
2015	BARBARA SZYMANSKA
2015	DANICA TRKULJA
2015	RESIDENT
2015	METODI ZAHARINOV
2015	DARIUSZ MIETELKA
2015	EWA KALWAJTYS
2015	MYHAILO YAVORSKYI
2015	IOANA POP
2015	SABAH JARTA

2009-10	BULA Jerzy
2009-10	DAWSON Harry
2009-10	GORZNA Izabela
2009-10	MEDINA Renata
2009-10	MERANDA Lorriane
2009-10	MIETELKA Dariusz
2009-10	MISTERKA Beata
2009-10	POP Ioana
2009-10	SEWERYN Stanislaw
2009-10	STEFANSKA Anna
2009-10	TRKULJA Milan
2009-10	ZAHARINOV Metodi
2004-05	APARTMENTS
1999	APARTMENTS
1994	KARDARAS E
1994	KORETZKY Melvin
1989	APARTMENTS

#### 8625 West Foster Avenue

2015	DAVID INSERRA
2015	NADA GRAOVAC
2015	SERGEY BORODKIN
2015	CAESAR SAVASER
2015	MITCHELL OSETH
2015	US-BG EXPRESS INC
2015	DETKHO KRALIMSRKOV
2009-10	BORODKIN Sergey
2009-10	EREMIC Veljko
2009-10	GRAOVAC Nada
2009-10	INSERRA David
2009-10	KRALIMARKOV Kostadina
2004-05	APARTMENTS
1999	DONATI Robert
1999	OCONNOR Sharon
1994	DONOVAN Kelth
1994	FEENEY Barbara
1994	GREEN Stacy
1994	LEEPER Dan

1994	PARTINGTON Lynda
1994	VANDEVENTER M L
1984	WAGNER ROBT

#### 8626 West Foster Avenue

1989	BIELSKI Brlan
1989	DONOVAN Kelth
1989	KURTH Kerleen
1989	MEIS K
1989	SANTAGATA Michael

#### 8627 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	MALIKE VAUGHN
2015	RESIDENT
2015	RESIDENT
2015	VICTOR REFINISHING
2009-10	TOUSANT Taruslashownta
2009-10	VICTOR REFINISHING
2004-05	O Brien T e
2004-05	VICTOR REFINISHING
2004-05	WIECZOREK Jerzy
1999	FOOTE Leonard
1999	HOWARD Gertrude S
1999	JABER Asma
1999	JABER Harb
1994	APARTMENTS
1989	HOWARD Gertrude S
1989	KINYON Jelfrey
1989	OBRIEN Ellizabeth
1989	REED Vicki
1984	HOWARD GERTRUDE S
1984	PESICK JOHN JR
1984	RYERSON MARK A DPM
1984	VICEK RANDLE

#### 8629 West Foster Avenue

2015	RESIDENT
2015	RESIDENT

2015	RESIDENT
2015	KRZYSZTOF JALOWIEC
2004-05	APARTMENTS
1999	ANJARWALA Mansoor
1999	BERKA Gregory
1999	DZIUBEK Andrzej
1999	KANIA Jerzy
1999	APARTMENTS
1994	GRACE Park J
1994	KONTIL Peter
1994	SANFORD Paul
1994	VADASAN Cornelia
1994	CERVEN James C
1994	CLEMENTI Anthony
1994	FREEPARNTER L
1994	ONG Chuan A
1989	GRACE Park J
1989	JOHNSON Mark
1989	ZAVACKI Joan
1989	ZAVACKI Richard
1989	CERVEN James C
1989	CLEMENTI Anthony
1989	DODRO Debra
1989	SEPANSKI Marlene
1984	IOVINO ARMAND
1984	CLEMENTI ANTHONY
1984	RISSETTO S

#### 8631 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2009-10	LEOS Jorge Jr
2009-10	TRZASKUS Andrzej
2009-10	KWIATKOWSKI Andrzej
2004-05	APARTMENTS
1999	LEOS Jorge Jr

1999	SHIHADAT Jala
1999	ZDUN Slawomir
1999	APARTMENTS
1994	BENNETT Marry
1994	METRUM PUBLISHING
1994	ZERO Danuta
1994	APARTMENTS
1989	IZBAN Charles
1989	MUSKAT Brlan
1989	OBRIEN S E
1989	ROGERS J
1989	FEROLO L
1989	NUGENT James
1989	SCHULTZE Wm G
1984	DEAN WM
1984	JANCZEWSKI WALTER
1984	PETERS FREDK J
1984	SIGNORINO PAUL
1984	APARTMENTS

#### 8633 West Foster Avenue

2015	BAB ZOGMAN
2015	FATIHA ADERKAN
2015	OKSANA KOVALEVA
2015	ANDRZEJ PRZYSTUPA
2015	KRZYSZTOF SOBOLEWSKI
2015	MIGDALIA LUVIANO
2009-10	ADERKAN Fatiha
2009-10	CACEAN Oxana
2009-10	DORSCH Brian
2009-10	JELUDEZ Roman
2009-10	MATEJA Michalczyk K
2009-10	NADER Patrick
2009-10	PRZYSTUPA Andrzej
2004-05	APARTMENTS
1999	APARTMENTS
1994	APARTMENTS
1989	BENSCOTER K A



1989	HAMMERSMITH Wilford
1989	MCCLURG Kenneth
1989	THOMPSON B
1984	CARUSO G J
1984	HAMMERSMITH WILFORD
1984	THERMANSEN AMY

#### 8635 West Foster Avenue

2015	VOLODYMYR LUKIYANCHUK
2015	HUSAM ODEH
2015	ZBIGNIEW HERBA
2015	YORDAN MILOSHOV
2015	RESIDENT
2015	SVEMIR VOJINOVIC
2009-10	APCIR Tihomir
2009-10	HERBA Zbigniew
2009-10	LUKIYANCHUK Volodymyr
2009-10	MILOSHOV Yordan
2009-10	VOJINOVIC Svemir
2009-10	WASKO Tadeusz
2004-05	HERBA Zbigniew
2004-05	PALMESE M
2004-05	ROBLE Robert A
2004-05	WASKO Tadeusz
1999	GABRUN Andrzej
1999	GABRUN Katarzyna
1999	ROBLE Robert A
1999	SALEM Haitham
1994	KLENHA Robt
1994	ROBLE Robt A
1989	APARTMENTS
1984	BENDER HOWARD M
1984	MALCOLM SCOTT
1984	ROBLE ROBT A
1984	TROCHA KAZIMIERZ

#### 8637 West Foster Avenue

2015	RESIDENT
2015	RESIDENT

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	MAREK MOZDZIERZ
2009-10	COUTEE Joe
2009-10	D V & G ENTERPRISES INC
2009-10	GRABOWSKA C Maria
2009-10	KAVALEVA Tamera
2009-10	NEDZA Adam
2009-10	PAWEL Tryskuc
2009-10	SMITH Daisy
2009-10	ZACHARSKI Stanislaw
2004-05	APARTMENTS
2004-05	TVORIMEX
1999	APARTMENTS
1994	COUTEE Janet
1994	COUTEE Joe
1994	DETMER Paul C
1994	ROCCOSANTO Nick N
1994	ANDRIACCHI Frank
1994	HERMANSON Donadl
1994	HERMANSON M
1994	HOFER E
1994	SARGINSON Kevln
1989	APARTMENTS
1989	ARIENS Mary
1989	ISOMORPHIC SYSTEMS
1989	FRUZYNA Alcksandra
1989	HERMANSON Donald
1989	HERMANSON M
1989	HOFER E
1989	TRUJILLO Loreto J
1984	BERYER VERNA
1984	KHAN LYNDA
1984	ROCOSANTO NICK N
1984	BRUSKI RICHARD A

8639 West Foster Avenue

2015	LUCILLE HARLEY
2015	PAWEL KNUREK
2015	KATARZYNA PAWLINA
2015	JAROSLAW KORYCKI
2015	BOGDAN REBOWSKI
2015	RESIDENT
2009-10	CLAPA Malgorzata
2009-10	HARLEY Lucille
2009-10	KNUREK Pawel
2009-10	PATEL Arbindkumar
2009-10	PAWLINA Katarzyna
2009-10	REBOWSKI Bogdan
2009-10	TUCHENDRIA Iulia
2009-10	YAVORSKI Mikhailo
2004-05	HARLEY Lucille
2004-05	PAWLINA Katarzyna
2004-05	STAROWICZ Ewa
1999	APARTMENTS
1994	GASKI John
1994	JIAMBALVO Mark
1994	LIVINGSTON John
1994	BLAZAUEZ Angel
1994	GUPTA Chaman Lal
1994	MCDONALD John L
1994	MEDINA Miguel
1989	CARSON Stscy
1989	THORP Karan
1989	APARTMENTS
1984	APARTMENTS

#### 8641 West Foster Avenue

2015	DIMITRA KOTSIAS
2015	ROMAN KORNIYENKO
2015	MAGDALENA MASLIKIEWICZ
2015	YURIY HLUKHENKYY
2015	RESIDENT
2015	M OBEID
2009-10	BORISSOV Borislav

2009-10	CHOLEWIAK Adam
2009-10	DUMAS Jeffrey
2009-10	GOSTOMSKA Barbara
2009-10	GRELA Marcin
2009-10	MIRANDA Eduardo
2009-10	SONSEADDEC Stanislav
2009-10	UBA Liliana
2009-10	NASILOWSKA Wanda
2004-05	BOROWSKI Andrzej
1999	MASSOLLE Bill
1999	TAHA Yusef
1994	GRIBBEN James C
1994	ROSS L A
1994	WIORA Frank
1994	BEIER Donna
1994	JACKSON Antoinette
1989	GRIBBEN James C
1989	SCELZO Carl
1989	WIORA Frank
1984	CRONIN MARGARET
1984	GRIBBEN JAMES C
1984	WIORA FRANK
1984	FANNING L
1984	OHARA DEBBIE L

#### 8643 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2004-05	BARAN Mariusz
2004-05	PETRAMALE P
1999	BULTEMEIER Craig A
1999	GOLDSTEIN Richard L
1999	RINGFELT Susan
1999	SKILNIK Lawrence
1994	BRUCATO James A
1994	JAWORSKI Thomas R
1994	VALES Don
1989	CROSBY E C

1989	ERICKSON Tom
1989	HUNT S L
1989	YAMAGUCHI J
1984	CIVLINI SHARON
1984	MNAKER S C
1984	PENNINGTON PAUL
1984	RASCHAL DEBRAH
1984	SYOEN JAMES

#### 8645 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	NICOLE VARNADOE
2015	RESIDENT
2015	SARA ABDULLA
2015	RESIDENT
2009-10	ABDULLA Sara
2009-10	LOUATI Abbelali
2009-10	VARNADOE Nicole
2004-05	ABDULLA Sara
2004-05	MCFARLAND J L
2004-05	TINERELLA Marcia
2004-05	VARNADOE Nicole
1999	BIRKLAND John
1999	MCCONE Shila
1994	BIRKLAND John
1994	FLOREK Darzylaw
1994	JOHNSON Donnle
1994	MCCONE Sheila
1989	BIRKLAND Elkeland R
1989	BIRKLAND John
1989	HATZIS Dino
1989	MCCONE John E
1989	POWERS A M
1984	KELLY PHILIP
1984	MCCONE JOHN E
1984	MEDOW DAVID J
1984	MUSKAT BRIAN

1984 NOESEN MICHAEL J

8647 West Foster Avenue

2015 RESIDENT  
2015 RESIDENT  
2015 RESIDENT  
2015 ALICJA MARKOWSKA  
2015 RESIDENT  
2009-10 HONEY BEE OWNERS ASSOC  
2009-10 MARKOWSKA Alicja  
2009-10 STEINER Eileen  
2009-10 KRESSO Ewa  
2004-05 APARTMENTS  
2004-05 HONEY BEE OWNERS ASSOC  
1999 ELLIOTT Jill  
1999 FITZMAURICE John J  
1999 HONEY BEE OWNERS ASN  
1999 SHAAR Sam  
1999 APARTMENTS  
1994 DEJULIO D  
1994 FITZMAURICE John J  
1994 KISSANE Dennis  
1994 YOUSEH Falsal  
1994 APARTMENTS  
1989 APARTMENTS  
1989 CRONIN Michael J  
1989 JANKO John  
1989 MUSKUS Meryl  
1989 PAPROCKI Allen  
1989 PLACKO J  
1984 FITZMAURICE JOHN J  
1984 REDFERN JAMES C  
1984 PAWLAK JOANN C  
1984 SHADE SANDRA  
1984 TZINIS CHRIS

8649 West Foster Avenue

2015 RESIDENT  
2015 RESIDENT



2015	MIRA GRUBNIC
2015	EKREM MURCEHAJIC
2015	RESIDENT
2015	ZOFIA AUGUSTOWSKA
2015	WLADYSLAWA DUCHINSKA
2015	GALYNA MAZVRAK
2015	BOGUSLAW SZPARA
2009-10	BOGUSLAW Szpara
2009-10	DUCHINSKA Wladyslawa
2009-10	GRUBNIC Mira
2009-10	HUSAIN Syed R
2009-10	MAZURAK Galyna
2009-10	MIRA Grubnic
2009-10	OLSON Elizabeth
2009-10	RAMON Gomez
2009-10	SZPARA Boguslaw
2009-10	MURCEHAJIC Ekrem
2004-05	APARTMENTS
1999	DARRAS Marcela M
1999	APARTMENTS
1999	ALURA JWLRY CRTNS
1994	WILLIAMS L A
1994	LIU Chlan Kuo
1994	MACCHIONE Frank
1994	PODGORSKI Richard
1994	SCHATZ Richard
1994	SCHAZT Linda
1989	HAY C A
1989	LEMKE Wendy
1989	TFLUEGER Cathleen
1989	HEYN Glenn
1989	MACCHIONE Frank
1984	PERRY A
1984	WILLIAMS P S
1984	AUERBACH SALES
1984	AUERBACH STEVEN
1984	MORAVEC JILL

1984 NEWTON STEPHEN L

8651 West Foster Avenue

2015 RESIDENT  
2015 RESIDENT  
2015 RESIDENT  
2015 RESIDENT  
2015 LOUISE LAMONT  
2009-10 ABATE Beverly  
2004-05 ABATE Beverly  
2004-05 NEDZA Adam  
1999 APARTMENTS  
1994 JAFFRAY Susan  
1994 ONEIL S E  
1994 RIO Michael  
1994 TSONIS Bill  
1989 GRUNDMAN Jas  
1989 HOFSTEDE Jack  
1989 ONEIL S E  
1984 APARTMENTS

8653 West Foster Avenue

2015 ISMAIL TOTAH  
2015 KAZIMIERZ KUROPATWA  
2015 HUSAM ODEH  
2015 PACYNIAK STANISLAW  
2009-10 APARTMENTS  
2004-05 APARTMENTS  
1999 BATES Bob  
1999 BELLUOMINI Jamie m  
1999 WAGIH Heethem  
1994 KELBER Hazel K  
1994 WAGIH Heethem  
1989 GALANTE M  
1989 KELBER Hezel K  
1989 MAZALEWSKI Ronald  
1984 APARTMENTS

8655 West Foster Avenue

2015 RESIDENT

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	ANNA MUSZALSKI
2009-10	RICHKO Shenna
2009-10	TOUTI Adel
2004-05	APARTMENTS
1999	MCCARTHY Kelly
1999	NITSCHKE Corrine
1999	GRABOWSKI H
1994	PETERSON J A
1994	GRABOWSKI H
1994	PRIOR John F
1994	SAPORIO Lorayne
1994	WHEELER H L
1989	PARTIPILO A
1989	GRABOWSKI H
1989	SAPORITO Lorayne
1989	WHEELER H L
1984	PARTIPILO A
1984	POLIZZI JOSEPH
1984	SAPORITO LORAYNE
1984	WHEELER H L

#### 8657 West Foster Avenue

2015	RESIDENT
2015	MARIA ONOFREJOVA
2015	RESIDENT
2015	RESIDENT
2009-10	ONOFREJOVA Maria
2004-05	KING C
2004-05	PASIEKA Justyna
1999	KOSER Dennis
1994	MORENO Nella
1989	CALDERON Ramon
1989	PHILLIPS Katherine
1989	PHILLIPS Wayne

1984	DURHAM J
1984	IMREIBE GEORGE
1984	RUTSTEIN BARRY

#### 8659 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	TOMASZ MALYSA
2015	JERZY KUPIEC
2015	RESIDENT
2015	RESIDENT
2009-10	KARWOWSKA Krystyna
2009-10	KORZENIEWSKI Jerzy
2009-10	KUPIEC Jerzy
2009-10	LUKANTA Marzena
2009-10	PIOTR Sacha
2009-10	SOLTYS John
2004-05	BLUSZCZ Andrzej
2004-05	KARWOWSKA Krystyna
2004-05	KORZENIEWSKI Jerzy
2004-05	KUPIEC Jerzy
2004-05	LUKANTA Marzena
2004-05	SACHA Piotr
2004-05	SOLTYS John
1999	ALIAGA Liliana
1999	GORCZYNSKI Ryszard
1999	KUPIEC Krzysztof
1994	BAHRAMI Morteza
1994	LIMAS Barbara
1989	BAHRAMI Morteza
1989	KRULAC Jeanne M
1989	KRULAC Kimberly
1989	MANCINI Gloria
1989	MAZZAMURRO G
1984	HILL BRUCE
1984	NOLAN ROBERT J

#### 8661 West Foster Avenue

2015	RESIDENT
------	----------

2015	ANDRZEJ WITEK
2015	MARIUSZ KOZERA
2015	RESIDENT
2015	KACPRZAK DUFFEY
2015	AGNIESZKA PACH
2015	E YILMAZ
2009-10	BAK Bogdan
2009-10	KOZERA Mariusz
2009-10	MIRANDA Laura
2009-10	RUDZINSKI Pawel
2009-10	WITEK Andrzej
2009-10	YILMAZ E
2004-05	APARTMENTS
1999	KAPROULIAS Nicole
1999	YAN Sarah
1999	APARTMENTS
1994	HILL Richard
1994	ESKANDER Handy J
1994	HILLMAN Ronald D
1994	LEE Eulro
1994	LEE Kyung
1989	HILL Richard
1989	LUECKER Peggy
1989	MCKENNA C
1989	BROWN Karen
1989	FITZGERALD Peter D
1989	HILLMAN Ronald D
1984	GETZ MICHAEL
1984	LAIOS STAN
1984	PAOLI J
1984	ANWAR MOHAMED
1984	BALIGA KENNETH

#### 8663 West Foster Avenue

2015	RESIDENT
2015	RESIDENT
2015	RESIDENT
2015	RESIDENT

2009-10	MACDIARMID Sean
2004-05	ALEKSIUK Jaroslaw
2004-05	MAGIERSKI Miroslaw
2004-05	ZAJKOWSKI Miroslaw
2004-05	ZIELINSKI Wacław
1999	ALKHAN Muhammad
1999	GORZYNSKI Ralph E
1994	GORZYNSKI Ralph E
1994	LEWANDOWSKI Tina
1994	REAGAN Jennette
1994	REAGAN Scott
1989	GORZYNSKI Relph E
1984	KAISER J
1984	NIESEN L H
1984	SCHMIDT J

#### 8665 West Foster Avenue

2015	RESIDENT
2015	DI LIN
2015	JOZEF WOJCIK
2015	MARIETTE DERMENDJIAN
2015	PAUL FEYER
2015	JAN JANKUC
2009-10	BRZEZINA Zbigniew
2009-10	FLORES Sandra
2009-10	KOCHAN Jaroslav
2004-05	APARTMENTS
1999	LUNDGREN Gerald
1994	LUNDGREN Gerald
1989	JACOBSON Samuel M
1989	JACOBSON Gerald
1989	MARKOU Pete
1989	MENKIN George H
1984	GRUBCZAK GUS
1984	KENDRICK T M
1984	LUNDGREN G
1984	MENKIN GEORGE H

#### 8667 West Foster Avenue

2015	ADRIAN SAMBOR
2015	OMID TANZIF
2015	STANISIAW ROSOL
2015	RESIDENT
2015	KRSTO CECEZ
2015	RESIDENT
2015	WALTER BANASIUK
2015	MARIETTE DERMENDJIAN
2015	MARTA KRAUZOWICZ
2009-10	BANASIUK Walter
2009-10	CECEZ Mike
2009-10	GOWDZIEL Krzysztof
2009-10	KRAUZOWICZ Marta
2009-10	MAISONET Joel
2009-10	MARTIN Robert
2009-10	MONIUSZKO Marta
2009-10	ROSOL Stanislaw
2009-10	STOJIC Dragan
2009-10	MICHALCZAK Mariusz
2004-05	APARTMENTS
1999	NASH Thos M
1999	APARTMENTS
1994	CONNELLY E
1994	NASH Thos M
1994	ASIMOS Angelo
1994	REFKA Jeff
1989	DIETRICH Jeanne
1989	LIEGGI M
1989	NASH Thos M
1989	ARMAN Leslle
1989	MALONEY John A
1989	SIERZEPUTOWSKI M
1989	VALLE Olive
1989	ZENITH CAB CO
1984	LEWIS JOHN M
1984	NASH THOS M
1984	LAVELLE MICHAEL JR



**Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.**

## 2015

8501	#2	RESIDENT
8501		RESIDENT
8507	#2	RESIDENT
8507		RESIDENT
8513	#1	RESIDENT
8513	#2	RESIDENT
8513		RESIDENT
8517		RESIDENT
8523		TADEUSZ JAROMIN
8527		JEANNE MANCHEFF
8527		TED MANCHEFF
8533		RESIDENT
8537	#1	RESIDENT
8537	#2	RESIDENT
8537		RESIDENT
8540	#201	RESIDENT
8540	#202	NEBOJSA POLJAK
8540	#203	S HAUPTMANN
8540	#204	HAROLD SONG
8540	#205	R RHEIN
8540	#206	STEFAN PIRVU
8540	#207	BARBARA SLUSARCZYK
8540	#208	RESIDENT
8540	#208	JOSEPHINE CARBONE
8540	#209	JOSEPHINE CARBONE
8540	#209	JAMES GORNICK
8540	#210	CHRIS ADELMAN
8540	#302	DORIS GIANOTTI
8540	#303	LORRAINE STRAZA
8540	#304	NANCY MUGNAINI
8540	#305	SALVATORE BUCARO
8540	#306	RESIDENT

8540	#308	MARY JACOBS
8540	#309	WALTER LOJUK
8540	#310	MARIE CYBORAN
8540	#401	VICTORIA COLLODI
8540	#402	AURELIUSZ REMPALA
8540	#403	RESIDENT
8540	#404	M GIANNINI
8540	#405	MICHAEL WOLLNEY
8540	#406	DENNIS HO
8540	#407	SUNDQUIST BEEDA
8540	#409	BORISLAV BORISSOV
8540	#410	MURIEL SIBERT
8540	#501	WILLY HUNGERLAND
8540	#502	NADINE KASPRYK
8540	#504	FRANCINE CODACCO
8540	#505	ADRIAN DIMITROV
8540	#506	ALEKSANDAR GLEZEV
8540	#507	JOHN MELINYSHYN
8540	#509	PAVLO SOVYAK
8540	#510	E CRONIN
8540	#601	WASYLIDA HOLOD
8540	#602	THOMAS GLONKE
8540	#603	VIOLETA SHTARO
8540	#604	RESIDENT
8540	#605	RESIDENT
8540	#606	ANDREW KAZANA
8540	#607	CECILIA FENG
8540	#608	JANET SMITH
8540	#609	RESIDENT
8540	#610	R ECKHART
8540	#701	RESIDENT
8540	#702	JOHN HENEGHAN
8540	#703	RESIDENT
8540	#704	KYLE ROBERTSON
8540	#705	KAROL KOMOROWICZ
8540	#707	RESIDENT
8540	#708	RESIDENT

8540	#709	MICHAEL DIVELLO
8540	#710	RESIDENT
8540		LENNY BUCARO
8540		CASCADES OF NRRDGE CONDO ASN
8540		LINDA CLOW
8540		L PALY
8543		RESIDENT
8547		RESIDENT
8553	#1	RESIDENT
8553	#2	RESIDENT
8553		RESIDENT
8557	#1	JOS MARSILLO
8557	#2	RESIDENT
8557		RESIDENT
8560	#201	CATHERINE KIELEK
8560	#202	JOSEPHINE SENO
8560	#203	CHRIS DINOFF
8560	#204	C SPENCER
8560	#206	JEANNINE NARDULLI
8560	#207	JUSTIN KOPEC
8560	#208	HELEN KWIATKOWSKI
8560	#209	EDINA SULJIC
8560	#210	ANTHONY ROSATO
8560	#301	SHARON NOLTE
8560	#302	FRANCES SALVATO
8560	#303	RESIDENT
8560	#304	MITCHELL POMPER
8560	#305	JULIA KOKORUDZ
8560	#307	MICHAEL FLEISCHHACKER
8560	#308	NUNZIO DISALVO
8560	#309	RESIDENT
8560	#310	RESIDENT
8560	#402	L KUTOWY
8560	#403	RESIDENT
8560	#404	MARINO PETROPOULOS
8560	#405	ARTUR GRONUS
8560	#406	IVAN HALYULKO

8560	#407	RESIDENT
8560	#408	RESIDENT
8560	#409	JENNIFER MACK
8560	#410	PATRICA PAETSCH
8560	#501	RESIDENT
8560	#501	JOSEPHINE BENEDETTO
8560	#502	KAREL SLOOTMANS
8560	#503	M NOEL
8560	#504	THOMAS KINNEY
8560	#505	PATRICIA SHEA
8560	#506	DANIEL DONOFRIO
8560	#507	BOZENA CIELECKA
8560	#508	ANNE MOE
8560	#509	NICK DOVALIS
8560	#510	JACQUELINE VILLWOCK
8560	#602	BOB DIPRIMA
8560	#603	MARK LYMPEROPULOS
8560	#604	ELAINE CHRISTIAN
8560	#605	DONNA MIZIALKO
8560	#606	JAY PLOTKIN
8560	#606	MARIJO POLJAK
8560	#607	ROBERT CISLO
8560	#608	ROCCO TANGORRA
8560	#610	JOHN DENIGRIS
8560	#701	CAROLYN PALMINTERI
8560	#702	JOSEPH ESPOSITO
8560	#703	JOSEPH CRISCIONE
8560	#704	M DYSON
8560	#705	RICHARD OBERHEIM
8560	#707	RICHARD WOLONCIEJ
8560	#708	MARCO GLITTA
8560	#709	CELIA VIVERITO
8560	#710	MIRELLA PUCCINI
8560		CASCADES OF NORRIDGE
8560		ANTONINA KAPUSTA
8563		RESIDENT
8580	#201	WM CONRICK

8580 #202 RESIDENT  
8580 #203 RESIDENT  
8580 #204 HARRY CORONA  
8580 #205 LORETTA BELAFIORE  
8580 #206 JAS CAMPBELL  
8580 #207 CARRIE ESPOSITO  
8580 #208 JOHN MALONEY  
8580 #209 GERALDINE WEST  
8580 #210 JUSTYNA OWSIAK  
8580 #301 MONACO DIANNA  
8580 #301 DIANNA MONACO  
8580 #302 RESIDENT  
8580 #303 ARTHUR DEPNER  
8580 #304 ANDREW RAIA  
8580 #305 ROSE HOEY  
8580 #306 DONNA DRUCKER  
8580 #307 NANCY SPALETTA  
8580 #308 PETER FERLITO  
8580 #309 LAZARZ KAZIMIERZ  
8580 #310 THERESA DIMEO  
8580 #401 OLGA TURSI  
8580 #402 RENEE SADOWSKI  
8580 #403 PAULINA NEAGU  
8580 #404 JAROSLAW WOJCIK  
8580 #405 IWONA KOCINSKA  
8580 #406 JORGE LEON  
8580 #407 ELZBIETA BIELAWSKA  
8580 #408 LAVERNE GRECO  
8580 #409 DETELIN ZHELEV  
8580 #410 M WALSH  
8580 #501 MYRNA RODRIGUEZ  
8580 #502 DOROTHY TARCZYNSKI  
8580 #503 ROSALYN HASSINGER  
8580 #504 LARRY BATTISTI  
8580 #505 NICHOLAS GIANNAS  
8580 #506 SANALITRO DIODORO  
8580 #506 DIORORO SANALITRO

8580 #508 RESIDENT  
8580 #509 SANJA DJUKIC  
8580 #601 ROBERT BENSON  
8580 #602 JOSEPH NICOSIA  
8580 #603 ANTOANETA STANOJEVIC  
8580 #604 JOS PAWULA  
8580 #605 ANNETTE FULCO  
8580 #606 RESIDENT  
8580 #607 ALFRED HEIKKINEN  
8580 #608 DUSAN TODOROVIC  
8580 #609 JETTA SCALZITTI  
8580 #610 RESIDENT  
8580 #701 JOANN FARRAR  
8580 #702 CAROLINE SWITAJ  
8580 #703 MICHAEL SINOPOLI  
8580 #705 PETER HALLAN  
8580 #706 ADAM KERBLESKI  
8580 #707 VALERIE PISANI  
8580 #708 RESIDENT  
8580 #709 JO MORETTI  
8580 #710 RESIDENT  
8580 CASCADES OF NORRIDGE CONDO 3  
8580 WM CONRICK  
8580 MICHELLE FENLON  
8580 MACIEJ PRZEGIENDA  
8580 BILJANA SISIC  
8601 DIRKSEN ELM SC CTY OF CHGO SC  
8611 #1A RESIDENT  
8611 #1B RESIDENT  
8611 #2A HALINA SALWINSKA  
8611 #2B RESIDENT  
8611 #3A RESIDENT  
8611 #3B RESIDENT  
8611 ANETA BORON  
8613 #1A RESIDENT  
8613 #1B RESIDENT  
8613 #2A RESIDENT

8613	#2B	RESIDENT
8613	#3A	RESIDENT
8613		MAKST EGEMBERDIEV
8615	#1B	RESIDENT
8615	#2A	RESIDENT
8615	#2B	RESIDENT
8615	#3A	RESIDENT
8615	#3B	RESIDENT
8615		CHARLES SZYDLOWSKI
8617	#1A	RESIDENT
8617	#1B	DARIUSZ ADAMCZYK
8617	#1C	MAREK CIESIELSKI
8617	#1D	SAM SHEHADEH
8617	#2A	UZEIR KRUPALIJA
8617	#2B	LUCYNA SOLINSKA
8617	#2C	SHAWN HASAN
8617	#2D	OXANA CACEAN
8617	#3A	WIESLAW GRACA
8617	#3B	RAFAL NIZNIK
8617	#3C	ANDRZEJ KOSSAKOWSKI
8617	#3D	AGNIESZKA ALBERSKA
8619	#1A	HERNANDO RAMIREZ
8619	#1B	SAMIR DAOOD
8619	#2A	DANIEL FRY
8619	#2B	MOHAMAD ALAMGIR
8619	#3A	G KODULA
8619	#3B	MARCIN HODUREK
8621	#1A	TIMOTHY DALTON
8621	#1B	RESIDENT
8621	#2A	KHALIL GHANAYEM
8621	#2B	RESIDENT
8621	#3A	RESIDENT
8621	#3B	RESIDENT
8623	#1C	BARBARA SZYMANSKA
8623	#1D	BARBARA SZYMANSKA
8623	#2A	DANICA TRKULJA
8623	#2B	RESIDENT



8623 #2D METODI ZAHARINOV  
8623 #3A DARIUSZ MIETELKA  
8623 #3B EWA KALWAJTYS  
8623 #3B MYHAILO YAVORSKYI  
8623 #3C IOANA POP  
8623 #3D SABAH JARTA  
8625 #1A DAVID INSERRA  
8625 #1B NADA GRAOVAC  
8625 #2A SERGEY BORODKIN  
8625 #2B CAESAR SAVASER  
8625 #3A MITCHELL OSETH  
8625 #3A US-BG EXPRESS INC  
8625 DETCHKO KRALIMSRKOV  
8627 #1A RESIDENT  
8627 #1B RESIDENT  
8627 #2A MALIKE VAUGHN  
8627 #3A RESIDENT  
8627 #3B RESIDENT  
8627 VICTOR REFINISHING  
8629 #1A RESIDENT  
8629 #1B RESIDENT  
8629 #3A RESIDENT  
8629 KRZYSZTOF JALOWIEC  
8631 #1B RESIDENT  
8631 #2A RESIDENT  
8631 #3A RESIDENT  
8631 #3B RESIDENT  
8633 #1A BAB ZOGMAN  
8633 #2A FATIHA ADERKAN  
8633 #2B OKSANA KOVALEVA  
8633 #3A ANDRZEJ PRZYSTUPA  
8633 #3B KRZYSZTOF SOBOLEWSKI  
8633 MIGDALIA LUVIANO  
8635 #1A VOLODYMYR LUKIYANCHUK  
8635 #1B HUSAM ODEH  
8635 #2A ZBIGNIEW HERBA  
8635 #2B YORDAN MILOSHOV

8635	#3A	RESIDENT
8635	#3B	SVEMIR VOJINOVIC
8637	#1A	RESIDENT
8637	#1B	RESIDENT
8637	#2A	RESIDENT
8637	#2B	RESIDENT
8637	#3A	RESIDENT
8637	#3B	MAREK MOZDZIERZ
8639	#1A	LUCILLE HARLEY
8639	#1B	PAWEL KNUREK
8639	#2A	KATARZYNA PAWLINA
8639	#2B	JAROSLAW KORYCKI
8639	#3A	BOGDAN REBOWSKI
8639	#3B	RESIDENT
8641	#1E	DIMITRA KOTSIAS
8641	#1W	ROMAN KORNIYENKO
8641	#2E	MAGDALENA MASLIKIEWICZ
8641	#2W	YURIY HLUKHENKYY
8641	#3E	RESIDENT
8641	#3W	M OBEID
8643	#1A	RESIDENT
8643	#3B	RESIDENT
8645	#1A	RESIDENT
8645	#1B	RESIDENT
8645	#2A	NICOLE VARNADOE
8645	#2B	RESIDENT
8645	#3A	SARA ABDULLA
8645	#3B	RESIDENT
8647	#1A	RESIDENT
8647	#1B	RESIDENT
8647	#2A	RESIDENT
8647	#3A	ALICJA MARKOWSKA
8647	#3B	RESIDENT
8649	#1A	RESIDENT
8649	#1B	RESIDENT
8649	#2A	MIRA GRUBNIC
8649	#3A	EKREM MURCEHAJIC

8649	#3B	RESIDENT
8649	#2018-01-02 00:00:00	ZOFIA AUGUSTOWSKA
8649	#2018-01-02 00:00:00	WLADYSLAWA DUCHINSKA
8649	#2018-01-02 00:00:00	GALYNA MAZVRAK
8649	#2018-01-02 00:00:00	BOGUSLAW SZPARA
8651	#1A	RESIDENT
8651	#1B	RESIDENT
8651	#2B	RESIDENT
8651	#3A	RESIDENT
8651		LOUISE LAMONT
8653	#1A	ISMAIL TOTAH
8653	#1B	KAZIMIERZ KUROPATWA
8653	#2A	HUSAM ODEH
8653	#2B	PACYNIAK STANISLAW
8655	#1A	RESIDENT
8655	#1B	RESIDENT
8655	#2A	RESIDENT
8655	#2B	RESIDENT
8655	#3B	RESIDENT
8655		ANNA MUSZALSKI
8657	#1B	RESIDENT
8657	#2A	MARIA ONOFREJOVA
8657	#3A	RESIDENT
8657	#3B	RESIDENT
8659	#1A	RESIDENT
8659	#1B	RESIDENT
8659	#2A	TOMASZ MALYSA
8659	#2B	JERZY KUPIEC
8659	#3A	RESIDENT
8659	#3B	RESIDENT
8661	#1A	RESIDENT
8661	#1B	ANDRZEJ WITEK
8661	#2A	MARIUSZ KOZERA
8661	#2B	RESIDENT
8661	#3A	KACPRZAK DUFFEY
8661	#3B	AGNIESZKA PACH
8661	#3B	E YILMAZ

8663	#2A	RESIDENT
8663	#2B	RESIDENT
8663	#3A	RESIDENT
8663	#3B	RESIDENT
8665	#1A	RESIDENT
8665	#1B	DI LIN
8665	#2A	JOZEF WOJCIK
8665	#2B	MARIETTE DERMENDJIAN
8665	#3A	PAUL FEYER
8665	#3B	JAN JANKUC
8667	#1A	ADRIAN SAMBOR
8667	#1B	OMID TANZIF
8667	#2A	STANISIAW ROSOL
8667	#2B	RESIDENT
8667	#2B	KRSTO CECEZ
8667	#3A	RESIDENT
8667	#3B	WALTER BANASIUK
8667	#3B	MARIETTE DERMENDJIAN
8667	#2018-01-02 00:00:00	MARTA KRAUZOWICZ
8671		W JEZIERSKI

2009-10

		X N CHESTER AVE
8501		PADLO Charlotte
8501		PETERSON Evelyn
8507		AHMAD Daoud
8513	#2	CHAVEZ Jose
8513		RODRIGUEZ Sheila
8517		RODRIGUEZ Keith
8523		JAROMIN Tadeusz
8527		MANCHEFF Jeanne
8527		MANCHEFF Ted J
8533		CEKANDICIUS Giedrius
8537		FODERO Georgann
8537		STATE FARM INS
8540		CASCADES CNDMMN 1
8540	#210	ADELMAN Christina
8540	#405	ALLEN Chas J

8540		BORISSOV Borislav
8540	#202	CARAVIA R
8540		CASCADES OF NRRDGE CONDO ASN
8540	#504	CODACCO Mario
8540	#401	COLLODI Victoria
8540	#205	COMPOSONO Mary
8540		CROKE Kay
8540		CYBORAN Joseph
8540	#709	DIVELLO Michael
8540	#610	ECKHART R
8540		FARIN Vincent
8540	#607	FENG Cecilia
8540	#404	GIANNINI M
8540	#302	GIANOTTI Doris
8540	#602	GLONKE Thomas G
8540		GOBELI Harriet
8540		GORZELNIK Helene
8540	#203	HAUPTMANN S
8540	#702	HENEGHAN John
8540	#403	HERBSTER K
8540	#601	HOLOD Wasylida
8540	#501	HUNGERLAND Willy
8540	#301	IACULLO Martha
8540	#201	ILIC Radovan
8540	#509	INMAN J M
8540	#308	JACOBS Mary
8540	#606	KAZANA Andrew
8540	#408	KONEWKO Joseph
8540	#408	KONEWKO Victoria
8540	#305	LAZZARINI V
8540		LOJUK Walter
8540		MAL Suk
8540	#507	MELINYSHYN John
8540	#304	MUGNAINI N I
8540		OLEARY James
8540		PALY L
8540		PESOLA M C

8540	#206	PIRVU Stefan
8540		PLAWINSKI Piotr
8540	#307	RIPPE Jason L
8540		ROBERTSON K
8540		SANTELLA Laura
8540	#410	SIBERT Muriel
8540		SKRAPKA Edward
8540	#207	SLUSARCZYK Barbara
8540	#608	SMITH Janet
8540	#708	STETZ Leroy
8540	#603	STOMPER Stanley J
8540		STRAZA Lorraine
8540	#502	SUBA Mihaly
8540	#407	SUNDQUIST Beeda
8540	#306	TAN Anicia
8540	#609	YANKU Persida
8540	#402	ZAHN A
8543		Kenneth F
8547		XXXX
8553		DECKER Eva
8557	#1	MARSILLO Jos
8557		TRKULJA Veljko Jr
8560		CASCADES CNDMMN 2
8560	#310	BARNES Thomas
8560	#205	BOCHENEK Angeline
8560	#405	BRZEZINA Theresa
8560	#703	CAMPOS Christian
8560		CASCADES OF NORRIDGE
8560		CHOP PERSONEL CHEF SERVS LLC
8560	#604	CHRISTIAN Elaine F
8560	#507	CIELECKA Bozena
8560		CIELECKA Bozena
8560		DEBAERE Elaine
8560	#610	DENIGRIS John
8560		DINOFF Chris
8560		DIPRIMA Elizabeth
8560		DONOFRIO William

8560	#509	DOVALIS Nick
8560	#704	DYSON M
8560	#406	FASSHAUER Erwin L
8560	#307	FLEISCHHACKE Michael
8560	#309	FONTANETTA Augustino
8560	#409	HARABURDA Mildred
8560	#305	KELLY M
8560	#201	KIELEK Catherine
8560		KOPEC Justin
8560		KOZIKOWSKI A
8560	#402	KUTOWY L
8560	#208	KWIATKOWSKI Helen
8560	#603	LYMPEROPULOS M
8560	#603	LYMPEROPULOS Mark
8560	#504	MACHADO Alexandra
8560		MARIE P
8560	#605	MIZIALKO Donna Rae
8560	#508	MOE Anne C
8560		NARDI Frank
8560	#607	NINNI Donatella
8560	#503	NOEL M P
8560	#301	NOLTE Sharon
8560	#705	OBERHEIM Richard R
8560	#701	PALMINTERI Carolyn
8560	#407	PAPPALARDO Bertha
8560	#404	PETROPOULOS Marino
8560	#606	PLOTKIN Jay
8560	#408	POCZTOWSKI Tory D
8560	#304	POMPER Seymour
8560		POROJANOVA Radmila
8560	#308	PROVIDENCE Angeline
8560		PUCCINI Mirella
8560		ROSATO Anthony
8560		RUSSOTTO Rose
8560	#302	SALVATO Frances
8560	#202	SENO Josephine
8560	#505	SHEA Patricia



8560	#502	SLOOTMANS Karel
8560	#204	SPENCER C
8560	#702	STEC Stanley
8560	#608	TANGORRA Rocco
8560	#606	TURSI Karen
8560	#510	VILLWOCK Jacqueline A
8560		VIVERITO Celia
8560	#707	WOLONCIEJ Richard
8560		WYKA Daniel
8563		BULEJE Edi
8580		CASCADES CNDMMN 3
8580	#302	ARVANITIS Trifon
8580	#201	BASILIO Ruth
8580	#205	BELLAFIGLIO L
8580	#601	BENSON P M
8580	#407	BIELAWSKA Elzbieta
8580	#203	BILBA Cristian
8580	#206	CAMPBELL James F
8580		CASCADES OF NORRIDGE CONDO 3
8580	#706	COORLAS Victoria
8580		CORONA Harry
8580	#205	COSTANZA M
8580	#710	COZZONE Clotilde
8580		CZUKLA Laura
8580	#303	DEPNER Eileen
8580	#409	DERMENDJIAN Avoedis
8580		DIMEO Bernard
8580		DIODORO Sanalidro
8580	#509	DJUKIC Sanja
8580	#306	DRUCKER Donna
8580		ELZBIETA Bielawska
8580	#207	ESPOSITO Carrie
8580	#701	FARRAR Joann
8580	#308	FERLITO Peter
8580	#605	FULCO Annette
8580	#608	GEBIS Joseph
8580	#408	GRECO Laverne

8580 #705 HALLAN Peter J  
8580 #503 HASSINGER Rosalyn  
8580 #607 HEIKKINEN Alfred R  
8580 #305 HOEY Rose  
8580 JEREMIZE Irene  
8580 KAZIMIERZ Lazarz  
8580 #405 KOCINSKA Iwona  
8580 #309 LAZARZ Kazimierz  
8580 #406 LEON Jorge  
8580 #208 MALONEY John  
8580 MOLENDOWSKI Radoslaw  
8580 #301 MONACO D  
8580 #709 MORETTI Jo  
8580 #602 NICOSIA Joseph G  
8580 #507 OWSIAK Boguslaw  
8580 #604 PAWULA Jos E  
8580 #707 PISANI Valerie  
8580 #304 RAIA Andrew  
8580 #402 SADOWSKI R  
8580 #506 SANALITRO Diororo  
8580 #609 SCALZITTI Jetta  
8580 SETTE Anthony  
8580 SINOPOLI Michael  
8580 #307 SPALETTO Nancy  
8580 #702 SWITAJ Caroline  
8580 SZTYM Theodore  
8580 #502 TARCZYNSKI Dorothy  
8580 #401 TURSI Olga  
8580 #704 VALKOV Misho  
8580 #410 WALSH M  
8580 #404 WALSH Robt S  
8580 #209 WEST Geraldine  
8580 #503 WINIFRED R W  
8580 WISNER Doris  
8580 ZIEMKOWSKI Natalie  
8580 #202 ZUARDO Lillian  
X N DELPHIA AVE

8601 X RESERVE AVE  
 8611 DIRKSEN ELM SC  
 8611 APARTMENTS  
 8613 #3A INDIA Anthony  
 8613 #2A MARKOVIC Mark  
 8615 CZARNY Piotr  
 8615 JAIBI Adil  
 8617 APARTMENTS  
 8619 #1B DAOOD Samir  
 8619 DASSER Nasser  
 8619 #2A FRYS Daniel  
 8619 #3B HODUREK Marcin  
 8619 RAMIREZ Hernando  
 8621 #1A DALTON Timothy J  
 8621 #3B MATIK Paul  
 8621 MKM LIMOSINE INC  
 8623 BULA Jerzy  
 8623 #3C DAWSON Harry  
 8623 GORZNA Izabela  
 8623 #1C MEDINA Renata  
 8623 MERANDA Lorriane  
 8623 #3A MIETELKA Dariusz  
 8623 #2C MISTERKA Beata  
 8623 POP Ioana  
 8623 #1D SEWERYN Stanislaw  
 8623 #1B STEFANSKA Anna  
 8623 #2A TRKULJA Milan  
 8623 ZAHARINOV Metodi  
 8625 #2A BORODKIN Sergey  
 8625 #2B EREMIC Veljko  
 8625 #1B GRAOVAC Nada  
 8625 #1A INSERRA David  
 8625 #3B KRALIMARKOV Kostadina  
 8627 TOUSANT Taruslashownta  
 8627 VICTOR REFINISHING  
 X N POTAWATOMIE ST  
 8631 #1A LEOS Jorge Jr

8631	#1B	TRZASKUS Andrzej
8631	#0.5	KWIATKOWSKI Andrzej
8633	#2A	ADERKAN Fatiha
8633		CACEAN Oxana
8633	#1A	DORSCH Brian
8633		JELUDEZ Roman
8633		MATEJA Michalczyk K
8633		NADER Patrick
8633	#3A	PRZYSTUPA Andrzej
8635	#3B	APCIR Tihomir
8635	#2A	HERBA Zbigniew
8635		LUKIYANCHUK Volodymyr
8635		MILOSHOV Yordan
8635		VOJINOVIC Svemir
8635	#1B	WASKO Tadeusz
8637	#2B	COUTEE Joe
8637		D V & G ENTERPRISES INC
8637	#2A	GRABOWSKA C Maria
8637		KAVALEVA Tamera
8637	#1A	NEDZA Adam
8637	#1B	PAWEL Tryskuc
8637	#2B	SMITH Daisy
8637		ZACHARSKI Stanislaw
8639		CLAPA Malgorzata
8639	#A1	HARLEY Lucille
8639		KNUREK Pawel
8639		PATEL Arbindkumar
8639	#2A	PAWLINA Katarzyna
8639	#3A	REBOWSKI Bogdan
8639		TUCHENDRIA Iulia
8639		YAVORSKI Mikhailo
8641	#3A	BORISSOV Borislav
8641	#3W	CHOLEWIAK Adam
8641	#1A	DUMAS Jeffrey
8641	#1W	GOSTOMSKA Barbara
8641	#3B	GRELA Marcin
8641	#1E	MIRANDA Eduardo

8641	#3E	SONSEADDEC Stanislav
8641		UBA Liliana
8641	#0.5	NASILOWSKA Wanda
8645	#3A	ABDULLA Sara
8645		LOUATI Abbelali
8645	#2A	VARNADOE Nicole
8647		HONEY BEE OWNERS ASSOC
8647	#3A	MARKOWSKA Alicja
8647	#2A	STEINER Eileen
8647	#0.5	KRESSO Ewa
8649		BOGUSLAW Szpara
8649	#2B	DUCHINSKA Wladyslawa
8649	#2A	GRUBNIC Mira
8649	#2B	HUSAIN Syed R
8649		MAZURAK Galyna
8649		MIRA Grubnic
8649		OLSON Elizabeth
8649	#3C	RAMON Gomez
8649	#2C	SZPARA Boguslaw
8649	#0.5	MURCEHAJIC Ekrem
		X N OAKVIEW ST
8651		ABATE Beverly
8653		APARTMENTS
8655	#0.5	RICHKO Shenna
8655	#0.5	TOUTI Adel
8657		ONOFREJOVA Maria
8659	#3B	KARWOWSKA Krystyna
8659	#3A	KORZENIEWSKI Jerzy
8659	#2B	KUPIEC Jerzy
8659		LUKANTA Marzena
8659		PIOTR Sacha
8659	#1A	SOLTYS John
8661	#3B	BAK Bogdan
8661		KOZERA Mariusz
8661		MIRANDA Laura
8661	#2A	RUDZINSKI Pawel
8661		WITEK Andrzej

8661	#3B	YILMAZ E
8663		MACDIARMID Sean
8665	#3A	BRZEZINA Zbigniew
8665		FLORES Sandra
8665		KOCHAN Jaroslav
8667	#3B	BANASIUK Walter
8667	#2B	CECEZ Mike
8667	#2C	GOWDZIEL Krzysztof
8667	#3A	KRAUZOWICZ Marta
8667	#1A	MAISONET Joel
8667	#1C	MARTIN Robert
8667	#3C	MONIUSZKO Marta
8667	#2A	ROSOL Stanislaw
8667		STOJIC Dragan
8667	#0.5	MICHALCZAK Mariusz

## 2004-05

		X N CHESTER AVE
8501		PADLO Charlotte
8501		PADLO Joseph
8507		AHMAD Daoud
8513		JEZIORKOWSKI Kathy
8513		SULEIMAN Fayez
8517		XXXX
8523		JAROMIN Tadeusz
8527		MANCHEFF Ted J
8533		CEKANDICIUS Giedrius
8533		EMPIRE LIMOUSINE INC
8537		XXXX
8540		CASCADES CNDMMN 1
8540	#210	ADELMAN Bruce
8540		ALLEN Chas J
8540		CASCADES OF NORRIDGE CONDO 1
8540	#701	CLOW Linda
8540	#504	CODACCO Mario
8540	#208	CROKE Richard E
8540		CYBORAN Marie
8540		DATLA Raju Viswanadha

8540		ECKHART R
8540	#605	FARIN Vincent P
8540		GIANNINI M
8540	#602	GLONKE Thomas G
8540		GOBELI Peter J
8540	#709	GREB Nancy
8540		HAUPTMANN S
8540	#702	HENEGHAN John
8540		HERBSTER K
8540		HOLOD W
8540	#509	INMAN J M
8540		KONEWKO Victoria L
8540	#505	KOTT J G
8540		LAZZARINI V
8540		LICHTENWALTER D M
8540		MELINYSHYN John
8540		MUGNAINI N I
8540		PALAHNIUK Wasyl
8540		PESOLA M C
8540	#206	PIRVU Stefan
8540	#408	PORTEN Lavergne
8540		RIPPE Jason L
8540	#704	ROBERTSON K
8540	#410	SIBERT Muriel
8540		SLUSARCZYK Barbara
8540	#608	SMITH Janet
8540	#204	SONG Mike
8540		STETZ Leroy
8540	#603	STOMPER Stanley J
8540	#502	SUBA Mihaly
8540		TAN Anicia
8540	#710	UTZ Bert F
8540		ZAHN Alice J
8543		DERAIMO Kenneth F
8547		FUJITA Thomas
8547		RICCHIO Hugh A
8553		DECKER Egon A



8553		DECKER Eva
8557		MARSILLO Jos
8560		CASCADES CNDMNM 2
8560	#207	AMELIO Joanne
8560		BOSCO Sara
8560	#405	BRZEZINA Theresa
8560		CASCADES OF NORRIDGE
8560		CHOP PERSONEL CHEF SERVS LLC
8560	#604	CHRISTIAN Elaine F
8560	#703	CRISCIONE Joseph
8560		DEBAERE Arthur L
8560	#610	DENIGRIS John
8560	#602	DIPRIMA Robert
8560	#509	DOVALIS Nick
8560	#704	DYSON M
8560	#401	FALLON Eshter
8560	#406	FASSHAUER Erwin L
8560	#309	FONTANETTA Augustino
8560		GIGLIO Joseph
8560		HARABURDA Mildred
8560		JUNG Hyeyeon
8560	#504	KHALIL Suleiman
8560	#210	KOZLOWSKI Leo G
8560		KULCZYK A
8560		KUTOWY Lilly
8560		KWIATKOWSKI Helen
8560		LYMPEROPULOS M
8560		LYMPEROPULOS Mark
8560		MATZ Gregg
8560		MIZIALKO Donna Rae
8560	#508	MOE Anne C
8560	#206	NARDI Vito
8560		NOEL M P
8560		OBERHEIM Richard R
8560	#407	PAPPALARDO Bertha
8560		PETROPOULOS Marino
8560	#606	PLOTKIN Jay

8560	#408	POCZTOWSKI Tory D
8560	#308	PROVIDENCE A
8560	#302	SALVATO Sam J
8560		SENO Josephine Mrs
8560	#204	SPENCER C
8560	#702	STEC Stanley
8560	#608	TANGORRA Rocco
8560		TURSI K A
8560	#510	VILLWOCK Jacqueline A
8560		WOLONCIEJ Richard
8560		CASCADES CNDMMN 3
8560		BATTISTI Larry
8560	#205	BELLAFIORE L
8560		BELLEZZO Leonard J
8560	#601	BENSON P M
8560	#407	BIELAWSKA Elzbieta
8560	#203	BILBA Cristian
8560	#206	CAMPBELL James F
8560		CARLSON Carol A
8560		CASCADES OF NORRIDGE CONDO 3
8560		CINGRANI D
8560		COORLAS Victoria
8560	#205	COSTANZA M
8560		COZZONE Michael
8560	#303	DEPNER Arthur J
8560		DIMEO Bernard J
8560		ESPOSITO Carrie
8560		FERLITO Peter
8560	#603	FOREST Nick
8560	#605	FULCO Annette
8560		GEBIS Jos
8560	#408	GRECO Laverne
8560		HALLAN Peter J
8560		HEIKKINEN Alfred R
8560	#305	HOEY Patk
8560	#210	JEREMIZE I J
8560	#405	KOCINSKA Bogdan

8560	#309	LAZARZ Kazimierz
8560	#505	LOMBARDO M
8560	#208	MALONEY John
8560	#508	MISIURA Leonard A
8560		NICOSIA Joseph G
8560		OWSIK Boguslaw
8560	#604	PAWULA Jos E
8560	#707	PISANI Valerie
8560	#304	RAIA Andrew
8560		ROZEWSKI Helen J
8560	#506	SANALITRO Diororo
8560	#609	SCALZITTI Jetta
8560		SINOPOLI Michael
8560	#307	SPALETTO Nancy
8560	#402	SWITAJ Caroline
8560	#509	TARCZYNSKI Dorothy
8560	#401	TURSI Olga
8560		VENNETTI Jeanette
8560		WALSH M
8560	#410	WALSH Robt S
8560	#209	WEST Geraldine
8560		WINIFRED Rw
8560	#403	WISNER D L
8560	#606	YOSHINARI Saml M
8560	#202	ZUARDO Rocco
8563		BULEJE Vilma
		X N DELPHIA AVE
8601		SC DIRKSEN EVERETT MCKINLEY
8611		APARTMENTS
8613		BENKHRABA Hicham
8613		INDIA Anthony
8613		RICE Christine M
8615		AMEDEO Michael L
8615		KURASZIEWICZ Jolanta
8615		LECH Przemyslaw
8615		SHEINART Phyllis
8617		APARTMENTS

8619 DAOOD Ausama G  
8621 DALTON Timothy J  
8621 JOSEPH D  
8621 PERILLO Kathryn  
8621 ZHOLUDEV Vladimir  
8623 APARTMENTS  
8625 APARTMENTS  
8627 O Brien T e  
8627 VICTOR REFINISHING  
8627 WIECZOREK Jerzy  
X N POTAWATOMIE ST  
8629 APARTMENTS  
8631 APARTMENTS  
8633 APARTMENTS  
8635 HERBA Zbigniew  
8635 PALMESE M  
8635 ROBLE Robert A  
8635 WASKO Tadeusz  
8637 APARTMENTS  
8637 TVORIMEX  
8639 HARLEY Lucille  
8639 PAWLINA Katarzyna  
8639 STAROWICZ Ewa  
8641 #0.5 BOROWSKI Andrzej  
8643 BARAN Mariusz  
8643 PETRAMALE P  
8645 ABDULLA Sara  
8645 MCFARLAND J L  
8645 TINERELLA Marcia  
8645 VARNADOE Nicole  
8647 APARTMENTS  
8647 HONEY BEE OWNERS ASSOC  
8649 APARTMENTS  
8651 ABATE Beverly  
8651 NEDZA Adam  
8653 APARTMENTS  
8655 APARTMENTS

8657 KING C  
8657 PASIEKA Justyna  
8659 BLUSZCZ Andrzej  
8659 KARWOWSKA Krystyna  
8659 KORZENIEWSKI Jerzy  
8659 KUPIEC Jerzy  
8659 LUKANTA Marzena  
8659 SACHA Piotr  
8659 SOLTYS John  
8661 APARTMENTS  
8663 ALEKSIUK Jaroslaw  
8663 MAGIERSKI Miroslaw  
8663 ZAJKOWSKI Miroslaw  
8663 ZIELINSKI Wacław  
8665 APARTMENTS  
8667 APARTMENTS  
X N OAKVIEW ST

1999

X CHESTER AV N  
8501 PADLO Jos  
8507 DANTE M  
8507 RUDZINSKI Jim  
8507 WEBSTER Michael J  
8513 AURORA CLEANING SVC  
8523 CUARESMA Rodelia  
8523 JAROMIN Tadeusz  
8523 TRELA Regina  
8527 MANCHEFF Ted J  
8533 RUBRICH Jos  
8537 XXXX  
8540 APARTMENTS  
8540 CASCADES NORRIDGE CONDO ASSN 1  
8543 DERAIMO Kenneth F  
8543 PETROZZA Ralph  
8547 RICCHIO Hugh A  
8553 DECKER Egon A  
8553 DECKER Eva

8553 HASELSTEINER Ken  
8557 MARSILLO Jos  
8560 APARTMENTS  
8560 CASCADES OF NORRIDGE  
8563 XXXX  
X DELPHIA AV N  
8580 APARTMENTS  
8580 SOBERSKI LE R  
8600 DONGERS Debra  
X DELPHIA AV  
X FOSTER AV  
8601 SC DIRKSON EVERETT  
8611 APARTMENTS  
8613 HAMIRWASIA Rajesh  
8613 MONEY Rick  
8613 NGUYEN Huu DO  
8613 UNGUREANU Adrian  
8615 AMEDEO Michael L  
8615 SPIZZIRRI Giovanni  
8615 ZULLO Mario C Jr  
8617 CYCHOSZ Brian  
8617 ENRIGHT Agnes  
8617 GONZALEZ Sam  
8617 RIDHA Rachid  
8619 CHEUNG Gyung  
8621 DALTON Timothy J  
8621 TENGBERG E A  
8623 APARTMENTS  
8625 DONATI Robert  
8625 OCONNOR Sharon  
X POTAWATOMIE N  
8627 FOOTE Leonard  
8627 HOWARD Gertrude S  
8627 JABER Asma  
8627 JABER Harb  
8629 ANJARWALA Mansoor  
8629 BERKA Gregory

8629		DZIUBEK Andrzej
8629		KANIA Jerzy
8629	#0.5	APARTMENTS
8631		LEOS Jorge Jr
8631		SHIHADAT Jala
8631		ZDUN Slawomir
8631	#0.5	APARTMENTS
8633		APARTMENTS
8635		GABRUN Andrzej
8635		GABRUN Katarzyna
8635		ROBLE Robert A
8635		SALEM Haitham
8637		APARTMENTS
8639		APARTMENTS
8641		MASSOLLE Bill
8641		TAHA Yusef
8643		BULTEMEIER Craig A
8643		GOLDSTEIN Richard L
8643		RINGFELT Susan
8643		SKILNIK Lawrence
8645		BIRKLAND John
8645		MCCONE Shila
8647		ELLIOTT Jill
8647		FITZMAURICE John J
8647		HONEY BEE OWNERS ASN
8647		SHAAR Sam
8647	#0.5	APARTMENTS
		X OAKVIEW N
8649		DARRAS Marcela M
8649	#0.5	APARTMENTS
8649		ALURA JWLRY CRTNS
8651		APARTMENTS
8653		BATES Bob
8653		BELLUOMINI Jamie m
8653		WAGIH Heethem
8655		MCCARTHY Kelly
8655		NITSCHKE Corrine



8655	#0.5	GRABOWSKI H
8657		KOSER Dennis
8659		ALIAGA Liliana
8659		GORCZYNSKI Ryszard
8659		KUPIEC Krzysztof
8661		KAPROULIAS Nicole
8661		YAN Sarah
8661	#0.5	APARTMENTS
8663		ALKHAN Muhammad
8663		GORZYNSKI Ralph E
8665		LUNDGREN Gerald
8667		NASH Thos M
8667	#0.5	APARTMENTS
		X RESERVE AV

## 1994

8501		PADLO Jos
8507		DANTE M
8513		AHLRICH Paul Alan
8513		MAGDATO Dennis
8523		JAROMIN Tadeusz
8523		LUBINSKI Jozef
8527		MANCHEFF Ted J
8533		RUBRICH Jos
8537		KOLK Raymond
8540		CASCADES NORRIDGE
8543		DERAIMO Kenneth F
8543		PETROZZA Ralph
8547		LOFTON Sheryl
8547		RICCHIO Hugh A
8553		DECKER Egon A
8553		OTTE Wm J
8557		MARSILLO Jos
8563		CARLUCCL Alex
8600		PONTARELLI Builders
8601		SC DIRKSEN EVERETT
8611		APARTMENTS
8611	#0.5	LAMPRES L

8611		MORRISON Martha
8613		SHARPE Ronald
8613		VALA M
8615		PIKEAS Vasslios
8615		SPIZZIRRI Giovannl
8617		APARTMENTS
8619		LYLE Jackie
8619		LYONS Byron
8619		RUBEL T
8621		PARISIS DImltrios
8621		TENGBERG E A
8623		KARDARAS E
8623		KORETZKY Melvin
8625		DONOVAN Kelth
8625		FEENEY Barbara
8625		GREEN Stacy
8625		LEEPER Dan
8625		PARTINGTON Lynda
8625		VANDEVENTER M L
8627		APARTMENTS
8629		GRACE Park J
8629		KONTIL Peter
8629		SANFORD Paul
8629		VADASAN Cornelia
8629	#0.5	CERVEN James C
8629		CLEMENTI Anthony
8629		FREEPARNTER L
8629		ONG Chuan A
8631		BENNETT Marry
8631		METRUM PUBLISHING
8631		ZERO Danuta
8631	#0.5	APARTMENTS
8633		APARTMENTS
8635		KLENHA Robt
8635		ROBLE Robt A
8637		COUTEE Janet
8637		COUTEE Joe

8637		DETMER Paul C
8637		ROCCOSANTO Nick N
8637	#0.5	ANDRIACCHI Frank
8637		HERMANSON Donadl
8637		HERMANSON M
8637		HOFER E
8637		SARGINSON Kevln
8639		GASKI John
8639		JIAMBALVO Mark
8639		LIVINGSTON John
8639	#0.5	BLAZAUEZ Angel
8639		GUPTA Chaman Lal
8639		MCDONALD John L
8639		MEDINA Mlguel
8641		GRIBBEN James C
8641		ROSS L A
8641		WIORA Frank
8641	#0.5	BEIER Donna
8641		JACKSON Antoinette
8643		BRUCATO James A
8643		JAWORSKI Thomas R
8643		VALES Don
8645		BIRKLAND John
8645		FLOREK Darzylaw
8645		JOHNSON Donnle
8645		MCCONE Sheila
8647		DEJULIO D
8647		FITZMAURICE John J
8647		KISSANE Dennis
8647		YOUSEH Falsal
8647	#0.5	APARTMENTS
8649		WILLIAMS L A
8649	#0.5	LIU Chlan Kuo
8649		MACCHIONE Frank
8649		PODGORSKI Richard
8649		SCHATZ Richard
8649		SCHAZT Linda

8651		JAFFRAY Susan
8651		ONEIL S E
8651		RIO Michael
8651		TSONIS Bill
8653		KELBER Hazel K
8653		WAGIH Heethem
8655		PETERSON J A
8655	#0.5	GRABOWSKI H
8655		PRIOR John F
8655		SAPORIO Lorayne
8655		WHEELER H L
8657		MORENO Nella
8659		BAHRAMI Morteza
8659		LIMAS Barbara
8661		HILL Richard
8661	#0.5	ESKANDER Handy J
8661		HILLMAN Ronald D
8661		LEE Eulro
8661		LEE Kyung
8663		GORZYNSKI Ralph E
8663		LEWANDOWSKI Tina
8663		REAGAN Jennette
8663		REAGAN Scott
8665		LUNDGREN Gerald
8667		CONNELLY E
8667		NASH Thos M
8667	#0.5	ASIMOS Angelo
8667		REFKA Jeff

## 1989

8501	PADLO Jos
8507	DANTE M
8507	DANTE Mark
8513	AHLRICH Paul Alan
8517	COLETTA Michael
8517	NUTINI Angelo
8523	XXXX
8527	MANCHEFF Ted J

8533 RUBRICH Jos  
8537 XXXX  
8543 DERAIMO Kenneth F  
8543 PETROZZA Ralph  
8547 RICCHIO Hugh A  
8553 DECKER Egon A  
8557 MARSILLO Jos  
8557 SCOTT Mark  
8557 WALLBERG Gary  
8563 GAVROS Robt  
8601 SC DIRKSEN E M  
8611 APARTMENTS  
8611 #0.5 EICHENFELD Robert  
8611 JURGONSKI Tom  
8611 MORRISON Martha  
8611 POLLANS V  
8611 ZIELINSKI Greo  
8613 ZURAWSKI Henry F  
8615 ASTAVES Dianp  
8615 CLARK Gabriel  
8617 APARTMENTS  
8619 BUCARO Luigi  
8619 SUMRALL Michael  
8621 DALTON Timothy J  
8621 MONTELEONE Pam  
8621 PARISIS Dimlrles  
8621 TENGBERG E A  
8623 APARTMENTS  
8626 BIELSKI Brian  
8626 DONOVAN Kelth  
8626 KURTH Kerleen  
8626 MEIS K  
8626 SANTAGATA Michael  
8627 HOWARD Gertrude S  
8627 KINYON Jelfrey  
8627 OBRIEN Elizabeth  
8627 REED Vicki

8629		GRACE Park J
8629		JOHNSON Mark
8629		ZAVACKI Joan
8629		ZAVACKI Richard
8629	#0.5	CERVEN James C
8629		CLEMENTI Anthony
8629		DODRO Debra
8629		SEPANSKI Marlene
8631		IZBAN Charles
8631		MUSKAT Brlan
8631		OBRIEN S E
8631		ROGERS J
8631	#0.5	FEROLO L
8631		NUGENT James
8631		SCHULTZE Wm G
8633		BENSCOTER K A
8633		HAMMERSMITH Wilford
8633		MCCLURG Kenneth
8633		THOMPSON B
8635		APARTMENTS
8637		APARTMENTS
8637	#0.5	ARIENS Mary
8637		ISOMORPHIC SYSTEMS
8637		FRUZYNA Alcksandra
8637		HERMANSON Donald
8637		HERMANSON M
8637		HOFER E
8637		TRUJILLO Loreto J
8639		CARSON Stscy
8639		THORP Karan
8639	#0.5	APARTMENTS
8641		GRIBBEN James C
8641		SCELZO Carl
8641		WIORA Frank
8643		CROSBY E C
8643		ERICKSON Tom
8643		HUNT S L

8643 YAMAGUCHI J  
8645 BIRKLAND Elkeland R  
8645 BIRKLAND John  
8645 HATZIS Dino  
8645 MCCONE John E  
8645 POWERS A M  
8647 APARTMENTS  
8647 #0.5 CRONIN Michael J  
8647 JANKO John  
8647 MUSKUS Meryl  
8647 PAPROCKI Allen  
8647 PLACKO J  
8649 HAY C A  
8649 LEMKE Wendy  
8649 TFLUEGER Cathleen  
8649 #0.5 HEYN Glenn  
8649 MACCHIONE Frank  
8651 GRUNDMAN Jas  
8651 HOFSTEDE Jack  
8651 ONEIL S E  
8653 GALANTE M  
8653 KELBER Hezel K  
8653 MAZALEWSKI Ronald  
8655 PARTIPILO A  
8655 #0.5 GRABOWSKI H  
8655 SAPORITO Lorayne  
8655 WHEELER H L  
8657 CALDERON Ramon  
8657 PHILLIPS Katherine  
8657 PHILLIPS Wayne  
8659 BAHRAMI Morteza  
8659 KRULAC Jeanne M  
8659 KRULAC Kimberly  
8659 MANCINI Gloria  
8659 MAZZAMURRO G  
8661 HILL Richard  
8661 LUECKER Peggy



8661		MCKENNA C
8661	#0.5	BROWN Karen
8661		FITZGERALD Peter D
8661		HILLMAN Ronald D
8663		GORZYNSKI Relph E
8665		JACOBSON Samuel M
8665		JACOBSON Gerald
8665		MARKOU Pete
8665		MENKIN George H
8667		DIETRICH Jeanne
8667		LIEGGI M
8667		NASH Thos M
8667	#0.5	ARMAN Leslle
8667		MALONEY John A
8667		SIERZEPUTOWSKI M
8667		VALLE Olive
8667		ZENITH CAB CO
1984		
8501		PADLO JOS
8507		XXXX
8513		KOMAGSE JITTREE
8513		MANSOUR SAMIR
8517		NUTINI ANGELO
8523		EPPIG EDMUND C
8523		EPPIG M K
8527		MANCHEFF TED J
8533		RUBRICH JOS
8537		XXXX
8543		DERAIMO KENNETH F
8543		PETROZZA RALPH
8547		RICCHIO HUGH A
8553		LAKELAND ELECTRIC
8557		MARSILLO JOS
8557		SOWA PATRICIA
8563		GAVROS ROBT
8601		DIRKSEN E M SCHOOL
8601		SC DIRKSEN EVERETT

8611 HANLON THOS C REV  
8611 KUZNIAROWICZ A  
8611 OSSLUND C R  
8611 #0.5 MORRISON MARTHA  
8613 XXXX  
8615 E G T BUILDERS INC  
8615 SPIZZIRRI A  
8617 DARROW K G  
8617 VANDEBURG S  
8617 WERNER ROBERT W  
8619 ANDERSON HERBERT M  
8619 WHITE RAYMOND E  
8621 DALTON TIMOTHY J  
8621 PATEL THAKOR  
8621 RIVERA L M  
8621 TENGBERG E A  
8621 APARTMENTS  
8625 WAGNER ROBT  
8627 HOWARD GERTRUDE S  
8627 PESICK JOHN JR  
8627 RYERSON MARK A DPM  
8627 VICEK RANDLE  
8629 IOVINO ARMAND  
8629 #0.5 CLEMENTI ANTHONY  
8629 RISSETTO S  
8631 DEAN WM  
8631 JANCZEWSKI WALTER  
8631 PETERS FREDK J  
8631 SIGNORINO PAUL  
8631 APARTMENTS  
8633 CARUSO G J  
8633 HAMMERSMITH WILFORD  
8633 THERMANSEN AMY  
8635 BENDER HOWARD M  
8635 MALCOLM SCOTT  
8635 ROBLE ROBT A  
8635 TROCHA KAZIMIERZ

8637		BERYER Verna
8637		KHAN Lynda
8637		ROCOSANTO Nick N
8637	#0.5	BRUSKI Richard A
8639	#0.5	APARTMENTS
8641		CRONIN Margaret
8641		GRIBBEN James C
8641		WIORA Frank
8641	#0.5	FANNING L
8641		OHARA Debbie L
8643		CIVLINI Sharon
8643		MNAKER S C
8643		PENNINGTON Paul
8643		RASCHAL Debrah
8643		SYOEN James
8645		KELLY Philip
8645		MCCONE John E
8645		MEDOW David J
8645		MUSKAT Brian
8645		NOESEN Michael J
8647		FITZMAURICE John J
8647		REDFERN James C
8647	#0.5	PAWLAK Joann C
8647		SHADE Sandra
8647		TZINIS Chris
8649		PERRY A
8649		WILLIAMS P S
8649	#0.5	AUERBACH Sales
8649		AUERBACH Steven
8649		MORAVEC Jill
8649		NEWTON Stephen L
8651		APARTMENTS
8653		APARTMENTS
8655		PARTIPILO A
8655	#0.5	POLIZZI Joseph
8655		SAPORITO Lorayne
8655		WHEELER H L

8657		DURHAM J
8657		IMREIBE GEORGE
8657		RUTSTEIN BARRY
8659		HILL BRUCE
8659		NOLAN ROBERT J
8661		GETZ MICHAEL
8661		LAIOS STAN
8661		PAOLI J
8661	#0.5	ANWAR MOHAMED
8661		BALIGA KENNETH
8663		KAISER J
8663		NIESEN L H
8663		SCHMIDT J
8665		GRUBCZAK GUS
8665		KENDRICK T M
8665		LUNDGREN G
8665		MENKIN GEORGE H
8667		LEWIS JOHN M
8667		NASH THOS M
8667	#0.5	LAVELLE MICHAEL JR
1974		
8501		DAVIS JAS E
8501		HAUSERMAN R SR
8501		PADLO JOS
8507		XXXX
8517		NUTINI ANGELO
8523		FREID DAVID B
8523		REILLY JAS F 3D
8527		MANCHEFF TED J
8533		RUBRICH JACK
8533		RUBRICH JOS
8537		JAEGER THOS W
8543		DERAIMO KENNETH F
8543		PETROZZA RALPH
8547		RICCHIO LOUIS
8553		CROST LEONARD
8557		MARSILLO JOS

8557

RUDER HENRY F

1969

8501

HAUSERMAN R SR

8507

DANTE MARK

8507

SMITH LEON DR

8513

YARIO WM

8517

GRAZIADEI JOHN D

8527

MANCHEFF TED J

8533

RUBRICH JOS

8537

ORIOLE FRANK D

8543

PETROZZA RALPH

8547

LOPINA KONRAD S

8547

RICCHIO LOUIS

8553

SPICER WM R

8557

KISER PETER

8557

RUDER HENRY F

8563

RZEPIELA RONALD J

DRAFT

DRAFT

**ATTACHMENT J**



# DRAFT

# DATABASE REPORT

**Project Property:** 1771.01  
8601 West Foster Avenue  
Chicago IL 60656

**Project No:**

**Report Type:** Database Report

**Order No:** 20181011098

**Requested by:** Carlson Environmental

**Date Completed:** October 12, 2018

**Environmental Risk  
Information Services**  
A division of Glacier Media Inc.  
P: 1.866.517.5204  
E: [info@erisinfo.com](mailto:info@erisinfo.com)

**[www.erisinfo.com](http://www.erisinfo.com)**



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# Executive Summary

## Property Information:

**Project Property:** 1771.01  
8601 West Foster Avenue Chicago IL 60656

**Project No:**

**Coordinates:**

**Latitude:** 41.972832  
**Longitude:** -87.841586  
**UTM Northing:** 4,647,102.31  
**UTM Easting:** 430,271.97  
**UTM Zone:** UTM Zone 16T

**Elevation:** 630 FT

## Order Information:

**Order No:** 20181011098  
**Date Requested:** October 11, 2018  
**Requested by:** Carlson Environmental  
**Report Type:** Database Report

## Historicals/Products:

## Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<b>Standard Environmental Records</b>								
<b>Federal</b>								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	.5	0	0	0	0	-	0
SEMS	Y	.5	0	0	0	0	-	0
ODI	Y	.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	.5	0	0	0	0	-	0
CERCLIS	Y	.5	0	0	0	0	-	0
IODI	Y	.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	.5	0	0	0	0	-	0
RCRA LQG	Y	.25	0	0	0	-	-	0
RCRA SQG	Y	.25	1	0	0	-	-	1
RCRA CESQG	Y	.25	0	0	0	-	-	0
RCRA NON GEN	Y	.25	0	0	1	-	-	1
FED ENG	Y	.5	0	0	0	0	-	0
FED INST	Y	.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	.5	0	0	0	0	-	0
FEMA UST	Y	.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
<b>State</b>								
SSU	Y	1	0	0	0	0	0	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED SSU	Y	1	0	0	0	0	0	0
SWF/LF	Y	.5	0	0	0	0	-	0
SWF/LF SPECIAL	Y	.5	0	0	0	0	-	0
NIPC	Y	.5	0	0	0	0	-	0
CCDD	Y	.5	0	0	0	0	-	0
LUST	Y	.5	0	0	2	6	-	8
DELISTED LUST	Y	.5	0	0	0	0	-	0
LUST TRUST	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	0	2	-	-	2
AST	Y	.25	0	0	0	-	-	0
DELISTED TANK	Y	.25	0	0	0	-	-	0
ENG	Y	.5	0	0	0	1	-	1
INST	Y	.5	0	0	0	2	-	2
SRP	Y	.5	0	0	0	2	-	2
BROWNFIELDS	Y	.5	0	0	0	0	-	0
BROWN MBRGP	Y	.5	0	0	0	0	-	0
<b>Tribal</b>								
INDIAN LUST	Y	.5	0	0	0	0	-	0
INDIAN UST	Y	.25	0	0	0	-	-	0
DELISTED ILST	Y	.5	0	0	0	0	-	0
DELISTED IUST	Y	.25	0	0	0	-	-	0
<b>County</b>								
TANKS CHICAGO	Y	.25	0	0	1	-	-	1
PERMITS CHICAGO	Y	.125	1	2	-	-	-	3
<b>Additional Environmental Records</b>								
<b>Federal</b>								
FINDS/FRS	Y	PO	1	-	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Y	PO	0	-	-	-	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	.25	0	0	0	-	-	0
DELISTED FED DRY	Y	.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FUDS	Y	1	0	0	0	0	0	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	.25	0	0	0	-	-	0
ALT FUELS	Y	.25	0	0	0	-	-	0
SSTS	Y	.25	0	0	0	-	-	0
PCB	Y	.5	0	0	0	0	-	0

#### State

SPILLS	Y	.125	0	0	-	-	-	0
SPILLS2	Y	.125	0	0	-	-	-	0
DRYCLEANERS	Y	.25	0	0	0	-	-	0
TIER 2	Y	.125	0	0	-	-	-	0
DELISTED DRYCLEANERS	Y	.25	0	0	0	-	-	0
CDL	Y	.25	0	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.**

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<b>Total:</b>	3	2	6	11	0	22
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\* PO – Property Only

\* 'Property and adjoining properties' database search radii are set at 0.25 miles.

## Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
<a href="#">1</a>	PERMITS CHICAGO	DIRKSEN ELEMENTARY SCHOOL	8601 W FOSTER AVE CHICAGO IL	-	0.00 / 0.00	0	<a href="#">19</a>
<a href="#">1</a>	FINDS/FRS	EVERETT MCKINLEY DIRKSEN SCHOO	8601 W FOSTER CHICAGO IL 60656-2721	-	0.00 / 0.00	0	<a href="#">19</a>
<a href="#">1</a>	RCRA SQG	DIRKSEN	8601 W FOSTER CHICAGO IL 60656	-	0.00 / 0.00	0	<a href="#">20</a>

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## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<a href="#">2</a>	PERMITS CHICAGO	PARKVIEW CONDO WEST ASSOC	5215 N POTAWATOMIE AVE CHICAGO IL	NNW	0.05 / 267.18	0	<a href="#">21</a>
<a href="#">2</a>	PERMITS CHICAGO	PARKVIEW CONDO	5215 N POTAWATOMIE AVE CHICAGO IL	NNW	0.05 / 267.18	0	<a href="#">21</a>
<a href="#">3</a>	LUST	Uno-ven Station #9064-210, frmr	5150 North Cumberland Avenue Norridge IL 60656 <i>Incident No   NFR NFA Date: 923464  </i>	E	0.23 / 1,204.26	3	<a href="#">21</a>
<a href="#">3</a>	RCRA NON GEN	SHELL GAS STATION	5150 N CUMBERLAND AVE NORRIDGE IL 60656	E	0.23 / 1,204.26	3	<a href="#">22</a>
<a href="#">3</a>	UST	Minuteman Citgo	5150 N. Cumberland Norridge IL 60656 <i>Facility No   Facility Status: 2010518   Active Tank No   Status   Removed Date: 1   Removed   9/1/1988, 3   Currently in use   , 5   Currently in use   , 2   Exempt from registration   9/1/1988, 4   Currently in use  </i>	E	0.23 / 1,204.26	3	<a href="#">23</a>
<a href="#">4</a>	LUST	Spircoff Builders	5050 North Cumberland Ave. Norridge IL 60634 <i>Incident No   NFR NFA Date: 980987   11/13/2009 12:00:00 AM</i>	ESE	0.23 / 1,207.65	3	<a href="#">27</a>
<a href="#">4</a>	UST	Regency Shopping Center	5050 North Cumberland Ave Norridge IL 60634 <i>Facility No   Facility Status: 2036693   Exempt Tank No   Status   Removed Date: 1   Exempt from registration   4/29/1998</i>	ESE	0.23 / 1,207.65	3	<a href="#">27</a>
<a href="#">5</a>	TANKS CHICAGO	RUTHENIA UKRANIAN CATHOLIC CHURCH	5016 N CUMBERLAND AVE CHICAGO IL	ESE	0.23 / 1,222.69	3	<a href="#">28</a>
<a href="#">6</a>	INST	Mystic Craft Cleaners	5330 North Cumberland Avenue Chicago IL 60656	NE	0.31 / 1,621.81	4	<a href="#">28</a>
<a href="#">6</a>	SRP	Mystic Craft Cleaners	5330 North Cumberland Avenue Chicago IL 60656	NE	0.31 / 1,621.81	4	<a href="#">29</a>
<a href="#">7</a>	LUST	Fire King Service Station	8500 West Lawrence Ave. Norridge IL 60656 <i>Incident No   NFR NFA Date: 941261  </i>	SSE	0.40 / 2,098.24	2	<a href="#">29</a>
<a href="#">8</a>	LUST	Equiva Services	4800 North Cumberland Ave. Norridge IL 60656 <i>Incident No   NFR NFA Date: 991409   10/16/2001 12:00:00 AM</i>	SSE	0.42 / 2,198.40	3	<a href="#">30</a>



<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Direction</b>	<b>Distance (mi/ft)</b>	<b>Elev Diff (ft)</b>	<b>Page Number</b>
<a href="#"><u>8</u></a>	LUST	Equilon Enterprises	4800 North Cumberland Ave. Norridge IL 60656 <i>Incident No   NFR NFA Date: 992563   10/16/2001 12:00:00 AM</i>	SSE	0.42 / 2,198.40	3	<a href="#"><u>30</u></a>
<a href="#"><u>9</u></a>	LUST	Amoco Oil Co. #19739	Lawrence & Cumberland Chicago IL 60656 <i>Incident No   NFR NFA Date: 881741   3/16/2000 12:00:00 AM</i>	SSE	0.44 / 2,313.05	2	<a href="#"><u>31</u></a>
<a href="#"><u>10</u></a>	LUST	8339 West Lawrence, Inc.	8339 West Lawrence Avenue Norridge IL 60656 <i>Incident No   NFR NFA Date: 20081572  </i>	SSE	0.45 / 2,393.16	3	<a href="#"><u>31</u></a>
<a href="#"><u>10</u></a>	LUST	Mobil Oil Corp.	8339 West Lawrence Ave. Norridge IL 60656 <i>Incident No   NFR NFA Date: 892472   10/6/2004 12:00:00 AM</i>	SSE	0.45 / 2,393.16	3	<a href="#"><u>31</u></a>
<a href="#"><u>11</u></a>	ENG	Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	3	<a href="#"><u>32</u></a>
<a href="#"><u>11</u></a>	INST	Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	3	<a href="#"><u>33</u></a>
<a href="#"><u>11</u></a>	SRP	Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	3	<a href="#"><u>33</u></a>

## Executive Summary: Summary by Data Source

### Standard

#### Federal

##### RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Aug 2, 2018 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
DIRKSEN	8601 W FOSTER CHICAGO IL 60656	-	0.00 / 0.00	<a href="#">1</a>

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

A search of the RCRA NON GEN database, dated Aug 2, 2018 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SHELL GAS STATION	5150 N CUMBERLAND AVE NORRIDGE IL 60656	E	0.23 / 1,204.26	<a href="#">3</a>

#### State

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

A search of the LUST database, dated Jul 18, 2018 has found that there are 8 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Uno-ven Station #9064-210, frmr	5150 North Cumberland Avenue Norridge IL 60656  <i>Incident No / NFR NFA Date: 923464  </i>	E	0.23 / 1,204.26	<a href="#">3</a>
Spircoff Builders	5050 North Cumberland Ave. Norridge IL 60634  <i>Incident No / NFR NFA Date: 980987   11/13/2009 12:00:00 AM</i>	ESE	0.23 / 1,207.65	<a href="#">4</a>
Fire King Service Station	8500 West Lawrence Ave. Norridge IL 60656  <i>Incident No / NFR NFA Date: 941261  </i>	SSE	0.40 / 2,098.24	<a href="#">7</a>
Equilon Enterprises	4800 North Cumberland Ave. Norridge IL 60656  <i>Incident No / NFR NFA Date: 992563   10/16/2001 12:00:00 AM</i>	SSE	0.42 / 2,198.40	<a href="#">8</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Equiva Services	4800 North Cumberland Ave. Norridge IL 60656	SSE	0.42 / 2,198.40	<a href="#">8</a>
<b>Incident No / NFR NFA Date:</b> 991409   10/16/2001 12:00:00 AM				
Amoco Oil Co. #19739	Lawrence & Cumberland Chicago IL 60656	SSE	0.44 / 2,313.05	<a href="#">9</a>
<b>Incident No / NFR NFA Date:</b> 881741   3/16/2000 12:00:00 AM				
8339 West Lawrence, Inc.	8339 West Lawrence Avenue Norridge IL 60656	SSE	0.45 / 2,393.16	<a href="#">10</a>
<b>Incident No / NFR NFA Date:</b> 20081572				
Mobil Oil Corp.	8339 West Lawrence Ave. Norridge IL 60656	SSE	0.45 / 2,393.16	<a href="#">10</a>
<b>Incident No / NFR NFA Date:</b> 892472   10/6/2004 12:00:00 AM				

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

A search of the UST database, dated Jul 17, 2018 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Minuteman Citgo	5150 N. Cumberland Norridge IL 60656	E	0.23 / 1,204.26	<a href="#">3</a>
<b>Facility No / Facility Status:</b> 2010518   Active <b>Tank No / Status / Removed Date:</b> 1   Removed   9/1/1988, 3   Currently in use  , 5   Currently in use  , 2   Exempt from registration   9/1/1988, 4   Currently in use				
Regency Shopping Center	5050 North Cumberland Ave Norridge IL 60634	ESE	0.23 / 1,207.65	<a href="#">4</a>
<b>Facility No / Facility Status:</b> 2036693   Exempt <b>Tank No / Status / Removed Date:</b> 1   Exempt from registration   4/29/1998				

### ENG - Sites with Engineering Controls

A search of the ENG database, dated Sep 25, 2018 has found that there are 1 ENG site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	<a href="#">11</a>

### INST - Institutional Controls

A search of the INST database, dated Sep 25, 2018 has found that there are 2 INST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Mystic Craft Cleaners	5330 North Cumberland Avenue Chicago IL 60656	NE	0.31 / 1,621.81	<a href="#">6</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	<a href="#">11</a>

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

A search of the SRP database, dated Sep 25, 2018 has found that there are 2 SRP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Mystic Craft Cleaners	5330 North Cumberland Avenue Chicago IL 60656	NE	0.31 / 1,621.81	<a href="#">6</a>
Magic Touch Cleaners	8345 West Lawrence Avenue Norridge IL 60656	SE	0.49 / 2,601.25	<a href="#">11</a>

### **County**

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

A search of the TANKS CHICAGO database, dated Jan 22, 2018 has found that there are 1 TANKS CHICAGO site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RUTHENIA UKRANIAN CATHOLIC CHURCH	5016 N CUMBERLAND AVE CHICAGO IL	ESE	0.23 / 1,222.69	<a href="#">5</a>

### **PERMITS CHICAGO - Chicago Environmental Permits**

A search of the PERMITS CHICAGO database, dated Jul 17, 2018 has found that there are 3 PERMITS CHICAGO site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
DIRKSEN ELEMENTARY SCHOOL	8601 W FOSTER AVE CHICAGO IL	-	0.00 / 0.00	<a href="#">1</a>
PARKVIEW CONDO WEST ASSOC	5215 N POTAWATOMIE AVE CHICAGO IL	NNW	0.05 / 267.18	<a href="#">2</a>
PARKVIEW CONDO	5215 N POTAWATOMIE AVE CHICAGO IL	NNW	0.05 / 267.18	<a href="#">2</a>

### **Non Standard**

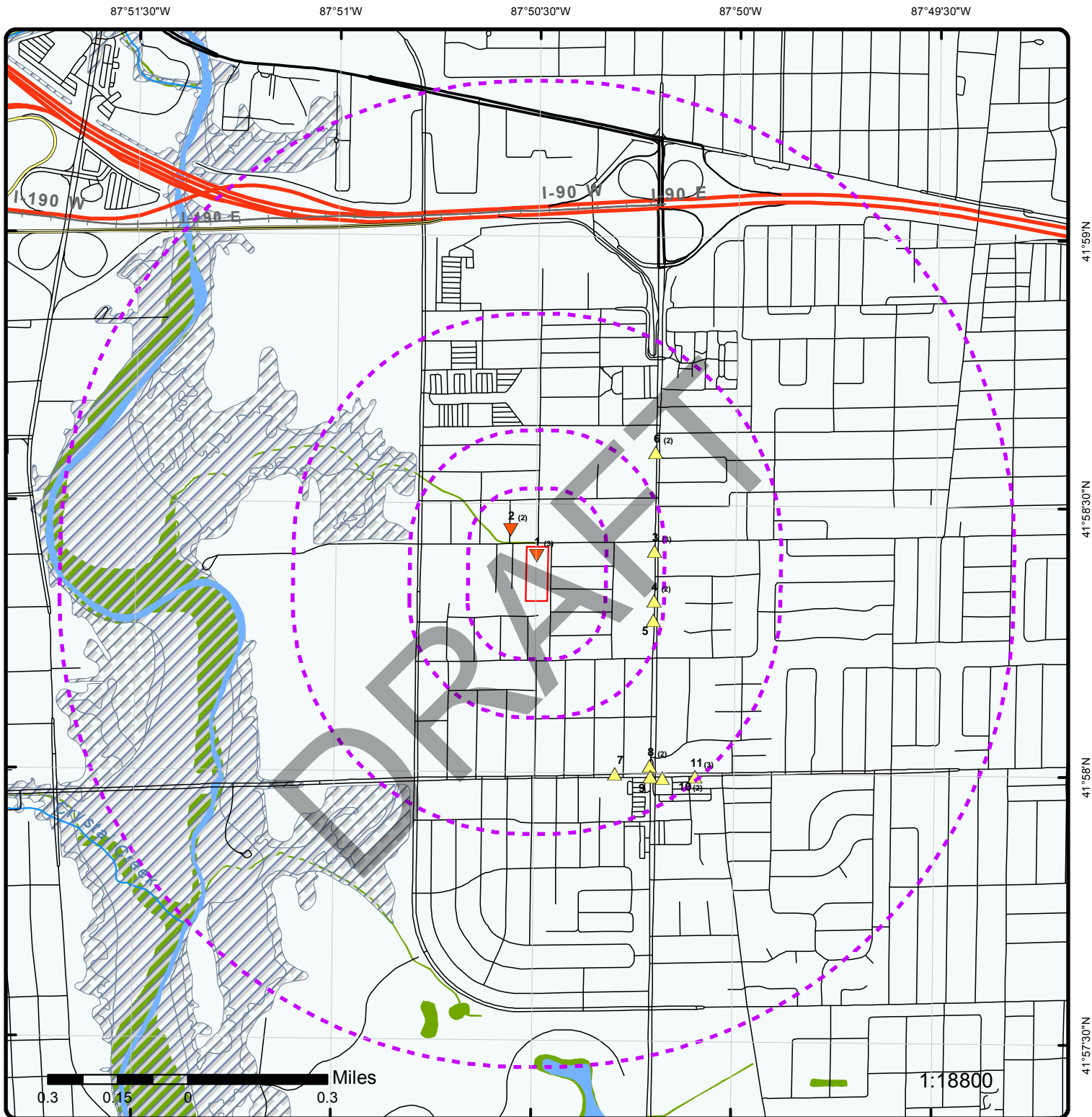
## **Federal**

### **FINDS/FRS - Facility Registry Service/Facility Index**

A search of the FINDS/FRS database, dated Apr 17, 2018 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<b><u>Lower Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance (mi/ft)</u></b>	<b><u>Map Key</u></b>
EVERETT MCKINLEY DIRKSEN SCHOO	8601 W FOSTER CHICAGO IL 60656-2721	-	0.00 / 0.00	<a href="#">1</a>

DRAFT



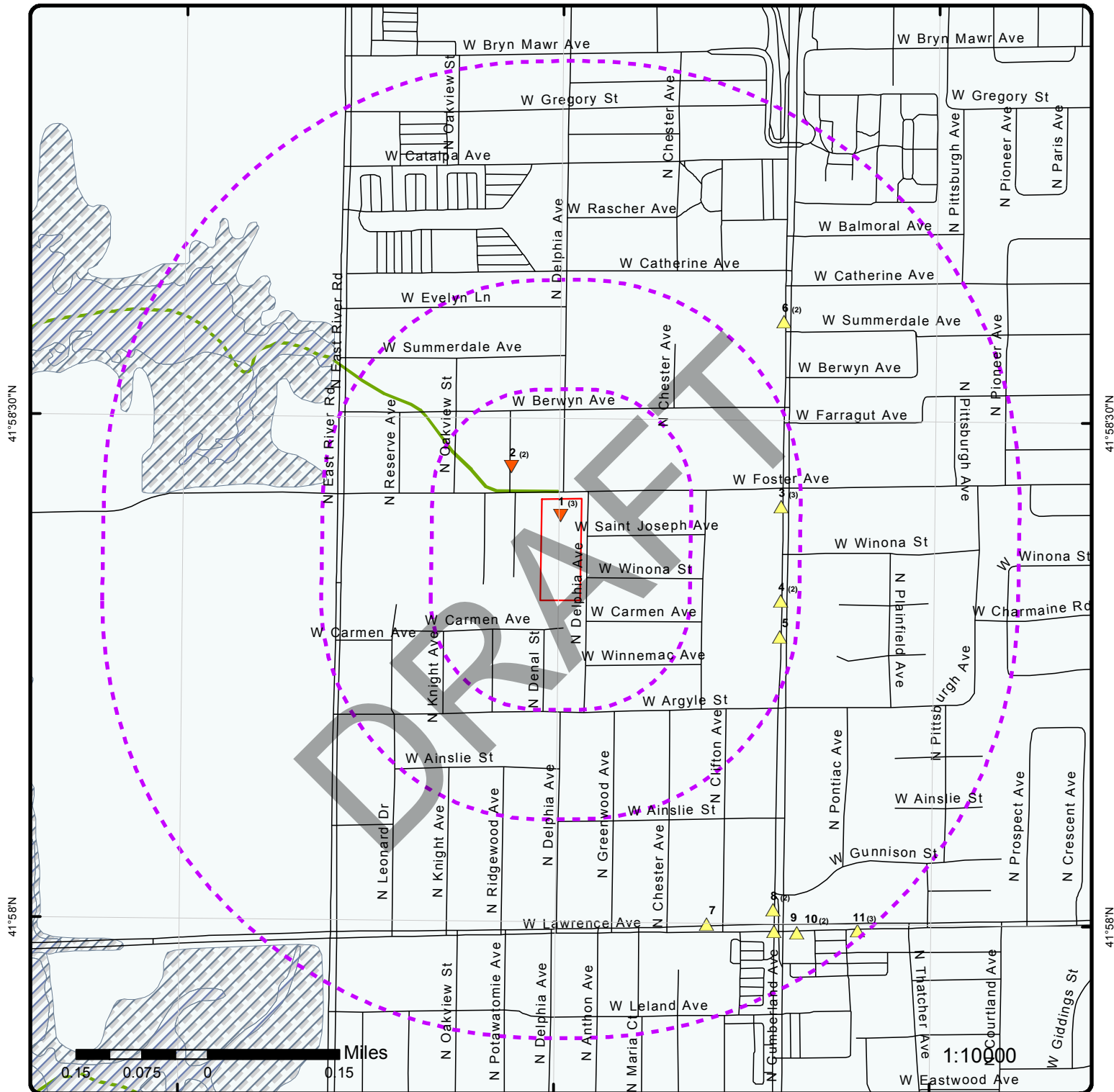
## Map : 1 Mile Radius

Order No: 20181011098

Address: 8601 West Foster Avenue, Chicago, IL, 60656



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas:Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas:NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



## Map : 0.5 Mile Radius

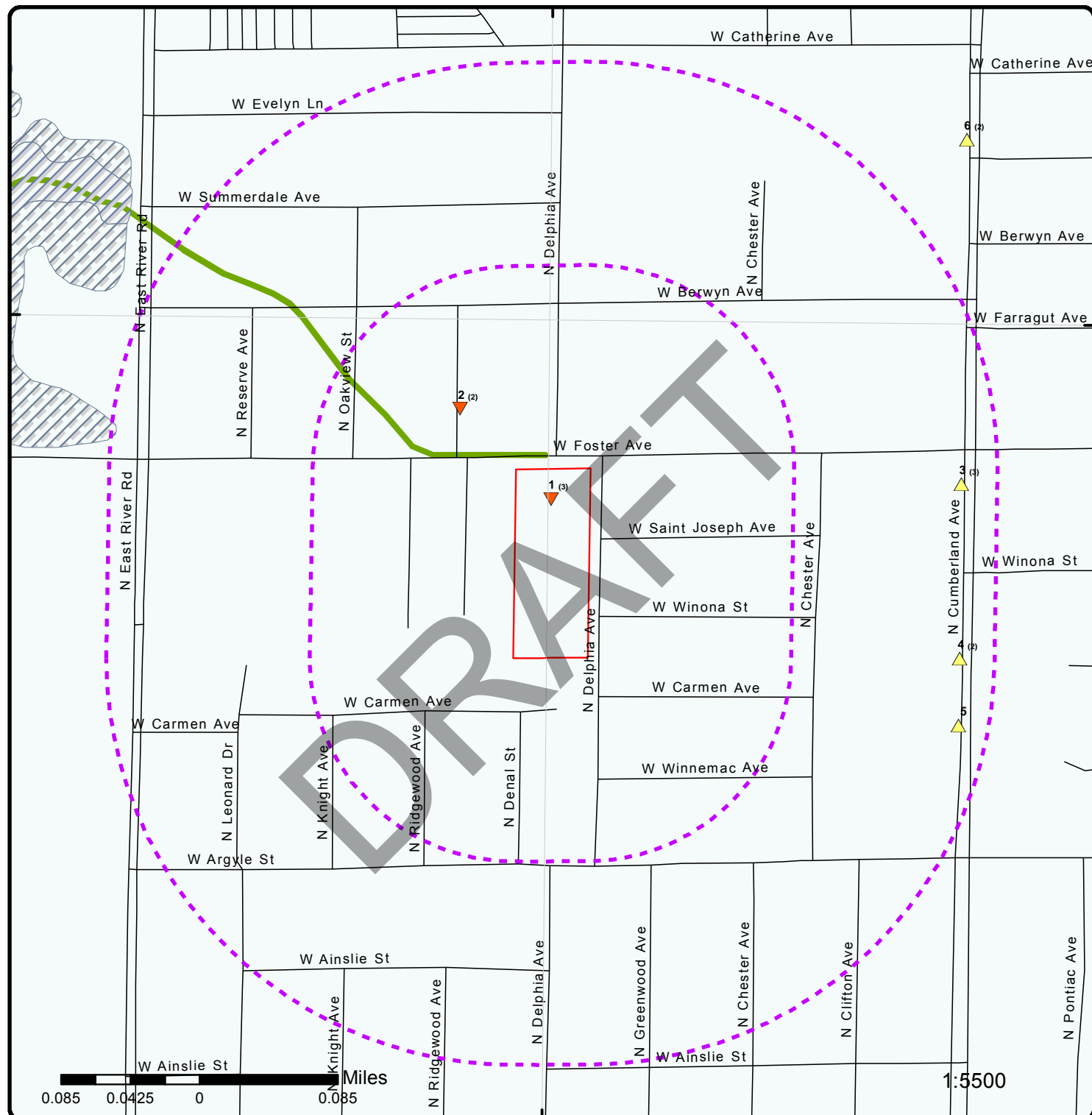
Order No: 20181011098

Address: 8601 West Foster Avenue, Chicago, IL, 60656



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas:Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas:NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		

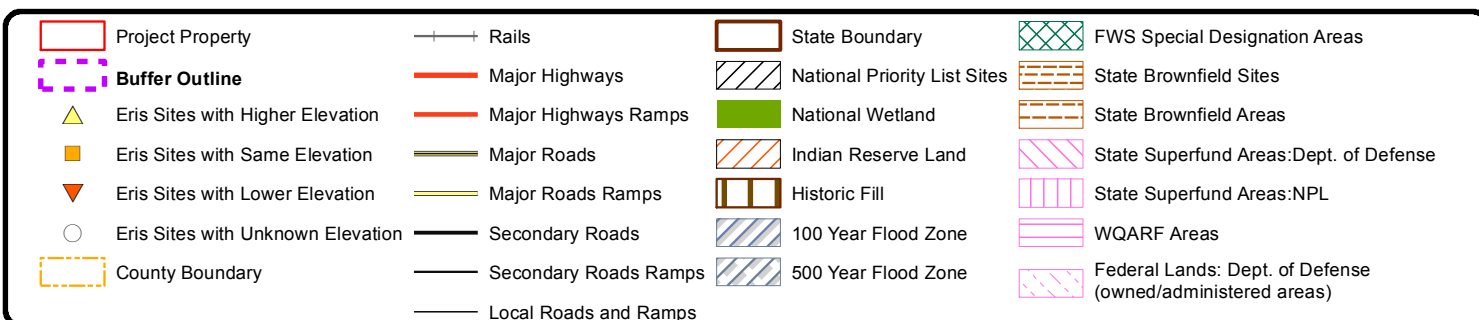




## Map : 0.25 Mile Radius

Order No: 20181011098

Address: 8601 West Foster Avenue, Chicago, IL, 60656





87°50'30"W

41°58'30"N

41°58'30"N



**Aerial (2017)**

**Address: 8601 West Foster Avenue, Chicago, IL, 60656**

Source: ESRI World Imagery

Order No: 20181011098



© ERIS Information Inc.





# Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">1</a>	1 of 3	-	0.00 / 0.00	629.97 / 0	DIRKSEN ELEMENTARY SCHOOL 8601 W FOSTER AVE CHICAGO IL	PERMITS CHICAGO
<b>Application ID:</b> DOEAIR7488 <b>Application Type:</b> AIR POLLUTION CONTROL PERMIT <b>Application Subtype:</b> EQUIPMENT INSTALLATION <b>Issue or Entry Date:</b> 08/10/2000 <b>Latitude:</b> 41.973777 <b>Longitude:</b> -87.842262						
<b>CDPH Environmental Permit Details</b>						
<b>Status:</b> CLOSED <b>Applicant:</b> HISTORIC DEPT. OF ENVIRONMENT <b>Expiration Date:</b> 02/06/2001 <b>Data Source:</b> 8601 <b>Street No from:</b> 8601 W FOSTER AVE <b>Mapped Location:</b> CHICAGO, IL (41.973777, -87.842262) <b>Street No to:</b> W FOSTER AVE <b>Direction:</b> W FOSTER AVE <b>Street Name:</b> W FOSTER AVE <b>Street Type:</b> W FOSTER AVE						
<b>Comment:</b>						
QTY: 3.0 FURNACE - CARRIER TRANE MODEL: 48FPE034 OR 044 MAX BTU'S: 529,000						
<a href="#">1</a>	2 of 3	-	0.00 / 0.00	629.97 / 0	EVERETT MCKINLEY DIRKSEN SCHOO 8601 W FOSTER CHICAGO IL 60656-2721	FINDS/FRS
<b>Registry ID:</b> 110005951844 <b>FIPS Code:</b> 17031 <b>Program Acronyms:</b> ACES, RCRAINFO <b>HUC Code:</b> 07120004 <b>Site Type Name:</b> STATIONARY <b>Location Description:</b> <b>Supplemental Location:</b> <b>Create Date:</b> 01-MAR-2000 00:00:00 <b>Update Date:</b> 26-JAN-2012 14:14:41 <b>Interest Types:</b> SQG, STATE MASTER <b>SIC Codes:</b> <b>SIC Code Descriptions:</b> <b>NAICS Codes:</b> <b>NAICS Code Descriptions:</b> <b>Conveyor:</b> FRS-GEOCODE <b>Federal Facility Code:</b> <b>Federal Agency Name:</b> <b>Tribal Land Code:</b> <b>Tribal Land Name:</b> <b>Congressional Dist No.:</b> 09 <b>Census Block Code:</b> 170317709021010 <b>EPA Region Code:</b> 05 <b>County Name:</b> COOK <b>US/Mexico Border Ind:</b> <b>Latitude:</b> 41.9738 <b>Longitude:</b> -87.84154						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Reference Point:</b>		ENTRANCE POINT OF A FACILITY OR STATION				
<b>Coord Collection Method:</b>		ADDRESS MATCHING-HOUSE NUMBER				
<b>Accuracy Value:</b>		50				
<b>Datum:</b>		NAD83				
<b>Source:</b>						
<b>Facility Detail Rprt URL:</b>		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110005951844				

<a href="#">1</a>	3 of 3	-	0.00 / 0.00	629.97 / 0	DIRKSEN 8601 W FOSTER CHICAGO IL 60656	RCRA SQG
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**EPA Handler ID:** ILR000032813  
**Gen Status Universe:** Small Quantity Generator  
**Contact Name:** PATRICK KEATING  
**Contact Address:** 8601 W FOSTER, , CHICAGO, IL, 60656, US  
**Contact Phone No and Ext:** 773-534-1090  
**Contact Email:**  
**Contact Country:** US  
**County Name:** COOK  
**EPA Region:** 05  
**Land Type:**  
**Receive Date:** 19970108

#### Violation/Evaluation Summary

**Note:** NO RECORDS: As of Aug 2018, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

#### Handler Summary

**Importer Activity:** No  
**Mixed Waste Generator:** No  
**Transporter Activity:** No  
**Transfer Facility:** No  
**Onsite Burner Exemption:** No  
**Furnace Exemption:** No  
**Underground Injection Activity:** No  
**Commercial TSD:** No  
**Used Oil Transporter:** No  
**Used Oil Transfer Facility:** No  
**Used Oil Processor:** No  
**Used Oil Refiner:** No  
**Used Oil Burner:** No  
**Used Oil Market Burner:** No  
**Used Oil Spec Marketer:** No

#### Hazardous Waste Handler Details

**Sequence No:** 1  
**Receive Date:** 19970108  
**Handler Name:** DIRKSEN  
**Generator Status Universe:** Small Quantity Generator  
**Source Type:** N

#### Waste Code Details

**Hazardous Waste Code:** D008  
**Waste Code Description:** LEAD

#### Owner/Operator Details



Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Owner/Operator Ind:</b> Current Owner <b>Type:</b> District <b>Name:</b> CHICAGO PUBLIC SCHOOLS <b>Date Became Current:</b> <b>Date Ended Current:</b> <b>Phone:</b> 773-535-7039 <b>Source Type:</b> N						
<b>Street No:</b> <b>Street 1:</b> 1819 W PERSHING RD <b>Street 2:</b> <b>City:</b> CHICAGO <b>State:</b> IL <b>Country:</b> <b>Zip Code:</b> 60609						

<a href="#">2</a>	1 of 2	NNW	0.05 / 267.18	629.97 / 0	PARKVIEW CONDO WEST ASSOC 5215 N POTAWATOMIE AVE CHICAGO IL	PERMITS CHICAGO
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**Application ID:** ENVAIR127852  
**Application Type:** AIR POLLUTION CONTROL PERMIT  
**Application Subtype:** GENERAL POLLUTION PREVENTION(P2)  
**Issue or Entry Date:** 12/10/2012  
**Latitude:** 41.974304  
**Longitude:** -87.842737

#### CDPH Environmental Permit Details

**Status:** CLOSED  
**Applicant:** PARKVIEW CONDO WEST ASSOC  
**Expiration Date:**  
**Data Source:** DEPT. OF PUBLIC HEALTH  
**Street No from:** 5215  
**Mapped Location:** 5215 N POTAWATOMIE AVE  
 CHICAGO, IL  
 (41.974304, -87.842737)

**Street No to:**  
**Direction:** N  
**Street Name:** POTAWATOMIE  
**Street Type:** AVE

**Comment:**

[EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090B - BOILER, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE: ]

<a href="#">2</a>	2 of 2	NNW	0.05 / 267.18	629.97 / 0	PARKVIEW CONDO 5215 N POTAWATOMIE AVE CHICAGO IL	PERMITS CHICAGO
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**Application ID:** ENVAIR141991  
**Application Type:** AIR POLLUTION CONTROL PERMIT  
**Application Subtype:** GENERAL POLLUTION PREVENTION(P2)  
**Issue or Entry Date:** 08/12/2014  
**Latitude:** 41.974304  
**Longitude:** -87.842737

#### CDPH Environmental Permit Details

**Status:** CLOSED  
**Applicant:** JBC HEATING  
**Expiration Date:**  
**Data Source:** DEPT. OF PUBLIC HEALTH  
**Street No from:** 5215  
**Mapped Location:** 5215 N POTAWATOMIE AVE  
 CHICAGO, IL  
 (41.974304, -87.842737)

**Street No to:**  
**Direction:** N  
**Street Name:** POTAWATOMIE  
**Street Type:** AVE

**Comment:**

REPLACE EXISTING BOILER [EQUIP ID: , QUANTITY: 1, DESCRIPTION: 090B - BOILER, OUTPUT 288,000 AND LESS THAN 966,000 BTU/HR, NOTE: ]

<a href="#">3</a>	1 of 3	E	0.23 / 1,204.26	633.25 / 3	Uno-ven Station #9064-210, frmr 5150 North Cumberland Avenue Norridge IL 60656	LUST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Incident No:</b>	923464			<b>Sec 57:</b>	734	
<b>BL ID:</b>	0312045004			<b>Non Lust:</b>		
<b>Rpt Rec 20:</b>	12/18/1992 12:00:00 AM			<b>Rpt Rec 45:</b>	3/12/1993 12:00:00 AM	
<b>IEMA Date:</b>	12/4/1992 12:00:00 AM			<b>Sec 57 5g:</b>		
<b>Gasoline:</b>	True			<b>NFR NFA Date:</b>		
<b>Unleaded:</b>	False			<b>NFR Recorded:</b>		
<b>Diesel:</b>	False			<b>Pre 74 Date:</b>		
<b>Fuel Oil:</b>	False			<b>FPD Date:</b>		
<b>Jet Fuel:</b>	False			<b>NFR Recission:</b>		
<b>Used Oil:</b>	False			<b>NFR Voided:</b>		
<b>Non Petroleum Prod:</b>	False			<b>Phone:</b>	(217) 785-5736	
<b>Other Petroleum:</b>	False			<b>County:</b>	Cook	
<b>Project Manager:</b>	Friedel			<b>First Name:</b>	Melinda	
<b>Site Class:</b>				<b>Email:</b>	Melinda.Friedel@illinois.gov	
<b>Primary Resp Party Name:</b>	Citgo Petroleum Corporation					
<b>Primary Resp Party Address:</b>	2316 Terminal Drive					
<b>Primary Resp Party City:</b>	Arlington Heights					
<b>Primary Resp Party State:</b>	IL					
<b>Primary Resp Party Zip:</b>	60005					
<b>Primary Resp Party Phone:</b>	(847) 867-2420					
<b>Primary Resp Party Contact:</b>	Scott Buckner					

**3**      2 of 3      **E**      0.23 / 1,204.26      633.25 / 3      **SHELL GAS STATION**  
**5150 N CUMBERLAND AVE**  
**NORRIDGE IL 60656**      **RCRA**  
**NON GEN**

**EPA Handler ID:** ILD984822841  
**Gen Status Universe:** No Report  
**Contact Name:**  
**Contact Address:** 5150 N CUMBERLAND AVE, , NORRIDGE, IL, 60656, US  
**Contact Phone No and Ext:**  
**Contact Email:**  
**Contact Country:** US  
**County Name:** COOK  
**EPA Region:** 05  
**Land Type:**  
**Receive Date:** 20161213

#### Violation/Evaluation Summary

**Note:** NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Aug, 2018.

#### Evaluation Details

**Evaluation Start Date:** 20161213  
**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE  
**Violation Short Description:**  
**Return to Compliance Date:**  
**Evaluation Agency:** State

#### Handler Summary

**Full Mailing Info:** 5150 N CUMBERLAND AVE, , NORRIDGE, IL, 60656, US  
**Importer Activity:** No  
**Mixed Waste Generator:** No  
**Transporter Activity:** No  
**Transfer Facility:** No  
**Onsite Burner Exemption:** No  
**Furnace Exemption:** No  
**Underground Injection Activity:** No  
**Commercial TSD:** No  
**Used Oil Transporter:** No  
**Used Oil Transfer Facility:** No



Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Used Oil Processor:</b>		No				
<b>Used Oil Refiner:</b>		No				
<b>Used Oil Burner:</b>		No				
<b>Used Oil Market Burner:</b>		No				
<b>Used Oil Spec Marketer:</b>		No				
<b><u>Hazardous Waste Handler Details</u></b>						
<b>Sequence No:</b>		1				
<b>Receive Date:</b>		19910429				
<b>Handler Name:</b>		UNO VEN 76 THE				
<b>Generator Status Universe:</b>		No Report				
<b>Source Type:</b>		N				
<b>Sequence No:</b>		1				
<b>Receive Date:</b>		20161213				
<b>Handler Name:</b>		SHELL GAS STATION				
<b>Generator Status Universe:</b>		No Report				
<b>Source Type:</b>		I				
<b><u>Waste Code Details</u></b>						
<b>Hazardous Waste Code:</b>		D001				
<b>Waste Code Description:</b>		IGNITABLE WASTE				
<b><u>Owner/Operator Details</u></b>						
<b>Owner/Operator Ind:</b>		Current Owner			<b>Street No:</b>	
<b>Type:</b>		Private			<b>Street 1:</b>	
<b>Name:</b>		UNO VEN CO THE			<b>Street 2:</b>	
<b>Date Became Current:</b>					<b>City:</b>	
<b>Date Ended Current:</b>					<b>State:</b>	
<b>Phone:</b>					<b>Country:</b>	
<b>Source Type:</b>		N			<b>Zip Code:</b>	

<b>3</b>	<b>3 of 3</b>	<b>E</b>	<b>0.23 / 1,204.26</b>	<b>633.25 / 3</b>	<b>Minuteman Citgo 5150 N. Cumberland Norridge IL 60656</b>	<b>UST</b>
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<b>Facility No:</b>	2010518	<b>Green Tag Decal:</b>	T000015
<b>Facility Status:</b>	Active	<b>Green Tag Issue Date:</b>	1/25/2018
<b>Facility Type:</b>	Self-Service Station	<b>Green Tag Exp Dt:</b>	12/31/2020
<b>Motor Fuel Type:</b>	Self Service	<b>Mtr Fuel Perm Insp Dt:</b>	1/25/2018
<b>Owner Type:</b>	Private	<b>Mtr Fuel Perm Exp Dt:</b>	12/31/2020
<b>Owner Name:</b>	Exxon Capitol, Inc.	<b>Purchase Date:</b>	
<b>Owner Status:</b>	Current Owner	<b>County:</b>	Cook
<b>Owner Address:</b>	3340 S. Harlem Ave. Riverside, IL 60546		
<b>Type Financial Resp:</b>	Designated Savings Account		
<b>Fin Resp Rpt Due:</b>	4/11/2019		
<b>Permit History Link:</b>	<a href="https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2010518">https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2010518</a>		

#### **Tank Information**

<b>Tank No:</b>	1	<b>Product:</b>	Used Oil
<b>Capacity:</b>	500	<b>CERCLA Substance:</b>	
<b>Status:</b>	Removed	<b>CAS Code:</b>	
<b>Install Date:</b>	1/1/1976	<b>OSFM First Notify Dt:</b>	5/5/1986
<b>Abandoned Date:</b>		<b>Abandoned Material:</b>	
<b>Last Used Date:</b>	9/1/1988	<b>Red Tag Issue Date:</b>	
<b>Removed Date:</b>	9/1/1988	<b>Product Date:</b>	1/1/1976
<b>Current Age:</b>	12	<b>Fee Due:</b>	\$0.00
<b>Petroleum Use:</b>			

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

<b>Tank No:</b>	3	<b>Product:</b>	Gasoline
<b>Capacity:</b>	10000	<b>CERCLA Substance:</b>	
<b>Status:</b>	Currently in use	<b>CAS Code:</b>	
<b>Install Date:</b>	12/1/1970	<b>OSFM First Notify Dt:</b>	5/5/1986
<b>Abandoned Date:</b>		<b>Abandoned Material:</b>	
<b>Last Used Date:</b>		<b>Red Tag Issue Date:</b>	
<b>Removed Date:</b>		<b>Product Date:</b>	
<b>Current Age:</b>	47	<b>Fee Due:</b>	\$0.00
<b>Petroleum Use:</b>			

#### Tank Equipment

<b>Equipment Type:</b>	Corrosion Prot - Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Non-Corrosive
<b>Equipment Type:</b>	Spill Contain Device
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Manhole Pre-manufactured OPW 101 BG-2100 Single Wall
<b>Equipment Type:</b>	Corrosion Prot - Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Non-Corrosive
<b>Equipment Type:</b>	Leak Detect - Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Automatic Tank Gauging Veeder Root TLS 350j with CSLD
<b>Equipment Type:</b>	Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Double Wall
<b>Equipment Type:</b>	Leak Detect - Piping
<b>Last Passing Date:</b>	10/17/2017
<b>Test Expire Date:</b>	10/17/2018
<b>Equipment:</b>	Electronic Pressurized Line Leak Detection Veeder Root TLS 350j
<b>Equipment Type:</b>	Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Single Wall Tank
<b>Equipment Type:</b>	Vent, Riser, Fill Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Steel risers
<b>Equipment Type:</b>	Overfill Prev Device
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Overfill Drop Tube Valve

#### Tank Information

<b>Tank No:</b>	5	<b>Product:</b>	Gasoline
<b>Capacity:</b>	10000	<b>CERCLA Substance:</b>	
<b>Status:</b>	Currently in use	<b>CAS Code:</b>	
<b>Install Date:</b>	12/1/1983	<b>OSFM First Notify Dt:</b>	5/5/1986
<b>Abandoned Date:</b>		<b>Abandoned Material:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Last Used Date:		Red Tag Issue Date:	
Removed Date:		Product Date:	
Current Age:	34	Fee Due:	\$0.00
Petroleum Use:			

#### Tank Equipment

Equipment Type:	Corrosion Prot - Piping
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Fiberglass Non-Corrosive
Equipment Type:	Overfill Prev Device
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Overfill Drop Tube Valve
Equipment Type:	Spill Contain Device
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Manhole Pre-manufactured OPW 101 BG-2100 Single Wall
Equipment Type:	Vent, Riser, Fill Piping
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Steel risers
Equipment Type:	Leak Detect - Tank
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Automatic Tank Gauging Veeder Root TLS 350j with CSLD
Equipment Type:	Leak Detect - Piping
Last Passing Date:	10/17/2017
Test Expire Date:	10/17/2018
Equipment:	Electronic Pressurized Line Leak Detection Veeder Root TLS 350j
Equipment Type:	Piping
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Fiberglass Double Wall
Equipment Type:	Tank
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Fiberglass Single Wall Tank
Equipment Type:	Corrosion Prot - Tank
Last Passing Date:	N/A
Test Expire Date:	N/A
Equipment:	Fiberglass Non-Corrosive

#### Tank Information

Tank No:	2	Product:	Heating Oil
Capacity:	1000	CERCLA Substance:	
Status:	Exempt from registration	CAS Code:	
Install Date:	1/1/1977	OSFM First Notify Dt:	5/5/1986
Abandoned Date:		Abandoned Material:	
Last Used Date:	9/1/1988	Red Tag Issue Date:	
Removed Date:	9/1/1988	Product Date:	1/1/1977
Current Age:	11	Fee Due:	
Petroleum Use:	Heating Oil		

#### Tank Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>Tank No:</b>	4	<b>Product:</b>	Gasoline
<b>Capacity:</b>	10000	<b>CERCLA Substance:</b>	
<b>Status:</b>	Currently in use	<b>CAS Code:</b>	
<b>Install Date:</b>	12/1/1983	<b>OSFM First Notify Dt:</b>	5/5/1986
<b>Abandoned Date:</b>		<b>Abandoned Material:</b>	
<b>Last Used Date:</b>		<b>Red Tag Issue Date:</b>	
<b>Removed Date:</b>		<b>Product Date:</b>	
<b>Current Age:</b>	34	<b>Fee Due:</b>	\$0.00
<b>Petroleum Use:</b>			

#### Tank Equipment

<b>Equipment Type:</b>	Leak Detect - Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Automatic Tank Gauging Veeder Root TLS 350j with CSLD

<b>Equipment Type:</b>	Corrosion Prot - Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Non-Corrosive

<b>Equipment Type:</b>	Vent, Riser, Fill Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Steel risers

<b>Equipment Type:</b>	Spill Contain Device
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Manhole Pre-manufactured OPW 101 BG-2100 Single Wall

<b>Equipment Type:</b>	Overfill Prev Device
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Overfill Drop Tube Valve

<b>Equipment Type:</b>	Leak Detect - Piping
<b>Last Passing Date:</b>	10/17/2017
<b>Test Expire Date:</b>	10/17/2018
<b>Equipment:</b>	Electronic Pressurized Line Leak Detection Veeder Root TLS 350j

<b>Equipment Type:</b>	Piping
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Double Wall

<b>Equipment Type:</b>	Corrosion Prot - Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Non-Corrosive

<b>Equipment Type:</b>	Tank
<b>Last Passing Date:</b>	N/A
<b>Test Expire Date:</b>	N/A
<b>Equipment:</b>	Fiberglass Single Wall Tank

#### Owner Summary

<b>Owner No:</b>	U0015437	<b>Owner Status:</b>	Former Owner
<b>Owner Name:</b>	Uno Ven Company	<b>Purchase Date:</b>	12/31/1967
<b>Owner No:</b>	U0014941	<b>Owner Status:</b>	Former Owner
<b>Owner Name:</b>	Texor Petroleum Company, Inc.	<b>Purchase Date:</b>	1/30/1996
<b>Owner No:</b>	U0015441	<b>Owner Status:</b>	Former Owner

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner Name:		The Uno Ven Company		Purchase Date:		9/8/1994
Owner No:		U0036308		Owner Status:		Current Owner
Owner Name:		Exron Capitol, Inc.		Purchase Date:		
LUST Fund Eligibility						
IEMA No:		92-3464		OSFM Response Dt:		12/13/1999
Status:		Eligible		Deductible:		\$10,000
OSFM Received Date:		12/3/1999		Letter:		
IEMA Link:		<a href="http://epadata.epa.state.il.us/land/ust/LIT-Display.asp?INCIDENT=923464">http://epadata.epa.state.il.us/land/ust/LIT-Display.asp?INCIDENT=923464</a>				
4	1 of 2	ESE	0.23 / 1,207.65	632.92 / 3	Spircoff Builders 5050 North Cumberland Ave. Norridge IL 60634	LUST
Incident No:		980987		Sec 57:		734
BL ID:		0312045033		Non Lust:		
Rpt Rec 20:		7/7/1998 12:00:00 AM		Rpt Rec 45:		1/22/1999 12:00:00 AM
IEMA Date:		4/29/1998 12:00:00 AM		Sec 57 5g:		
Gasoline:		False		NFR NFA Date:		11/13/2009 12:00:00 AM
Unleaded:		False		NFR Recorded:		2/1/2010 12:00:00 AM
Diesel:		True		Pre 74 Date:		
Fuel Oil:		False		FPD Date:		
Jet Fuel:		False		NFR Recission:		
Used Oil:		False		NFR Voided:		
Non Petroleum Prod:		False		Phone:		(217) 782-3101
Other Petroleum:		False		County:		Cook
Project Manager:		Piggush		First Name:		Michael
Site Class:				Email:		Michael.Piggush@illinois.gov
Primary Resp Party Name:		Parkway Bank and Trust #3266				
Primary Resp Party Address:		4701 North Cumberland Avenue, Suite 29				
Primary Resp Party City:		Norridge				
Primary Resp Party State:		IL				
Primary Resp Party Zip:		60706				
Primary Resp Party Phone:		7084568421				
Primary Resp Party Contact:		Albert Bruno				
4	2 of 2	ESE	0.23 / 1,207.65	632.92 / 3	Regency Shopping Center 5050 North Cumberland Ave Norridge IL 60634	UST
Facility No:		2036693		Green Tag Decal:		
Facility Status:		Exempt		Green Tag Issue Date:		
Facility Type:		Commercial / Retail		Green Tag Exp Dt:		
Motor Fuel Type:				Mtr Fuel Perm Insp Dt:		
Owner Type:		Private		Mtr Fuel Perm Exp Dt:		
Owner Name:		Regency Partnership		Purchase Date:		
Owner Status:		Current Owner		County:		Cook
Owner Address:		5140 North Harlem AveHarwood Heights, IL 60654				
Type Financial Resp:						
Fin Resp Rpt Due:						
Permit History Link:		<a href="https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2036693">https://webapps.sfm.illinois.gov/USTPortal/Permit/FacilityPermitList/2036693</a>				
Tank Information						
Tank No:		1		Product:		Diesel Fuel
Capacity:		1000		CERCLA Substance:		
Status:		Exempt from registration		CAS Code:		
Install Date:				OSFM First Notify Dt:		5/27/1998
Abandoned Date:				Abandoned Material:		
Last Used Date:		12/1/1972		Red Tag Issue Date:		
Removed Date:		4/29/1998		Product Date:		
Current Age:				Fee Due:		

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

#### Owner Summary

Owner No:	U0026870	Owner Status:	Current Owner
Owner Name:	Regency Partnership	Purchase Date:	

<a href="#">5</a>	1 of 1	ESE	0.23 / 1,222.69	632.92 / 3	RUTHENIA UKRANIAN CATHOLIC CHURCH 5016 N CUMBERLAND AVE CHICAGO IL	TANKS CHICAGO
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Facility ID: 5016CUM1958-06-18  
 Owner:  
 Data Source: HISTORIC DEPT. OF BUILDINGS  
 Latitude: 41.971378  
 Longitude: -87.836682

#### --Details--

Tank ID:  
 Tank Type: UNDERGROUND STORAGE TANK  
 Tank Material:  
 Tank Construction:  
 Tank Product:  
 Tank Capacity:  
 Installation Date: 06/18/1958  
 Removal Date:  
 Last Used Date:  
 Street No from: 5016  
 Street No to: 5016  
 Direction: N  
 Street Name: CUMBERLAND AVE  
 Street Type:  
 Comment : WORK BY: SCARLET GLWO ENGINEERING; INSTALL 1-1K GAL FUEL OIL TANK FINAL 5/21/59

<a href="#">6</a>	1 of 2	NE	0.31 / 1,621.81	633.94 / 4	Mystic Craft Cleaners 5330 North Cumberland Avenue Chicago IL 60656	INST
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I EPA ID:	0316105004	Longitude:	-87.837335
US EPA ID:	ILD069474195	Latitude:	41.976372
County:	Cook		

#### Site Applicant / Consultant Information

RA Title:	Mr.	Received SA Date:	4/6/2009 12:00:00 AM
RA First Name:	Joong	PM ID:	Max Twum
RA Last Name:	Choi	Four Letter Date:	
RA Company:		Active Site:	No
RA Address1:	5330 North Cumberland Avenue	Consultant Address1:	5403 Patton Drive
RA Address2:		Consultant Address2:	#215
RA City:	Chicago IL	Consultant City:	Lisle IL
RA Zip:	60656	Consultant Zip:	60532
Consultant Contact:	Minghua Wan P.E.		
Consultant Company:	Hydrodynamics Consultants Inc.		

#### Letters Information

NFR Site Name:	Mystic Craft Cleaners	Indust Commercial:	Yes
NFR Letter Date:	6/3/2009 12:00:00 AM	Worker Caution:	No
Effective:	True	Slab on Grade:	No
NFR Recorded Date:	6/19/2009 12:00:00 AM	BCT:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Comp Focus:</b>	Focused				<b>Inst Control Other:</b>	No
<b>RA First Name:</b>	Joong				<b>Building Slab:</b>	No
<b>RA Last Name:</b>	Choi				<b>Asphalt Used:</b>	No
<b>RA Company:</b>					<b>Concrete Used:</b>	No
<b>RA Address1:</b>	5330 North Cumberland Avenue				<b>Clean Soil Three ft:</b>	No
<b>RA Address2:</b>					<b>Clean Soil Ten ft:</b>	No
<b>RA City:</b>	Chicago IL				<b>Alternate Barrier:</b>	No
<b>RA Zip:</b>	60656				<b>Other Barrier:</b>	No
<b>Acres:</b>	0.1000				<b>ELUC Other:</b>	No
<b>Ordinance:</b>	Yes					
<b>ELUC Groundwater Use Restrict:</b>	No					
<b>Groundwater Use Restriction:</b>	No					
<b>Highway Authority Agreement:</b>	No					
<b>Land Use:</b>	Industrial/Commercial					

<u>6</u>	2 of 2	NE	0.31 / 1,621.81	633.94 / 4	Mystic Craft Cleaners 5330 North Cumberland Avenue Chicago IL 60656	SRP
<b>I EPA ID:</b>	0316105004			<b>Longitude:</b>	-87.837335	
<b>US EPA ID:</b>	ILD069474195			<b>Latitude:</b>	41.976372	
<b>County:</b>	Cook					

#### Site Applicant / Consultant Information

<b>RA Title:</b>	Mr.	<b>Received SA Date:</b>	4/6/2009 12:00:00 AM
<b>RA First Name:</b>	Joong	<b>PM ID:</b>	Max Twum
<b>RA Last Name:</b>	Choi	<b>Foury Letter Date:</b>	
<b>RA Address1:</b>	5330 North Cumberland Avenue	<b>Active Site:</b>	No
<b>RA Address2:</b>		<b>Consultant Address1:</b>	5403 Patton Drive
<b>RA City:</b>	Chicago IL	<b>Consultant Address2:</b>	#215
<b>RA Zip:</b>	60656	<b>Consultant City:</b>	Lisle IL
<b>Consultant Contact:</b>	Minghua Wan P.E.	<b>Consultant Zip:</b>	60532
<b>RA Company:</b>			
<b>Consultant Company:</b>	Hydrodynamics Consultants Inc.		

#### Letter Information

<b>NFR Site Name:</b>	Mystic Craft Cleaners	<b>Indust Commercial:</b>	Yes
<b>NFR Letter Date:</b>	6/3/2009 12:00:00 AM	<b>Worker Caution:</b>	No
<b>Effective:</b>	True	<b>Slab on Grade:</b>	No
<b>NFR Recorded Date:</b>	6/19/2009 12:00:00 AM	<b>BCT:</b>	No
<b>Comp Focus:</b>	Focused	<b>Inst Control Other:</b>	No
<b>RA First Name:</b>	Joong	<b>Building Slab:</b>	No
<b>RA Last Name:</b>	Choi	<b>Asphalt Used:</b>	No
<b>RA Company:</b>		<b>Concrete Used:</b>	No
<b>RA Address1:</b>	5330 North Cumberland Avenue	<b>Clean Soil Three ft:</b>	No
<b>RA Address2:</b>		<b>Clean Soil Ten ft:</b>	No
<b>RA City:</b>	Chicago IL	<b>Alternate Barrier:</b>	No
<b>RA Zip:</b>	60656	<b>Other Barrier:</b>	No
<b>Acres:</b>	0.1000	<b>ELUC Other:</b>	No
<b>Ordinance:</b>	Yes		
<b>ELUC Groundwater Use Restrict:</b>	No		
<b>Groundwater Use Restrict:</b>	No		
<b>Highway Authority Agreement:</b>	No		
<b>Land Use:</b>	Industrial/Commercial		

<u>7</u>	1 of 1	SSE	0.40 / 2,098.24	632.26 / 2	Fire King Service Station 8500 West Lawrence Ave. Norridge IL 60656	LUST
<b>Incident No:</b>	941261			<b>Sec 57:</b>	732	
<b>BL ID:</b>	0312045022			<b>Non Lust:</b>		



Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Rpt Rec 20:</b>	10/12/1994 12:00:00 AM				<b>Rpt Rec 45:</b>	5/1/1995 12:00:00 AM
<b>IEMA Date:</b>	6/7/1994 12:00:00 AM				<b>Sec 57 5g:</b>	
<b>Gasoline:</b>	True				<b>NFR NFA Date:</b>	
<b>Unleaded:</b>	False				<b>NFR Recorded:</b>	
<b>Diesel:</b>	False				<b>Pre 74 Date:</b>	
<b>Fuel Oil:</b>	False				<b>FPD Date:</b>	
<b>Jet Fuel:</b>	False				<b>NFR Recission:</b>	
<b>Used Oil:</b>	False				<b>NFR Voided:</b>	
<b>Non Petroleum Prod:</b>	False				<b>Phone:</b>	(217) 785-8378
<b>Other Petroleum:</b>	False				<b>County:</b>	Cook
<b>Project Manager:</b>	Dilbaitis				<b>First Name:</b>	Brad
<b>Site Class:</b>					<b>Email:</b>	Bradley.Dilbaitis@illinois.gov
<b>Primary Resp Party Name:</b>	Fire King Service					
<b>Primary Resp Party Address:</b>	1901 North Elston Ave.					
<b>Primary Resp Party City:</b>	Chicago					
<b>Primary Resp Party State:</b>	IL					
<b>Primary Resp Party Zip:</b>	60622					
<b>Primary Resp Party Phone:</b>						
<b>Primary Resp Party Contact:</b>	Irving Walzer					

<b>8</b>	1 of 2	<b>SSE</b>	0.42 / 2,198.40	632.95 / 3	<b>Equiva Services</b> 4800 North Cumberland Ave. Norridge IL 60656	<b>LUST</b>
<b>Incident No:</b>	991409				<b>Sec 57:</b>	732
<b>BL ID:</b>	0312045018				<b>Non Lust:</b>	
<b>Rpt Rec 20:</b>	6/17/1999 12:00:00 AM				<b>Rpt Rec 45:</b>	7/16/1999 12:00:00 AM
<b>IEMA Date:</b>	6/10/1999 12:00:00 AM				<b>Sec 57 5g:</b>	
<b>Gasoline:</b>	True				<b>NFR NFA Date:</b>	10/16/2001 12:00:00 AM
<b>Unleaded:</b>	False				<b>NFR Recorded:</b>	11/2/2001 12:00:00 AM
<b>Diesel:</b>	False				<b>Pre 74 Date:</b>	
<b>Fuel Oil:</b>	False				<b>FPD Date:</b>	
<b>Jet Fuel:</b>	False				<b>NFR Recission:</b>	
<b>Used Oil:</b>	False				<b>NFR Voided:</b>	
<b>Non Petroleum Prod:</b>	False				<b>Phone:</b>	(217) 524-3312
<b>Other Petroleum:</b>	False				<b>County:</b>	Cook
<b>Project Manager:</b>	Heaton				<b>First Name:</b>	Mike
<b>Site Class:</b>	HIGH				<b>Email:</b>	Mike.Heaton@illinois.gov
<b>Primary Resp Party Name:</b>	Equiva Services					
<b>Primary Resp Party Address:</b>	603 Diehl Rd., Suite 103					
<b>Primary Resp Party City:</b>	Naperville					
<b>Primary Resp Party State:</b>	IL					
<b>Primary Resp Party Zip:</b>	60563					
<b>Primary Resp Party Phone:</b>	6302764206					
<b>Primary Resp Party Contact:</b>	John Robbins					

<b>8</b>	2 of 2	<b>SSE</b>	0.42 / 2,198.40	632.95 / 3	<b>Equilon Enterprises</b> 4800 North Cumberland Ave. Norridge IL 60656	<b>LUST</b>
<b>Incident No:</b>	992563				<b>Sec 57:</b>	732
<b>BL ID:</b>	0312045018				<b>Non Lust:</b>	
<b>Rpt Rec 20:</b>					<b>Rpt Rec 45:</b>	
<b>IEMA Date:</b>	11/16/1999 12:00:00 AM				<b>Sec 57 5g:</b>	
<b>Gasoline:</b>	True				<b>NFR NFA Date:</b>	10/16/2001 12:00:00 AM
<b>Unleaded:</b>	False				<b>NFR Recorded:</b>	11/2/2001 12:00:00 AM
<b>Diesel:</b>	False				<b>Pre 74 Date:</b>	
<b>Fuel Oil:</b>	False				<b>FPD Date:</b>	
<b>Jet Fuel:</b>	False				<b>NFR Recission:</b>	
<b>Used Oil:</b>	False				<b>NFR Voided:</b>	
<b>Non Petroleum Prod:</b>	False				<b>Phone:</b>	(217) 524-3312
<b>Other Petroleum:</b>	False				<b>County:</b>	Cook
<b>Project Manager:</b>	Heaton				<b>First Name:</b>	Mike
<b>Site Class:</b>	HIGH				<b>Email:</b>	Mike.Heaton@illinois.gov
<b>Primary Resp Party Name:</b>	Equilon Enterprises LLC					



Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Primary Resp Party Address:</b> 603 Diehl Rd., Suite 103 <b>Primary Resp Party City:</b> Naperville <b>Primary Resp Party State:</b> IL <b>Primary Resp Party Zip:</b> 60563 <b>Primary Resp Party Phone:</b> 6302764206 <b>Primary Resp Party Contact:</b> John Robbins						
<u>9</u>	1 of 1	SSE	0.44 / 2,313.05	632.59 / 2	Amoco Oil Co. #19739 Lawrence & Cumberland Chicago IL 60656	LUST
<b>Incident No:</b> 881741 <b>BL ID:</b> 0316155054 <b>Rpt Rec 20:</b> <b>IEMA Date:</b> 1/5/1989 12:00:00 AM <b>Gasoline:</b> True <b>Unleaded:</b> False <b>Diesel:</b> False <b>Fuel Oil:</b> False <b>Jet Fuel:</b> False <b>Used Oil:</b> False <b>Non Petroleum Prod:</b> False <b>Other Petroleum:</b> False <b>Project Manager:</b> Urish <b>Site Class:</b> <b>Primary Resp Party Name:</b> Amoco Oil Co. <b>Primary Resp Party Address:</b> 28100 Torch Pkwy., 6-S <b>Primary Resp Party City:</b> Warrenville <b>Primary Resp Party State:</b> IL <b>Primary Resp Party Zip:</b> 60555 <b>Primary Resp Party Phone:</b> <b>Primary Resp Party Contact:</b> Lyle Bruce						
<b>Sec 57:</b> 731 <b>Non Lust:</b> <b>Rpt Rec 45:</b> <b>Sec 57 5g:</b> <b>NFR NFA Date:</b> 3/16/2000 12:00:00 AM <b>NFR Recorded:</b> 5/18/2000 12:00:00 AM <b>Pre 74 Date:</b> <b>FPD Date:</b> <b>NFR Recission:</b> <b>NFR Voided:</b> <b>Phone:</b> (217) 524-5596 <b>County:</b> Cook <b>First Name:</b> Matt <b>Email:</b> Matt.Urish@illinois.gov						
<u>10</u>	1 of 2	SSE	0.45 / 2,393.16	632.92 / 3	8339 West Lawrence, Inc. 8339 West Lawrence Avenue Norridge IL 60656	LUST
<b>Incident No:</b> 20081572 <b>BL ID:</b> 0312045013 <b>Rpt Rec 20:</b> <b>IEMA Date:</b> 10/24/2008 12:00:00 AM <b>Gasoline:</b> False <b>Unleaded:</b> False <b>Diesel:</b> True <b>Fuel Oil:</b> False <b>Jet Fuel:</b> False <b>Used Oil:</b> False <b>Non Petroleum Prod:</b> False <b>Other Petroleum:</b> False <b>Project Manager:</b> <b>Site Class:</b> <b>Primary Resp Party Name:</b> 8339 West Lawrence, Inc. <b>Primary Resp Party Address:</b> 8339 West Lawrence Avenue <b>Primary Resp Party City:</b> Norridge <b>Primary Resp Party State:</b> IL <b>Primary Resp Party Zip:</b> 60656 <b>Primary Resp Party Phone:</b> 8474018290 <b>Primary Resp Party Contact:</b> Josh Mathew						
<b>Sec 57:</b> 734 <b>Non Lust:</b> 1/27/2009 12:00:00 AM <b>Rpt Rec 45:</b> <b>Sec 57 5g:</b> <b>NFR NFA Date:</b> <b>NFR Recorded:</b> <b>Pre 74 Date:</b> <b>FPD Date:</b> <b>NFR Recission:</b> <b>NFR Voided:</b> <b>Phone:</b> <b>County:</b> Cook <b>First Name:</b> <b>Email:</b>						
<u>10</u>	2 of 2	SSE	0.45 / 2,393.16	632.92 / 3	Mobil Oil Corp. 8339 West Lawrence Ave. Norridge IL 60656	LUST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Incident No:</b>	892472			<b>Sec 57:</b>	731	
<b>BL ID:</b>	0312045013			<b>Non Lust:</b>		
<b>Rpt Rec 20:</b>				<b>Rpt Rec 45:</b>		
<b>IEMA Date:</b>	11/29/1989 12:00:00 AM			<b>Sec 57 5g:</b>		
<b>Gasoline:</b>	True			<b>NFR NFA Date:</b>	10/6/2004 12:00:00 AM	
<b>Unleaded:</b>	False			<b>NFR Recorded:</b>	1/5/2005 12:00:00 AM	
<b>Diesel:</b>	False			<b>Pre 74 Date:</b>		
<b>Fuel Oil:</b>	False			<b>FPD Date:</b>		
<b>Jet Fuel:</b>	False			<b>NFR Recission:</b>		
<b>Used Oil:</b>	False			<b>NFR Voided:</b>		
<b>Non Petroleum Prod:</b>	False			<b>Phone:</b>	(217) 524-9140	
<b>Other Petroleum:</b>	False			<b>County:</b>	Cook	
<b>Project Manager:</b>	Malcom			<b>First Name:</b>	James	
<b>Site Class:</b>				<b>Email:</b>	James.Malcom@illinois.gov	
<b>Primary Resp Party Name:</b>	Mobil Oil Corp.					
<b>Primary Resp Party Address:</b>	P.O. Box 874					
<b>Primary Resp Party City:</b>	Joliet					
<b>Primary Resp Party State:</b>	IL					
<b>Primary Resp Party Zip:</b>	60434-0874					
<b>Primary Resp Party Phone:</b>						
<b>Primary Resp Party Contact:</b>	P.D. Gates					

<b>11</b>	<b>1 of 3</b>	<b>SE</b>	<b>0.49 / 2,601.25</b>	<b>633.25 / 3</b>	<b>Magic Touch Cleaners 8345 West Lawrence Avenue Norridge IL 60656</b>	<b>ENG</b>
<b>I EPA ID:</b>	0312045006			<b>Longitude:</b>	-87.836231	
<b>US EPA ID:</b>	ILD981778913			<b>Latitude:</b>	41.966275	
<b>County:</b>	Cook					

#### Site Applicant / Consultant Information

<b>Active Site:</b>	No	<b>Consultant Contact:</b>	Mary Cappellini
<b>RA Title:</b>	President	<b>Consultant Address1:</b>	557 West Polk Street
<b>RA First Name:</b>	John	<b>Consultant Address2:</b>	Suite 201
<b>RA Last Name:</b>	Argianas	<b>Consultant City:</b>	Chicago IL
<b>RA Address1:</b>	2241 West Howard Street	<b>Consultant Zip:</b>	60607
<b>RA Address2:</b>		<b>PM ID:</b>	Jeff Guy
<b>RA City:</b>	Chicago IL	<b>Received SA Date:</b>	1/12/2000 12:00:00 AM
<b>RA Zip:</b>	60645	<b>Four Letter Date:</b>	
<b>RA Company:</b>	Cumberland and Lawrence LLC		
<b>Consultant Company:</b>	Environmental Group Services Ltd.		

#### Letters Information

<b>NFR Site Name:</b>	Magic Touch Cleaners	<b>Indust Commercial:</b>	No
<b>NFR Letter Date:</b>	4/16/2013 12:00:00 AM	<b>Worker Caution:</b>	Yes
<b>Effective:</b>	True	<b>Slab on Grade:</b>	No
<b>NFR Recorded Date:</b>	4/22/2013 12:00:00 AM	<b>BCT:</b>	No
<b>Comp Focus:</b>	Focused	<b>Inst Control Other:</b>	No
<b>RA First Name:</b>	John	<b>Building Slab:</b>	No
<b>RA Last Name:</b>	Argianas	<b>Asphalt Used:</b>	No
<b>RA Company:</b>	Cumberland and Lawrence LLC	<b>Concrete Used:</b>	Yes
<b>RA Address1:</b>	2241 West Howard Street	<b>Clean Soil Three ft:</b>	No
<b>RA Address2:</b>		<b>Clean Soil Ten ft:</b>	No
<b>RA City:</b>	Chicago IL	<b>Alternate Barrier:</b>	No
<b>RA Zip:</b>	60645	<b>Other Barrier:</b>	No
<b>Acres:</b>	0.4500	<b>ELUC Other:</b>	No
<b>Ordinance:</b>	Yes		
<b>ELUC Groundwater Use Restrict:</b>	No		
<b>Groundwater Use Restriction:</b>	No		
<b>Highway Authority Agreement:</b>	No		
<b>Land Use:</b>	Residential or Industrial/Commercial		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">11</a>	2 of 3	SE	0.49 / 2,601.25	633.25 / 3	Magic Touch Cleaners 8345 West Lawrence Avenue Norridge IL 60656	INST

**I EPA ID:** 0312045006  
**US EPA ID:** ILD981778913  
**County:** Cook

**Longitude:** -87.836231  
**Latitude:** 41.966275

**Site Applicant / Consultant Information**

<b>RA Title:</b>	President	<b>Received SA Date:</b>	1/12/2000 12:00:00 AM
<b>RA First Name:</b>	John	<b>PM ID:</b>	Jeff Guy
<b>RA Last Name:</b>	Argianas	<b>Four Letter Date:</b>	
<b>RA Company:</b>	Cumberland and Lawrence LLC	<b>Active Site:</b>	No
<b>RA Address1:</b>	2241 West Howard Street	<b>Consultant Address1:</b>	557 West Polk Street
<b>RA Address2:</b>		<b>Consultant Address2:</b>	Suite 201
<b>RA City:</b>	Chicago IL	<b>Consultant City:</b>	Chicago IL
<b>RA Zip:</b>	60645	<b>Consultant Zip:</b>	60607
<b>Consultant Contact:</b>	Mary Cappellini		
<b>Consultant Company:</b>	Environmental Group Services Ltd.		

**Letters Information**

<b>NFR Site Name:</b>	Magic Touch Cleaners	<b>Indust Commercial:</b>	No
<b>NFR Letter Date:</b>	4/16/2013 12:00:00 AM	<b>Worker Caution:</b>	Yes
<b>Effective:</b>	True	<b>Slab on Grade:</b>	No
<b>NFR Recorded Date:</b>	4/22/2013 12:00:00 AM	<b>BCT:</b>	No
<b>Comp Focus:</b>	Focused	<b>Inst Control Other:</b>	No
<b>RA First Name:</b>	John	<b>Building Slab:</b>	No
<b>RA Last Name:</b>	Argianas	<b>Asphalt Used:</b>	No
<b>RA Company:</b>	Cumberland and Lawrence LLC	<b>Concrete Used:</b>	Yes
<b>RA Address1:</b>	2241 West Howard Street	<b>Clean Soil Three ft:</b>	No
<b>RA Address2:</b>		<b>Clean Soil Ten ft:</b>	No
<b>RA City:</b>	Chicago IL	<b>Alternate Barrier:</b>	No
<b>RA Zip:</b>	60645	<b>Other Barrier:</b>	No
<b>Acres:</b>	0.4500	<b>ELUC Other:</b>	No
<b>Ordinance:</b>	Yes		
<b>ELUC Groundwater Use</b>	No		
<b>Restrict:</b>			
<b>Groundwater Use Restriction:</b>	No		
<b>Highway Authority Agreement:</b>	No		
<b>Land Use:</b>	Residential or Industrial/Commercial		

<a href="#">11</a>	3 of 3	SE	0.49 / 2,601.25	633.25 / 3	Magic Touch Cleaners 8345 West Lawrence Avenue Norridge IL 60656	SRP
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**I EPA ID:** 0312045006  
**US EPA ID:** ILD981778913  
**County:** Cook

**Longitude:** -87.836231  
**Latitude:** 41.966275

**Site Applicant / Consultant Information**

<b>RA Title:</b>	President	<b>Received SA Date:</b>	1/12/2000 12:00:00 AM
<b>RA First Name:</b>	John	<b>PM ID:</b>	Jeff Guy
<b>RA Last Name:</b>	Argianas	<b>Four Letter Date:</b>	
<b>RA Address1:</b>	2241 West Howard Street	<b>Active Site:</b>	No
<b>RA Address2:</b>		<b>Consultant Address1:</b>	557 West Polk Street
<b>RA City:</b>	Chicago IL	<b>Consultant Address2:</b>	Suite 201
<b>RA Zip:</b>	60645	<b>Consultant City:</b>	Chicago IL
<b>Consultant Contact:</b>	Mary Cappellini	<b>Consultant Zip:</b>	60607
<b>RA Company:</b>	Cumberland and Lawrence LLC		
<b>Consultant Company:</b>	Environmental Group Services Ltd.		

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

<b>NFR Site Name:</b>	Magic Touch Cleaners	<b>Indust Commercial:</b>	No
<b>NFR Letter Date:</b>	4/16/2013 12:00:00 AM	<b>Worker Caution:</b>	Yes
<b>Effective:</b>	True	<b>Slab on Grade:</b>	No
<b>NFR Recorded Date:</b>	4/22/2013 12:00:00 AM	<b>BCT:</b>	No
<b>Comp Focus:</b>	Focused	<b>Inst Control Other:</b>	No
<b>RA First Name:</b>	John	<b>Building Slab:</b>	No
<b>RA Last Name:</b>	Argianas	<b>Asphalt Used:</b>	No
<b>RA Company:</b>	Cumberland and Lawrence LLC	<b>Concrete Used:</b>	Yes
<b>RA Address1:</b>	2241 West Howard Street	<b>Clean Soil Three ft:</b>	No
<b>RA Address2:</b>		<b>Clean Soil Ten ft:</b>	No
<b>RA City:</b>	Chicago IL	<b>Alternate Barrier:</b>	No
<b>RA Zip:</b>	60645	<b>Other Barrier:</b>	No
<b>Acres:</b>	0.4500	<b>ELUC Other:</b>	No
<b>Ordinance:</b>	Yes		
<b>ELUC Groundwater Use Restrict:</b>	No		
<b>Groundwater Use Restrict:</b>	No		
<b>Highway Authority Agreement:</b>	No		
<b>Land Use:</b>	Residential or Industrial/Commercial		

DRAFT

# Unplottable Summary

Total: 1 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		SOUTH OF THE ARGYLE ST BRIDGE ON THE WEST BANK	CHICAGO IL		806757093

DRAFT

# Unplottable Report

## Site:

**SOUTH OF THE ARGYLE ST BRIDGE ON THE WEST BANK CHICAGO IL**

ERNS

<b>NRC Report No:</b>	249639	<b>Latitude Degrees:</b>	
<b>Type of Incident:</b>	FIXED	<b>Latitude Minutes:</b>	
<b>Incident Cause:</b>	UNKNOWN	<b>Latitude Seconds:</b>	
<b>Incident Date:</b>	7/10/1994 2:00:00 PM	<b>Longitude Degrees:</b>	
<b>Incident Location:</b>		<b>Longitude Minutes:</b>	
<b>Incident Dtg:</b>	DISCOVERED	<b>Longitude Seconds:</b>	
<b>Distance from City:</b>		<b>Lat Quad:</b>	
<b>Distance Units:</b>		<b>Long Quad:</b>	
<b>Potential Flag:</b>		<b>Location Section:</b>	
<b>Year:</b>	Year 1994 Reports	<b>Location Township:</b>	
<b>Direction from City:</b>		<b>Location Range:</b>	
<b>Location County:</b>	COOK		
<b>Description of Incident:</b>	CALLER STATED THAT A DISCHARGE PIPE RELEASING SOME KIND OF LIQUID ANDTHERE WAS A CHEMICAL SMELL NEAR THE PIPE		

## Material Spill Information

<b>Chris Code:</b>	UNK	<b>Unit of Measure:</b>	UNKNOWN AMOUNT
<b>CAS No:</b>		<b>If Reached Water:</b>	YES
<b>UN No:</b>		<b>Amount in Water:</b>	0
<b>Name of Material:</b>	UNKNOWN MATERIAL	<b>Unit Reach Water:</b>	UNKNOWN AMOUNT
<b>Amount of Material:</b>	0		

## Calls Information

<b>Date Time Received:</b>	7/14/1994 4:26:44 PM	<b>Responsible City:</b>	
<b>Date Time Complete:</b>	7/14/1994 4:30:58 PM	<b>Responsible State:</b>	XX
<b>Call Type:</b>	INC	<b>Responsible Zip:</b>	
<b>Resp Company:</b>		<b>Source:</b>	UNAVAILABLE
<b>Resp Org Type:</b>	UNKNOWN		

## Incident Information

<b>Tank ID:</b>		<b>Building ID:</b>	
<b>Tank Regulated:</b>	U	<b>Location Area ID:</b>	
<b>Tank Regulated By:</b>		<b>Location Block ID:</b>	
<b>Capacity of Tank:</b>		<b>OCSG No:</b>	
<b>Capacity Tank Units:</b>		<b>OCSF No:</b>	
<b>Description of Tank:</b>		<b>State Lease No:</b>	
<b>Actual Amount:</b>		<b>Pier Dock No:</b>	
<b>Actual Amount Units:</b>		<b>Berth Slip No:</b>	
<b>Tank Above Ground:</b>	ABOVE	<b>Brake Failure:</b>	N
<b>NPDES:</b>		<b>Airbag Deployed:</b>	
<b>NPDES Compliance:</b>	U	<b>Transport Contain:</b>	U
<b>Init Contin Rel No:</b>		<b>Location Subdiv:</b>	
<b>Contin Rel Permit:</b>		<b>Platform Rig Name:</b>	
<b>Contin Release Type:</b>		<b>Platform Letter:</b>	
<b>Aircraft ID:</b>		<b>Allision:</b>	N
<b>Aircraft Runway No:</b>		<b>Type of Structure:</b>	
<b>Aircraft Spot No:</b>		<b>Structure Name:</b>	
<b>Aircraft Type:</b>	UNKNOWN	<b>Structure Oper:</b>	Y
<b>Aircraft Model:</b>		<b>Transit Bus Flag:</b>	
<b>Aircraft Fuel Cap:</b>		<b>Date Time Norm Serv:</b>	
<b>Aircraft Fuel Cap U:</b>		<b>Serv Disrupt Time:</b>	
<b>Aircraft Fuel on Brd:</b>		<b>Serv Disrupt Units:</b>	
<b>Aircraft Fuel OB U:</b>		<b>CR Begin Date:</b>	

**Aircraft Hanger:**  
**Road Mile Marker:**  
**Power Gen Facility:** U  
**Generating Capacity:**  
**Type of Fixed Obj:** UNKNOWN  
**Type of Fuel:**  
**DOT Crossing No:**  
**DOT Regulated:** U  
**Pipeline Type:** UNKNOWN  
**Pipeline Abv Ground:** ABOVE  
**Pipeline Covered:** U  
**Exposed Underwater:** U  
**Railroad Hotline:** No  
**Railroad Milepost:** UNKNOWN  
**Grade Crossing:** N  
**Crossing Device Ty:**  
**Ty Vehicle Involved:** UNKNOWN  
**Device Operational:** Y

**CR End Date:**  
**CR Change Date:**  
**FBI Contact:**  
**FBI Contact Dt Tm:**  
**Passenger Handling:**  
**Passenger Route:** XXX  
**Passenger Delay:** XXX  
**Sub Part C Test Req:** XXX  
**Conductor Test:**  
**Engineer Test:**  
**Trainman Test:**  
**Yard Foreman Test:**  
**RCL Operator Test:**  
**Brakeman Test:**  
**Train Dispat Test:**  
**Signalman Test:**  
**Oth Employee Test:**  
**Unknown Test:**

#### Incident Details Information

**Release Secured:**  
**Release Rate:**  
**Release Rate Unit:**  
**Release Rate Rate:**  
**Est Duration of Rel:**  
**Desc Remedial Act:** NONE  
**Fire Involved:** N  
**Fire Extinguished:**  
**Any Evacuations:** N  
**Number Evacuated:**  
**Who Evacuated:**  
**Radius Of Evacu:**  
**Any Injuries:** U  
**No. Injured:**  
**No. Hospitalized:**  
**No. Fatalities:**  
**Any Fatalities:** U  
**Any Damages:** N  
**Damage Amount:**  
**Air Corridor Closed:**  
**Air Corridor Desc:**  
**Air Closure Time:**  
**Waterway Closed:**  
**Waterway Desc:**  
**Waterway Close Time:**  
**Road Closed:**  
**Road Desc:**  
**Road Closure Time:**  
**Road Closure Units:**  
**Closure Direction:**  
**Major Artery:**  
**Track Closed:**  
**Track Desc:**  
**Track Closure Time:**  
**Track Closure Units:**  
**Track Close Dir:**  
**Media Interest:**  
**Medium Desc:** WATER  
**Addl Medium Info:** CHICAGO RIVER

**State Agen Report No:**  
**State Agen on Scene:**  
**State Agen Notified:**  
**Fed Agency Notified:**  
**Oth Agency Notified:**  
**Body of Water:**  
**Tributary of:**  
**Near River Mile Make:**  
**Near River Mile Mark:**  
**Offshore:**  
**Weather Conditions:**  
**Air Temperature:**  
**Wind Direction:**  
**Wind Speed:**  
**Wind Speed Unit:**  
**Water Supp Contam:**  
**Water Temperature:**  
**Wave Condition:**  
**Current Speed:**  
**Current Direction:**  
**Current Speed Unit:**  
**EMPL Fatality:**  
**Pass Fatality:**  
**Community Impact:**  
**Passengers Transfer:** UNK  
**Passenger Injuries:**  
**Employee Injuries:**  
**Occupant Fatality:**  
**Sheen Size:**  
**Sheen Size Units:**  
**Sheen Size Length:**  
**Sheen Size Length U:**  
**Sheen Size Width:**  
**Sheen Size Width U:**  
**Sheen Color:**  
**Dir of Sheen Travel:**  
**Sheen Odor Desc:**  
**Duration Unit:**  
**Additional Info:**

## 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, 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

##### National Priority List:

NPL

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: Jul 3, 2018

##### National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Jul 3, 2018

##### Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Jul 3, 2018

##### SEMS List 8R Active Site Inventory:

SEMS

The 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.

Government Publication Date: Aug 13, 2018

##### 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 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.

Government Publication Date: Aug 13, 2018



**Comprehensive Environmental Response, Compensation and Liability Information System -**

**CERCLIS**

**CERCLIS:**

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

**Government Publication Date: Oct 25, 2013**

**EPA Report on the Status of Open Dumps on Indian Lands:**

**IODI**

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

**Government Publication Date: Dec 31, 1998**

**CERCLIS - No Further Remedial Action Planned:**

**CERCLIS NFRAP**

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

**Government Publication Date: Oct 25, 2013**

**CERCLIS Liens:**

**CERCLIS LIENS**

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date: Jan 30, 2014**

**RCRA CORRACTS-Corrective Action:**

**RCRA CORRACTS**

RCRA Info is EPA's 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: Aug 2, 2018**

**RCRA non-CORRACTS TSD Facilities:**

**RCRA TSD**

RCRA Info is EPA's 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 the Resource Conservation and Recovery Act (RCRA).

**Government Publication Date: Aug 2, 2018**

**RCRA Generator List:**

**RCRA LQG**

RCRA Info is EPA's 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: Aug 2, 2018**

**RCRA Small Quantity Generators List:**

**RCRA SQG**

RCRA Info is the EPA's 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: Aug 2, 2018**

**RCRA Conditionally Exempt Small Quantity Generators List:**

RCRA CESQG

RCRA Info is the EPA's 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). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

**Government Publication Date:** Aug 2, 2018

**RCRA Non-Generators:**

RCRA NON GEN

RCRA Info is EPA's 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:** Aug 2, 2018

**Federal Engineering Controls-ECs:**

FED ENG

Engineering controls (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. This database is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date:** Jan 20, 2016

**Federal Institutional Controls- ICs:**

FED INST

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. Although it is EPA's (United States Environmental Protection Agency) 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.

**Government Publication Date:** Jan 20, 2016

**Emergency Response Notification System:**

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

**Government Publication Date:** 1982-1986

**Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

**Government Publication Date:** 1987-1989

**Emergency Response Notification System:**

ERNS

Database of oil and hazardous substances spill reports 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. This database is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date:** Feb 12, 2018

**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 database is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date:** Feb 20, 2018

**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

**LIEN on Property:**

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

**Government Publication Date:** Aug 13, 2018

**Superfund Decision Documents:**

SUPERFUND ROD

This database contains a listing 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 Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

**Government Publication Date:** Jun 8, 2018

**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:** Sep 10, 2018

**Delisted State Response Action Program:**

DELISTED SSU

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

**Government Publication Date:** Sep 10, 2018

**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:** Mar 2, 2018

**Special Waste Site List:**

SWF/LF SPECIAL

The following landfills are those that as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois Environmental Protection Agency Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste. Non-Regional Pollutant Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollutant Control Facility by RPCF, or Non-regional Pollutant Control Facility by Non-RPCF.

**Government Publication Date:** Jan 1, 1990

**Northeastern Illinois Planning Commission Historical Inventory of Solid Waste Disposal Sites in**

NIPC

**Northeastern Illinois:**

Historical inventory of solid waste disposal sites in northeastern Illinois prepared by the Northeastern Illinois Planning Commission (NIPC).

**Government Publication Date:** Dec 1987

**Clean Construction or Demolition Debris:**

CCDD

This is a list of CCDD Fill Operations with Approved Permits. Beginning July 1, 2008, no person can use CCDD as fill material in a current or former quarry, mine, or other excavation unless they have obtained a permit from the Illinois EPA.

**Government Publication Date:** Dec 9, 2017

**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:** Jul 18, 2018

**Delisted Leaking Underground Storage Tank Sites:**

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

**Government Publication Date:** Jul 18, 2018

**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**

**Underground Storage Tank Database (UST):**

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: Jul 17, 2018**

**Aboveground Storage Tanks (AST):**

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

**Government Publication Date: Jul 2, 2018**

**Delisted Storage Tanks:**

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the Illinois Department of Environmental Quality.

**Government Publication Date: Jul 17, 2018**

**Sites with Engineering Controls:**

ENG

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remediation Program (SRP) database with engineering controls in place.

**Government Publication Date: Sep 25, 2018**

**Institutional Controls:**

INST

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remediation Program (SRP) database with institutional controls in place.

**Government Publication Date: Sep 25, 2018**

**Illinois Site Remediation Program Database:**

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). This Site Remediation program database made available by Illinois Environmental Protection Agency.

**Government Publication Date: Sep 25, 2018**

**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: Aug 20, 2018**

**Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through 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

List of Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 5, which includes Michigan, Minnesota and Wisconsin. There are no LUST records in Illinois at this time.

**Government Publication Date: Oct 16, 2017**

**Underground Storage Tanks (USTs) on Indian Lands:**

INDIAN UST

Underground Storage Tanks (USTs) on Tribal/Indian Lands in EPA Region 5. There are no UST records in Illinois at this time.

**Government Publication Date: Oct 16, 2017**

**Delisted Tribal Leaking Storage Tanks:**

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

**Government Publication Date:** Oct 14, 2017

**Delisted Tribal Underground Storage Tanks:**

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

**Government Publication Date:** Oct 14, 2017

**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:** Jan 22, 2018

**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:** Jul 17, 2018

**Additional Environmental Record Sources****Federal****Facility Registry Service/Facility Index:**

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (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, data collected from EPA's Central Data Exchange registrations and data management personnel.

**Government Publication Date:** Apr 17, 2018

**Toxics Release Inventory (TRI) Program:**

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

**Government Publication Date:** Dec 31, 2016

**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:** May 23, 2018

**National Clandestine Drug Labs:**

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

**Government Publication Date:** Jul 18, 2018

**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: Jun 30, 2017**

**Hist TSCA:**

[HIST TSCA](#)

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

**Government Publication Date: Dec 31, 2006**

**FTTS Administrative Case Listing:**

[FTTS ADMIN](#)

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

**Government Publication Date: Jan 19, 2007**

**FTTS Inspection Case Listing:**

[FTTS INSP](#)

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

**Government Publication Date: Jan 19, 2007**

**Potentially Responsible Parties List:**

[PRP](#)

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

**Government Publication Date: Jul 17, 2018**

**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.

**Government Publication Date: Nov 08, 2017**

**Integrated Compliance Information System (ICIS):**

[ICIS](#)

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

**Government Publication Date: Nov 18, 2016**

**Drycleaner Facilities:**

[FED DRYCLEANERS](#)

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

**Government Publication Date: May 29, 2018**

**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: May 29, 2018**



#### **Formerly Used Defense Sites:**

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

**Government Publication Date: Nov 22, 2016**

#### **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: Jun 30, 2017**

#### **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:**

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

**Government Publication Date: Jan 30, 2018**

#### **Alternative Fueling Stations:**

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

**Government Publication Date: Jul 24, 2018**

#### **Registered Pesticide Establishments:**

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

**Government Publication Date: Mar 1, 2018**

#### **Polychlorinated Biphenyl (PCB) Notifiers:**

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

**Government Publication Date: Nov 30, 2017**

#### **State**

#### **Spills and Incidences:**

SPILLS

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

**Government Publication Date: May 17, 2018**

#### **Emergency Response Releases & Spills Database:**

SPILLS2

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: Apr 20, 2018**

#### **Drycleaner Facilities:**

DRYCLEANERS

A list of licensed drycleaners facilities provided by Drycleaner Environmental Response Trust Fund of Illinois.

**Tier 2 Report:**

TIER 2

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Jul 12, 2018

**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: Sep 6, 2018

**Clandestine Drug Labs:**

CDL

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: Jun 6, 2018

**Tribal**

**No Tribal additional environmental record sources available for this State.**

**County**

**No County additional environmental record sources available for this State.**

DRAFT



# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report:** 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.

**Distance:** 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.

**Elevation:** 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.'

**Unplottables:** 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.