



PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

FORMER FIRE STATION
1510 EAST STADIUM BOULEVARD
ANN ARBOR, MICHIGAN 48104

SME Project Number: 095650.00.003.002
August 9, 2024

Funded by: Downriver Community Conference, Cooperative Agreement # BF00E02888





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August 9, 2024

Ms. Jennifer Hall
Treasurer
Ann Arbor Housing Development Corporation
2000 South Industrial Highway
Ann Arbor, Michigan 48104

Via E-mail: jhall@a2gov.org

RE: Phase I Environmental Site Assessment Report
Former Fire Station
1510 East Stadium Boulevard
Ann Arbor, Michigan 48104
SME Project No. 095650.00.003.002

Dear Ms. Hall:

We have completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property, hereinafter referred to as the Subject Property. The enclosed Phase I ESA report presents our interpretation of site conditions at the time the Phase I ESA was completed, based on field observations, a review of readily available historical and regulatory records, and interviews.

The Phase I ESA was requested to identify recognized environmental conditions associated with the Subject Property. We understand the Ann Arbor Housing Development Corporation (AAHDC) will rely upon the professional opinions and representations contained in the report in accordance with the terms and conditions agreed upon for the project. This reliance is not to be construed as a warranty or guarantee on the part of SME.

If you have any questions concerning this report, or if additional services are required, please contact us.

Sincerely,

SME

Handwritten signature of Julia L. A. Mehta in blue ink.

Julia L. A. Mehta, M. En.
Senior Staff Scientist

Handwritten signature of Troy D. Helmick in blue ink.

Troy D. Helmick, CPG
Senior Project Consultant

Enclosure: SME Phase I Environmental Assessment Report Dated: August 9, 2024

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FIGURES

FIGURE 1: PROPERTY LOCATION MAP

FIGURE 2: PROPERTY FEATURES DIAGRAM

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PHOTOGRAPHS

APPENDIX B

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QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL(S)

1. SUMMARY

SME's project team conducted a Phase I Environmental Site Assessment (ESA) of the former fire station at 1510 East Stadium Boulevard, in Ann Arbor, Washtenaw County, Michigan, hereinafter referred to as "the Subject Property," in conformance with the scope and limitations of ASTM International (ASTM) Standard Practice E 1527-21 (the Practice). Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. The Subject Property location is generally shown on Figure 1. Subject Property features are shown on Figure 2.

The purpose of this Phase I ESA was to satisfy relevant ASTM E 1527-21 requirements which are consistent with satisfying All Appropriate Inquiries (AAI) as required by the 2002 Small Business Liability Relief and Brownfields Revitalization Act to the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. 9601) as amended (CERCLA) to assist the Ann Arbor Housing Development Corporation (AAHDC) (the User) in qualifying for applicable Landowner Liability Protections (LLP) or to meet lender requirements prior to obtaining a loan, as part of a collateral value assessment, or as part of a business risk assessment. One of the primary objectives was to identify recognized environmental conditions (RECs) in connection with the Subject Property and assess their relative significance.

This Phase I ESA report comprises the following elements: 1) Subject Property description, 2) User-provided information, 3) records review, 4) site reconnaissance, 5) interviews, 6) findings, opinions, and conclusions.

1.1 FINDINGS

The Subject Property was vacant land from as early as 1902 until at least 1955 when it was developed with a fire station. The Subject Property operated as a fire station until circa 2010 when it was used as an office and storage space for the city police. Multiple underground storage tanks (USTs) were present associated with the fire station operations. There was a 550-gallon gasoline-containing UST installed in 1954 and removed in 1989 and a 1,000-gallon diesel-containing UST installed in 1978 and removed in 1991. Releases were discovered when the tanks were removed. Both releases were considered closed as of 1992 and a closure report was completed. Soil and groundwater were collected in the area of the former diesel UST and fuel dispenser location in the northwestern portion of the Subject Property and the impacted soil was excavated. No samples were collected in the second tank area on the southeastern portion of the Subject Property. At the time of reconnaissance, the central and western portions of the Subject Property were developed with a former fire station used as an office space and grassed covered land on the eastern portion. A driveway into the garage space was present north of the building. The interior portions of the former fire station building included a first-floor kitchen and dining area, office and storage areas, restrooms and a vehicle parking garage area. The second floor contained offices, a locker room, a restroom, a recreation room, and former bunk rooms. The basement contained former map storage rooms, an incinerator, and a boiler room with four boiler units. A former fire hose drying tower extended from the first floor to above the second floor. No elevators were present, two former fire poles were sealed on the second floor.

Surrounding areas consisted primarily of vacant or residential land until the 1940s. A gasoline station and automobile repair shop was developed to the west as early as 1940 and operated through the time of the site reconnaissance. Several former and current USTs were present on the west-adjointing site for gasoline station operations. Several of the tanks were considered leaking USTs (LUSTs). A baseline environmental assessment (BEA) was completed on the site in 2008 to assess the impact of the tanks. Soil samples were impacted with volatile organic compounds (VOCs) and lead exceeding Part 201 criteria. Residential development continued to the north, east, and south from 1949 to 2024. A commercial building with uses including an office and a restaurant was to the southwest beginning in 1949. At the time of reconnaissance, the area north was East Stadium Boulevard followed by residential developments, the areas to the east and south were residential, and a restaurant, a gasoline station and automobile repair shop were located to the west.

1.2 CONCLUSIONS

This assessment has revealed the following recognized environmental conditions in connection with the Subject Property:

- The potential for contamination to be present associated with the former UST on the southeastern portion of the Subject Property.
- The potential for contamination to be present associated with the incinerator in the basement of the building on the Subject Property.
- The potential for migration of known contamination from the west-adjointing gasoline station onto the Subject Property.

The following vapor encroachment conditions (VECs) and/or emerging contaminant concerns were identified at the Subject Property:

- The potential for vapors to be present associated with former USTs.
- The potential for migration of vapors associated with the known contamination from the west-adjointing gasoline station onto the Subject Property.

No limiting conditions were encountered during site reconnaissance activities. We were unable to determine if the use of per- and polyfluoroalkyl substances (PFAS) containing foam on the Subject Property. This represents a significant data gap in our investigation.

If the User is acquiring the Subject Property, the User is the sole party responsible for complying with AAI requirements for LLP under CERCLA as an Innocent Land Owner, Bona Fide Prospective Purchaser, or Contiguous Subject Property Owner, as applicable. The completion of a Phase I ESA, with statement by an Environmental Professional (EP) that it is compliant with AAI and/or the ASTM E 1527-21 Practice, may not be sufficient to provide CERCLA LLP.

The findings, opinions and conclusions presented above are intended to provide a summary of the pertinent findings of our Phase I ESA investigation. It should be noted that although this section is an integral part of the report, it should not be substituted in lieu of reading the entire report. The entire report must be read in order to fully understand the potential environmental concerns associated with the Subject Property.

1.3 SIGNATURES AND STATEMENT OF ENVIRONMENTAL PROFESSIONAL

SME's Project Team was as follows. Resumes are attached in Appendix E.

PREPARED BY:



Julia L. A. Mehta, M. En.
Senior Staff Scientist

REVIEWED BY:



Jason Cheney, CHMM
Senior Consultant

The Environmental Professional responsible for the conduct of this Phase I ESA was Mr. Troy D. Helmick, CPG.

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



Troy D. Helmick, CPG
Senior Project Consultant

2. INTRODUCTION

SME's project team conducted a Phase I ESA of the Subject Property at 1510 East Stadium Boulevard, Ann Arbor, Washtenaw County, Michigan (Figure 1). The Phase I ESA was conducted according to the Practice, which is accepted in the U.S. Environmental Protection Agency regulations as satisfying one component of the requirements of AAI under CERCLA.

At the time of the reconnaissance, the Subject Property consisted of approximately 0.78 acres of land developed with a two-story former fire station, parking and drive areas and grass covered land. The area north of the Subject Property was East Stadium Boulevard followed by residential developments, to the east and south was residential, and to the west was a residence, a restaurant, and an automobile repair shop. The Subject Property was serviced by DTE Energy for electrical service and natural gas and municipal utilities for water and sanitary services. Stormwater in the area infiltrated into the ground surface or flowed overland to adjoining roadways. The Subject Property is depicted in the Property Features Diagram (Figure 2); developed from the observations and/or historical information collected during conduct of this Phase I ESA.

The Subject Property's tax parcel identification number was 09-09-33-410-003. The Subject Property summary sheet, which includes the Subject Property's abbreviated legal description, is attached in Appendix B. The Subject Property owner at the time of this assessment was the City of Ann Arbor.

If the User is acquiring the Subject Property, satisfying AAI is one component of the requirements for a Prospective Purchaser. For properties known to be contaminated with hazardous substances, the Prospective Purchaser also must comply with the continuing obligations defined in CERCLA to maintain the LLP to CERCLA.

We were retained to conduct this Phase I ESA based on our June 26, 2024 work order. The Phase I ESA was funded by the Downriver Community Conference U.S. Environmental Protection Agency Brownfields Assessment Grant for hazardous substances and/or petroleum products.

2.1 PURPOSE

The purpose of this Phase I ESA was to satisfy relevant ASTM E 1527-21 requirements which are consistent with satisfying AAI as required by the 2002 Small Business Liability Relief and Brownfields Revitalization Act to CERCLA to qualify the User for applicable LLP or to meet lender requirements prior to obtaining a loan, as part of a collateral value assessment, or as part of a business risk assessment. The Practice defines a REC as:

(1) the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment;(2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment.

2.2 DETAILED SCOPE OF SERVICES

This Phase I ESA was conducted in conformance with the ASTM International Standard Practice on Environmental Site Assessments for Commercial Real Estate designation E 1527-21, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process." This Phase I ESA does not address the non-scope considerations as defined by Section 13 of the Practice.

2.3 SIGNIFICANT ASSUMPTIONS

Pursuant to the Practice, we assume information provided by all sources and parties (including the User), is accurate and complete except where obvious inconsistencies or inaccuracies were identified.

2.4 LIMITING CONDITIONS AND EXCEPTIONS

No limiting conditions were encountered during site reconnaissance activities. We were unable to determine if the use of per- and polyfluoroalkyl substances (PFAS) containing foam on the Subject Property. This represents a significant data gap in our investigation. The Practice's scope of assessment was implemented without exceptions.

2.5 SPECIAL TERMS AND CONDITIONS

No special terms or conditions were imposed on the conduct of this Phase I ESA.

2.6 RELIANCE

We have prepared this report to be used and relied upon solely and exclusively by the Ann Arbor Housing Development Corporation (AAHDC) (the User), in accordance with terms and conditions agreed upon for the project. No other party may rely upon our opinions, conclusions or reports unless SME has agreed to such reliance in writing.

According to ASTM E 1527-21, to remain valid, the following components of a Phase I ESA must be conducted within 180 days of the date of acquisition or the date of an intended transaction involving the Subject Property:

- Interview(s) with owners, operators, and occupants
- Search for recorded environmental cleanup liens
- Review of federal, tribal, state and local government records
- Visual inspections of the Subject Property and adjoining sites
- Declaration by the environmental professional responsible for the assessment

A review of federal, tribal, state and local government records was completed on July 15, 2024, the earliest completion date of the required Phase I ESA components. This Phase I ESA report; therefore, is valid until January 11, 2025. If the User has not acquired the Subject Property by that date, one or more components of the report must be updated in accordance with the Practice in order for the User to qualify for applicable LLPs under CERCLA.

3. USER-PROVIDED INFORMATION

As part of the ASTM Practice, the User has the responsibility to provide information described in the subsections below. Mr. Matthew Kulhanek, the User's representative, provided information about the following issues through completion of the **User Questionnaire** in Appendix C.

3.1 REASON FOR THE PHASE I ESA

The User's representative reported the reason for this Phase I ESA was to support the User's all appropriate inquiries into environmental conditions of the Subject Property, a component of the User's effort to qualify for one of the liability protections to CERCLA applicable to the planned purchase of the Subject Property.

3.2 RECORDED ENVIRONMENTAL CLEANUP LIENS AND ACTIVITY AND USE LIMITATIONS (AULS) OR SUBJECT PROPERTY USE LIMITATIONS (PULS)

The User's representative reported that a review of recorded land title records for the Subject Property was not conducted. However, no recorded environmental cleanup liens, AULs or PULs related to the Subject Property were reported by the User.

As part of the regulatory review conducted by SME (dated July 15, 2024 and discussed in Section 4.2), federal institutional controls/engineering control registries, and state and tribal institutional control/engineering control registries were reviewed for information related to possible liens or use limitations against the Subject Property. No cleanup liens, AULs or PULs were found for the Subject Property as a part of this search.

3.3 SPECIALIZED KNOWLEDGE AND EXPERIENCE

The User's representative reported that the building contains asbestos containing materials (ACMs). He also stated that the report on the ACMs was provided to the Ann Arbor Housing Commission (AAHC).

3.4 RELATIONSHIP OF PURCHASE PRICE TO VALUE

The User's representative reported that the purchase price of the Subject Property was significantly below fair market value. The reduced purchase price was reported to be the result of the governmental transfer of property, not as the result of impact of environmental concerns.

3.5 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

The User's representative reported that they have not become aware of any commonly known or reasonably ascertainable information that would indicate the Subject Property could be contaminated or that any past event could have resulted in environmental impact of the Subject Property or adjoining sites.

3.6 PROCEEDINGS INVOLVING THE SUBJECT PROPERTY

The User's representative, based on personal knowledge and experience related to the Subject Property, reported no known pending, threatened, or past litigation, administrative proceedings, or violations of environmental laws and regulations related to hazardous substances or petroleum products in, on, or arising from the Subject Property.

4. RECORDS REVIEW

4.1 PHYSICAL SETTING SOURCE(S)

4.1.1 USGS – CURRENT 7.5 MINUTE TOPOGRAPHIC MAP

We reviewed a United States Geological Survey (USGS) 7.5-minute series Topographic Map for the Ann Arbor East Quadrangle, Michigan, compiled in 1983. The Subject Property was relatively flat at an elevation of approximately 840 feet above mean sea level (MSL). It was within in an urban area. The Huron River was located approximately 1.7 miles to the northeast. However, based on the review of the surface topography, groundwater flow is anticipated to be to the southwest.

4.1.2 OTHER NON-PRACTICE PHYSICAL SETTING SOURCES

We reviewed the Environmental Risk Information Services, Inc. (ERIS) physical settings report (PSR) for information regarding the soils located at the Subject Property. Soils at the Subject Property consist of Fox sandy loam. Additional details regarding soil types are included in Appendix D.

4.2 ENVIRONMENTAL RECORD SOURCES

We retained ERIS on July 15, 2024 to query the state, federal, and tribal regulatory agency databases described in the Practice to identify regulated and/or environmentally impacted sites within the specified approximate minimum search distances. ERIS also queried other readily available regulatory agency databases. The queried databases, associated search radii, and dates the lists were updated are listed in the ERIS report (Appendix D). The ERIS report also includes maps indicating the locations of these listed sites relative to the Subject Property. Unmapped sites, as identified by ERIS, are sites that for various reasons cannot be mapped through the ERIS query system. Where possible, we attempted to locate the reported unmapped sites.

A summary of listed mapped and unmapped sites of potential concern is presented in the table included in this subsection. The other listed sites do not appear to represent RECs in connection with the Subject Property based on distance and groundwater flow direction (refer to Section 4.1).

SITE NAME AND ADDRESS	APPROXIMATE DISTANCE AND DIRECTION FROM SUBJECT PROPERTY ¹	NAME OF LIST ²
Ann Arbor Fire Department Station #2 1510 East Stadium Boulevard	Subject Property	UST, LUST, SPILLS, WASTE
Weavers Marathon/Citgo Gas Station 1500 East Stadium Boulevard	West-adjointing	RCRA VSQG, FINDS/FRS, BEA, UST, LUST, WASTE

¹ERIS sites are mapped by address. Distances and/or site directions listed above may be adjusted from those reported by ERIS to better represent field conditions and potential site boundaries.

We reviewed relevant documents provided by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) for the sites listed in the table to evaluate potential RECs. Summaries of our findings are presented in the following paragraphs.

The Subject Property was listed on multiple databases for the former underground storage tanks (USTs), and leaking UST (LUST) releases associated with them. A 550-gallon gasoline containing UST installed in 1954 and removed in 1989 and a 1,000-gallon diesel containing UST installed in 1978 and removed in 1991, were listed. The LUSTs were considered closed as of 1992 and a closure report was completed. Soil and groundwater samples were collected in the area of the former diesel UST and fuel dispenser

location in the northwestern portion of the Subject Property and impacted soil was excavated. No samples were collected in the second tank area on the southeastern portion of the Subject Property. The potential for contamination to be present in the area of the former UST southeast of the building on the Subject Property represents a REC. There were also two recorded spills on the Subject Property: both small amounts of oil that had gone into the storm drain, and do not represent a REC.

The **Weavers Marathon/Citgo Gas Station** site, the west-adjointing site, was listed on multiple databases for operations as a gasoline station and automobile repair shop. Several USTs were present on the site and had reported releases. A baseline environmental assessment (BEA) was completed on the site in 2008 to assess the impact from the tanks. Soil samples were impacted with volatile organic compounds (VOCs) and lead exceeding Part 201 criteria. The potential for migration of known contamination onto the Subject Property from the west-adjointing gasoline station and automotive repair shop represents a REC.

4.3 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

4.3.1 COUNTY ENVIRONMENTAL HEALTH DEPARTMENT

On July 17 and July 22, 2024, we contacted the Washtenaw County Environmental Health Department via online web portal and requested available information pertaining to environmental complaints, concerns or general records associated with the Subject Property and surrounding area, including information on septic systems and water wells, if any. At the time this report was issued a response from the Health Department had not been received. Environmentally pertinent information, if any, gained from a response will be forwarded as an addendum to this report.

4.3.2 LOCAL FIRE DEPARTMENT

On July 17, 2024, we contacted the Ann Arbor Fire Department via e-mail and requested available records associated with the Subject Property and surrounding area regarding underground USTs, hazardous materials responses or other environmental complaints or concerns. On July 23, 2024, Sarah Alanis, FOIA Coordinator, provided records including inspection forms and building plans. According to the records, a 1,000-gallon gasoline containing UST was present to the northwest of the building and a 2,000-gallon diesel containing UST was present to the southeast of the building. Refer to Section 4.2 for discussion of former USTs. Additionally, on August 1, 2024, we sent a follow up email requesting records regarding the use of per- and polyfluoroalkyl substances (PFAS) containing foam. They were not able to provide any records. This represents a significant data gap in our investigation. Additionally, on August 1, 2024, we sent a follow up email requesting records regarding the use of PFAS containing foam. They were not able to provide any records. This represents a significant data gap in our investigation.

4.3.3 STATE AGENCY FOR OIL AND GAS WELLS

We reviewed the PSR provided by ERIS for information regarding the presence of oil and gas wells located in the Subject Property vicinity. According to the report, no oil or gas wells were located within one half of a mile of the Subject Property.

4.3.4 OTHER RECORD SOURCES

No other record sources were accessed as part of this Phase I ESA.

4.4 HISTORICAL USE INFORMATION FOR THE SUBJECT PROPERTY AND SURROUNDING AREA

We consulted historical record sources described in the following subsections to develop a history of the Subject Property’s previous uses to help identify the likelihood of past uses having led to RECs in connection with the Subject Property. The information reviewed was from reasonably ascertainable standard sources, defined in the Practice as publicly available, obtainable from its source within reasonable time and cost constraints, and practicably reviewable.

Data failures encountered, as defined by the Practice, are described in the following discussions of the respective historical sources. The Practice requires review of only as many of the standard historical sources as are reasonably ascertainable and likely to be useful.

The sources reviewed for this Phase I ESA are summarized below. Copies of source documents are included in Appendix B. A summary of findings from these reviews is presented below.

4.4.1 AERIAL PHOTOGRAPHS

We reviewed aerial photographs, obtained from ERIS, dated 1937 to 2024. A summary of our review is provided below.

AERIAL PHOTOGRAPH SUMMARY	
YEAR(S)	COMMENTS
1937 - 1949	<p>Subject Property: The Subject Property was vacant, grassed land.</p> <p>Surrounding Area: The surrounding areas were primarily vacant, grassed land. A local road bordered the Subject Property to the north with residential developments beyond to the northeast. By 1949, a residential development was visible to the south and southwest and a commercial building was to the west.</p>
1956 - 2024	<p>Subject Property: A commercial building was present on the southwestern portion of the building, with a driveway to the north. The eastern portion consisted of landscaped areas with trees. The vegetation became heavier over time, and by 2009 the tree cover made it difficult to distinguish any features on the eastern portion.</p> <p>Surrounding Area: Residential development continued to the north. The remaining surrounding areas appeared similar to the previous photographs.</p>

4.4.2 FIRE INSURANCE MAPS

We reviewed fire insurance maps (FIMs) of the Subject Property area, obtained from ERIS, dated 1931 to 1972. A summary of our review is provided below.

FIM SUMMARY	
YEAR(S)	COMMENTS
1931 - 1948	<p>Subject Property: The Subject Property was not included in the 1931 map. In 1948, the Subject Property was four vacant parcels.</p> <p>Surrounding Area: The areas east, south, and west were not depicted in the 1931 map. Stadium Boulevard was located to the north followed by vacant land. By 1948, residential development was present to the north, east, and south. A gasoline station was to the west.</p>

FIM SUMMARY	
YEAR(S)	COMMENTS
1972	<p>Subject Property: The Subject Property was a fire station on the central and western portions and a vacant lot on the eastern portion.</p> <p>Surrounding Area: The surrounding areas appeared similar to the previous maps.</p>

4.4.3 SUBJECT PROPERTY TAX FILES

We visited the Washtenaw County assessor’s website and reviewed available records, which were comprised of property and tax information. According to the records, the Subject Property was listed as 0.777 acres in size and owned by the City of Ann Arbor. No construction dates or transfer history were provided in the records.

4.4.4 RECORDED LAND TITLE RECORDS

We did not review land title records because information regarding the history of the Subject Property was obtained from other historical sources identified herein. In addition, land title records typically provide information regarding ownership, but not use, of a property.

4.4.5 USGS TOPOGRAPHIC MAPS

We reviewed the USGS Topographic Maps, dated 1902 to 2019, provided by ERIS.

TOPOGRAPHIC MAP SUMMARY	
YEAR(S)	COMMENTS
1902 - 1906	<p>Subject Property: No buildings or features were depicted on the Subject Property.</p> <p>Surrounding Area: A building and a local road were present to the southwest. No other features were depicted in the surrounding area.</p>
1965 - 1983	<p>Subject Property: A building was present on the west-central portion of the Subject Property.</p> <p>Surrounding Area: The Subject Property was located within an urban area. Stadium Boulevard bordered the Subject Property to the north. No other features were depicted in the surrounding area.</p>
2014 - 2019	<p>Except for roads and waterways, specific features were not depicted on the Subject Property or in the surrounding area.</p>

4.4.6 LOCAL STREET DIRECTORIES

We reviewed City Directory Abstracts, provided by ERIS, dated 1925 to 2022. A summary of our review is provided below. Additional Subject Property addresses noted during our review of FIMs are included in the Subject Property listings below. The additional address was 1516 East Stadium Boulevard.

CITY DIRECTORY SUMMARY
COMMENTS
<p>Subject Property: 1510 East Stadium Boulevard – Fire Dept Sta No 2 (1955-1964); City Fire Dept Station No 2 (1968)</p> <p>Surrounding Area: East Stadium Boulevard 1500 – Hiscock Super Service (1940); O'connor Super Service (1945); O'connor Super Serv Filling Sta (1951); O'connor Super Serv Gas Sta (1955-1964); Mc Taggart's Service Gas Sta (1968); Weavers Service (1972-1986); Weavers Arco Serv (1976, 1981); Weavers Mrthn Srv (1986-1991); Weaver's Marathon (1996, 2000-2003); Weavers Citgo (2008-2012, 2012-2022); Atm (2016); Stadium Citgo Gas Station Inc (2016-2022).</p> <p>All other listings in the Subject Property area were commercial or residential that do not represent RECs.</p>

4.4.7 OTHER HISTORICAL SOURCES

4.4.7.1 BUILDING DEPARTMENT

We visited the Ann Arbor Building Department website and reviewed available records, which were comprised of building and tank permits and inspection records. According to the records, a 1,000-gallon diesel containing UST was installed in 1978 to the west of the building. Refer to Section 4.2 for discussion of former USTs. Several electrical, plumbing, and renovation permits, and inspection records were also provided.

4.4.7.2 ZONING AND LAND USE RECORDS

We reviewed a Washtenaw County zoning and parcel map. According to the map, the Subject Property was zoned R1C, Single-Family Dwelling district.

4.4.7.3 OTHER SUPPLEMENTAL SOURCES

We did not review other historical sources because sufficient information regarding the Subject Property's history was obtained from the aforementioned historical sources.

4.4.8 HISTORICAL USE SUMMARY

The Subject Property was vacant land from as early as 1902 until at least 1955 when it was developed with a fire station. Multiple USTs were present associated with the fire station operations. The Subject Property operated as a fire station until sometime in the 2010s when it was used as an office space for the city police. The potential for contaminants to be present on the Subject Property associated with the former USTs and associated releases represents a REC. See Section 4.2 for discussion of the USTs.

Surrounding areas consisted primarily of vacant or residential land until the 1940s. A gasoline station and automobile repair shop was developed to the west as early as 1940 and operated through the time of the site reconnaissance. Refer to Section 4.2 for discussion of the gasoline station. Residential development continued to the north, east, and south from 1949 to 2024. A commercial building with uses including an office and a restaurant was to the southwest beginning in 1949. No other RECs were identified in association with the surrounding areas.

We were able to determine the first developed use of the Subject Property as a fire station, which occurred between 1955 and 1956. Data failure was noted between the years 1906 and 1925; however, the usage did not appear to change across this period. Therefore, the data failure does not represent a significant data gap.

5. SITE RECONNAISSANCE

We conducted a site reconnaissance to identify evidence indicative of RECs in connection with the Subject Property. Descriptions of the current Subject Property use and conditions, including the use, storage, and/or treatment of hazardous substances and/or petroleum products and the generation, storage/accumulation, and/or disposal of chemical, petroleum or other contaminated wastes are presented in the following sections.

5.1 METHODOLOGY AND LIMITING CONDITIONS

On July 22, 2024, Ms. Anita H. Ketola, CHMM, under the guidance of the EP, conducted a reconnaissance to observe Subject Property conditions and features. Ms. Ketola was accompanied by Mr. Darren McKinnon, with DMC Real Estate Services, and a representative with the Ann Arbor Housing Development Corporation. The interior of the building was inspected and then the exterior portions were inspected on-foot. Photographs taken during the reconnaissance, which illustrate observed conditions and surrounding areas, are contained in Appendix A. No limiting conditions were encountered.

5.2 GENERAL SUBJECT PROPERTY SETTING

The Subject Property was situated in the south-central portion of the City of Ann Arbor. The Subject Property sloped to the west. Residential development was located to the north, east, and south, with a Dairy Queen to the southwest, and gasoline station and auto repair facility to the west. East Stadium Boulevard bordered the Subject Property to the north.

5.3 EXTERIOR OBSERVATIONS

The Subject Property contained two paved access drives leading to the former fire truck garage area (front of the building) and to the west and rear (southern) parking lot areas. The eastern portion of the parcel was grassed. Ms. Ketola observed no evidence of strong, pungent, or noxious odors, stained soils or pavements, or areas of stressed vegetation, pools of liquids, septic systems or water supply wells. No RECs were identified unless indicated in the following subsections.

5.3.1 HAZARDOUS SUBSTANCE OR PETROLEUM PRODUCT USE AND STORAGE

Ms. Ketola observed no use and/or storage of hazardous substances or petroleum products in drums or other containers that might represent a REC.

5.3.2 USTS/ASTS

Ms. Ketola observed an unidentified pipe adjacent to a roof drain in the known former location of a fuel dispenser. The piping may be associated with a former UST vent pipe. Refer to Section 4.2 for additional information. Ms. Ketola observed no other evidence of USTs or ASTs.

5.3.3 PCB-CONTAINING EQUIPMENT

Ms. Ketola observed no evidence of equipment containing polychlorinated biphenyls (PCBs).

5.3.4 PITS, PONDS, AND LAGOONS

Ms. Ketola observed no evidence of pits, ponds, or lagoons.

5.3.5 WASTE GENERATION, TREATMENT, STORAGE, AND DISPOSAL

Ms. Ketola observed no evidence of the generation, treatment, storage, or disposal of liquid or solid wastes.

5.3.6 OTHER EXTERIOR FEATURES

Ms. Ketola observed PVC piping associated with a radon mitigation system at the southeast corner of the building. The evaluation of radon was outside of the scope of this Phase I ESA. Ms. Ketola also observed exhaust vents for the former fire trucks at the rear of the garage portion of the building. The exhaust vents do not represent a REC. Additionally, Ms. Ketola observed an apparent coal chute filled with sand and debris near a southeastern entrance to the building. The potential for contamination to be present associated with the coal chute represents a REC.

5.4 INTERIOR OBSERVATIONS

The interior portions of the building included a first-floor kitchen and dining area, office and storage areas, restrooms and a garage area. The second floor contained offices, a locker room, a restroom, recreation room, and former bunk rooms. The basement contained former map storage rooms, an incinerator, and a boiler room with four boiler units. A former fire hose drying tower extended from the first floor to above the second floor. No elevators were present, two former fire poles were sealed at the second floor. Ms. Ketola observed no evidence of strong, pungent, or noxious odors, stained flooring, pools of liquids, or water supply wells associated with the on-site structures. No RECs were identified unless indicated in the following subsections.

5.4.1 HAZARDOUS SUBSTANCE OR PETROLEUM PRODUCT USE AND STORAGE

Ms. Ketola observed three propane cylinders in the garage portion of the building, and several 1-gallon plastic jugs of cleaners, bleach, and mop solution in a janitorial closet on the first floor. The observed chemical storage does not represent a REC.

5.4.2 USTS/ASTS

Ms. Ketola observed no evidence of USTs or ASTs.

5.4.3 PCB-CONTAINING EQUIPMENT

Ms. Ketola observed no evidence of PCB-containing equipment. However, fluorescent lights were observed. If ballasts are inspected and noted to contain PCBs, the ballasts should be disposed of according to applicable regulations when replaced.

5.4.4 DRAINS, PITS AND SUMPS

Ms. Ketola observed floor drains in the garage portion of the building. No staining was observed near the drains. The floor drains do not represent a REC.

5.4.5 WASTE GENERATION, TREATMENT, STORAGE, AND DISPOSAL

Ms. Ketola observed an incinerator in the basement of the building. The potential for contamination to be present associated with the incinerator represents a REC.

5.4.6 HEATING/COOLING

The Subject Property building appeared to utilize a natural gas fueled boiler system to heat hot water radiators throughout the building. Mr. McKinnon reported the hot water radiators had frozen and leaked during a past winter. An overhead radiant heater was observed in the garage area. Several window air conditioning units and a modular split air conditioning unit were observed to cool the building. The boiler and air conditioning systems do not represent a REC.

5.4.7 OTHER INTERIOR FEATURES

Ms. Ketola observed no evidence of other features indicative of RECs in the building.

5.5 ADJOINING SITES OBSERVATIONS

Known uses of adjoining sites at the time of the site reconnaissance are summarized in the following table:

DIRECTION	NAME ADDRESS	ACTIVITY
North	Unknown 1505 – 1515 East Stadium Boulevard	Residential
East	Unknown 1800 Baldwin Avenue	Residential
South	Unknown 1804 – 1810 Baldwin Avenue	Residential
West	Unknown 1809 Packard Street	Grassed parcel
	Dairy Queen 1805 Packard Street	Restaurant
	Sunoco A2 Auto Center 1500 East Stadium Boulevard	Gasoline station Automobile repair shop

We observed the adjoining sites from the Subject Property and adjoining sidewalks. Visual evaluation of the adjoining sites revealed no additional RECs. See Section 4.2 for discussion of the gasoline station/repair shop.

6. INTERVIEWS

As part of the conduct of this Phase I ESA, Mrs. Mehta interviewed the following pertinent individuals other than the User of this report:

- Current Subject Property owner (or representative) – Mr. Matthew Kulhanek, City of Ann Arbor Fleet & Facilities Manager
- State and/or local government officials – Ms. Sarah Alanis, Ann Arbor FOIA Coordinator

6.1 INTERVIEWS WITH OWNER/SITE MANAGER/OCCUPANT

We evaluated information provided on an Owner/Occupant Questionnaire completed by Mr. Kulhanek. He stated that the City of Ann Arbor has owned the Subject Property since approximately 1953, when he estimates the building was also constructed. The building was used as a fire station and city offices since the time of its construction. We identified no additional RECs based on the review of the Owner/Occupant Questionnaire.

6.2 INTERVIEWS WITH LOCAL GOVERNMENT OFFICIALS

We interviewed Ms. Alanis and asked whether she knew of any environmental incidents or concerns associated with the Subject Property and surrounding area. Ms. Alanis provided building inspection and UST records. Refer to Section 4.2 for discussion. No additional RECs were identified after reviewing the records provided. We also requested records regarding the use of PFAS containing foam on the Subject Property. Ms. Alanis was not able to provide any records. This represents a significant data gap.

6.3 INTERVIEWS WITH OTHERS

No other interviews were performed as part of this Phase I ESA.

7. OTHER ENVIRONMENTAL CONCERNS

7.1 VAPOR ENCROACHMENT FROM THE SUBSURFACE

Vapors can encroach onto the Subject Property and migrate into current or future Subject Property structures as the result of a release of hazardous substances or petroleum products to the subsurface soil or groundwater at the Subject Property or from releases to nearby sites located adjoining, hydraulically up-gradient, or with preferential pathways to the Subject Property. We considered the following factors when assessing the likelihood of vapor encroachment at the Subject Property. Please note, this assessment does not constitute a vapor encroachment screening as defined in ASTM E2600-22.

- Current use of the Subject Property and nearby sites via visual reconnaissance (Section 5.)
- Historic use of the Subject Property and nearby sites via review of a regulatory database report (Section 4.2), other record sources (Section 4.3.4), and historical sources (Section 4.4)
- Physical setting of the Subject Property and nearby sites (Section 4.1)

The following potential vapor encroachment conditions(s) (VEC(s)) were identified:

- The potential for vapors to be present associated with former USTs.
- The potential for migration of vapors associated with the known contamination from the west-adjoining gasoline station onto the Subject Property.

7.2 SUBSTANCES NOT IDENTIFIED AS HAZARDOUS SUBSTANCES

Emerging contaminants are substances not identified as hazardous by CERCLA; however, these substances may have screening criteria identified by state or local governments. We reviewed the database report (Section 4.2), contacted local government officials (Section 4.3) and reviewed prior assessments, if available, to identify the potential for emerging contaminants to be present at the Subject Property. Our review did not identify the likely presence of emerging contaminants at the Subject Property.

8. EVALUATION

The findings, opinions and conclusions presented above are intended to provide a summary of the pertinent findings of our Phase I ESA investigation. It should be noted that although this section is an integral part of the report, it should not be substituted in lieu of reading the entire report. The entire report must be read in order to fully understand the potential environmental concerns associated with the Subject Property.

8.1 FINDINGS AND OPINIONS

The Subject Property was vacant land from as early as 1902 until at least 1955 when it was developed with a fire station. The Subject Property operated as a fire station until circa 2010 when it was used as an office and storage space for the city police. Multiple USTs were present associated with the fire station operations. There was a 550-gallon gasoline-containing UST installed in 1954 and removed in 1989 and a 1,000-gallon diesel-containing UST installed in 1978 and removed in 1991. Releases were discovered when the tanks were removed. Both releases were considered closed as of 1992 and a closure report was completed. Soil and groundwater were collected in the area of the former diesel UST and fuel dispenser location in the northwestern portion of the Subject Property and the impacted soil was excavated. No samples were collected in the second tank area on the southeastern portion of the Subject Property. At the time of reconnaissance, the central and western portions of the Subject Property were developed with a former fire station used as an office space and grassed covered land on the eastern portion. A driveway into the garage space was present north of the building. The interior portions of the former fire station building included a first-floor kitchen and dining area, office and storage areas, restrooms and a vehicle parking garage area. The second floor contained offices, a locker room, a restroom, a recreation room, and former bunk rooms. The basement contained former map storage rooms, an incinerator, and a boiler room with four boiler units. A former fire hose drying tower extended from the first floor to above the second floor. No elevators were present, two former fire poles were sealed on the second floor.

Surrounding areas consisted primarily of vacant or residential land until the 1940s. A gasoline station and automobile repair shop was developed to the west as early as 1940 and operated through the time of the site reconnaissance. Several former and current USTs were present on the west-adjointing site for gasoline station operations. Several of the tanks were considered LUSTs. A BEA was completed on the site in 2008 to assess the impact of the tanks. Soil samples were impacted with volatile organic compounds (VOCs) and lead exceeding Part 201 criteria. Residential development continued to the north, east, and south from 1949 to 2024. A commercial building with uses including an office and a restaurant was to the southwest beginning in 1949. At the time of reconnaissance, the area north was East Stadium Boulevard followed by residential developments, the areas to the east and south were residential, and a restaurant, a gasoline station and automobile repair shop were located to the west.

The following recognized environmental conditions and/or controlled recognized environmental conditions were identified at the Subject Property.

- The Subject Property operated as a fire station and had two former USTs with LUST releases associated with them. One tank was located northwest of the building, and another was located southeast of the building. The tank that was to the southeast did not have any sampling performed during the removal. The potential for contamination to be present associated with the former UST on the southeastern portion of the Subject Property represents a REC.
- An incinerator was observed in the basement of the Subject Property building and its associated coal chute was observed outside the building during the site reconnaissance. The potential for contamination to be present associated with the incinerator represents a REC.

- The west-adjointing site operated as a gasoline station and automobile repair shop from as early as 1940. A BEA was completed on the site and soil samples exceeded Part 201 criteria for VOCs. The potential for migration of known contamination from the west-adjointing gasoline station onto the Subject Property represents a REC.

The following vapor encroachment conditions (VECs) and/or emerging contaminant concerns were identified at the Subject Property:

- The potential for vapors to be present associated with former USTs.
- The potential for migration of vapors associated with the known contamination from the west-adjointing gasoline station onto the Subject Property.

No historical recognized environmental conditions or de minimis conditions were identified in connection with the Subject Property.

8.2 CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard Practice E 1527-21 of 1510 East Stadium Boulevard, in Ann Arbor, Washtenaw County, Michigan. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. In the EP's opinion, this assessment has revealed the following recognized environmental conditions in connection with the Subject Property.

- The potential for contamination to be present associated with the former UST on the southeastern portion of the Subject Property.
- The potential for contamination to be present associated with the incinerator in the basement of the building on the Subject Property.
- The potential for migration of known contamination from the west-adjointing gasoline station onto the Subject Property.

It is the EP's opinion that further investigation is warranted.

8.3 DATA GAPS AND LIMITING CONDITIONS

No limiting conditions were encountered during site reconnaissance activities. We were unable to determine if the use of per- and polyfluoroalkyl substances (PFAS) containing foam on the Subject Property. This represents a significant data gap in our investigation.

9. DEVIATIONS

No deviations occurred as part of this Phase I ESA.

10. NON-SCOPE SERVICES

No non-scope services were provided in conjunction with this Phase I ESA.

11. REFERENCES

ASTM International, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, November 1, 2021.

12. GENERAL COMMENTS

SME's project team conducted this Phase I ESA to identify RECs in connection with the Subject Property and to assess the relative significance of the identified RECs. The findings, opinions, conclusions, and recommendations presented in this report are based upon observations noted during the site visit, and information obtained during the performance of the scope of services on the dates indicated. In the process of obtaining the field and historical information in preparation of this report, procedures were followed that represent reasonable and accepted environmental practices and principles, in a manner consistent with the level of care and skill ordinarily exercised by members of these professions currently practicing under similar conditions. Records reviewed at various locations as identified within the text of this report, include only those records provided to SME by the referenced department on the date indicated. As such, the records provided to SME may not represent all records available at a given source. Appropriate Inquiries was made into the past uses of the Subject Property consistent with good commercial or customary practice. As is typical with Phase I ESAs, SME conducted no testing or subsurface sampling for this assessment.

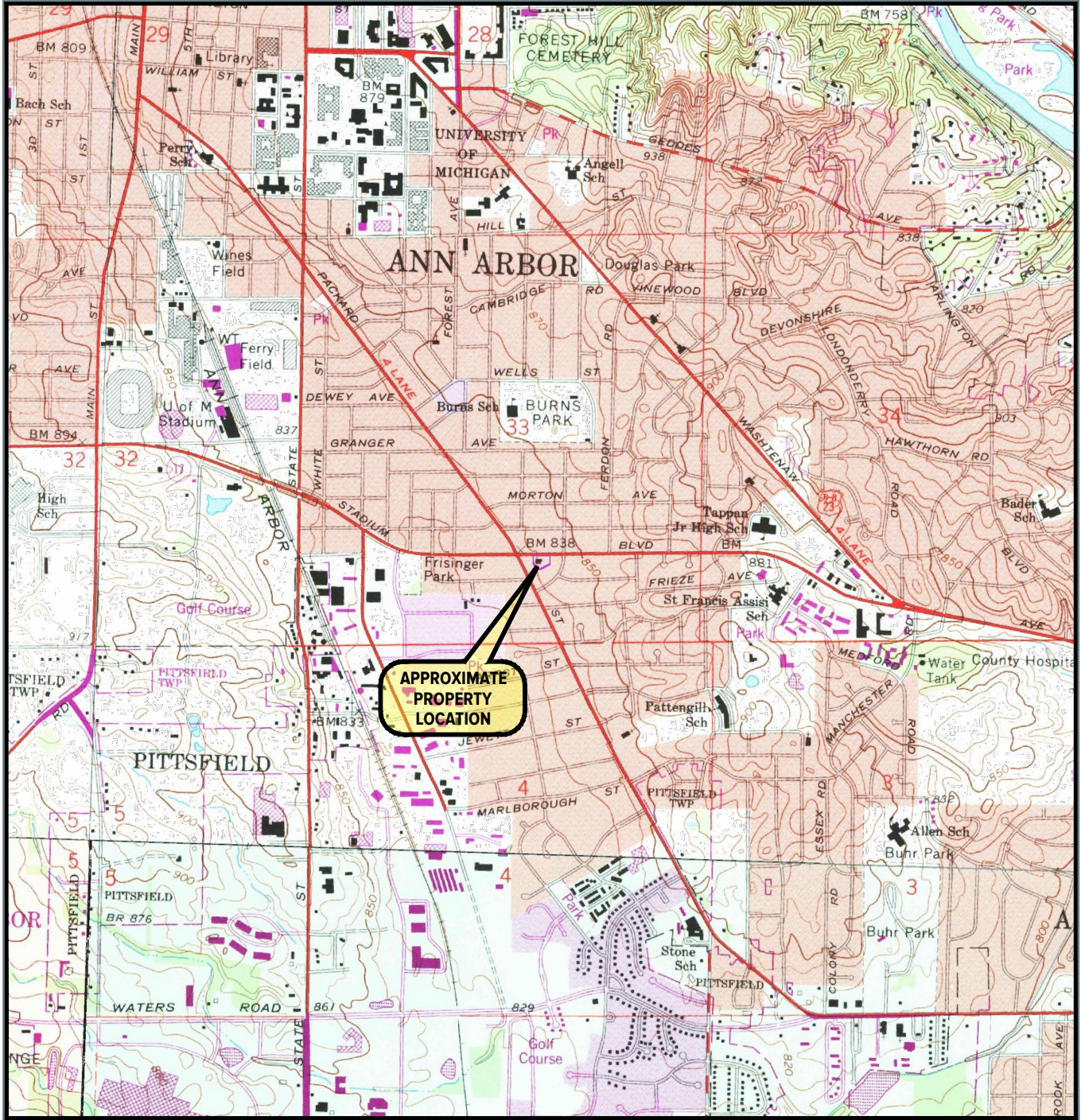
Due to unknown or latent conditions on the Subject Property, or on adjoining or nearby properties, which may become evident in the future, SME does not represent the Subject Property is free of contamination or hazardous waste material. It should also be noted the Subject Property conditions may change over time. Should additional surface, subsurface, chemical, or other data become available after the date of issue of this report, the findings, conclusions and recommendations contained in this report may have to be modified. SME should be retained to review the new information and adjust our opinion and recommendations accordingly.

All reports, field data, field notes, laboratory test data, calculations, estimates and other documents prepared by SME as instruments of service are the property of SME. No parties other than those specifically identified in this report may rely upon SME's opinions, conclusions or reports unless SME has agreed to such reliance in writing. In any event, any reliance will be subject to the terms and conditions set forth in the contractual agreement under which this work was performed.

FIGURES

FIGURE 1: PROPERTY LOCATION MAP

FIGURE 2: PROPERTY FEATURES DIAGRAM



**APPROXIMATE
PROPERTY
LOCATION**

Base map obtained from ERIS®

USGS QUADRANGLE(S) REFERENCED

- ANN ARBOR EAST (MI) 1983
- YPSILANTI WEST (MI) 1983
- SALINE (MI) 1983
- ANN ARBOR WEST (MI) 1983



SCALE: 1" = 2000'

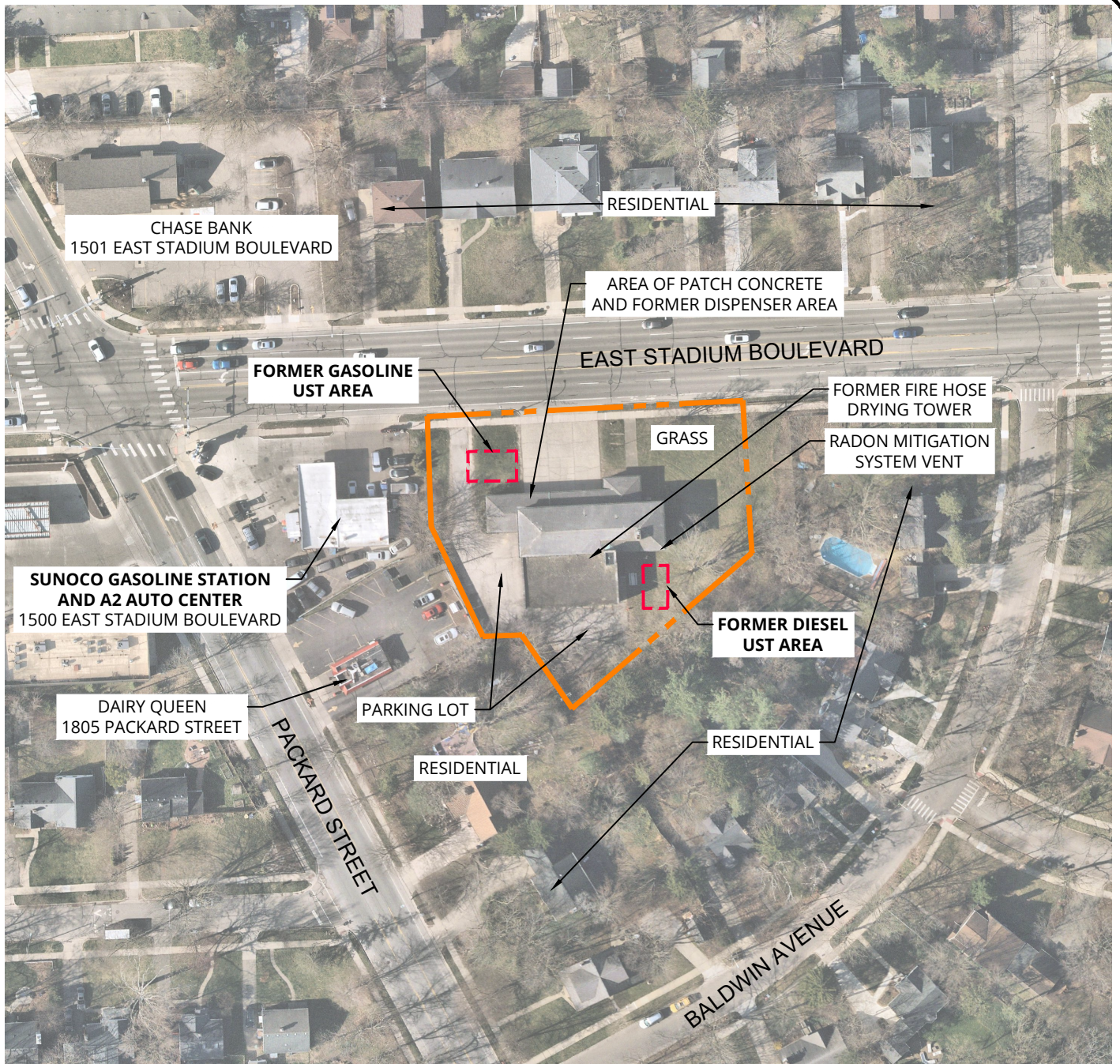
No.	Revision Date	Date
		7-24-2024
	Drawn By	MNR
	Designed By	JLAM
	Scale	1" = 2000'
	Project	095650.00.003.002

**PROPERTY LOCATION MAP
FORMER FIRE STATION
1510 EAST STADIUM BOULEVARD
ANN ARBOR, MICHIGAN**



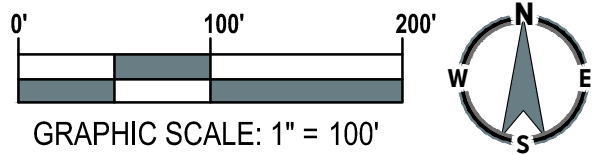
www.sme-usa.com

Figure No. 1



LEGEND

- - - APPROXIMATE PROPERTY BOUNDARY
- BOLD TEXT** INDICATES RECS



NOTE:
 1. BASE DRAWING INFORMATION TAKEN FROM NEARMAP WITH AN IMAGE DATE OF 4-8-2024 AND SITE RECONNAISSANCE.

No.	Revision Date	Date	7-24-2024
		Drawn By	MNR
		Designed By	JLAM
		Scale	AS NOTED
		Project	095650.00.003.002

**PROPERTY FEATURES DIAGRAM
 FORMER FIRE STATION
 1510 EAST STADIUM BOULEVARD
 ANN ARBOR, MICHIGAN**



Figure No. 2

APPENDIX A

PHOTOGRAPHS



PHOTO NO. 1: View of the former fire station building, 1510 East Stadium Boulevard.



PHOTO NO. 2: View of the rear of the former fire station building.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 3: View of the northern Subject Property boundary



PHOTO NO. 4: View of the eastern Subject Property boundary.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 5: View of the southeast Subject Property boundary (at fence line).



PHOTO NO. 6: View of the southwest Subject Property boundary.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 7: View of the western Subject Property boundary.



PHOTO NO. 8: View of the front garage bay portion of the building.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 9: View of circular cuts in the concrete, an area of patched concrete, and unidentified pipe next to a roof drain conduit.



PHOTO NO. 10: View of the eastern grassed portion of the Subject Property.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 11: View of the radon mitigation system piping observed at the southeast corner of the former fire station building.



PHOTO NO. 12: View of an access cover and pit filled with debris on the southeastern portion of the former fire station building.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 13: View of the southern parking lot area.



PHOTO NO. 14: View of the former fire truck exhaust ventilation from the garage area.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 15: View of the western parking lot area.



PHOTO NO. 16: View of the first-floor kitchen area.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 17: View of a central first floor hallway.



PHOTO NO. 18: View of a first-floor restroom.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 19: View of soap, bleach, and cleaning fluid storage observed in a closet on the west side of the first floor.



PHOTO NO. 20: View of a typical second floor office area.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 21: View of a second-floor restroom.



PHOTO NO. 22: View of a second floor locker-room area and sealed-off fire pole.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 23: View of the incinerator doors and a boiler unit observed in the central portion of the basement.



PHOTO NO. 24: View of the interior of the garage portion of the former fire station, used for police support vehicle storage on the first floor.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 25: View of the garage portion.



PHOTO NO. 26: View of a janitorial closet in the garage portion of the building.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 27: View of cylinder storage observed in the garage.



PHOTO NO. 28: View of the former fire hose drying tower (looking up).

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 29: View of north-bordering East Stadium Boulevard and residential sites, 1507, 1509, 1511, and 1515 East Stadium Boulevard.



PHOTO NO. 30: View of the east-adjointing residential site, 1800 Baldwin Avenue.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 31: View of the south-adjointing Baldwin Avenue residential sites.



PHOTO NO. 32: View of the southwest-adjointing Dairy Queen, 1805 Packard Street.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104



PHOTO NO. 33: View of the west-adjointing A2 Auto Center and gasoline station, 1500 East Stadium Boulevard.



PHOTO NO. 34: View of tires observed at the shared western Subject Property with the A2 Auto Center.

SME Project No.	0965650.00.002
Photographs by:	Anita H. Ketola, CHMM
Date:	July 22, 2024
Project:	Former Fire Station
Location:	1510 East Stadium Blvd, Ann Arbor, Michigan 48104

APPENDIX B

HISTORICAL RESEARCH DOCUMENTATION

1510 E STADIUM BLV Ann Arbor, MI 48104 (Property Address)

Parcel Number: 09-09-33-410-003



Item 1 of 1 1 Image / 0 Sketches

Property Owner: CITY OF ANN ARBOR

Summary Information

> Assessed Value: \$0 | Taxable Value: \$0 > Property Tax information found

Parcel is Vacant

Owner and Taxpayer Information

Owner	CITY OF ANN ARBOR Fire Station #2 * PO BOX 8647 Ann Arbor, MI 48107	Taxpayer	SEE OWNER INFORMATION
--------------	--	-----------------	-----------------------

General Information for Tax Year 2024

Property Class	402 RESIDENTIAL-VACANT	Unit	09 CITY OF ANN ARBOR
School District	ANN ARBOR PUBLIC SCHOOLS	Assessed Value	\$0
Map #	No Data to Display	Taxable Value	\$0
User Num Idx	3	State Equalized Value	\$0
User Alpha 1	No Data to Display	Date of Last Name Change	06/06/2007
User Alpha 3	No Data to Display	Notes	Not Available
Historical District	No	Census Block Group	No Data to Display
User Alpha 2	No Data to Display	Exemption	No Data to Display

Principal Residence Exemption Information

Homestead Date No Data to Display

Principal Residence Exemption	June 1st	Final
2024	0.0000 %	0.0000 %

Previous Year Information

Year	MBOR Assessed	Final SEV	Final Taxable
2023	\$0	\$0	\$0

Land Information

Zoning Code	R1C	Total Acres	0.777
Land Value	\$0	Land Improvements	\$0
Renaissance Zone	No	Renaissance Zone Expiration Date	No Data to Display
ECF Neighborhood	067 South of Stadium	Mortgage Code	No Data to Display
Lot Dimensions/Comments	No Data to Display	Neighborhood Enterprise Zone	No

Lot(s)	Frontage	Depth
No lots found.		
Total Frontage: 0.00 ft		Average Depth: 0.00 ft

Legal Description

LOT 112 EXC W & SW 10 FT & ALL LOTS 113, 114, & 115 FRISINGER LAND COMPANYS SECOND SUBD

Land Division Act Information

Date of Last Split/Combine	No Data to Display	Number of Splits Left	Not Available
Date Form Filed	No Data to Display	Unallocated Div.s of Parent	0
Date Created	01/01/0001	Unallocated Div.s Transferred	0
Acreage of Parent	0.00	Rights Were Transferred	No
Split Number	0	Courtesy Split	No
Parent Parcel	No Data to Display		

Sale History

Sale Date	Sale Price	Instrument	Grantor	Grantee	Terms of Sale	Liber/Page	Comments
No sales history found.							

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1510 E STADIUM BLV Ann Arbor, MI 48104 (Property Address)

Parcel Number: 09-09-33-410-003



Item 1 of 1 1 Image / 0 Sketches

Property Owner: CITY OF ANN ARBOR

Summary Information

> Assessed Value: \$0 | Taxable Value: \$0

> Property Tax information found

Owner and Taxpayer Information

Owner

CITY OF ANN ARBOR
Fire Station #2
* PO BOX 8647
Ann Arbor, MI 48107

Taxpayer

SEE OWNER INFORMATION

Legal Description

LOT 112 EXC W & SW 10 FT & ALL LOTS 113, 114, & 115 FRISINGER LAND COMPANYS SECOND SUBD

Other Information

Recalculate amounts using a different Payment Date

You can change your anticipated payment date in order to recalculate amounts due as of the specified date for this property.

Enter a Payment Date

7/17/2024



Recalculate

Tax History

Year	Season	Total Amount	Total Paid	Last Paid	Total Due
2024	Summer	\$0.00	\$0.00		\$0.00
2023	Winter	\$0.00	\$0.00		\$0.00
2023	Summer	\$0.00	\$0.00		\$0.00
2022	Winter	\$0.00	\$0.00		\$0.00
2022	Summer	\$0.00	\$0.00		\$0.00
2021	Winter	\$0.00	\$0.00		\$0.00
2021	Summer	\$0.00	\$0.00		\$0.00
2020	Winter	\$0.00	\$0.00		\$0.00
2020	Summer	\$0.00	\$0.00		\$0.00

Load More Years

****Disclaimer:** BS&A Software provides BS&A Online as a way for municipalities to display information online and is not responsible for the content or accuracy of the data herein. This data is provided for reference only and WITHOUT WARRANTY of any kind, expressed or inferred. Please contact your local municipality if you believe there are errors in the data.



HISTORICAL AERIALS

Project Property: 1510 East Stadium Boulevard
1510 East Stadium Boulevard
Ann Arbor MI 48104

Project No: 095650.00.003.002

Requested By: SME-USA

Order No: 24071200180

Date Completed: July 15,2024

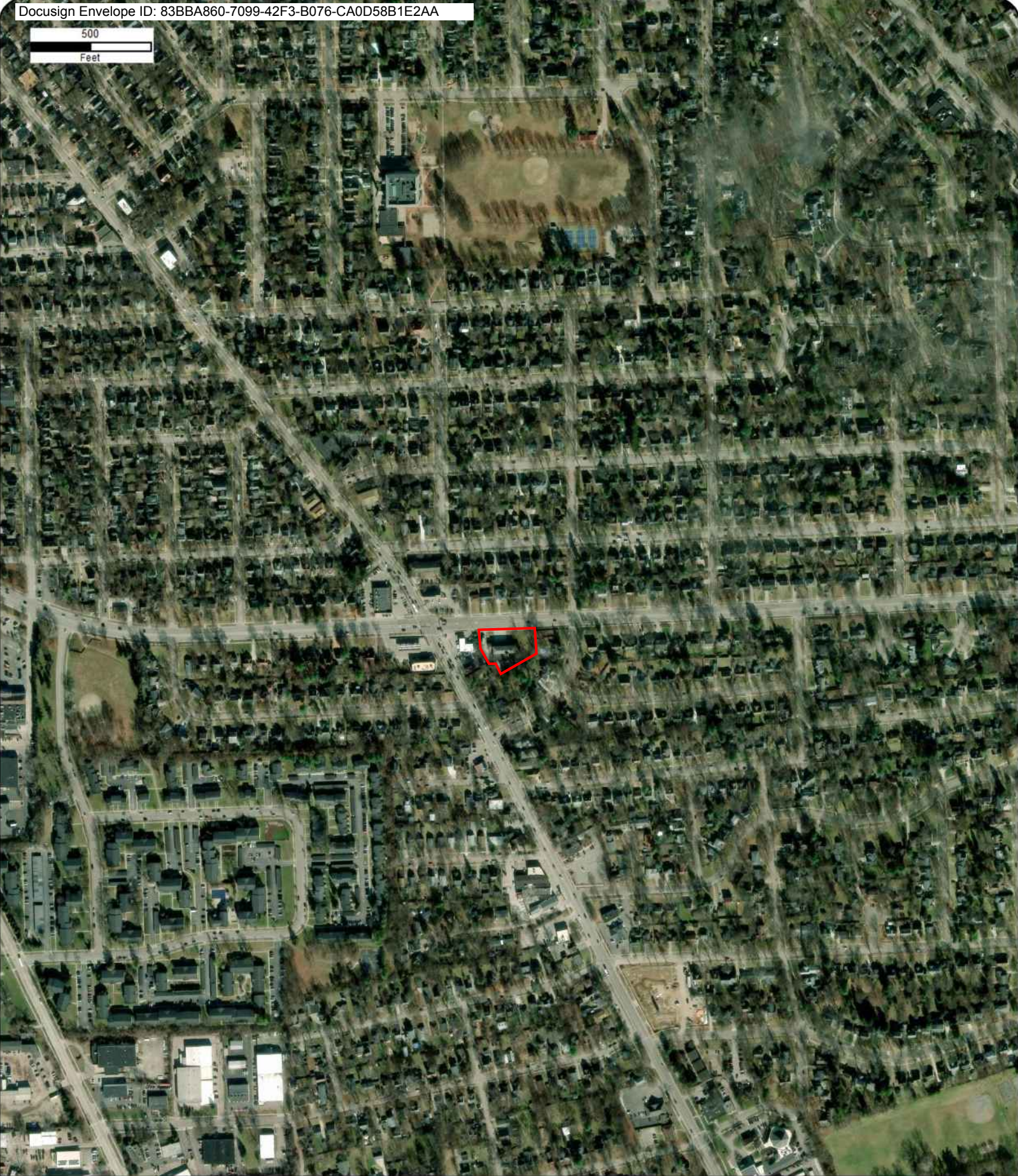
Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
2024	Maxar Technologies	1" = 500'	
2020	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2012	United States Department of Agriculture	1" = 500'	
2010	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
2000	United States Geological Survey	1" = 500'	
1993	United States Geological Survey	1" = 500'	Best Copy Available
1983	United States Geological Survey	1" = 500'	
1973	United States Geological Survey	1" = 500'	
1963	United States Geological Survey	1" = 500'	
1956	Detroit Edison	1" = 500'	
1949	Detroit Edison	1" = 500'	
1937	Agricultural Stabilization & Conserv. Service	1" = 500'	

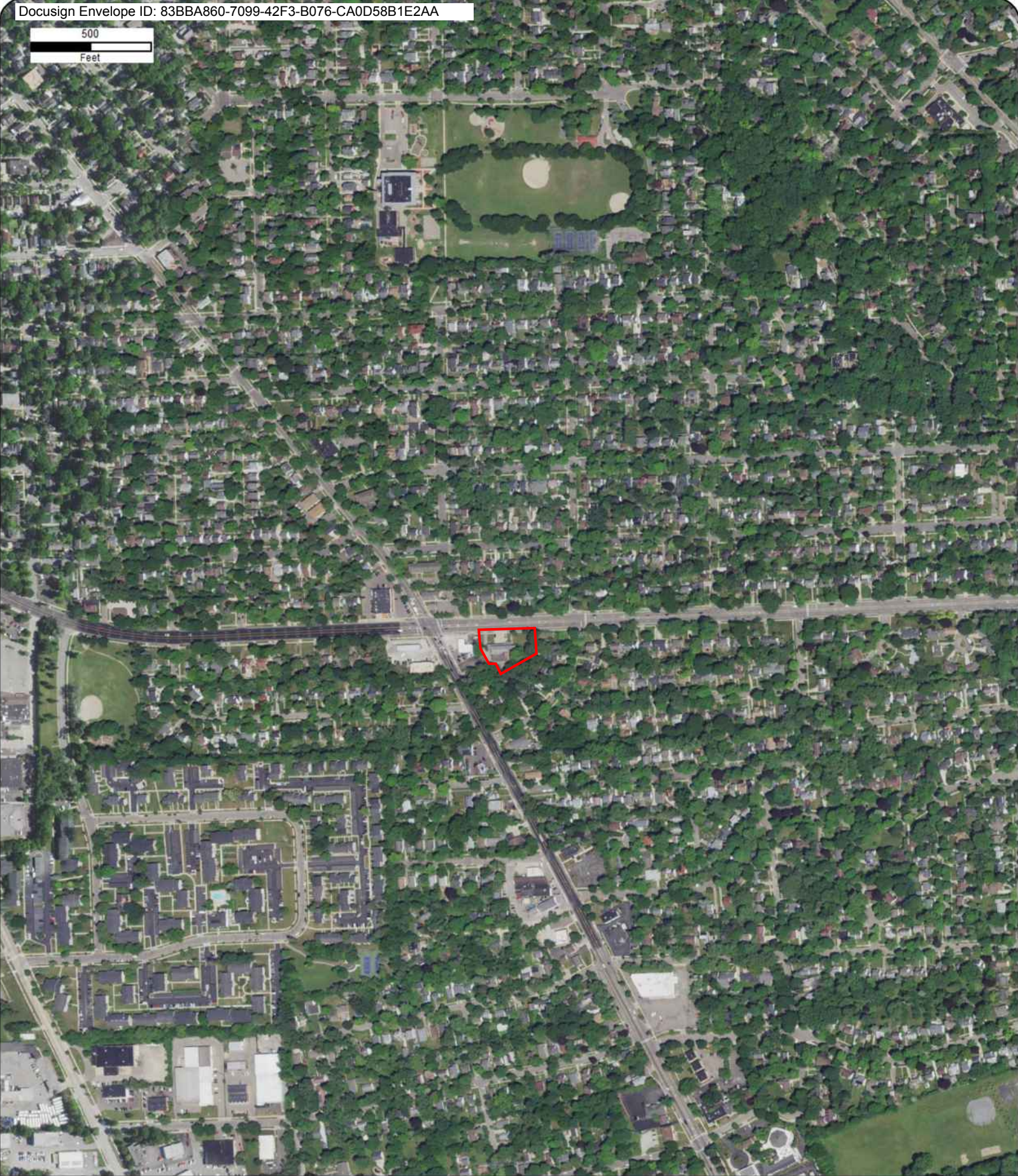


Year: 2024
Source: MAXAR
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



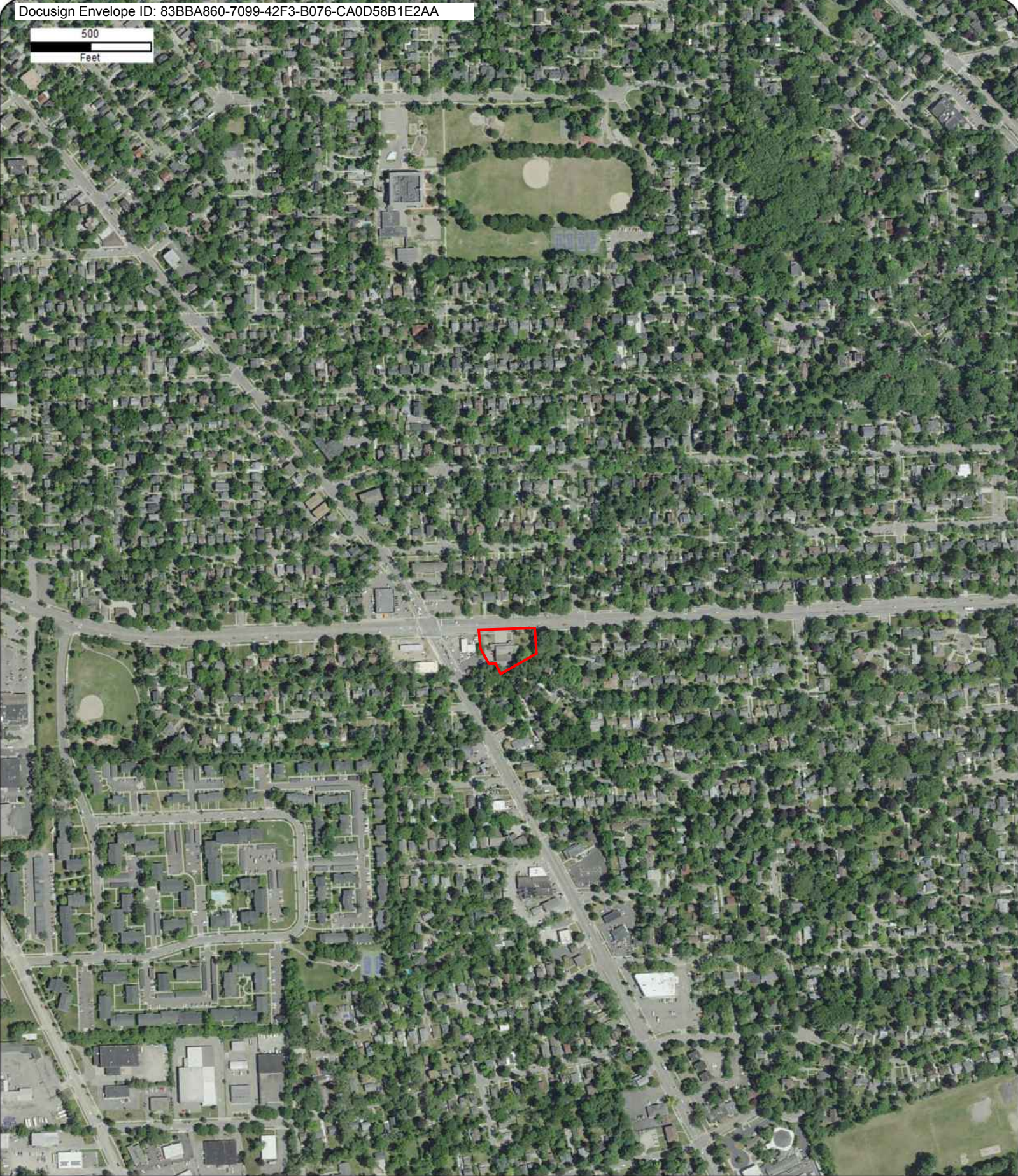


Year: 2020
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



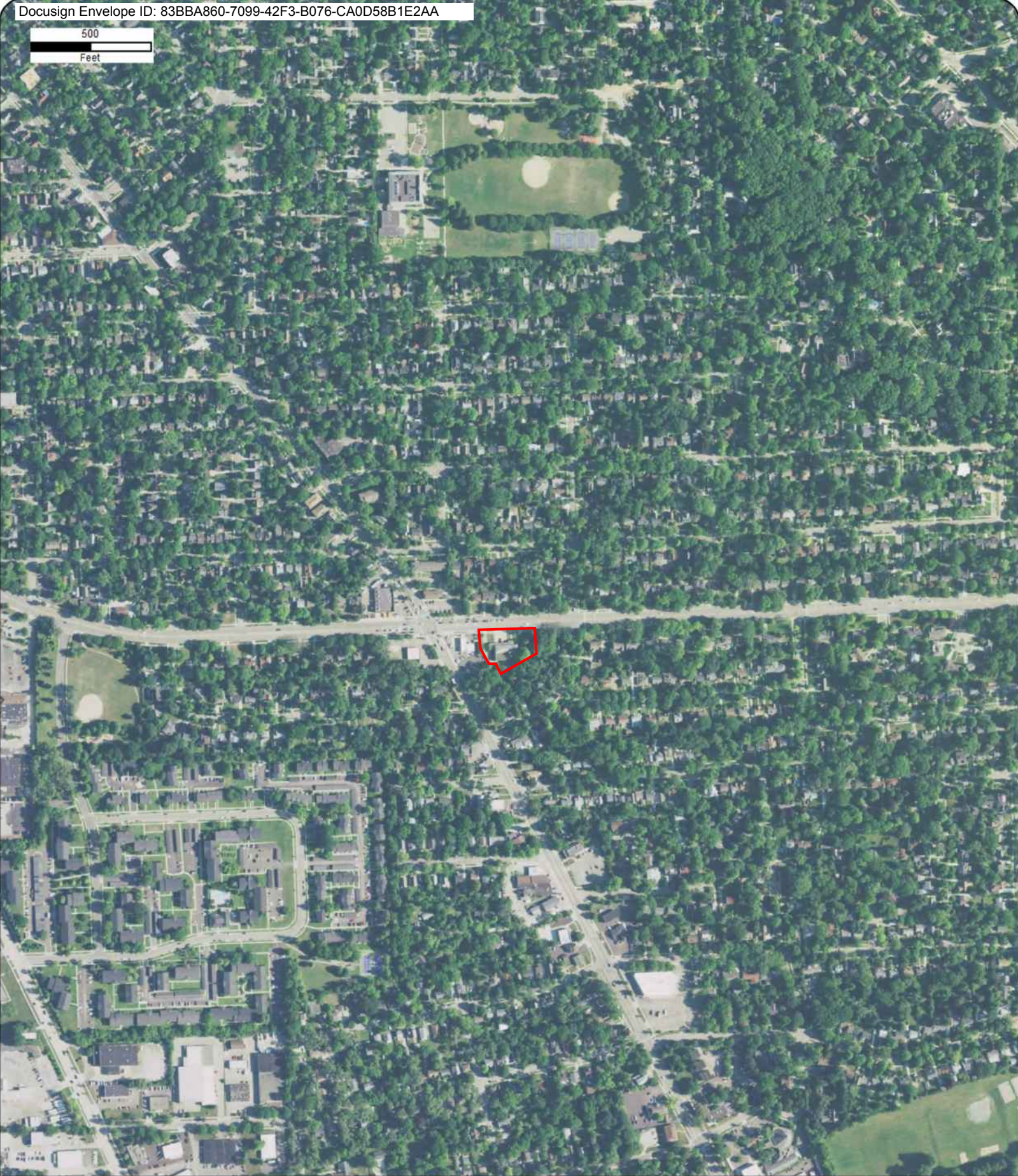


Year: 2018
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



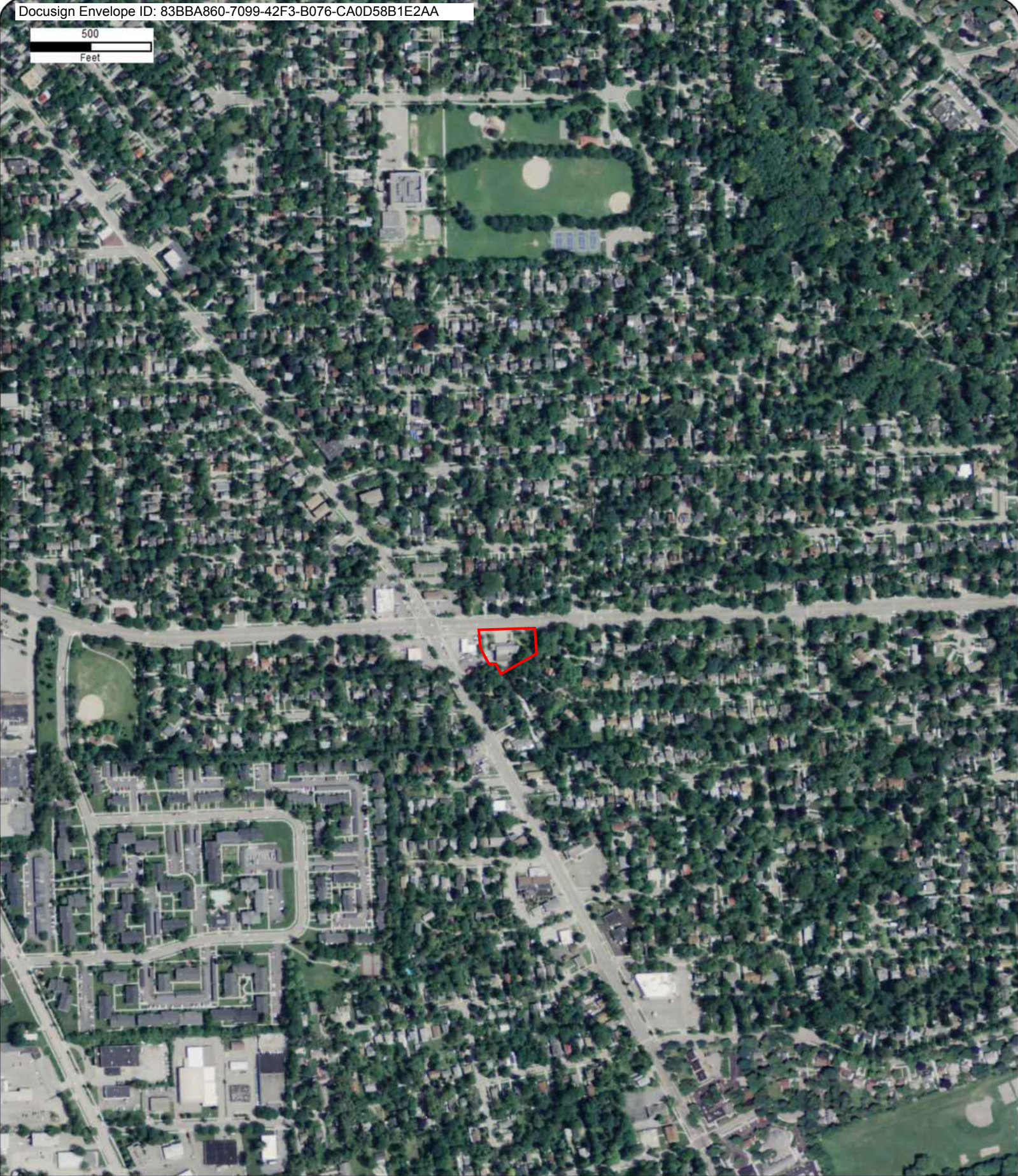


Year: 2016
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



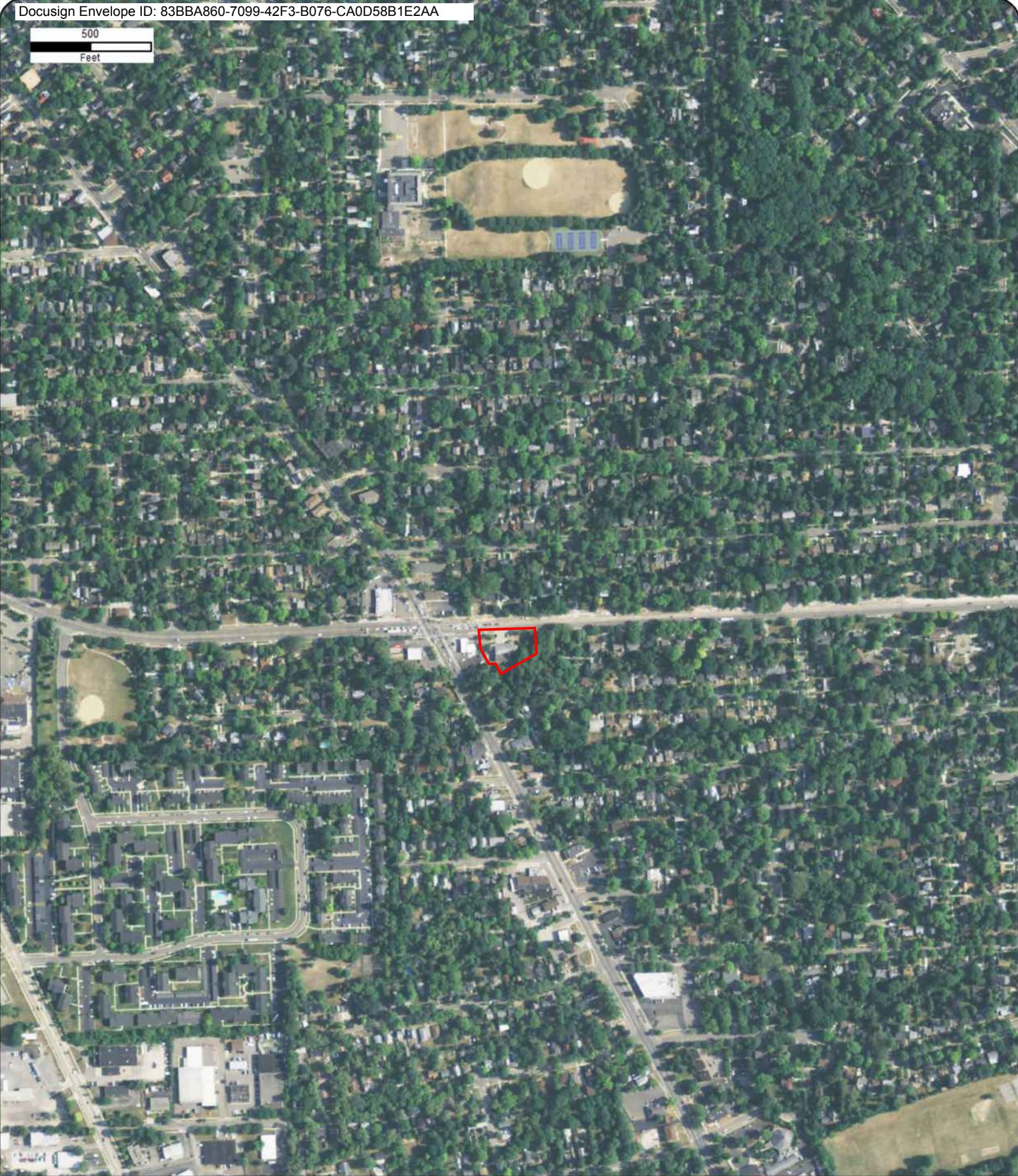
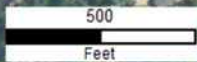


Year: 2014
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



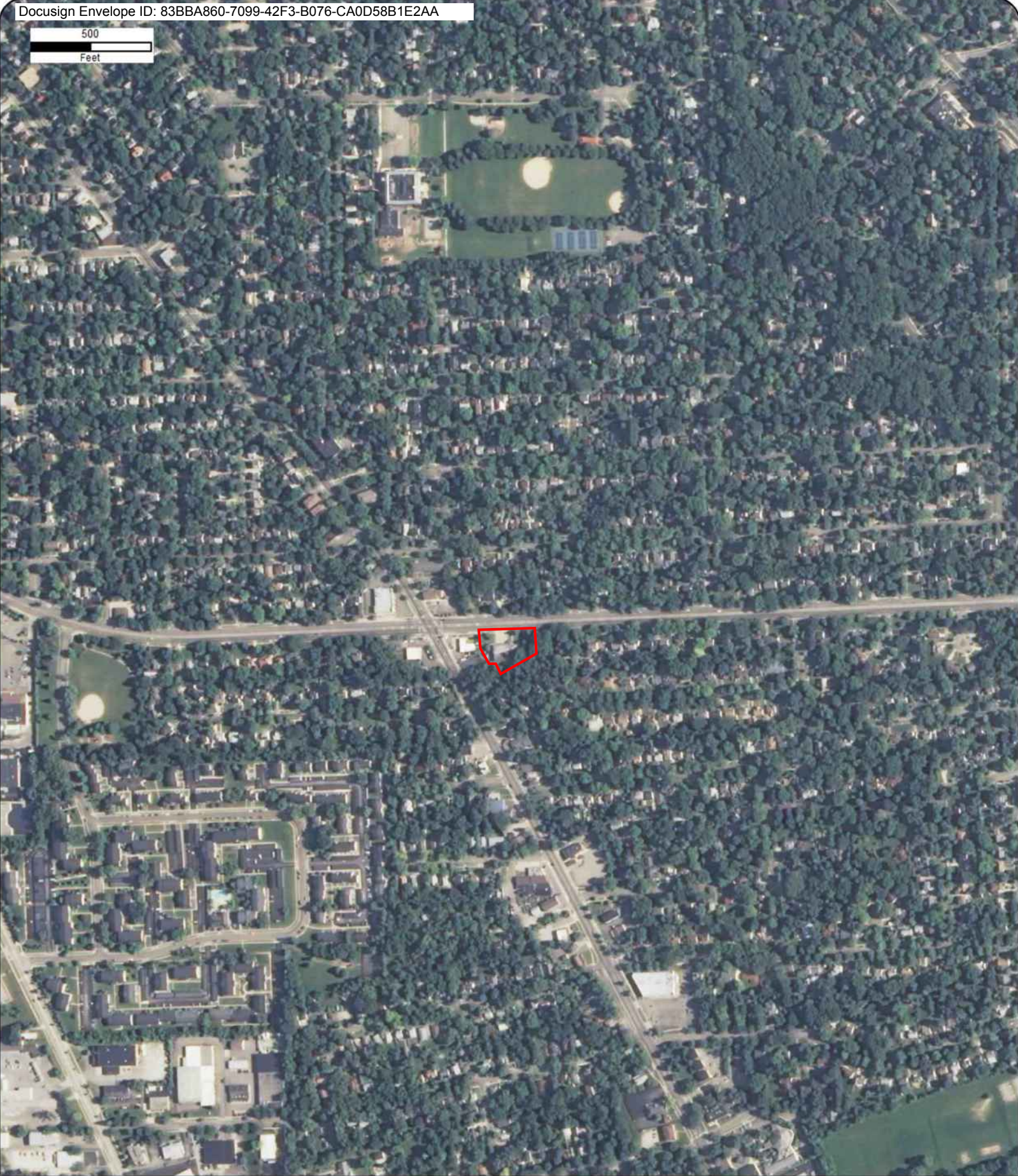
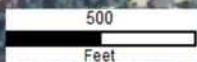


Year: 2012
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



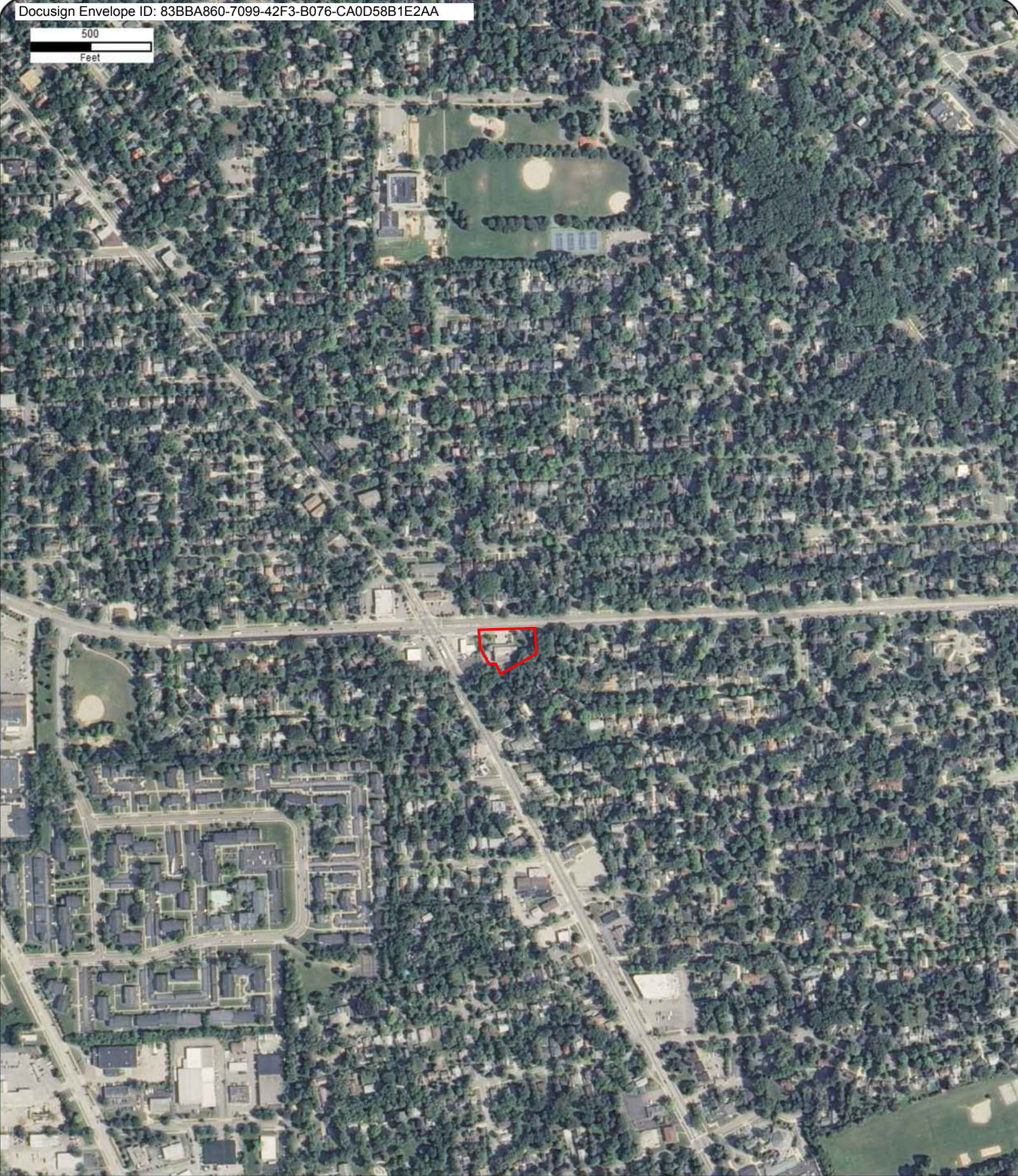


Year: 2010
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



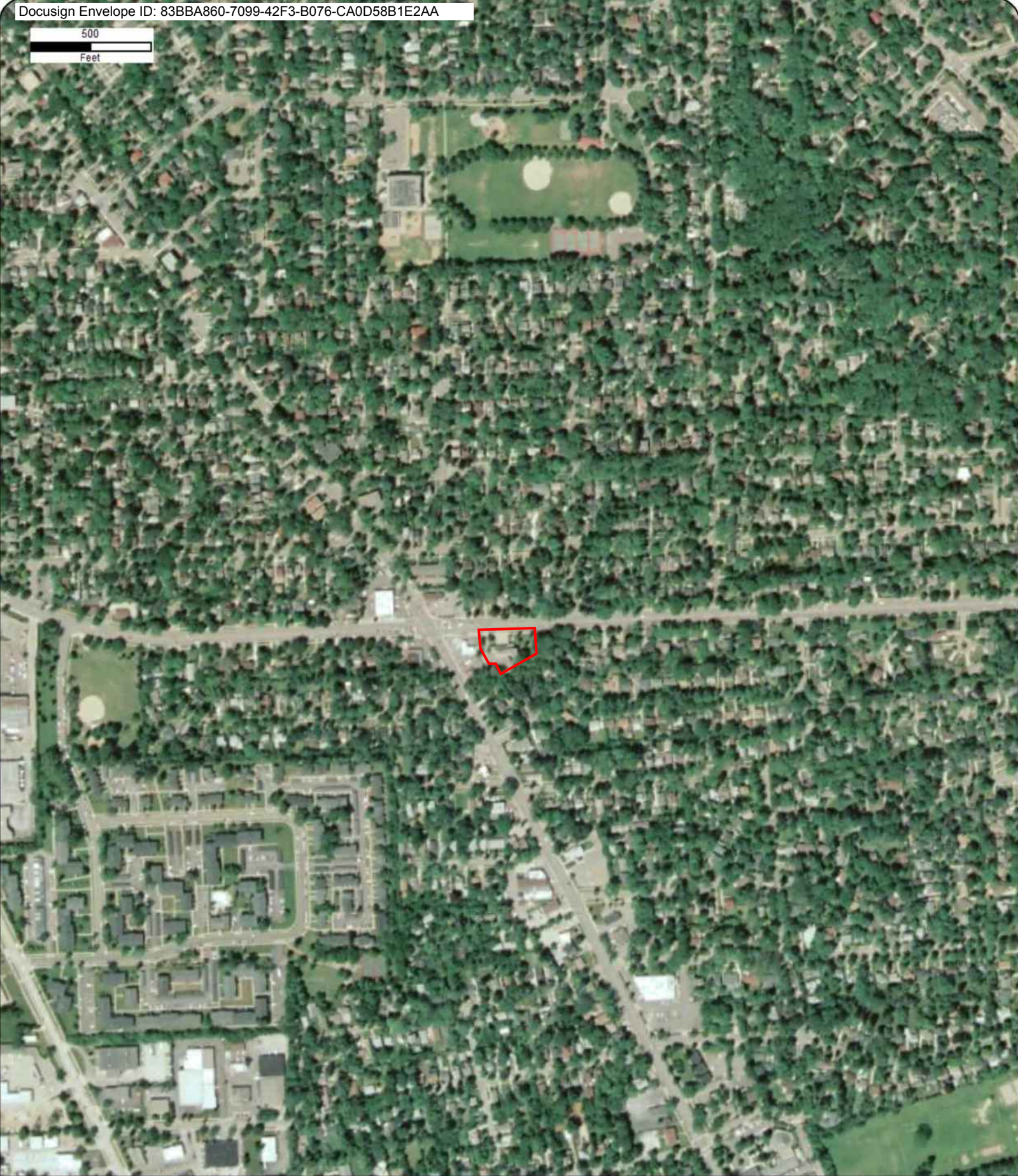
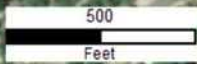


Year: 2009
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



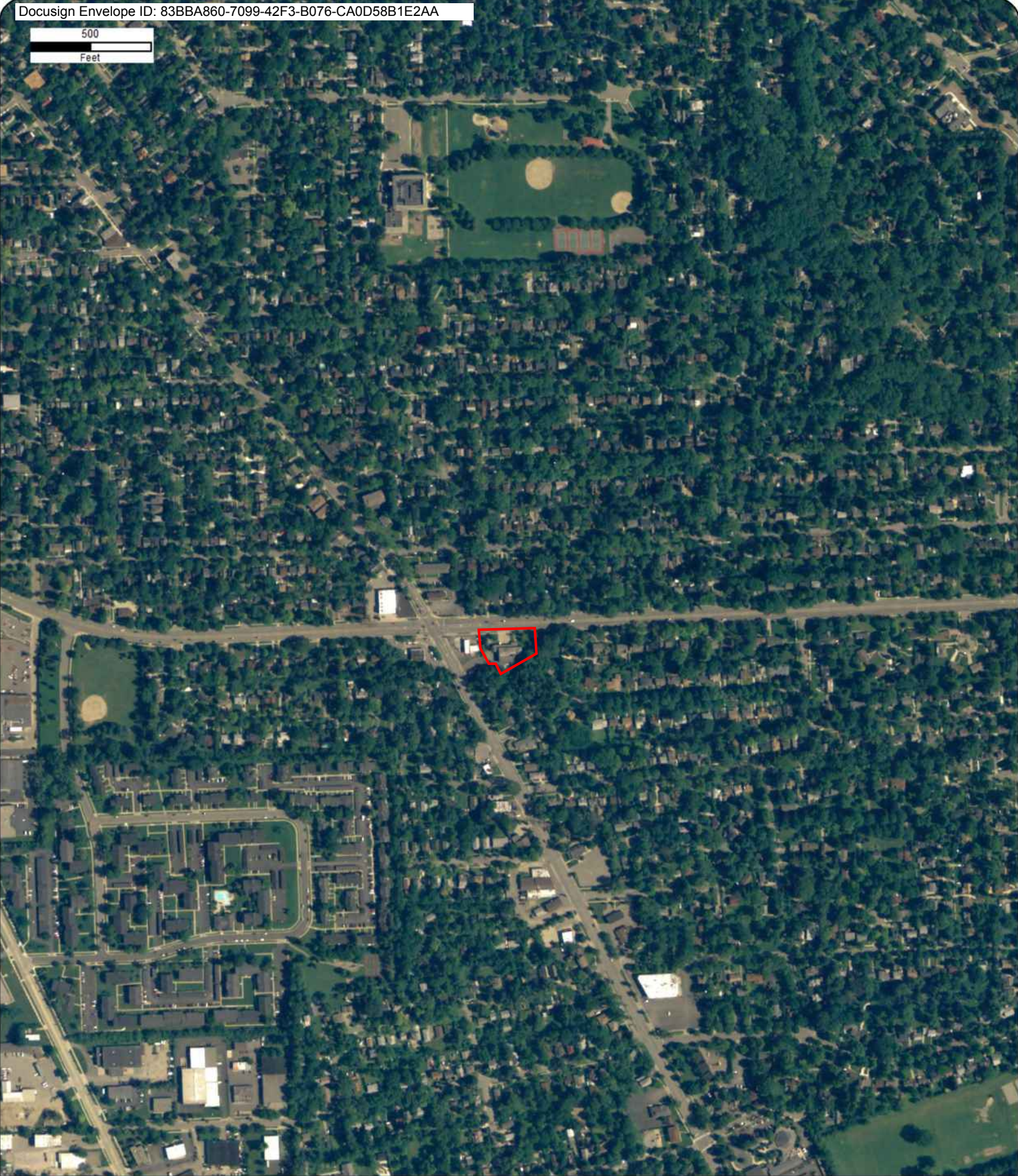


Year: 2006
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 2005
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 2000
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 1993
Source: USGS
Scale: 1" = 500'

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180

Comment: Best Copy Available





Year: 1983
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 1973
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 1963
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





Year: 1956
Source: DTE
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180



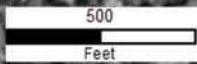


Year: 1949
Source: DTE
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





33

ANN ARBOR *trwp.*

PITTSFIELD *trwp.*

Year: 1937
Source: ASCS
Scale: 1" = 500'
Comment:

Address: 1510 East Stadium Boulevard, Ann Arbor, MI
Approx Center: -83.72862272,42.26051528

Order No: 24071200180





CITY
DIRECTORY

Project Property: *1510 East Stadium Boulevard
1510 East Stadium Boulevard
Ann Arbor, MI 48104*

Project No: *095650.00.003.002*

Requested By: *SME-USA*

Order No: *24071200180*

Date Completed: *July 22, 2024*

Environmental Risk Information Services

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July 22, 2024

RE: CITY DIRECTORY RESEARCH
1510 East Stadium Boulevard
Ann Arbor, MI 48104

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

1400-1625 of E Stadium Blvd
1600-1925 of Packard St

Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	
1991	BRESSERS	
1986	BRESSERS	
1981	BRESSERS	
1976	BRESSERS	
1972	BRESSERS	
1968	POLKS	
1964	POLKS	
1960	POLKS	
1955	POLKS	
1951	POLKS	
1945	POLKS	
1940	POLKS	
1935	POLKS	
1930	POLKS	
1925	POLKS	

Environmental Risk Information Services

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1400 DIANE BENDERSKY...RESIDENTIAL
 1400 RONALD BENDERSKY...RESIDENTIAL
 1402 ROSALYN BIEDERMAN...RESIDENTIAL
 1404 BRENT SITTERLEY...RESIDENTIAL
 1404 ELIZABETH HUTTON...RESIDENTIAL
 1405 TONY DING...RESIDENTIAL
 1406 JOHN KIELY...RESIDENTIAL
 1407 BERNARD CURRY...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1411 VINCENT BOVIO...RESIDENTIAL
 1412 KAREN ANDERSON...RESIDENTIAL
 1414 KEITH BRETZIUS...RESIDENTIAL
 1415 ERNEST POORTINGA...RESIDENTIAL
 1415 LARISSA LARSEN...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CIRCLE K...CONVENIENCE STORES
 1420 MAC'S CONVENIENCE STORES LLC...GROCERS-RETAIL
 1423 BLACK DIESEL...COFFEE SHOPS
 1423 BLACK DIESEL...ALL OTHER SPECIALTY FOOD STORES
 1423 GREAT CLIPS...BEAUTY SALONS
 1423 GREAT CLIPS...HEALTH SPAS
 1423 SMOKY'S FINE CIGARS...CIGAR CIGARETTE & TOBACCO DEALERS-RETAIL
 1423 STADIUM MARKET...LIQUORS-RETAIL
 1500 STADIUM CITGO GAS STATION INC...SERVICE STATIONS-GASOLINE & OIL
 1500 WEAVER'S CITGO...SERVICE STATIONS-GASOLINE & OIL
 1501 CHASE BANK...BANKS
 1501 CHASE BANK...DIAGNOSTIC IMAGING CENTERS
 1501 CHASE BANK...REAL ESTATE LOANS
 1505 SHANNON KEATING...RESIDENTIAL
 1509 EVANTHIA PATZIAS...RESIDENTIAL
 1511 FREDERICK MASTERS...RESIDENTIAL
 1517 KURT DINIZBEHN...RESIDENTIAL
 1605 HARRY SHAEFER...RESIDENTIAL
 1607 PETER COKINOS...RESIDENTIAL
 1610 SUSAN FICHERA...RESIDENTIAL
 1611 JOSEPH MARINO...RESIDENTIAL
 1613 SAMUEL JALET...RESIDENTIAL
 1616 GARETH WILLIAMS...RESIDENTIAL
 1617 MYRA MESSING...RESIDENTIAL
 1617 RICHARD KLARMAN...RESIDENTIAL
 1622 RODNEY WORTHING...RESIDENTIAL

1746 ADT SECURITY SVC...SECURITY SYSTEMS
 1805 DAIRY QUEEN...ICE CREAM PARLORS
 1805 DAIRY QUEEN...RESTAURANTS
 1805 DAIRY QUEEN...FOODSCARRY OUT
 1805 DAIRY QUEEN...YOGURT
 1818 NORTH COAST PROVISIONS...MARIJUANA DISPENSARY
 1880 PACKARD AUTO REPAIR LLC...AUTOMOBILE REPAIRING & SERVICE
 1904 LOU'S WOLVERINE TRANSMISSION...TRANSMISSIONS-AUTOMOBILE
 1904 LOU'S WOLVERINE TRANSMISSION...AUTOMOBILE REPAIRING & SERVICE
 1906 EAT LLC...RESTAURANTS
 1910 WALCOTT, WAYNE E DDS...DENTISTS
 1920 OZ'S MUSIC...MUSICAL INSTRUMENTS-REPAIRING
 1920 OZ'S MUSIC...MUSIC INSTRUCTION-INSTRUMENTAL

1400 BRENDA BENDERSKY...RESIDENTIAL
 1402 ROSALYN BIEDERMAN...RESIDENTIAL
 1404 BRENT SITTERLEY...RESIDENTIAL
 1404 ELIZABETH HUTTON...RESIDENTIAL
 1407 BERNARD CURRY...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1411 DAVID BOVIO...RESIDENTIAL
 1412 KAREN ANDERSON...RESIDENTIAL
 1414 KEITH BRETZIUS...RESIDENTIAL
 1414 MELISSA BRETZIUS...RESIDENTIAL
 1415 ERNEST POORTINGA...RESIDENTIAL
 1415 LARISSA LARSEN...RESIDENTIAL
 1417 BETTY BOIM...RESIDENTIAL
 1420 CIRCLE K...CONVENIENCE STORES
 1420 MAC'S CONVENIENCE STORES LLC...GROCERS-RETAIL
 1423 BLACK DIESEL...COFFEE SHOPS
 1423 BLACK DIESEL...ALL OTHER SPECIALTY FOOD STORES
 1423 GREAT CLIPS...BEAUTY SALONS
 1423 GREAT CLIPS...HEALTH SPAS
 1423 SMOKY'S FINE CIGARS...CIGAR CIGARETTE & TOBACCO DEALERS-RETAIL
 1423 STADIUM MARKET...LIQUORS-RETAIL
 1500 STADIUM CITGO GAS STATION INC...SERVICE STATIONS-GASOLINE & OIL
 1500 WEAVER'S CITGO...SERVICE STATIONS-GASOLINE & OIL
 1501 CHASE BANK...REAL ESTATE LOANS
 1501 CHASE BANK...BANKS
 1501 CHASE BANK...DIAGNOSTIC IMAGING CENTERS
 1509 EVANTHIA PATZIAS...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1511 FREDERICK MASTERS...RESIDENTIAL
 1517 KURT DINIZBEHN...RESIDENTIAL
 1605 HARRY SHAEFER...RESIDENTIAL
 1607 ALICE RALPH...RESIDENTIAL
 1607 PETER COKINOS...RESIDENTIAL
 1610 SUSAN FICHERA...RESIDENTIAL
 1611 JOSEPH MARINO...RESIDENTIAL
 1613 JENNIFER JALET...RESIDENTIAL
 1616 GARETH WILLIAMS...RESIDENTIAL
 1617 MYRA KLARMAN...RESIDENTIAL
 1617 MYRA MESSING...RESIDENTIAL
 1622 RODNEY WORTHING...RESIDENTIAL

1746 ADT SECURITY SVC...SECURITY SYSTEMS
 1805 DAIRY QUEEN...FOODS CARRY OUT
 1805 DAIRY QUEEN...ICE CREAM PARLORS
 1805 DAIRY QUEEN...YOGURT
 1805 DAIRY QUEEN...RESTAURANTS
 1815 GLOBAL SECURITY INC...CONSTRUCTION COMPANIES
 1815 GLOBAL SECURITY INC...FEDERAL GOVERNMENT CONTRACTORS
 1815 GLOBAL SECURITY INC...BURGLAR ALARM SYSTEMS (WHLS)
 1815 GLOBAL SECURITY INC...BURGLAR ALARM SYSTEMS & MONITORING-MFRS
 1880 PACKARD AUTO REPAIR LLC...AUTOMOBILE REPAIRING & SERVICE
 1904 LOU'S WOLVERINE TRANSMISSION...TRANSMISSIONS-AUTOMOBILE
 1906 EAT LLC...RESTAURANTS
 1910 WALCOTT, WAYNE E DDS...DENTISTS
 1920 ANN ARBOR LESSONS...NONCLASSIFIED ESTABLISHMENTS
 1920 OZ'S MUSIC...MUSICAL INSTRUMENTS-REPAIRING
 1920 OZ'S MUSIC...MUSIC INSTRUCTION-INSTRUMENTAL

1400 BRENDA BENDERSKY...RESIDENTIAL
 1400 LORI BENDERSKY...RESIDENTIAL
 1400 RONALD BENDERSKY...RESIDENTIAL
 1402 ROSALYN BIEDERMAN...RESIDENTIAL
 1404 ALEXANDER RALPH...RESIDENTIAL
 1404 BRENT SITTERLEY...RESIDENTIAL
 1404 ELIZABETH HUTTON...RESIDENTIAL
 1406 JOHN KIELY...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1411 DAVID BOVIO...RESIDENTIAL
 1411 JANE BOVIO...RESIDENTIAL
 1411 NINA BOVIO...RESIDENTIAL
 1411 VINCENT BOVIO...RESIDENTIAL
 1412 KAREN ANDERSON...RESIDENTIAL
 1414 KEITH BRETZIUS...RESIDENTIAL
 1414 MELISSA BRETZIUS...RESIDENTIAL
 1415 ERNEST POORTINGA...RESIDENTIAL
 1417 BETTY BOIM...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CARDTRONICS ATM...AUTOMATED TELLER MACHINES
 1420 CIRCLE K...CONVENIENCE STORES
 1420 MAC'S CONVENIENCE STORES LLC...CONVENIENCE STORES
 1423 BLACK DIESEL...ALL OTHER SPECIALTY FOOD STORES
 1423 CARIBOU COFFEE...COFFEE & TEA
 1423 GREAT CLIPS...BEAUTY SALONS
 1423 PEET'S COFFEE & TEA...COFFEE SHOPS
 1423 SMOKY'S FINE CIGARS...CIGAR CIGARETTE & TOBACCO DEALERS-RETAIL
 1423 STADIUM MARKET...LIQUORS-RETAIL
 1500 ATM...AUTOMATED TELLER MACHINES
 1500 STADIUM CITGO GAS STATION INC...SERVICE STATIONS-GASOLINE & OIL
 1500 WEAVER'S CITGO...SERVICE STATIONS-GASOLINE & OIL
 1501 CHASE BANK...AUTOMATED TELLER MACHINES
 1501 CHASE BANK...BANKS
 1509 EVANTHIA PATZIAS...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1511 FREDERICK MASTERS...RESIDENTIAL
 1511 JOANNE MASTERS...RESIDENTIAL
 1511 SEAN MASTERS...RESIDENTIAL
 1517 KURT DINIZBEHN...RESIDENTIAL
 1605 HARRY SHAEFER...RESIDENTIAL
 1605 SUSAN SHAEFER...RESIDENTIAL
 1607 ALICE RALPH...RESIDENTIAL
 1607 P RALPH...RESIDENTIAL
 1607 PETER COKINOS...RESIDENTIAL
 1610 SUSAN FICHERA...RESIDENTIAL
 1611 DOUGLAS CHAPMAN...RESIDENTIAL
 1611 JOSEPH MARINO...RESIDENTIAL
 1611 SYLVIA MARINO...RESIDENTIAL
 1611 YOLANDA MARINO...RESIDENTIAL
 1613 JENNIFER JALET...RESIDENTIAL
 1613 SAMUEL JALET...RESIDENTIAL
 1616 GARETH WILLIAMS...RESIDENTIAL
 1617 MYRA KLARMAN...RESIDENTIAL
 1617 MYRA MESSING...RESIDENTIAL
 1617 RICHARD KLARMAN...RESIDENTIAL
 1619 PAUL BASS...RESIDENTIAL
 1619 SUSAN BASS...RESIDENTIAL
 1622 RODNEY WORTHING...RESIDENTIAL
 1622 SANDRA WORTHING...RESIDENTIAL

1700 HEALD, STEPHEN T DDS...DENTISTS
 1746 ADT SECURITY SVC...SECURITY SYSTEMS
 1805 DAIRY QUEEN...ICE CREAM PARLORS
 1805 DAIRY QUEEN...RESTAURANTS
 1815 GLOBAL SECURITY INC...BURGLAR ALARM SYSTEMS & MONITORING-MFRS
 1815 GLOBAL SECURITY INC...FEDERAL GOVERNMENT CONTRACTORS
 1818 MEDMAR ANN ARBOR INC...HEALTH CARE INSTRUCTION
 1880 PACKARD AUTO REPAIR LLC...AUTOMOBILE REPAIRING & SERVICE
 1880 PACKARD TOWING LLC...WRECKER SERVICE
 1904 LOU'S WOLVERINE TRANSMISSION...TRANSMISSIONS-AUTOMOBILE
 1906 EAT LLC...RESTAURANTS
 1910 FRESH SMILES T L C...NONCLASSIFIED ESTABLISHMENTS
 1910 KLAUSNER, L H DDS...DENTISTS
 1910 WALCOTT, WAYNE E DDS...DENTISTS
 1920 OZ'S MUSIC...MUSIC INSTRUCTION-INSTRUMENTAL
 1920 OZ'S MUSIC...MUSICAL INSTRUMENTS-REPAIRING
 1923 LIBERTY TITLE...TITLE COMPANIES
 1923 PNC BANK...AUTOMATED TELLER MACHINES
 1924 CAKE NOUVEAU...BAKERS-RETAIL
 1924 TOWNER ASSOCIATES...GROCERS-RETAIL

88 total records. Part 1 of 2

1400 BRENDA BENDERSKY...RESIDENTIAL
 1400 LORI BENDERSKY...RESIDENTIAL
 1400 RONALD BENDERSKY...RESIDENTIAL
 1401 CHARLENE WEISS...RESIDENTIAL
 1401 IMAGEWEAVER STUDIOS...MULTI MEDIA PRODUCTIONS
 1401 IMAGEWEAVER STUDIOS INC...COMPUTER SYS DESIGN
 1401 IMAGEWEAVER STUDIOS INC...COMPUTER SYSTEMS DESIGN SVCS
 1401 MICHAEL WEISS...RESIDENTIAL
 1401 WEISS MICHAEL...RESIDENTIAL
 1402 ROSALYN BIEDERMAN...RESIDENTIAL
 1403 JULIA SENG...RESIDENTIAL
 1403 TIMOTHY SENG...RESIDENTIAL
 1404 ALEX RALPH...RESIDENTIAL
 1404 ELIZABETH HUTTON...RESIDENTIAL
 1404 RALPH ALEXANDER...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1411 CHRISTINE BOVIO...RESIDENTIAL
 1411 DAVID BOVIO...RESIDENTIAL
 1411 JANE BOVIO...RESIDENTIAL
 1411 NINA BOVIO...RESIDENTIAL
 1411 TRELLEBORG AUTOMOTIVE INC...GENERAL AUTOMOTIVE REPAIR
 1411 TRELLEBORG AUTOMOTIVE INC...GENERAL AUTO REPAIR
 1411 VINCENT BOVIO...RESIDENTIAL
 1412 GENE JONES...RESIDENTIAL
 1412 KAREN ANDERSON...RESIDENTIAL
 1412 KAREN JONES...RESIDENTIAL
 1414 KEITH BRETZIUS...RESIDENTIAL
 1414 MELISSA BRETZIUS...RESIDENTIAL
 1415 ERNIE POORTINGA...RESIDENTIAL
 1416 DONNA SUTTON...RESIDENTIAL
 1416 LEONA DUZYNSKI...RESIDENTIAL
 1416 MACK SUTTON...RESIDENTIAL
 1416 MARY SUTTON...RESIDENTIAL
 1417 BETTY BOIM...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CARDTRONICS ATM...AUTOMATED TELLER MACHINES
 1420 CIRCLE K...CONVENIENCE STORES
 1420 CIRCLE K FOOD STORES...CONVEN STORES CHAIN
 1420 MAC'S CONVENIENCE STORES LLC...CONVENIENCE STORES
 1423 CARIBOU COFFEE...COFFEE SHOPS
 1423 CARIBOU COFFEE CO...ELECTRIC HOUSEWARES & HOUSEHOLD FAN MFG
 1423 GREAT CLIPS...BEAUTY SALONS
 1423 GREAT CLIPS...HAIRDRESSERS
 1423 SMOKY'S FINE CIGARS...CIGAR CIGARETTE & TOBACCO DEALERS-RETAIL
 1423 SMOKYS FINE CIGARS...TOBACCO STORES
 1423 STADIUM MARKET...LIQUOR STORES
 1423 STADIUM MARKET...BEER, WINE, & LIQUOR STORES
 1423 STADIUM MARKET...LIQUORS-RETAIL
 1500 WEAVER'S CITGO...SERVICE STATIONS-GASOLINE & OIL
 1500 WEAVERS CITGO...OTHER GASOLINE STATIONS
 1500 WEAVERS CITGO...GASOLINE SV STATION
 1501 CHASE...BANKS
 1505 SHANNON KEATING...RESIDENTIAL
 1505 ZEKE MONTALVO...RESIDENTIAL
 1509 GEORGE SOTIROPOULOS...RESIDENTIAL
 1509 GEORGIA PATZIAS...RESIDENTIAL
 1509 TEDDY SOTIROPOULOS...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1511 JOANNE MASTERS...RESIDENTIAL
 1511 MASTERS FREDERICK...RESIDENTIAL
 1511 SEAN MASTERS...RESIDENTIAL
 1603 MARTHA KELLER...RESIDENTIAL
 1603 ROBERT KELLER...RESIDENTIAL
 1605 JACK BIRCHFIELD...RESIDENTIAL
 1607 ALICE RALPH...RESIDENTIAL
 1607 CALVERT & ASSOCIATES INC...EMPLOYMENT AGENCY
 1607 PETER COKINOS...RESIDENTIAL
 1610 AUGUST FICHERA...RESIDENTIAL

Part 2 of 2

1610 CHRIS FICHERA...RESIDENTIAL
 1610 SUSAN FICHERA...RESIDENTIAL
 1611 JOSEPH MARINO...RESIDENTIAL
 1613 EDWINA JALET...RESIDENTIAL
 1613 SAMUEL JALET...RESIDENTIAL
 1615 REBECCA ARCER...RESIDENTIAL
 1615 REBECCA ARCHER...RESIDENTIAL
 1615 TONY ARCER...RESIDENTIAL
 1615 TONY ARCHER...RESIDENTIAL
 1615 TONY LEE...RESIDENTIAL
 1616 CHRISTINA WILLIAMS...RESIDENTIAL
 1616 CRISTINA MOREIRAS-MENOR...RESIDENTIAL
 1616 GARETH WILLIAMS...RESIDENTIAL
 1616 WILLIAMS GARETH...RESIDENTIAL
 1617 MYRA KLARMAN...RESIDENTIAL
 1617 STUDIO MOBIUS...SERVICES-MISC
 1619 PAUL BASS...RESIDENTIAL
 1619 SUSAN BASS...RESIDENTIAL
 1622 RODNEY WORTHING...RESIDENTIAL
 1622 WORTHING SANDY...RESIDENTIAL

1616 FUDAH YOUNG DDS...DENTISTS OFFICE
 1616 FUDAH YOUNG DDS...DENTISTS OFF,CLINIC
 1616 RAPP, JOYCE...DENTAL HYGIENISTS
 1616 YOUNG, FUDAH DDS...OFFICES OF DENTISTS
 1616 YOUNG, FUDAH DDS...DENTISTS
 1700 HEALD, STEPHEN T DDS...DENTISTS
 1700 HEALD, STEPHEN T DDS...OFFICES OF DENTISTS
 1700 STEPHEN T HEALD DDS...DENTISTS OFF,CLINIC
 1700 STEPHEN T HEALD DDS...DENTISTS OFFICE
 1746 ADT...SECURITY SYSTEMS
 1805 DAIRY QUEEN...QUICK SERV ICE CREAM/YOGURT
 1805 DAIRY QUEEN...SNACK & NONALCOHOLIC BEVERAGE BARS
 1805 DAIRY QUEEN...ICE CREAM PARLORS
 1811 DIAMOND CLEANING SVC...CARPET & UPHL CLEAN
 1811 DIAMOND CLEANING SVC...CARPET & UPHOLSTERY CLEANING SVCS
 1815 GLOBAL SECURITY INC...ELECTRIC ALARMS
 1815 GLOBAL SECURITY INC...OTHER COMMUNICATIONS EQUIP MFG
 1815 GLOBAL SECURITY INC...BURGLAR ALARM SYSTEMS & MONITORING-MFRS
 1818 MEDMAR ANN ARBOR INC...HEALTH CARE INSTRUCTION
 1880 A 1 AUTO INSPECTION...AUTOMOTIVE SERVICES GENERAL AUTO REPAIR
 1880 JBS AUTO SERVICE...GENERAL AUTO REPAIR
 1880 SALS AUTO CARE...GENERAL AUTOMOTIVE REPAIR
 1880 SALS AUTO CARE...GENERAL AUTO REPAIR
 1904 LOU'S WOLVERINE TRANSMISSION...TRANSMISSIONS-AUTOMOBILE
 1904 LOUS WOLVERINE TRANSMISSION...AUTO TRANSM REPAIR
 1904 LOUS WOLVERINE TRANSMISSION...AUTOMOTIVE TRANSMISSION REPAIR
 1906 MARCANO STEAK HOUSE...RESTAURANTS
 1910 KLAUSNER, L H DDS...DENTISTS
 1910 KLAUSNER, L H DDS...OFFICES OF DENTISTS
 1910 L H KLAUSNER DDS...DENTISTS OFF,CLINIC
 1910 L H KLAUSNER DDS...DENTISTS OFFICE
 1910 MARK D ZAHN DDS...DENTISTS OFF,CLINIC
 1910 PRAST, ELIZABETH DDS...DENTISTS
 1910 WALCOTT, WAYNE E DDS...OFFICES OF DENTISTS
 1910 WALCOTT, WAYNE E DDS...DENTISTS
 1910 WAYNE E WALCOTT DDS...DENTISTS OFF,CLINIC
 1910 WAYNE E WALCOTT DDS...DENTISTS OFFICE
 1910 WESTFALL ALIZIA DDS...DENTISTS OFFICE
 1910 ZAHN, MARK D DDS...OFFICES OF DENTISTS
 1910 ZAHN, MARK D DDS...DENTISTS
 1920 OZ'S MUSIC...MUSIC INSTRUCTION-INSTRUMENTAL
 1920 OZS MUSIC...MUSICAL INSRMNT REPAIR
 1920 OZS MUSIC...OTHER HOUSEHOLD GOODS REPAIR & MAINTENANCE
 1923 LAND AMERICA...TITLE COMPANIES
 1923 LAWYERS TITLE...TITLE COMPANIES
 1923 LIBERTY TITLE...TITLE COMPANIES
 1923 NAT CITY INVESTMENTS INC...MISC INTERMEDIATION
 1923 NATIONAL CITY BANK...COMMERCIAL BANKING
 1923 PNC BANK...BANKS
 1924 CAKE NOUVEAU...RETAIL BAKERIES
 1924 CAKE NOUVEAU...BAKERS-RETAIL

1400 RONALD BENDERSKY...RESIDENTIAL
 1401 IMAGEWEAVER STUDIOS...MULTI MEDIA PRODUCTIONS
 1401 IMAGEWEAVER STUDIOS INC...COMPUTER SYS DESIGN
 1401 MICHAEL A WEISS...RESIDENTIAL
 1402 R BIEDERMAN...RESIDENTIAL
 1405 LISA WILBERDING...RESIDENTIAL
 1407 LUKE DAVIS...RESIDENTIAL
 1408 M J HAARER...RESIDENTIAL
 1409 NIGEL HOLMES...RESIDENTIAL
 1410 SALLY LUBECK...RESIDENTIAL
 1411 TRELLEBORG AUTOMOTIVE INC...GENERAL AUTO REPAIR
 1411 V BOVIO...RESIDENTIAL
 1412 GENE JONES...RESIDENTIAL
 1414 MELISSA & KEITH BRETZIUS...RESIDENTIAL
 1415 LINDA FIRNHABER...RESIDENTIAL
 1416 JENNIFER JALET...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CIRCLE K FOOD STORES...CONVEN STORES CHAIN
 1423 GREAT CLIPS...HAIRDRESSERS
 1423 SMOKYS FINE CIGARS...TOBACCO STORES
 1423 STADIUM MARKET...LIQUOR STORES
 1500 WEAVERS CITGO...GASOLINE SV STATION
 1501 CHASE...NATIONAL COML BANKS
 1505 J RHODES...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1515 JOHN & SUSAN SULLIVAN...RESIDENTIAL
 1517 JEANETTE BURTON...RESIDENTIAL
 1600 FRANK WILLACY...RESIDENTIAL
 1603 ROBERT B KELLER...RESIDENTIAL
 1605 JACK BIRCHFIELD...RESIDENTIAL
 1607 CALVERT & ASSOCIATES INC...EMPLOYMENT AGENCY
 1607 PETER C COKINOS...RESIDENTIAL
 1610 A P FICHERA...RESIDENTIAL
 1611 JOSEPH P MARINO...RESIDENTIAL
 1613 MONROE & RITA FRIEDMAN...RESIDENTIAL
 1613 SAMUEL BEN-ZVI...RESIDENTIAL
 1616 ROBERT B MANCELL...RESIDENTIAL
 1617 MYRA MESSING...RESIDENTIAL
 1617 RICHARD KLARMAN...RESIDENTIAL
 1617 STUDIO MOBIUS...SERVICES-MISC

1616 FUDAH YOUNG DDS...DENTISTS OFF,CLINIC
 1616 FUDAH YOUNG DDS...DENTISTS OFFICE
 1700 STEPHEN T HEALD DDS...DENTISTS OFF,CLINIC
 1700 STEPHEN T HEALD DDS...DENTISTS OFFICE
 1805 DAIRY QUEEN...QUICK SERV ICE CREAM/YOGURT
 1811 DIAMOND CLEANING SVC...CARPET & UPHL CLEAN
 1815 GLOBAL SECURITY INC...ELECTRIC ALARMS
 1880 A-1 AUTO INSPECTION...AUTOMOTIVE SERVICES GENERAL AUTO REPAIR
 1880 JBS AUTO SERVICE...GENERAL AUTO REPAIR
 1880 SALS AUTO CARE...GENERAL AUTO REPAIR
 1904 LOUS WOLVERINE TRANSMISSION...AUTO TRANSMISSION REPAIR
 1904 LOUS WOLVERINE TRANSMISSION...AUTO TRANSM REPAIR
 1910 L H KLAUSNER DDS...DENTISTS OFFICE
 1910 L H KLAUSNER DDS...DENTISTS OFF,CLINIC
 1910 MARK D ZAHN DDS...DENTISTS OFF,CLINIC
 1910 MARK D ZAHN DDS...DENTISTS OFFICE
 1910 WAYNE E WALCOTT DDS...DENTISTS OFF,CLINIC
 1910 WAYNE E WALCOTT DDS...DENTIST'S OFFICE
 1910 WESTFALL ALIZIA DDS...DENTISTS OFFICE
 1920 OZS MUSIC...MUSICAL INSRMNT REPAIR
 1923 NATIONAL CITY BANK...STATE COMMERCIAL BK

1400 RONALD BENDERSKY...RESIDENTIAL
 1401 IMAGE WEAVER STUDIOS
 1401 MICHAEL A & CHARLENE WEISS...RESIDENTIAL
 1402 R BIEDERMAN...RESIDENTIAL
 1403 V Y CORMAN...RESIDENTIAL
 1404 K W MCCLURE...RESIDENTIAL
 1405 JOHN COLLINS...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1407 JANEL GORTMAKER...RESIDENTIAL
 1408 M J HAARER...RESIDENTIAL
 1409 WILLIAM & DONNA SHARP...RESIDENTIAL
 1410 SALLY LUBECK...RESIDENTIAL
 1411 RANDALL L ALBERT...RESIDENTIAL
 1411 TRELLEBORG AUTOMOTIVE...ENGINE REPAIR
 1414 SHERRI M HANSEN-GRANT...RESIDENTIAL
 1415 LINDA FIRNHABER...RESIDENTIAL
 1416 E WILLIAMS...RESIDENTIAL
 1416 MONIQUE D WILLIAMS...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CLARK REFINING & MARKETING
 1420 EFMARK-HOP
 1423 FOOD & DRUG MART
 1500 WEAVER'S MARATHON SVC...ENGINE REPAIR
 1501 BANK ONE
 1505 JAMES CAREY...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1515 JOHN & SUSAN SULLIVAN...RESIDENTIAL
 1600 KATHRYN ADLER...RESIDENTIAL
 1600 S E GEVING...RESIDENTIAL
 1603 ROBERT B KELLER...RESIDENTIAL
 1605 JACK BIRCHFIELD...RESIDENTIAL
 1607 CALVERT ASSOCIATES INC...MARKETING CONSULTING SERVICES
 1607 PETER C COKINOS...RESIDENTIAL
 1610 A PHILIP FICHERA...RESIDENTIAL
 1611 JOSEPH P MARINO...RESIDENTIAL
 1613 MONROE & RITA FRIEDMAN...RESIDENTIAL
 1613 SAMUEL BEN-ZVI...RESIDENTIAL
 1615 FEDOR MEDZIHRADESKY...RESIDENTIAL
 1616 ROBERT B MANCELL...RESIDENTIAL
 1617 RICHARD A DDS ORTHDNTST RES JOHNSON...RESIDENTIAL

1616 YOUNG FUDAH DDS...SPECIALIZED DENTAL PRACTITIONERS
 1700 HEALD STEPHEN T DDS...SPECIALIZED DENTAL PRACTITIONERS
 1805 DAIRY QUEEN...STEAK AND BARBECUE RESTAURANTS
 1811 DIAMOND CLEANING SVC
 1818 AQUA TEC ENGINEERS...MONUMENTS AND TOMBSTONES
 1880 VICTORY LANE QUICK OIL CHANGE...ENGINE REPAIR
 1904 LOU'S WOLVERINE TRANSMISSION...ENGINE REPAIR
 1910 KLAUSNER L H DDS...SPECIALIZED DENTAL PRACTITIONERS
 1910 WALCOTT WAYNE E DDS...SPECIALIZED DENTAL PRACTITIONERS
 1910 WESTFALL ALIZIA DDS...SPECIALIZED DENTAL PRACTITIONERS
 1910 ZAHN MARK D DDS...SPECIALIZED DENTAL PRACTITIONERS
 1920 MUSIC ENVIRONMENT FOR CHILDREN
 1920 OZ'S MUSIC ENVIRONMENT
 1922 DICK SAMPIER VACUUM CLEANER
 1923 NATIONAL CITY BANK
 1924 TOWNER ASSOCIATE

1400 RONALD BENDERSKY...RESIDENTIAL
 1401 MICHAEL A & C WEISS...RESIDENTIAL
 1402 R BIEDERMAN...RESIDENTIAL
 1403 V Y CORMAN...RESIDENTIAL
 1404 K W MCCLURE...RESIDENTIAL
 1405 KEVIN & REBEC HUTCHISON...RESIDENTIAL
 1407 DANA HULL...RESIDENTIAL
 1407 JANEL GORTMAKER...RESIDENTIAL
 1408 M J HAARER...RESIDENTIAL
 1409 WILLIAM SHARP...RESIDENTIAL
 1410 SALLY LUBECK...RESIDENTIAL
 1411 RANDALL L ALBERT...RESIDENTIAL
 1414 SHERRI M HANSEN-GRANT...RESIDENTIAL
 1415 LINDA FIRNHABER...RESIDENTIAL
 1416 E WILLIAMS...RESIDENTIAL
 1417 IRVING BOIM...RESIDENTIAL
 1420 CLARK REFINING & MARKETING
 1423 FOOD & DRUG MART
 1500 WEAVER'S MARATHON SVC
 1501 BANK ONE
 1505 BRADLEY VOGUS...RESIDENTIAL
 1509 TERRY PATZIAS...RESIDENTIAL
 1515 JOHN SULLIVAN...RESIDENTIAL
 1517 PRADEEP & CATHERINE GIDWANI...RESIDENTIAL
 1600 S E GEVING...RESIDENTIAL
 1603 ROBERT B KELLER...RESIDENTIAL
 1605 JACK BIRCHFIELD...RESIDENTIAL
 1607 CALVERT ASSOCIATES INC
 1607 KELLY WHITNEY...RESIDENTIAL
 1607 PETER C COKINOS...RESIDENTIAL
 1610 A P FICHERA...RESIDENTIAL
 1611 JOSEPH P MARINO...RESIDENTIAL
 1613 MONROE & RITA FRIEDMAN...RESIDENTIAL
 1613 SAMUEL BEN-ZVI...RESIDENTIAL
 1615 FEDOR MEDZIHRADESKY...RESIDENTIAL
 1616 ROBERT B MANCELL...RESIDENTIAL

1602 A1 PAINTING
 1616 YOUNG FUDAH DDS
 1700 HEALD STEPHEN T DDS
 1805 DAIRY QUEEN
 1818 AQUA TEC ENGINEERS
 1880 VICTORY LANE QUICK OIL CHANGE
 1904 LOU'S WOLVERINE TRANSMISSION
 1910 KLAUSNER L H DDS
 1910 WALCOTT WAYNE E DDS
 1910 WESTFALL ALIZIA DDS
 1910 ZAHN MARK D DDS
 1920 OZ'S MUSIC ENVIRONMENT
 1922 DICK SAMPIER VACUUM CLEANER
 1923 NATIONAL CITY BANK
 1924 TOWNER ASSOCIATE

1308 GUNN ROBERT C
 1400 BENDERSKY RONALD
 1401 WEISS CHARLES
 1401 WEISS MICHAEL A
 1402 BIEDERMAN R
 1403 CORMAN V V
 1404 MCCLURE K W
 1405 COLLINS JOHN
 1407 GORTMAKER JANEL
 1407 HULL DANA
 1408 HAARER M J
 1409 SHARP DONNA
 1409 SHARP WILLIAM
 1410 LUBECK SALLY
 1411 ALBERT RANDALL L
 1414 HANSENGRANT SHERRI M
 1415 FIRNHABER LINDA
 1416 WILLIAMS E
 1416 WILLIAMS MONIQUE D
 1417 BOIM IRVING
 1420 GREAT LAKES BANCORP
 1420 HOP IN FOOD STORE
 1423 FOOD & DRUG MART
 1500 WEAVER'S MARATHON
 1501 NBD BANK
 1505 CAREY JAMES
 1509 PATZIAS TERRY
 1515 SULLIVAN JOHN
 1515 SULLIVAN SUSAN
 1600 ADLER KATHRYN
 1600 GEVING S E
 1603 KELLER ROBERT B
 1605 BIRCHFIELD JACK
 1607 COKINOS PETER C
 1610 FICHERA A P
 1611 MARINO JOSEPH P
 1613 BENZVI SAMUEL
 1613 FRIEDMAN MONROE
 1613 FRIEDMAN RITA
 1615 MEDZIHRADESKY FEDOR
 1616 MANCELL ROBERT B
 1617 JOHNSON RICHARD
 1628 FICHERA CHRIS
 1628 MAASTRICHT JODI

1990

FRANKLIN ST

SOURCE: POLKS

1546 GREENMAN E F
 1600 MULTI TENANT RESIDENTIAL
 1602 MULTI TENANT RESIDENTIAL
 1614 FRUDDEN M
 1615 CALLAHAN A
 1616 FUDAH YOUNG DDS
 1700 STEPHEN T HEALD DDS
 1710 LEE MEDICAL SCULPTURE
 1805 DAIRY QUEEN
 1809 DICKERSON RICHARD
 1815 COBB SUSAN
 1815 COBBSTARRETT SUSAN
 1815 STARRETT SUSAN
 1815 STATE FARM INSURANCE
 1851 MAYNARD SUSAN
 1853 WENZEL S
 1880 VICTORY LANE QUICK OIL CHANGE
 1904 CONTINENTAL TRANSMISSION
 1905 DENT VINCENT
 1910 C MICHAEL HELLIE DDS
 1910 HELLIE C M
 1910 KLAUSNER L H
 1910 L H KLAUSNER DDS
 1910 MARK D ZAHN DDS
 1910 PETER YAMAN DDS
 1910 WALCOTT ANN M
 1910 WALCOTT WAYNE E
 1910 WAYNE E WALCOTT DDS
 1910 ZAHN MARK D
 1911 LAWLER J
 1911 LAWLER JOHN M
 1911 LAWLER SALLY
 1920 OZ'S MUSIC ENVIRONMENT
 1922 KNOCK'S VACUUM VILLAGE & SWNG
 1922 KNOCKS VACUUM & SEWING
 1923 FIRST OF AMERICA BANK
 1924 TOWNER ASSOCIATE
 1928 BIG TEN PARTY STORE INC

1991

E STADIUM BLVD

SOURCE: BRESSERS

1307 DR LAWRENCE LUP
 1308 ROBERT C GUNN
 1400 RONALD BENDERSKY
 1401 CRAIG W WOODS
 1402 R BIEDERMAN
 1403 SAM CORMAN
 1404 K W MCCLURE
 1405 JON KEITH
 1406 NP
 1407 DANA HULL
 1408 M J HAARER
 1409 WILLIAM SHARP
 1410 ROBERT ALBRITTON
 1411 RANDALL L ALBERT
 1412 NP
 1414 KENNETH D BROWN
 1415 LINDA FIRNHABER
 1416 E WILLIAMS
 1417 IRVING BOIM
 1420 ANTHONYS PIZZA
 1420 HOP - IN
 1423 FOOD & DRUG MART
 1500 WEAVERS MRTHN SRVC
 1501 N B D ANN ARBOR NA
 1505 CHANDRA MONTGOMERY
 1507 NP
 1509 TERRY PATZIAS
 1511 NP
 1515 JOHN SULLIVAN
 1517 NP
 1600 EDWN C FORS
 1600 RONALD A NAYLOR
 1603 ROBERT B KELLER
 1605 JACK BIRCHFIELD
 1607 KELLY WHITNEY
 1607 PETER C COKINOS
 1610 A PHILIP FICHERA
 1611 JOSEPH P MARINO
 1613 MONROE FRIEDMAN
 1615 FEDOR MEDZIHRADESKY
 1616 ROBERT B MANCELL
 1617 DR RICH D A JOHNSON
 1619 NP
 1622 DEBARA TUCCI
 1622 VANLANDINGHAM
 1628 DECISION DYNAMICS
 1628 ROBERT HOYER

SOURCE: BRESSERS

1546 E F GREENMAN
 1546 M A ROTHE
 1600 ALLOTYPE
 1600 MULTI TENANT RESIDENTIAL
 1602 MULTI TENANT RESIDENTIAL
 1603 NP
 1614 MARLA RUBINSTEIN
 1615 A CALLAHAN
 1616 DR F YOUNG
 1616 KEITH A CHIZEK
 1700 DR S T HEALD
 1702 J L TAYLOR
 1702 MCLEAN & ASSOCS
 1702 NP
 1704 JOHNNY JORDAN
 1706 NP
 1710 DR H CREDILLE
 1805 DAIRY QUEEN
 1809 RICHARD DICKERSON
 1815 NP
 1818 VIDEO MASTERS
 1847 NP
 1851 NP
 1853 NP
 1880 VICTORY LN QCK OIL
 1904 CONTNTL TRANSMSSN
 1905 J GOODHART
 1905 N GOODHART
 1905 PHILIP KNEESSI
 1906 PACKARD BRBR SSHP
 1906 RONALD K KENITON
 1906 STATE FARM INS CO
 1910 DR ANN M WALCOTT
 1910 DR C M HELLIE
 1910 DR L H KLAUSNER
 1910 DR P YAMAN
 1910 DR WAYNE E WALCOTT
 1911 J LAWLER
 1911 JOHN M LAWLER
 1920 COMPLETE TRAVEL
 1922 ANN ARB INTERCOM
 1922 KNOCHS VACUUM VLG
 1922 VACUUM VILLAGE
 1923 FIRST OF AM BANK
 1924 TOWNER ASSOC
 1928 BEVERAGE HOUSE
 1928 BIG TEN PARTY STRS
 1928 PARTY STORE - BIG 10
 1929 NP

SOURCE: BRESSERS

1307 DR LAWRENCE N LOP
 1308 ROBERT C GUNN
 1400 NP
 1401 NORMAN LACINA
 1402 R BIEDERMAN
 1403 SAM CORMAN
 1404 WILLIAM L MCCLURE
 1405 NP
 1406 NP
 1407 DANA HULL
 1408 M J HAARER
 1409 J H CARSON
 1410 ROBERT ALBRITTON
 1411 JAMES M MCGUIRE
 1412 NP
 1414 KENNETH D BROWN
 1415 JEFFREY WARREN
 1416 E WILLIAMS
 1416 M WILLIAMS
 1417 IRVING BOIM
 1420 HOP - IN
 1423 FOOD & DRUG MART
 1500 WEAVERS MRTHN SRVC
 1500 WEAVERS SERVICE
 1501 NATL BANK TRUST AN
 1505 CHANDRA MONTGOMERY
 1507 NP
 1509 TERRY PATZIAS
 1511 NP
 1515 JERRY CLARK
 1517 G C NICHOLAI
 1600 MICHAEL CURTIS
 1600 ROBERT E VANCISE
 1603 ROBERT B KELLER
 1605 JACK BIRCHFIELD
 1607 PETER C COKINOS
 1610 NP
 1611 JOSEPH P MARINO
 1613 MONROE FRIEDMAN
 1615 FEDOR MEDZIHRADESKY
 1616 DALE E ECKERTY
 1617 DR RICH D A JOHNSON
 1619 NP
 1622 JOHN WOLF
 1628 ROBERT J BAILEY

1980

PACKARD ST

SOURCE: BRESSERS

1546 MULTI TENANT RESIDENTIAL
 1600 MULTI TENANT RESIDENTIAL
 1602 MULTI TENANT RESIDENTIAL
 1603 NP
 1614 M ERIC HOHMAN
 1615 A CALLAHAM
 1616 C JEFFERY PIET
 1616 DR FUDAH YOUNG DDS
 1700 DR STEPHEN T HEALD
 1702 DR ELK TORONTO
 1702 DR TS ROSENBAUM
 1702 JOHN R CAMPANELLI
 1702 MULTI RESOURCH CNT
 1704 NP
 1706 JAMES L DEPORRE JR
 1710 DR HUGH CREDILLE
 1805 DAIRY QUEEN
 1809 RICHARD DICKERSON
 1815 DAVID I GATES
 1847 AVA BROWN
 1851 NP
 1853 MICHAEL THEROS
 1880 PIT STOP QUICK OIL
 1904 CONTINENTL TRNSMSN
 1905 MARSHA KNEESSI
 1905 PHILLIP KNEESSI
 1906 PACKARD BRBR SHP
 1906 RONALD K KENISTON
 1906 STATE FARM INS CO
 1910 DR A M WALCOTT
 1910 DR C M HELLIE
 1910 DR FE PINK
 1910 DR J L SHOTWELL
 1910 DR J W JOHNSTON
 1910 DR L H KLAUSNER
 1910 DR PETER YAMAN
 1910 DR THOMAS D HUGHES
 1910 DR WAYNE E WALCOTT
 1911 JOHN M LAWLER
 1920 COMPLETE TRAVEL
 1922 KNOCHS VACUUM VLG
 1922 VACUUM VILLAGE
 1923 FIRST AMER BANK
 1924 THE HAIRITAGE SALN
 1924 TOWNER ASSOC
 1928 BEVERAGE HOUSE
 1928 BIG TEN PARTY STRS
 1928 PARTY STORE - BIG 10

1981

E STADIUM BLVD

SOURCE: BRESSERS

1308 ROBERT C GUNN
 1400 P WESTERMAN
 1401 NORMAN LACINA
 1402 R BIEDERMAN
 1403 SAM CORMAN
 1404 WILLIAM L MCCLURE
 1405 NP
 1406 NP
 1407 DANA HULL
 1408 M J HAARER
 1409 WILLIAM E SHARP
 1410 ROBERT ALBRITTON
 1411 JAMES MMCGUIRE
 1412 ALFRED 8 THOMAS
 1414 KENNETH D BROWN
 1415 CLINTON E CASTOR
 1416 NP
 1417 IRVING BOIM
 1420 DAVES STADIUM GULF
 1423 FOOD & DRUG MART
 1500 WEAVERS ARCO SVCE
 1500 WEAVERS SERVICE
 1501 NATL BANK TRUST AN
 1505 NP
 1507 JACOB APRILL
 1509 TERRY PATZIAS
 1511 FREDERICK MASTERS
 1515 THOMAS E TOON
 1517 G C NICHOLAI
 1600 FRANK WHITCHURCH
 1600 JAMES N GEHLHAR
 1600 ROBERT E VANCISE
 1603 ROBERT B KELLER
 1605 JACK BIRCHFIELD
 1607 PETER C COKINOS
 1610 CARL HERSTEIN
 1611 JOSEPH P MARINO
 1613 MONROE FRIEDMAN
 1615 FEDOR MEDZIHRAISKY
 1616 DALE E ECKERTY
 1617 DR R A JOHNSON
 1619 HOWARD KAHN
 1622 JOHN WOLF
 1628 ROBERT J BAILEY

1981

PACKARD ST

SOURCE: BRESSERS

1542 A J ALLISON JR
 1546 M L REYNOLDS
 1600 MULTI TENANT RESIDENTIAL
 1602 MULTI TENANT RESIDENTIAL
 1603 NP
 1614 K ALMAS
 1614 K KURICEK
 1615 GEORGE A WILD
 1616 DR ROBERT J CONLIN
 1616 JODY CONLIN
 1700 DR STEPHEN T HEALC
 1700 OR R C TAYLOR
 1702 DR ELK TORONTO
 1702 DR T S ROSENBAUM
 1702 T D THOMPSON
 1704 L HILKENE
 1706 MARK LEZOTTE
 1710 BETTY HANLON
 1710 DR HUGH D CREDILLE
 1805 DAIRY QUEEN
 1809 RICHARD DICKERSON
 1815 DAVID I GATES
 1818 STOP N GO FOODS
 1847 AVA BROWN
 1851 THOMAS E WEBER
 1853 NP
 1880 PIT - STOP QUICK OIL
 1886 NP
 1904 LUTZ & SHIELDS
 1904 PACKARD AUTC REPAI
 1905 GARY HANN
 1906 PACKARD BRBR SHP
 1906 RONALD K KENISTON
 1911 STANLEY NESS
 1920 CLARKE UNIFORM INC
 1922 KNOCH VACUUM VILLG
 1922 STARNES REPAIR SVC
 1922 VACUUM VILLAGE
 1923 ANN ARBOR BNKETRST
 1924 THE HAIRITAGE SALN
 1924 TOWNER ASSOC
 1928 BEVERAGE HOUSE
 1928 BIG TEN PARTY STRS
 1928 PARTY STORE - BIG 10

1976

E STADIUM BLVD

SOURCE: BRESSERS

1308 ROBERT C GUNN
 1400 JAMES G WESTERMAN
 1401 HOBART GAINSLY
 1402 GEO A HENDRICKSON
 1403 SAM CORMAN
 1404 WILLIAM L MCCLURE
 1405 C L CAVES
 1406 NP
 1407 DANA HULL
 1408 M J HAARER
 1409 WILLIAM E SHARP
 1410 ROBERT ALBRITTCN
 1411 JAMES M MCGUIRE
 1412 ALFRED B THOMAS
 1414 JAMES O MINTON
 1415 CLINTON E CASTOR
 1416 JAMES R BRINK
 1417 L A BOUCHER JR
 1420 BREWERS GULF SERV
 1420 U - HAUL COMPANY
 1423 FOOD & DRUG MART
 1500 WEAVERS ARCO SERV
 1500 WEAVERS SERVICE
 1501 NATL BANKETRUST CO
 1505 ROBERT E PRESTON
 1507 JACOB APRILL
 1509 TERRY PATZIAS
 1511 EDWARD L ZAPATA
 1515 JOHN H CONLIN
 1517 G C NICHOLAI
 1600 CARE VAN PRODUCTS
 1600 ROBERT VANCISE
 1603 ROBERT B KELLER
 1605 JACK BIRCHFIELD
 1607 P BURTON
 1610 LAWRENCE P HURST
 1611 JOSEPH P MARINO
 1613 MONROE FRIEDMAN
 1615 NP
 1616 DALE E ECKERTY
 1617 DR RA JOHNSON
 1619 HOWARD KAHN
 1622 JOSEPH E COMPTON
 1628 ROBERT J BAILEY

1978

PACKARD ST

SOURCE: BRESSERS

1546 MULTI TENANT RESIDENTIAL
 1600 MULTI TENANT RESIDENTIAL
 1602 MULTI TENANT RESIDENTIAL
 1603 NP
 1614 JAMES ORI
 1614 RONALD ADAMS
 1615 GEORGE A WILD
 1616 DR ROBERT J CONL IN
 1700 DR GEORGE MORICZ
 1700 DR STEPHEN T HEALD
 1702 BELOIT CORP PLASTC
 1702 JOHN WARRINER
 1704 S L HERENDEEN
 1704 S SYLVESTER
 1706 NP
 1710 DR HUGH D CREDILLE
 1710 FREDERICK BAILEY
 1805 DAIRY QUEEN
 1809 RICHARD DICKERSON
 1815 BETTY RUTH YAHR
 1818 STOP - N - GO FOODS
 1830 SUPER GO GAS
 1847 AVA BROWN
 1851 MICHAEL G VOELKER
 1853 LAURIE HANK AMP
 1853 STEPHEN HANKAMP
 1904 LUTZESHIELDS GAR
 1905 J E ORR
 1905 L L AVNER
 1906 EXPERT SHOE REPAIR
 1906 PACKARD BRBR SHP
 1910 SAMS STANDARD SERV
 1911 M NORRIS
 1911 N ANTISDEL
 1920 CUSTOM COUNTERS
 1920 R G DAILEY CO INC
 1923 ANN ARBOR BKETRUST
 1924 MAL ISAS BTY SALON
 1924 TOWNER ASSOC
 1928 BEVERAGE HOUSE
 1928 BIG TEN PARTY STRS
 1928 BIG TEN PATY STRS
 1928 PARTY STORE - BIG 10

1972

E STADIUM BLVD

SOURCE: BRESSERS

1308 ROBERT C GUNN
 1400 JAMES G WESTERMAN
 1401 HOBART GAINSLLEY
 1402 GEO A HENDRICKSON
 1403 SAM CORMAN
 1404 WILLIAM L MCCLURE
 1405 CLAUDIA DAVIS
 1406 NP
 1407 CARL J SHEWMAN
 1408 M J HAARER
 1409 ALLAN B ROSSER
 1410 BA BERNARD
 1411 DANIEL MAYER
 1412 ALFRED B THOMAS
 1414 HOWARD F FETTERS
 1415 CLINTON E CASTOR
 1416 JAMES R BRINK
 1417 LEO J LIRETTE
 1420 SCHUONS GULF SERV
 1423 FOOD & DRUG MART
 1500 WEAVERS SERVICE
 1505 ROBERT E PRESTON
 1507 JACOB APRILL
 1509 TERRY PATZIAS
 1511 EDWARD L ZAPATA
 1515 JOHN H CONLIN
 1517 G C NICHOLAI
 1600 BARRY L FATE
 1600 CHESTER M ADAMS
 1600 L A GOLDSTEIN
 1603 ROBERT B KELLER
 1605 TED H COLVIN
 1607 J B RITCHIE
 1610 LAWRENCE P HURST
 1611 NP
 1613 MONROE FRIEDMAN
 1615 FEDOR MEDZIHRAISKY-
 1616 NP
 1617 JOHN B ALEXANDER
 1619 JOHN F FOLEY
 1622 JOSEPH E COMPTON
 1628 ROBERT S MCCARGAR

1972

PACKARD ST

SOURCE: BRESSERS

1546 M C PERRY
 1600 MULTI TENANT RESIDENTIAL
 1602 M GROFF
 1602 MULTI TENANT RESIDENTIAL
 1603 NP
 1614 DAVID FINLEY
 1614 RONALD ADAMS
 1615 GEORGE A WILD
 1616 D OJACK
 1616 DR ROBERT J CONLIN
 1700 DR JOHN C REMIEN
 1700 DR KA BENJAMIN
 1700 DR STEPHEN T HEALD
 1702 DR CF MORTON
 1702 NP
 1702 STEVEN JANOUSKY
 1704 JOHN MCCARTHY
 1704 RONALD D SIMMONS
 1706 N CN HARTSOCK
 1710 DR ANTONIO LEMOS
 1710 HUGH D CREDILLE
 1805 DAIRY QUEEN
 1809 BRUCE A BOSTROM
 1809 D A DILLARD
 1815 BETTY RUTH YAHR
 1847 DOROTHY M WILLIAMS
 1851 LARRY LEVITT
 1853 EUGENIE GALLAGHER
 1880 SUPER FLITE OIL CO
 1904 LUTZESHIELDS GAR
 1905 KEITH M PETTIT 7
 1906 PACKARD BRBR SHOP
 1910 SAMS STANDARD SERV
 1911 WILLIAM J WILLITS
 1920 CUSTOM COUNTERS
 1923 ANN ARBOR BANK
 1924 NATALIES BOUTIQUE
 1924 TOWNER ASSOC
 1928 BEVERAGE HOUSE
 1928 BIG TEN PARTY STR
 1928 PARTY STOR - BIG TEN

1968

E STADIUM BLVD

SOURCE: POLKS

1308 BAUMAN CHARLES E
 1400 CURTIS DON M
 1401 GAINSLEY HOBART L
 1402 SHAIN MAX
 1403 CORMAN VESTA C MRS
 1404 MC CLURE WM L
 1405 VACANT
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER LUCY R MRS
 1409 ROSSER ALLAN B
 1410 BERNARD BETTY N MRS
 1411 HUGHES DAVID Y
 1412 CRAWFORD ROBT M
 1414 FETTERS HOWARD F
 1415 CASTOR CLINTON E
 1416 PRINS HARVEY R
 1417 LIRETTE ADA M MRS
 1420 SCHUON'S GULF SERVICE
 1423 ANN ARBOR FOOD & DRUG MART DRUGGIST
 1500 MC TAGGART'S SERVICE GAS STA
 1501 NATIONAL BANK & TRUST CO OF ANN ARBOR (BR)
 1505 SEIPPEL CAROL L MRS
 1507 APRILL JACOB
 1509 PATZIAS TERRY
 1510 CITY FIRE DEPT STATION NO 2
 1511 ZAPATA EDW L
 1515 CONLIN JOHN H
 1517 NICHOLAI GLEN C
 1600 ADAMS CHESTER M
 1600 TANNER HELEN E
 1603 KELLER ROBT B
 1605 COLVIN TED H
 1607 RITCHIE J BONNER
 1610 HURST LAWRENCE P
 1611 NEWELL BARBARA W
 1613 BOBO CHARLES
 1613 FRIEDMAN MONROE P
 1615 HASSENFRAZ HERBERT H
 1616 ROBINSON WM D
 1617 ALEXANDER HELEN E MRS
 1619 FOLEY JOHN F
 1622 COMPTON JOSEPH
 1628 STEWART CARLETON J

1968

SOURCE: POLKS

1546 PERRY ROBT E
 1600 INVERNESS GLENCOE APTS
 1600 MULTI TENANT RESIDENTIAL
 1603 ADAMS ROBT E
 1614 SHIPLOCK ANN C MRS
 1615 WLD GEO A
 1616 VACANT
 1700 HEALD STEPH T DENTIST
 1702 VACANT
 1706 CHELSKY MORRIS
 1710 CARLETON FINIS E
 1710 CREDILLE HUGH PODIATRIST
 1805 DAIRY QUEEN
 1809 BOSTROM BRUCE
 1815 YAHR ROBT W
 1818 GODFREY UPHOLSTERING CO
 1847 WILLIAMS DOROTHY M
 1851 SKOMP ROY E
 1853 GALLAGHER EUGENIA
 1880 SAMPLE'S PURE OIL SERVICE
 1904 LUTZ & SHIELDS TEXACO SERVICE
 1905 PETTIT KEITH M
 1906 FIELD'S ROGER HEATING & AIR CONDITIONING (SHOP)
 1906 PACKARD BARBER SHOP
 1910 SAM'S STANDARD SERVICE NO 2
 1911 WLLITS WM J
 1920 CUSTOM COUNTERS CABT MKR NO 8
 1923 ANN ARBOR BANK (BR)
 1924 GORDON'S DISTRIBUTING CO WHSE MDSE
 1928 BIG TEN PARTY STORE INC NO 2

1964

E STADIUM BLVD

SOURCE: POLKS

1308 BAUMAN CHAS E
 1400 CURTIS DON M
 1401 GAINSLEY HOBART L
 1402 LUCAS ROBT J
 1403 CORMAN VESTA C MRS
 1404 MCCLURE WM L
 1405 BECKER ALTON L
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER LUCY R MRS
 1409 VINES QUENTIN C
 1410 BURLINGAME GARNET J
 1411 KELLY JOHN M
 1412 CRAWFORD ROBT M
 1414 FETTERS HOWARD F
 1415 CASTOR CLINTON E
 1416 SPRINGER LEWIS G
 1417 LIRETTE ADA M MRS
 1420 SCHUON'S GULF SERV
 1423 ANN ARBOR FOOD & DRUG MART
 1500 O'CONNOR SUPER SERV GAS STA
 1501 NATL BANK & TRUST CO OF AA BR
 1505 SEIPPEL PAUL W
 1507 APRILL JACOB
 1509 DINGER EARL J
 1510 FIRE DEPT STA NO 2
 1511 NO RETURN
 1515 CONLIN JOHN H
 1517 LANSKY AUBREY M
 1600 CHATTERS KENNETH L
 1603 KELLER ROBT B
 1605 COLVIN TED H
 1607 FAUST HOMER F
 1610 ADAMS CHESTER M
 1611 YOUTZ PHILIP N
 1613 POTTS PHILIP O
 1615 HASSENFRAZT HERBERT H
 1615 ROBINSON WM D
 1617 ALEXANDER HELEN E MRS
 1619 SMITH DONALD C
 1622 BROWN DONALD O
 1628 STEWART CARLETON J

1964

SOURCE: POLKS

1546 SINK EMORY W
 1600 MCDUGALL RONALD C
 1602 STUCKMAN FRANK H
 1603 DUFEK DONALD E
 1614 SHIPLOCK ANNE C MRS
 1615 WLD GEO A
 1616 STRAGISHER DONALD P
 1700 DINUNZIE LOUIS R
 1702 O'BRIEN BRADLEY T
 1706 SMITH MABEL A MRS
 1710 VACANT
 1805 DAIRY QUEEN ICE CREAM
 1809 BURD HELEN J MRS
 1815 YAHR AGATHA B MRS
 1818 GODFREY UPHOL CO
 1847 WILLIAMS DOROTHY M
 1851 BURLEIGH CHAS
 1880 SAMPLE'S PURE OIL SERV
 1904 LUTZ & SHIELDS TEXACO SERV
 1905 KALOKITHAS THOS G
 1906 HONDA OF ANN ARBOR MOTORCYCLES
 1906 PACKARD BARBER SHOP
 1910 SAM'S STD SERV
 1911 WILLITS WM J
 1920 CUSTOM COUNTERS CABTMKRS
 1923 ANN ARBOR BANK (BR)
 1924 GORDON'S DISTR CO
 1924 RCA SERV CO INC TELEV REPR
 1928 BIG TEN PARTY STORE INC GRO

1960

E STADIUM BLVD

SOURCE: POLKS

1308 BAUMAN CHAS E
 1400 CURTIS DON M
 1401 GAINSLEY HOBART L
 1402 VACANT
 1403 CORMAN SAML L
 1404 MCCLURE WM L
 1405 EISCH JOHN J
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER GEO L
 1409 VINES QUENTIN C
 1410 BURLINGAME GARNET J
 1411 KELLY JOHN M
 1412 MOTHERSILL PHILIP W
 1414 FETTERS HOWARD F
 1415 CASTOR CLINTON E
 1416 SPRINGER LEWIS G
 1417 LIRETTE LEON J
 1420 SCHUON'S GULF SERV GAS STA
 1423 ANN ARBOR FOOD & DRUG MART INC
 1500 O'CONNOR SUPER SERV GAS STA
 1501 STATE BANK & TRUST CO
 1505 SEIPPEL PAUL W
 1507 APRILL JACOB
 1509 DINGER EARL J
 1510 FIRE DEPT STA NO 2
 1511 ZAPATA EDW L
 1515 CONLIN JOHN H
 1517 LANSKY AUBREY M
 1600 BROWN HUSTON
 1600 CHATTERS KENNETH L
 1603 RIGGS E MAY MRS
 1605 BENTON KENNETH G
 1607 FAUST HOMER E
 1610 ADAMS CHESTER M
 1611 YOUTZ PHILIP N
 1613 HALSTED LEONARD R
 1613 POTTS PHILIP O
 1615 BAILEY ROBT W
 1616 ROBINSON WM D
 1617 ALEXANDER HELEN E MRS
 1619 SMITH DONALD C
 1622 WILLETT CLIFFORD J
 1628 STEWART CARLETON J

1980

SOURCE: POLKS

1546 SINK EMORY W
 1600 MCDUGALL RONALD C
 1602 STUCKMAN FRANK H
 1603 ARCHEY JESSE P
 1614 SHIPLOCK ANN C MRS
 1615 WLD GEO A
 1616 BENSON THOS E
 1700 STUMBAUGH DAVID C
 1702 O'BRIEN BRADLEY T
 1706 SMITH MABEL A MRS
 1710 FOSTER REUBEN G
 1805 DAIRY QUEEN
 1809 BURD HELEN W MRS
 1815 YAHR WM A
 1818 GODFREY UPHOLS
 1847 WILLIAMS DOROTHY M
 1880 SAMPLE'S PURE OIL SERVICE GAS STA
 1904 LUTZ & SHIELDS TEXACO SERV GAS STA
 1905 KOLOKITHAS GEO A
 1906 MICHIGAN WOODCRAFT CO
 1910 SAM'S STANDARD SERVICE
 1911 WILLITS TILE CO
 1911 WILLITS WM J
 1920 CUSTOM COUNTERS CABTMKRS
 1923 ANN ARBOR BANK (BR)
 1924 RCA SERV CO INC REPR (REAR)
 1924 GORDONS DISTRIBUTING CO BEER
 1926 LYNCH GARRY JAN & BAR SUPS
 1928 BIG TEN PARTY STORE INC GRO

1955

E STADIUM BLVD

SOURCE: POLKS

1308 CARBECK ERWIN B
 1400 CURTIS DON M
 1401 GAINSLEY HOBART L
 1402 PAUP SIDNEY J
 1403 CORMAN SAML L
 1404 MCCLURE WM L
 1405 DEASY CHAS O
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER GEO L
 1409 CESSNA FLOYD M
 1410 BURLINGAME GARNET J
 1411 BABBE ROBT H
 1412 OBEE MILTON T
 1414 VACANT
 1415 CASTOR CLINTON E
 1416 SPRINGER LEWIS G
 1417 LIRETTE LEO J
 1420 SCHUON'S GULF SERV GAS STA
 1423 ANN ARBOR FOOD AND DRUG MART
 1500 O'CONNOR SUPER SERV GAS STA
 1501 STATE SAVINGS BANK
 1505 SEIPPEL PAUL W
 1507 GOETZ J HERMAN
 1509 DINGER EARL J
 1510 FIRE DEPT STA NO 2
 1511 ZAPATA EDW L
 1515 CONLIN JOHN H
 1517 YEHLE EUG C
 1600 ANDERSON WM
 1600 CHATTERS KENNETH L
 1603 RIGGS E MAY MRS
 1605 BENTON KENNETH G
 1607 FAUST HOMER E
 1610 ADAMS CHESTER M
 1611 HOLLOWAY LOUIS H
 1613 JOHNSTON CHRIS
 1613 POTTS PHILIP O
 1615 MCNOWN JOHN S
 1616 VACANT
 1617 ALEXANDER HELEN E MRS
 1619 FRISINGER C EDW
 1622 WILLETT CLIFFORD J
 1628 STEWART CARLETON J

1955

FRANKLIN ST

SOURCE: POLKS

1546 SINK EMORY E
 1600 MCDUGALL RONALD C
 1602 STUCKMAN FRANK H
 1603 BAYLISS WEBB G
 1614 NO RETURN
 1615 WLD GEO A
 1616 FARMER MARY J MRS
 1700 ELY WM E
 1702 PLATT SEWELL H
 1706 SMITH MABEL A MRS
 1710 FOSTER REUBEN G
 1809 BURD HELEN MRS
 1815 YAHR WM A
 1818 STUHLMANN & GODFREY UPHOL
 1847 WILLIAMS DOROTHY M
 1880 SAMPLE'S PURE OIL SERVICE GAS STA
 1904 LUTZ & SHIELDS FILLING STA
 1905 KOLOKITHAS GEO A
 1906 MICHIGAN WOODCRAFT CO
 1910 CHUM'S STANDARD SERVICE GAS STA
 1911 WLLITS WM V TILE CONTR
 1920 C & H MKT GRO AND MEATS
 1923 ANN ARBOR BANK BR
 1924 GORDONS DISTRIBUTING CO
 1924 LYNCH GARRY E JAN SUP
 1924 RCA SERV INC TV
 1928 BIG TEN MKT GROS ADD MEATS

1951

E STADIUM BLVD

SOURCE: POLKS

1308 CARBECK ERWIN B
 1400 CURTIS DON M
 1401 GAINSLEY HOBART L
 1402 PAUP SIDNEY J
 1403 CORMAN SAML R
 1404 MCCLURE WM L
 1405 RAYMENT PERCY W
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER GEO L
 1409 TOLKEMITT GERALD E
 1410 BURLINGAME GARNET J
 1411 ATCHISON SELWYN I
 1412 OBEE MILTON T
 1414 LONGWAY JOHN M
 1415 CASTOR CLINTON E
 1416 SPRINGER LEWIS G
 1417 LIRETTE LEO J
 1420 SCHUON'S GULF SERVICE FILL STA
 1423 FOOD AND DRUG MART
 1500 O'CONNOR SUPER SERV FILLING STA
 1505 SEIPPEL PAUL W
 1507 GOETZ J HERMAN
 1509 DINGER EARL
 1511 SUTTER ANNA M MRS
 1515 CONLIN JOHN H
 1517 JENSEN KEITH
 1600 CHATTERS KENNETH L
 1603 RIGGS E MAY MRS
 1605 BENTON KENNETH G
 1607 FAUST HOEMR E
 1610 ADAMS CHESTER M
 1611 HOLLWAY LOUIS H
 1613 HEDDLE FRED
 1613 POTTS PHILIP O
 1615 ARNOLD FRED M
 1616 APOSTOLOU PETER P
 1617 ALEXANDER JOHN B
 1619 FRISINGER C EDW
 1622 WILLETT CLIFFORD J
 1628 VANDUSEN WALTER CONTR

1546 SINK EMORY W
 1600 MCDUGALL RONALD C
 1602 STUCKMAN FRANK H
 1603 BAYLISS WEBB G
 1613 VACANT
 1614 SHIPLOCK ANNE C MRS
 1615 WILD GEO A O
 1616 FARMER MARY J MRS
 1700 ELY WM E
 1702 PLATT SEWELL H
 1706 SMITH MABEL A MRS
 1710 FOSTER REUBEN G
 1809 BURD HELEN MRS
 1815 YAHN WM A
 1818 STUHLMANN & GODFREY UPHOL
 1847 WILLIAMS DOROTHY M
 1880 SAMPLE PAUL V JR FILL STA
 1904 LUTZ & SHIELDS AUTOS
 1905 KOLOKITHAS GEO A O
 1906 MICHIGAN WOODCRAFT CO
 1910 ALEXANDER C E
 1910 KEGLEY EARL T
 1911 FELTON HAROLD S
 1911 FELTON RUTH M MRS BEAUTY SHOP
 1920 C & H MARKET GRO AND MEATS
 1924 HARITON HARRY WINE WHOL
 1924 LYNCH GARRY E JAN SUP (REAR)
 1924 RCA SERVICE INC (TV)
 1925 ANNING NORMAN H
 1928 BIG TEN MKT GROS AND MEATS

0 KROGER GROCERY & BAKING CO
 0 LUTZ & SHIELDS AUTOS AND FILLING STA
 1308 CARBECK ERWIN B
 1400 BROWN DONALD O
 1401 GAINSLEY HOBART L
 1402 HUME MALCOLM J
 1403 PICARD IVAN B
 1404 BURROWS WALTER L
 1405 RAYMENT PERCY W
 1406 MAULBETSCH RUBY L
 1407 SHEWMAN CARL J
 1408 HAARER GEO L
 1409 GOLDMAN MAX J JR
 1410 BURLINGAME GARNET J
 1411 VANHETTINGA HENRY
 1412 KLINE DONALD D
 1415 YNTEMA HESSEL E
 1416 SPRINGER LEWIS G
 1417 LIRETTE LEO J
 1500 O'CONNOR SUPER SERVICE
 1511 SUTTER ANNA M MRS
 1515 JACHALKE CLARENCE G
 1517 KIRK BERNARD M
 1600 KRISSE ROLLAND M
 1603 HOLLISTER RICH D H
 1605 VANBLARCOM EDWIN D
 1607 FAUST HOMER E
 1611 HOLLOWAY LOUIS H
 1613 POTTS PHILIP O
 1613 ROOKES HARRY K
 1615 JAMES DAVID W
 1617 ALEXANDER JOHN B
 1619 FERDON RD INTERSECTS
 1619 FRISINGER C EDW
 1701 MORGAN ROBT O

1949

TRUCKARD ST

SOURCE: POLKS

1546 SINK EMORY W
 1600 MCDUGALL RONALD C
 1602 STUCKMAN FRANK
 1603 BAYLISS WEBB G
 1614 SHIPLOCK ANNE C MRS
 1615 WLD GEO A
 1616 FEICKS WM J
 1700 SMITH WM B
 1702 PLATT SEWELL H
 1706 SMITH WALTER R
 1710 FOSTER REUBEN G
 1805 YAHR WM A TRUCKING
 1809 EDSON MADISON A
 1818 STUHLMANN & GORFREY UPHOL
 1880 EARL'S HI-SPEED SERVICE FILLING STA
 1905 HOLMLUND WALTER S
 1910 ROSE HARRY J CARP CONTR
 1911 MICKELSON MILO N
 1920 C & H GRO AND MEAT
 1925 ANNING NORMAN H
 1928 BIG TEN MKT GROS AND MEATS

1940

E STADIUM BLVD

SOURCE: POLKS

0 VACANT
 1307 OSTROSKI HARRY A
 1401 GAINSLEY HOBART L
 1402 HUME MALCOLM J
 1403 NAYLOR WILSON H
 1405 LUNDELL CYRUS L
 1407 SCHAIBILE THEO E
 1409 FISHER KIRKLAND E
 1410 BURLINGAME GARNET J
 1411 VANHETTINGA HENRY
 1412 KLINE DONALD
 1415 YNTEMA HESSEL E
 1417 LIRETTE LEO J
 1500 HISCOCK SUPER SERVICE
 1511 SUTTER CHAS D
 1517 HUEHL HERBERT B
 1571 BLOOM HERBERT J
 1603 HOLLISTER RICHD H
 1605 VANBLARCOM EDWIN D
 1607 BERMAN JOS
 1611 HOLLOWAY LOUIS H
 1613 BRIGHAM BERNARD M
 1613 POTTS PHILIP
 1615 BYLER HENRY
 1619 FRISINGER C EDW
 1619 FRISINGER MAX R BLDG CONTR
 1701 MORGAN ROBT O

1940

PACKARD ST

SOURCE: POLKS

1546 SINK EMORY W DR
1600 MCDUGALL OSCAR
1602 FEDERSPILL LYNN E
1603 BAYLISS WEBB G
1614 SAUTTER GEO
1615 WLD GEO A
1616 HOLLEY FRANK E
1700 RAY WM E
1702 SCHULTZ LOUIS C
1706 SMITH WALTER R
1710 FOSTER REUBEN G
1805 YAHR WM A
1818 STUHLMANN & GODFREY UPHOL
1880 LOVELACE CLIFFORD S FILLING STA
1880 MITCHELL GRAHAM E PHOTOG
1905 HOLMLUND WALTER S
1910 MULTI TENANT RESIDENTIAL
1910 ROSE HARRY J CARP CONTR
1911 ROBINSON DALE W
1920 PACKARD CASH GROCERY
1925 ANNING NORMAN H
2016 HARPST FRED G

1935

E STADIUM BLVD

SOURCE: POLKS

1215 SPAULDING ARNOLD L
1511 HOWARD STACY C
1611 POTTER CLARK B
2207 FOSTER BERT R FILLING STA

1939

PACKARD ST

SOURCE: POLKS

1546 SINK EMORY W DR
1600 MCDUGALL OSCAR
1602 LICHTY GLENN W
1603 MORTON WM 'S REAL EST
1614 HANBY GRACE M MRS
1615 WLD GEO A
1616 KOPEL SAML
1706 SEYMOUR ALLAN A
1710 FOSTER REUBEN G
1805 YAHR WM A
1905 ELLIS R G
1910 ROSE HARRY J
1911 GILCHRIST EVAN A
1920 PACKARD CASH GROCERY
1925 ANNING NORMAN H
2016 HARPST FRED G

1930

E STADIUM BLVD

SOURCE: POLKS

STREET NOT LISTED

1930

FRANKLIN ST

SOURCE: POLKS

1925

E STADIUM BLVD

SOURCE: POLKS

0 FRYMUTH GLENN K
1546 SINK EMORY W DR
1600 MCDOUGALL OSCAR
1602 HILTS NORMAN B
1603 MORTON WM S REAL EST
1614 HANBY JAS
1615 WILD GEO A
1616 FOSTER BERT R
1706 SEYMOUR ALLAN A
1710 FOSTER REUBEN G
1905 CARLTON DANL C
1910 ROSE HARRY J
1911 MADISON GLENN K
1925 RICH GEO E
2016 HARPST FRED G
2020 HARPST REUBEN F

STREET NOT LISTED

1925 FRANKLIN ST

SOURCE: POLKS

0 CARL R ERNST
0 CLELLA L ANDERSON
0 D W EARL
0 EDW HUTZEL
0 ELEAZER E CALKINS
0 ERNEST C HANSELMAN
0 ERNEST HANSELMAN
0 FRED G HARPST
0 GLENN K MADISON
0 GOTTLOB SCHNEIDER
0 HARRY J ROSE
0 HARRY L FRENCH
0 HARRY SHELDON
0 J ROYAL SAGE
0 JAS MANTLE GRO
0 JOS B STEERE
0 ROBT H WOOD GRO
0 RUDOLPH J FISCHER
0 WALTER O HASSIG
0 WILSON D ROYCE
0 WM J STRAITH
1546 EMORY W SINK
1600 OSCAR MCDOUGALL
1602 WM G ENNERS
1603 WM S MORTON REAL EST
1614 HARVEY D SCOTT
1615 GEO A WILD
1616 CHAS J RASH



—
FIRE
INSURANCE
MAPS

Project Property: 1510 East Stadium Boulevard
1510 East Stadium Boulevard
Ann Arbor MI 48104

Project No: 095650.00.003.002

Requested By: SME-USA

Order No: 24071200180

Date Completed: July 13, 2024

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1972	Ann Arbor	Michigan		43, 45
1948	Ann Arbor	Michigan		43, 45
1931	Ann Arbor	Michigan		43

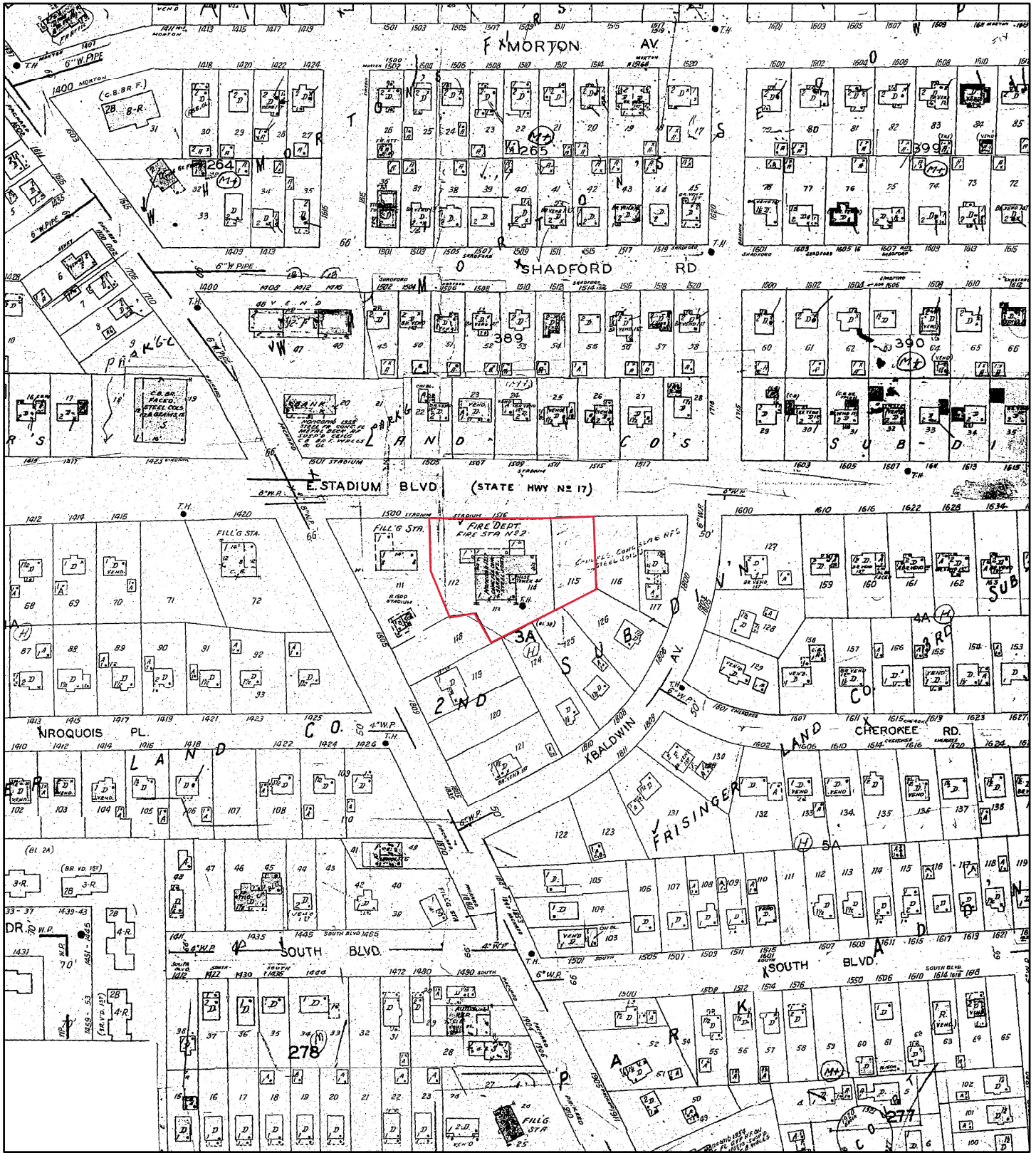
Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Environmental Risk Information Services

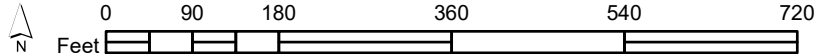
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1.866.517.5204 | info@erisinfo.com | erisinfo.com

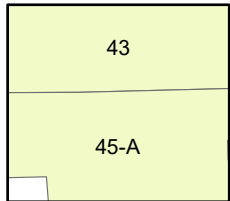
Fire Insurance Map



1972



Address: 1510 East Stadium Boulevard Ann Arbor MI 48104

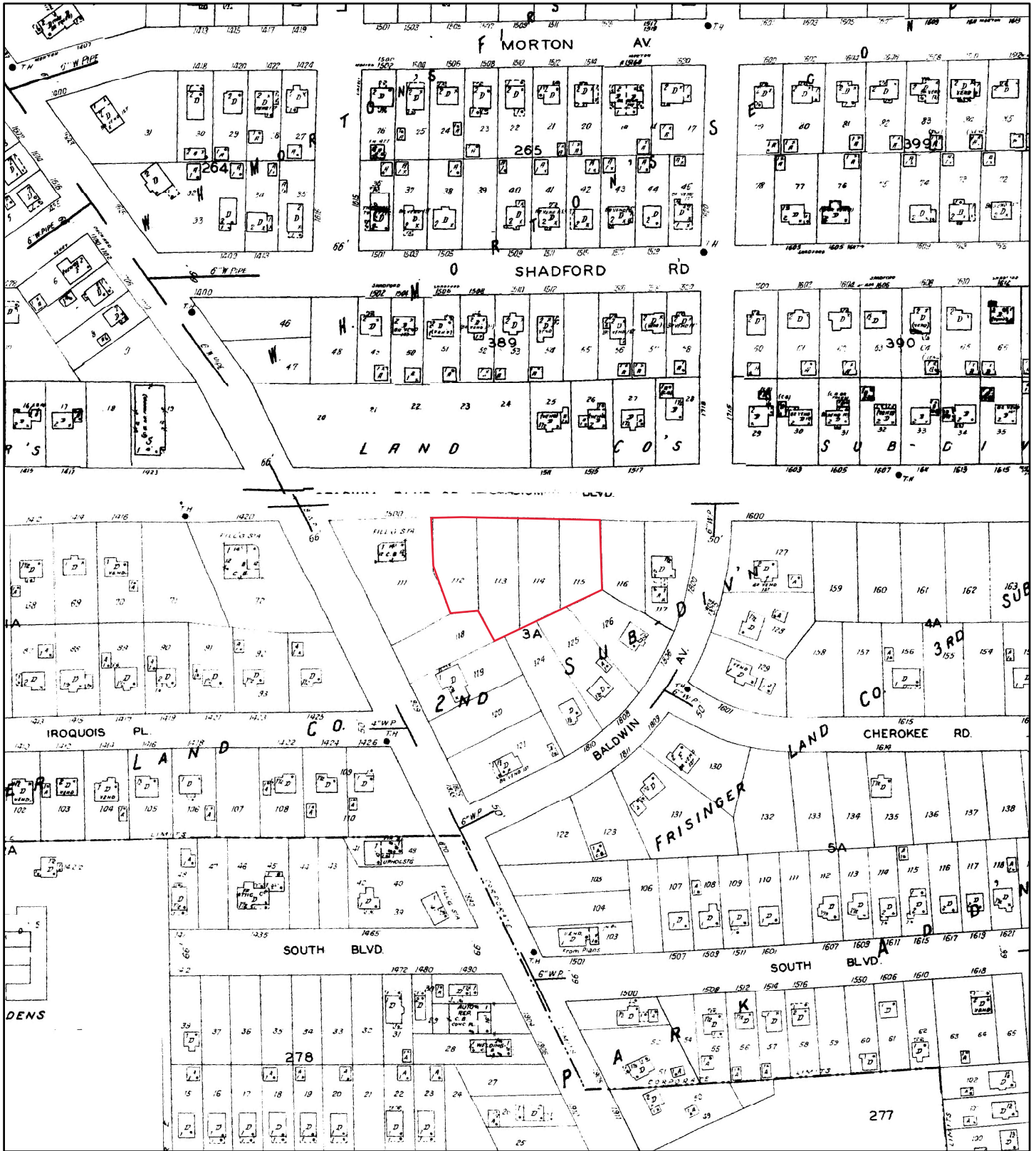


Map sheet(s):
Volume NA: 43,45;

Order Number 24071200180

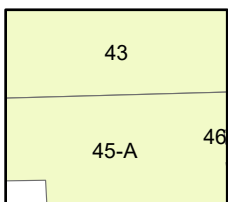
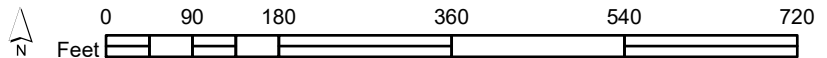


Fire Insurance Map



1948

Address: 1510 East Stadium Boulevard Ann Arbor MI 48104

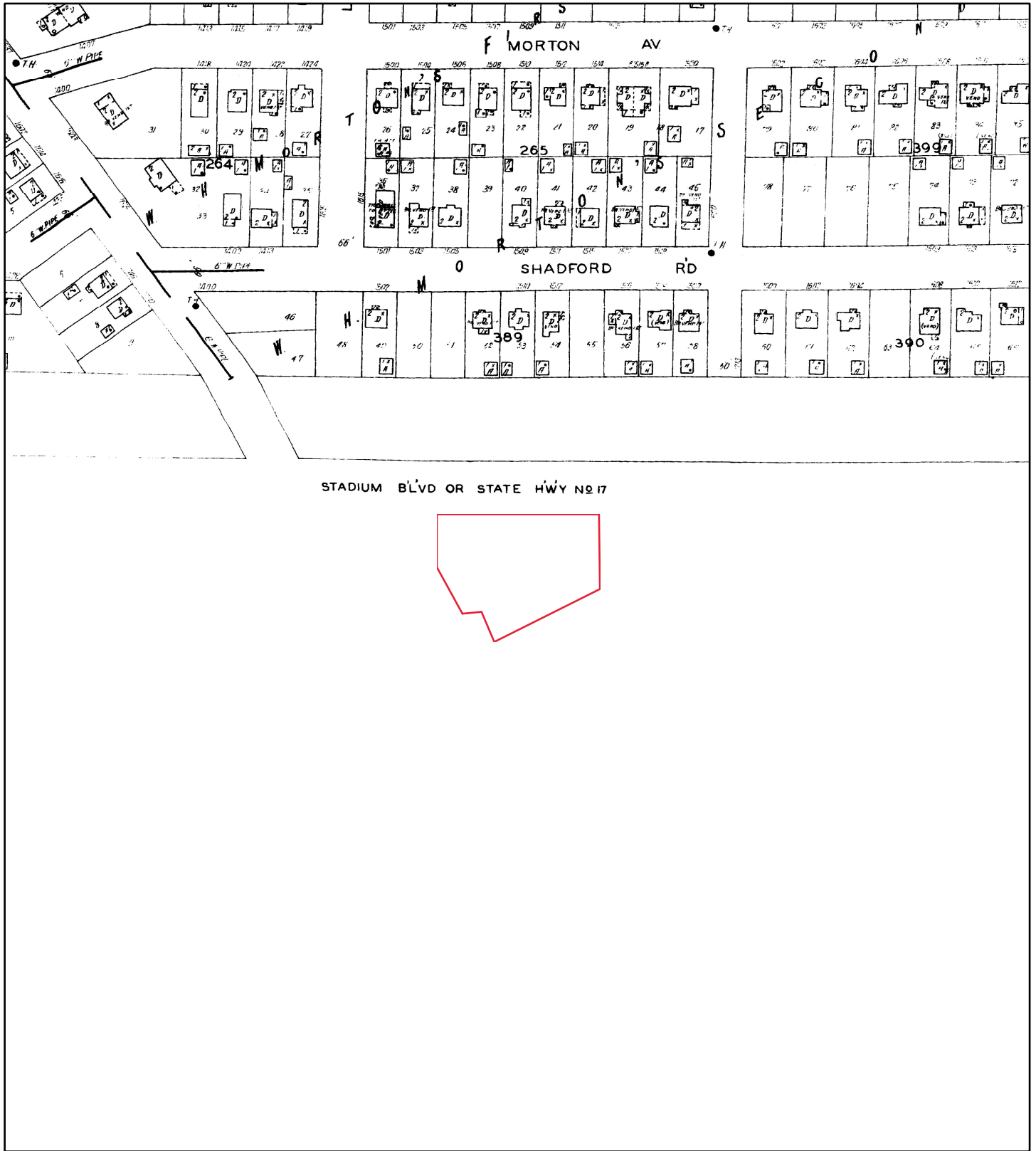


Map sheet(s):
Volume NA: 43,45;

Order Number 24071200180

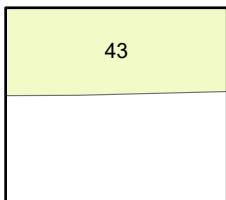
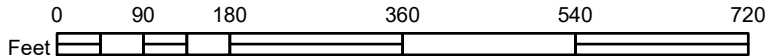


Fire Insurance Map



1931

Address: 1510 East Stadium Boulevard Ann Arbor MI 48104



Map sheet(s):
Volume NA: 43;

Order Number 24071200180





TOPOGRAPHIC MAPS

Project Property: 1510 East Stadium Boulevard
1510 East Stadium Boulevard
Ann Arbor MI 48104

Project No: 095650.00.003.002

Requested By: SME-USA

Order No: 24071200180

Date Completed: July 13, 2024

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2019	7.5
2017	7.5
2014	7.5
1983	7.5
1978	7.5
1973	7.5
1965	7.5
1906	15
1902	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

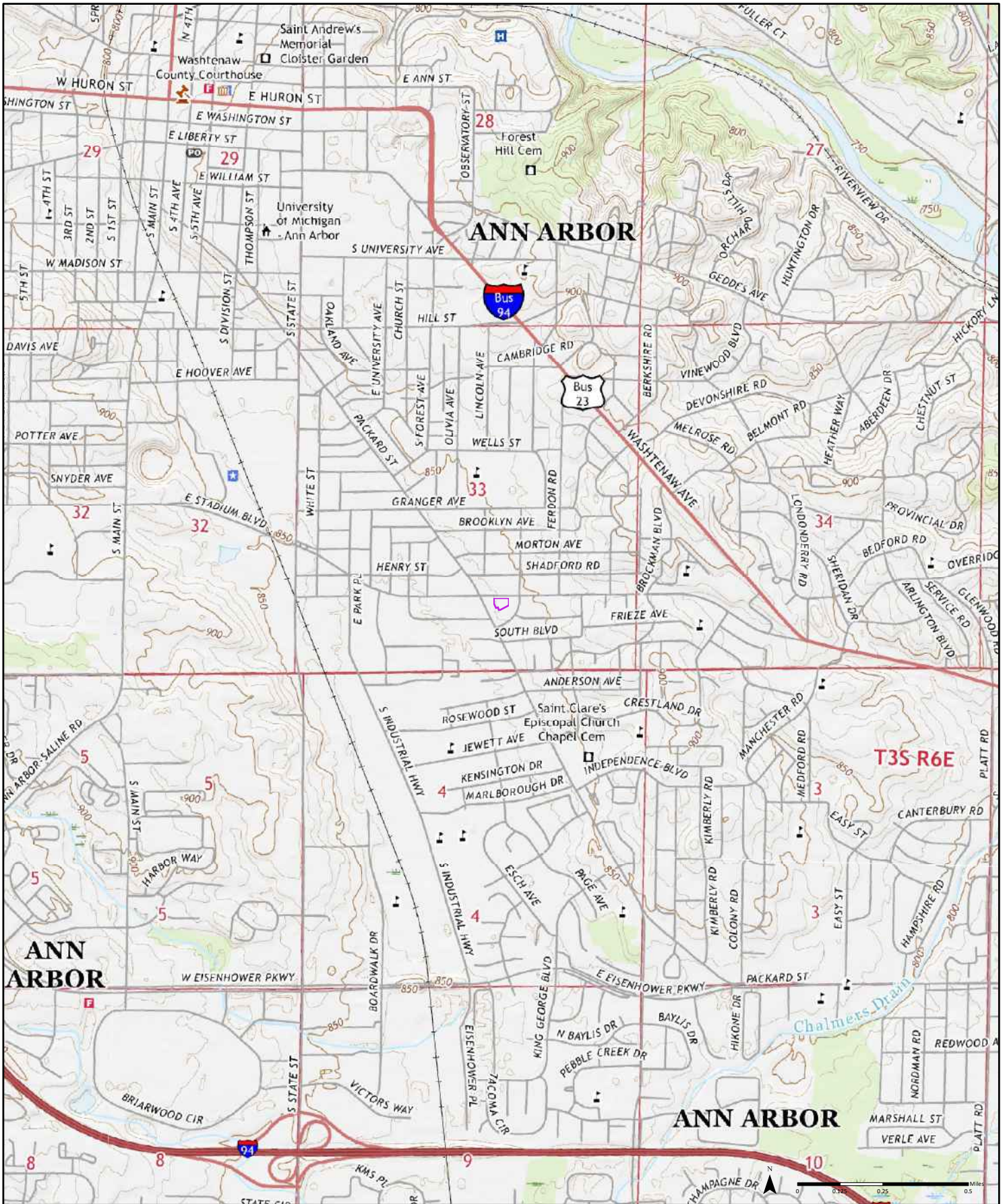
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS.

This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

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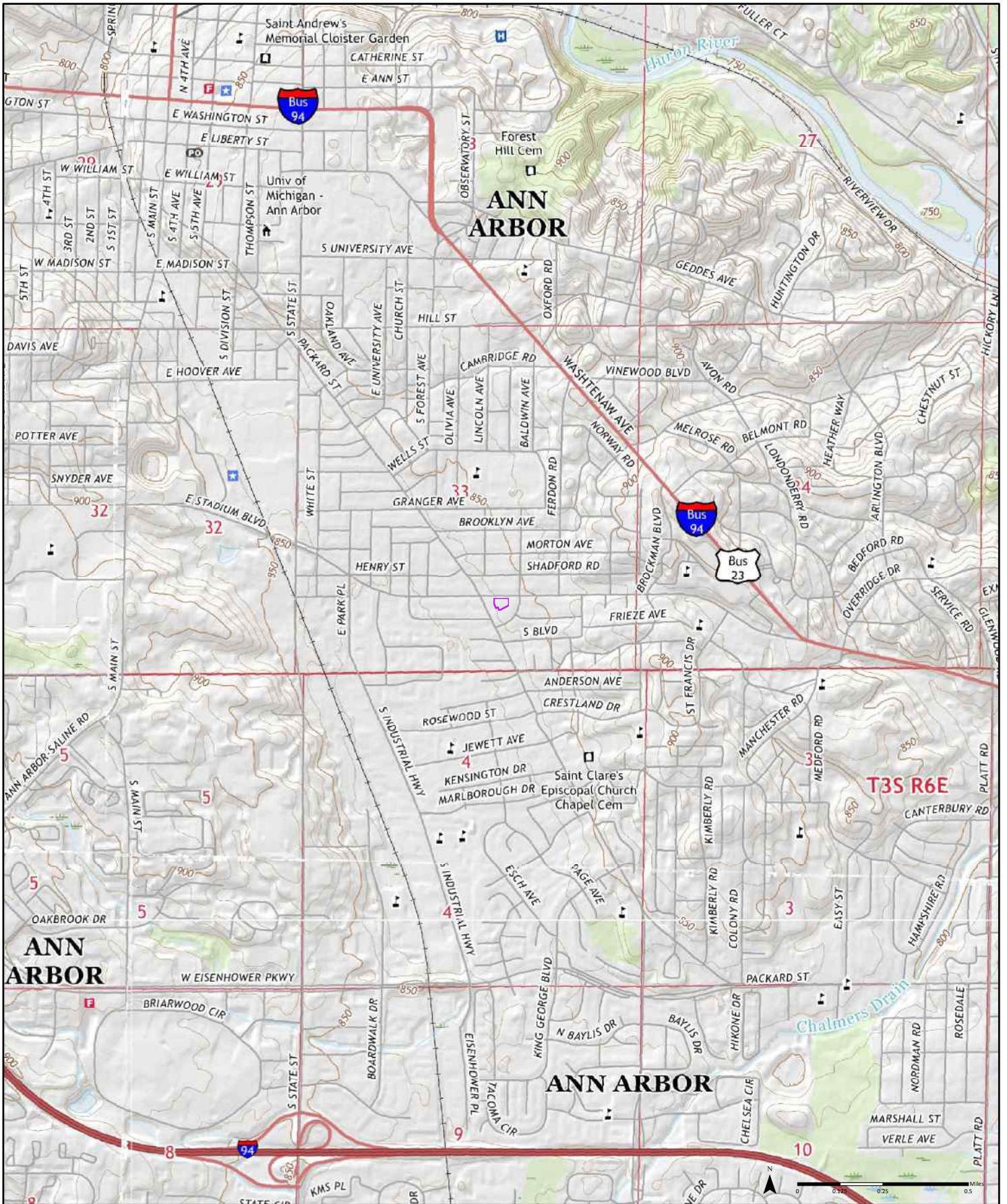
2019

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI
 Saline, MI
 Ypsilanti West, MI
 Ann Arbor West, MI





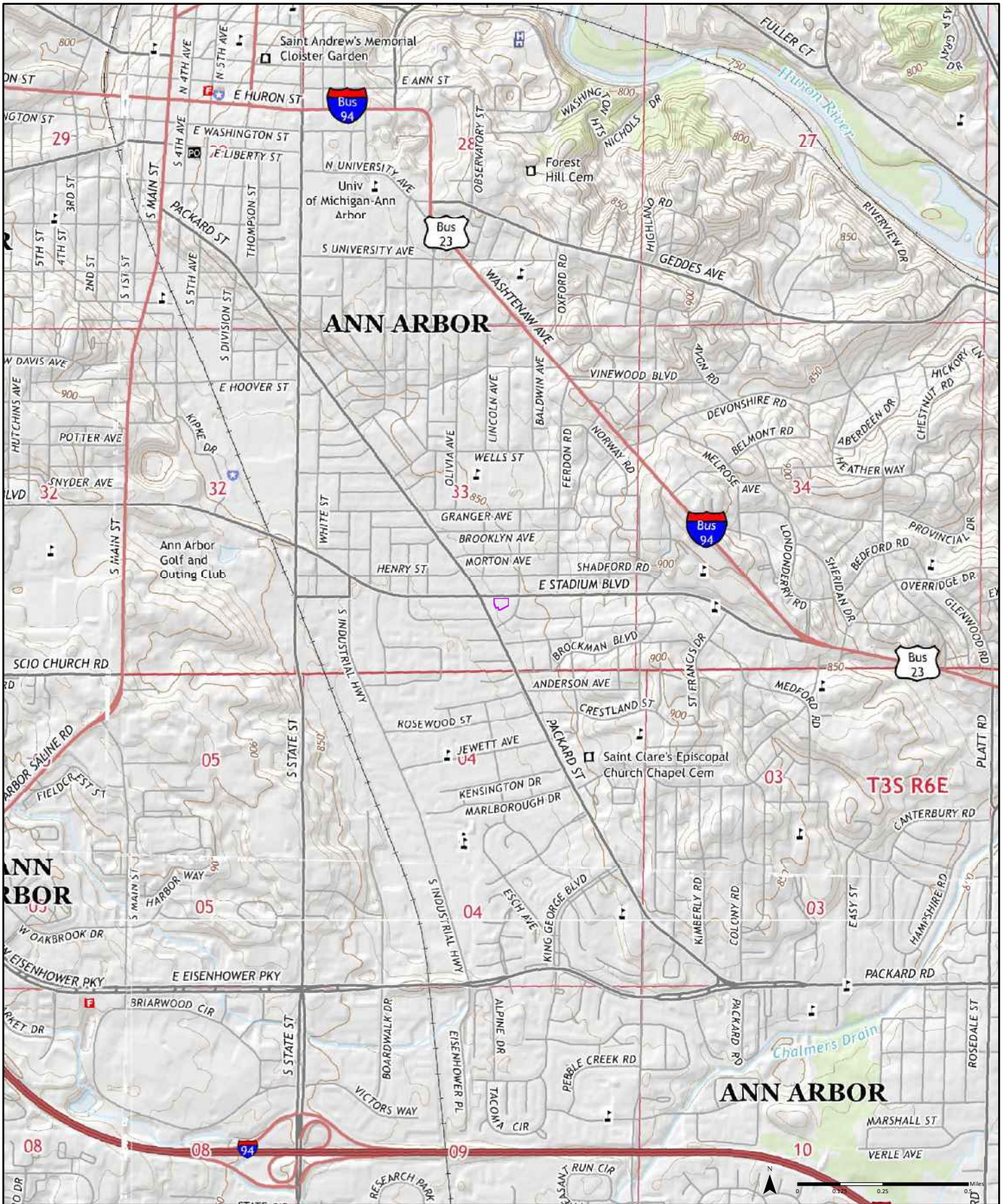
2017

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI
 Ypsilanti West, MI
 Ann Arbor West, MI
 Saline, MI



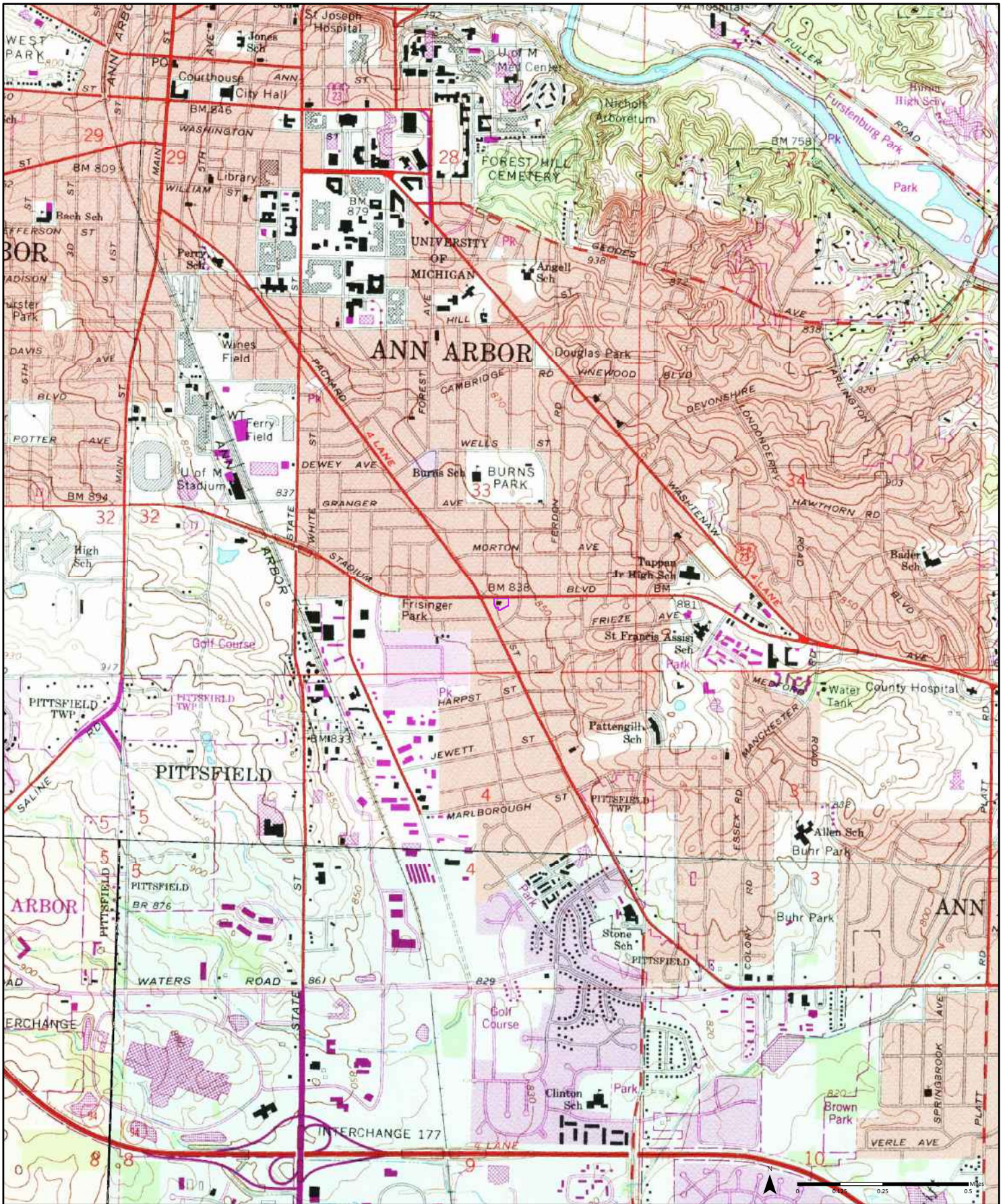


2014

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI
 Ypsilanti West, MI
 Saline, MI
 Ann Arbor West, MI



1983

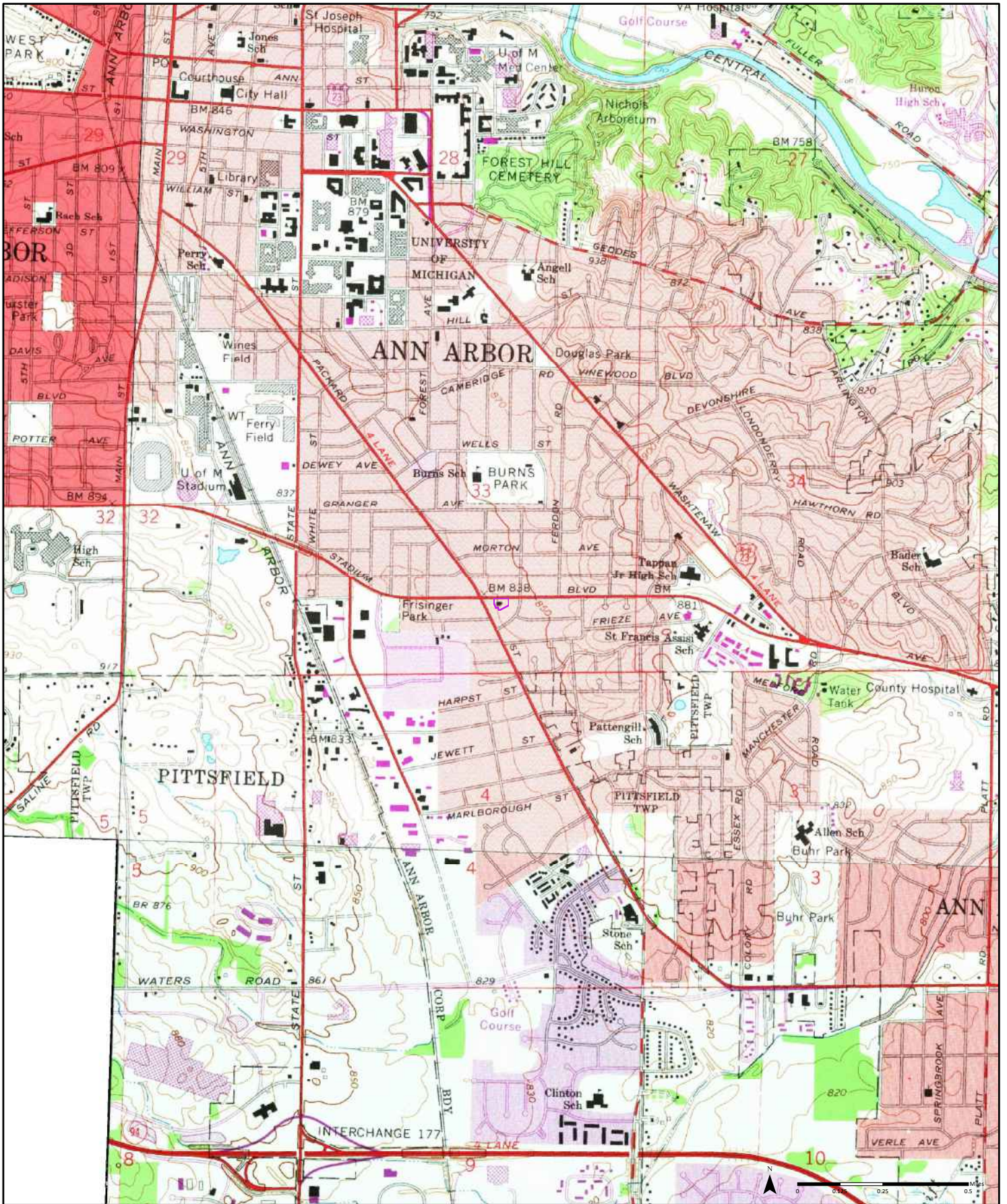
(1-1983) Aerial Photo Year: 1982 Photo Revision Year: 1983
 (2-1983) Aerial Photo Year: 1965 Photo Revision Year: 1983
 (3-1983) Aerial Photo Year: 1982 Photo Revision Year: 1983
 (4-1983) Aerial Photo Year: 1982 Photo Revision Year: 1983

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI(1-1983)
 Ypsilanti West, MI(2-1983)
 Saline, MI(3-1983)
 Ann Arbor West, MI(4-1983)





1978

(1-1973) Aerial Photo Year: 1973
 Photo Revision Year: 1973

(2-1965) Aerial Photo Year: 1964
 Photo Revision Year: 1973

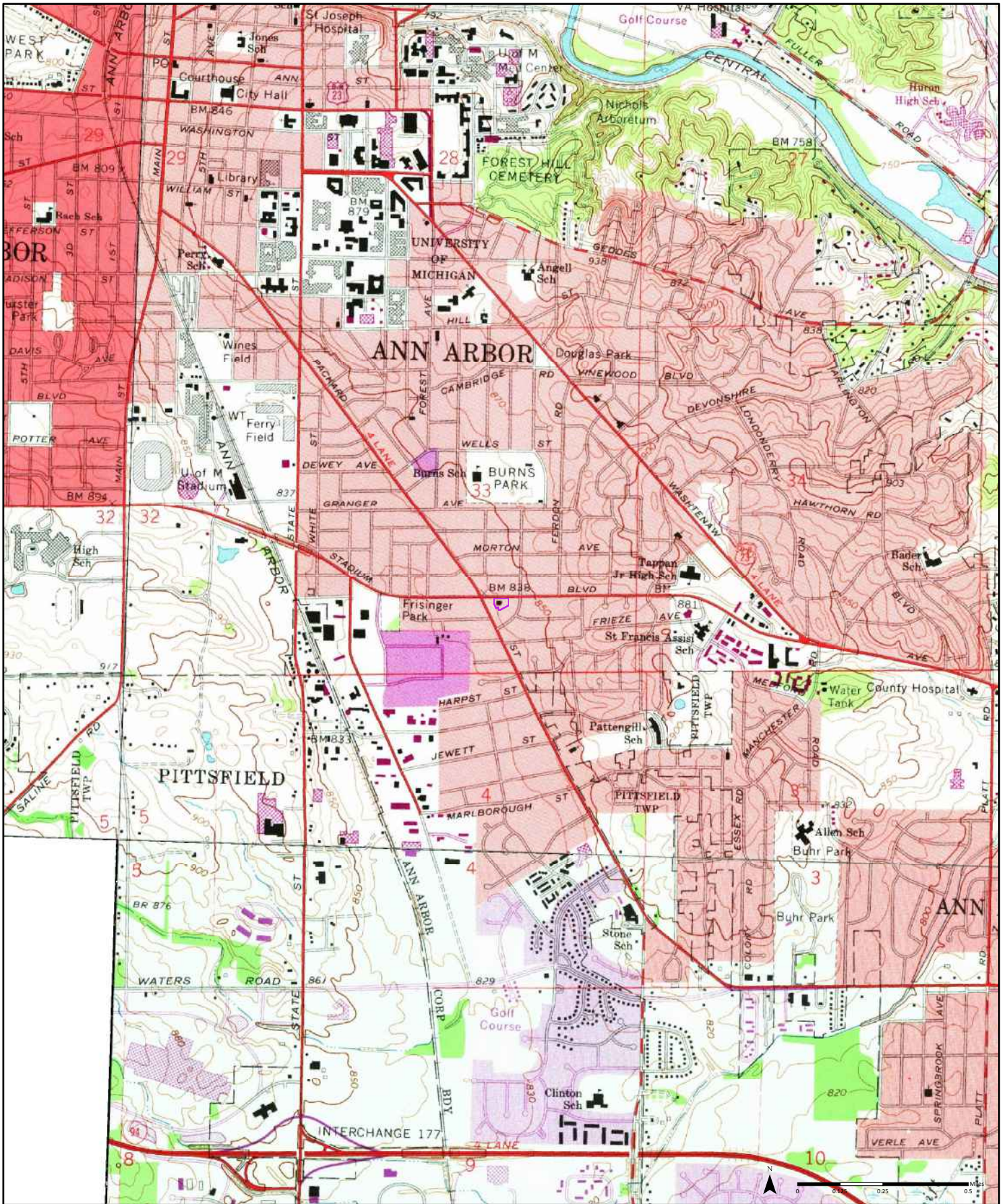
(3-1978) Aerial Photo Year: 1973
 Photo Revision Year: 1973

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI (3-1978)
 Ypsilanti West, MI (1-1973)
 Ann Arbor West, MI (2-1965)





1973

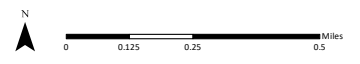
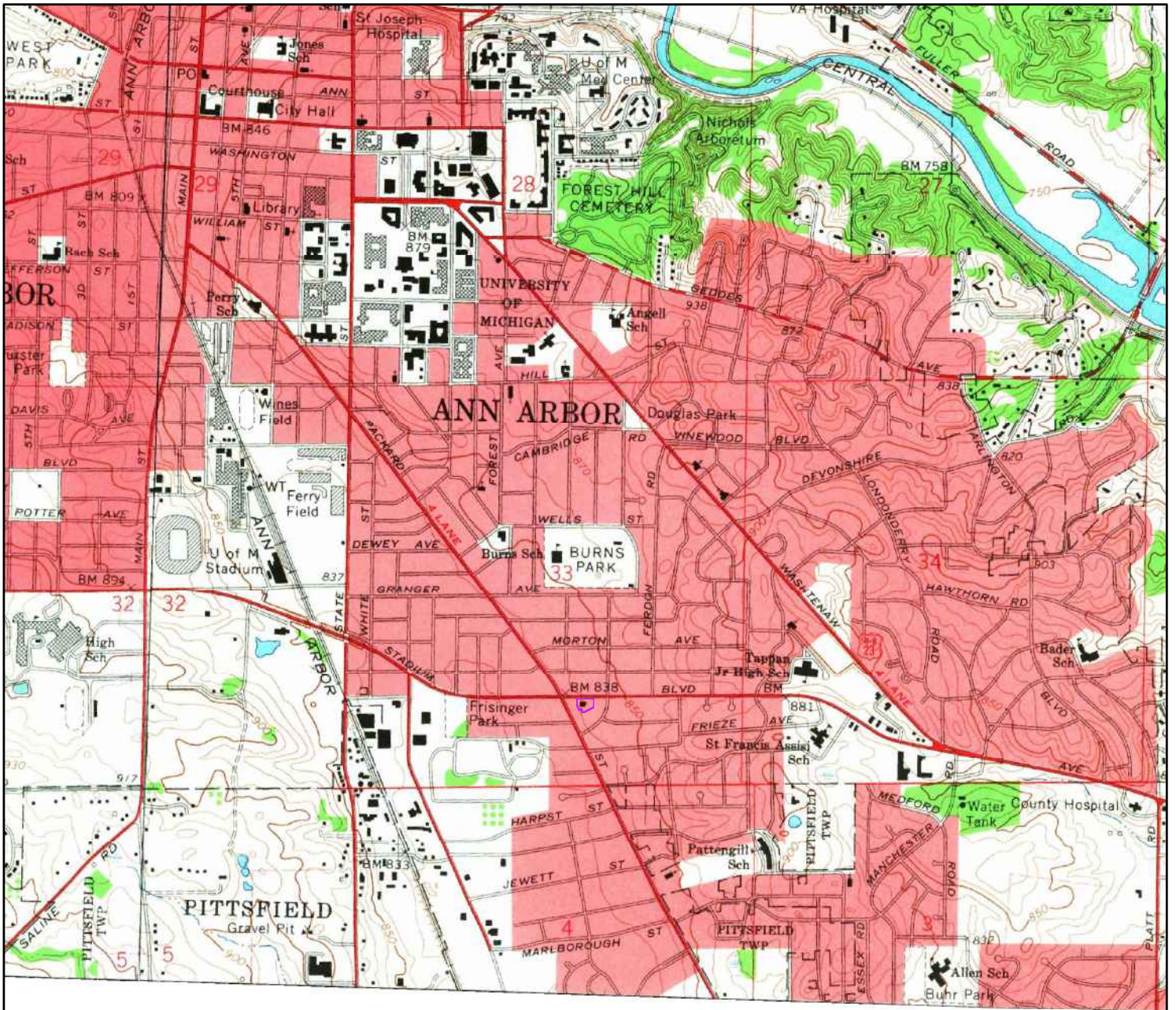
(1-1973) Aerial Photo Year: 1973 (2-1973) Aerial Photo Year: 1973 (3-1965) Aerial Photo Year: 1964
 Photo Revision Year: 1973 Photo Revision Year: 1973

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

Available Quadrangle(s): Ann Arbor East, MI(1-1973)
 Ypsilanti West, MI(2-1973)
 Ann Arbor West, MI(3-1965)





1965

(1-1965) Aerial Photo Year: 1964 (2-1965) Aerial Photo Year: 1964

Order No. 24071200180

Ann Arbor West	Ann Arbor East
Saline	Ypsilanti West

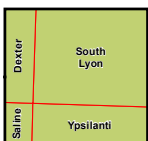
Available Quadrangle(s): Ann Arbor East, MI(2-1965)
Ann Arbor West, MI(1-1965)





1906

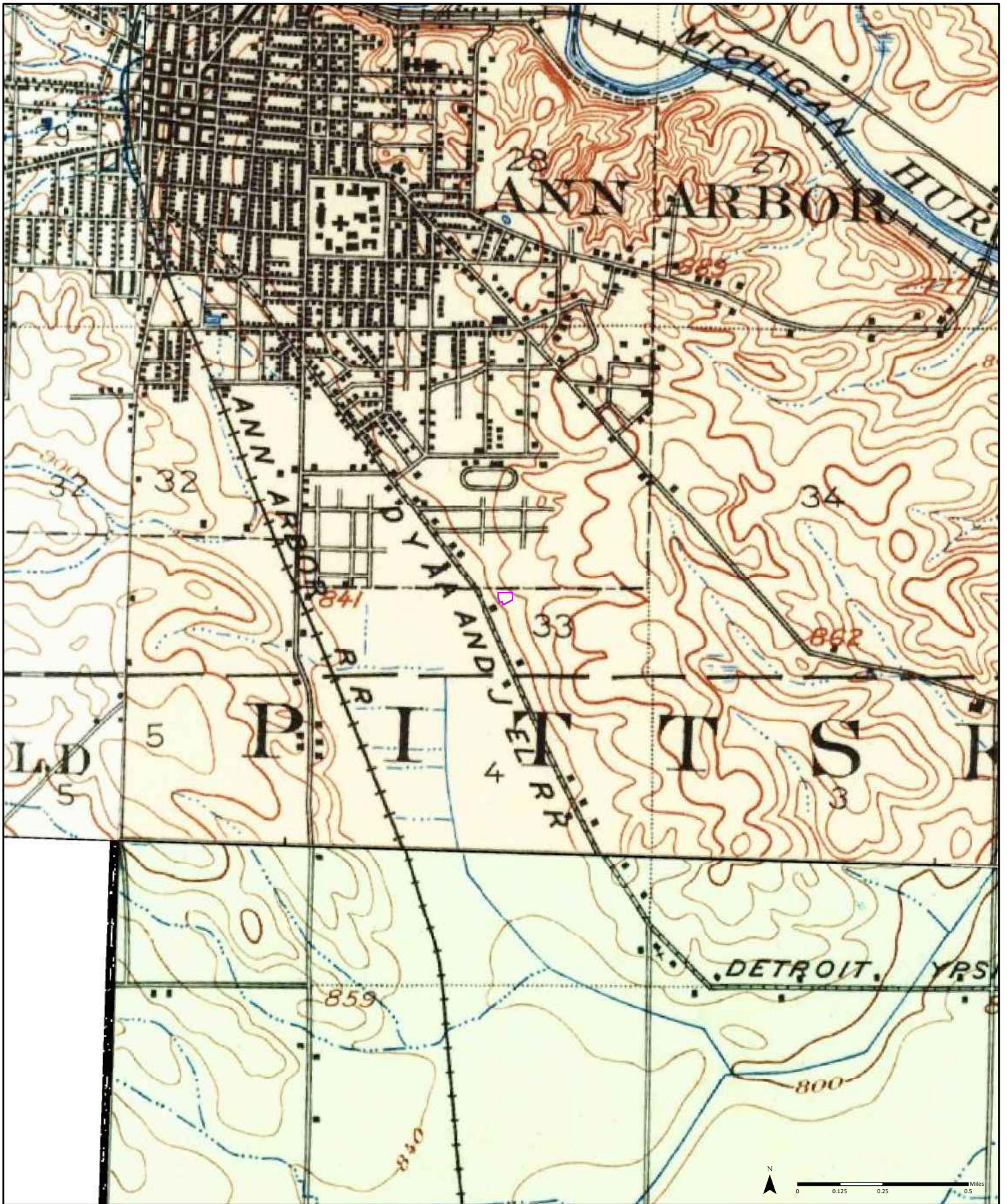
Order No. 24071200180



Available Quadrangle(s): South Lyon, MI
 Dexter, MI
 Saline, MI
 Ypsilanti, MI

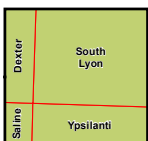
Source: USGS 15 Minute Topographic Map





1902

Order No. 24071200180



Available Quadrangle(s): South Lyon, MI
 Ypsilanti, MI
 Dexter, MI

Source: USGS 15 Minute Topographic Map



1510 E. Stadium

CITY OF ANN ARBOR, MICHIGAN
BUILDING AND SAFETY ENGINEERING DEPARTMENT
100 NORTH 5TH AVENUE 994-2674

BUILDING PERMIT

APPLICANT Davidson Maint. DATE June 9 19 77 PERMIT NO. 010752
ADDRESS 3434 Edison, Dexter, Mi.
(NO.) (STREET) (CONTR'S LICENSE)

PERMIT TO Install tank () STORY NUMBER OF DWELLING UNITS
(TYPE OF IMPROVEMENT) NO. (PROPOSED USE)

AT (LOCATION) 1510 E. Stadium ZONING DISTRICT PL
(NO.) (STREET)
BETWEEN Packard AND Washtenaw
(CROSS STREET) (CROSS STREET)

SUBDIVISION 09-33-410-03 LOT BLOCK LOT SIZE

BUILDING IS TO BE _____ FT. WIDE BY _____ FT. LONG BY _____ FT. IN HEIGHT AND SHALL CONFORM IN CONSTRUCTION

TO TYPE _____ USE GROUP _____ BASEMENT WALLS OR FOUNDATION _____ (TYPE)

REMARKS: (29) Install underground tank

AREA OR VOLUME _____ ESTIMATED COST \$ 1,500.00 PERMIT FEE \$ 14.00
(CUBIC/SQUARE FEET) P.R. 3.50

OWNER Applicant BUILDING DEPT. George W. Gardner,
ADDRESS _____ BY Director/jd

FORM NO. BOCA E.P. 1969

CITY OF ANN ARBOR, MICHIGAN
 BUILDING AND SAFETY ENGINEERING DEPARTMENT
 100 NORTH 5TH AVENUE 994-2674

RECEIVED

JUN 9 1977

BUILDING DEPARTMENT

APPLICATION FOR
 PLAN EXAMINATION AND
 BUILDING PERMIT

IMPORTANT - Applicant to complete all items in sections: I, II, III, IV, and IX.

I. LOCATION OF BUILDING

AT (LOCATION) (Fire Station #2) 1510 E. Stadium ZONING DISTRICT PL

BETWEEN Packard AND Wastr.

SUBDIVISION 09-33-410-03 LOT _____ BLOCK _____ LOT SIZE _____

II. TYPE AND COST OF BUILDING - All applicants complete Parts A - D

A. TYPE OF IMPROVEMENT

1 New building

2 Addition (If residential, enter number of new housing units added, if any, in Part D, 13)

3 Alteration (See 2 above)

4 Repair, replacement

5 Wrecking (If multifamily residential, enter number of units in building in Part D, 13)

6 Moving (relocation)

7 Foundation only

B. OWNERSHIP

8 Private (individual, corporation, nonprofit institution, etc.)

9 Public (Federal, State, or local government)

D. PROPOSED USE - For "Wrecking" most recent use

Residential

12 One family

13 Two or more family - Enter number of units - - - - -> _____

14 Transient hotel, motel, or dormitory - Enter number of units - - - - -> _____

15 Garage

16 Carport

17 Other - Specify Installing

new gas tank for

Extra Gas 1,000 gallons

Nonresidential

18 Amusement, recreational

19 Church, other religious

20 Industrial

21 Parking garage

22 Service station, repair garage

23 Hospital, institutional

24 Office, bank, professional

25 Public utility

26 School, library, other educational

27 Stores, mercantile

28 Tanks, towers

29 Other - Specify _____

C. COST

10. Cost of improvement..... \$ 1500

To be installed but not included in the above cost

a. Electrical.....

b. Plumbing.....

c. Heating, air conditioning.....

d. Other (elevator, etc.).....

11. TOTAL COST OF IMPROVEMENT \$ _____

Nonresidential - Describe in detail proposed use of buildings, e.g., food processing plant, machine shop, laundry building at hospital, elementary school, secondary school, college, parochial school, parking garage for department store, rental office building, office building at industrial plant. If use of existing building is being changed, enter proposed use.

III. SELECTED CHARACTERISTICS OF BUILDING - For new buildings and additions, complete Parts E - L; for wrecking, complete only Part J, for all others skip to IV.

E. PRINCIPAL TYPE OF FRAME

30 Masonry (wall bearing)

31 Wood frame

32 Structural steel

33 Reinforced concrete

34 Other - Specify _____

F. PRINCIPAL TYPE OF HEATING FUEL

35 Gas

36 Oil

37 Electricity

38 Coal

39 Other - Specify _____

G. TYPE OF SEWAGE DISPOSAL

40 Public or private company

41 Private (septic tank, etc.)

H. TYPE OF WATER SUPPLY

42 Public or private company

43 Private (well, cistern)

I. TYPE OF MECHANICAL

Will there be central air conditioning?

44 Yes 45 No

Will there be an elevator?

46 Yes 47 No

J. DIMENSIONS

48. Number of stories.....

49. Total square feet of floor area, all floors, based on exterior dimensions.....

50. Total land area, sq. ft.

K. NUMBER OF OFF-STREET PARKING SPACES

51. Enclosed.....

52. Outdoors.....

L. RESIDENTIAL BUILDINGS ONLY

53. Number of bedrooms.....

54. Number of bathrooms } Full.....

Partial.....

NO STREET

NOTES and Data - (For department use)

(29) INSTALL UNDERGROUND TANK

IV. IDENTIFICATION - To be completed by all applicants

Name	Mailing address - Number, street, city, and State	ZIP code	Tel. No.
1. Owner or Lessee Davidson Maint	3434 Edison Dexter Mich	48103	426-3162
2. Contractor Same		Builder's License No.	
3. Architect or Engineer			

I hereby certify that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and we agree to conform to all applicable laws of this jurisdiction.

Signature of applicant James Otwell	Address 13030 Luick Chelsea	Application date 6-9-77
--	--------------------------------	----------------------------

DO NOT WRITE BELOW THIS LINE

V. PLAN REVIEW RECORD - For office use

Plans Review Required	Check	Plan Review Fee	Date Plans Started	By	Date Plans Approved	By	Notes
BUILDING		\$			6-9-77	TA	
PLUMBING		\$					
MECHANICAL		\$					
ELECTRICAL		\$					
OTHER		\$					

VI. ADDITIONAL PERMITS REQUIRED OR OTHER JURISDICTION APPROVALS

Permit or Approval	Check	Date Obtained	Number	By	Permit or Approval	Check	Date Obtained	Number	By
BOILER					PLUMBING				
CURB OR SIDEWALK CUT					ROOFING				
ELEVATOR					SEWER				
ELECTRICAL					SIGN OR BILLBOARD				
FURNACE					STREET GRADES				
GRADING					USE OF PUBLIC AREAS				
OIL BURNER					WRECKING				
OTHER					OTHER				

VII. VALIDATION

Building Permit number _____

Building Permit issued _____ 19____

Building Permit Fee \$1500 14⁰⁰

Certificate of Occupancy \$ 20

Drain Tile \$ 20

Plan Review Fee \$ 1750

Approved by *James J. [Signature]*

DEPARTMENT OF BUILDING AND SAFETY ENGINEERING
City of Ann Arbor, Michigan

NO. 12725

ELECTRICAL PERMIT

Date 12/11/74

Address 1510 E. Stadium

Lot No. _____

PERMISSION IS HEREBY GIVEN TO Harper Elec

on the above premises in accordance with application, plans and specifications submitted to and approved by the Department of Building and Safety Engineering.

C. Schmidt
(Director of Department)

PERMIT FEE \$ 800

APPLICATION FOR ELECTRICAL PERMIT

DEPARTMENT OF BUILDING AND SAFETY ENGINEERING

E-63 8-10-70

City of Ann Arbor, Michigan

Location Address 1510 E. STADIUM
 Owner CITY OF ANN ARBOR
 Address CITY HALL

Date 12-9-74
 Contractor HARPER ELECTRIC, INC.
 Business Address 1920 MILLER AVE.
ANN ARBOR, MICH 48103
 Phone 12725 Permit No. 12725 Issued 12/11/74

NUMBER	ITEM	FEE	Ad. To
1	EACH INSPECTION SERVICE - 3 CENTS PER AMP UP TO 400 AMPS - 4 CENTS PER AMP OVER 400 AMPS	3.00	3.00
	SERVICE (PRIMARY) 10 CENTS PER KVA		
2	CIRCUITS & FEEDERS, EACH: 20 AMPS AND UNDER	.75	1.50
	OVER 20 TO 50	1.50	
	OVER 50 TO 100	2.00	
	OVER 100 TO 200	4.00	
	OVER 200 TO 400	6.00	
	OVER 400 AMPS	10.00	
	FIXTURES - FIRST 3 TO 25 EACH ADDITIONAL 25 OR FRACTION THEREOF	2.00	
	MISC. WIRING	3.00	
	EXTRA INSPECTION ON JOB WITH PERMIT	5.00	
	MINIMUM PERMIT FEE	8.00	
	IF PERMIT NOT OBTAINED BEFORE WORK STARTED, THE PERMIT FEE SHALL BE DOUBLED		
	TOTAL FEE		8.00

Old Building New Building _____
 Residential _____ Commercial _____

APPLIANCES

Dryer _____ Dishwasher
 Range _____ Food Disposal
 Water Heater _____ Air Cond. Outlet _____
 Washer _____ Other (Specify) _____

INSPECTOR'S REPORT

Rough _____

Date Apr. _____ Inspector _____

Final 1/23/75 E.M.

Date Apr. _____ Inspector _____

Remarks _____

License No. #2

DEPARTMENT OF BUILDING AND SAFETY ENGINEERING
City of Ann Arbor, Michigan

NO. 9344

PLUMBING PERMIT

Date 11-19-74

Address 1510 E Stadium Blvd

Lot No. _____

PERMISSION IS HEREBY GIVEN TO Nutzel P+H

on the above premises in accordance with application, plans and specifications submitted to and approved by the Department of Building and Safety Engineering.

C Coleman / c
(Director of Department)

PERMIT FEE \$ 8.00

CUSTOM COUNTERS

APPLICATION FOR PLUMBING PERMIT
DEPARTMENT OF BUILDING AND SAFETY ENGINEERING
 City of Ann Arbor, Michigan



Lot No. _____
 Street Address 1510 E STADIUM BLVD
 Contractor Hurtzel P & H
 Business Address 2311 S. INDUSTRIAL

Date 11-18-74
 Owner CITY OF ANN ARBOR (Fire Dept)
 Address _____
 Permit No. 9374 Issued 11-19-74

NOTICE COMPLETED WORK MUST BE INSPECTED IMMEDIATELY

NUMBER	ITEM	AMOUNT	
	STACK (SOIL, WASTE, VENT)	\$ 2.00	
	URINAL	1.00	
	INSIDE CONDUCTOR	2.00	
	LAVATORY	1.00	
	LAUNDRY TRAY	1.00	
	SINK (ANY KIND)	1.00	
	FLOOR DRAIN	1.00	
	WATER HEATER OR STORAGE TANKS	1.00	
	WATER SOFTENER	1.00	
	WATER CLOSET	1.00	
	BATH TUB	1.00	
	CATCH BASIN OR SUMP	1.00	
	SHOWER TRAP	1.00	
	GREASE TRAP	1.00	
	AUTOMATIC CLOTHS WASHER	1.00	
1	GARBAGE DISPOSAL UNIT	1.00	1.00
1	DISH WASHER	1.00	1.00
	DENTAL CHAIR	1.00	
	DRINKING FOUNTAIN	1.00	
	WATER COOLED AIR CONDITIONER	1.00	
	MISCELLANEOUS FIXTURES	1.00	
	WELL AND PUMP (INSIDE CITY)	2.00	
	WATER DISTRIBUTION SYSTEM	4.00	
	WATER SERVICE	4.00	
1	FOR EACH INSPECTION	3.00	3.00
	FOR EACH SEWER INSPECTION	8.00	
	EXTRA INSPECTION ON JOB WITH PERMIT	5.00	
	IF PERMIT NOT OBTAINED BEFORE WORK STARTED, THE PERMIT FEE SHALL BE DOUBLED		
1	MINIMUM FEE	8.00	8.00

Old Building _____ New Building _____
 Residential _____ Commercial _____

INSPECTOR'S REPORT

Bldg. Sewer (Sanitary) _____
 Appr. Date _____ Inspector _____

Storm Sewer _____
 Appr. Date _____ Inspector _____

Water Service _____
 Appr. Date _____ Inspector _____

Underground _____
 Appr. Date _____ Inspector _____

Rough _____
 Appr. Date _____ Inspector _____

Final _____
 Appr. Date _____ Inspector _____

Appr. Date 12-27-74 Inspector [Signature]

LICENSE NUMBER 4030 TOTAL FEE 8.00
 LICENSED PLUMBER Lloyd C. Zill

Remarks _____

DEPARTMENT OF BUILDING AND SAFETY ENGINEERING
City of Ann Arbor, Michigan

NO. 8582

PLUMBING PERMIT

Date 2-6-74

Address 1510 E. Stadium

Lot No. _____

PERMISSION IS HEREBY GIVEN TO Hahlenkamp & Co

on the above premises in accordance with application, plans and specifications submitted to and approved by the Department of Building and Safety Engineering.

C. Coleman
(Director of Department)

PERMIT FEE \$ 8.00

Fire Station No 2

APPLICATION FOR PLUMBING PERMIT

DEPARTMENT OF BUILDING AND SAFETY ENGINEERING

City of Ann Arbor, Michigan

E-64 Rev. 9-23-70

Lot No. _____
 Street Address 1510 E Stadium
 Contractor Stalder & Suter
 Business Address 113 Catherine

Date Feb 8 - 74
 Owner Ann Arbor City
 Address _____
 Permit No. 8582 Issued 2-6-74

NOTICE COMPLETED WORK MUST BE INSPECTED IMMEDIATELY

NUMBER	ITEM	AMOUNT	AMOUNT
	STACK (SOIL, WASTE, VENT)	\$ 2.00	
	URINAL	1.00	
	INSIDE CONDUCTOR	2.00	
	LAVATORY	1.00	
	LAUNDRY TRAY	1.00	
	SINK (ANY KIND)	1.00	
	FLOOR DRAIN	1.00	
<i>1</i>	WATER HEATER OR STORAGE TANKS	1.00	<i>1.00</i>
	WATER SOFTENER	1.00	
	WATER CLOSET	1.00	
	BATH TUB	1.00	
	CATCH BASIN OR SUMP	1.00	
	SHOWER TRAP	1.00	
	GREASE TRAP	1.00	
	AUTOMATIC CLOTHS WASHER	1.00	
	GARBAGE DISPOSAL UNIT	1.00	
	DISH WASHER	1.00	
	DENTAL CHAIR	1.00	
	DRINKING FOUNTAIN	1.00	
	WATER COOLED AIR CONDITIONER	1.00	
	MISCELLANEOUS FIXTURES	1.00	
	WELL AND PUMP (INSIDE CITY)	2.00	
	WATER DISTRIBUTION SYSTEM	4.00	
	WATER SERVICE	4.00	
<i>1</i>	FOR EACH INSPECTION	3.00	<i>3.00</i>
	FOR EACH SEWER INSPECTION	8.00	
	EXTRA INSPECTION ON JOB WITH PERMIT	5.00	
	IF PERMIT NOT OBTAINED BEFORE WORK STARTED, THE PERMIT FEE SHALL BE DOUBLED		
	MINIMUM FEE	8.00	

Old Building _____ New Building _____
 Residential _____ Commercial _____

INSPECTOR'S REPORT

Bldg. Sewer (Sanitary) _____
 Appr. Date _____ Inspector _____

Storm Sewer _____
 Appr. Date _____ Inspector _____

Water Service _____
 Appr. Date _____ Inspector _____

Underground _____
 Appr. Date _____ Inspector _____

Rough _____
 Appr. Date _____ Inspector _____

Final _____
 Appr. Date _____ Inspector _____

Appr. Date 2-8-74 Inspector [Signature]

LICENSE NUMBER 03396 TOTAL FEE 8⁰⁰
 LICENSED PLUMBER R. Greene

Remarks _____

CITY OF ANN ARBOR

DEPARTMENT OF HEALTH—PLUMBING DIVISION

House or Lot No. 1510
 Street Stadium Blvd.

Date 11-24-52

This Application, When Properly Signed, Grants Permission to Install As Listed Below:

Owner's Name Ann Arbor Fire Station

To: _____

Owner's Address _____

Business Address _____

NOTICE COMPLETED WORK MUST BE INSPECTED IMMEDIATELY!

NUMBER	ITEM	RATE	AMOUNT	INSTALL	LOCATION CHANGED
5	Stack (soil, waste, vent)	\$1.00	5.00		
4	Water Closet	.50	2.00		
	Bath Tub	.50			
4	Lavatory	.50	2.00		
1	Kitchen Sink	.50	.50		
	Laundry Tray	.50			
1.3	Floor Drain	.50	6.50	(11) 100	Credit
1	Water Heaters	.50	.50		
	Water Softener	.50			
6	For Each Inspection	1.00		refer 7786	Credit 610-500
7	For Each Sewer Inspection	1.00	1.00		NOV 24 '52
	For Each Extra Inspection	1.00			
2	Shower Trap	.50	1.00		
	Automatic Clothes Washer	.50			
	Garbage Disposal Unit	.50			
	Dish Washer	.50			
	Inside Conductor	\$1.00			
	Sink other than for family use	.50			
2	Drinking Fountain	.50	1.00		
1	Lip, Stall or Pedestal Urinal	.50	.50		
	Wall or Trough Urinal	.50			
1	Slop Sink	.50	.50		
	Counter Sink	.50			
	Refrigerator machine or cooling coil when connected to water or drainage system	1.00			
	Dental Chair	.50			
2	Catch Basin or Sump	.50	1.00		
	Soda Fountain or Counter Sink	.50			
	Water-cooled Air-conditioner	.50			
	Grease Trap	.50			
	Septic Tank	1.00			
	Miscellaneous Fixtures	.50			
2	Roof Sump	.50	1.00		
TOTAL FEES \$			22.50		

Section 10.—The Plumbing Inspector in making his inspections shall inspect all fixtures, water pipes, soil and waste pipes, gas pipes and gas heaters, electric and oil heaters, pumps, softeners, water-cooled machinery, etc. The Plumbing Inspector shall make two inspections or more if necessary of all plumbing.

Section 11.—The Plumbing Inspector or the Plumbing Board shall, as far as may be necessary for the performance of his or their duties and for the maintenance of the health of the citizens of the City of Ann Arbor, have the right to enter any building or premises within the city limits OR WITHIN ONE MILE THEREOF. Subject to the provisions of Section 1A (f) the Plumbing Inspector or Plumbing Board shall have the right to order the repair or removal when necessary of any plumbing fixtures, soil, drain or waste pipe that are in an unsanitary condition or any water piping that might result in contamination of water supply. Any person who shall interfere with him or them in the performance of such duties, shall be deemed to have violated this ordinance.

Section 14.—All permits are good for continuous performance of all work named therein. Permits will automatically expire when work ceases for a period of ninety (90) days without good or reasonable cause for the stoppage, and will naturally expire upon completion of the work for which it was issued.

Section 15.—All plumbing installations shall be reported for final inspection when completed. Any Master Plumber who fails to apply for final inspection within thirty (30) days after completion of a project, shall be subject to suspension of his license, and no permits will be issued to him until such inspections are made.

Section 159.—Any person, firm or corporation who shall violate any of the provisions of this ordinance shall upon conviction be punished by a fine not exceeding one hundred dollars (\$100.00) and the cost of prosecution or by imprisonment for a period not to exceed ninety (90) days in the county jail, or both such fine and imprisonment in the discretion of the Court. Each offense and each day on which such violation shall be allowed or suffered to continue after notice shall constitute a distinct offense.

Plumbing Permit No. A599 (No Permits issued under \$1.50)

Joseph E. Bauer
 (PLUMBING INSPECTOR)

Old Building _____ New Building

INSPECTION REPORT

REMARKS:

BUILDING SEWER (Sanitary)

Approved Date

12-2-52-2 Trips

By Inspector

STORM SEWER

Approved Date

By Inspector

ROUGH INSPECTION

Approved Date

1-8-53
4-27-53
F.B. (311)
Rough V

By Inspector

FINISH INSPECTION

Approved Date

8-3-53

By Inspector

Fred E. Bauer

1510 E. Stadium

1510 E. Stadium

BUILDING DEPARTMENT

City of Ann Arbor, Michigan

No 23308

ELECTRICAL PERMIT

Date 5/27/84

Address 1510 E. Stadium Blvd. - NBD

Lot No. _____

PERMISSION IS HEREBY GIVEN TO Smith Brothers Elec.

#	23308
ELECT	20.00

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

E. Newberry/kmp
(Director of Department)

PERMIT FEE \$ 20.00

APPLICATION FOR ELECTRICAL PERMIT

BUILDING DEPARTMENT

City of Ann Arbor, Michigan

Location Address 1501 E. STADIUM
 Owner NBD
 Address 1501 E Stadium
 Phone _____

Date 5-19-84
 Contractor Smith Bros Elec Inc
 Business Address 13200 Intervale
 Phone 931-1234 Permit No. 23308 Issued 5/21/84

NUMBER	ITEM	FEE	Ad. To
1	EACH INSPECTION SERVICE	\$20.00	
	SERVICE (PRIMARY)		
	12CENTS PER KVA		
	CIRCUITS & FEEDERS, EACH:		
	20 AMPS AND UNDER		
	OVER 20 TO 50		
	OVER 50 TO 100		
	OVER 100 TO 200		
	OVER 200 TO 400		
	OVER 400 AMPS		
	FIXTURES—FIRST 3 TO 25		
	EACH ADDITIONAL 25 OR		
	FRACTION THEREOF		
	MISC. WIRING		
	MINIMUM PERMIT FEE	\$20.00	
	IF PERMIT NOT OBTAINED BEFORE WORK STARTED, THE PERMIT FEE SHALL BE DOUBLED		
	TOTAL FEE		20.00

Existing Building _____ New Building _____
 Residential _____ Commercial _____

Name of Business or Building _____

APPLIANCES

Dryer _____ Dishwasher _____
 Range _____ Food Disposal _____
 Water Heater _____ Air Cond. Outlet _____
 Washer _____ Other (Specify) _____

INSPECTOR'S REPORT

Rough _____

Final 1-11-85 Date APR Inspector _____

Date Apr _____ Inspector _____

Remarks Sign

License No. _____

1510

E. Stadium

CITY OF ANN ARBOR, MI
BUILDING DEPARTMENT
100 N. FIFTH AVE.
994-2674

X22290

FEB 21 1990

Building Department

APPLICATION FOR
PLAN EXAMINATION AND
BUILDING PERMIT

IMPORTANT - Applicant to complete all items in sections: I, II, III, IV, and IX.

I. LOCATION OF BUILDING	AT (LOCATION) <u>1510 E. Studio Blvd</u> (CROSS STREET) (STREET)		ZONING DISTRICT <u>R1C</u>
	BETWEEN _____ AND _____ (CROSS STREET) (CROSS STREET)		
	SUBDIVISION <u>09-33-410-003</u>	LOT _____	BLOCK _____ LOT SIZE _____
II. TYPE AND COST OF BUILDING - All applicants complete Parts A - D			
A. TYPE OF IMPROVEMENT		D. PROPOSED USE - For "Wrecking" most recent use	
1 <input type="checkbox"/> New building 2 <input type="checkbox"/> Addition (If residential, enter number of new housing units added, if any, in Part D, 13) 3 <input type="checkbox"/> Alteration (See 2 above) 4 <input checked="" type="checkbox"/> Repair, replacement 5 <input type="checkbox"/> Wrecking (If multifamily residential, enter number of units in building in Part D, 13) 6 <input type="checkbox"/> Moving (relocation) 7 <input type="checkbox"/> Foundation only		Residential 12 <input type="checkbox"/> One family 13 <input type="checkbox"/> Two or more family - Enter number of units - - - - -> 14 <input type="checkbox"/> Transient hotel, motel, or dormitory - Enter number of units - - - - -> 15 <input type="checkbox"/> Garage 16 <input type="checkbox"/> Carport 17 <input type="checkbox"/> Other - Specify _____ Nonresidential 18 <input type="checkbox"/> Amusement, recreational 19 <input type="checkbox"/> Church, other religious 20 <input type="checkbox"/> Industrial 21 <input type="checkbox"/> Parking garage 22 <input type="checkbox"/> Service station, repair garage 23 <input type="checkbox"/> Hospital, institutional 24 <input type="checkbox"/> Office, bank, professional 25 <input type="checkbox"/> Public utility 26 <input type="checkbox"/> School, library, other educational 27 <input type="checkbox"/> Stores, mercantile 28 <input type="checkbox"/> Tanks, towers 29 <input type="checkbox"/> Other - Specify _____	
B. OWNERSHIP			
8 <input type="checkbox"/> Private (individual, corporation, nonprofit institution, etc.) 9 <input type="checkbox"/> Public (Federal, State, or local government)			
C. COST		(Omit cents)	
10. Cost of improvement.....		\$ <u>4988</u>	
To be installed but not included in the above cost			
a. Electrical.....			
b. Plumbing.....			
c. Heating, air conditioning.....			
d. Other (elevator, etc.).....			
11. TOTAL COST OF IMPROVEMENT		\$ <u>4988</u>	
III. SELECTED CHARACTERISTICS OF BUILDING - For new buildings and additions, complete Parts E - L; for wrecking, complete only Part J, for all others skip to IV.			
E. PRINCIPAL TYPE OF FRAME		G. TYPE OF SEWAGE DISPOSAL	
30 <input type="checkbox"/> Masonry (wall bearing) 31 <input type="checkbox"/> Wood frame 32 <input type="checkbox"/> Structural steel 33 <input type="checkbox"/> Reinforced concrete 34 <input type="checkbox"/> Other - Specify _____		40 <input type="checkbox"/> Public or private company 41 <input type="checkbox"/> Private (septic tank, etc.)	
		H. TYPE OF WATER SUPPLY	
		42 <input type="checkbox"/> Public or private company 43 <input type="checkbox"/> Private (well, cistern)	
F. PRINCIPAL TYPE OF HEATING FUEL		I. TYPE OF MECHANICAL	
35 <input type="checkbox"/> Gas 36 <input type="checkbox"/> Oil 37 <input type="checkbox"/> Electricity 38 <input type="checkbox"/> Coal 39 <input type="checkbox"/> Other - Specify _____		Will there be central air conditioning? 44 <input type="checkbox"/> Yes 45 <input type="checkbox"/> No Will there be an elevator? 46 <input type="checkbox"/> Yes 47 <input type="checkbox"/> No	
		J. DIMENSIONS	
		48. Number of stories..... 49. Total square feet of floor area, all floors, based on exterior dimensions..... 50. Total land area, sq. ft.....	
		K. NUMBER OF OFF-STREET PARKING SPACES	
		51. Enclosed..... 52. Outdoors.....	
		L. RESIDENTIAL BUILDINGS ONLY	
		53. Number of bedrooms..... 54. Number of bathrooms } Full..... Partial.....	

NO. STREET

NOTES and Data - (For department use)

Replace 7 windows in Fire Station #2 with
Great Lakes Vinyl windows

(2A) Replace 7 windows in existing openings

Note: No change to size/type of window

IV. IDENTIFICATION - To be completed by all applicants

Name	Mailing address - Number, street, city, and State	ZIP code	Tel. No.
1. Owner or Lessee <i>city of AZ</i>	<i>100 N Fth Ave AZ</i>		<i>9442717</i>
2. Contractor <i>LAROC</i>	<i>1404 CEDAR CRESCENT AZ</i>	Builder's License No. <i>2102088040</i>	
3. Architect or Engineer			<i>685-2055</i>

I hereby certify that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and we agree to conform to all applicable laws of this jurisdiction.

Signature of applicant <i>Paul Hise</i>	Address <i>1404 Cedar Crescent</i>	Application date <i>2-21-90</i>
--	---------------------------------------	------------------------------------

DO NOT WRITE BELOW THIS LINE

V. PLAN REVIEW RECORD - For office use

Plans Review Required	Check	Plan Review Fee	Date Plans Started	By	Date Plans Approved	By	Notes
BUILDING		\$					
PLUMBING		\$					
MECHANICAL		\$					
ELECTRICAL		\$					
OTHER _____		\$					

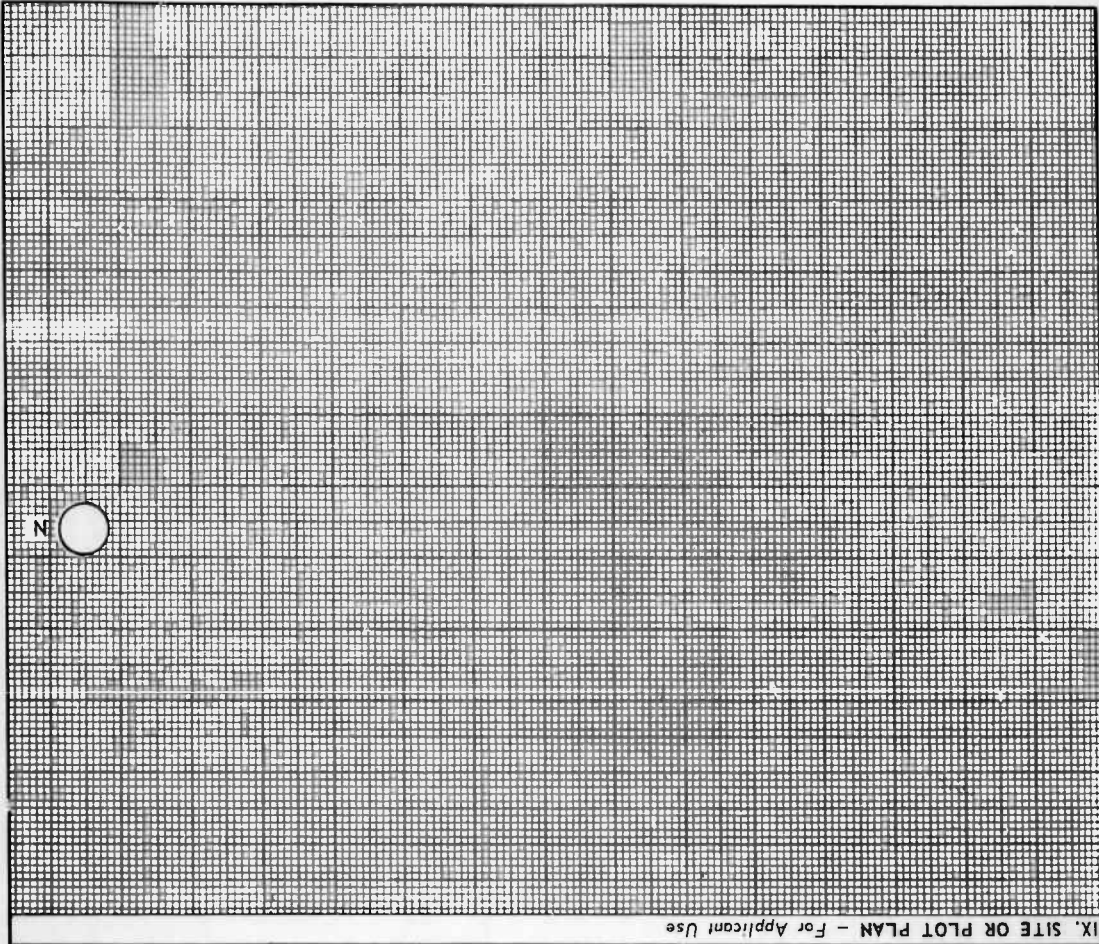
VI. ADDITIONAL PERMITS REQUIRED OR OTHER JURISDICTION APPROVALS

Permit or Approval	Check	Date Obtained	Number	By	Permit or Approval	Check	Date Obtained	Number	By
BOILER					PLUMBING				
CURB OR SIDEWALK CUT					ROOFING				
ELEVATOR					SEWER				
ELECTRICAL					SIGN OR BILLBOARD				
FURNACE					STREET GRADES				
GRADING					USE OF PUBLIC AREAS				
OIL BURNER					WRECKING				
OTHER _____					OTHER _____				

VII. VALIDATION

Building Permit number _____ Building Permit issued _____ 19____ Building Permit Fee <i>(4988) 40</i> Certificate of Occupancy \$ _____ Drain Tile \$ _____ Plan Review Fee \$ _____	<p>FOR DEPARTMENT USE ONLY</p> Use Group _____ Fire Grading _____ Live Loading _____ Occupancy Load _____
Approved by: <i>Larry Field</i> _____ TITLE	

\$40



IX. SITE OR PLOT PLAN - For Applicant Use

VIII. ZONING PLAN EXAMINERS NOTES	
DISTRICT	R1C
USE	Fire Station
FRONT YARD	
SIDE YARD	
REAR YARD	
NOTES	Replace windows in fire station #2 OK 8/20 2/21/80

1510 E. Stadium



BUILDING DEPARTMENT

City of Ann Arbor, Michigan

№ 41537

ELECTRICAL PERMIT

Date 1/25/95

Address 1510 E. Stadium

Lot No. _____

PERMISSION IS HEREBY GIVEN TO Renton Electric Co

41537
ELECT
25.00

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

D. Jack Donaldson/tp
(Director of Department)

PERMIT FEE \$ 25.00

APPLICATION FOR ELECTRICAL PERMIT

BUILDING DEPARTMENT • 100 N. Fifth Ave. • P.O. Box 8647
Ann Arbor, Michigan 48107 • (313) 994-2674

PERMIT NO. 41537

Date Issued 1/25/95

Location Address 1510 W STADINA
 District FIRE STATION #2 City of AA
 Address SAME
 Phone _____

Date 1/25/95
 Contractor RANTON ELECTRIC
 Business Address 90 FABRUS TROY MI 48068
 Phone 810-828-8418

NUMBER	ITEM	FEE	AM. TO
1	EACH INSPECTION		
	SERVICE FEEDERS PER AMP		
	CIRCUITS & FEEDERS, EACH		
	20 AMPS AND UNDER		
	OVER 20 TO 50		
	OVER 50 TO 100		
	OVER 100 TO 200		
	OVER 200 TO 400		
	OVER 400 AMPS		
	OVER 400 AMPS		
	MISC. WIRING CODE REPAIRS		
	TEMPORARY SERVICE		
	MINIMUM PERMIT FEE		
	IF A PERMIT IS NOT OBTAINED BEFORE THE WORK IS STARTED, THE APPLICANT SHALL BE SUBJECT TO DOUBLE THE PERMIT FEE.		
	EXTRA INSPECTION ON JOB WITH PERMIT		
	TOTAL FEE	25.00	

Existing Building New Building _____
 Residential _____ Commercial

Name of Business or Building _____

APPLIANCES

Dryer _____ Dishwasher _____
 Range _____ Food Disposal _____
 Water Heater _____ Air Cond. Outlet _____
 Washer _____ Other (Specify) _____

INSPECTOR'S REPORT

Rough _____

Date Apr. _____ Inspector _____

Final APPROVED 1/27/95 JCC

Date Apr. _____ Inspector _____

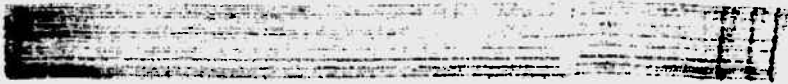
Remarks _____

1-3HP MOTOR CONN

License No. EC-004

1510

E. Stadium



BUILDING DEPARTMENT
City of Ann Arbor, Michigan

No. 51294

ELECTRICAL PERMIT

Date 6/25/99

Address 1510 E. Stadium

PERMISSION IS HEREBY GIVEN TO Retro-Tech

II 51294
ELECT 35.00

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

Larry Pickel / je
(Director of Department)

PERMIT FEE \$ 35.00

CITY OF ANN ARBOR
BUILDING DEPARTMENT
(734) 994-2674

51294
PERMIT #

12.15.99
DATE REQUESTED

INSPECTION NOTICE

ADDRESS 1510 E. Stadium PHONE NUMBER (248) 521-5953

CONTRACTOR Retro-Tech CALLERS NAME Kent DATE RECEIVED 12.13.99

BUILDING	_____	ELECTRICAL	<u>X</u>	MECHANICAL	_____	PLUMBING	_____
BACKFILL	_____	UNDERGROUND	_____	UNDERGROUND	_____	SEWER/WATER	_____
FOOTINGS	_____	ROUGH	_____	ROUGH	_____	UNDERGROUND	_____
FRAMING	_____	SERVICE	_____	GAS LINE	_____	WATER HTG	_____
SLABS	_____	FINAL	<u>X</u>	FINAL	_____	ROUGH	_____
INSULATION	_____					FINAL	_____
FIREPLACE	_____	GRADING	<u>X</u>				
FINAL	_____						

APPROVED _____ NOT APPROVED X INSPECTOR [Signature] DATE 12/15

COMMENTS: Repair - Fixtures to ANT 410
* Repair - toggle switch

APPLICATION FOR ELECTRICAL PERMIT

BUILDING DEPARTMENT • 100 N. Fifth Ave. • P.O. Box 8647
Ann Arbor, Michigan 48107-8647 • (734) 994-2674

PERMIT NO. 51294

Date Issued 6/25/99

Location: Address 1510 E. Stadium
Owner City of A² - Fire #2
Address _____
Phone _____

Date 6/24
Contractor Retro Tech
Business Address 720 Livernois
Phone 547-8600

NUMBER	ITEM	FEE	Ad. To
	EACH INSPECTION		
	SERVICE FEEDERS PER AMP		
	CIRCUITS & FEEDERS, EACH		
	20 AMPS AND UNDER		
	OVER 20 TO 50		
	OVER 50 TO 100		
	OVER 100 TO 200		
	OVER 200 TO 400		
	OVER 400 AMPS		
	OVER 800 AMPS		
✓	MISC WIRING, CODE REPAIRS		
	<u>(39) Retro's (17) New</u>		
	TEMPORARY SERVICE		
✓	MINIMUM PERMIT FEE		
	IF A PERMIT IS NOT OBTAINED BEFORE THE WORK IS STARTED, THE APPLICANT SHALL BE SUBJECTED TO DOUBLE THE PERMIT FEE.		
	EXTRA INSPECTION ON JOB WITH PERMIT		
	TOTAL FEE		

Existing Building _____ New Building _____
Residential _____ Commercial _____

Name of Business or Building _____

APPLIANCES

Dryer _____ Dishwasher _____
Range _____ Food Disposal _____
Water Heater _____ Air Cond. Outlet _____
Washer _____ Other (Specify) _____

INSPECTOR'S REPORT

Rough _____

Date Apr. _____ Inspector _____

Final _____

12/15/99 BME
Date Apr. _____ Inspector _____

Remarks _____

BUILDING DEPARTMENT
City of Ann Arbor, Michigan

ELECTRICAL PERMIT

No 52174

Date 11/2/99

Address 1510 E. Stadium Station #2

PERMISSION IS HEREBY GIVEN TO Vedder Electric Inc.

52174
ELECT 35.00

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

Larry Etckel/ ag

(Director of Department)

PERMIT FEE \$ 35.00

CITY OF ANN ARBOR
 BUILDING DEPARTMENT
 (734) 994-2674

52174
 PERMIT # _____
 11/17/99
 DATE REQUESTED

INSPECTION NOTICE

ADDRESS 1570 - 1/2 Stadium PHONE NUMBER 662-6220

CONTRACTOR Uedder Elec. CALLERS NAME Matti DATE RECEIVED 11/15

BUILDING	_____	ELECTRICAL	<input checked="" type="checkbox"/>	MECHANICAL	_____	PLUMBING	_____
BACKFILL	_____	UNDERGROUND	_____	UNDERGROUND	_____	SEWER/WATER	_____
FOOTINGS	_____	ROUGH	_____	ROUGH	_____	UNDERGROUND	_____
FRAMING	_____	SERVICE	_____	GAS LINE	_____	WATER MTR	_____
SLABS	_____	FINAL	<input checked="" type="checkbox"/>	FINAL	_____	ROUGH	_____
INSULATION	_____					FINAL	_____
FIREPLACE	_____						
FINAL	_____	GRADING	_____				

APPROVED _____ NOT APPROVED INSPECTOR Gary Wencel DATE 11/17/99

COMMENTS: REVERSE POLARITY ON STRIP
WEST SIDE

APPLICATION FOR ELECTRICAL PERMIT

PERMIT NO. 52174

BUILDING DEPARTMENT • 100 N. Fifth Ave. • P.O. Box 6647
Ann Arbor, Michigan 48107-8647 • (734) 994-2674

Date issued 11/2/99

Location Address 1910 E. Stadium - Station # 2
Owner Ann Arbor Fire Dept.
Address 111 N. Fifth Ave.
Phone (734) 994-2772

Date 10/27/99
Contractor Vedder Electric
Business Address 2151 S. State P.O. Box 2977 Ann Arbor, MI 48106
Phone (734) 662-6220

NUMBER	ITEM	FEE		Ad. To
1	EACH INSPECTION SERVICE FEEDERS PER AMP	25.		
2	CIRCUITS & FEEDERS EACH 20 AMPS AND UNDER OVER 20 TO 30 OVER 30 TO 100 OVER 100 TO 200 OVER 200 TO 400 OVER 400 AMPS OVER 600 AMPS	1.75	20amp	3.50
	MISC WIRING CODE REPAIRS			
	TEMPORARY SERVICE			
	MINIMUM PERMIT FEE			
	IF A PERMIT IS NOT OBTAINED BEFORE THE WORK IS STARTED, THE APPLICANT SHALL BE SUBJECTED TO DOUBLE THE PERMIT FEE.			
	EXTRA INSPECTION ON JOB WITH PERMIT			
	TOTAL FEE			\$ 35.00

Existing Building New Building _____
Residential _____ Commercial

Name of Business or Building Ann Arbor Fire Dept. Station # 2

APPLIANCES

Dryer _____ Dishwasher _____
Range _____ Food Disposal _____
Water Heater _____ Air Cond. Outlet _____
Washer _____ Other (Specify) _____

INSPECTOR'S REPORT
Rough DATE _____
THE APPLICANT HAS BEEN ADVISED BY THE PERMITTING OFFICE THAT ALL THE WORK MUST BE COMPLETED BY THE DATE INDICATED ON THIS PERMIT. ANY ATTEMPTS TO UNDERTAKE WORK AFTER THE DATE INDICATED ON THIS PERMIT WILL BE CONSIDERED TO BE INAPPROPRIATE.
Date Apr. _____ Inspector _____

Final _____
Date Apr. _____ Inspector _____

Remarks N/A 11/16/99 JMW

BUILDING DEPARTMENT
City of Ann Arbor, Michigan

51250

01 03/09/2001 11:17 009961 PLU
PLUMB PERMIT 135.00
CLERK 3

PLUMBING PERMIT

3/9/2001

Date _____

Address _____
1510 E. Stadium Blvd.

Steve ~~XXXXXXXX~~ DeLolfe

PERMISSION IS HEREBY GIVEN TO _____

_____ on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

Larry Pickel/ag _____
(Director of Department)

PERMIT FEE \$ 35.00

CITY OF ANN ARBOR
 BUILDING DEPARTMENT
 (734) 994-2674

PERMIT #

3-14-01

DATE REQUESTED

INSPECTION NOTICE

ADDRESS 1510 Stadium

PHONE NUMBER

CONTRACTOR DeWolfe Exc

CALLERS NAME Steve

DATE RECEIVED 3-14

BUILDING	ELECTRICAL	MECHANICAL	PLUMBING
BACKFILL	UNDERGROUND	UNDERGROUND	SEWER/WATER
FOOTINGS	ROUGH	ROUGH	UNDERGROUND
FRAMING	SERVICE	GAS LINE	WATER HTR
SLABS	FINAL	FINAL	ROUGH
INSULATION			FINAL
FIREPLACE			
FINAL	GRADING		

APPROVED NOT APPROVED

INSPECTOR

Don Katt

DATE 3-15-01

COMMENTS: *3-14-01: $1\frac{1}{4}$ " soft copper wtr service from curbs box into station yard.
 *3-15-01: $1\frac{1}{4}$ " K soft copper wtr service from main in street, to bldg with 2-flare couplings on East side of bldg

PERMIT

PERMIT NO. 51250

City of Ann Arbor
Station 2nd

BUILDING DEPARTMENT • 100 N. Fifth Ave. • P.O. Box 8647
Ann Arbor, Michigan 48107-8647 • (734) 994-2674

Date issued 3/9/2001

Location Address 1510 E. Stadium Blvd
Owner City of Ann Arbor
Address 1510 E. Stadium
Phone 994-1609

Date 3-8-01
Contractor Dewelle's Excavation Inc.
Business Address 9875 Dexter children st Dexter
Phone 426-2727

NOTICE COMPLETED WORK MUST BE INSPECTED IMMEDIATELY

NUMBER	ITEM	AMOUNT
1	FOR EACH INSPECTION	25
	WATER CLOSET	
	BATH TUB/SHOWER TRAP	
	LAVATORY SINK (ANY KIND)	
	WATER HEATER (WITH NEW CONSTRUCTION)	
	GREASE INTERCEPTOR	
	INDIRECT DRAINS	
	URINAL	
	CLOTHES WASHER/STANDPIPE	
	WELL AND PUMP (INSIDE CITY)	
	DENTAL CHAIR	
	WATER SERVICE: Up to 1 1/4"	
	4" and greater	
	SEWERS: Up to 4"	
	4"	
	4" and up	
	REPAIR/REPLACEMENT OF SEWER, WATER SERVICE, WATER DISTRIBUTION (INCLUDES INSPECTION)	
	WATER HEATER REPLACEMENT (INCLUDES INSPECTION)	
	EXTRA INSPECTION ON JOB WITH PERMIT	
	MINIMUM FEE	
	New Residential Construction 4 or More Units/Building	
	CLOTHES WASHER/STANDPIPE	
	URINAL	
	LAVATORY SINK (ANY KIND)	
	WATER HEATER (WITH NEW CONSTRUCTION)	
	WATER CLOSET	
	BATH TUB/SHOWER	
	IF A PERMIT IS NOT OBTAINED BEFORE THE WORK IS STARTED, THE APPLICANT SHALL BE SUBJECTED TO DOUBLE THE PERMIT FEE	
	TOTAL FEE	135

Old Building	<input checked="" type="checkbox"/>	New Building	<input type="checkbox"/>
Residential	<input checked="" type="checkbox"/>	Commercial	<input type="checkbox"/>
INSPECTOR'S REPORT			
Wdg. Sewer (Sanitary)			
	Appr. Date	Inspector	
Storm Sewer			
	Appr. Date	Inspector	
Water Service			
	Appr. Date	Inspector	
Underground			
	Appr. Date	Inspector	
Rough			
	Appr. Date	Inspector	
Final			
	Appr. Date	Inspector	
Remarks			

1 1/4" soft copper
3-15-01 Inspector Don Rathjens

I hereby certify that all piping material, solder and flux used on this project complies with the requirements of the Safe Drinking Water Act Amendment of 1986.

LICENSED PLUMBER HOMEOWNER

LICENSE NUMBER

BUILDING DEPARTMENT
100 N. FIFTH AVENUE
(313) 994-2674

BUILDING PERMIT

52682

APPLICANT Joseph Callunas DATE 12-2 IS 96 PERMIT NO. 52682
ADDRESS 662-3654
(NO.) (STREET) (CONTR.'S LICENSE)

PERMIT TO alteration (TYPE OF IMPROVEMENT) () STORY (PROPOSED USE) NUMBER OF DWELLING UNITS

AT (LOCATION) 1517 E. Stadium (NO.) (STREET) ZONING DISTRICT RIC
BETWEEN (CROSS STREET) AND (CROSS STREET)

SUBDIVISION 09-33-416-008 LOT BLOCK LOT SIZE

BUILDING IS TO BE FT. WIDE BY FT. LONG BY FT. IN HEIGHT AND SHALL CONFORM IN CONSTRUCTION TO CH 12-02-94 0102
TO TYPE USE GROUP BASEMENT WALLS OR FOUNDATION (TYPE)

REMARKS: (03) Attic insulation to R-30

AREA OR VOLUME ESTIMATED COST \$ 400.00 PERMIT FEE \$ 16.00
(INCLUDE SQUARE FEET)

OWNER Bob Kayan BUILDING DEPT. BY Larry Pickelwaf
ADDRESS 1516 E. Stadium

FORM NO. DCCA 6P 1974

INSPECTION RECORD

DATE	NOTE PROGRESS - CORRECTIONS AND REMARKS	INSPECTOR
	<p>DATE _____ THIS PERMIT HAS EXPIRED AND WHEREWITH FILED WITHOUT FINAL INSPECTION, OR APPROVAL. ATTEMPT(S) TO INSPECT THE WORK COVERED BY THIS PERMIT HAVE BEEN UNSUCCESSFUL. FURTHER ATTEMPTS TO INSPECT THE WORK HAVE BEEN DENIED AS APPROPRIATE.</p>	

**CITY OF ANN ARBOR, MI
BUILDING DEPARTMENT
100 N FIFTH AVE
994-2674**

BUILDING DEPT.
95 NOV 32 411

**APPLICATION FOR
PLAN EXAMINATION AND
BUILDING PERMIT**

52682

IMPORTANT - Applicant to complete all items in sections: I, II, III, IV, and IX.

I. LOCATION OF BUILDING

AT (LOCATION) 1517 E STADIUM ZONING DISTRICT R1C
(END.) (STREETS)

BETWEEN PACKARD AND BROCKMINTON
(CROSS STREET) (CROSS STREET)

SUBDIVISION 09-33 416-008 LOT _____ BLOCK _____ LOT SIZE _____

II. TYPE AND COST OF BUILDING - All applicants complete Parts A - D

A. TYPE OF IMPROVEMENT

- 1 New building
- 2 Addition (if residential, enter number of new housing units added, if any, in Part D, 13)
- 3 Alteration (See 2 above)
- 4 Repair, replacement
- 5 Wrecking (if multifamily residential, enter number of units in building in Part D, 13)
- 6 Moving (relocation)
- 7 Foundation only

D. PROPOSED USE - For "Wrecking" most recent use

Residential

- 12 One family
- 13 Two or more family - Enter number of units - - - - ->
- 14 Transient hotel, motel, or dormitory - Enter number of units - - - - ->
- 15 Garage
- 16 Corpor.
- 17 Other - Specify _____

Nonresidential

- 18 Amusement, recreational
- 19 Church, other religious
- 20 Industrial
- 21 Parking garage
- 22 Service station, repair garage
- 23 Hospital, institutional
- 24 Office, bank, professional
- 25 Public utility
- 26 School, library, other educational
- 27 Stores, mercantile
- 28 Tanks, towers
- 29 Other - Specify _____

B. OWNERSHIP

- 8 Private (individual, corporation, nonprofit institution, etc.)
- 9 Public (Federal, State, or local government)

C. COST

10. Cost of improvement..... \$ 1000.-

To be installed but not included in the above cost

- a. Electrical.....
- b. Plumbing.....
- c. Heating, air conditioning.....
- d. Other (elevator, etc.).....

11. TOTAL COST OF IMPROVEMENT \$ 1000.-

(Omit cents)

Nonresidential - Describe in detail proposed use of buildings, e.g., food processing plant, machine shop, laundry building or hospital, elementary school, secondary school, college, parochial school, parking garage for department store, rental office building, office building at industrial plant. If use of existing building is being changed, enter proposed use.

III. SELECTED CHARACTERISTICS OF BUILDING - For new buildings and additions, complete Parts E - L; for wrecking, complete only Part J, for all others skip to IV.

E. PRINCIPAL TYPE OF FRAME

- 30 Masonry (wall bearing)
- 31 Wood frame
- 32 Structural steel
- 33 Reinforced concrete
- 34 Other - Specify _____

G. TYPE OF SEWAGE DISPOSAL

- 40 Public or private company
- 41 Private (septic tank, etc.)

H. TYPE OF WATER SUPPLY

- 42 Public or private company
- 43 Private (well, cistern)

J. DIMENSIONS

- 48. Number of stories.....
- 49. Total square feet of floor area, all floors, based on exterior dimensions.....
- 50. Total land area, sq. ft.

K. NUMBER OF OFF-STREET PARKING SPACES

- 51. Enclosed.....
- 52. Outdoors.....

L. RESIDENTIAL BUILDINGS ONLY

- 53. Number of bedrooms.....
- 54. Number of bathrooms { Full.....
Partial.....

F. PRINCIPAL TYPE OF HEATING FUEL

- 35 Gas
- 36 Oil
- 37 Electricity
- 38 Coal
- 39 Other - Specify _____

I. TYPE OF MECHANICAL

- Will there be central air conditioning?
44 Yes 45 No
- Will there be an elevator?
46 Yes 47 No

NOTES and Data - (For department use)

INSULATE ATTIC TO R-30
WITH FIBERGLASS INSULATION
AND VENTILATE AS NEEDED
TO CODE

(08) Attic insulation to R-30

IV. IDENTIFICATION - To be completed by all applicants

Name	Mailing address - Number, street, city, and State	ZIP code	Tel. No.
1. Owner or Lessee BOB KEYES	1646 E STADIUM ANN ARBOR MI	AR104	662-1590
2. Contractor JOE GALUNAS	416 W WILLIAM ANN ARBOR MI	Builder's License No. 348555	662-3654
3. Architect or Engineer		53198 MI	

I hereby certify that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and we agree to conform to all applicable laws of this jurisdiction.

Signature of applicant <i>Joe Galunas</i>	Address 416 W WILLIAM ANN ARBOR MI	Application date 12-2-96
--	---------------------------------------	-----------------------------

JOE GALUNAS DO NOT WRITE BELOW THIS LINE

V. PLAN REVIEW RECORD - For office use

Plans Review Required	Check	Plan Review Fee	Date Plans Started	By	Date Plans Approved	By	Notes
BUILDING		\$					
PLUMBING		\$					
MECHANICAL		\$					
ELECTRICAL		\$					
OTHER _____		\$					

VI. ADDITIONAL PERMITS REQUIRED OR OTHER JURISDICTION APPROVALS

Permit or Approval	Check	Date Obtained	Number	By	Permit or Approval	Check	Date Obtained	Number	By
BOILER					PLUMBING				
CURB OR SIDEWALK CUT					ROOFING				
ELEVATOR					SEWER				
ELECTRICAL					SIGN OR BILLBOARD				
FURNACE					STREET GRADES				
GRADING					USE OF PUBLIC AREAS				
OIL BURNER					WRECKING				
OTHER _____					OTHER _____				

VII. VALIDATION

Building Permit number _____
 Building Permit issued _____ 19 _____
 Building Permit Fee \$ 11.00
 Certificate of Occupancy \$ _____
 Drain Tile \$ _____
 Plan Review Fee \$ _____

FOR DEPARTMENT USE ONLY

Use Group _____
 Fire Grading _____
 Live Loading _____
 Occupancy Load _____

Approved by:

J. Galunas

12/2/96

TITLE

VIII. ZONING PLAN EXAMINERS NOTES

DISTRICT

USE

FRONT YARD

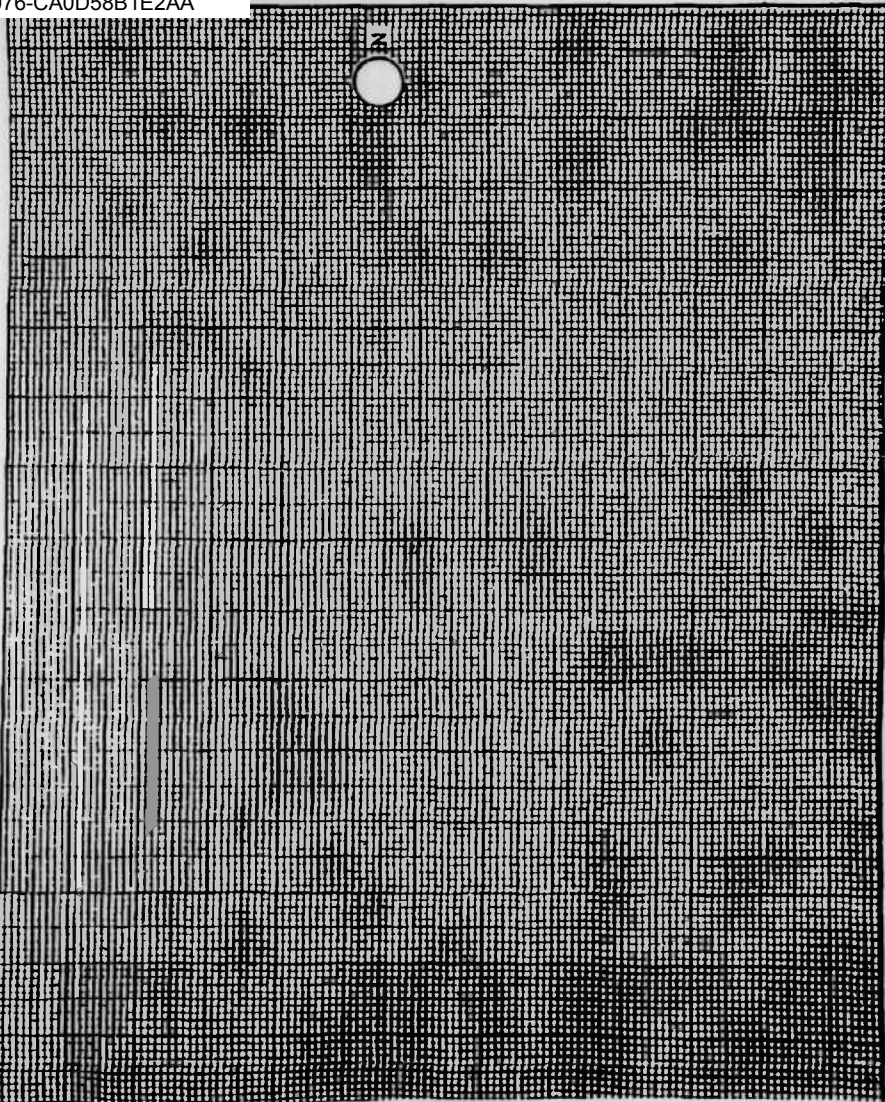
SIDE YARD

REAR YARD

NOTES

SIDE YARD

IX. SITE OR PLOT PLAN - For Applicant Use



BUILDING DEPARTMENT
City of Ann Arbor, Michigan

No. 45299

ELECTRICAL PERMIT

Date 12/11/96

Address 1517 E. Stadium

3 45299
ELECT 25.00

PERMISSION IS HEREBY GIVEN TO Wired Right Electric

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department.

Larry Pickel/clr
(Director of Department)

PERMIT FEE \$ 25.00

DocuSign Envelope ID: 83BBA860-7099-42F3-B076-CA0D58B1E2AA

APPLICATION FOR ELECTRICAL PERMIT

PERMIT NO. 45299

BUILDING DEPARTMENT • 100 N. Fifth Ave. • P.O. Box 8647
Ann Arbor, Michigan 48107-8647 • (313) 994-2674

Date Issued 12/11/96

TENANT: MRS. GREENFELDT

Location Address 1517E. STADIUM 741-7595
 Owner ROBERT KEMES
 Address 1646 E. STADIUM
 Phone 662-1590

Date 12/11/96
 Contractor WIRED RIGHT
 Business Address 3050 PACKARD A²
 Phone 971 9323

NUMBER	ITEM	FEE	Ad. To
<u>1</u>	<u>EACH INSPECTION</u>		
	<u>SERVICE FEEDERS PER AMP</u>		
	<u>CIRCUITS & FEEDERS EACH</u>		
	<u>20 AMPS AND UNDER</u>		
	<u>OVER 20 TO 50</u>		
	<u>OVER 50 TO 100</u>		
	<u>OVER 100 TO 200</u>		
	<u>OVER 200 TO 400</u>		
	<u>OVER 400 AMPS</u>		
	<u>OVER 800 AMPS</u>		
	<u>MISC WIRING CODE REPAIRS</u>		
	<u>TEMPORARY SERVICE</u>		
	<u>MINIMUM PERMIT FEE</u>		
	<u>IF A PERMIT IS NOT OBTAINED</u>		
	<u>BEFORE THE WORK IS STARTED.</u>		
	<u>THE APPLICANT SHALL BE</u>		
	<u>SUBJECTED TO DOUBLE THE</u>		
	<u>PERMIT FEE</u>		
	<u>EXTRA INSPECTION ON JOB</u>		
	<u>WITH PERMIT</u>		
	TOTAL FEE		

Existing Building New Building _____
 Residential Commercial _____
 Name of Business or Building _____
APPLIANCES
 Dryer _____ Dishwasher _____
 Range _____ Food Disposal _____
 Water Heater _____ Air Cond. Outlet _____
 Washer _____ Other (Specify) _____

INSPECTOR'S REPORT
 Rough _____

 Date Apr. _____ Inspector _____
 Final APP 1/22/97 [Signature]

 Date Apr. _____ Inspector _____
 Remarks _____

E-63 Revised 7/92 REPLACE SERVICE ENTRANCE
CABLE PER HOUSING

License No. 1334

BUILDING DEPARTMENT
City of Ann Arbor, Michigan

48018

PLUMBING PERMIT

Date 03/16/99

Address 1517 E. Stadium

PERMISSION IS HEREBY GIVEN TO Dan Kofahl

I 48018
FLEC -35.00
CH -35.00
3760
03-16-99 8:56

on the above premises in accordance with application, plans and specifications submitted to and approved by the Building Department

Larry Pickel/tif
(Director of Department)

PERMIT FEE \$ 35.00

01.00
01.05
00.00
01.01
01.01-00

APPLICATION FOR PLUMBING PERMIT

PERMIT NO. 48018

BUILDING DEPARTMENT • 100 N. Firth Ave. • P.O. Box 8647
Ann Arbor, Michigan 48107-8647 • (734) 994-2674

Date Issued 03/16/99

Location Address 1517th STADIUM
Owner KEYES
Address 1646 STADIUM
Phone 657 1072

Date 3 16 99
Contractor DAN KOFAL
Business Address 3880 TRADE CENTER
Phone 665-2088

NOTICE COMPLETED WORK MUST BE INSPECTED IMMEDIATELY

NUMBER	ITEM	AMOUNT
	FOR EACH INSPECTION	
	WATER CLOSET	
	BATH TUB SHOWER TRAP	
	LAVATORY/SINK (ANY KIND)	
	WATER HEATER (WITH NEW CONSTRUCTION)	
	GREASE INTERCEPTOR	
	INDIRECT DRAINS	
	URINAL	
	CLOTHES WASHER STANDPIPE	
	WELL AND PUMP (INSIDE CITY)	
	DENTAL CHAIR	
	WATER SERVICE: Up to 1 1/2"	
	2"	
	4" and greater	
	SEWERS: Up to 4"	
	6"	
	8" and 92	
1	REPAIR/REPLACEMENT OF SEWER, WATER SERVICE, WATER DISTRIBUTION (INCLUDES INSPECTION)	
	WATER HEATER REPLACEMENT (INCLUDES INSPECTION)	
	EXTRA INSPECTION ON JOB WITH PERMIT	
	MINIMUM FEE	
	New Residential Construction 4 or More Units/Building	
	CLOTHES WASHER STANDPIPE	
	URINAL	
	LAVATORY/SINK (ANY KIND)	
	WATER HEATER (WITH NEW CONSTRUCTION)	
	WATER CLOSET	
	BATH TUB SHOWER	
	IF A PERMIT IS NOT OBTAINED BEFORE THE WORK IS STARTED, THE APPLICANT SHALL BE SUBJECT TO DOUBLE THE PERMIT FEE.	

TOTAL FEE 35.00

Old Building _____ New Building _____
Residential _____ Commercial _____

INSPECTOR'S REPORT

BMG Sewer (Sanitary)

Appr. Date _____ Inspector _____

Storm Sewer

Appr. Date _____ Inspector _____

Water Service

Appr. Date _____ Inspector _____

Underground

Appr. Date _____ Inspector _____

Rough

Appr. Date _____ Inspector _____

Final Final Inspection

Appr. Date 3/16/99 Inspector Ivory Sims

Remarks
Basement & 1st Floor ONLY
2nd Floor HAS EXISTING CONCRETE

I hereby certify that all piping material, solder and flux used on this project complies with the requirements of the Safe Drinking Water Act Amendment of 1986.

LICENSED PLUMBER/HOMEOWNER [Signature]

LICENSE NUMBER 83332

Inspector: Default Building Inspector

Printed: 10/11/2001

Building permit: PB010024

Property : 1517 E STADIUM BLV

Parcel: 09-09-33-416-008

Sub: FRISINGER LAND COM Lot: Block:

Owner : KEYES ROBERT & KERRY CHRISTINE

Phone:

Occupant :

Phone:

Applicant : Greaves Herbert

Phone: 734 668 4970

Contractor: Mr Roof

Phone: 734 668 4970

Licensee : Greaves Herbert

Phone: 734 668 4970

Issued: 04/26/2001

Expires: 10/23/2001

Description

strip/reroof Note: provide underlayment and eave protection in accordance with the BOCA 1996 National Building Code. 1507.0

Fee Information

Construction 2 Const \$1K-\$10K

\$550

Inspection Information

#: 1 Type: Final

Inspector: Default Building Inspector

Status: Scheduled

Result:

Scheduled: 10/12/2001 00:00 am

Completed: / / 00:00 am

OK Final Ron Felt 10/12/01

Rental property - Check Records

<<=====>>
<<=====>>

COOPER BUILDING DEPT.
1001 15TH AVE.
ANN ARBOR MI 48106-1517

NO. 10040

50.00
10024
500.00
500.00
500.00
500.00
11111

POOR ORIGINAL

BUILDING DEPARTMENT
 100 N. FIFTH AVENUE
 Ann Arbor, MI 48104

CITY OF ANN ARBOR, MICHIGAN
BUILDING PERMIT APPLICATION

PHONE: (734) 994-2674
 FAX: (734) 994-8460

Permission is requested by the Contractor and by the Owner to perform work as described below and on the reverse side, and as shown on the attached plans.

PROPERTY	Address 1517 EAST STADIUM ANN ARBOR	Zoning District RIC
	Between _____ And _____	Assessor Code 09-33416-008
CONTRACTOR	Last Name/Business MR. ROOF	Phone 6684930
	Address 3511 E. ELLSWORTH RD. ANN. ARBOR	License # 210212441
OWNER	Name ROBERT KEYES	Phone 622.1590
	Address 1517 EAST STADIUM ANN ARBOR MI 48104	Fax
ARCHITECT/ ENGINEER	Name	Phone
	Address	License #

BUILDING INFORMATION

TYPE OF WORK:

- | | | |
|---|---|--|
| <input type="checkbox"/> Build/Finish
<input type="checkbox"/> Addition(s) to
<input type="checkbox"/> Alteration(s) to
<input type="checkbox"/> Change of Occupancy
<input type="checkbox"/> Demolition of
<input type="checkbox"/> Move
<input checked="" type="checkbox"/> Repair(s) to
<input type="checkbox"/> Replacement of
<input type="checkbox"/> Other _____ | <input type="checkbox"/> New
<input checked="" type="checkbox"/> Existing
<input type="checkbox"/> Portion(s) of existing
<input type="checkbox"/> Shell
<input type="checkbox"/> Foundation only
<input type="checkbox"/> Other _____ | <input checked="" type="checkbox"/> Building
<input type="checkbox"/> Tenant Space
<input type="checkbox"/> Deck
<input type="checkbox"/> Porch
<input type="checkbox"/> Fence
<input type="checkbox"/> Garage
<input type="checkbox"/> Roof
<input type="checkbox"/> Windows-Number _____
<input type="checkbox"/> Siding _____ |
|---|---|--|

Location/description of work _____

USE GROUP:

- Vacant
- A-1 Assembly, theaters
- A-2 Assembly, nightclubs, bars
- A-3 Assembly, rec centers, restaurants
- A-4 Assembly, worship/religious
- A-5 Grandstands, stadiums, outdoor sporting events
- B Business
- E Educational
- F-1 Factory and industrial, moderate hazard
- F-2 Factory and industrial, low hazard
- H-1 High hazard, detonation hazards
- H-2 High hazard, deflagration hazards
- H-3 High hazard, physical hazards
- H-4 High hazard, health hazards
- I-1 Institutional, supervised residential care
- I-2 Institutional, incapacitated, hospital, nursing home
- I-3 Institutional, restrained, prisons
- M Mercantile
- R-1 Residential, hotels, motels, boarding houses
- R-2 Residential, multiple family, fraternity, sorority
- R-3 Residential, 1 and 2 family and townhouses
- S-1 Storage, moderate hazard
- S-2 Storage, low hazard
- U Utility, miscellaneous, garages, fences, sheds
- Mixed Uses _____

FLOODPLAIN: Yes No
 DEQ Permit # _____
 Approval _____

BUILDING HEIGHT/AREA:
 Max. Height Above Grade _____
 Stories Above Grade _____
 Max. Area per Floor _____
 Area by Use:
 _____ Use _____ SF
 _____ Use _____ SF
 _____ Use _____ SF
 # Units _____

HISTORIC DISTRICT: Yes No
 District _____
 Approval _____

SUPPRESSION SYSTEM:
 NFPA-13
 NFPA-13R
 NFPA-13D
 Limited Area
 Range Hood
 None
 Partial
 Complete

BUILDING CONSTRUCTION TYPE:
 5 B Combustible/unprotected
 5A Combustible/protected
 4 - Heavy Timber
 3B - Non-combustible/unprotected
 3A - Non-combustible/combustible protected
 2C - Non-combustible/unprotected
 2B - Non-combustible/protected
 2A - Non-combustible/protected
 1B - Non-combustible/protected
 1A - Non-combustible/protected

ALARM SYSTEM:
 Manual
 Automatic Detection
 None
 Partial
 Complete

Is this building residential rental property?
 Yes
 No
 # Units _____

BUILDING USE OPTIONS:

- Single Use
- Mixed Use Separation Option:
 - Non separated uses
 - Separated uses
 - Separate buildings

DESCRIPTION OF WORK STRIP RE ROOF ICE GUARD FELT
ALUM DRIP VENTILATE TO CODE

VALUE OF WORK - Includes Mechanical, Electrical, Plumbing and Labor: \$ 5,550.00

PURSUANT TO PUBLIC ACT 135 OF 1989 ALL BUILDING DEPARTMENT PERMIT APPLICANTS MUST FILL OUT THIS SECTION

- 1. Workers Compensation Carrier: A B C SELF INSURED
- 2. Tax ID# 382290761 3. MESC # 0925028 4. Homeowner - N/A

SECTION 23A of the State Construction Codes Act of 1972, Act. No. 230 of Public Acts of 1972, being Section 125.1523a of the Michigan Compiled Laws, prohibits a person from conspiring to circumvent the licensing requirements of this State relating to persons who perform work on a residential building or a residential structure. Violators of Section 23a are subjected to civil fines.

HOMEOWNERS AFFIDAVIT: I hereby certify that I am the bona fide homeowner of the above property which is a single residence and not for rent. I am familiar with the provisions of the applicable ordinances and rules and hereby agree to make this installation or construction in conformance with the ordinance. I realize that in making this application, I assume the responsibility of a licensed contractor for the work mentioned in this permit. I agree to notify the Building Department within 72 hours after the work is completed so that the Department may make its required inspection(s). I further agree to keep all parts of this work exposed until accepted by the inspector.

Violation Penalties: Any person who shall violate any provision of the Ordinance or shall fail to comply with any of the requirements thereof, shall, upon conviction thereof, be punished by a fine not to exceed \$500.00, or by imprisonment for not to exceed 90 days or both such fine and imprisonment, in the discretion of the Court.

Signature (Homeowners Only)	Printed Name and Address	Date
-----------------------------	--------------------------	------

Contractor, acting through the undersigned, agrees to comply with all terms and conditions of permit as it may be issued.

I, Owner, or person acting as owner's agent, agree to require Contractor to comply with all terms and conditions of permit as it may be issued, agree to the terms and conditions of permit as it may be issued, and agree to pay all fees and costs that may come due as a result of any activity under the permit.

Signature: *Herbert Greaves*
HERBERT GREAVES J. P.
 Print Name of Signature and Title
 Company Name: MR. ROOF

Signature: *Herbert Greaves*
HERBERT J GREAVES
 Print Name of Signature

*If Owner's signature is by Contractor or its representative, Contractor warrants and represents that it is an authorized agent for Owner for purposes of obtaining this permit. (NOTE: Contractor is NOT allowed to act as agent for Owner if Contractor is in non-compliance status on other permits.)

OFFICE USE ONLY

ZONING NOTES: Zoning: _____ Use: _____

Front Yard _____ Side _____ Side _____ Rear _____

Notes: _____

FEES: Building Permit _____	
Certificate of Occupancy _____	
Plan Review _____	
Grading Permit _____	
Total _____	

BUILDING NOTES: Use: _____ Construction Type: _____

NOTE: PROVIDE UNDERLAYMENT AND HAVE INSPECTION IN ACCORDANCE WITH BOCA 1990 NATIONAL BUILDING CODE SEC 1507.0

Approval: J. P. [Signature] Date: 4/26/01

Inspector: Default Building Inspector

Printed: 11/10/2001

Building permit: PB012601 Code:

Property : 1517 E STADIUM BLV

Parcel: 09-09-33-416-008

Sub: FRISINGER LAND COM Lot: Block:

Owner : KEYES ROBERT & KERRY CHRISTINE

Phone:

Occupant :

Phone:

Applicant : Lussenden Kendrick

Phone: 734 995 0715

Contractor: Ken Lussenden Contracting Inc

Phone: 734 995 0715

Licensee : Lussenden Kendrick

Phone: 734 995 0715

Issued: 11/05/2001

Expires: 05/04/2002

Description

Add insulation to attic , install soffit ventilation

Fee Information

Construction 2 Const \$1K-\$10K

1500

Inspection Information

#: 1 Type: Final

Inspector: Default Building Inspector

Status: Scheduled

Result:

Scheduled: 11/13/2001 00:00 am

Completed: / / 00:00 am

OK Final

Ken Fuller 11/13/01



BUILDING PERMIT

CITY OF ANN ARBOR

BUILDING DEPARTMENT
 100 North Fifth Avenue
 Ann Arbor, MI 48104
 Phone: (734) 994-2674
 Fax: (734) 994-8460

Permit Number: **PB012601**

Construction Type:

Use Group: **R-3**

Work Type: **Res. Add/Alter/Repair**

Add insulation to attic , install soffit ventilation

Stipulations:

LOCATION	OWNER
1517 E STADIUM BLV 09-09-33-416-008	KEYES ROBERT & KERRY CHRISTI 1646 E STADIUM BLV ANN ARBOR MI 48104
Approved plans must be retained on job and this card kept posted until final inspection has been made. Permits and inspection notices must be posted at a single location on site (electrical panel, etc.). Where a Certificate of Occupancy is required, such building shall not be occupied until final inspection has been approved. Minimum 24 hour notice required for inspection. You must request inspection.	CONTRACTOR
	Ken Lussenden Contracting Inc 2 1/2 Jefferson Ct. Ann Arbor MI 48103 734 995 0715

Paid	Permit Item	Work Type	Fee Base	Item Total
At Issue	2 Const \$1K-\$10K	Construction	1,500.00	\$35.00

Fee Total: \$35.00
 Amount Paid: 35.00

Larry Pichol
 Building Official

Date Issued: 11/05/2001

BALANCE DUE: \$0.00

I agree this permit is only for the work described and does not grant permission for additional or related work which requires separate permits. I understand that this permit will expire, and become null and void if work is not started within 180 days, or if work is suspended or abandoned for a period of 180 days at any time after work has commenced, and that I am responsible for assuring all required inspections are requested in conformance with the applicable code.

I hereby certify that the proposed work is authorized by the owner, and that I am authorized by the owner to make this application as authorized agent. I agree to conform to all applicable laws of the State of Michigan and the local jurisdiction. All information on the permit application is accurate.

Payment of permit fee constitutes acceptance of the above terms.

BUILDING DEPARTMENT
100 N. FIFTH AVENUE
Ann Arbor, MI 48104

CITY OF ANN ARBOR, MICHIGAN
BUILDING PERMIT APPLICATION

PHONE: (734) 994-2674
FAX: (734) 994-8460

Permission is requested by the Contractor and by the Owner to perform work as described below and on the reverse side, and as shown on the attached plans.

PROPERTY	Address	1517 E. STADIUM BLVD		Zoning District	RIC
	Between	And	PACKARD	Assessor's Code	09-07-33-416-008
PROPERTY OWNER	Name	ROBERT KEYES		Phone	662-1590
	Address	1646 E. STADIUM BLVD		Fax	
CONTRACTOR	Last Name/Business	KEN LOSSENDEN CONTRACTING, INC		Phone	995-0715
	Address	City	License #	Fax	995-9247
	2 1/2 JEFFERSON CT ANN ARBOR		2102147659	Exp.	5/31/2003
ARCHITECT/ ENGINEER	Name			Phone	
	Address			Fax	
				License #	

BUILDING INFORMATION

TYPE OF WORK:

<input type="checkbox"/> Build/Finish	<input type="checkbox"/> New	<input checked="" type="checkbox"/> Building
<input checked="" type="checkbox"/> Addition(s) to	<input checked="" type="checkbox"/> Existing	<input type="checkbox"/> Tenant Space
<input checked="" type="checkbox"/> Alteration(s) to	<input type="checkbox"/> Portion(s) of existing	<input type="checkbox"/> Deck
<input type="checkbox"/> Change of Occupancy	<input type="checkbox"/> Shell	<input type="checkbox"/> Porch
<input type="checkbox"/> Demolition of	<input type="checkbox"/> Foundation only	<input type="checkbox"/> Fence
<input type="checkbox"/> Move	<input type="checkbox"/> Other	<input type="checkbox"/> Garage
<input type="checkbox"/> Repair(s) to		<input type="checkbox"/> Roof
<input type="checkbox"/> Replacement of		<input type="checkbox"/> Windows-Number
<input type="checkbox"/> Other		<input type="checkbox"/> Siding

USE GROUP:

- Vacant
- A-1 Assembly, theaters
- A-2 Assembly, nightclubs, bars, restaurants
- A-3 Assembly, rec centers, religious buildings
- A-4 Assembly, indoor sporting facilities
- A-5 Grandstands, stadiums, outdoor sporting events
- B Business
- E Educational
- F 1 Factory and industrial, moderate hazard
- F-2 Factory and industrial, low hazard
- H-1 High hazard, deterioration hazards
- H-2 High hazard, deflagration hazards
- H-3 High hazard, physical hazards
- H-4 High hazard, health hazards
- H-5 Hazardous production materials
- I-1 Institutional, supervised residential care
- I-2 Institutional, incapacitated, hospital, nursing home
- I-3 Institutional, restrained, prisons
- M Mercantile
- R-1 Residential, hotels, motels, boarding houses
- R-2 Residential, multiple family, fraternity, sorority
- R-3 Residential, 1 and 2 family and townhouses
- R-4 Assisted living (6-16 occ.)
- S-1 Storage, moderate hazard
- S-2 Storage, low hazard
- U Utility, miscellaneous, garages, fences, sheds
- Mixed Uses

FLOODPLAIN: Yes No
DEQ Permit # _____
Approval _____

HISTORIC DISTRICT: Yes No
District _____
Approval _____

BUILDING HEIGHT/AREA:
Max. Height Above Grade: _____
Stories Above Grade: _____
Max. Area per Floor: _____
Total Floor Area: _____
Area by Use:
Use _____ SF
Use _____ SF
Use _____ SF
Units _____

SUPPRESSION SYSTEM:

- NFPA-13
- NFPA-13R
- NFPA-13D
- Limited Area
- Range Hood
- None
- Partial
- Complete

BUILDING CONSTRUCTION TYPE:

- 5B Combustible/unprotected
- 5A Combustible/protected
- 4 Heavy Timber
- 3E Non-combustible/combustible unprotected
- 3A Non-combustible/combustible protected
- 2B Non-combustible/unprotected
- 2A Non-combustible/protected
- 1B Non-combustible/protected
- 1A Non-combustible/protected

ALARM SYSTEM:

- Manual
- Automatic Detection
- None
- Partial
- Complete

Is this building residential rental property?
 Yes
 No
Units _____

BUILDING USE OPTIONS:

- Single Use
- Mixed Use - Separation Options:
 - Non-separated uses
 - Separated uses
 - Separate buildings

You **MUST** submit TWO (2) copies of plans.

DESCRIPTION OF WORK Add 2 layers of R-16 insulation to attic floor (14 x 32),
*Cut vent holes in soffits & install vents.

VALUE OF WORK - Includes Mechanical, Electrical, Plumbing and Labor: \$ 1500.00

PURSUANT TO PUBLIC ACT 135 OF 1989 ALL BUILDING DEPARTMENT PERMIT APPLICANTS MUST FILL OUT THIS SECTION

- 1. Workers Compensation Carrier: Farm Bureau Insurance
- 2. Tax ID#/SS # _____
- 3. MESC # /Unemployment Agency # _____
- 4. Homeowner - N/A

SECTION 23A of the State Construction Codes Act of 1972, Act. No. 230 of Public Acts of 1972, being Section 125.1623a of the Michigan Compiled Laws, prohibits a person from conspiring to circumvent the licensing requirements of this State relating to persons who perform work on a residential building or a residential structure. Violators of Section 23a are subjected to civil fines.

HOMEOWNERS AFFIDAVIT: I hereby certify that I am the bona fide homeowner of the above property which is a single residence and not for rent. I am familiar with the provisions of the applicable ordinances and rules and hereby agree to make this installation or construction in conformance with the ordinance. I realize that in making this application, I assume the responsibility of a licensed contractor for the work mentioned in this permit. I agree to notify the Building Department within 72 hours after the work is completed so that the Department may make its required inspection(s). I further agree to keep all parts of this work exposed until accepted by the inspector.

Violation Penalties: Any person who shall violate any provision of the Ordinance or shall fail to comply with any of the requirements thereof, shall, upon conviction thereof, be punished by a fine not to exceed \$500.00, or by imprisonment for not to exceed 90 days or both such fine and imprisonment, in the discretion of the Court.

Signature (Homeowners Only): _____ Printed Name and Address _____ Date _____

Contractor, acting through the undersigned, agrees to comply with all terms and conditions of permit as it may be issued.
 Signature: _____ Date: 10/26/01

I, Owner, or person acting as owner's agent, agree to require Contractor to comply with all terms and conditions of permit as it may be issued, agree to the terms and conditions of permit as it may be issued, and agree to pay all fees and costs that may come due as a result of any activity under this permit.

Print Name of Signature and Title _____ *Signature: _____
 Company Name: Ken Lussenden Contracting, Inc. Print Name of Signature _____

*If Owner's signature is by Contractor or its representative, Contractor warrants and represents that it is an authorized agent for Owner for purposes of obtaining this permit. (NOTE: Contractor is NOT allowed to act as agent for Owner if Contractor is in non-compliance status on other permits.)

OFFICE USE ONLY

ZONING NOTES: Zoning: _____ Use: _____
 Front Yard _____ Side _____ Side _____ Rear _____
 Notes: _____

FEES: Building Permit	<u>35-</u>
Certificate of Occupancy	_____
Plan Review	_____
Grading Permit	_____
Total	<u>35-</u>

BUILDING NOTES: Use: _____ Construction Type: _____
 Notes: Add insulation to Attic; install soffit
ventilation
 Approval: St. F. Ma Date: 10/30/01

APPENDIX C

COMMUNICATION



PHASE I ENVIRONMENTAL ASSESSMENT – ALL APPROPRIATE INQUIRY USER QUESTIONNAIRE

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the Brownfields Amendments to CERCLA), the User of a Phase I Environmental Site Assessment (ESA) must consider the issues discussed below as part of the User's All Appropriate Inquiry (AAI) to identify Recognized Environmental Conditions (RECs) associated with the Subject Property. This information should be provided to the Environmental Professional conducting the Phase I ESA so that a complete report can be issued.

The User may decide not to provide this information to the Environmental Professional; however, the absence of the information will be noted in the Phase I ESA report and may affect assessment conclusions. Under these circumstances, it will be the User's responsibility to determine if the Phase I ESA results, combined with results from the tasks described below, is sufficient to satisfy the requirements of All Appropriate Inquiry as defined by federal statute and regulation.

Instructions:

1. Fill in all blanks.
2. Indicate "NA" (not applicable), if appropriate.
3. Attach additional pages with your signature if additional space is required.

Subject Property Name: FIRE STATION #2

Subject Property Location: 1510 E. STADIUM BLVD, ANN ARBOR, MI

County: WASHTENAW State: MI

Questionnaire Completed By/Title: FLEET & FACILITIES MGR.

Company/ Phone Number: CITY OF ANN ARBOR, 734.794.6312

On Behalf Of (if applicable): _____

Planned Date of Purchase Lease (circle one): TBD

Time Period of Site Knowledge: 2007 - CURRENT

1. REASON FOR PHASE I ESA

The User of the requested Phase I ESA must make the reason for the Phase I ESA known to the Environmental Professional. Otherwise, it must be assumed that the reason is to qualify for an LLP to CERCLA liability. Please indicate the reason for this Phase I ESA of the Subject Property.

- Due diligence/liability protection for purchase of the Subject Property
- Due diligence/liability protection for lease of the Subject Property
- Mortgage loan or refinance
- Foreclosure
- Other; explain _____



SME Project No. _____

2. RECORDED ENVIRONMENTAL CLEANUP LIENS AND ACTIVITY/USE LIMITATIONS

The User is responsible to ascertain, through personal knowledge and/or a review of reasonably ascertainable recorded land and judicial records, if any environmental liens have been filed on the Subject Property and if any activity or use limitations (AULs) have been placed on the Subject Property because of environmental impact. You may engage a title company or other capable professional to undertake the review of reasonably ascertainable records on your behalf.

Have you conducted, or arranged to have conducted, a review of land title records in which recorded liens and activity/use restrictions would be revealed?

Yes No

If yes, please specify who conducted the review: _____

If yes, please specify the types and locations of records reviewed: _____

Based on your personal knowledge and/or reviews of title records, are you aware of any environmental cleanup liens against the Subject Property that are filed or recorded under federal, tribal, state, or local law?

Yes No

If yes, explain briefly: _____

Based on your personal knowledge and/or reviews of title records, are you aware of any activity and/or use limitations, such as engineering controls, land use restrictions, or institutional controls, that are in place at the Subject Property and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

Yes No

If yes, identify the land use limitations/restrictions: _____

3. SPECIALIZED KNOWLEDGE AND EXPERIENCE

Any specialized knowledge or experience of the User that could indicate, or create suspicion of, the presence environmental contamination on the Subject Property must be considered as part of the AAI process. Specialized knowledge or experience includes familiarity with historic activities on the Subject Property that could result in environmental impact, personal knowledge or experience that would indicate a risk of environmental impact associated with past Subject Property uses, knowledge of the environmental history of the Subject Property, and any other information that could indicate environmental impact or threat of environmental impact on the Subject Property.



SME Project No. _____

As the User of this environmental site assessment, do you have any specialized knowledge or experience related to the Subject Property or adjoining properties?

Yes No

If yes, explain briefly: THE BUILDING HAS ASBESTOS CONTAINING MATERIALS, REPORT HAS BEEN PROVIDED TO THE AAHC.

4. RELATIONSHIP OF PURCHASE PRICE TO VALUE

Historically, environmentally contaminated properties often have been sold at prices below market value to entice buyers to acquire the Subject Property, contamination, and resultant liabilities; therefore, if a property's sale price is significantly below market value without any obvious impairments or reasons for the reduced price, the potential for environmental impact as a cause of the reduced price must be evaluated.

Does the purchase price being paid for this Subject Property reflect the fair market value of the Subject Property?

Yes No

If there is a significant negative difference, can you identify the reason for the reduced price versus value? If "No" the Subject Property may be assumed to be contaminated.

Yes No

If yes, explain briefly: GOVERNMENTAL TRANSFER OF PROPERTY, PRICE IS NOT IMPACTED BY ENVIRONMENTAL CONCERNS/ISSUES.

5. COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

Have you become aware, through conversations, rumor, etc., of any commonly known or reasonably ascertainable information within the local community that would indicate the Subject Property could be contaminated (e.g. types of past uses, presence of storage tanks, use of chemicals, environmental cleanups, etc.) or that any past event (e.g. fire, chemical spill, accident, etc.) could have resulted in environmental impact of the Subject Property or adjoining properties.

Yes No

If yes, explain briefly: _____



SME Project No. _____

6. PROCEEDINGS INVOLVING THE SUBJECT PROPERTY

Do you, the User of this environmental site assessment, based on your knowledge and experience related to the Subject Property, have any knowledge of any of the following:

- Pending, threatened, or past litigation related to hazardous substances or petroleum products in, on or arising from the Subject Property?

Yes No

If yes, explain briefly: _____

- Pending, threatened, or past administrative proceedings related to hazardous substances or petroleum products in, on or arising from the Subject Property?

Yes No

If yes, explain briefly: _____

- Notices from any governmental entity regarding any possible violation of environmental laws or regulations or possible liability relating to hazardous substances or petroleum products in, on or arising from the Subject Property?

Yes No

If yes, explain briefly: _____

MATTHEW J. KULHANEK
Printed Name

Matthew Kulhanek
Signature

7/11/24
Date



CITY OF ANN ARBOR, MICHIGAN

301 E. Huron Street, P.O. Box 8647, Ann Arbor, Michigan 48107-8647

Phone (734)794-6140 Fax (734)994-8296

www.a2gov.org

City Clerk

July 23, 2024

Julia Mehta
43980 Plymouth Oaks Blvd
Plymouth, Michigan 48170
Via Email: julia.mehta@sme-usa.com

Subject: Freedom of Information Act Request received July 18, 2024
2746 Mehta

Dear Julia Mehta:

I am responding to your attached request under the Michigan Freedom of Information Act received July 18, 2024. Your request is granted in part and denied in part. Your request is denied to the extent that some records do not exist.

If you receive written notice that all or a portion of your request has been denied, then under Sec. 10 of the Freedom of Information Act (FOIA) and Sec. 16 of the City's FOIA Procedures and Guidelines you may, at your option, either 1) submit to the City Administrator, within 180 days of the date of this response, a written appeal that specifically states the word "appeal" and identifies the reason(s) for reversal of the denial; or 2) commence a civil action in the Washtenaw County Circuit Court to compel the City's disclosure of the record. If, after judicial review, the circuit court determines that the City has not complied with the Act and orders disclosure of all or a portion of a public record, you may be awarded reasonable attorney's fees and damages as specified under the FOIA.

The City's FOIA Procedures and Guidelines and Written Public Summary are available online at www.a2gov.org/FOIA.

If you have any questions concerning this response, please contact the Ann Arbor City Clerk's Office at 734-794-6140.

Sincerely,

A handwritten signature in black ink that reads "Jacqueline Beaudry".

Jacqueline Beaudry
City Clerk

FOIA Request - 2746 - Mehta

SME is completing an environmental investigation of the following property, 1510 East Stadium Boulevard, and we would like to know if the Oak Park Fire Department has any records associated with underground storage tanks (USTs), aboveground storage tanks (ASTs), chemical spills, hazardous material permits, or inspections on record.

CITY OF ANN ARBOR
BUILDING DEPARTMENT
994-2674

41787
PERMIT #
11/8
DATE REQUESTED

INSPECTION NOTICE

ADDRESS 110 Hill C. Stadium

CONTRACTOR Adams CALLERS NAME Steve DATE RECEIVED 10/9

BUILDING	_____	ELECTRICAL	_____	MECHANICAL	_____	PLUMBING	<input checked="" type="checkbox"/> <u>alt</u>
BACKFILL	_____	UNDERGROUND	_____	UNDERGROUND	_____	SEWER/WATER	_____
FOOTINGS	_____	ROUGH	_____	ROUGH	_____	UNDERGROUND	_____
FRAMING	_____	FINAL	_____	FINAL	_____	ROUGH	_____
SLABS	_____					FINAL	<input checked="" type="checkbox"/>
INSULATION	_____						
FINISH	_____						
FIREPLACE	_____						

APPROVED _____ NOT APPROVED _____ INSPECTOR D. [Signature] DATE 10/9

COMMENTS: _____

IMPORTANT: The owner or occupant of a building is in the better position to discover and correct conditions which exist or may develop in the property. This Self-Inspection Blank is intended only to assist in alerting them to certain phases of condition but is not intended as a complete comprehensive survey.

Date _____

Owner City of Ann Arbor, Michigan

Name of Building Fire Station No. 2

Location 1510 E. Stadium Blvd. Ann Arbor, Michigan
(Street) (City) (State)

The Following Items (A), (B), (C), (D), (E) Refer to All Buildings

(A) Stairways, Elevators and other floor openings

- 1. Are all inside stairways enclosed? no
- 2. Are all elevators enclosed? _____
- 3. Are other floor openings, such as dumb waiters, laundry chutes, ventilating systems, enclosed? _____
- 4. Are doors to all enclosures of automatic or self-closing type? _____
- 5. Any doors need repair? _____
- 6. Are all of these doors shut when not in use? _____

(B) Heating

- 1. Is heating equipment, including flues, pipes, steam lines, boilers, oil burners—(a) In good serviceable condition and well maintained? yes
- (b) Properly insulated or separated from woodwork or combustible material? yes
- 2. Are portable heaters used? no
- What type? _____
- 3. If oil heat, is remote control provided to shut off oil supply in emergency? no
- 4. If heated by gas, is outside shut-off valve on gas supply line? _____
- Are shut-off valves, for either oil or gas, readily accessible and properly marked? yes
- 5. If heated with coal, are ashes placed in metal containers used for that purpose only? _____
- 6. Has automatic heating equipment been serviced by a qualified service man within the past year? _____
- 7. Is boiler room cut off from other section by self-closing fire door? _____
- Is boiler room free of combustible storage? yes

(C) Electricity

- 1. Are all panel boards, switch and fuse cabinets clean? yes
- 2. Are all outlet box covers in place? yes
- 3. Are all circuits properly fused? yes
- 4. Are all electric heating (or heated) appliances equipped with pilot lights and in working condition? yes
- 5. Is there any temporary wiring? no. If so, explain where and why _____
- 6. Is there any defective wiring or equipment? _____ Where? _____

(D) Housekeeping

- 1. Are the following locations free of accumulations of waste paper, rubbish, old furniture, stage scenery, etc.? attic? _____ basement? yes furnace room? yes elevator pits? _____ stage? _____ dressing rooms in connection with stage? _____ exit passages or tunnels? _____ (explain "NO" answers under REMARKS.)
- 2. Is the space beneath stairs free from accumulations or storage of any materials? yes
- 3. Is a safe place provided for cleaning equipment, and supplies which may include flammable cleaners, waxes and floor sealers? yes
- 4. Are approved metal cans, with self-closing covers or lids, used for the storage of all oily waste, polishing cloths, etc? yes
- 5. Are approved safety cans provided for all flammables? yes Are additional cans needed? _____

(E) Protection and Fire Alarm

- 1. Are all fire extinguishers in place, properly charged, and in good condition? _____
- 2. If installed, is standpipe hose with nozzle attached in place and in good condition? _____
- 3. If watchman service is maintained, is the watch clock and clock dials in order? yes
- Any stations not recording? _____
- 4. Describe type of fire alarm system? Telephone

automatic — City Fire Alarm Box — Telephone

- 5. Is fire alarm box to fire department located on premises? yes
- 6. If telephone alarm is used are Fire Department phone numbers posted? _____

Automatic Sprinklers

Where sprinklers have been installed—(a) Are all sprinkler valves sealed in "open" position? _____ (b) Are all heads free and unobstructed? _____ Free from paint? _____ (c) Are all valves and gauges checked weekly? _____ (d) Have any structural changes in buildings been followed with proper changes in the sprinkler system? _____

Following Applies only to those Buildings containing the Subjects Listed

Kitchens

How often are hoods and filters (if any) over ranges cleaned? _____ and
When were interiors of ducts last cleaned? _____ 19____.
What kind of fire extinguisher in the kitchen? _____

(see other side)

Inspector _____

Multiple horizontal lines for handwritten notes or signatures.

Please note additional information here and name the item to which it refers.

REMARKS

9. Are ground wires for high tension leads and equipment in good order? _____
10. Are ground wires for portable equipment in good order? _____
11. Are all automatic switches, circuit breaks, etc., in good order? _____

X-Ray Equipment:

fold room? _____
8. Is storage of flammables well arranged? _____ If not specify defects _____
anesthetics segregated in storage from oxygen and nitrous oxide? _____
7. Is electrical equipment in good working order in oxygen man-
4. Are all cylinders properly labeled? _____
5. Are cylinders in use well secured against tipping over? _____
6. Are flammable
Storage and handling of flammable liquids and gases:
tested? _____ Results? _____
2. Was auxiliary source of electric current for emergency use tested and found to be in good condition? _____
3. Was humidifier (Include % humidity obtained)

1. Has any unapproved electrical equipment been introduced since last inspection? _____ If answer is "YES" please explain.
Operating Room:

Hospitals

tinguisher in the laundry? _____
5. Are electric irons and heating appliances equipped with pilot lights in working order? _____
6. What kind of fire ex-
dust? _____
3. Is lint collector from tumblers cleaned regularly? _____
4. Are all necessary ground wires in good conditions?
1. Are thermostatic controls on dryers in good working order? _____
2. Is tumbler free from accumulations of combustible lint and

Laundries

Are motors and cooling coils clean? _____
Are pressure relief valves and vents in good working condition? _____
Refrigeration

SELF-INSPECTION BLANK

P.I. Form No. 7
April 1962

IMPORTANT: The owner or occupant of a building is in the better position to discover and correct conditions which exist or may develop in the property. This Self-Inspection Blank is intended only to assist in alerting them to certain phases of condition but is not intended as a complete comprehensive survey.

INSTRUCTIONS: Please circle your "Yes" or "No" answer to each question or circle "NA" if the question does "Not Apply". All "No" answers indicate unsatisfactory conditions requiring attention, and a comment on each such item should be made on reverse side showing action taken to correct.

Use a separate blank for each individual building except buildings or structures of minor area or value with auxiliary occupancy which may be inspected as to Housekeeping, Heating and Electricity, and reported on one inspection blank listing all such buildings included thereon.

Owner City of Ann Arbor

Name of Building Fire Station # 2

Location 1510 E. Stadium Blvd Ann Arbor, Michigan
(Street) (City) (State)

Check the Following for All Buildings.

HOUSEKEEPING

- 1. Are the following locations kept free of rubbish, waste paper, old furniture, etc?
 - Basement Yes No NA
 - Attic Yes No NA
 - Elevator pits Yes No NA
 - Auditorium backstage Yes No NA
- 2. Are special closets provided for storage of cleaning and floor polishing supplies? Yes No NA
- 3. Are highly inflammable cleaning supplies, gasoline or oils kept in approved safety cans? Yes No NA
- 4. Are self-closing metal cans provided for storage of oil or paint soaked rags? Yes No NA
- 5. Are the spaces beneath stairs kept free from accumulations or storage of any material? Yes No NA

HEATING

- 6. Has heating equipment been thoroughly inspected by a qualified service man within the past year? Yes No NA
- 7. Is the furnace room kept free of all waste paper and trash or other combustible storage? Yes No NA
- 8. If coal is used, are ashes placed in metal cans used for that purpose only? .. Yes No NA
- 9. Are portable oil heaters prohibited? Yes No NA

ELECTRICITY

- 10. If any fuses or circuit breakers require frequent replacement or restoring, have these circuits been checked by a competent electrician for overloading? Yes No NA
- 11. Are all panel boards, switch and fuse cabinets clean? Yes No NA
- 12. Are all electric heating (or heated) appliances equipped with properly working pilot lights? Yes No NA
- 13. Note any temporary wiring under "Remarks" and give reason for its installation.

FIRE ALARM

- 14. Are employees trained in the importance of turning in an alarm immediately before attempting to extinguish a fire? Yes No NA

EXTINGUISHERS

- 15. Do all extinguishers bear a tag with latest inspection or recharge date? Yes No NA
- 16. Are employees trained in use of extinguishers? Yes No NA

STAIR DOORS AND OTHER FIRE DOORS

- 17. Are "Automatic" fire doors kept in operating condition? Yes No NA
 - a. Are all other doors kept closed to prevent spread of fire. Yes No NA

Check the Following Only When Building Contains the Items Listed.

WATCHMAN

- 18. Is watchman service properly maintained? Yes No NA

STANDPIPE HOSE

- 19. Is all hose in standard operating condition? Yes No NA

AUTOMATIC SPRINKLER SYSTEM

- 20. Are all sprinkler control valves sealed in open position? Yes No NA
- 21. Are all valves and gauges checked weekly? Yes No NA

WORKSHOPS (OR MANUAL TRAINING ROOMS)

- 22. In these rooms:
 - a. Is smoking prohibited? Yes No NA
 - b. Are paint and solvents safely stored? Yes No NA
 - c. Is sawdust and combustible waste removed daily? Yes No NA

KITCHEN

- 23. Are kitchen range ventilating hoods, filters and ducts kept free of grease accumulations by frequent cleaning? Yes No NA
- 24. Is there an extinguisher approved for grease fires located in the kitchen? Yes No NA
- 25. Are refrigeration motors and cooling coils clean? Yes No NA

LAUNDRY

- 26. Are automatic controls on clothes driers in good working order? Yes No NA
- 27. Is lint collector from clothes drier cleaned regularly? Yes No NA
- 28. Are all electric laundry devices properly grounded? Yes No NA

HOSPITALS

- 29. Are oxygen and nitrous oxide cylinders stored in a separate fire resistive room, vented to the outside and used for no other purpose? Yes No NA
- 30. Are such highly flammable anesthetic gases as cyclopropane, ether, ethylene and ethyl chloride stored in a separate fire resistive room, vented to the outside and used for no other purpose? Yes No NA
- 31. Are gas cylinders stored away from all heat? Yes No NA
- 32. Is the wiring of all electrical equipment and devices in operating rooms in good condition? Yes No NA
 - a. Are devices properly grounded? Yes No NA

SELF-INSPECTION BLANK

P.I. Form No. 7
April 1962

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 - a. Are devices properly grounded? Yes No NA



(Management)

Reviewed by:

Murphy

Inspected by:

Captain Jones

19 Oct

Date: *Oct 19*

Lined area for handwritten notes or observations.

There is no temporary wiring in the building.

COMMENTS

ITEM NO.

List here your comments on action taken to correct those conditions needing attention.

Lined area for handwritten remarks.

REMARKS

During your inspection did you discover any fire hazards not listed on other side of this form? Please describe.

Allendale Insurance

Allendale Park, Johnston, Rhode Island 02919

LOSS PREVENTION REPORT

FIRE AND ASSOCIATED PERILS



FOR **CITY OF ANN ARBOR**
1510-1520 Stadium (E)
Ann Arbor, Michigan 48104

INDEX 58556.27

BY **B. A. Rockafellow**

ACCOUNT 1-10100

CONFERENCE **Lieutenant R. Sabo**
 WITH

ON **Nov. 24, 1987**

HOUSEKEEPING	is	Satisfactory	SPRINKLERS	No	MORE NEEDED	Yes	
MAINTENANCE & REPAIR	is	Satisfactory	WATER SUPPLY	is	ADEQUATE	65	lbs. pressure
SUPERVISION FIRE EQUIPMENT	is	Satisfactory	ALL VALVES	---	FOUND OPEN		
P.E.O. & WATCHMEN	is	Satisfactory					

The purpose of this report is to assist you in minimizing loss from fire and associated perils to the extent feasible. Your consideration of the recommendations below is invited. If you have alternate solutions or if your judgment is different, please write us.

SUMMARY

This is a modern fire department station. Automatic sprinkler protection is needed to limit damage in a fire situation.

RECOMMENDATION

87-11-1 Automatic sprinkler protection should be provided throughout this facility. Automatic sprinklers should be on an ordinary hazard pipe schedule utilizing 1/2 in. orifice, 1650F rated heads.

Comments: Automatic sprinkler protection is needed to protect the combustible occupancy and building construction. Installation of automatic sprinklers is unlikely.

GENERAL REMARKS

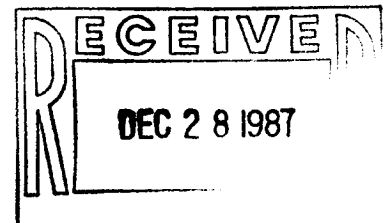
This facility is located in the City of Ann Arbor, Michigan. Exposures are considered slight in all directions.

RECEIVED

(over)

JAN 21 1988

ANN ARBOR FIRE DEPT.



Prepared by Factory Mutual Engineering Association

This report is intended to assist you in reducing the possibility of loss to the property insured with the Factory Mutual Companies by bringing to your attention hazards and lack of protection which need prompt consideration to prevent such loss to property. It is not intended to imply that all other hazards and conditions are under control at the time of this inspection. The liability of the Factory Mutual Companies is limited to that covered by their insurance policies. No other liability is assumed by reason of this report as it is only advisory in nature and the final decisions must be made by you.

PRINTED IN USA

This facility has concrete block walls with a brick veneer. Intermediate floors are concrete over steel deck on steel joists. Roof construction is wood on steel truss covered with stone shingles.

This facility is a constantly attended fire department station for the City of Ann Arbor, Michigan. The first floor houses the radio room, lounge, kitchen and pumper truck garage. The second floor houses the dormitory. Combustible loading is very light throughout. The bed rooms on the second floor contain only four beds each. The lounge contains chairs, a couch, and a television.

Building heat is via a 400,000 Btu/hr. gas-fired boiler.

Electrical supplies are via utility lines to pole mounted transformers.

Protection is via an ample number of first aid fire extinguishers.

This facility is manned 24 hr. per day by fully trained fire department personnel.

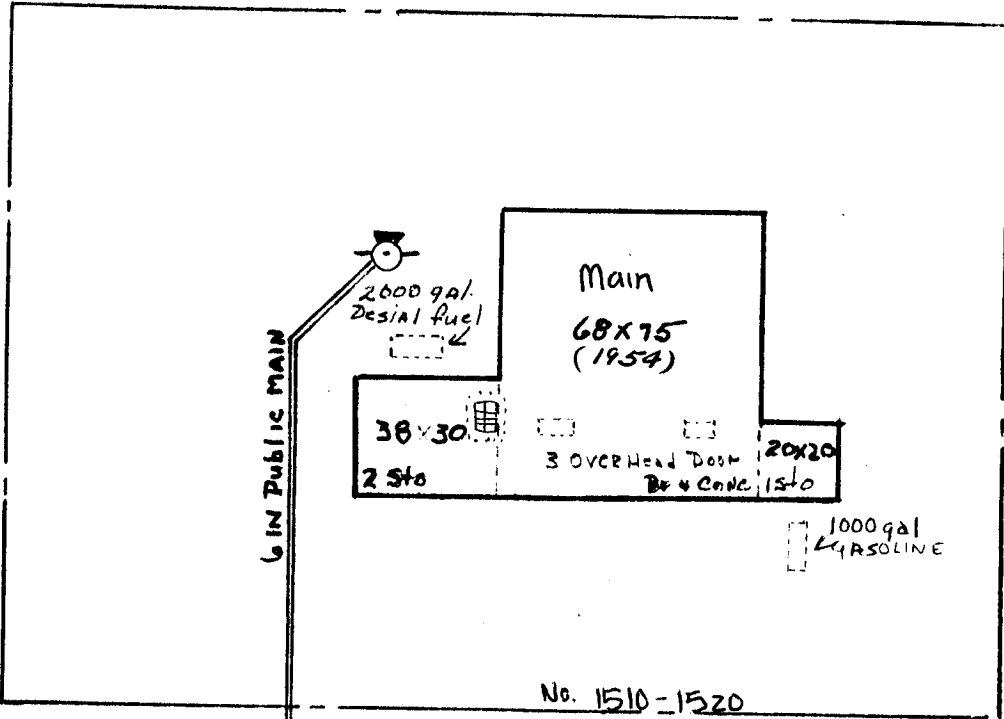
Water is supplied by the reliable City of Ann Arbor water system.

DEC 2 1981



15th Br Ver Dngs Beyond ↑

15th Br Ver Dngs Beyond ↑



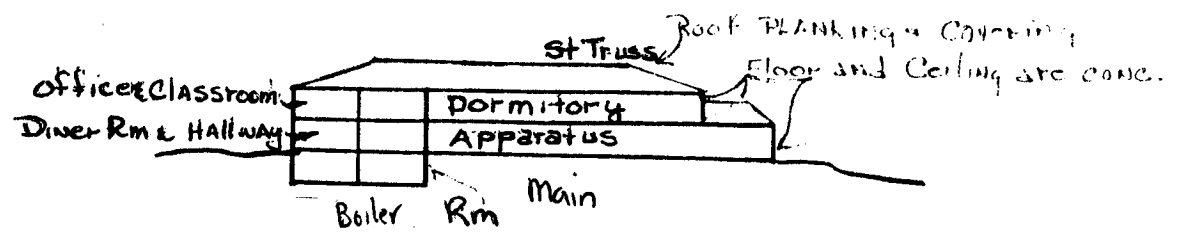
GAS STATION

from Grid TO overflow
2500 ft. to 12 in.

6 IN PUBLIC MAIN

TO Grid

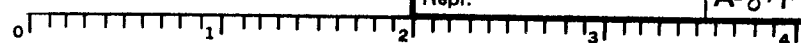
E. STADIUM



1 & 2 Sto Br & Hd Br Dngs Beyond ↓

City of Ann Arbor Ann Arbor, Michigan		
For: F-FI of BAR	Scale: 1 in. = 50 Ft.	
Date: Nov. 24, 1987	Tr. No.	Ind. No.
Repl:	A-87-10425	58556, 27

INCHES BY 1/10

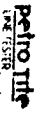


All Det.

FACTORY MUTUAL ENGINEERING ASSOCIATION
Factory Mutual System
1151 BOSTON-PROVIDENCE TURNPIKE, NORWOOD MA 02062

14
2255 (8-84)B&M PRINTED IN USA

DATA CHART
For Use With



Year 88 State Mich City Ann Arbor
 No. 10 State Ann Arbor City Ann Arbor
 Day 26 DATE OF TEST
 State Ann Arbor LOCATION

1 LOCATION: 1510 E. Stadium Blvd, Ann Arbor, Mich.
 Street No. and/or Corner
 2 OWNER: Ann Arbor Fire Dept. Address
 3 OPERATOR: _____ Name
 4 REASON FOR TEST: _____
 5 TEST REQUESTED BY: _____ Name
 6 SPECIAL INSTRUCTIONS: _____
 7 CONTRACTOR OR COMPANY MAKING TEST: Hawkins Equipment Co. William T. Morgan
 MECHANIC(S) NAME
 8 IS A P/T TANK TEST TO BE MADE WITH THIS LINE TEST? YES NO
 9 MAKE AND TYPE OF PUMP OR DISPENSERS: _____
 10 WEATHER: Overcast + Cold TEMPERATURE IN TANKS 59 °F _____ °C
 COVER OVER LINES Earth + Concrete
 APPROXIMATE BURIAL DEPTH 30"
 Concrete, Black Top, etc.

11 IDENTIFY EACH LINE AS TESTED	12 TIME (AM/PM)	13 LOG OF TEST PROCEDURES, AMBIENT TEMPERATURE, WEATHER, ETC.	14 PRESSURE		15 VOLUME		16 TEST RESULTS
			BEFORE	AFTER	BEFORE	AFTER	
<u>95saline</u>	<u>1:40</u>		<u>0</u>	<u>10</u>	<u>0</u>	<u>0.068</u>	} Line is tight.
	<u>1:55</u>		<u>9.5</u>	<u>10</u>	<u>0.070</u>	<u>0.068</u>	
	<u>2:10</u>		<u>10</u>	<u>10</u>	<u>0.068</u>	<u>4.000</u>	
	<u>2:25</u>		<u>10</u>	<u>10</u>	<u>0.065</u>	<u>4.000</u>	
	<u>2:40</u>		<u>10</u>	<u>10</u>	<u>0.068</u>	<u>4.000</u>	
<u>FEED BACK</u>	<u>2:42</u>		<u>10</u>	<u>0</u>	<u>0.068</u>	<u>9.990</u>	<u>+ .031</u>

Data Chart for Tank System Tightness Test

PLEASE PRINT

1. OWNER Property <input type="checkbox"/> Tank(s) <input type="checkbox"/>	ANN ARBOR FIRE DEPT. 1510 E. STADIUM BLVD, ANN ARBOR, MICH.					
	Name	Address	Representative	Telephone		
	Name	Address	Representative	Telephone		
2. OPERATOR	Name	Address	Representative	Telephone		
3. REASON FOR TEST (Explain Fully)						
4. WHO REQUESTED TEST AND WHEN	Name	Title	Company or Affiliation	Date		
	Address			Telephone		
5. TANK INVOLVED Use additional lines for manifolded tanks	Identify by Direction	Capacity	Brand/Supplier	Grade	Approx. Age	Steel/Fiberglass
	#2-SOUTH TANK	550	..	GASOLINE		STEEL
6. INSTALLATION DATA	Location	Cover	Fills	Vents	Siphones	Pumps
	FRONT OF BUILDING	EARTH	2"	1"	NO	Suction
	North inside driveway, Rear of station, etc.	Concrete, Black Top, Earth, etc.	Size, Titfill make, Drop tubes, Remote Fills	Size, Manifolded	Which tanks?	Suction, Remote, Make if known
7. UNDERGROUND WATER	Depth to the Water table <u>BELOW 110</u>			Is the water over the tank? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
8. FILL-UP ARRANGEMENTS	Tanks to be filled _____ hr. _____ Date		Arranged by _____		Name	Telephone
	Extra product to "top off" and run tank tester. How and who to provide? Consider NO Lead.					
	Terminal or other contact for notice or inquiry _____		Company	Name	Telephone	
9. CONTRACTOR, MECHANICS, any other contractor involved						
10. OTHER INFORMATION OR REMARKS						
11. TEST RESULTS	Tests were made on the above tank systems in accordance with test procedures prescribed for as detailed on attached test charts with results as follows:					
	Tank Identification	Tight	Leakage Indicated	Date Tested		
	#2-SOUTH TANK	✓		OCT. 26, 1988		
12. SENSOR CERTIFICATION	13. This is to certify that these tank systems were tested on the date(s) shown. Those indicated as "Tight" meet the criteria established by the National Fire Protection Association Pamphlet 328.					
Date _____	Technicians		1. <u>William T. Morgan</u> <u>HAWKINS EQUIPMENT CO. WITH 7/11</u> Testing Contractor or Company. By: Signature			
Serial No. of Thermal Sensor _____	Certification # <u>122310142</u>		<u>747 ORCHARD LAKE RD, PONTIAC, MICH.</u> Address			
	2. _____					
	Certification # _____					

27.	Sensor Calibration _____ / _____		LOG OF TEST PROCEDURES		30.	HYDROSTATIC PRESSURE CONTROL		31.	VOLUME MEASUREMENTS (V) RECORD TO 001 GAL.		34.	TEMPERATURE COMPENSATION USE FACTOR (a)			38.	NET VOLUME CHANGING EACH READING	39.	ACCUMULATED CHANGE
DATE	TIME (24 hr.)	Record details of setting up and running test. (Use full length of line if needed.)	29	Reading No.	32	Product in Graduate	33	Product Recovered (-)	35	Thermal Sensor Reading	36	Change Higher - Lower (d)	37.	Computation (c) x (a) = Expansion + Contraction -	Temperature Adjustment Volume Minus Expansion (+) or Contraction (-) (3)(b) - (3)(1)	At Low Level computation Change per Hour (NFA criteria)		
9:10		ARRIVED AT STATION - LOCATED WATER TABLE - BELOW 3" TESTING RISER. REMOVE FILL ADAPTOR AND REINSTALLED LINE YESTER EVENING.																
		Installed Tank Testing Equipment																
		Added product to prime pump.																
		Pump primed and running.																
11:15		1st Sensor Reading	1	42					12056									
11:30		START HIGH LEVEL TEST	2	40.4	42	505	445	-060	082	+26	+031	-091						
11:45		Cont. High Level Test	3	41.8	42	445	435	-010	109	+27	+032	-042						
12:00			4	42.4	42	435	455	+020	131	+22	+026	-006						
12:15			5	42.4	42	455	475	+020	154	+23	+028	-008						
12:17		Drop to 12"		42	12													
12:30		START LOW LEVEL TEST	6		12				175									
12:45		Cont. Low Level Test	7	12.5	12	270	295	+025	194	+19	+023	+002						
1:00			8	12.4	12	295	315	+020	214	+20	+024	-004						
1:15			9	12.5	12	315	340	+025	231	+17	+020	+005						

14.

Name of Supplier, Owner or Dealer

Address No. and Street(s)

City

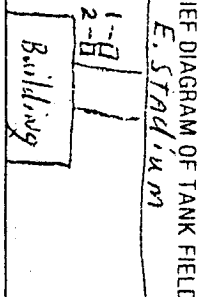
State

Date of Test

15. TANK TO TEST

#2 - South Tank
 Identity by position: GASOLINE
 Brand and Grade: GASOLINE

15a. BRIEF DIAGRAM OF TANK FIELD



16. CAPACITY

Nominal Capacity: 550 Gallons
 By most accurate capacity chart available: 550 Gallons
 From: Station Chart, Tank Manufacturer's Chart, Company Engineering Data, Charts supplied with, Other: No Chart Available

17. FILL-UP FOR TEST

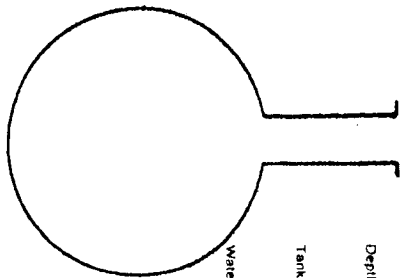
Stick Water Bottom Before Fill-up: 1 in 2 Gallons
 Tank Diameter: 48" x 72" in
 Inventory: 550 Gallons

18. SPECIAL CONDITIONS AND PROCEDURES TO TEST THIS TANK

See manual sections applicable. Check below and record procedure in log (27)

Use maximum allowable test pressure for all tests. Four pound rule does not apply to double-walled tanks. Complete section below.

1. Is four pound rule required? Yes No
2. Height to 12" mark from bottom of tank: 153 in
3. Pressure at bottom of tank: 4.60 P.S.I.
4. Pressure at top of tank: 2.73 P.S.I.



NOTES:

The above calculations are to be used for dry soil conditions to establish a positive pressure advantage, or when using the four pound rule to compensate for the presence of subsurface water in the tank area.
 Refer to N.F.P.A. 30. Sections 2-3.2.4 and 2-7.2 and the tank manufacturer regarding allowable system test pressures.

19. TANK MEASUREMENTS FOR TEST ASSEMBLY

Bottom of tank to grade: 107 in
 Add 30" for "T" probe assembly: 30 in
 Total tubing to assemble - approximate: 137 in

20. EXTENSION HOSE SETTING

Trunk top to grade: 59 in
 Extend hose on suction tube 6" or more below tank top: 21" stick extension

22. Thermal Sensor reading after circulation

Observed A.P.I. Gravity: 1205.6
 Corrected A.P.I. Gravity: 585.9
 Difference (1-2): 318 digits

23. Digits per °F in range of expected change

COEFFICIENT OF EXPANSION (Complete after circulation)
 Observed A.P.I. Gravity: 1205.6
 Corrected A.P.I. Gravity: 585.9
 Hydrometer employed: N/A
 Observed Sample Temperature: N/A
 Corrected A.P.I. Gravity @ 60°F From Table A: N/A

24a. Corrected A.P.I. Gravity

Observed A.P.I. Gravity: 1205.6
 Corrected A.P.I. Gravity: 585.9
 Hydrometer employed: N/A
 Observed Sample Temperature: N/A
 Corrected A.P.I. Gravity @ 60°F From Table A: N/A
 Coefficient of Expansion for Involved Product: N/A
 From Table B: N/A
 Transfer COE to Line 25a.

21. VAPOR RECOVERY SYSTEM

Type of Product: Gasoline
 Hydrometer Employed: 7
 Temperature in Tank After Circulation: 58.8 °F
 Temperature of Sample: 53 °F
 Difference (1-2): -6 °F
 Observed A.P.I. Gravity: 1442
 Reciprocal: 1442
 Page #: 65
 Total quantity in full tank (18 or 17): 553
 Reciprocal: 1442
 Volume change in this tank per °F: 0.3834951
 Transfer to Line 25a.

24b. COEFFICIENT OF EXPANSION RECIPROCAL METHOD

Volume change in this tank per °F: 0.0012059
 This is test factor (a): 0.0012

24c. FOR TESTING WITH WATER

Water Temperature after Circulation: N/A
 Table C: N/A
 Coefficient of Water: N/A
 Added Surfactant? Yes No
 Transfer COE to Line 25a.

25. (a) N.A. x (b) 318 = (c) 0.0012059
 Total quantity in full tank (18 or 17): 553
 Volume change per °F (25 or 24b): 0.3834951
 Digits per °F in last Range (23): 318
 Coefficient of expansion for involved product: 318
 Volume change in this tank per °F: 0.0012059
 This is test factor (a): 0.0012

FIRE AND SAFETY EQUIPMENT, INC.

287 Jackson Plaza - Ann Arbor, Michigan 48103 - Phone (734) 663-4133
 Fire Fighting and Safety Equipment - SALES and SERVICE 2

No.	DESCRIPTION	Price	Amount
	2½ P/I Maint		
	2½ P/W Maint		
	Press/Dry Maint		
	C02 Exting Maint		
	Cart/Dry Maint		
	Wheeled D/C Maint		
	C02 Sys CTS Maint		
	2½ Press/Water REC		
	2½ Press/Instant REC		
	5-lb. C02 REC		
	10-lb. C02 REC		
	15-lb. C02 REC		
	2¼-lb. ABC REC		
	5-lb. ABC REC		
	10-lb. ABC REC		
	20-lb. ABC REC		
	2¼-lb. BC REC		
	5-lb. BC REC		
	PAINT		
	C02 Hydro Test		
	2¼ Dry Hydro Test		
	5-20 Dry Hydro Test		
	Press/Water Test		
	6 Yr. Maint.		
	TOTAL		

LOCATION : SC
 FIRE DEPARTMENT
 4510 E. STADIUM BLVD

BILL TO : ANN3001
 CITY FINANCE DEPARTMENT
 ATTN: ACCTS. PAYABLE
 P.O. BOX 8647
 ANN ARBOR, MI

ANN ARBOR, MI
 Order No. S9-1097-32SVC Terms CHARGE Salesman RC Date 10-28-98

QUAN.	DESCRIPTION	PRICE	AMOUNT
	INSTRUCTION LABELS		
	Serviced 1 PCL-165-PYRO Chem liquid automatic fire extinguishing system.		
1	New hose link, 360°		
1	New CO2 cartridge for MCH control head.		

AUTHORIZED SIGNATURE:




SERVING MICHIGAN SINCE 1943

Dept. of Trans. License No. B037

Interest on unpaid balance of 30 days or more from date of invoice is computed at 2% per month. Minimum invoice Charge \$30.00

313-994-2730

Col. No. 1
Mich. Sales Tax
TOTAL

306226

Minimum Service Charge \$30.00

CUSTOMER COPY

HYDRO 2002 - N/C

174.20

5/28/98 PCL 165 - 1 360

ANN ARBOR FIRE DEPARTMENT
FIRE PREVENTION BUREAU

FPB-1

DISTRICT: STATION 2

DATE 6-16, 1969 TIME _____

LOCATION 1510 E. Ste Linn
OCCUPANT Fire Station #2
EXECUTIVE OFFICIAL A. J. Starch PHONE 663-5945
RESIDENCE 808 5th St.
BUILDING OWNER _____ PHONE _____
ADDRESS _____

Capt. A. S. Hastings
Station Comm.
BUILDING
STORIES: 2 CONSTRUCTION Masonry
CONDITION _____
FIRE WALLS? yes OPENINGS PROTECTED? yes
ELEVATOR SHAFTS: OPEN? _____ CLOSED? _____
DOORS OPERATE PROPERLY? _____
FLOOR OPENINGS PROTECTED? yes
STAIRWAY DOORS SELF CLOSING? no
EXITS: B-1, 1-4, 2-1, 3-pro, 4, 5, 6, 7, 8, 9, 10
MARKED? no ADEQUATE? yes
PROPERLY MAINTAINED? yes

OCCUPANCY
HOUSEKEEPING? Good
ELEVATOR PIT CLEAN? _____
FLAMMABLE LIQUIDS? _____
WHERE STORED? _____
PERMITS? _____
SPECIAL HAZARDS? None tower

ROOF CONSTRUCTION Slate + Builtup
ACCESS? _____ WHERE? _____
HEATING: HOW? oil - HW
CONDITION? _____

WELDING: LOCATION? _____
TYPE? _____ PERMIT? _____
COMBUSTIBLE STORAGE: WHERE? Basement - U.P. 1/2 hr.

VENTILATION SYSTEM? _____
AIR CONDITIONING? 9-units
ELECTRICAL CONDITIONS? 200 A.

FLOORS OVERLOADED? _____
WHAT FLOORS? _____
REQUIRED PERMIT? _____

FIRE PROTECTION

SPRINKLER SYSTEM? _____ WET _____ DRY _____
SOURCES OF SUPPLY AND CAPACITY OF EACH? _____
VALVES OPEN? _____ SEALED? _____
CONTROL VALVES READILY ACCESSIBLE? _____
CONDITION OF SIAMESE CONNECTION? _____
OBSTRUCTED AT ANY POINT? _____
STANDPIPE SYSTEM? WET _____ DRY _____
SOURCE OF SUPPLY AND CAPACITY _____
HOSE SIZE? 2 1/2 x 1 1/2 CONDITION? Good
CAN FIRE DEPT. USE OUTLETS? yes
FIRE EXTINGUISHERS? on vehicles
LAST SERVICE DATE? _____

CONDITIONS REFERRED TO OTHER DEPTS. _____
REGARDING VIOLATIONS, INTERVIEWED? _____
TITLE _____
REMARKS: Good
INSPECTOR: [Signature]
ADDITIONAL INFORMATION (OVER)

ANN ARBOR FIRE DEPARTMENT
111 N. Fifth Avenue 994-2774

BOCA FIRE PREVENTION CODE
BASIC OCCUPANCY REPORT

ADDRESS 1580 E. Stadium
Property Name: Station Two
Tenant Name: Fire Dept.
Responsible Party: _____
Auto Sprinkler: Standpipe & Hose Cabinets: Fire Pump: _____
Location Of Fire Department Connection:
Fire Alarm: Automatic LOCAL Manual _____ Alarm Co. _____
Location Of Annunciator Panel: NONE
Fixed Property Use: Business
Number Of Stories Occupied By Tenant: 2

Date: 6-22-83 Time: _____
Emergency Contacts _____

	Violation	Violation	Violation	Violation
EXITWAYS	<input checked="" type="checkbox"/>	ELECTRICAL	<input checked="" type="checkbox"/>	SPRINK & STANDPIPE
Proper Number	<input checked="" type="checkbox"/>	CONTROL PANEL	<input checked="" type="checkbox"/>	RISERS & VALVES
Obstructed	<input checked="" type="checkbox"/>	Access	<input checked="" type="checkbox"/>	Condition
Arrangement	<input checked="" type="checkbox"/>	Properly Marked	<input checked="" type="checkbox"/>	Accessible
Door Swing	<input checked="" type="checkbox"/>	CIRCUITS	<input checked="" type="checkbox"/>	DRAINS
Locks	<input checked="" type="checkbox"/>	Proper Sizes	<input checked="" type="checkbox"/>	Marked
Panic Hardware	<input checked="" type="checkbox"/>	Identified	<input checked="" type="checkbox"/>	Accessible
STAIRWAYS	<input checked="" type="checkbox"/>	Unused Opening	<input checked="" type="checkbox"/>	SPARE HEADS
Proper Number	<input checked="" type="checkbox"/>	OUTLETS	<input checked="" type="checkbox"/>	Available
Width	<input checked="" type="checkbox"/>	Proper Location	<input checked="" type="checkbox"/>	Wrench
Arrangement	<input checked="" type="checkbox"/>	Proper Number	<input checked="" type="checkbox"/>	FIRE PUMP
Door Swing	<input checked="" type="checkbox"/>	Covers	<input checked="" type="checkbox"/>	Enclosed in Room
Hold Open Device	<input checked="" type="checkbox"/>	EXTENSION CORDS	<input checked="" type="checkbox"/>	Condition
Locks	<input checked="" type="checkbox"/>	Condition	<input checked="" type="checkbox"/>	SPRINK PROTECTION
Panic Hardware	<input checked="" type="checkbox"/>	Use	<input checked="" type="checkbox"/>	HOSE STATIONS
AISLES	<input checked="" type="checkbox"/>	EMERG. LIGHTS	<input checked="" type="checkbox"/>	OTHER
Proper Width	<input checked="" type="checkbox"/>	Adequate	<input checked="" type="checkbox"/>	
Arrangement	<input checked="" type="checkbox"/>	BATTERY UNITS	<input checked="" type="checkbox"/>	FIRE ALARM SYSTEM
INTERIOR	<input checked="" type="checkbox"/>	Tested	<input checked="" type="checkbox"/>	CONTROL PANEL
Condition	<input checked="" type="checkbox"/>	EXIT LIGHTS	<input checked="" type="checkbox"/>	Accessible
		Working	<input checked="" type="checkbox"/>	Identified
FIRE WALLS	<input checked="" type="checkbox"/>	Properly Located	<input checked="" type="checkbox"/>	PULL STATIONS
Condition	<input checked="" type="checkbox"/>	EXPLOSION PROOF	<input checked="" type="checkbox"/>	Accessible
Fire Doors	<input checked="" type="checkbox"/>	Condition	<input checked="" type="checkbox"/>	Working
Operation	<input checked="" type="checkbox"/>	Seal Offs	<input checked="" type="checkbox"/>	DETECTORS
Hold Open Device	<input checked="" type="checkbox"/>	ELEVATOR SHAFTS	<input checked="" type="checkbox"/>	Location
STORAGE	<input checked="" type="checkbox"/>	Emergency Bell	<input checked="" type="checkbox"/>	Working
Condition	<input checked="" type="checkbox"/>	Stop	<input checked="" type="checkbox"/>	OTHER
Height	<input checked="" type="checkbox"/>	Access	<input checked="" type="checkbox"/>	
Housekeeping	<input checked="" type="checkbox"/>	Emergency Key	<input checked="" type="checkbox"/>	SUPERVISION
No Smoking Signs	<input checked="" type="checkbox"/>	Equipment Room	<input checked="" type="checkbox"/>	Sprinkler System
CEILING	<input checked="" type="checkbox"/>	OTHER	<input checked="" type="checkbox"/>	Fire Alarm System
Condition	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Sprinkler Valve
				ADDRESS
				Adequate

PERSON INTERVIEWED:

Remarks Or Instructions For Elimination Of Fire Hazards: Basement storage is to
high code require storage two feet from
the ceiling.
Remove combustible storage from the locker room

You are hereby requested to remedy the above noted violations of the Fire Prevention Code within _____ days.
A re-inspection will be made.

APPROVAL DATE, PERMIT ISSUED: _____

Symbols: 0-Violation +--No Violation /-Does Not Pertain

INSPECTOR: Soper



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 814

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 2 4' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

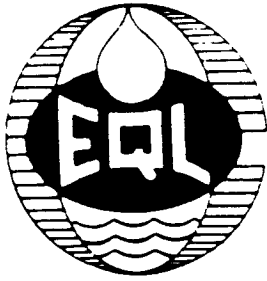
COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 2 4' BG - SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 814

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 815

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB1 7-9' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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 Fax Line 313-731-2590

CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB1 7-9' BG - SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 815

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 816

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB1 13-15' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

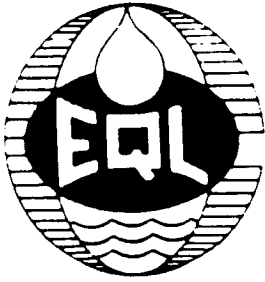
COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB1 13-15' BG SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 816

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
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 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 817

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 1 2' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
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 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 1 2' BG SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 817

ORGANICS ANALYSIS DATA SHEET

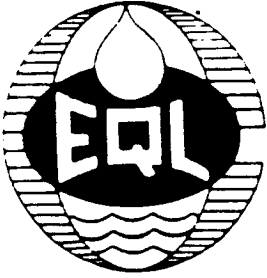
8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 818

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB2 7-9' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

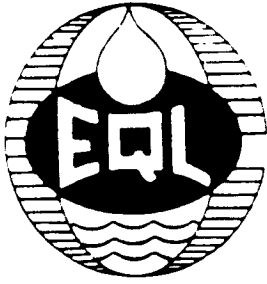
COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

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CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108
 SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB2 7-9' BG - SOIL
 DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 818

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
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CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 819

SAMPLE DESCRIPTION: :#563 CAA/FIRE STATION #2
 SB2 13-15' BG SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

**ORGANICS ANALYSIS DATA SHEET
 8020 SCAN**

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
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 Fax Line 313-731-2590

CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB2 13-15' BG SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 819

ORGANICS ANALYSIS DATA SHEET

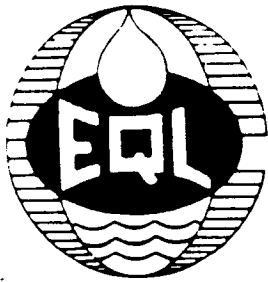
8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor _____

Chris Bloom, Assistant Laboratory Supervisor _____
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
Sterling Heights, Michigan 48314-1420
(313) 731-1818
Outside Michigan Dial 1-800-368-5227
Fax Line 313-731-2590.

CLIENT NAME: THE TRAVERSE GROUP, INC.
3772 PLAZA DRIVE, SUITE 5
AIRPORT PLAZA PARK
ANN ARBOR, MI 48108

SAMPLE NO. 820

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
SB3 3- 5' BG SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

ORGANICS ANALYSIS DATA SHEET 8020 SCAN

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
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CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB3 3- 5' BG SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 820

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 821

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB3 13-15' BG SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

**ORGANICS ANALYSIS DATA SHEET
 8020 SCAN**

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EDITION.



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CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 SB3 13-15' BG SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

LAB NO. 821

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.

MICHIGAN STATE POLICE FIRE MARSHAL DIVISION

UST PROGRAM

~~SUSPECTED~~ CONFIRMED RELEASE

upgraded by
JWP 10/23

Facility ID Number

16251

Incident Number

~~S-2114-91~~ soil
C-2114-91 Samples
KE

Person Reporting Release

Mark Tullney

Company/Contractor Name

The Traverser Group, Inc.

Location of Release

Facility Name

Fire Station #2

Address

1510 E. Stadium Blvd

City/State/Zip

Ann Arbor

County

Washtenaw Township

Owner/Operator Mailing Address

Name

City of Ann Arbor

Address

100 W. Fifth Ave

City/State/Zip

Ann Arbor, MI 48107

Contact Person

Don Cullen

Phone #

313-994-6696

Release Information

Date and Time Release Known

10/10/91 1:37pm

Tank: (FRP)

Steel

Composite

Capacity

1,000

Substance and Amount Released

Diesel fuel

Site Condition (Circle reason for believing a leak may have/has occurred)

Presence of product/vapors in soil/basements/failed tank tightness test

Unusual operating conditions/site assessment showed contamination

Other

elevated OVI readings

Copy of this form sent to:

DNR

FD (info only)

DMB

Copy must also be sent to the owner/operator at address listed above

Date/Time Received

10/10/91 1:49pm

tx / (fax) / voice mail

Person Receiving Information

Sumner [unclear]

8/91



CITY OF ANN ARBOR, MICHIGAN

100 North Fifth Avenue, P.O. Box 8647, Ann Arbor, Michigan 48107
Phone (313) 994-6693

Office of the Risk Manager

December 14, 1989

Lieut. Art Nash
Enforcement Unit
Hazardous Materials Section
Department of State Police
7150 Harris Drive
Lansing, Michigan 48913

Dear Lieut. Nash:

This letter is to confirm a release of product at 1510 E. Stadium Blvd. location. The product came from the 550 gallon gasoline UST system. This release was reported to your UST fax line on 12-14-89 at about 9:45 a.m. E.S.T. If you have any questions, please contact the undersigned.

Sincerely,

Daniel J. Cullen
Daniel J. Cullen
Risk Manager

DJC:nlc
cc: Traverse Group
Fire Marshal Soper

RECEIVED

DEC 14 1989

ANN ARBOR FIRE DEPT.

RECEIVED

MICHIGAN STATE POLICE FIRE MARSHAL DIVISION

NOV 17 1989

UST PROGRAM

NOTIFICATION OF UST REMOVAL/CLOSURE

ANN ARBOR FIRE DEPT.

Sec. 280.71(a) EPA Rules

Date Received 11/9/89 Person Receiving Information Jerry

Method of Notification: Phone Letter (attach to file copy of form)

Name of Person Giving Information: _____

Location of Tanks

Company Name City of Ann Arbor - Fire Station #2

Address 1510 E. Stadium

City/State/Zip Ann Arbor, 48104

County Washtenaw Township _____

Contact Person Dan Cullen Phone 313/994-6696

Company Mailing Address City of Ann Arbor
P.O. Box 8647

Ann Arbor, 48107

Tank Information

Date Tanks are to be Removed 12/22/89

Number Removed 2 Capacity 1 1,600 2 550 3 _____

4 _____ 5 _____ 6 _____

Company Doing Removal

Name unknown

Address _____

City/State/Zip _____

Copy of this Form Sent To: DNR (field) FD (information only)

Date Sent 11/16/89

Follow-Up Letter Sent (owner/operator): Date 11/16/89

INTERNAL USE ONLY



ENVIRONMENTAL QUALITY LABORATORIES, INC.

6540 Diplomat Drive
 Sterling Heights, Michigan 48314-1420
 (313) 731-1818
 Outside Michigan Dial 1-800-368-5227
 Fax Line 313-731-2590

CLIENT NAME: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE NO. 813

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 2 2' BG - SOIL

DATE REPORTED: 02/17/92

DATE RECEIVED: 02/12/92

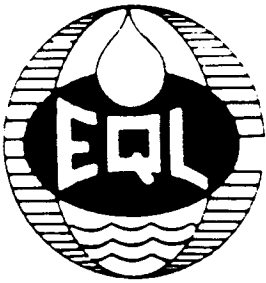
**ORGANICS ANALYSIS DATA SHEET
 8020 SCAN**

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	*LESS THAN 10 ppBillion
ETHYL BENZENE	8020/5030	LESS THAN 10 ppBillion
TOLUENE	8020/5030	LESS THAN 10 ppBillion
XYLENES	8020/5030	LESS THAN 10 ppBillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.



ENVIRONMENTAL QUALITY LABORATORIES, INC.

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CLIENT: THE TRAVERSE GROUP, INC.
 3772 PLAZA DRIVE, SUITE 5
 AIRPORT PLAZA PARK
 ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: #563 CAA/FIRE STATION #2
 HAND AUGER 2 2' BG - SOIL

DATE REPORTED: 02/17/92
 DATE RECEIVED: 02/12/92
 LAB NO. 813

ORGANICS ANALYSIS DATA SHEET

8310 SCAN

LAB NO.	COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
	Napthalene	8310/3550	*Less Than 0.3 ppMillion
	Acenaphthylene	8310/3550	Less Than 0.3 ppMillion
	Acenaphthene	8310/3550	Less Than 0.3 ppMillion
	Fluorene	8310/3550	Less Than 0.3 ppMillion
	Phenanthrene	8310/3550	Less Than 0.3 ppMillion
	Anthracene	8310/3550	Less Than 0.3 ppMillion
	Fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Pyrene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)anthracene	8310/3550	Less Than 0.3 ppMillion
	Chrysene	8310/3550	Less Than 0.3 ppMillion
	Benzo(b)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(k)fluoranthene	8310/3550	Less Than 0.3 ppMillion
	Benzo(a)pyrene	8310/3550	Less Than 0.3 ppMillion
	Dibenzo(ah)anthracene	8310/3550	Less Than 0.3 ppMillion
	Benzo(ghi)perylene	8310/3550	Less Than 0.3 ppMillion
	Indeno(123-cd)pyrene	8310/3550	Less Than 0.3 ppMillion

*NOTE: TERM LESS THAN DENOTES DETECTION LIMIT OF TEST.

James Tomalia, Laboratory Supervisor

Chris Bloom, Assistant Laboratory Supervisor
 REFERENCES: 40 CFR PART 136. CURRENT EDITION.

C-1131-89

MICHIGAN STATE POLICE FIRE MARSHAL DIVISION

UST PROGRAM

SUSPECTED/CONFIRMED RELEASE

Sec. 280.50/280.61 EPA Rules

Person Reporting Release Den Cullen-Kay

Company/Contractor Name _____

DEC 26 1989

Location of Release

Facility Name City of Ann Arbor ANN ARBOR FIRE DEPT.

Address 1510 E. Stadium Blvd.

City/State/Zip Ann Arbor

County Washtenaw Township _____

Company Mailing Address

Address 100 N. Fifth Ave. P.O. 8647

City/State/Zip Ann Arbor, 48107

Contact Person Daniel Cullen Phone # 313/994-6693

Have you notified

DNR: Yes ___ No ___

Local Fire Department: Yes ___ No ___

Release Information

Type of tank _____ Capacity 500

Substance Released gas

Site Condition (Circle reason for believing a leak may have/has occurred)

Presence of product/vapors in soil/basements/failed tank tightness test

Unusual operating conditions (sudden loss of product/inventory records)

Other _____

Copy of this form sent to: DNR FD (info only) DMB

Financial Responsibility Letter Mailed _____ Date Received _____
(confirmed release only)

Person Receiving Information Jeri Date/Time Received 12/14/89

(10/89)

INTERNAL USE ONLY

ANN ARBOR FIRE DEPARTMENT
 111 N. Fifth Avenue 994-2774

BOCA FIRE PREVENTION CODE
BASIC OCCUPANCY REPORT

ADDRESS 1510 E. STADIUM
 Property Name: Ann Arbor Fire Dept.
 Tenant Name: STADIUM # 2
 Responsible Party: _____
 Auto Sprinkler: L.A. Standpipe & Hose Cabinets: _____ Fire Pump: _____
 Location Of Fire Department Connection: _____
 Fire Alarm: Automatic Manual _____ Alarm Co. _____
 Location Of Annunciator Panel: _____
 Fixed Property Use: FIRE STATION
 Number Of Stories Occupied By Tenant: 2

Date: 12-14-88 Time: 12:30 P
 Emergency Contacts _____

 Type Of Bldg. Const: _____
 Total Floor Area Of Tenant Space: _____

	Violation	Violation	Violation	Violation
EXITWAYS	+	ELECTRICAL	+	SPRINK & STANDPIPE
Proper Number		CONTROL PANEL		RISERS & VALVES
Obstructed		Access		Condition
Arrangement		Properly Marked		Accessible
Door Swing		CIRCUITS	+	DRAINS
Locks		Proper Sizes		Marked
Panic Hardware		Identified	0	Accessible
STAIRWAYS	+	Unused Opening		SPARE HEADS
Proper Number		OUTLETS	+	Available
Width		Proper Location		Wrench
Arrangement		Proper Number		FIRE PUMP
Door Swing		Covers		Enclosed in Room
Hold Open Device		EXTENSION CORDS	0	Condition
Locks		Condition		SPRINKLER COVERAGE
Panic Hardware		Use	0	HOSE STATIONS
AISLES	+	EMERG. LIGHTS	0	OTHER
Proper Width		Adequate		Storage
Arrangement		BATTERY UNITS		Dispensing
INTERIOR	+	Tested		FIRE ALARM SYSTEM
Condition		EXIT LIGHTS	0	CONTROL PANEL
		Working		Accessible
FIRE WALLS	+	Properly Located		Identified
Condition		EXPLOSION PROOF		PULL STATIONS
Fire Doors	0	Condition		Accessible
Operation		Seal Offs		Working
Hold Open Device	0	ELEVATOR SHAFTS		DETECTORS
STORAGE	0	Emergency Key!		Location
Condition		Stop		Working
Height		Equipment Room		OTHER
Housekeeping	0	HOOD & DUCT SUPP.	0	Access
No Smoking Signs		Condition		Other Number
CEILING	+	Serviced <i>Required</i>		GAS METER
Condition		Coverage		Condition
				Protection
				ADDRESS
				Adequate

PERSON INTERVIEWED: _____

Remarks Or Instructions For Elimination Of Fire Hazards: Emerg. Shutoff - see for 10 days
Door closed until fire alarm
Training Room - Review SPRINKLER installation. Review alarm
Combustible - Staged - Emergency Key! - Review
Suppression System in Kitchen Hood - only 1 Ext. in Bldg. S/P Part 1

You are hereby requested to remedy the above noted violations of the Fire Prevention Code within _____ days.
 A re-inspection will be made.

APPROVAL DATE, PERMIT ISSUED: _____

Symbols: 0-Violation +--No Violation /-Does Not Pertain

INSPECTOR: [Signature]

Station 2
FIRE SYSTEM INSPECTION FORM

CUSTOMER

Name Ann Arbor Fire Dept
Address 1510 E Stadium
City Ann Arbor
Telephone _____ Store No. 2

DATE OF SERVICE		TIME		A.M.	P.M.
<u>9-26-94</u>		<u>11:20</u>		<input checked="" type="checkbox"/>	
ANNUAL	SEMI-ANNUAL	RECHARGE	INSTALLATION	RENOVATION	
	<input checked="" type="checkbox"/>				
LOCATION OF SYSTEM CYLINDERS *					
<u>Right Side of Hood</u>					
MANUFACTURER	MODEL NUMBER	WET	DRY CHEMICAL		
<u>PRO</u>	<u>165</u>	<input checked="" type="checkbox"/>			
CYLINDER SIZE MASTER	CYLINDER SIZE SLAVE	CYLINDER SIZE SLAVE			
<u>165</u>					
FUSE LINKS 360° F	FUSE LINKS 450° F	FUSE LINKS 500° F	OTHER		
FUEL SHUT-OFF	ELECTRIC	GAS	SIZE		
<u>yes</u>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>3/4</u>		
SERIAL NUMBER	LAST HYDRO TEST DATE	LAST RECHARGE DATE			
	<u>1990</u>				
MANUFACTURER'S MANUAL REFERENCE					
PAGE NUMBER: _____ DRAWING NUMBER: _____					

Owner or Manager
Isometric Piping

QTY.	SURFACE APPLIANCES	IDENTIFY TYPE OF FUEL SHUT OFFS					
	DEEP FAT FRYER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	GRILL	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
<u>1</u>	RANGE	<input checked="" type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	UPRIGHT BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	LAVA ROCK BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	RADIANT CHARBOILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None

RECEIVED
OCT 27 1994
ANN ARBOR FIRE DEPT

- | | |
|--|---|
| <ul style="list-style-type: none"> 1. All appliances properly covered w/correct nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 2. Duct and plenum covered w/correct nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 3. Check positioning of all nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 4. System installed in accordance w/MFG UL listing <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 5. Hood/duct penetrations sealed w/weld or UL device <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 6. Check if seals intact, evidence of tampering <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 7. If system has been discharged, report same <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 8. Pressure gauge in proper range (if gauged) <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 9. Check cartridge weight (if applicable) <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 10. Hydrostatic test date <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 11. 6-year maintenance date <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 12. Inspect cylinder and mount <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 13. Operate system from terminal link <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 14. Test for proper operation from remote <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 15. Check operation of micro switch <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 16. Check operation of gas valve <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 17. Clean nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 18. Proper nozzle covers in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 19. Check fuse links and clean <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A | <ul style="list-style-type: none"> 20. Replaced fuse links <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 21. Check travel of cable nuts/S-hooks <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 22. Piping and conduit securely bracketed <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 23. Proper separation between fryers and flame <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 24. Proper clearance - flame to filters <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 25. Exhaust fan in operating order <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 26. All filters replaced <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 27. Fuel shut-off in on position <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 28. Manual and remote set/seals in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 29. Replace systems covers <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 30. System operational and seals in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 31. Slave system operational <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 32. Clean cylinder and mount <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 33. Fan warning sign on hood <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 34. Personnel instructed in manual operation of system <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 35. Proper hand portable extinguishers <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 36. Portable extinguishers properly serviced <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 37. Service and Certification tag on system <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A |
|--|---|

NOTE DISCREPANCIES OR DEFICIENCIES BELOW

Automatic Fire Systems Must Be Inspected Semi-Annually
CODE (BOCA F507.2) REQUIRES THAT A COPY OF THIS REPORT
BE SENT TO THE FIRE DEPARTMENT

COMMENTS: _____

SERVICEMAN
X [Signature]

CUSTOMER — AUTHORIZED AGENT
X [Signature]

Station 2
FIRE SYSTEM INSPECTION FORM

CUSTOMER
Name Ann Arbor Fire Dept
Address 1510 E Stadium
City Ann Arbor
Telephone _____ Store No. 2

DATE OF SERVICE		TIME		A.M.	P.M.
9-26-94		11:20		<input checked="" type="checkbox"/>	
ANNUAL	SEMI-ANNUAL	RECHARGE	INSTALLATION	RENOVATION	
	<input checked="" type="checkbox"/>				
LOCATION OF SYSTEM CYLINDERS					
Right Side of Hood					
MANUFACTURER	MODEL NUMBER	WET	DRY CHEMICAL		
PRO-100	1165	<input checked="" type="checkbox"/>			
CYLINDER SIZE MASTER	CYLINDER SIZE SLAVE	CYLINDER SIZE SLAVE			
165					
FUSE LINKS 360° F	FUSE LINKS 450° F	FUSE LINKS 500° F	OTHER		
FUEL SHUT-OFF	ELECTRIC	GAS	SIZE		
yes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3/4		
SERIAL NUMBER	LAST HYDRO TEST DATE	LAST RECHARGE DATE			
	1990				
MANUFACTURER'S MANUAL REFERENCE					
DRAWING NUMBER					

Owner or Manager _____
Isometric Piping

QTY.	SURFACE APPLIANCES	IDENTIFY TYPE OF FUEL SHUT OFFS					
_____	DEEP FAT FRYER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	GRILL	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
<u>1</u>	RANGE	<input checked="" type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	UPRIGHT BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	LAVA ROCK BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	RADIANT CHARBOILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None

- | | YES | NO | N/A | | YES | NO | N/A |
|--|-------------------------------------|--------------------------|-------------------------------------|--|-------------------------------------|--------------------------|-------------------------------------|
| 1. All appliances properly covered w/correct nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 20. Replaced fuse links | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Duct and plenum covered w/correct nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 21. Check travel of cable nuts/S-hooks | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Check positioning of all nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 22. Piping and conduit securely bracketed | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. System installed in accordance w/MFG UL listing | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 23. Proper separation between fryers and flame | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 5. Hood/duct penetrations sealed w/weld or UL device | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 24. Proper clearance - flame to filters | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Check if seals intact, evidence of tampering | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 25. Exhaust fan in operating order | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. If system has been discharged, report same | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 26. All filters replaced | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Pressure gauge in proper range (if gauged) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 27. Fuel shut-off in on position | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Check cartridge weight (if applicable) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 28. Manual and remote set/seals in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 10. _____ | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 29. _____ | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. 6-year maintenance date | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 30. System operational and seals in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 12. Inspect cylinder and mount | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 31. Slave system operational | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 13. Operate system from terminal link | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 32. Clean cylinder and mount | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 14. Test for proper operation from remote | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 33. Fan warning sign on hood | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 15. Check operation of micro switch | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 34. Personnel instructed in manual operation of system | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 16. Check operation of gas valve | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 35. Proper hand portable extinguishers | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 17. Clean nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 36. Portable extinguishers properly serviced | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 18. Proper nozzle covers in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 37. Service and Certification tag on system | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 19. Check fuse links and clean | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |

NOTE DISCREPANCIES OR DEFICIENCIES BELOW

Automatic Fire Systems Must Be Inspected Semi-Annually
CODE (BOCA F507.2) REQUIRES THAT A COPY OF THIS REPORT
BE SENT TO THE FIRE DEPARTMENT

COMMENTS: _____

SERVICEMAN
X [Signature]

CUSTOMER — AUTHORIZED AGENT
X [Signature]

Spears Fire & Safety Services, Inc.
287 Jackson Plaza, Ann Arbor, MI 48104
(734) 663-4133

Spears Fire & Safety Services, Inc. # 2
1116 Wildwood Avenue, Jackson, MI 49202
(517) 782-8229

FIRE SYSTEM INSPECTION FORM

CUSTOMER

Name Ann Arbor Fire Dept.
Address 1510 E. Stadium
City Ann Arbor, MI.
Telephone _____ Store No. _____
Owner or Manager _____

DATE OF SERVICE <u>10-28-98</u>		TIME		A.M.	P.M. <input checked="" type="checkbox"/>
ANNUAL	SEMI-ANNUAL <input checked="" type="checkbox"/>	RECHARGE	INSTALLATION	RENOVATION	
LOCATION OF SYSTEM CYLINDERS <u>Kitchen</u>					
MANUFACTURER <u>Pyro Chem</u>		MODEL NUMBER <u>PCL</u>		WET <input checked="" type="checkbox"/>	DRY CHEMICAL
CYLINDER SIZE MASTER <u>1.65 Pyro Chem</u>		CYLINDER SIZE SLAVE		CYLINDER SIZE SLAVE	
FUSE LINKS 300°F	FUSE LINKS 400°F	FUSE LINKS 500°F	OTHER		
FUEL SHUT-OFF <input checked="" type="checkbox"/>	ELECTRIC	GAS <input checked="" type="checkbox"/>	SIZE <u>3/4"</u>		
SERIAL NUMBER	LAST HYDRO TEST DATE <u>1990</u>		LAST RECHARGE DATE		
MANUFACTURER'S MANUAL REFERENCE					
PAGE NUMBER:			DRAWING NUMBER:		

IMPORTANT REMINDER
This service form represents in full the only terms which Spears Fire and Safety Services, Inc., agrees to conduct fire system inspection services. There are NO other terms or agreements being expressed or implied. The terms are clearly written on the back side of this form and are the binding inspection agreement between all parties involved.

QTY.	SURFACE APPLIANCES	IDENTIFY TYPE OF FUEL SHUT OFFS					
_____	DEEP FAT FRYER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	GRILL	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
<u>1</u>	RANGE	<input checked="" type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	UPRIGHT BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	LAVA ROCK BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	RADIANT CHARBROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None

- | | YES | NO | N/A | | YES | NO | N/A |
|--|-------------------------------------|-------------------------------------|-------------------------------------|--|-------------------------------------|--------------------------|-------------------------------------|
| 1. All appliances properly covered w/correct nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 20. Replaced fuse links | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Duct and plenum covered w/correct nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 21. Check travel of cable nuts/S-hooks | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Check positioning of all nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 22. Piping and conduit securely bracketed | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. System installed in accordance w/MFG UL listing | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 23. Proper separation between fryers and flame | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 5. Hood/duct penetrations sealed w/weld or UL device | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 24. Proper clearance - flame to filters | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Check if seals intact, evidence of tampering | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 25. Exhaust fan in operating order | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. If system has been discharged, report same | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 26. All filters replaced | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Pressure gauge in proper range (if gauged) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 27. Fuel shut-off in on position | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Check cartridge weight (if applicable) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 28. Manual and remote set/seals in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 10. Does system meet UL 300 Standards | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 29. Replace systems covers | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. Grease accumulation <input type="checkbox"/> Excessive <input type="checkbox"/> Heavy <input checked="" type="checkbox"/> Moderate | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 30. System operational and seals in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 12. Inspect cylinder and mount | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 31. Slave system operational | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 13. Operate system from terminal link | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 32. Clean cylinder and mount | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 14. Test for proper operation from remote | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 33. Fan warning sign on hood | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 15. Check operation of micro switch | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 34. Personnel instructed in manual operation of system | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 16. Check operation of gas valve | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 35. Proper hand portable extinguishers | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 17. Clean nozzles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 36. Portable extinguishers properly serviced | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 18. Proper nozzle covers in place | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 37. Service and Certification tag on system | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 19. Check fuse links and clean | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |

NOTE DISCREPANCIES OR DEFICIENCIES BELOW

Automatic Fire Systems Must Be Inspected Semi-Annually
CODE (BOCA F507.2) REQUIRES THAT A COPY OF THIS REPORT
BE SENT TO THE FIRE DEPARTMENT

COMMENTS: _____

SERVICEMAN
X Rick Canine

CUSTOMER — AUTHORIZED AGENT
X Louis John

Spears Fire & Safety Services, Inc.
 287 Jackson Plaza, Ann Arbor, MI 48104
 (734) 663-4133

Spears Fire & Safety Services, Inc. # 2
 1116 Wildwood Avenue, Jackson, MI 49202
 (517) 782-8229

FIRE SYSTEM INSPECTION FORM

CUSTOMER

Name A² Fire Dept #2
 Address 1510 E. Steam
 City A²
 Telephone _____ Store No. _____
 Owner or Manager _____

DATE OF SERVICE <u>6.4.01</u>		TIME	A.M.	P.M.
ANNUAL	SEMI-ANNUAL <u>x</u>	RECHARGE	INSTALLATION	RENOVATION
LOCATION OF SYSTEM CYLINDERS <u>Kitchen</u>				
MANUFACTURER <u>Ryanthem Dec 165</u>	MODEL NUMBER	WET <u>x</u>	DRY CHEMICAL	
CYLINDER SIZE MASTER <u>1.650mc</u>	CYLINDER SIZE SLAVE	CYLINDER SIZE SLAVE		
FUSE LINKS 360° F <u>1</u>	FUSE LINKS 450° F	FUSE LINKS 500° F	OTHER	
FUEL SHUT-OFF <u>V</u>	ELECTRIC	GAS <u>x</u>	SIZE	
SERIAL NUMBER	LAST HYDRO TEST DATE <u>1990</u>	LAST RECHARGE DATE		
MANUFACTURER'S MANUAL REFERENCE				
PAGE NUMBER:		DRAWING NUMBER:		

IMPORTANT REMINDER

This service form represents in full the only terms which Spears Fire and Safety Services, Inc., agrees to conduct fire system inspection services. There are NO other terms or agreements being expressed or implied. The terms are clearly written on the back side of this form and are the binding inspection agreement between all parties involved.

QTY.	SURFACE APPLIANCES	IDENTIFY TYPE OF FUEL SHUT OFFS					
_____	DEEP FAT FRYER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	GRILL	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
<u>1</u>	RANGE	<input checked="" type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	UPRIGHT BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	LAVA ROCK BROILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	RADIANT CHARBOILER	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None
_____	OTHER _____	<input type="checkbox"/>	Gas	<input type="checkbox"/>	Electric	<input type="checkbox"/>	None

- | | |
|---|---|
| <ul style="list-style-type: none"> 1. All appliances properly covered w/correct nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 2. Duct and plenum covered w/correct nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 3. Check positioning of all nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 4. System installed in accordance w/MFG UL listing <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 5. Hood/duct penetrations sealed w/weld or UL device <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 6. Check if seals intact, evidence of tampering <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 7. If system has been discharged, report same <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 8. Pressure gauge in proper range (if gauged) <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 9. Check cartridge weight (if applicable) <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 10. Does system meet UL 300 Standards <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A 11. Grease accumulation <input type="checkbox"/> Excessive <input type="checkbox"/> Heavy <input checked="" type="checkbox"/> Moderate 12. Inspect cylinder and mount <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 13. Operate manual link <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 14. Test for proper operation from remote <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 15. Check operation of micro switch <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A 16. Check operation of gas valve <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A 17. Clean nozzles <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 18. Proper nozzle covers in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 19. Check fuse links and clean <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A | <ul style="list-style-type: none"> 20. Replaced fuse links <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 21. Check travel of cable nuts/S-hooks <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 22. Piping and conduit securely bracketed <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 23. Proper separation between fryers and flame <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 24. Proper clearance - flame to filters <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 25. Exhaust fan in operating order <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 26. All filters replaced <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 27. Fuel shut-off in on position <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 28. Manual and remote set/seals in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 29. Replace systems covers <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 30. System operational and seals in place <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 31. Slave system operational <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A 32. Clean cylinder and mount <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 33. Fan warning sign on hood <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 34. Personnel instructed in manual operation of system <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 35. Proper hand portable extinguishers <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A 36. Portable extinguishers properly serviced <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A 37. Service and Certification tag on system <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A |
|---|---|

NOTE DISCREPANCIES OR DEFICIENCIES BELOW

Automatic Fire Systems Must Be Inspected Semi-Annually
CODE (BOCA F507.2) REQUIRES THAT A COPY OF THIS REPORT
BE SENT TO THE FIRE DEPARTMENT

COMMENTS: #12 #35

SERVICEMAN
 X [Signature]

CUSTOMER AUTHORIZED AGENT
 X [Signature]



SME Project No. _____

PHASE I ENVIRONMENTAL ASSESSMENT (ESA) PROPERTY OWNER/OCCUPANT QUESTIONNAIRE

This questionnaire concerns the current and historical uses and conditions of the referenced property and will be included within the Phase I ESA report. Questionnaire answers should be based upon the owner/occupant's reasonable knowledge of current and historical use and activities at the property.

Instructions:

1. Fill in all blanks.
2. Indicate "NA" (not applicable), if appropriate.
3. Attach additional pages with your signature if additional space is required.

Property Name: Fire Station #2

Property Location: 1510 E. Stadium Blvd, Ann Arbor

County: Washtenaw State: MI

Questionnaire Completed By/Title: Matthew J Kulhanek, Fleet & Facilities Manager

Company/ Phone Number: City of Ann Arbor, 734.794.9312

On Behalf Of (if applicable): _____

Year of Purchase/Lease (circle one): Purchase - 2024

Time Period of Site Knowledge: 2007 to present

Names/Phone Numbers of Former Owners/Occupants:

Owners: City of Ann Arbor has owned since approximately 1953 when structure was built.

Occupants: _____

Names/Phone Numbers of other persons who have knowledge of property history: _____

unknown

PROPERTY DESCRIPTION AND USE

1. Provide a general description of the property:

Undeveloped Vacant Wooded Buildings Other

2. Describe the structures present on the property (number, size, and construction date): _____

~~One, two story brick structure (with basement), constructed in approximately 1953~~



SME Project No. _____

3. Identify utilities available to the property and indicate the provider of each utility.

- Electric Provider: DTE
- Gas Provider: DTE
- Sanitary Sewer Provider: City of Ann Arbor
- Storm Sewer Provider: City of Ann Arbor
- Municipal Water Provider: City of Ann Arbor

4. Are there any easements at the property?:

- Yes No

If yes, describe the type and location of the easements: unknown

5. To the best of your knowledge, identify if the following were formerly (F) or are currently (C) present on the property. Select NA if not applicable to the property.

- | F | C | NA | |
|--------------------------|--------------------------|-------------------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | On-site water supply wells
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Septic fields, drain fields, or dry wells
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Abandoned wells
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Lagoons, settling ponds
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Monitoring wells
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Underground sumps, lines, basins, or tanks
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Aboveground storage tanks (ASTs)
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Transformers or capacitors
<i>Location:</i> _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Other PCB containing equipment
<i>Location:</i> _____ |



SME Project No. _____

- Mines or pits
Location: _____
- Hidden chemical materials or wastes
Location: _____
- Dumps or landfills
Location: _____
- Oil or gas wells or test holes
Location: _____
- Unusual fill areas, such as foundry sand, etc.
Location: _____
- Barrel or drum storage areas
Location: _____

6. What is the general use of property:

- Industrial Commercial Residential Other

7. What products/services are produced/provided at the property?: The building has been used as a fire station or City offices since it's construction

8. What type of on-site processes are used at the property?: n/a

9. What types of equipment are used at the property?: fire trucks

10. What raw materials are used at the property?: none



SME Project No. _____

11. Are there any environmental permits (e.g. solid waste disposal, hazardous waste disposal, air emissions, wastewater, stormwater/NPDES, etc.) or environmental compliance plans (e.g. SPCC, SWPPP) associated with the property?

Yes No

If yes, list the applicable permit(s): unknown

PROPERTY AND ADJOINING PROPERTIES - CURRENT AND HISTORICAL USE

12. Are there any liquid or solid wastes generated at the property?

Yes No Unknown

If yes, please list the monthly volume generated and explain disposal method: _____

13. Is the property or any adjoining property currently used for an industrial use?

Yes No Unknown

Property Adjoining

If yes, explain briefly: _____

14. Is the property or any adjoining property currently used as a gasoline station, vehicle repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?

Yes No Unknown

Property Adjoining

If yes, explain briefly: gasoline station and vehicle repair

Please complete the current land use table below:

	Name/Owner	Land Use
Property	City of Ann Arbor	municipal fire station
North adjoining properties		residential
South adjoining properties		residential
East adjoining properties		residential
West adjoining properties		commercial

15. Has the property or any adjoining property been used for an industrial use in the past?

Yes No Unknown

Property Adjoining

If yes, explain briefly: _____



SME Project No. _____

16. Has the property or any adjoining property historically been used as a gasoline station, vehicle repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?

- Yes No Unknown
 Property Adjoining

If yes, explain briefly: gasoline station and vehicle repair

Please complete the historical land use table below:

	Owner	Use	Dates
Previous use of Property	City of Ann Arbor	municipal fire station	
Previous use of properties to north		residential	
Previous use of properties to south		residential	
Previous use of properties to east		residential	
Previous use of properties to west		commercial	

CURRENT AND HISTORICAL PROPERTY CONDITIONS

17. Are there currently, or have there been previously, any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals (individual containers greater than 5 gallons or greater than 50 gallons total) stored on or used at the property or at the facility?

- Yes No Unknown

If yes, explain briefly: _____

18. Are there currently, or have there been previously, any industrial drums (typically 55-gallon) or sacks of chemicals stored on the property or at the facility?

- Yes No Unknown

If yes, describe the chemicals stored on the property (volume, contents and dates of storage): _____

19. Have any hazardous substances, petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials been dumped above grade, buried, and/or burned/incinerated on the property?

- Yes No Unknown

If yes, identify the location and date(s): _____



SME Project No. _____

20. Are there currently, or have there been previously, any registered or unregistered storage tanks (aboveground or underground) located on the property?

- Yes No Unknown

If yes, identify the location, date(s) of use, and date(s) of removal (if applicable): _____
none since 2007, unknown before that

21. Are there currently, or have there been previously, any vent pipes, fill pipes protruding from the ground, areas of patched concrete or asphalt, or access ways indicating an underground storage tank on the property?

- Yes No Unknown

If yes, identify the location: _____

22. Are there transformers, capacitors, or hydraulic equipment on the property?

- Yes No Unknown

If yes, are there any records indicating the presence of PCBs?: _____

23. Is there currently, or has there been previously, any stained soil on the property?

- Yes No Unknown

If yes, identify the location of the stained soil and date(s) it was present on the property: _____

24. Has fill dirt been brought onto the property that is of unknown origin? Has fill dirt been brought onto the property that originated from a contaminated site?

- Yes No Unknown

If yes, identify the date and location of fill placement: _____

25. Are there currently, or have there been previously, any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?

- Yes No Unknown

If yes, identify the location and dates: _____



SME Project No. _____

26. Are there currently, or have there been previously, any pits, ponds, or lagoons associated with waste treatment or disposal located on the property?

- Yes No Unknown

If yes, identify the location and dates: _____

27. Excluding storm water and sanitary waste discharge into an existing storm/sanitary sewer, does the property discharge wastewater on or adjacent to the property?

- Yes No Unknown

If yes, describe the type of wastewater and identify discharge location: _____

28. If the property is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed applicable guidelines? Has the well been designated as contaminated by any government environmental/health agency?

- Yes No Unknown

If yes, identify the contaminants and dates of exceedances: _____

PREVIOUSLY IDENTIFIED ENVIRONMENTAL CONDITIONS

29. Have you been informed of the current or past existence of hazardous substances, petroleum products, or environmental violations with respect to the property or any facility located on the property?

- Yes No Unknown

If yes, briefly explain: asbestos containing materials in the building

30. Do you have knowledge of any environmental site assessment(s) of the property (e.g., Phase I ESA, Phase II ESA) that indicated / did not indicate the presence of hazardous substances or petroleum products on, or contamination of, the property?

- Yes No Unknown

If yes, briefly explain: _____



SME Project No. _____

- a) If the property is in Michigan, has a Baseline Environmental Assessment (BEA) been prepared for the property? **OR**
- b) If the property is in Indiana, has a Comfort/Site Status Letter been prepared for the property?
OR
- c) If the property is in Ohio, has a Covenant Not to Sue been prepared for the property?

Yes No Unknown

If yes, briefly explain: _____

31. Are you aware of the existence of environmental reports and permits; UST, AST, and underground injection system registrations; material safety data sheets; community right-to-know plans; safety and spill prevention plans; hydrogeologic reports; notices of past or current violations of environmental laws; hazardous waste generator notices or reports; geotechnical studies; risk assessments; and, recorded activity and use limitations.

Yes No Unknown

If yes, briefly explain: asbestos survey

32. Do you know of any pending, threatened, or past lawsuits or administrative proceedings concerning the release of any hazardous substances or petroleum products involving the property or any facility located on the property?

Yes No Unknown

If yes, briefly explain: _____

33. Do you have any knowledge of environmental liens or government notification relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property?

Yes No Unknown

If yes, briefly explain: _____

34. Are you aware of any activity and land use limitations (engineering controls or institutional controls/land use restrictions) that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

Yes No Unknown

If yes, identify limitation/restriction: _____



SME Project No. _____

Matthew J Kulhanek

Printed Name

City of Ann Arbor

Company

July 29, 2024

Date

Signature

Fleet & Facilities Manager

Title

APPENDIX D

REGULATORY RECORDS DOCUMENTATION



DATABASE REPORT

Project Property: *1510 East Stadium Boulevard
1510 East Stadium Boulevard
Ann Arbor MI 48104*

Project No: *095650.00.003.002*

Report Type: *Database Report*

Order No: *24071200180*

Requested by: *SME-USA*

Date Completed: *July 15, 2024*

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

Property Information:

Project Property: 1510 East Stadium Boulevard
1510 East Stadium Boulevard Ann Arbor MI 48104

Project No: 095650.00.003.002

Coordinates:

Latitude: 42.26051528
Longitude: -83.72862272
UTM Northing: 4,682,307.06
UTM Easting: 274,937.76
UTM Zone: UTM Zone 17T

Elevation: 843 FT

Order Information:

Order No: 24071200180
Date Requested: July 12, 2024
Requested by: SME-USA
Report Type: Database Report

Historicals/Products:

Aerial Photographs	<i>Historical Aerials (with Project Boundaries)</i>
City Directory Search	<i>CD - 2 Street Search</i>
ERIS Xplorer	ERIS Xplorer
Excel Add-On	<i>Excel Add-On</i>
Fire Insurance Maps	<i>US Fire Insurance Maps</i>
Physical Setting Report (PSR)	<i>Physical Setting Report (PSR)</i>
Topographic Map	<i>Topographic Maps</i>
Vapor Screening Tool	<i>Vapor Screening Tool</i>

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	2	2	-	-	4
RCRA NON GEN	Y	0.25	0	1	0	-	-	1
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	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	0.5	0	0	0	1	-	1
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
DOE FUSRAP	Y	1	0	0	0	0	0	0

State

SHWS	Y	1	0	0	1	4	14	19
DELISTED CONTAM	Y	1	0	0	0	0	1	1
DELISTED SHWS	Y	1	0	0	0	2	2	4
SITE CLEANUP	Y	0.25	0	0	0	-	-	0
SWF/LF	Y	0.5	0	0	0	0	-	0
WASTE	Y	0.5	1	5	3	22	-	31
RECYCLING	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	1	2	0	4	-	7
DELISTED LUST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	1	3	0	-	-	4
AST	Y	0.25	0	0	0	-	-	0
UNREG TANK	Y	0.25	0	0	0	-	-	0
TANK FACILITY	Y	0.25	0	0	0	-	-	0
DELISTED TANK	Y	0.25	0	0	0	-	-	0
AUL	Y	0.5	0	0	0	1	-	1
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
BFLD REDEV	Y	0.5	0	0	0	0	-	0
BFLD UST	Y	0.5	0	0	0	0	-	0
NFA RES	Y	0.5	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
Additional Environmental Records								
Federal								
PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	1	-	1
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	1	-	-	1
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	1	1	2
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0

State

SPILLS	Y	0.125	2	0	-	-	-	2
BEA	Y	1	0	2	2	7	33	44
PFAS CONTAM	Y	0.5	0	0	0	0	-	0
DRYCLEANERS	Y	0.25	0	0	1	-	-	1
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
LIEN	Y	PO	0	-	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Total: 5 16 10 43 51 125

* PO – Property Only

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	UST	Ann Arbor Fire Dept Station #2	1510 E STADIUM BLVD ANN ARBOR MI 48104-4477	NW	0.00 / 0.00	0	37
			<i>Facility ID: 00010254</i> New Tank ID No Status: UTK-100401-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-039713-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground				
1	LUST	Ann Arbor Fire Dept Station #2	1510 E STADIUM BLVD NULL ANN ARBOR MI 48104	NW	0.00 / 0.00	0	38
			<i>Facility ID: 00010254</i>				
1	SPILLS		1510 East Stadium Ann Arbor MI	NW	0.00 / 0.00	0	39
1	WASTE	CITY OF ANN ARBOR	1510 E STADIUM BLVD ANN ARBOR MI 48104	NW	0.00 / 0.00	0	40
1	SPILLS		1510 East Stadium Ann Arbor MI	NW	0.00 / 0.00	0	40
			<i>Incident No Rel Incident Contr: 20150515-195019 </i>				

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	RCRA VSQG	WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104 <i>EPA Handler ID:</i> MID072782931	W	0.01 / 65.80	-3	41
2	FINDS/FRS	WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104 <i>Registry ID:</i> 110003603244	W	0.01 / 65.80	-3	43
2	BEA	Citgo Gas Station	1500 E Stadium Blvd Ann Arbor MI 48104	W	0.01 / 65.80	-3	44
2	BEA	Citgo Gas Station	1500 E Stadium Blvd Ann Arbor MI 48104	W	0.01 / 65.80	-3	44
2	UST	1500 East Stadium Property Inc.	1500 E STADIUM BLVD ANN ARBOR MI 48104-4477 <i>Facility ID:</i> 00016303 <i>New Tank ID No Status:</i> UTK-006707-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-022267-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-022268-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-020957-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-047102-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-009915-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-066605-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-066600-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-066587-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active	W	0.01 / 65.80	-3	44
2	LUST	1500 East Stadium Property Inc.	1500 E Stadium Blvd NULL Ann Arbor MI 48104 <i>Facility ID:</i> 00016303	W	0.01 / 65.80	-3	47
2	WASTE	WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104	W	0.01 / 65.80	-3	48
3	RCRA NON GEN	MAC'S CONVENIENCE STORES LLC	1420 E STADIUM BLVD ANN ARBOR MI 48104 <i>EPA Handler ID:</i> MID985620954	W	0.05 / 277.03	-6	48
3	UST	Circle K 4706301	1420 E STADIUM BLVD ANN ARBOR MI 48104-4410 <i>Facility ID:</i> 00009891 <i>New Tank ID No Status:</i> UTK-000077-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-106472-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-138162-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-128792-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-000076-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-106478-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-032307-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-000078-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active	W	0.05 / 277.03	-6	51
3	LUST	Circle K 4706301	1420 E STADIUM BLVD, ANN ARBOR, MI, 48104	W	0.05 / 277.03	-6	53

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			MI				
			Facility ID: 00009891				
3	WASTE	CIRCLE K #6301	1420 E STADIUM DR ANN ARBOR MI 48104	W	0.05 / 277.03	-6	56
3	WASTE	CIRCLE K #6301	1420 E STADIUM BLVD ANN ARBOR MI 48104	W	0.05 / 277.03	-6	56
3	RCRA VSQG	MAC'S CONBENIENCE STORES LLC	1420 E STADIUM DR ANN ARBOR MI 48104	W	0.05 / 277.03	-6	56
			EPA Handler ID: MIK124243185				
4	UST	Victory Lane Quick Oil Change	1880 PACKARD ST ANN ARBOR MI 48104-4450	S	0.07 / 368.14	-4	57
			Facility ID: 00008698 New Tank ID No Status: UTK-095414-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-095408-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-095404-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground				
4	WASTE	VICTORY LANE QUICK OIL CHANGE	1880 PACKARD ST ANN ARBOR MI 48104	S	0.07 / 368.14	-4	59
5	WASTE	CONTINENTAL TRANSMISSION	1904 PACKARD ST ANN ARBOR MI 48104	S	0.10 / 536.58	-7	59
6	BEA	1946 Packard Street	1946 Packard Rd Ann Arbor MI 48104	SSE	0.17 / 882.26	-5	59
7	RCRA VSQG	ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	-6	60
			EPA Handler ID: MID985598440				
7	WASTE	ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	-6	64
7	BEA		1946 Packard MI 48104	S	0.19 / 994.68	-6	64
7	FED DRYCLEANERS	ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	-6	64
			FRS Facility ID: 110046258189				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
7	SHWS	1946 Packard Street	1946 Packard Street, Ann Arbor, MI, 48104 MI	S	0.19 / 994.68	-6	64
8	RCRA VSQG	CAPITOL CLEANERS	2025 PACKARD ST ANN ARBOR MI 48104 <i>EPA Handler ID: MID985645035</i>	SSE	0.22 / 1,140.53	-5	65
8	DRYCLEANERS	CEB CLEANERS, LLC*	2025 PACKARD ST ANN ARBOR MI	SSE	0.22 / 1,140.53	-5	66
8	WASTE	CAPITOL CLEANERS	2025 PACKARD ST ANN ARBOR MI 48104	SSE	0.22 / 1,140.53	-5	66
9	WASTE	LEIGHANN ERIKS	1716 SHADFORD RD ANN ARBOR MI 48104	ENE	0.25 / 1,305.17	37	67
10	WASTE	ELVA GORDON SINK TRUST	1325 OLIVIA AVE ANN ARBOR MI 48104	NNW	0.33 / 1,722.58	4	67
11	WASTE	STEEB SERVICE	1237 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.39 / 2,034.26	-18	67
12	WASTE	LUCKY'S MARKET ANN ARBOR	1919 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.39 / 2,079.82	-16	67
13	WASTE	JOHNSON CONTROLS	1935 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.41 / 2,164.75	-14	67
14	AUL	Way Bakeries Inc	1700 Industrial Drive Ann Arbor City MI 48103	W	0.43 / 2,248.61	-13	67
15	PFAS IND	JOHNSON CONTROLS INC	ANN ARBOR MI	W	0.43 / 2,267.09	-15	68
16	WASTE	RONS GARAGE	1130 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.44 / 2,307.45	-22	69
16	WASTE	WESTSIDE AUTO BODY	1100 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.44 / 2,307.45	-22	69
17	WASTE	ANN ARBOR CYCLERY	1224 PACKARD ST ANN ARBOR MI 48104	NW	0.44 / 2,323.20	-4	69

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
18	FUDS	USARC - ANN ARBOR, MI	ANN ARBOR MI <i>FUDS Property No:</i> E05MI0186	WSW	0.44 / 2,330.57	-16	69
19	WASTE	FULL AUTO	1150 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.45 / 2,355.65	-19	70
20	DELISTED SHWS	Colonial Lanes Plaza	1956-1958 South Industrial Pkwy ann arbor MI	WSW	0.45 / 2,356.75	-19	70
21	SHWS	Colonial Lanes Plaza	1956 - 1958 South Industrial Highway, Ann Arbor, MI, 48104 MI	WSW	0.45 / 2,356.79	-19	71
22	WASTE	CITY OF ANN ARBOR	1990 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.45 / 2,374.13	-16	72
22	LUST	Industrial Pumping Station	1990 S INDUSTRIAL HWY ANN ARBOR MI 48104 <i>Facility ID:</i> 00010241	WSW	0.45 / 2,374.13	-16	72
23	LUST	Big Daddy Auto Wash	1910 S INDUSTRIAL HWY NULL ANN ARBOR MI 48104 <i>Facility ID:</i> 00004216	W	0.45 / 2,400.76	-13	73
23	WASTE	SPARKLE AUTO WASH	1910 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.45 / 2,400.76	-13	74
24	WASTE	OLD GLORY	1070 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.46 / 2,434.85	-19	74
25	WASTE	CITY OF ANN ARBOR	2040 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.46 / 2,439.56	-18	74
26	BEA		2075 S Industrial Hwy Ann Arbor MI 48104	SW	0.47 / 2,461.45	-19	74
26	BEA		2075 S Industrial Hwy MI 48104	SW	0.47 / 2,461.45	-19	75
26	WASTE	TRUE TECH AUTOMOTIVE REPAIR	2075 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.47 / 2,461.45	-19	75

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
26	SHWS	2075 S Industrial Hwy	2075 S Industrial Hwy, MI, 48104 MI	SW	0.47 / 2,461.45	-19	75
27	WASTE	PROFESSIONAL AUTOMOTIVE TECH	1225 JEWETT ST ANN ARBOR MI 48104	SW	0.48 / 2,510.57	-20	76
28	BEA		1200 Packard Street MI 48104	NW	0.48 / 2,510.84	-3	76
28	BEA	1200 Packard Street	1200 Packard Street Ann Arbor MI 48104	NW	0.48 / 2,510.84	-3	76
28	SHWS	1200 Packard Street	1200 Packard Street, Ann Arbor, MI, 48104 MI	NW	0.48 / 2,510.84	-3	77
29	WASTE	DONALD C SCHORLING U;S ARMY RESERVE CENTER	1980 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.48 / 2,515.40	-16	77
30	WASTE	COLONIAL LANES PLAZA	1958 S INDUSTRIAL DR ANN ARBOR MI 48104	WSW	0.48 / 2,520.51	-14	78
31	BEA	FORMER SCHAFER BAKERY	1700 Industrial Hwy MI	W	0.48 / 2,548.46	-10	78
31	BEA		1700 S Industrial Hwy MI 48104	W	0.48 / 2,548.46	-10	78
31	BEA		1700 S Industrial Hwy MI 48104	W	0.48 / 2,548.46	-10	78
31	LUST	Way Bakeries Inc	1700 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI Facility ID: 00000064	W	0.48 / 2,548.46	-10	79
31	WASTE	CVS PHARMACY #8216	1700 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.48 / 2,548.46	-10	80
32	WASTE	COLONIAL LANES	1950 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.49 / 2,564.94	-9	81

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
32	DELISTED SHWS	Colonial Lanes Plaza	MI	W	0.49 / 2,564.94	-9	81
33	LUST	Utilities Dept/Field Services	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI <i>Facility ID: 00010237</i>	SW	0.49 / 2,573.63	-20	81
33	WASTE	ATSALIS BROTHERS PAINTING	2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,573.63	-20	84
33	WASTE	CITY OF ANN ARBOR	2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,573.63	-20	85
33	SHWS	City of Ann Arbor Utilities Dept- Field Services	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI	SW	0.49 / 2,573.63	-20	85
33	FED BROWNFIELDS	2000 South Industrial Highway	2000 South Industrial Highway ANN ARBOR MI 48104 <i>Property ID: 257489</i>	SW	0.49 / 2,573.63	-20	86
34	WASTE	MAACO AUTO PAINTING AND BODYWORKS	2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,591.55	-20	89
34	WASTE	WASHTENAW AUTO BODY CTR INC	2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,591.55	-20	90
35	SHWS	1621 South State Street	1621 South State Street, Ann Arbor, MI, 48104 MI	W	0.53 / 2,818.00	-4	90
36	SHWS	Cooch Drain	1717 South State, Ann Arbor, MI, 48104 MI	WSW	0.55 / 2,928.15	-4	90
37	BEA		2141 S. State Street MI 48104	WSW	0.58 / 3,041.85	-11	91
37	BEA	Gallup-silkworth Inc	2141 S STATE ST ANN ARBOR MI 48104	WSW	0.58 / 3,041.85	-11	92
38	SHWS	The Produce Station	1635 S State St, Ann Arbor, MI, 48104 MI	W	0.59 / 3,111.67	0	92

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>39</u>	DELISTED CONTAM	2401 S. INDUSTRIAL HIGHWAY	2401 S. INDUSTRIAL HIGHWAY ANN ARBOR MI 48108	SSW	0.59 / 3,136.55	-20	<u>93</u>
<u>40</u>	BEA	Unknown	2310 South Industrial Highway MI 48104	SW	0.60 / 3,141.85	-19	<u>93</u>
<u>40</u>	BEA	Unknown	2310 S Industrial Hwy Ann Arbor MI 48104	SW	0.60 / 3,141.85	-19	<u>93</u>
<u>40</u>	SHWS	2310 South Industrial Highway	2310 South Industrial Highway, Ann Arbor, MI, 48104 MI	SW	0.60 / 3,141.85	-19	<u>93</u>
<u>40</u>	BEA	2310 South Industrial Highway	2310 South Industrial Highway Ann Arbor MI 48104	SW	0.60 / 3,141.85	-19	<u>94</u>
<u>40</u>	SHWS	2310 S. Industrial Highway	2310 S. Industrial Highway, MI, 48104 MI	SW	0.60 / 3,141.85	-19	<u>95</u>
<u>41</u>	BEA		2170 Washtenaw Avenue MI	ENE	0.60 / 3,153.11	84	<u>95</u>
<u>42</u>	BEA	Godfrey Moving & Storage	2420 S Industrial Hwy MI	SSW	0.64 / 3,369.51	-20	<u>96</u>
<u>42</u>	SHWS	2420 South Industrial Highway	2420 South Industrial Highway, Ann Arbor, MI, 48104 MI	SSW	0.64 / 3,369.51	-20	<u>96</u>
<u>43</u>	BEA		2455 S Industrial Hwy Ann Arbor MI 48104	SSW	0.67 / 3,534.85	-19	<u>97</u>
<u>43</u>	SHWS	2455 S Industrial Hwy	2455 S Industrial Hwy, MI, 48104 MI	SSW	0.67 / 3,534.85	-19	<u>97</u>
<u>44</u>	BEA		2235 S State St # 2245 Ann Arbor MI 48104	WSW	0.67 / 3,541.27	23	<u>98</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
44	BEA		2235 S State St # 2245 Ann Arbor MI 48104	WSW	0.67 / 3,541.27	23	98
44	SHWS	2235 & 2245 S State	2235 & 2245 S State, MI, 48104 MI	WSW	0.67 / 3,541.27	23	98
45	BEA		1805 Washtenaw Ave MI 48104	NNE	0.68 / 3,613.37	41	99
45	SHWS	1805 Washtenaw Ave	1805 Washtenaw Ave, MI, 48104 MI	NNE	0.68 / 3,613.37	41	100
46	SHWS	2502 - 2569 Packard Street	2502 -2568 Packard Street, MI, 48104 MI	SSE	0.71 / 3,733.20	5	100
47	FUDS	ANN ARBOR NGTR	ANN ARBOR MI <i>FUDS Property No: E05MI0136</i>	S	0.74 / 3,906.84	-18	101
48	BEA	Georgetown Cleaners	2502 - 2568 Packard MI	SSE	0.75 / 3,939.44	-4	102
48	BEA		2502 Packard St # 2568 Ann Arbor MI 48104	SSE	0.75 / 3,939.44	-4	102
48	BEA		2502 Packard St # 2568 Ann Arbor MI 48104	SSE	0.75 / 3,939.44	-4	102
48	BEA		2502-2568 Packard Rd MI	SSE	0.75 / 3,939.44	-4	103
48	BEA	Georgetown Cleaners	2502 - 2568 Packard MI	SSE	0.75 / 3,939.44	-4	103
49	SHWS	Georgetown Cleaners	2502-2568 Packard Road, Ann Arbor, MI, 48104 MI	SSE	0.81 / 4,298.81	15	103
50	BEA		2418 Washtenaw Ave MI	E	0.81 / 4,300.73	39	104

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>50</u>	BEA		2418 Washtenaw Avenue MI	E	0.81 / 4,300.73	39	<u>105</u>
<u>50</u>	BEA		2448 & 2418 Washtenaw Ave MI	E	0.81 / 4,300.73	39	<u>105</u>
<u>51</u>	DELISTED SHWS	2424 East Stadium Boulevard (00005840)	2424 East Stadium Boulevard Ann Arbor MI	E	0.83 / 4,392.78	28	<u>105</u>
<u>52</u>	BEA		2466 Washtenaw Ave MI	E	0.83 / 4,404.72	35	<u>106</u>
<u>53</u>	DELISTED SHWS	2424 East Stadium Boulevard (00005840)	MI	E	0.84 / 4,421.31	28	<u>106</u>
<u>54</u>	BEA	former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	43	<u>107</u>
<u>54</u>	BEA	former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	43	<u>107</u>
<u>54</u>	BEA	former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	43	<u>107</u>
<u>54</u>	BEA	former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	43	<u>108</u>
<u>54</u>	BEA	former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	43	<u>108</u>
<u>54</u>	BEA	2565, 2575 & 2601 S. State Street	2565, 2575 & 2601 S. State Street Ann Arbor MI 48104	SW	0.91 / 4,812.36	43	<u>108</u>
<u>54</u>	SHWS	2565, 2575 & 2601 S. State Street	2565, 2575 & 2601 S. State Street, Ann Arbor, MI, 48104 MI	SW	0.91 / 4,812.36	43	<u>109</u>
<u>55</u>	BEA	Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	46	<u>109</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>55</u>	BEA	Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	46	<u>110</u>
<u>55</u>	BEA	Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	46	<u>110</u>
<u>55</u>	BEA	Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	46	<u>110</u>
<u>56</u>	BEA		2500 S State St Ann Arbor MI 48104	SW	0.94 / 4,977.56	55	<u>111</u>
<u>56</u>	SHWS	2500 South State Street	2500 South State Street, Ann Arbor, MI, 48104 MI	SW	0.94 / 4,977.56	55	<u>111</u>
<u>57</u>	SHWS	615/617 East University Ave. & 612 & 616 Church St.	615/617 East University Ave. & 612 & 61, 6 Church St., MI, 48104 MI	NNW	0.99 / 5,221.20	30	<u>112</u>
<u>58</u>	BEA		615/617 East University Ave. & 612 & 616 Church St. MI 48104	NNW	1.00 / 5,272.85	29	<u>113</u>
<u>58</u>	BEA	615/617 East University Ave. & 612 & 616 Church St.	615/617 East University Ave. & 612 & 61 Ann Arbor MI 48104	NNW	1.00 / 5,272.85	29	<u>113</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 8, 2024 has found that there are 4 RCRA VSQG 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>
WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104	W	0.01 / 65.80	2
	<i>EPA Handler ID: MID072782931</i>			
MAC'S CONBENIENCE STORES LLC	1420 E STADIUM DR ANN ARBOR MI 48104	W	0.05 / 277.03	3
	<i>EPA Handler ID: MIK124243185</i>			
ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	7
	<i>EPA Handler ID: MID985598440</i>			
CAPITOL CLEANERS	2025 PACKARD ST ANN ARBOR MI 48104	SSE	0.22 / 1,140.53	8
	<i>EPA Handler ID: MID985645035</i>			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 8, 2024 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MAC'S CONVENIENCE STORES LLC	1420 E STADIUM BLVD ANN ARBOR MI 48104	W	0.05 / 277.03	3
	<i>EPA Handler ID: MID985620954</i>			

FED BROWNFIELDS - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Feb 7, 2024 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
2000 South Industrial Highway	2000 South Industrial Highway ANN ARBOR MI 48104	SW	0.49 / 2,573.63	33
	<i>Property ID: 257489</i>			

State

SHWS - Part 201 Site List

A search of the SHWS database, dated May 13, 2024 has found that there are 19 SHWS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
The Produce Station	1635 S State St, Ann Arbor, MI, 48104 MI	W	0.59 / 3,111.67	<u>38</u>
2235 & 2245 S State	2235 & 2245 S State, MI, 48104 MI	WSW	0.67 / 3,541.27	<u>44</u>
1805 Washtenaw Ave	1805 Washtenaw Ave, MI, 48104 MI	NNE	0.68 / 3,613.37	<u>45</u>
2502 - 2569 Packard Street	2502 -2568 Packard Street, MI, 48104 MI	SSE	0.71 / 3,733.20	<u>46</u>
Georgetown Cleaners	2502-2568 Packard Road, Ann Arbor, MI, 48104 MI	SSE	0.81 / 4,298.81	<u>49</u>
2565, 2575 & 2601 S. State Street	2565, 2575 & 2601 S. State Street, Ann Arbor, MI, 48104 MI	SW	0.91 / 4,812.36	<u>54</u>
2500 South State Street	2500 South State Street, Ann Arbor, MI, 48104 MI	SW	0.94 / 4,977.56	<u>56</u>
615/617 East University Ave. & 612 & 616 Church St.	615/617 East University Ave. & 612 & 61, 6 Church St., MI, 48104 MI	NNW	0.99 / 5,221.20	<u>57</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
1946 Packard Street	1946 Packard Street, Ann Arbor, MI, 48104 MI	S	0.19 / 994.68	<u>7</u>
Colonial Lanes Plaza	1956 - 1958 South Industrial Highway, Ann Arbor, MI, 48104 MI	WSW	0.45 / 2,356.79	<u>21</u>
2075 S Industrial Hwy	2075 S Industrial Hwy, MI, 48104 MI	SW	0.47 / 2,461.45	<u>26</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
1200 Packard Street	1200 Packard Street, Ann Arbor, MI, 48104 MI	NW	0.48 / 2,510.84	28
City of Ann Arbor Utilities Dept-Field Services	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI	SW	0.49 / 2,573.63	33
1621 South State Street	1621 South State Street, Ann Arbor, MI, 48104 MI	W	0.53 / 2,818.00	35
Cooch Drain	1717 South State, Ann Arbor, MI, 48104 MI	WSW	0.55 / 2,928.15	36
2310 S. Industrial Highway	2310 S. Industrial Highway, MI, 48104 MI	SW	0.60 / 3,141.85	40
2310 South Industrial Highway	2310 South Industrial Highway, Ann Arbor, MI, 48104 MI	SW	0.60 / 3,141.85	40
2420 South Industrial Highway	2420 South Industrial Highway, Ann Arbor, MI, 48104 MI	SSW	0.64 / 3,369.51	42
2455 S Industrial Hwy	2455 S Industrial Hwy, MI, 48104 MI	SSW	0.67 / 3,534.85	43

DELISTED CONTAM - Delisted Contaminated Sites

A search of the DELISTED CONTAM database, dated Jul 24, 2018 has found that there are 1 DELISTED CONTAM site(s) within approximately 1.00miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
2401 S. INDUSTRIAL HIGHWAY	2401 S. INDUSTRIAL HIGHWAY ANN ARBOR MI 48108	SSW	0.59 / 3,136.55	39

DELISTED SHWS - Delisted Hazardous and BEA Sites

A search of the DELISTED SHWS database, dated May 13, 2024 has found that there are 4 DELISTED SHWS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
2424 East Stadium Boulevard (00005840)	2424 East Stadium Boulevard Ann Arbor MI	E	0.83 / 4,392.78	51

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
2424 East Stadium Boulevard (00005840)	MI	E	0.84 / 4,421.31	53

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Colonial Lanes Plaza	1956-1958 South Industrial Pkwy ann arbor MI	WSW	0.45 / 2,356.75	20
Colonial Lanes Plaza	MI	W	0.49 / 2,564.94	32

WASTE - Waste Data System

A search of the WASTE database, dated May 15, 2024 has found that there are 31 WASTE site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CITY OF ANN ARBOR	1510 E STADIUM BLVD ANN ARBOR MI 48104	NW	0.00 / 0.00	1
LEIGHANN ERIKS	1716 SHADFORD RD ANN ARBOR MI 48104	ENE	0.25 / 1,305.17	9
ELVA GORDON SINK TRUST	1325 OLIVIA AVE ANN ARBOR MI 48104	NNW	0.33 / 1,722.58	10

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104	W	0.01 / 65.80	2
CIRCLE K #6301	1420 E STADIUM DR ANN ARBOR MI 48104	W	0.05 / 277.03	3
CIRCLE K #6301	1420 E STADIUM BLVD ANN ARBOR MI 48104	W	0.05 / 277.03	3
VICTORY LANE QUICK OIL CHANGE	1880 PACKARD ST ANN ARBOR MI 48104	S	0.07 / 368.14	4

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CONTINENTAL TRANSMISSION	1904 PACKARD ST ANN ARBOR MI 48104	S	0.10 / 536.58	<u>5</u>
ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	<u>7</u>
CAPITOL CLEANERS	2025 PACKARD ST ANN ARBOR MI 48104	SSE	0.22 / 1,140.53	<u>8</u>
STEEB SERVICE	1237 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.39 / 2,034.26	<u>11</u>
LUCKY'S MARKET ANN ARBOR	1919 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.39 / 2,079.82	<u>12</u>
JOHNSON CONTROLS	1935 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.41 / 2,164.75	<u>13</u>
WESTSIDE AUTO BODY	1100 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.44 / 2,307.45	<u>16</u>
RON'S GARAGE	1130 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.44 / 2,307.45	<u>16</u>
ANN ARBOR CYCLERY	1224 PACKARD ST ANN ARBOR MI 48104	NW	0.44 / 2,323.20	<u>17</u>
FULL AUTO	1150 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.45 / 2,355.65	<u>19</u>
CITY OF ANN ARBOR	1990 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.45 / 2,374.13	<u>22</u>
SPARKLE AUTO WASH	1910 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.45 / 2,400.76	<u>23</u>
OLD GLORY	1070 ROSEWOOD ST ANN ARBOR MI 48104	SW	0.46 / 2,434.85	<u>24</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CITY OF ANN ARBOR	2040 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.46 / 2,439.56	<u>25</u>
TRUE TECH AUTOMOTIVE REPAIR	2075 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.47 / 2,461.45	<u>26</u>
PROFESSIONAL AUTOMOTIVE TECH	1225 JEWETT ST ANN ARBOR MI 48104	SW	0.48 / 2,510.57	<u>27</u>
DONALD C SCHORLING U;S ARMY RESERVE CENTER	1980 S INDUSTRIAL HWY ANN ARBOR MI 48104	WSW	0.48 / 2,515.40	<u>29</u>
COLONIAL LANES PLAZA	1958 S INDUSTRIAL DR ANN ARBOR MI 48104	WSW	0.48 / 2,520.51	<u>30</u>
CVS PHARMACY #8216	1700 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.48 / 2,548.46	<u>31</u>
COLONIAL LANES	1950 S INDUSTRIAL HWY ANN ARBOR MI 48104	W	0.49 / 2,564.94	<u>32</u>
ATSALIS BROTHERS PAINTING	2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,573.63	<u>33</u>
CITY OF ANN ARBOR	2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,573.63	<u>33</u>
MAACO AUTO PAINTING AND BODYWORKS	2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,591.55	<u>34</u>
WASHTENAW AUTO BODY CTR INC	2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	SW	0.49 / 2,591.55	<u>34</u>

LUST - Leaking Underground Storage Tank

A search of the LUST database, dated Jun 20, 2024 has found that there are 7 LUST site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Ann Arbor Fire Dept Station #2	1510 E STADIUM BLVD NULL ANN ARBOR MI 48104 <i>Facility ID: 00010254</i>	NW	0.00 / 0.00	1
Lower Elevation				
1500 East Stadium Property Inc.	1500 E Stadium Blvd NULL Ann Arbor MI 48104 <i>Facility ID: 00016303</i>	W	0.01 / 65.80	2
Circle K 4706301	1420 E STADIUM BLVD, ANN ARBOR, MI, 48104 MI <i>Facility ID: 00009891</i>	W	0.05 / 277.03	3
Industrial Pumping Station	1990 S INDUSTRIAL HWY ANN ARBOR MI 48104 <i>Facility ID: 00010241</i>	WSW	0.45 / 2,374.13	22
Big Daddy Auto Wash	1910 S INDUSTRIAL HWY NULL ANN ARBOR MI 48104 <i>Facility ID: 00004216</i>	W	0.45 / 2,400.76	23
Way Bakeries Inc	1700 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI <i>Facility ID: 00000064</i>	W	0.48 / 2,548.46	31
Utilities Dept/Field Services	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI <i>Facility ID: 00010237</i>	SW	0.49 / 2,573.63	33

UST - Underground Storage Tank

A search of the UST database, dated Apr 26, 2024 has found that there are 4 UST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Ann Arbor Fire Dept Station #2	1510 E STADIUM BLVD ANN ARBOR MI 48104-4477 <i>Facility ID: 00010254</i> New Tank ID No Status: UTK-100401-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-039713-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground	NW	0.00 / 0.00	1
Lower Elevation				
1500 East Stadium Property Inc.	1500 E STADIUM BLVD ANN ARBOR MI 48104-4477 <i>Facility ID: 00016303</i> New Tank ID No Status: UTK-006707-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-022267-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-022268-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-020957-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-047102-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-009915-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-066605-15 Licensing and Regulatory Affairs (LARA)	W	0.01 / 65.80	2

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Circle K 4706301	1420 E STADIUM BLVD ANN ARBOR MI 48104-4410	W	0.05 / 277.03	3
<p><i>Underground Tank List - UTKs: Active, UTK-066600-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-066587-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active</i></p>				
Victory Lane Quick Oil Change	1880 PACKARD ST ANN ARBOR MI 48104-4450	S	0.07 / 368.14	4
<p><i>Facility ID: 00009891 New Tank ID No Status: UTK-000077-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-106472-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-138162-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-128792-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-000076-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-106478-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-032307-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active, UTK-000078-18 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active</i></p> <p><i>Facility ID: 00008698 New Tank ID No Status: UTK-095414-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-095408-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground, UTK-095404-15 Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground</i></p>				

AUL - Engineering and Institutional Controls

A search of the AUL database, dated Apr 3, 2023 has found that there are 1 AUL site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Way Bakeries Inc	1700 Industrial Drive Ann Arbor City MI 48103	W	0.43 / 2,248.61	14

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Feb 9, 2024 has found that there are 1 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WEAVERS MARATHON	1500 E STADIUM BLVD ANN ARBOR MI 48104	W	0.01 / 65.80	2
<p><i>Registry ID: 110003603244</i></p>				

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Jul 1, 2024 has found that there are 1 PFAS IND site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JOHNSON CONTROLS INC	ANN ARBOR MI	W	0.43 / 2,267.09	15

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2024 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ONE HOUR MARTINIZING OF PACKARD LLC	1946 PACKARD ST ANN ARBOR MI 48104	S	0.19 / 994.68	7
<i>FRS Facility ID: 110046258189</i>				

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 15, 2023 has found that there are 2 FUDS site(s) within approximately 1.00miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
USARC - ANN ARBOR, MI	ANN ARBOR MI	WSW	0.44 / 2,330.57	18
<i>FUDS Property No: E05MI0186</i>				
ANN ARBOR NGTR	ANN ARBOR MI	S	0.74 / 3,906.84	47
<i>FUDS Property No: E05MI0136</i>				

State

SPILLS - Pollution Emergency Alerting (PEAS)

A search of the SPILLS database, dated Jun 3, 2024 has found that there are 2 SPILLS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	1510 East Stadium Ann Arbor MI	NW	0.00 / 0.00	1
	1510 East Stadium Ann Arbor MI	NW	0.00 / 0.00	1
<i>Incident No Rel Incident Contr: 20150515-195019 </i>				

BEA - Baseline Environmental Assessment

A search of the BEA database, dated Dec 17, 2020 has found that there are 44 BEA site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	2170 Washtenaw Avenue MI	ENE	0.60 / 3,153.11	41
	2235 S State St # 2245 Ann Arbor MI 48104	WSW	0.67 / 3,541.27	44

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	2235 S State St # 2245 Ann Arbor MI 48104	WSW	0.67 / 3,541.27	44
	1805 Washtenaw Ave MI 48104	NNE	0.68 / 3,613.37	45
	2418 Washtenaw Ave MI	E	0.81 / 4,300.73	50
	2418 Washtenaw Avenue MI	E	0.81 / 4,300.73	50
	2448 & 2418 Washtenaw Ave MI	E	0.81 / 4,300.73	50
	2466 Washtenaw Ave MI	E	0.83 / 4,404.72	52
former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	54
former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	54
former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	54
former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	54
former Howard Cooper	2565, 2575 & 2601 S. State Street MI 48104	SW	0.91 / 4,812.36	54
2565, 2575 & 2601 S. State Street	2565, 2575 & 2601 S. State Street Ann Arbor MI 48104	SW	0.91 / 4,812.36	54
Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	55

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	55
Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	55
Amoco SS#5368	1465 Washtenaw Ave MI	N	0.93 / 4,900.12	55
	2500 S State St Ann Arbor MI 48104	SW	0.94 / 4,977.56	56
	615/617 East University Ave. & 612 & 616 Church St. MI 48104	NNW	1.00 / 5,272.85	58
615/617 East University Ave. & 612 & 616 Church St.	615/617 East University Ave. & 612 & 61 Ann Arbor MI 48104	NNW	1.00 / 5,272.85	58

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Citgo Gas Station	1500 E Stadium Blvd Ann Arbor MI 48104	W	0.01 / 65.80	2
Citgo Gas Station	1500 E Stadium Blvd Ann Arbor MI 48104	W	0.01 / 65.80	2
1946 Packard Street	1946 Packard Rd Ann Arbor MI 48104	SSE	0.17 / 882.26	6
	1946 Packard MI 48104	S	0.19 / 994.68	7
	2075 S Industrial Hwy Ann Arbor MI 48104	SW	0.47 / 2,461.45	26
	2075 S Industrial Hwy MI 48104	SW	0.47 / 2,461.45	26
	1200 Packard Street MI 48104	NW	0.48 / 2,510.84	28

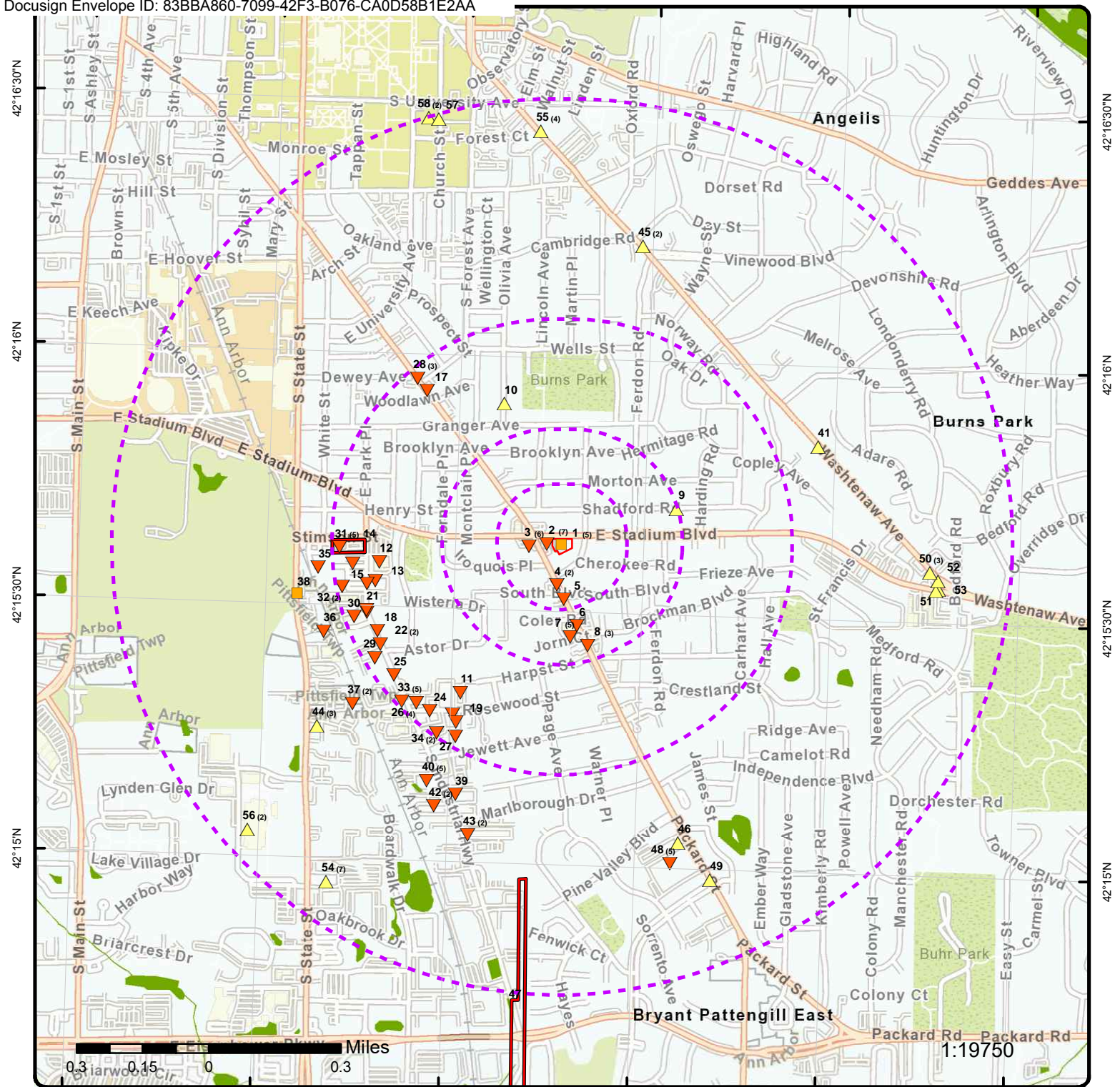
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
1200 Packard Street	1200 Packard Street Ann Arbor MI 48104	NW	0.48 / 2,510.84	28
FORMER SCHAFFER BAKERY	1700 Industrial Hwy MI	W	0.48 / 2,548.46	31
	1700 S Industrial Hwy MI 48104	W	0.48 / 2,548.46	31
	1700 S Industrial Hwy MI 48104	W	0.48 / 2,548.46	31
	2141 S. State Street MI 48104	WSW	0.58 / 3,041.85	37
Gallup-silkworth Inc	2141 S STATE ST ANN ARBOR MI 48104	WSW	0.58 / 3,041.85	37
Unknown	2310 South Industrial Highway MI 48104	SW	0.60 / 3,141.85	40
Unknown	2310 S Industrial Hwy Ann Arbor MI 48104	SW	0.60 / 3,141.85	40
2310 South Industrial Highway	2310 South Industrial Highway Ann Arbor MI 48104	SW	0.60 / 3,141.85	40
Godfrey Moving & Storage	2420 S Industrial Hwy MI	SSW	0.64 / 3,369.51	42
	2455 S Industrial Hwy Ann Arbor MI 48104	SSW	0.67 / 3,534.85	43
Georgetown Cleaners	2502 - 2568 Packard MI	SSE	0.75 / 3,939.44	48
	2502 Packard St # 2568 Ann Arbor MI 48104	SSE	0.75 / 3,939.44	48

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	2502 Packard St # 2568 Ann Arbor MI 48104	SSE	0.75 / 3,939.44	48
	2502-2568 Packard Rd MI	SSE	0.75 / 3,939.44	48
Georgetown Cleaners	2502 - 2568 Packard MI	SSE	0.75 / 3,939.44	48

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Apr 25, 2024 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEB CLEANERS, LLC*	2025 PACKARD ST ANN ARBOR MI	SSE	0.22 / 1,140.53	8

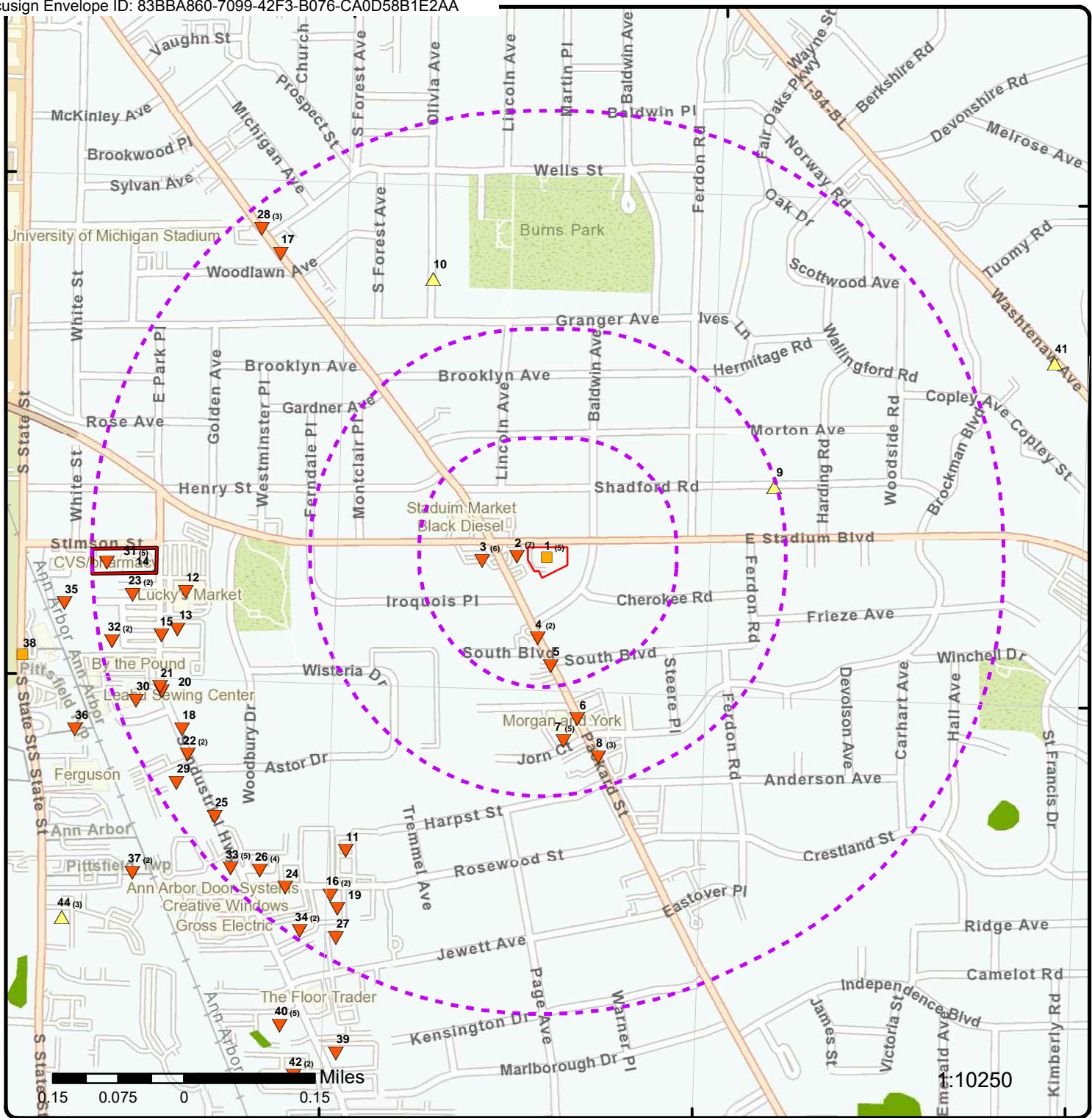


Map: 1.0 Mile Radius

Order Number: 24071200180
 Address: 1510 East Stadium Boulevard, Ann Arbor, MI



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- ▲ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

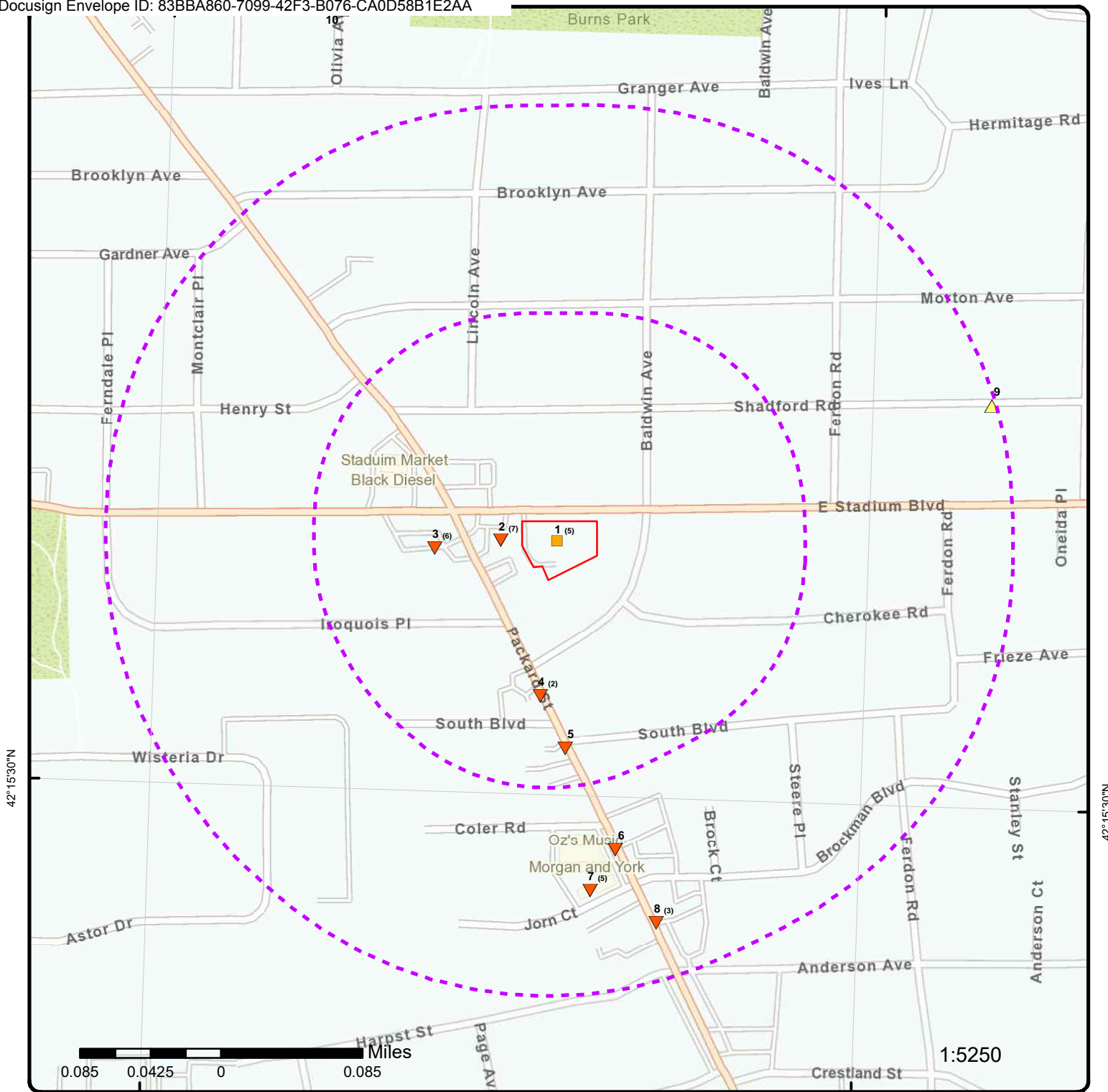


Map: 0.5 Mile Radius

Order Number: 24071200180
Address: 1510 East Stadium Boulevard, Ann Arbor, MI



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- ▲ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



42°15'30"N

42°15'30"N



1:5250

Map: 0.25 Mile Radius

Order Number: 24071200180
 Address: 1510 East Stadium Boulevard, Ann Arbor, MI



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

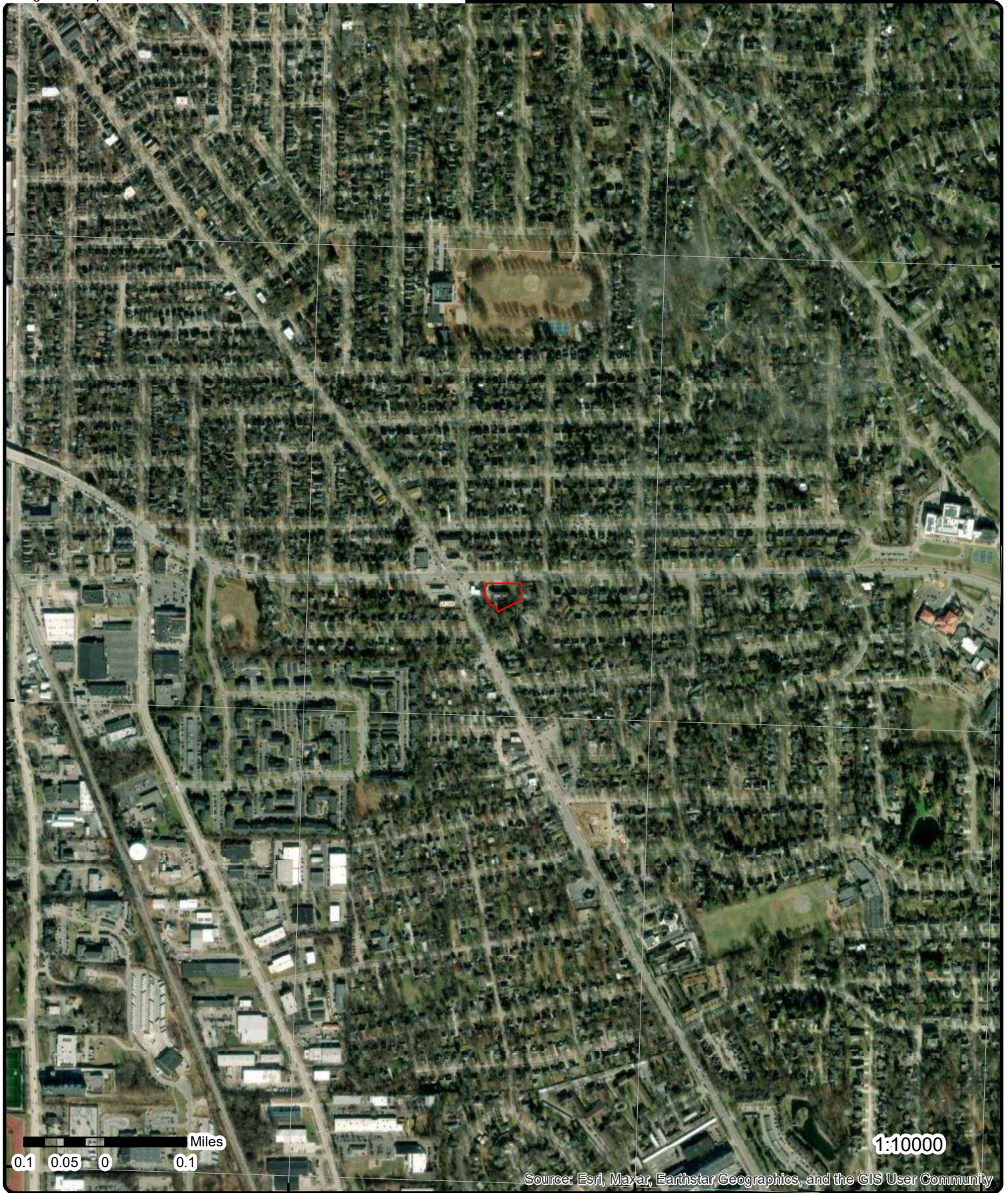
42°16'N

42°16'N

42°15'30"N

42°15'30"N

42°15'N



Aerial Year: 2024

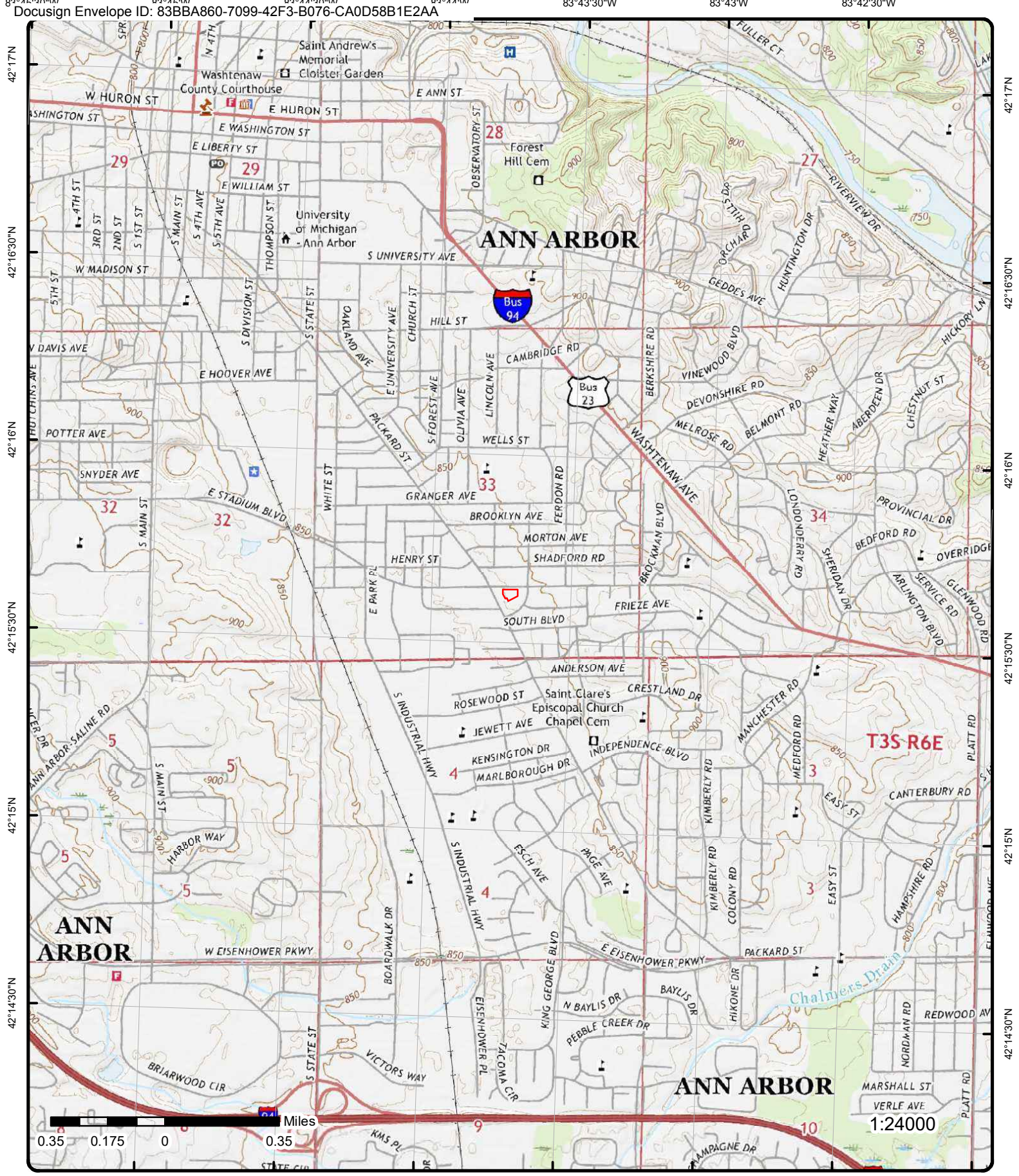
Address: 1510 East Stadium Boulevard, Ann Arbor, MI

Source: ESRI World Imagery

Order Number: 24071200180



© ERIS Information Inc.



Topographic Map Year: 2019

Order Number: 24071200180

Address: 1510 East Stadium Boulevard, MI



Quadrangle(s): Ann Arbor West MI, Ypsilanti West MI, Ann Arbor East MI, Saline MI

© ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 5	NW	0.00 / 0.00	842.63 / 0	Ann Arbor Fire Dept Station #2 1510 E STADIUM BLVD ANN ARBOR MI 48104-4477	UST

Facility ID: 00010254
Facility Status: Inactive
Facility Name: Ann Arbor Fire Dept Station #2
Fac Street No: 1510
Fac Street Direc: E
Fac Street Name: STADIUM
Fac Suffix Type: BLVD
Fac Suffix Direc:
Facility City: ANN ARBOR
Facility Zip: 48104-4477
Facility County: WASHTENAW
Facility State: MI
Fac Name (Map): Ann Arbor Fire Station #2
Address (Map): 1510 E STADIUM BLVD
City (Map): ANN ARBOR
Zip code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.260633
Longitude (Map): -83.72949
Geometry(Map): MULTIPOINT (-83.72948538425867 42.260624871975075)
Facility Name (RIDE):
Full Address (RIDE):
City (RIDE):
County (RIDE):
Township (RIDE):
Latitude (RIDE):
Longitude (RIDE):
Original Source: Underground Storage Tanks Part 211 (Map); Licensing and Regulatory Affairs (LARA) Underground Tank List - (UTKs: Inactive - Removed from Ground) (As of 02 Jun, 2023)

Department of Licensing and Regulatory Affairs - Tank & Piping Info

Old Tank ID No: 2	Tank Capacity: 550
New Tank ID No: UTK-100401-15	Tank Install Date: 03/19/1954
Tank Status: Removed from Ground	Tank Removal Date: 12/13/1989
Tank Content: Gasoline	
Tank Compartments:	
Tank Release Detection:	
Tank Construction: Asphalt Coated or Bare Steel,Cathodically Protected Steel	
Impressed Current:	
Piping Release Detection:	
Piping Material: Galvanized Steel	
Piping Type:	
Status: Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground	

Old Tank ID No: 1	Tank Capacity: 1000
New Tank ID No: UTK-039713-15	Tank Install Date: 03/19/1978
Tank Status: Removed from Ground	Tank Removal Date: 09/15/1991
Tank Content: Diesel	
Tank Compartments:	
Tank Release Detection:	
Tank Construction: Fiberglass Reinforced Plastic,Lined Interior	
Impressed Current:	
Piping Release Detection:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Material: Galvanized Steel
Piping Type:
Status: Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground

EGLE Environmental Mapper

Owner ID:	0	Accuracy:	100
Open LUST:	No	Acc Unit:	METERS
Closed LUST:	Yes	Source:	State of MI
Active Site:	No	Shp Type:	POINT
Closed Site:	Yes	Restrict:	NO
District Name:	Jackson	Desc Cater:	
H Datum:	North		
Collection Method:	The geographic coordinate determination method bas		

Department of Licensing and Regulatory Affairs - Tank Owner Info

Owner Name: City of Ann Arbor
Owner Address: PO Box 8647 100 N Fifth Ave
Owner City: Ann Arbor
Owner State: MI
Owner Zip: 48107
Owner Phone: 7347946000

<u>1</u>	2 of 5	NW	0.00 / 0.00	842.63 / 0	Ann Arbor Fire Dept Station #2 1510 E STADIUM BLVD NULL ANN ARBOR MI 48104	LUST
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Facility ID: 00010254
Regulat Pgm (RIDE):
Fac Name (RIDE):
Full Address(RIDE):
City (RIDE):
County (RIDE):
Township (RIDE):
EGLE Dist (RIDE):
Latitude (RIDE):
Longitude (RIDE):
Comp Name (Map): Ann Arbor Fire Station #2
Address (Map): 1510 E STADIUM BLVD
City (Map): ANN ARBOR
County (Map): Washtenaw
District (Map): Jackson
ZIP (Map): 48104
Latitude (Map): 42.260633
Longitude (Map): -83.72949
Facility Name: Ann Arbor Fire Dept Station #2
Street Address: 1510 E STADIUM BLVD
Street Address 2: NULL
City: ANN ARBOR
County: Washtenaw
EGLE District: Jackson
Zip Code: 48104
Data Source: LUST List; Leaking Underground Storage Tanks Part 213 Closed (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	No	Accuracy:	100
Close Site:	Yes	Acc Unit:	METERS
Close LUST:	Closed	Shp Type:	POINT
Open LUST:	0	Desc Cater:	
Restrict:	NO	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.72948538425867 42.260624871975075)		

LUST List

Release ID:	REL-2114-91
Release Discovered Date:	1991-10-23 00:00:00.000
Release Closed Date:	1992-11-23 00:00:00.000
Date Reported:	1900-01-01 00:00:00.000
Release Status:	Closed
LUST Name:	Ann Arbor Fire Station #2

LUST List

Release ID:	REL-1131-89
Release Discovered Date:	NULL
Release Closed Date:	1992-11-23 00:00:00.000
Date Reported:	1989-12-14 00:00:00.000
Release Status:	Closed
LUST Name:	Ann Arbor Fire Station #2

<u>1</u>	3 of 5	NW	0.00 / 0.00	842.63 / 0	1510 East Stadium Ann Arbor MI	SPILLS
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Incident No:		GF Comp Date:	
Incident No Related:		Weather or Wind:	
Complainant Type:		Wind Direction:	
Observed Date:		Rain Condition:	
Observed Time:		Old Wind Direction:	
Occurred Date:	6/1/2005	Name of Water Body:	Storm system of Ann Arbor/Huron River
Occurred Time:		Last Updated Date:	
Date Discovered:		Operator In:	
Time Dis Orig Entr:		District:	Jackson
Pollutant Released:		Office/After Hours:	
Amt Released Air:		Ambs Intake Agent:	
Amt Rel Ground:		Observed Time Keep:	
Amt Rel Water:		Tm Stamp Hr Orig:	
Volume Recovered:		Int Time Format:	
Cleanup Comp Date:		Time Corr Format:	
Rel Incident Contr:		Report Date:	6/1/2005
Rel Inci Contr De:		Time Stamp:	
Incident Ongoing:		PEAS Dispatcher:	
Source:	Ambs	Special Referral:	
Agencies Notified:		Date and Time Stamp:	
Date Rec DEQ Staff:		Oprinit:	
Time Rec DEQ Staff:		Oprno:	
Div or On-Call:		Smu3init:	
Time DEQ Paged:		Pecctime:	
AMBS Time DEQ Call:		Peccdate:	
No Staff Contacts:		District Backup:	
Post Review Init:		Incident Township:	Washtenaw
Referral Notes:		Incident County:	
Cleanup Contractor:		Latitude:	
PWS:		Longitude:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<p>Material Released: Maybe a couple of gallons of oil</p> <p>Cleanup Efforts:</p> <p>Incident Cross Str:</p> <p>Party Involved Type:</p> <p>Party Inv. Contact:</p> <p>Party Inv Company:</p> <p>Party Inv. Phone 1:</p> <p>Party Inv. Phone 2:</p> <p>Party Inv Address:</p> <p>Party Inv City:</p> <p>Party Inv. State:</p> <p>Party Inv. Zip:</p> <p>Complaint Employer:</p> <p>Complainant City:</p> <p>Complainant State:</p> <p>Zip Complainant:</p> <p>Complainant Name:</p> <p>Complainant Phone 1:</p> <p>Complainant Phone 2:</p> <p>Complainant Street Address:</p> <p>Emergency Crews:</p> <p>Description - 1:</p> <p>Description - 2:</p> <p>Description - 3:</p> <p>Description - 4:</p> <p>Description - 5:</p> <p>Description - 6:</p> <p>Brief Description:</p> <p>Peas Admin Section:</p> <p>Sensitive Information:</p> <p>DEQ Primary: Terry</p> <p>Lead Division 1: RRD</p> <p>Lead Division 2:</p> <p>Source File:</p> <p>Description 1 (2):</p>						

<u>1</u>	4 of 5	NW	0.00 / 0.00	842.63 / 0	CITY OF ANN ARBOR 1510 E STADIUM BLVD ANN ARBOR MI 48104	WASTE
WDS ID:	420758					
Site ID:	MIG000029063					
County:	WASHTENAW					
Legal Name:	CITY OF ANN ARBOR					
Contact Name:						

<u>1</u>	5 of 5	NW	0.00 / 0.00	842.63 / 0	1510 East Stadium Ann Arbor MI	SPILLS
Incident No:	20150515-195019			GF Comp Date:		
Incident No Related:				Weather or Wind:		
Complainant Type:				Wind Direction:		
Observed Date:				Rain Condition:		
Observed Time:				Old Wind Direction:		
Occurred Date:	5/15/2015			Name of Water Body:	Storm system of Ann Arbor/Huron River	
Occurred Time:	6:50:00 PM			Last Updated Date:		
Date Discovered:				Operator In:		
Time Dis Orig Entr:				District:	Grand Rapids	
Pollutant Released:				Office/After Hours:	AFTER HOURS	
Amt Released Air:				Ambs Intake Agent:		
Amt Rel Ground:				Observed Time Keep:		
Amt Rel Water:				Tm Stamp Hr Orig:		
Volume Recovered:				Int Time Format:		
Cleanup Comp Date:				Time Corr Format:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rel Incident Contr:				Report Date:	5/15/2015	
Rel Inci Contr De:				Time Stamp:	7:50:00 PM	
Incident Ongoing:				PEAS Dispatcher:	TRF	
Source:		A			Special Referral:	
Agencies Notified:				Date and Time Stamp:		
Date Rec DEQ Staff:				Oprinit:		
Time Rec DEQ Staff:				Optrno:		
Div or On-Call:				Smu3init:		
Time DEQ Paged:		4:52:00 PM			Pecctime:	
AMBS Time DEQ Call:				Peccddate:		
No Staff Contacts:				District Backup:		
Post Review Init:				Incident Township:	Ann Arbor	
Referral Notes:				Incident County:	washtenaw	
Cleanup Contractor:				Latitude:		
PWS:				Longitude:		
Material Released:		Maybe a couple of gallons of oil				
Cleanup Efforts:						
Incident Cross Str:						
Party Involved Type:						
Party Inv. Contact:		Unknown				
Party Inv Company:		Unknown				
Party Inv. Phone 1:						
Party Inv. Phone 2:						
Party Inv Address:		Fitzgerald				
Party Inv City:		Fremont				
Party Inv. State:		MI				
Party Inv. Zip:						
Complaint Employer:						
Complainant City:		Fremont				
Complainant State:		MI				
Zip Complainant:						
Complainant Name:						
Complainant Phone 1:						
Complainant Phone 2:						
Complainant Street Address:						
Emergency Crews:						
Description - 1:						
Description - 2:		Bubbles Of Milk Coming Up. North Side Of The Lake Is Black.				
Description - 3:						
Description - 4:						
Description - 5:						
Description - 6:						
Brief Description:						
Peas Admin Section:						
Sensitive Information:						
DEQ Primary:		Terry				
Lead Division 1:		RRD				
Lead Division 2:						
Source File:						
Description 1 (2):						

Lilly Pads Are Dead And Turning Purple, No Fish Biting, And White

2	1 of 7	W	0.01 / 65.80	839.29 / -3	WEAVERS MARATHON 1500 E STADIUM BLVD ANN ARBOR MI 48104	RCRA VSQG
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EPA Handler ID: MID072782931
Gen Status Universe: VSG
Contact Name: ERNIE WEAVER
Contact Address: 1500 E STADIUM BLVD , , ANN ARBOR , MI, 48104 , US
Contact Phone No and Ext: 734-994-4510
Contact Email:
Contact Country: US
County Name: WASHTENAW
EPA Region: 05

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Land Type:		Private				
Receive Date:		20011231				
Location Latitude:		42.260768				
Location Longitude:		-83.729284				

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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: 19891220
Handler Name: WEAVERS MARATHON
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20011230
Handler Name: WEAVERS MARATHON
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20011231
Handler Name: WEAVERS MARATHON

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Waste Generator Code: 3						
Generator Code Description: Very Small Quantity Generator						
Source Type: Notification						
Waste Code Details						
Hazardous Waste Code: D001						
Waste Code Description: IGNITABLE WASTE						
Owner/Operator Details						
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	WEAVER ERNIE				Street 2:	
Date Became Current:	19700101				City:	
Date Ended Current:					State:	
Phone:					Country:	
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	
Name:	WEAVER ERNIE				Street 2:	
Date Became Current:	19700101				City:	
Date Ended Current:					State:	
Phone:					Country:	
Source Type:	Notification				Zip Code:	
Historical Handler Details						
Receive Dt:	20011230					
Generator Code Description:	Very Small Quantity Generator					
Handler Name:	WEAVERS MARATHON					
Receive Dt:	19891220					
Generator Code Description:	Small Quantity Generator					
Handler Name:	WEAVERS MARATHON					

2	2 of 7	W	0.01 / 65.80	839.29 / -3	WEAVERS MARATHON 1500 E STADIUM BLVD ANN ARBOR MI 48104	FINDS/FRS
Registry ID:	110003603244					
FIPS Code:	26161					
HUC Code:	04090005					
Site Type Name:	STATIONARY					
Location Description:						
Supplemental Location:						
Create Date:	01-MAR-00					
Update Date:	07-MAR-14					
Interest Types:	VSQG **Note: Many records provided by the department have a truncated [Interest Types] field.					
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:	FRS-GEOCODE					
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:	15					
Census Block Code:	261614052001003					
EPA Region Code:	05					
County Name:	WASHTENAW					
US/Mexico Border Ind:						
Latitude:	42.26079					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude:		-83.72962				
Reference Point:		CENTER OF A FACILITY OR STATION				
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110003603244				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
RCRAINFO: MID072782931						

2	3 of 7	W	0.01 / 65.80	839.29 / -3	Citgo Gas Station 1500 E Stadium Blvd Ann Arbor MI 48104	BEA
Facility ID (Web):		Facility ID (Map): 00016303				
Bea No (Web): 200800861JK		Bea No (Map): 200800861JK				
Fac Name (Web): Citgo Gas Station		Fac Name (Map): Citgo Gas Station				
Address (Web): 1500 E Stadium		Address (Map): 1500 E Stadium Blvd				
City (Web):		City (Map): Ann Arbor				
Zip (Web): 48104		Zip (Map): 48104				
County (Web): Washtenaw		County (Map): Washtenaw				
Township (Web): Ann Arbor City		Township (Map): Ann Arbor City				
District (Web): Jackson		District (Map): Jackson				
Latitude (Web):		Latitude (Map): 42.26075737				
Longitude (Web):		Longitude (Map): -83.72978784				
Data Source (Web): BEA		Data Source (Map): BEA				
Accuracy:		Method of Collect: Geocode				
Facility 2: A-2 Fuel Inc		Object ID: 11385				
Source: BEA		ID: 12843				
Submitted: A2 Fuel Inc.						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

2	4 of 7	W	0.01 / 65.80	839.29 / -3	Citgo Gas Station 1500 E Stadium Blvd Ann Arbor MI 48104	BEA
Facility ID (Web):		Facility ID (Map): 00016303				
Bea No (Web): 200800862JK		Bea No (Map): 200800862JK				
Fac Name (Web): Citgo Gas Station		Fac Name (Map): Citgo Gas Station				
Address (Web): 1500 E Stadium		Address (Map): 1500 E Stadium Blvd				
City (Web):		City (Map): Ann Arbor				
Zip (Web): 48104		Zip (Map): 48104				
County (Web): Washtenaw		County (Map): Washtenaw				
Township (Web): Ann Arbor City		Township (Map): Ann Arbor City				
District (Web): Jackson		District (Map): Jackson				
Latitude (Web):		Latitude (Map): 42.26075737				
Longitude (Web):		Longitude (Map): -83.72978784				
Data Source (Web): BEA		Data Source (Map): BEA				
Accuracy:		Method of Collect: Geocode				
Facility 2: A-2 Fuel Inc		Object ID: 11386				
Source: BEA		ID: 12844				
Submitted: Power Station Fuel Inc.						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

2	5 of 7	W	0.01 / 65.80	839.29 / -3	1500 East Stadium Property Inc. 1500 E STADIUM BLVD ANN ARBOR MI 48104-4477	UST
Facility ID: 00016303						
Facility Status:						
Facility Name: 1500 East Stadium Property Inc.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Street No:		1500				
Fac Street Direc:		E				
Fac Street Name:		STADIUM				
Fac Suffix Type:		BLVD				
Fac Suffix Direc:						
Facility City:		ANN ARBOR				
Facility Zip:		48104-4477				
Facility County:		WASHTENAW				
Facility State:		MI				
Fac Name (Map):		Weavers Marathon				
Address (Map):		1500 E Stadium Blvd				
City (Map):		Ann Arbor				
Zip code (Map):		48104				
County (Map):		Washtenaw				
Latitude (Map):		42.260607				
Longitude (Map):		-83.729532				
Geometry(Map):		MULTIPOINT (-83.72952738424824 42.260598871981806)				
Facility Name (RIDE):						
Full Address (RIDE):						
City (RIDE):						
County (RIDE):						
Township (RIDE):						
Latitude (RIDE):						
Longitude (RIDE):						
Original Source:		Underground Storage Tanks Part 211 (Map); Licensing and Regulatory Affairs (LARA) Underground Tank List - (UTKs: Active) (As of 02 Jun, 2023)				

Department of Licensing and Regulatory Affairs - Tank & Piping Info

Old Tank ID No:	5	Tank Capacity:	3000
New Tank ID No:	UTK-006707-15	Tank Install Date:	04/24/1964
Tank Status:	Removed from Ground	Tank Removal Date:	09/13/1989
Tank Content:	Gasoline		
Tank Compartments:			
Tank Release Detection:			
Tank Construction:	Asphalt Coated or Bare Steel		
Impressed Current:			
Piping Release Detection:			
Piping Material:	Galvanized Steel		
Piping Type:			
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active		

Old Tank ID No:	1	Tank Capacity:	10000
New Tank ID No:	UTK-022267-15	Tank Install Date:	04/24/1980
Tank Status:	Removed from Ground	Tank Removal Date:	09/13/1989
Tank Content:	Gasoline		
Tank Compartments:			
Tank Release Detection:			
Tank Construction:	Fiberglass Reinforced Plastic		
Impressed Current:			
Piping Release Detection:			
Piping Material:	Galvanized Steel		
Piping Type:			
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active		

Old Tank ID No:	2	Tank Capacity:	3000
New Tank ID No:	UTK-022268-15	Tank Install Date:	04/24/1964
Tank Status:	Removed from Ground	Tank Removal Date:	09/13/1989
Tank Content:	Diesel		
Tank Compartments:			
Tank Release Detection:			
Tank Construction:	Asphalt Coated or Bare Steel		
Impressed Current:			
Piping Release Detection:			
Piping Material:	Galvanized Steel		
Piping Type:			
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Old Tank ID No:	6				Tank Capacity:	10000
New Tank ID No:	UTK-020957-15				Tank Install Date:	09/12/1989
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Fiberglass Reinforced Plastic,Other					
Impressed Current:						
Piping Release Detection:	Automatic Line Leak Detectors,Other					
Piping Material:	Double Walled					
Piping Type:	Pressure (Remote)					
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active					
Old Tank ID No:	8				Tank Capacity:	10000
New Tank ID No:	UTK-047102-15				Tank Install Date:	09/12/1989
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Fiberglass Reinforced Plastic,Other					
Impressed Current:						
Piping Release Detection:	Automatic Line Leak Detectors,Other					
Piping Material:	Double Walled					
Piping Type:	Pressure (Remote)					
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active					
Old Tank ID No:	4				Tank Capacity:	3000
New Tank ID No:	UTK-009915-15				Tank Install Date:	04/24/1964
Tank Status:	Removed from Ground				Tank Removal Date:	09/13/1989
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:						
Tank Construction:	Asphalt Coated or Bare Steel					
Impressed Current:						
Piping Release Detection:						
Piping Material:	Galvanized Steel					
Piping Type:						
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active					
Old Tank ID No:	9				Tank Capacity:	4000
New Tank ID No:	UTK-066605-15				Tank Install Date:	09/12/1989
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Fiberglass Reinforced Plastic,Other					
Impressed Current:						
Piping Release Detection:	Automatic Line Leak Detectors,Other					
Piping Material:	Double Walled					
Piping Type:	Pressure (Remote)					
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active					
Old Tank ID No:	7				Tank Capacity:	10000
New Tank ID No:	UTK-066600-15				Tank Install Date:	09/12/1989
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Fiberglass Reinforced Plastic,Other					
Impressed Current:						
Piping Release Detection:	Automatic Line Leak Detectors,Other					
Piping Material:	Double Walled					
Piping Type:	Pressure (Remote)					
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active					
Old Tank ID No:	3				Tank Capacity:	4000
New Tank ID No:	UTK-066587-15				Tank Install Date:	04/24/1964
Tank Status:	Removed from Ground				Tank Removal Date:	09/13/1989
Tank Content:	Gasoline					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Compartments:						
Tank Release Detection:						
Tank Construction:		Asphalt Coated or Bare Steel				
Impressed Current:						
Piping Release Detection:						
Piping Material:		Galvanized Steel				
Piping Type:						
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				

EGLE Environmental Mapper

Owner ID:	0	Accuracy:	40
Open LUST:	No	Acc Unit:	METERS
Closed LUST:	Yes	Source:	State of MI
Active Site:	Yes	Shp Type:	POINT
Closed Site:	No	Restrict:	NO
District Name:	Jackson	Desc Cater:	
H Datum:	North		
Collection Method:	The geographic coordinate determination method bas		

Department of Licensing and Regulatory Affairs - Tank Owner Info

Owner Name:	
Owner Address:	1500 E. Stadium Blvd.
Owner City:	Ann Arbor
Owner State:	MI
Owner Zip:	48104
Owner Phone:	7344312564

2	6 of 7	W	0.01 / 65.80	839.29 / -3	1500 East Stadium Property Inc. 1500 E Stadium Blvd NULL Ann Arbor MI 48104	LUST
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Facility ID:	00016303
Regulat Pgm (RIDE):	
Fac Name (RIDE):	
Full Address(RIDE):	
City (RIDE):	
County (RIDE):	
Township (RIDE):	
EGLE Dist (RIDE):	
Latitude (RIDE):	
Longitude (RIDE):	
Comp Name (Map):	Weavers Marathon
Address (Map):	1500 E Stadium Blvd
City (Map):	Ann Arbor
County (Map):	Washtenaw
District (Map):	Jackson
ZIP (Map):	48104
Latitude (Map):	42.260607
Longitude (Map):	-83.729532
Facility Name:	1500 East Stadium Property Inc.
Street Address:	1500 E Stadium Blvd
Street Address 2:	NULL
City:	Ann Arbor
County:	Washtenaw
EGLE District:	Jackson
Zip Code:	48104
Data Source:	LUST List; Leaking Underground Storage Tanks Part 213 Closed (Map)
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	Yes	Accuracy:	40
Close Site:	No	Acc Unit:	METERS
Close LUST:	Closed	Shp Type:	POINT
Open LUST:	0	Desc Cater:	
Restrict:	NO	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.72952738424824 42.260598871981806)		

LUST List

Release ID:	REL-0521-89
Release Discovered Date:	NULL
Release Closed Date:	1995-11-02 00:00:00.000
Date Reported:	1989-09-14 00:00:00.000
Release Status:	Closed
LUST Name:	Weavers Marathon

<u>2</u>	7 of 7	W	0.01 / 65.80	839.29 / -3	WEAVERS MARATHON 1500 E STADIUM BLVD ANN ARBOR MI 48104	WASTE
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WDS ID:	397089
Site ID:	MID072782931
County:	WASHTENAW
Legal Name:	WEAVERS MARATHON
Contact Name:	

<u>3</u>	1 of 6	W	0.05 / 277.03	836.98 / -6	MAC'S CONVENIENCE STORES LLC 1420 E STADIUM BLVD ANN ARBOR MI 48104	RCRA NON GEN
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EPA Handler ID:	MID985620954
Gen Status Universe:	No Report
Contact Name:	ALAN CUBBERLEY
Contact Address:	US
Contact Phone No and Ext:	330-630-6300 x1823
Contact Email:	ACUBBERLEY@CIRCLEK.COM
Contact Country:	US
County Name:	WASHTENAW
EPA Region:	05
Land Type:	Private
Receive Date:	20120112
Location Latitude:	
Location Longitude:	

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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: 19910812
Handler Name: CLARK RETAIL ENTERPRISES INC
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20011108
Handler Name: CLARK RETAIL ENTERPRISES INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20111010
Handler Name: MAC'S CONVENIENCE STORES LLC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sequence No:	4					
Receive Date:	20120112					
Handler Name:	MAC'S CONVENIENCE STORES LLC					
Source Type:	Notification					
Federal Waste Generator Code:	N					
Generator Code Description:	Not a Generator, Verified					

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1:
Name: CLARK REFINING & MARKETING INC	Street 2:
Date Became Current: 19970102	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1:
Name: MAC'S CONVENIENCE STORES LLC	Street 2:
Date Became Current: 20030601	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1:
Name: MAC'S CONVENIENCE STORES LLC	Street 2:
Date Became Current: 20030601	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1:
Name: CLARK RETAIL ENTERPRISES INC	Street 2:
Date Became Current: 20021022	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1:
Name: GALLUP PROPERTIES (PROPERTY OWNER)	Street 2:
Date Became Current: 19970102	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1:
Name: CLARK RETAIL ENTERPRISES INC	Street 2:
Date Became Current: 20021022	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Historical Handler Details

Receive Dt: 20111010

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		MAC'S CONVENIENCE STORES LLC				
Receive Dt:		20011108				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		CLARK RETAIL ENTERPRISES INC				
Receive Dt:		19910812				
Generator Code Description:		Small Quantity Generator				
Handler Name:		CLARK RETAIL ENTERPRISES INC				

<u>3</u>	2 of 6	W	0.05 / 277.03	836.98 / -6	Circle K 4706301 1420 E STADIUM BLVD ANN ARBOR MI 48104-4410	UST
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Facility ID: 00009891
Facility Status:
Facility Name: Circle K 4706301
Fac Street No: 1420
Fac Street Direc: E
Fac Street Name: STADIUM
Fac Suffix Type: BLVD
Fac Suffix Direc:
Facility City: ANN ARBOR
Facility Zip: 48104-4410
Facility County: WASHTENAW
Facility State: MI
Fac Name (Map): Circle K 4706301
Address (Map): 1420 E STADIUM BLVD
City (Map): ANN ARBOR
Zip code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.26053602
Longitude (Map): -83.73017709
Geometry(Map): MULTIPOINT (-83.73017247405767 42.26052789202717)
Facility Name (RIDE):
Full Address (RIDE):
City (RIDE):
County (RIDE):
Township (RIDE):
Latitude (RIDE):
Longitude (RIDE):
Original Source: Underground Storage Tanks Part 211 (Map); Licensing and Regulatory Affairs (LARA) Underground Tank List - (UTKs: Active) (As of 02 Jun, 2023)

Department of Licensing and Regulatory Affairs - Tank & Piping Info

Old Tank ID No:	7	Tank Capacity:	2000
New Tank ID No:	UTK-000077-18	Tank Install Date:	
Tank Status:	Removed from Ground	Tank Removal Date:	03/27/2018
Tank Content:	Unknown		
Tank Compartments:			
Tank Release Detection:			
Tank Construction:			
Impressed Current:			
Piping Release Detection:			
Piping Material:			
Piping Type:			
Status:	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active		
Old Tank ID No:	1	Tank Capacity:	10000
New Tank ID No:	UTK-106472-15	Tank Install Date:	01/01/1973
Tank Status:	Removed from Ground	Tank Removal Date:	10/26/2011
Tank Content:	Gasoline		
Tank Compartments:			
Tank Release Detection:	Automatic Tank Gauging		
Tank Construction:	Asphalt Coated or Bare Steel,Lined Interior,Other		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Impressed Current:						
Piping Release Detection:		Automatic Line Leak Detectors,Other				
Piping Material:		Double Walled,Fiberglass Reinforced Plastic				
Piping Type:		Pressure (Remote)				
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Old Tank ID No:	5				Tank Capacity:	20000
New Tank ID No:	UTK-138162-15				Tank Install Date:	11/02/2011
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Diesel,Gasoline					
Tank Compartments:	2					
Tank Release Detection:	Automatic Tank Gauging,Inter Monitoring/Second Conatinment,Interstitial Monitoring Double Walled Tank/Piping					
Tank Construction:	Double Walled,Fiberglass Reinforced Plastic,Other					
Impressed Current:	No					
Piping Release Detection:		Automatic Line Leak Detectors,Interstitial Monitoring Double Walled Piping,Other				
Piping Material:		Double Walled,Flexible Piping				
Piping Type:		Pressure (Remote)				
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Old Tank ID No:	4				Tank Capacity:	20000
New Tank ID No:	UTK-128792-15				Tank Install Date:	11/12/2011
Tank Status:	Currently In Use				Tank Removal Date:	
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging,Inter Monitoring/Second Conatinment,Interstitial Monitoring Double Walled Tank/Piping					
Tank Construction:	Double Walled,Fiberglass Reinforced Plastic,Other					
Impressed Current:						
Piping Release Detection:		Automatic Line Leak Detectors,Interstitial Monitoring Double Walled Piping,Other				
Piping Material:		Double Walled,Flexible Piping				
Piping Type:		Pressure (Remote)				
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Old Tank ID No:	6				Tank Capacity:	1000
New Tank ID No:	UTK-000076-18				Tank Install Date:	
Tank Status:	Removed from Ground				Tank Removal Date:	03/27/2018
Tank Content:	Unknown					
Tank Compartments:						
Tank Release Detection:						
Tank Construction:						
Impressed Current:						
Piping Release Detection:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Piping Material:						
Piping Type:						
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Old Tank ID No:	3				Tank Capacity:	6000
New Tank ID No:	UTK-106478-15				Tank Install Date:	01/01/1973
Tank Status:	Removed from Ground				Tank Removal Date:	10/26/2011
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Asphalt Coated or Bare Steel,Lined Interior,Other					
Impressed Current:						
Piping Release Detection:		Automatic Line Leak Detectors,Other				
Piping Material:		Double Walled,Fiberglass Reinforced Plastic				
Piping Type:		Pressure (Remote)				
Status:		Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active				
Old Tank ID No:	2				Tank Capacity:	10000
New Tank ID No:	UTK-032307-15				Tank Install Date:	01/01/1973
Tank Status:	Removed from Ground				Tank Removal Date:	10/26/2011
Tank Content:	Gasoline					
Tank Compartments:						
Tank Release Detection:	Automatic Tank Gauging					
Tank Construction:	Asphalt Coated or Bare Steel,Lined Interior,Other					
Impressed Current:						
Piping Release Detection:		Automatic Line Leak Detectors,Other				
Piping Material:		Double Walled,Fiberglass Reinforced Plastic				
Piping Type:		Pressure (Remote)				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active

Old Tank ID No: 8 **Tank Capacity:** 2000
New Tank ID No: UTK-000078-18 **Tank Install Date:**
Tank Status: Removed from Ground **Tank Removal Date:** 03/27/2018
Tank Content: Unknown
Tank Compartments:
Tank Release Detection:
Tank Construction:
Impressed Current:
Piping Release Detection:
Piping Material:
Piping Type:
Status: Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Active

EGLE Environmental Mapper

Owner ID: 0 **Accuracy:** 20
Open LUST: Yes **Acc Unit:** METERS
Closed LUST: No **Source:** State of MI
Active Site: Yes **Shp Type:** POINT
Closed Site: No **Restrict:** NO
District Name: Jackson **Desc Cater:** Center of a facility or st
H Datum: North
Collection Method: The geographic coordinate determination method bas

Department of Licensing and Regulatory Affairs - Tank Owner Info

Owner Name: Mac's Convenience Stores LLC
Owner Address: 935 Tallmadge Ave
Owner City: Akron
Owner State: OH
Owner Zip: 44310
Owner Phone: 3306306300

3	3 of 6	W	0.05 / 277.03	836.98 / -6	Circle K 4706301 1420 E STADIUM BLVD, ANN ARBOR, MI, 48104 MI	LUST
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Facility ID: 00009891
Regulat Pgm (RIDE): 213
Fac Name (RIDE): Circle K 4706301
Full Address(RIDE): 1420 E STADIUM BLVD, ANN ARBOR, MI, 48104
City (RIDE): ANN ARBOR
County (RIDE): Washtenaw
Township (RIDE):
EGLE Dist (RIDE): Jackson
Latitude (RIDE): 42.26053602
Longitude (RIDE): -83.73017709
Comp Name (Map): Circle K 4706301
Address (Map): 1420 E STADIUM BLVD
City (Map): ANN ARBOR
County (Map): Washtenaw
District (Map): Jackson
ZIP (Map): 48104
Latitude (Map): 42.26053602
Longitude (Map): -83.73017709
Facility Name: Circle K 4706301
Street Address: 1420 E STADIUM BLVD
Street Address 2: NULL
City: ANN ARBOR
County: Washtenaw
EGLE District: Jackson
Zip Code: 48104
Data Source: EGLE Remediation Information Data Exchange Tanks (RIDE); LUST List; Leaking Underground Storage Tanks

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Note: Part 213 Open (Map); EGLE Remediation Information Data Exchange Tanks (RIDE) As of Jun 2024 EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	Yes	Accuracy:	20
Close Site:	No	Acc Unit:	METERS
Close LUST:	0	Shp Type:	POINT
Open LUST:	Open	Desc Cater:	Center of a facility or st
Restrict:	NO	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.73017247405767 42.26052789202717)		

Locations

EPA ID:		Senate District:	Jeff Irwin
Release Status:	Open	House District:	Felicia Brabec
Project Manager:	Cancel Vazquez, Sahira	US Congr District:	Debbie Dingell
Risk Condition:	Risks Present and Require Action in Long-term		
LUST Name:	Circle K 4706301		

Associated Tanks

Release ID:	REL-0170-11	Capacity Gallons:	10000
Tank ID:	UTK-032307-15	Date of Installatn:	01/01/1973
Tank Status:	Removed from Ground	Substance Stored:	Gasoline
Release ID:	REL-0104-01	Capacity Gallons:	20000
Tank ID:	UTK-128792-15	Date of Installatn:	11/12/2011
Tank Status:	Currently In Use	Substance Stored:	Gasoline
Release ID:	REL-0170-11	Capacity Gallons:	6000
Tank ID:	UTK-106478-15	Date of Installatn:	01/01/1973
Tank Status:	Removed from Ground	Substance Stored:	Gasoline

Facility Release

Release ID:	REL-0170-11
Type of Release:	Confirmed
Current Classification:	Class 3
Corrective Action Status:	Active
Linked Release:	

Facility Release Details

Current Classification:	Class 3
Corrective Action Status:	Active
Previous Classification:	
Entry Date:	11/04/2011
Date Release Was Cancelled:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Date Reported:</i>		10/26/2011				
<i>Closed With State Funds:</i>		No				
<i>Date Release Was Upgraded:</i>						
<i>Highest Classification:</i>		Class 3				
<i>Type of Evaluation:</i>						
<i>Institutional Controls:</i>		No				
<i>Upgrade Cancel Date:</i>						
<i>Project Manager When Closed:</i>						
<i>Release Closed:</i>						
<i>Closed Date:</i>						

Facility Release

Release ID: REL-0104-01
Type of Release: Confirmed
Current Classification: No Longer A Facility
Corrective Action Status: Complete
Linked Release:

Facility Release Details

Current Classification: No Longer A Facility
Corrective Action Status: Complete
Previous Classification: Class 4
Entry Date: 08/10/2001
Date Release Was Cancelled:
Date Reported: 02/26/2001
Closed With State Funds: No
Date Release Was Upgraded:
Highest Classification: Class 4
Type of Evaluation: Tier I
Institutional Controls: No
Upgrade Cancel Date:
Project Manager When Closed: Lesser, Ashley
Release Closed: Residential Closure
Closed Date: 01/28/2002

LUST List

Release ID: REL-0104-01
Release Discovered Date: NULL
Release Closed Date: 2002-01-28 00:00:00.000
Date Reported: 2001-02-26 00:00:00.000
Release Status: Closed
LUST Name: Circle K 4706301

LUST List

Release ID: REL-0170-11
Release Discovered Date: NULL
Release Closed Date: NULL
Date Reported: 2011-10-26 15:52:00.000
Release Status: Open
LUST Name: Circle K 4706301

Facility Details (As of Jun 2024)

<i>EPA ID:</i>		<i>Facility Name:</i>	Circle K 4706301
<i>LUST Name:</i>	Circle K 4706301	<i>Full Address:</i>	1420 E STADIUM BLVD, ANN ARBOR, MI, 48104
<i>Regulatory Program:</i>	213	<i>City:</i>	ANN ARBOR
<i>Contaminant Class:</i>			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
3	4 of 6	W	0.05 / 277.03	836.98 / -6	CIRCLE K #6301 1420 E STADIUM DR ANN ARBOR MI 48104	WASTE

WDS ID: 490829
Site ID: MIK124243185
County: WASHTENAW
Legal Name: MAC'S CONBENIENCE STORES LLC
Contact Name:

3	5 of 6	W	0.05 / 277.03	836.98 / -6	CIRCLE K #6301 1420 E STADIUM BLVD ANN ARBOR MI 48104	WASTE
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WDS ID: 405948
Site ID: MID985620954
County: WASHTENAW
Legal Name: MAC'S CONVENIENCE STORES LLC
Contact Name:

3	6 of 6	W	0.05 / 277.03	836.98 / -6	MAC'S CONBENIENCE STORES LLC 1420 E STADIUM DR ANN ARBOR MI 48104	RCRA VSQG
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EPA Handler ID: MIK124243185
Gen Status Universe: VSG
Contact Name: MIKE SAWKIEWICZ
Contact Address:
Contact Phone No and Ext: 919-774-6700 x7562
Contact Email: MSAWKIEW@CIRCLEK.COM
Contact Country:
County Name: WASHTENAW
EPA Region: 05
Land Type: Private
Receive Date: 20171212
Location Latitude: 42.260454
Location Longitude: -83.730132

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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

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

Sequence No: 1
Receive Date: 20120209
Handler Name: MAC'S CONBENIENCE STORES LLC
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20171212
Handler Name: MAC'S CONBENIENCE STORES LLC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1:
Name: MAC'S CONVENIENCE STORES LLC	Street 2:
Date Became Current: 20120209	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1:
Name: MAC'S CONVENIENCE STORES LLC	Street 2:
Date Became Current: 20120209	City:
Date Ended Current:	State:
Phone:	Country:
Source Type: Notification	Zip Code:

Historical Handler Details

Receive Dt: 20120209
Generator Code Description: Not a Generator, Verified
Handler Name: MAC'S CONBENIENCE STORES LLC

<u>4</u>	1 of 2	S	0.07 / 368.14	838.35 / -4	Victory Lane Quick Oil Change 1880 PACKARD ST ANN ARBOR MI 48104-4450	UST
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Facility ID: 00008698
Facility Status: Inactive
Facility Name: Victory Lane Quick Oil Change
Fac Street No: 1880
Fac Street Direc:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Fac Street Name:</i>		PACKARD				
<i>Fac Suffix Type:</i>		ST				
<i>Fac Suffix Direc:</i>						
<i>Facility City:</i>		ANN ARBOR				
<i>Facility Zip:</i>		48104-4450				
<i>Facility County:</i>		WASHTENAW				
<i>Facility State:</i>		MI				
<i>Fac Name (Map):</i>		Victory Lane Quick Oil Change				
<i>Address (Map):</i>		1880 PACKARD ST				
<i>City (Map):</i>		ANN ARBOR				
<i>Zip code (Map):</i>		48104				
<i>County (Map):</i>		Washtenaw				
<i>Latitude (Map):</i>		42.259112				
<i>Longitude (Map):</i>		-83.728938				
<i>Geometry(Map):</i>		MULTIPOINT (-83.72893338456763 42.25910387221519)				
<i>Facility Name (RIDE):</i>		Victory Lane Quick Oil Change				
<i>Full Address (RIDE):</i>		1880 PACKARD ST, ANN ARBOR, MI, 48104				
<i>City (RIDE):</i>		ANN ARBOR				
<i>County (RIDE):</i>		Washtenaw				
<i>Township (RIDE):</i>		Ann Arbor				
<i>Latitude (RIDE):</i>		42.259112				
<i>Longitude (RIDE):</i>		-83.728938				
<i>Original Source:</i>		Underground Storage Tanks Part 211 (Map); EGLE Remediation Information Data Exchange Part 211 (RIDE); Licensing and Regulatory Affairs (LARA) Underground Tank List - (UTKs: Inactive - Removed from Ground) (As of 02 Jun, 2023)				

Department of Licensing and Regulatory Affairs - Tank & Piping Info

<i>Old Tank ID No:</i>	3	<i>Tank Capacity:</i>	4000
<i>New Tank ID No:</i>	UTK-095414-15	<i>Tank Install Date:</i>	04/09/1976
<i>Tank Status:</i>	Removed from Ground	<i>Tank Removal Date:</i>	05/14/1996
<i>Tank Content:</i>	Used Oil		
<i>Tank Compartments:</i>			
<i>Tank Release Detection:</i>			
<i>Tank Construction:</i>	Asphalt Coated or Bare Steel		
<i>Impressed Current:</i>			
<i>Piping Release Detection:</i>			
<i>Piping Material:</i>	Galvanized Steel		
<i>Piping Type:</i>			
<i>Status:</i>	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground		

<i>Old Tank ID No:</i>	2	<i>Tank Capacity:</i>	4000
<i>New Tank ID No:</i>	UTK-095408-15	<i>Tank Install Date:</i>	04/09/1976
<i>Tank Status:</i>	Removed from Ground	<i>Tank Removal Date:</i>	05/14/1996
<i>Tank Content:</i>	Other(NEW OIL)		
<i>Tank Compartments:</i>			
<i>Tank Release Detection:</i>			
<i>Tank Construction:</i>	Asphalt Coated or Bare Steel		
<i>Impressed Current:</i>			
<i>Piping Release Detection:</i>			
<i>Piping Material:</i>	Galvanized Steel		
<i>Piping Type:</i>			
<i>Status:</i>	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground		

<i>Old Tank ID No:</i>	1	<i>Tank Capacity:</i>	4000
<i>New Tank ID No:</i>	UTK-095404-15	<i>Tank Install Date:</i>	04/09/1976
<i>Tank Status:</i>	Removed from Ground	<i>Tank Removal Date:</i>	05/14/1996
<i>Tank Content:</i>	Other(NEW OIL)		
<i>Tank Compartments:</i>			
<i>Tank Release Detection:</i>			
<i>Tank Construction:</i>	Asphalt Coated or Bare Steel		
<i>Impressed Current:</i>			
<i>Piping Release Detection:</i>			
<i>Piping Material:</i>	Galvanized Steel		
<i>Piping Type:</i>			
<i>Status:</i>	Licensing and Regulatory Affairs (LARA) Underground Tank List - UTKs: Inactive - Removed from Ground		

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

Owner ID:	0	Accuracy:	100
Open LUST:	No	Acc Unit:	METERS
Closed LUST:	No	Source:	State of MI
Active Site:	No	Shp Type:	POINT
Closed Site:	Yes	Restrict:	NO
District Name:	Jackson	Desc Cater:	
H Datum:	North		
Collection Method:	The geographic coordinate determination method bas		

Department of Licensing and Regulatory Affairs - Tank Owner Info

Owner Name:	Victory Lane Quick Oil Change
Owner Address:	405 LITTLE LAKE DR
Owner City:	ANN ARBOR
Owner State:	MI
Owner Zip:	48103-6206
Owner Phone:	7349961196

Tank Details

Release Status:	No Known Risks	EGLE District:	Jackson
Risk Condition:	211	Senate District:	
Regulatory Program:	Yates, Katie	House District:	
Project Manager:		US Congress Dist:	

<u>4</u>	2 of2	S	0.07 / 368.14	838.35 / -4	VICTORY LANE QUICK OIL CHANGE 1880 PACKARD ST ANN ARBOR MI 48104	WASTE
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WDS ID:	457708
Site ID:	MIG000007922
County:	WASHTENAW
Legal Name:	VICTORY LANE QUICK OIL CHANGE
Contact Name:	

<u>5</u>	1 of1	S	0.10 / 536.58	836.06 / -7	CONTINENTAL TRANSMISSION 1904 PACKARD ST ANN ARBOR MI 48104	WASTE
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WDS ID:	456055
Site ID:	MIG000012474
County:	WASHTENAW
Legal Name:	CONTINENTAL TRANSMISSION
Contact Name:	

<u>6</u>	1 of1	SSE	0.17 / 882.26	837.31 / -5	1946 Packard Street 1946 Packard Rd Ann Arbor MI 48104	BEA
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Facility ID (Web):		Facility ID (Map):	81000658
Bea No (Web):		Bea No (Map):	B201801646JK
Fac Name (Web):		Fac Name (Map):	1946 Packard Street
Address (Web):		Address (Map):	1946 Packard Rd
City (Web):		City (Map):	Ann Arbor
Zip (Web):		Zip (Map):	48104
County (Web):		County (Map):	Washtenaw
Township (Web):		Township (Map):	NULL
District (Web):		District (Map):	Jackson
Latitude (Web):		Latitude (Map):	42.25757427

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:				Longitude (Map): -83.72796046 Data Source (Map): Method of Collect: Object ID: 20757 ID:		
		DEQ Baseline Environmental Assessment Sites (Map)				

<u>7</u>	1 of 5	S	0.19 / 994.68	836.24 / -6	ONE HOUR MARTINIZING OF PACKARD LLC 1946 PACKARD ST ANN ARBOR MI 48104	RCRA VSQG
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EPA Handler ID: MID985598440
Gen Status Universe: VSG
Contact Name: MARK LECHARD
Contact Address: US
Contact Phone No and Ext: 734-997-9629
Contact Email: LECHARD@QMG.T.NET
Contact Country: US
County Name: WASHTENAW
EPA Region: 05
Land Type: Other
Receive Date: 20120625
Location Latitude: 42.257538
Location Longitude: -83.727972

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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: 19901101
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20020905
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20040714
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20060321
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20070331
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

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

Sequence No: 6
Receive Date: 20080310
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20090430
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20100512
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20110405
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 10

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Receive Date: 20120625
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:
Type:	Private	Street 1:
Name:	MARK LECHARD	Street 2:
Date Became Current:	19880406	City:
Date Ended Current:		State:
Phone:		Country:
Source Type:	Notification	Zip Code:

Owner/Operator Ind:	Current Owner	Street No:
Type:	Private	Street 1:
Name:	MARK LECHARD	Street 2:
Date Became Current:	19880406	City:
Date Ended Current:		State:
Phone:		Country:
Source Type:	Notification	Zip Code:

Historical Handler Details

Receive Dt: 20110405
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20100512
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20090430
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20080310
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20070331
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20060321
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20040714
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 20020905
Generator Code Description: Small Quantity Generator
Handler Name: ONE HOUR MARTINIZING OF PACKARD LLC

Receive Dt: 19901101
Generator Code Description: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:		ONE HOUR MARTINIZING OF PACKARD LLC				
7	2 of 5	S	0.19 / 994.68	836.24 / -6	ONE HOUR MARTINIZING OF PACKARD LLC 1946 PACKARD ST ANN ARBOR MI 48104	WASTE
WDS ID:		403826				
Site ID:		MID985598440				
County:		WASHTENAW				
Legal Name:		ONE HOUR MARTINIZING OF PACKARD LLC				
Contact Name:						
7	3 of 5	S	0.19 / 994.68	836.24 / -6	1946 Packard MI 48104	BEA
Facility ID (Web):		81000658			Facility ID (Map):	
Bea No (Web):		201801646JK			Bea No (Map):	
Fac Name (Web):		1946 Packard			Fac Name (Map):	
Address (Web):					Address (Map):	
City (Web):					City (Map):	
Zip (Web):		48104			Zip (Map):	
County (Web):		Washtenaw			County (Map):	
Township (Web):		Ann Arbor City			Township (Map):	
District (Web):		Jackson			District (Map):	
Latitude (Web):		42.25757			Latitude (Map):	
Longitude (Web):		-83.72796			Longitude (Map):	
Data Source (Web):		BEA			Data Source (Map):	
Accuracy:						
Facility 2:						
Source:						
Submitted:						
Source:		DEQ Inventory of Facilities (Web)				
7	4 of 5	S	0.19 / 994.68	836.24 / -6	ONE HOUR MARTINIZING OF PACKARD LLC 1946 PACKARD ST ANN ARBOR MI 48104	FED DRYCLEANERS
FRS Facility ID:		110046258189				
NPDES IDs:						
NAICS Codes:		81232				
SIC Codes:						
Latitude:		42.25766				
Longitude:		-83.72767				
7	5 of 5	S	0.19 / 994.68	836.24 / -6	1946 Packard Street 1946 Packard Street, Ann Arbor, MI, 48104 MI	SHWS
EPA ID:						
Facility ID (Web):		81000658			Source:	
Site ID (Map):		81000658			EGLE District:	
Regulatory Program:		201			House District:	
Lust Name:					Senate District:	
Project Manager:		Lesser, Ashley			Hz Acc MS:	
Release Status:					Scale No:	
Pollutants:					MGR X:	
Last Updated:		March ,21,2022			MGR Y:	
Fac Name (Web):		1946 Packard Street			Has BEA or NOM:	
Address (Web):		1946 Packard Street, Ann Arbor, MI, 48104				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City (Web): Township (Web): County (Web): Latitude (Web): Longitude (Web): Site Name (Map): Address (Map): City (Map): Zip Code (Map): County (Map): Latitude (Map): Longitude (Map): US Congressional District: H Ref Datum: H Ref Moc: OS Descrip: Ref Desc: Risk Condition: Contaminants: Business Type: Data Source: Note:		Ann Arbor			Washtenaw 42.25757552 -83.72795409 1946 Packard Street 1946 Packard Street Ann Arbor 48104 Washtenaw 42.25757552 -83.72795409 Rashida Tlaib North American Datum of 1983 The geographic coordinate determination method based on interpolation-photo. Risks Present and Immediate Center of a facility or station Risks Present and Immediate DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE). Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request. https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance	

8	1 of 3	SSE	0.22 / 1,140.53	837.64 / -5	CAPITOL CLEANERS 2025 PACKARD ST ANN ARBOR MI 48104	RCRA VSQG
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EPA Handler ID: MID985645035
Gen Status Universe: VSG
Contact Name: MICHOLAS CHAPEKIS
Contact Address: 2025 PACKARD ST , , ANN ARBOR , MI, 48104 , US
Contact Phone No and Ext: 313-663-1442
Contact Email:
Contact Country: US
County Name: WASHTENAW
EPA Region: 05
Land Type: Private
Receive Date: 19920630
Location Latitude: 42.257385
Location Longitude: -83.727014

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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: 19920630
 Handler Name: CAPITOL CLEANERS
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator
 Type: Private
 Name: CHAPEKIS NICHOLAS G
 Date Became Current: 19700101
 Date Ended Current:
 Phone:
 Source Type: Notification

Street No:
 Street 1:
 Street 2:
 City:
 State:
 Country:
 Zip Code:

Owner/Operator Ind: Current Owner
 Type: Private
 Name: CHAPEKIS NICHOLAS G
 Date Became Current: 19700101
 Date Ended Current:
 Phone:
 Source Type: Notification

Street No:
 Street 1:
 Street 2:
 City:
 State:
 Country:
 Zip Code:

<u>8</u>	2 of 3	SSE	0.22 / 1,140.53	837.64 / -5	CEB CLEANERS, LLC* 2025 PACKARD ST ANN ARBOR MI	DRYCLEANERS
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Establishment No: 8100007
 Status: Open
 Site Types: Air - Dry Cleaning Site
 District: Jackson
 County: Washtenaw
 Data Source: AQD Active Dry Cleaning Lis

<u>8</u>	3 of 3	SSE	0.22 / 1,140.53	837.64 / -5	CAPITOL CLEANERS 2025 PACKARD ST ANN ARBOR MI 48104	WASTE
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WDS ID: 407387
 Site ID: MID985645035
 County: WASHTENAW
 Legal Name: CAPITOL CLEANERS
 Contact Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	1 of 1	ENE	0.25 / 1,305.17	879.20 / 37	LEIGHANN ERIKS 1716 SHADFORD RD ANN ARBOR MI 48104	WASTE
WDS ID:		445097				
Site ID:		MIG000036370				
County:		WASHTENAW				
Legal Name:		LEIGHANN ERIKS				
Contact Name:						
10	1 of 1	NNW	0.33 / 1,722.58	846.39 / 4	ELVA GORDON SINK TRUST 1325 OLIVIA AVE ANN ARBOR MI 48104	WASTE
WDS ID:		436967				
Site ID:		MIG000053857				
County:		WASHTENAW				
Legal Name:		ELVA GORDON SINK TRUST				
Contact Name:						
11	1 of 1	SW	0.39 / 2,034.26	824.50 / -18	STEEB SERVICE 1237 ROSEWOOD ST ANN ARBOR MI 48104	WASTE
WDS ID:		436877				
Site ID:		MIG000053716				
County:		WASHTENAW				
Legal Name:		STEEB SERVICE				
Contact Name:						
12	1 of 1	W	0.39 / 2,079.82	826.56 / -16	LUCKY'S MARKET ANN ARBOR 1919 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
WDS ID:		483443				
Site ID:		MIK829219948				
County:		WASHTENAW				
Legal Name:		LUCKY'S MARKET				
Contact Name:						
13	1 of 1	W	0.41 / 2,164.75	828.97 / -14	JOHNSON CONTROLS 1935 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
WDS ID:		490319				
Site ID:		MIK105803337				
County:		WASHTENAW				
Legal Name:		JOHNSON CONTROLS INC				
Contact Name:						
14	1 of 1	W	0.43 / 2,248.61	829.46 / -13	Way Bakeries Inc 1700 Industrial Drive Ann Arbor City MI 48103	AUL
DEQ Ref NO:		NCA-RRD-213-04-281		Program Support:		Nicholas Swartz
Status:		Recorded		Pg Supprt Assig Dt:		8/6/2009 15:08:41.147
SID Facility ID:		00000064		Program Type:		Part 213
Site ID:				Is Commercial I:		NO
MG Entity Code:		STD		Is Commercial II:		NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Path Name:	U:\kermi12121304281.pdf				Is Commercial III:	NO
Start Date:	8/6/2009 00:00:00				Is Commercial IV:	YES
Finish Date:	8/6/2009 00:00:00				Is Industrial:	NO
District:					Is Residential:	NO
County Name:	Washtenaw				Is Recreation:	NO
Join Field:					Is Multip Land Use:	NO
Reg Deed Date:	12/10/1996 00:00:00				Is Site Specific:	NO
LandUse Restri Typ:	NCA				Is GW Consumption:	NO
LRUR Type:					Is GW Contact:	NO
LRUR Status:					Is Special Well:	NO
Kermi ID (LRUR):	12121304281				Is Special Buildin:	NO
Area Acres (LRUR):	1.3379				Is Excavation:	NO
Sq Mileage (LRUR):	0.0021				Is Soil Movement:	NO
Mapped By:	Nicholas Swartz				Is All Constructn:	NO
Map Program:	ArclInfo 9.3 and IcoMap 4.2				Is Monitoring Well:	NO
Deq Ref No (Map):	NCA-RRD-213-04-281				Is ExposureBarrier:	NO
Kermi ID (Map):	12121304281				Hlth and Sfty Plan:	NO
Area Acre (Map):	1.33792466				Is Permanent Markr:	NO
Sq Mileage (Map):	.0020905				Shape Star:	5414.38904572
Restrict 1:	2				Shape Stle:	328.38066033
Restrictio:	2					
Facility Name:	Way Bakeries Inc					
Site Name:						
Property Desc:	Way Bakeries Inc					
Map Desc (LRUR):	Migrated					
Address1 (LRUR):	1700 Industrial Drive					
Address2 (LRUR):						
Township (LRUR):	Ann Arbor City					
State (LRUR):	Mi					
Zipcode (LRUR):	48103					
Property Legal Desc:	Migrated					
MG Entity Desc:	Storage Tank Division					
Land Use Type:	Notice of Corrective Action					
Map Desc:	Version:2 2 1 686418.5089:192524.6576 3 1 2 -2:N89D03'00"E -1:388.600000000000 FEET 1 2 -2:S00D26'00"W -1:150.000000000000 FEET 1 2 -2:S89D03'00"W -1:388.780000000000 FEET					
Facility Name (Map):	Way Bakeries Inc					
Address (Map):	1700 Industrial Drive					
City (Map):	Ann Arbor					
Zip Code (Map):	48103					
Map Comments:	Land restricton has not been mapped in kermi as of February 15, 2008. LUR is mapped in KERMIT as of 20090806 - Nick Swartz					
Comments:	Request received on 7/16/2004					
Data Source(s):	EGLE Environmental Mapper Notice of Corrective Action Polygon; Land or Resource Use Restrictions (LRUR) List					

15 1 of 1 W 0.43 / 2,267.09 827.34 / -15 JOHNSON CONTROLS INC PFAS IND ANN ARBOR MI

Status:	Active	Fac Fips Code:	26161
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	04090005	EPA Programs:	RCRA
Fac Derived Wbd:	040900050402	Federal Facility:	No
Fac Derived Cd113:	12	Federal Agency:	-
Fac Derived Cb2010:	261614046003002	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	No
Last Informal Action:	-	NPDES Flag:	No
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	-	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	-	TRI IDs:	-
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	28.464	TRI Reporter:	-
Fac Pop Den:	3679.17	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac County: WASHTENAW Fac Active Flag: Yes State Other : Fac Inspection Count: 0 Region: 05 Date Last Inspection: - Latitude: 42.259043 Days Last Inspection: - Longitude: -83.737203 Fac Derived Tribes: - AIR IDs: - CAA Permit Types: - CAA NAICS: - CAA SICS: - NPDES IDs: - CWA Permit Types: - CWA NAICS: - CWA SICS: - RCRA IDs: MIK105803337 RCRA Permit Types: VSQG RCRA NAICS: 335999 SDWA IDs: - SDWA System Types: - SDWA Compliance Status: - SDWA Snc Flag: No Fac Collection Meth: GDT-ADDRESS MATCHING (GEOCODING) EJSCREEN Flag Us: No EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-83.737203,%22y%22:42.259043,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110044816278 Industry: Electronics Industry						

16	1 of 2	SW	0.44 / 2,307.45	821.07 / -22	RON'S GARAGE 1130 ROSEWOOD ST ANN ARBOR MI 48104	WASTE
WDS ID: 406072 Site ID: MID985622273 County: WASHTENAW Legal Name: RONS GARAGE Contact Name:						

16	2 of 2	SW	0.44 / 2,307.45	821.07 / -22	WESTSIDE AUTO BODY 1100 ROSEWOOD ST ANN ARBOR MI 48104	WASTE
WDS ID: 456435 Site ID: MIG000011955 County: WASHTENAW Legal Name: WESTSIDE AUTO BODY Contact Name:						

17	1 of 1	NW	0.44 / 2,323.20	838.55 / -4	ANN ARBOR CYCLERY 1224 PACKARD ST ANN ARBOR MI 48104	WASTE
WDS ID: 447982 Site ID: MIG000029427 County: WASHTENAW Legal Name: ANN ARBOR CYCLERY Contact Name:						

18	1 of 1	WSW	0.44 / 2,330.57	826.55 / -16	USARC - ANN ARBOR, MI	FUDS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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ANN ARBOR MI

FUDS Property No: E05MI0186
EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=59799
FUDS INST ID: MI59799F233800
Status: Properties without projects
SDS ID:
NPL Status Code:
Eligibility: Ineligible
Site Eligib:
Current Owner: FED: FEDERAL ACTIVE DOD SITE
Has Project: No
DOD FUDS Pro: E05MI0186
Project Required: No
No Further Action:
Congressional District: 06
Congressional Dist 117: 12
Media ID:
Metadata ID:
Feature Desc:
EPA Region: 05
County: WASHTENAW
Latitude: 42.2575
Longitude: -83.73666667
Fiscal year: 2021
USACE Division: LRD
USACE District: Louisville District (LRL)
Centroid Lat:
Centroid Long:
Se Anno Cad Data:
Shape Length:
Shape Area:
Shape Len:
X: -83.736694336
Y: 42.257629395
Data Source: U.S. Army Corps of Engineers Geospatial Open Data
Property History:

Feature Description:

Used as an Army Reserve Center

19	1 of 1	SW	0.45 / 2,355.65	824.05 / -19	FULL AUTO 1150 ROSEWOOD ST ANN ARBOR MI 48104	WASTE
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WDS ID: 456869
Site ID: MIK694498635
County: WASHTENAW
Legal Name: FULL AUTO
Contact Name:

20	1 of 1	WSW	0.45 / 2,356.75	823.88 / -19	Colonial Lanes Plaza 1956-1958 South Industrial Pkwy ann arbor MI	DELISTED SHWS
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Delisted Part 201 Site List

Location ID:
EPA ID:
Source:
Facility ID: 81000639
Baseline Assess No:
Hzaccms:
Project Manager:
Scale No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Egle District: Site ID:	Jackson 81000639				Release Status: MGR X:	
House District: Regulatory Program:	Part 201				MGR Y: Pollutants:	
Senate District: Lust Name:					Last Updated: Has Bea or NOM:	
Fac Name (Web): Address (Web): City (Web):	Colonial Lanes Plaza 1956-1958 South Industrial Pkwy ann arbor					
Township (Web): County (Web): Latitude (Web):	Washtenaw Washtenaw 42.25892					
Longitude (Web): Site Name (Map): Address (Map):	-83.73829 Colonial Lanes Plaza Colonial Lanes Plaza					
City (Map): Zip Code (Map): County (Map):	Washtenaw Washtenaw Washtenaw					
Latitude (Map): Longitude (Map): US Congressional District:	42.25892 -83.738294 US Congressional District:					
H Ref Datum: H Ref Moc: OS Descrip:	Risks Not Determined					
Ref Desc: Risk Condition: Contaminants:						
Business Type: Report Source: Original Source:	DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) SHWS					
Record Date:	17-DEC-2020					

[21](#) 1 of 1 WSW 0.45 / 2,356.79 824.00 / -19 Colonial Lanes Plaza 1956 - 1958 South Industrial Highway, Ann Arbor, MI, 48104 MI SHWS

EPA ID:		Source:	
Facility ID (Web):	81000640	EGLE District:	
Site ID (Map):	81000640	House District:	Brenda Carter
Regulatory Program:	201	Senate District:	Thomas A. Albert
Lust Name:		Hz Acc MS:	20
Project Manager:	Wilde, Dan	Scale No:	24000
Release Status:		MGR X:	-83.7378862799999
Pollutants:		MGR Y:	42.2579946700001
Last Updated:	September,13,2022	Has BEA or NOM:	YES
Fac Name (Web):	Colonial Lanes Plaza		
Address (Web):	1956 - 1958 South Industrial Highway, Ann Arbor, MI, 48104		
City (Web):	Ann Arbor		
Township (Web):			
County (Web):	Washtenaw		
Latitude (Web):	42.25799467		
Longitude (Web):	-83.73788628		
Site Name (Map):	Colonial Lanes Plaza		
Address (Map):	1956 - 1958 South Industrial Highway		
City (Map):	Ann Arbor		
Zip Code (Map):	48104		
County (Map):	Washtenaw		
Latitude (Map):	42.25799467		
Longitude (Map):	-83.73788628		
US Congressional District:	Rashida Tlaib		
H Ref Datum:	North American Datum of 1983		
H Ref Moc:	The geographic coordinate determination method based on interpolation-photo.		
OS Descrip:	Risks Present and Immediate		
Ref Desc:	Center of a facility or station		
Risk Condition:	Risks Present and Immediate		
Contaminants:			
Business Type:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).
 Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>
 Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.
<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

22	1 of 2	WSW	0.45 / 2,374.13	826.26 / -16	CITY OF ANN ARBOR 1990 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 448363
Site ID: MIG000029064
County: WASHTENAW
Legal Name: CITY OF ANN ARBOR
Contact Name:

22	2 of 2	WSW	0.45 / 2,374.13	826.26 / -16	Industrial Pumping Station 1990 S INDUSTRIAL HWY ANN ARBOR MI 48104	LUST
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Facility ID: 00010241
Regulat Pgm (RIDE):
Fac Name (RIDE):
Full Address(RIDE):
City (RIDE):
County (RIDE):
Township (RIDE):
EGLE Dist (RIDE):
Latitude (RIDE):
Longitude (RIDE):
Comp Name (Map): Industrial Pumping Station
Address (Map): 1990 S INDUSTRIAL HWY
City (Map): ANN ARBOR
County (Map): Washtenaw
District (Map): Jackson
ZIP (Map): 48104
Latitude (Map): 42.255955
Longitude (Map): -83.73609

Facility Name:
Street Address:
Street Address 2:
City:
County:
EGLE District:
Zip Code:
Data Source: Leaking Underground Storage Tanks Part 213 Closed (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).
 Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>
 Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.
<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	No	Accuracy:	100
Close Site:	Yes	Acc Unit:	METERS
Close LUST:	Closed	Shp Type:	POINT
Open LUST:	0	Desc Cater:	
Restrict:	NO	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.73608538267375 42.255946873135976)		

23	1 of 2	W	0.45 / 2,400.76	829.86 / -13	Big Daddy Auto Wash 1910 S INDUSTRIAL HWY NULL ANN ARBOR MI 48104	LUST
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Facility ID:	00004216
Regulat Pgm (RIDE):	
Fac Name (RIDE):	
Full Address(RIDE):	
City (RIDE):	
County (RIDE):	
Township (RIDE):	
EGLE Dist (RIDE):	
Latitude (RIDE):	
Longitude (RIDE):	
Comp Name (Map):	Big Daddy Auto Wash
Address (Map):	1910 S INDUSTRIAL HWY
City (Map):	ANN ARBOR
County (Map):	Washtenaw
District (Map):	Jackson
ZIP (Map):	48104
Latitude (Map):	42.25978
Longitude (Map):	-83.736826
Facility Name:	Big Daddy Auto Wash
Street Address:	1910 S INDUSTRIAL HWY
Street Address 2:	NULL
City:	ANN ARBOR
County:	Washtenaw
EGLE District:	Jackson
Zip Code:	48104
Data Source:	LUST List; Leaking Underground Storage Tanks Part 213 Closed (Map)
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	No	Accuracy:	100
Close Site:	Yes	Acc Unit:	METERS
Close LUST:	Closed	Shp Type:	POINT
Open LUST:	0	Desc Cater:	
Restrict:	NO	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.73682138209602 42.259771872498945)		

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

Release ID: REL-0278-07
Release Discovered Date: NULL
Release Closed Date: 2015-10-22 00:00:00.000
Date Reported: 2007-12-05 15:15:00.000
Release Status: Closed
LUST Name: Big Daddy Auto Wash

23	2 of 2	W	0.45 / 2,400.76	829.86 / -13	SPARKLE AUTO WASH 1910 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 438997
Site ID: MIG000048299
County: WASHTENAW
Legal Name: SPARKLE AUTO WASH
Contact Name:

24	1 of 1	SW	0.46 / 2,434.85	823.36 / -19	OLD GLORY 1070 ROSEWOOD ST ANN ARBOR MI 48104	WASTE
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WDS ID: 400858
Site ID: MID982205106
County: WASHTENAW
Legal Name: OLD GLORY
Contact Name:

25	1 of 1	WSW	0.46 / 2,439.56	824.32 / -18	CITY OF ANN ARBOR 2040 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 424552
Site ID: MIG000059275
County: WASHTENAW
Legal Name: CITY OF ANN ARBOR
Contact Name:

26	1 of 4	SW	0.47 / 2,461.45	823.58 / -19	2075 S Industrial Hwy Ann Arbor MI 48104	BEA
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Facility ID (Web): Bea No (Web): 201201189JK Fac Name (Web): Address (Web): 2075 S. Industrial Highway City (Web): Zip (Web): 48104 County (Web): Washtenaw Township (Web): Ann Arbor City District (Web): Jackson Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source:	Facility ID (Map): Bea No (Map): 201201189JK Fac Name (Map): Address (Map): 2075 S Industrial Hwy City (Map): Ann Arbor Zip (Map): 48104 County (Map): Washtenaw Township (Map): Ann Arbor City District (Map): Jackson Latitude (Map): 42.25547772 Longitude (Map): -83.7353459 Data Source (Map): BEA Method of Collect: Geocode Object ID: 6344 ID: 1603
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DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
26	2 of 4	SW	0.47 / 2,461.45	823.58 / -19	2075 S Industrial Hwy MI 48104	BEA
Facility ID (Web): Bea No (Web): 200800883JK Fac Name (Web): Address (Web): 2075 S Industrial Hwy City (Web): Zip (Web): 48104 County (Web): Washtenaw Township (Web): Ann Arbor City District (Web): Jackson Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)		Facility ID (Map): Bea No (Map): 200800883JK Fac Name (Map): Address (Map): 2075 S Industrial Hwy City (Map): Ann Arbor Zip (Map): 48104 County (Map): Washtenaw Township (Map): Ann Arbor City District (Map): Jackson Latitude (Map): 42.25547772 Longitude (Map): -83.7353459 Data Source (Map): BEA Method of Collect: Geocode Object ID: 6298 ID: 1181				

26	3 of 4	SW	0.47 / 2,461.45	823.58 / -19	TRUE TECH AUTOMOTIVE REPAIR 2075 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
WDS ID: 439720 Site ID: MIG000047505 County: WASHTENAW Legal Name: TRUE TECH AUTOMOTIVE REPAIR Contact Name:						

26	4 of 4	SW	0.47 / 2,461.45	823.58 / -19	2075 S Industrial Hwy 2075 S Industrial Hwy, MI, 48104 MI	SHWS
EPA ID: Facility ID (Web): 81000712 Site ID (Map): 81000712 Regulatory Program: 201 Lust Name: Project Manager: Wilde, Dan Release Status: Pollutants: Last Updated: February ,2,2021 Fac Name (Web): 2075 S Industrial Hwy Address (Web): 2075 S Industrial Hwy, MI, 48104 City (Web): Township (Web): Ann Arbor City County (Web): Washtenaw Latitude (Web): 42.2555 Longitude (Web): -83.7353 Site Name (Map): 2075 S Industrial Hwy Address (Map): 2075 S Industrial Hwy City (Map): Zip Code (Map): 48104 County (Map): Washtenaw Latitude (Map): 42.2555 Longitude (Map): -83.7353 US Congressional District: H Ref Datum:		Source: EGLE District: House District: Senate District: Hrz Acc MS: Scale No: MGR X: -83.73529999999999 MGR Y: 42.2555 Has BEA or NOM: YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<p>H Ref Moc: Unknown OS Descrip: Risks Not Determined Ref Desc: Unknown Risk Condition: Risks Not Determined Contaminants: Business Type: Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE). Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request. https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance</p>						
27	1 of 1	SW	0.48 / 2,510.57	822.23 / -20	PROFESSIONAL AUTOMOTIVE TECH 1225 JEWETT ST ANN ARBOR MI 48104	WASTE
<p>WDS ID: 397786 Site ID: MID091959098 County: WASHTENAW Legal Name: PROFESSIONAL AUTOMOTIVE TECH Contact Name:</p>						
28	1 of 3	NW	0.48 / 2,510.84	839.32 / -3	1200 Packard Street MI 48104	BEA
<p>Facility ID (Web): 201601546JK Bea No (Web): 1200 Packard Street Fac Name (Web): 48104 Address (Web): Washtenaw City (Web): Ann Arbor City Zip (Web): Jackson County (Web): BEA Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source: DEQ Inventory of Facilities (Web)</p>						
<p>Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:</p>						
28	2 of 3	NW	0.48 / 2,510.84	839.32 / -3	1200 Packard Street 1200 Packard Street Ann Arbor MI 48104	BEA
<p>Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web):</p>						
<p>Facility ID (Map): 81000684 Bea No (Map): B201601546JK Fac Name (Map): 1200 Packard Street Address (Map): 1200 Packard Street City (Map): Ann Arbor Zip (Map): 48104 County (Map): Washtenaw Township (Map): Ann Arbor City</p>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:				District (Map): Jackson Latitude (Map): 42.265805 Longitude (Map): -83.735491 Data Source (Map): Method of Collect: Object ID: 24111 ID:		
DEQ Baseline Environmental Assessment Sites (Map)						

28	3 of 3	NW	0.48 / 2,510.84	839.32 / -3	1200 Packard Street 1200 Packard Street, Ann Arbor, MI, 48104 MI	SHWS
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EPA ID:		Source:				
Facility ID (Web):	81000684	EGLE District:				
Site ID (Map):	81000684	House District:			Felicia Brabec	
Regulatory Program:	201	Senate District:			Jeff Irwin	
Lust Name:		Hz Acc MS:			20	
Project Manager:	Wilde, Dan	Scale No:			24000	
Release Status:		MGR X:			-83.73567366	
Pollutants:		MGR Y:			42.2657991200001	
Last Updated:	May ,25,2023	Has BEA or NOM:			YES	
Fac Name (Web):	1200 Packard Street					
Address (Web):	1200 Packard Street, Ann Arbor, MI, 48104					
City (Web):	Ann Arbor					
Township (Web):						
County (Web):	Washtenaw					
Latitude (Web):	42.26579912					
Longitude (Web):	-83.73567366					
Site Name (Map):	1200 Packard Street					
Address (Map):	1200 Packard Street					
City (Map):	Ann Arbor					
Zip Code (Map):	48104					
County (Map):	Washtenaw					
Latitude (Map):	42.26579912					
Longitude (Map):	-83.73567366					
US Congressional District:	Debbie Dingell					
H Ref Datum:	North American Datum of 1983					
H Ref Moc:	The geographic coordinate determination method based on interpolation-photo.					
OS Descrip:	Risks Present and Require Action in Short-term					
Ref Desc:	Center of a facility or station					
Risk Condition:	Risks Present and Require Action in Short-term					
Contaminants:	Petroleum Volatile and Semi Volatile Organic Compounds					
Business Type:	Commercial and Retail, Gas Station					
Data Source:	DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)					
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).					

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

29	1 of 1	WSW	0.48 / 2,515.40	826.34 / -16	DONALD C SCHORLING U;S ARMY RESERVE CENTER 1980 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID:	411548					
Site ID:	MIR000023747					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County:		WASHTENAW				
Legal Name:		US DEPT/DEFENSE - 88TH REGIONAL SUPPORT COMMAND				
Contact Name:						
30	1 of 1	WSW	0.48 / 2,520.51	829.09 / -14	COLONIAL LANES PLAZA 1958 S INDUSTRIAL DR ANN ARBOR MI 48104	WASTE
WDS ID:		493039				
Site ID:		MIK481290259				
County:		WASHTENAW				
Legal Name:		COLONIAL LANES PLAZA				
Contact Name:						
31	1 of 5	W	0.48 / 2,548.46	832.99 / -10	FORMER SCHAFFER BAKERY 1700 Industrial Hwy MI	BEA
Facility ID (Web):						
Bea No (Web):		199700088JK				
Fac Name (Web):		FORMER SCHAFFER BAKERY				
Address (Web):		1700 Industrial Hwy				
City (Web):						
Zip (Web):						
County (Web):		Washtenaw				
Township (Web):		Ann Arbor Township				
District (Web):		Jackson				
Latitude (Web):						
Longitude (Web):						
Data Source (Web):		BEA				
Accuracy:						
Facility 2:						
Source:						
Submitted:						
Source:		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				
31	2 of 5	W	0.48 / 2,548.46	832.99 / -10	1700 S Industrial Hwy MI 48104	BEA
Facility ID (Web):						
Bea No (Web):		200300455JK				
Fac Name (Web):						
Address (Web):		1700 S Industrial Hwy				
City (Web):						
Zip (Web):		48104				
County (Web):		Washtenaw				
Township (Web):		Ann Arbor City				
District (Web):		Jackson				
Latitude (Web):						
Longitude (Web):						
Data Source (Web):		BEA				
Accuracy:						
Facility 2:		Way Bakeries Inc				
Source:		BEA				
Submitted:		Maciolek LTD				
Source:		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				
31	3 of 5	W	0.48 / 2,548.46	832.99 / -10	1700 S Industrial Hwy MI 48104	BEA
Facility ID (Web):						
Bea No (Web):		00000064				
Fac Name (Web):		200300455JK				
Address (Web):		1700 S Industrial Hwy				
City (Web):		Ann Arbor				
Zip (Web):		48104				
County (Web):		Washtenaw				
Township (Web):		Ann Arbor City				
District (Web):		Jackson				
Latitude (Web):		42.25680853				
Longitude (Web):		-83.73633407				
Data Source (Web):		BEA				
Accuracy:		Geocode				
Facility 2:		6235				
Source:		704				
Submitted:						
Source:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID (Web):					Facility ID (Map):	00000064
Bea No (Web):	200800926JK				Bea No (Map):	200800926JK
Fac Name (Web):					Fac Name (Map):	
Address (Web):	1700 S Industrial Hwy				Address (Map):	1700 S Industrial Hwy
City (Web):					City (Map):	Ann Arbor
Zip (Web):	48104				Zip (Map):	48104
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ann Arbor City				Township (Map):	Ann Arbor City
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):					Latitude (Map):	42.25680853
Longitude (Web):					Longitude (Map):	-83.73633407
Data Source (Web):	BEA				Data Source (Map):	BEA
Accuracy:					Method of Collect:	Geocode
Facility 2:	Way Bakeries Inc				Object ID:	6304
Source:	BEA				ID:	1235
Submitted:		Diamond Arbor LLC				
Source:		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				

31	4 of 5	W	0.48 / 2,548.46	832.99 / -10	Way Bakeries Inc 1700 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI	LUST
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Facility ID: 00000064
Regulat Pgm (RIDE): 213
Fac Name (RIDE): Way Bakeries Inc
Full Address(RIDE): 1700 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104
City (RIDE): ANN ARBOR
County (RIDE): Washtenaw
Township (RIDE): Ann Arbor
EGLE Dist (RIDE): Jackson
Latitude (RIDE): 42.260422
Longitude (RIDE): -83.737555
Comp Name (Map): Shafer Bakery
Address (Map): 1700 S INDUSTRIAL HWY
City (Map): ANN ARBOR
County (Map): Washtenaw
District (Map): Jackson
ZIP (Map): 48104
Latitude (Map): 42.260422
Longitude (Map): -83.737555
Facility Name: Way Bakeries Inc
Street Address: 1700 S INDUSTRIAL HWY
Street Address 2: NULL
City: ANN ARBOR
County: Washtenaw
EGLE District: Jackson
Zip Code: 48104
Data Source: EGLE Remediation Information Data Exchange Tanks (RIDE); LUST List; Leaking Underground Storage Tanks Part 213 Closed (Map); EGLE Remediation Information Data Exchange Tanks (RIDE) As of Jun 2024

Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	No	Accuracy:	100

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Close Site:	Yes				Acc Unit: METERS	
Close LUST:	Closed				Shp Type: POINT	
Open LUST:	0				Desc Cater:	
Restrict:	YES				Updated on: 2024-06-19 22:10:03.467	
Source:	State of MI				MGR X:	
Col Date:	2024-06-19 22:10:03.467				MGR Y:	
MOC:	The geographic coordinate determination method bas					
Geometry:	MULTIPOINT (-83.73755038181403 42.260413872422916)					

Locations

EPA ID:		Senate District:	
Release Status:	Closed	House District:	
Project Manager:	Cancel Vazquez, Sahira	US Congr District:	
Risk Condition:	Risk Controlled		
LUST Name:	Shafer Bakery		

Facility Release

Release ID:	REL-0014-92
Type of Release:	Confirmed
Current Classification:	Class 5
Corrective Action Status:	Complete
Linked Release:	

Facility Release Details

Current Classification:	Class 5
Corrective Action Status:	Complete
Previous Classification:	Class 4
Entry Date:	06/03/1997
Date Release Was Cancelled:	
Date Reported:	01/01/1900
Closed With State Funds:	No
Date Release Was Upgraded:	
Highest Classification:	Class 4
Type of Evaluation:	
Institutional Controls:	No
Upgrade Cancel Date:	
Project Manager When Closed:	Hiske, Terry
Release Closed:	Non-Residential Closure
Closed Date:	01/03/1997

LUST List

Release ID:	REL-0014-92
Release Discovered Date:	NULL
Release Closed Date:	1997-01-03 00:00:00.000
Date Reported:	1900-01-01 00:00:00.000
Release Status:	Closed
LUST Name:	Shafer Bakery

Facility Details (As of Jun 2024)

EPA ID:		Facility Name:	Way Bakeries Inc
LUST Name:	Shafer Bakery	Full Address:	1700 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104
Regulatory Program:	213	City:	ANN ARBOR
Contaminant Class:			

31	5 of 5	W	0.48 / 2,548.46	832.99 / -10	CVS PHARMACY #8216 1700 S INDUSTRIAL HWY	WASTE
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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ANN ARBOR MI 48104

WDS ID: 456725
 Site ID: MIK421121324
 County: WASHTENAW
 Legal Name: WOODWARD DETROIT CVS, LLC
 Contact Name:

32	1 of 2	W	0.49 / 2,564.94	833.72 / -9	COLONIAL LANES 1950 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 421852
 Site ID: MIG000061522
 County: WASHTENAW
 Legal Name: COLONIAL LANES
 Contact Name:

32	2 of 2	W	0.49 / 2,564.94	833.72 / -9	Colonial Lanes Plaza MI	DELISTED SHWS
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Delisted Part 201 Site List

Location ID:		Baseline Assess No:	
EPA ID:		Hzaccms:	
Source:		Project Manager:	
Facility ID:		Scale No:	
Egle District:		Release Status:	
Site ID:	81000639	MGR X:	0.0
House District:		MGR Y:	0.0
Regulatory Program:		Pollutants:	
Senate District:		Last Updated:	
Lust Name:		Has Bea or NOM:	
Fac Name (Web):			
Address (Web):			
City (Web):			
Township (Web):			
County (Web):			
Latitude (Web):			
Longitude (Web):			
Site Name (Map):	Colonial Lanes Plaza		
Address (Map):			
City (Map):			
Zip Code (Map):			
County (Map):	Washtenaw		
Latitude (Map):	42.25892		
Longitude (Map):	-83.738294		
US Congressional District:			
H Ref Datum:			
H Ref Moc:			
OS Descrip:	Risks Not Determined		
Ref Desc:			
Risk Condition:			
Contaminants:			
Business Type:			
Report Source:	DEQ Sites of Environmental Contamination, Part 201 (Map)		
Original Source:	SHWS		
Record Date:	08-AUG-2022		

33	1 of 5	SW	0.49 /	822.29 /	Utilities Dept/Field Services	LUST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			2,573.63	-20	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI	

Facility ID: 00010237
Regulat Pgm (RIDE): 213
Fac Name (RIDE): Utilities Dept/Field Services
Full Address(RIDE): 2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104
City (RIDE): ANN ARBOR
County (RIDE): Washtenaw
Township (RIDE):
EGLE Dist (RIDE): Jackson
Latitude (RIDE): 42.25570565
Longitude (RIDE): -83.73597646
Comp Name (Map): Utilities Dept-field Services
Address (Map): 2000 S INDUSTRIAL HWY
City (Map): ANN ARBOR
County (Map): Washtenaw
District (Map): Jackson
ZIP (Map): 48104
Latitude (Map): 42.25570565
Longitude (Map): -83.73597646
Facility Name: Utilities Dept/Field Services
Street Address: 2000 S INDUSTRIAL HWY
Street Address 2: NULL
City: ANN ARBOR
County: Washtenaw
EGLE District: Jackson
Zip Code: 48104
Data Source: EGLE Remediation Information Data Exchange Tanks (RIDE); LUST List; Leaking Underground Storage Tanks Part 213 Closed (Map); EGLE Remediation Information Data Exchange Tanks (RIDE) As of Jun 2024
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 213, Leaking Underground Storage Tanks, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

LUST Details (EGLE Environmental Mapper)

Owner ID:	0	H Datum:	North
Active Site:	No	Accuracy:	40
Close Site:	Yes	Acc Unit:	METERS
Close LUST:	Closed	Shp Type:	POINT
Open LUST:	0	Desc Cater:	
Restrict:	YES	Updated on:	2024-06-19 22:10:03.467
Source:	State of MI	MGR X:	
Col Date:	2024-06-19 22:10:03.467	MGR Y:	
MOC:	The geographic coordinate determination method bas		
Geometry:	MULTIPOINT (-83.73597184273142 42.2556975231741)		

Locations

EPA ID:		Senate District:	Thomas A. Albert
Release Status:	Cancelled	House District:	Brenda Carter
Project Manager:	Cancel Vazquez, Sahira	US Congr District:	Rashida Tlaib
Risk Condition:	Risk Controlled		
LUST Name:	Utilities Dept-field Services		

Associated Tanks

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Release ID:</i>	REL-0126-20				<i>Capacity Gallons:</i>	15000
<i>Tank ID:</i>	UTK-094982-15				<i>Date of Installatn:</i>	01/01/1992
<i>Tank Status:</i>	Removed from Ground				<i>Substance Stored:</i>	Gasoline
<i>Release ID:</i>	REL-0126-20				<i>Capacity Gallons:</i>	15000
<i>Tank ID:</i>	UTK-094986-15				<i>Date of Installatn:</i>	01/01/1992
<i>Tank Status:</i>	Removed from Ground				<i>Substance Stored:</i>	Diesel

Facility Release

Release ID: REL-1524-92
Type of Release: Confirmed
Current Classification: Class 5
Corrective Action Status: Complete
Linked Release:

Facility Release Details

Current Classification: Class 5
Corrective Action Status: Complete
Previous Classification: Class 4
Entry Date: 03/26/2001
Date Release Was Cancelled:
Date Reported: 09/09/1992
Closed With State Funds: No
Date Release Was Upgraded:
Highest Classification: Class 4
Type of Evaluation:
Institutional Controls: No
Upgrade Cancel Date:
Project Manager When Closed: Hiske, Terry
Release Closed: Non-Residential Closure
Closed Date: 06/16/1997

Facility Release

Release ID: REL-0126-20
Type of Release: Confirmed
Current Classification: Class 5
Corrective Action Status: Complete
Linked Release:

Facility Release Details

Current Classification: Class 5
Corrective Action Status: Complete
Previous Classification: Unknown
Entry Date: 06/30/2020
Date Release Was Cancelled:
Date Reported: 06/29/2020
Closed With State Funds: No
Date Release Was Upgraded: 07/06/2020
Highest Classification: Unknown
Type of Evaluation: Tier I
Institutional Controls: No
Upgrade Cancel Date:
Project Manager When Closed: Wilde, Dan
Release Closed: Non-Residential Closure
Closed Date: 02/18/2022

Facility Release

Release ID: REL-1594-92

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type of Release:		Confirmed				
Current Classification:		Class 5				
Corrective Action Status:		Complete				
Linked Release:						

Facility Release Details

Current Classification:	Class 5
Corrective Action Status:	Complete
Previous Classification:	Class 4
Entry Date:	03/21/2001
Date Release Was Cancelled:	
Date Reported:	09/15/1992
Closed With State Funds:	No
Date Release Was Upgraded:	
Highest Classification:	Class 4
Type of Evaluation:	
Institutional Controls:	No
Upgrade Cancel Date:	
Project Manager When Closed:	Hiske, Terry
Release Closed:	Non-Residential Closure
Closed Date:	06/16/1997

LUST List

Release ID:	REL-1524-92
Release Discovered Date:	NULL
Release Closed Date:	1997-06-16 00:00:00.000
Date Reported:	1992-09-09 00:00:00.000
Release Status:	Closed
LUST Name:	Utilities Dept-field Services

LUST List

Release ID:	REL-1594-92
Release Discovered Date:	NULL
Release Closed Date:	1997-06-16 00:00:00.000
Date Reported:	1992-09-15 00:00:00.000
Release Status:	Closed
LUST Name:	Utilities Dept-field Services

LUST List

Release ID:	REL-0126-20
Release Discovered Date:	2020-07-06 00:00:00.000
Release Closed Date:	2022-02-18 05:00:00.000
Date Reported:	2020-06-29 14:18:00.000
Release Status:	Closed
LUST Name:	Utilities Dept-field Services

Facility Details (As of Jun 2024)

EPA ID:		Facility Name:	Utilities Dept/Field Services
LUST Name:	Utilities Dept-field Services	Full Address:	2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104
Regulatory Program:	213	City:	ANN ARBOR
Contaminant Class:			

33	2 of 5	SW	0.49 / 2,573.63	822.29 / -20	ATSALIS BROTHERS PAINTING 2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
WDS ID: Site ID: County: Legal Name: Contact Name:		440132 MIG000046650 WASHTENAW ATSALIS BROTHERS PAINTING CO				

33	3 of 5	SW	0.49 / 2,573.63	822.29 / -20	CITY OF ANN ARBOR 2000 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 407823
Site ID: MID985652635
County: WASHTENAW
Legal Name: CITY OF ANN ARBOR
Contact Name:

33	4 of 5	SW	0.49 / 2,573.63	822.29 / -20	City of Ann Arbor Utilities Dept- Field Services 2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104 MI	SHWS
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EPA ID:
Facility ID (Web): 81000927
Site ID (Map): 81000927
Regulatory Program: 201
Lust Name:
Project Manager: Wilde, Dan
Release Status:
Pollutants:
Last Updated: October ,12,2022
Fac Name (Web): City of Ann Arbor Utilities Dept- Field Services
Address (Web): 2000 S INDUSTRIAL HWY, ANN ARBOR, MI, 48104
City (Web): ANN ARBOR
Township (Web):
County (Web): Washtenaw
Latitude (Web): 42.2552942
Longitude (Web): -83.73642062
Site Name (Map): City of Ann Arbor Utilities Dept- Field
Address (Map): 2000 S INDUSTRIAL HWY
City (Map): ANN ARBOR
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.2552942
Longitude (Map): -83.73642062
US Congressional District: Rashida Tlaib
H Ref Datum: North American Datum of 1983
H Ref Moc: The geographic coordinate determination method based on interpolation-map
OS Descrip: Risks Controlled-Interim
Ref Desc: Center of a facility or station
Risk Condition: Risks Controlled-Interim
Contaminants:
Business Type:
Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Source:
EGLE District:
House District: Brenda Carter
Senate District: Thomas A. Albert
Hz Acc MS: 20
Scale No: 24000
MGR X: -83.73642062
MGR Y: 42.2552942
Has BEA or NOM: NO

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
33	5 of 5	SW	0.49 / 2,573.63	822.29 / -20	2000 South Industrial Highway 2000 South Industrial Highway ANN ARBOR MI 48104	FED BROWNFIELDS

Property ID: 257489 **County:** WASHTENAW
Lat Measure: 42.255868018724 **Latitude (Map):** 42.2558680187
Long Measure: -83.736432960134 **Longitude (Map):** -83.7364329601
Property Name: 2000 South Industrial Highway
Address: 2000 South Industrial Highway
City: ANN ARBOR
State Code: MI
Zip Code: 48104
Primary Name (Map): 2000 SOUTH INDUSTRIAL HIGHWAY
Location Address (Map): 2000 SOUTH INDUSTRIAL HIGHWAY
City Name (Map): ANN ARBOR
County Name (Map): WASHTENAW
State Code (Map): MI
Postal Code (Map): 48104
Data Source: Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties; Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map)

Property Details (Cleanups in My Community)

ID No:		Size Acres:	.73
NFA Letter Date:		Parcel No:	09-12-04-200-013
Media Affected:	Ground Water Soil	Property Enrolled:	Y
Media Cleaned Up:		Radius:	.5
Contaminants REC:		Census Tract:	26161404600
Contams Actionable:	PAHs Petroleum Products VOCs	2010 # Below Poverty:	743.
Contams < Actionible:		2010 Below Poverty:	27.04
Contamnts Cleanup:		2010 Median Income:	6233.
Tanks Removal:		2010 No Low Income:	909.
Cleanup Needed:	Y	2010 Low Income:	33.08
Cleanup Treatment:	N	2010 No Vacant Hous:	226.
Excavation Disposl:		2010 Vacant Housing:	15.04
Contams Extractn:		2010 # Unemployed:	85.
Reduc Contams:		2010 Unemployed:	3.09
Additional Clnup:		Tech Capping:	
Institutional Cleanup:	U	Secur Guard Fence:	
Institutional Cleanup:		Immobilization:	
Engineering Needed:	U	Eng Barriers:	
Eng Control:		Proprietary Cntrl:	
Additnl Inst Control:		Info Device:	
Additnl Eng Control:		Govt Cntrl:	
Inst Control Date:		Enf Permit Tool:	
Eng Control Date:		Clnup Struct Remov:	
Property Alias:			
Property Owner:	Government		
Address Source URL:			
Address Source URL:			
Address Source URL:			
Other:			

Activity Details(Cleanups in My Community)

Coop Agmt No:	00E02888	Redev Actvy Funded:	Supplemental Assessment
Program Name:	BF	Redev Start Dt:	
Activity Funded:	Supplemental Assessment	Redev Compl date:	
Type CA Fund:		Redev Fund Entity:	
Funding Entity:	EPA	Redev Residential:	
Assessmnt Start Dt:	08/31/2023	Redev Greenspace:	
Assessmnt Compl Dt:	09/29/2023	Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Clnup Funding Src:</i>					<i>RLF Intest Rate:</i>	
<i>Clnup Entity Provid:</i>					<i>RLF EPA Fund:</i>	
<i>Signed Rpt Dt:</i>					<i>RLF Cost Share:</i>	
<i>Direct Clnup Tot Fnd:</i>					<i>RLF Prog Income:</i>	
<i>Direct Clnup Fnd Src:</i>					<i>RLF Lvg Fund Src:</i>	
<i>Fund Amt Expnded:</i>					<i>RLF Lvg Fund Entity:</i>	
<i>Source of Funding:</i>	Private/Other Funding				<i>RLF Lvg Fund Amt:</i>	
<i>Past Use Residential:</i>					<i>RLF Subgrant Signed:</i>	
<i>Past Use Greenspace:</i>					<i>Subgrant EPA Fund:</i>	
<i>Past Use Industrial:</i>					<i>Subgrant Cost Shr:</i>	
<i>Past Use Commercial:</i>						
<i>Coop Agmt Recipnt:</i>		Downriver Community Conference				
<i>Clnup Compet Doc2:</i>						
<i>Climate Adapt Mitg1:</i>						
<i>Climate Adapt Mitg2:</i>						

Activity Details(Cleanups in My Community)

<i>Coop Agmt No:</i>	00E02888				<i>Redev Actvy Funded:</i>	Supplemental Assessment
<i>Program Name:</i>	BF				<i>Redev Start Dt:</i>	
<i>Activity Funded:</i>					<i>Redev Compl date:</i>	
<i>Type CA Fund:</i>					<i>Redev Fund Entity:</i>	
<i>Funding Entity:</i>					<i>Redev Residential:</i>	
<i>Assessmnt Start Dt:</i>					<i>Redev Greenspace:</i>	
<i>Assessmnt Compl Dt:</i>					<i>Redev Industrial:</i>	
<i>Clnup Actvy Start Dt:</i>					<i>Redev Commercial:</i>	
<i>Clnup Actvy Comp Dt:</i>					<i># of Redev Jobs:</i>	
<i>Acres Cleaned Up:</i>					<i>RLF Signed Dt:</i>	
<i>Clnup Funding Src:</i>					<i>RLF Intest Rate:</i>	
<i>Clnup Entity Provid:</i>					<i>RLF EPA Fund:</i>	
<i>Signed Rpt Dt:</i>					<i>RLF Cost Share:</i>	
<i>Direct Clnup Tot Fnd:</i>					<i>RLF Prog Income:</i>	
<i>Direct Clnup Fnd Src:</i>					<i>RLF Lvg Fund Src:</i>	
<i>Fund Amt Expnded:</i>					<i>RLF Lvg Fund Entity:</i>	
<i>Source of Funding:</i>					<i>RLF Lvg Fund Amt:</i>	
<i>Past Use Residential:</i>					<i>RLF Subgrant Signed:</i>	
<i>Past Use Greenspace:</i>					<i>Subgrant EPA Fund:</i>	
<i>Past Use Industrial:</i>					<i>Subgrant Cost Shr:</i>	
<i>Past Use Commercial:</i>						
<i>Coop Agmt Recipnt:</i>		Downriver Community Conference				
<i>Clnup Compet Doc2:</i>						
<i>Climate Adapt Mitg1:</i>						
<i>Climate Adapt Mitg2:</i>						

Activity Details(Cleanups in My Community)

<i>Coop Agmt No:</i>	00E02888				<i>Redev Actvy Funded:</i>	Supplemental Assessment
<i>Program Name:</i>	BF				<i>Redev Start Dt:</i>	
<i>Activity Funded:</i>	Supplemental Assessment				<i>Redev Compl date:</i>	
<i>Type CA Fund:</i>					<i>Redev Fund Entity:</i>	
<i>Funding Entity:</i>	EPA				<i>Redev Residential:</i>	
<i>Assessmnt Start Dt:</i>	09/05/2022				<i>Redev Greenspace:</i>	
<i>Assessmnt Compl Dt:</i>	10/25/2022				<i>Redev Industrial:</i>	
<i>Clnup Actvy Start Dt:</i>					<i>Redev Commercial:</i>	
<i>Clnup Actvy Comp Dt:</i>					<i># of Redev Jobs:</i>	
<i>Acres Cleaned Up:</i>					<i>RLF Signed Dt:</i>	
<i>Clnup Funding Src:</i>					<i>RLF Intest Rate:</i>	
<i>Clnup Entity Provid:</i>					<i>RLF EPA Fund:</i>	
<i>Signed Rpt Dt:</i>					<i>RLF Cost Share:</i>	
<i>Direct Clnup Tot Fnd:</i>					<i>RLF Prog Income:</i>	
<i>Direct Clnup Fnd Src:</i>					<i>RLF Lvg Fund Src:</i>	
<i>Fund Amt Expnded:</i>					<i>RLF Lvg Fund Entity:</i>	
<i>Source of Funding:</i>	Private/Other Funding				<i>RLF Lvg Fund Amt:</i>	
<i>Past Use Residential:</i>					<i>RLF Subgrant Signed:</i>	
<i>Past Use Greenspace:</i>					<i>Subgrant EPA Fund:</i>	
<i>Past Use Industrial:</i>					<i>Subgrant Cost Shr:</i>	
<i>Past Use Commercial:</i>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Coop Agmt Recipnt: Clnup Compet Doc2: Climate Adapt Mitg1: Climate Adapt Mitg2:		Downriver Community Conference				

Activity Details(Cleanups in My Community)

Coop Agmt No:	00E02888	Redev Actvy Funded:	Supplemental Assessment
Program Name:	BF	Redev Start Dt:	
Activity Funded:	Supplemental Assessment	Redev Compl date:	
Type CA Fund:		Redev Fund Entity:	
Funding Entity:	Ann Arbor Housing Commission	Redev Residential:	
Assessmnt Start Dt:	08/31/2023	Redev Greenspace:	
Assessmnt Compl Dt:	09/29/2023	Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:	Private/Other Funding	RLF Lvg Fund Amt:	
Past Use Residential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:			
Coop Agmt Recipnt:	Downriver Community Conference		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			

Activity Details(Cleanups in My Community)

Coop Agmt No:	00E02888	Redev Actvy Funded:	Supplemental Assessment
Program Name:	BF	Redev Start Dt:	
Activity Funded:		Redev Compl date:	
Type CA Fund:		Redev Fund Entity:	
Funding Entity:		Redev Residential:	
Assessmnt Start Dt:		Redev Greenspace:	
Assessmnt Compl Dt:		Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:		RLF Lvg Fund Amt:	
Past Use Residential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:			
Coop Agmt Recipnt:	Downriver Community Conference		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			

Brownfields Details

Registry I:	110071498610	SF EI He C:	
EPA ID:		SF IC Ind:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Region:	05				SF NPL Cod:	
Cat No:					SF NPL C 1:	
RCRA Handl:					FF SF Ind:	
RCRA Curre:					Map Symbol:	B
RCRA Remed:					Data Refre:	04-Feb-2024
RCRA Const:					New Site:	
RCRA EI He:					BF RLF Gra:	
RCRA EI Gm:					BF RLF Pil:	
RCRA Rem 1:					BF Assess :	
RCRA Ec Gw:					BF Cleanup:	
RCRA Ec Ng:					BF Tba Ind:	
RCRA IC Ep:					BF 128a In:	
RCRA IC Gc:					BF IC Code:	U
RCRA IC ID:					BF IC Gc I:	U
RCRA IC Pr:					BF IC Ep I:	U
FF RCRA In:					BF IC ID I:	U
RCRA Ec Co:					BF IC Pr I:	U
RCRA IC Co:					BF Assess1:	Y
RCRA Gpra :					BF Multipu:	
RCRA Rem 2:					BF Awp Ind:	
RCRA Dru 1:					BF Showcas:	
SF Site ID:					BF 128a P :	
SF Ec Ind:					Congressio:	
SF EI Gm C:					Stimulus B:	
Ind Name:						
Cat Name:						
Sub Name:						
Primary Name:		2000 SOUTH INDUSTRIAL HIGHWAY				
RCRA Drupa:						
Repow Ref :						
Url:					https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&Action=Navigate&col1=ACRES_GRANT_EXPORT.PROPERTY_ID&val1=%22257489.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page	
Census Url:					https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&coords=-83.736432960134%2C42.255868018724&featype=point&radius=1.0	
ACS Url:					https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&coords=-83.736432960134%2C42.255868018724&featype=point&radius=1.0	
SAA Site:						
Sf Brac Ty:						
Sf Archive:						
Sf Fdocke:						
Sf Npl C 3:						
Sf Npl C 2:						
Sf Npl C 1:						
SF Site Na:						
SF Non N 1:						
SF Non N 2:						
SF Non N 3:						
SF Non Npl:						
BF Prope 1:		2000 South Industrial Highway				
RCRA Han 1:						
RCRA Rau I:						
REPOW BF:						
REPOW Re 1:						
REPOW Ref1:						

34	1 of 2	SW	0.49 / 2,591.55	822.90 / -20	MAACO AUTO PAINTING AND BODYWORKS 2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE
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WDS ID: 400479
Site ID: MID981951551
County: WASHTENAW
Legal Name: MAACO AUTO PAINTING & BODYWORKS
Contact Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
34	2 of 2	SW	0.49 / 2,591.55	822.90 / -20	WASHTENAW AUTO BODY CTR INC 2255 S INDUSTRIAL HWY ANN ARBOR MI 48104	WASTE

WDS ID: 397118
Site ID: MID074212952
County: WASHTENAW
Legal Name: WASHTENAW AUTO BODY CTR INC
Contact Name:

35	1 of 1	W	0.53 / 2,818.00	838.25 / -4	1621 South State Street 1621 South State Street, Ann Arbor, MI, 48104 MI	SHWS
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EPA ID:
Facility ID (Web): 81000918
Site ID (Map): 81000918
Regulatory Program: 201
Lust Name:
Project Manager: Lesser, Ashley
Release Status:
Pollutants:
Last Updated: August ,17,2023
Fac Name (Web): 1621 South State Street
Address (Web): 1621 South State Street, Ann Arbor, MI, 48104
City (Web): Ann Arbor
Township (Web):
County (Web): Washtenaw
Latitude (Web): 42.25970936
Longitude (Web): -83.73949757
Site Name (Map): 1621 South State Street
Address (Map): 1621 South State Street
City (Map): Ann Arbor
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.25970936
Longitude (Map): -83.73949757
US Congressional District: Debbie Dingell
H Ref Datum: North American Datum of 1983
H Ref Moc: The geographic coordinate determination method based on interpolation-photo.
OS Descrip: Risks Controlled-Interim
Ref Desc: Center of a facility or station
Risk Condition: Risks Controlled-Interim
Contaminants: Elements/Metals/Other Inorganics, Mercury
Business Type: Bulk Petroleum Storage and Refining
Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Source:
EGLE District:
House District: Felicia Brabec
Senate District: Jeff Irwin
Hz Acc MS: 20
Scale No: 24000
MGR X: -83.73949757
MGR Y: 42.25970936
Has BEA or NOM: YES

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

36	1 of 1	WSW	0.55 / 2,928.15	839.11 / -4	Cooch Drain 1717 South State, Ann Arbor, MI, 48104 MI	SHWS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA ID:				Source:		
Facility ID (Web):	81000161			EGLE District:		
Site ID (Map):	81000161			House District: Brenda Carter		
Regulatory Program:	201			Senate District: Thomas A. Albert		
Lust Name:					Hz Acc MS: 15	
Project Manager:	Wilde, Dan					Scale No: 24000
Release Status:					MGR X: -83.740854	
Pollutants:					MGR Y: 42.2631020000001	
Last Updated:	February ,2,2021					Has BEA or NOM: NO
Fac Name (Web):	Cooch Drain					
Address (Web):	1717 South State, Ann Arbor, MI, 48104					
City (Web):	Ann Arbor					
Township (Web):						
County (Web):	Washtenaw					
Latitude (Web):	42.263102					
Longitude (Web):	-83.740854					
Site Name (Map):	Cooch Drain					
Address (Map):	1717 South State					
City (Map):	Ann Arbor					
Zip Code (Map):	48104					
County (Map):	Washtenaw					
Latitude (Map):	42.263102					
Longitude (Map):	-83.740854					
US Congressional District:	Rashida Tlaib					
H Ref Datum:	North American Datum of 1983					
H Ref Moc:	The geographic coordinate determination method based on interpolation-map					
OS Descrip:	Risks Not Determined					
Ref Desc:	Center of a facility or station					
Risk Condition:	Risks Not Determined					
Contaminants:	Petroleum Volatile and Semi Volatile Organic Compounds					
Business Type:						
Data Source:	DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)					
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).					
	Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities					
	Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.					
	https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance					

[37](#) 1 of 2 **WSW** **0.58 / 3,041.85** **831.61 / -11** **2141 S. State Street MI 48104** **BEA**

Facility ID (Web):		Facility ID (Map):	
Bea No (Web):	201801691JK	Bea No (Map):	
Fac Name (Web):		Fac Name (Map):	
Address (Web):	2141 S. State Street	Address (Map):	
City (Web):		City (Map):	
Zip (Web):	48104	Zip (Map):	
County (Web):	Washtenaw	County (Map):	
Township (Web):	Pittsfield Charter Township	Township (Map):	
District (Web):	Jackson	District (Map):	
Latitude (Web):		Latitude (Map):	
Longitude (Web):		Longitude (Map):	
Data Source (Web):	BEA	Data Source (Map):	
Accuracy:		Method of Collect:	
Facility 2:		Object ID:	
Source:		ID:	
Submitted:			
Source:	DEQ Inventory of Facilities (Web)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
37	2 of 2	WSW	0.58 / 3,041.85	831.61 / -11	Gallup-silkworth Inc 2141 S STATE ST ANN ARBOR MI 48104	BEA

Facility ID (Web):
Bea No (Web):
Fac Name (Web):
Address (Web):
City (Web):
Zip (Web):
County (Web):
Township (Web):
District (Web):
Latitude (Web):
Longitude (Web):
Data Source (Web):
Accuracy:
Facility 2:
Source:
Submitted:
Source:

Facility ID (Map): 00010607
Bea No (Map): B201801691JK
Fac Name (Map): Gallup-silkworth Inc
Address (Map): 2141 S STATE ST
City (Map): ANN ARBOR
Zip (Map): 48104
County (Map): Washtenaw
Township (Map): Ann Arbor
District (Map): Jackson
Latitude (Map): 42.256278
Longitude (Map): -83.739588
Data Source (Map):
Method of Collect:
Object ID: 20747
ID:

DEQ Baseline Environmental Assessment Sites (Map)

38	1 of 1	W	0.59 / 3,111.67	842.32 / 0	The Produce Station 1635 S State St, Ann Arbor, MI, 48104 MI	SHWS
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EPA ID:
Facility ID (Web): 81000447
Site ID (Map): 81000447
Regulatory Program: 201
Lust Name:
Project Manager: Lesser, Ashley
Release Status:
Pollutants:
Last Updated: December ,15,2022
Fac Name (Web): The Produce Station
Address (Web): 1635 S State St, Ann Arbor, MI, 48104
City (Web): Ann Arbor
Township (Web):
County (Web): Washtenaw
Latitude (Web): 42.25893145
Longitude (Web): -83.73980663
Site Name (Map): The Produce Station
Address (Map): 1635 S State St
City (Map): Ann Arbor
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.25893145
Longitude (Map): -83.73980663
US Congressional District: Rashida Tlaib
H Ref Datum: North American Datum of 1983
H Ref Moc: The geographic coordinate determination method based on interpolation-photo.
OS Descrip: Risks Present and Require Action in Short-term
Ref Desc: Center of a facility or station
Risk Condition: Risks Present and Require Action in Short-term
Contaminants: Petroleum Volatile and Semi Volatile Organic Compounds
Business Type:
Data Source:
Note:

Source:
EGLE District:
House District: Brenda Carter
Senate District: Thomas A. Albert
Hz Acc MS: 20
Scale No: 24000
MGR X: -83.73980663
MGR Y: 42.25893145
Has BEA or NOM: NO

DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
 EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).
 Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

39	1 of 1	SSW	0.59 / 3,136.55	823.10 / -20	2401 S. INDUSTRIAL HIGHWAY 2401 S. INDUSTRIAL HIGHWAY ANN ARBOR MI 48108	DELISTED CONTAM
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Site ID:	81000408	Lead Division:	Environmental Response Division
Sid Facility ID:		District:	Jackson
Status Date:	3/25/1996	County:	WASHTENAW
Os Description:	Delisted - no longer meets criteria specified in rules		

40	1 of 5	SW	0.60 / 3,141.85	823.99 / -19	Unknown 2310 South Industrial Highway MI 48104	BEA
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Facility ID (Web):		Facility ID (Map):	
Bea No (Web):	201301242JK	Bea No (Map):	201301242JK
Fac Name (Web):	Unknown	Fac Name (Map):	Unknown
Address (Web):	2310 South Industrial Highway	Address (Map):	2310 S Industrial Hwy
City (Web):		City (Map):	Ann Arbor
Zip (Web):	48104	Zip (Map):	48104
County (Web):	Washtenaw	County (Map):	Washtenaw
Township (Web):	Ann Arbor City	Township (Map):	Ann Arbor City
District (Web):	Jackson	District (Map):	Jackson
Latitude (Web):		Latitude (Map):	42.25279219
Longitude (Web):		Longitude (Map):	-83.733746
Data Source (Web):	BEA	Data Source (Map):	BEA
Accuracy:		Method of Collect:	Geocode
Facility 2:		Object ID:	15435
Source:		ID:	32316
Submitted:			
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)		

40	2 of 5	SW	0.60 / 3,141.85	823.99 / -19	Unknown 2310 S Industrial Hwy Ann Arbor MI 48104	BEA
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Facility ID (Web):		Facility ID (Map):	
Bea No (Web):	201201215JK	Bea No (Map):	201201215JK
Fac Name (Web):	Unknown	Fac Name (Map):	Unknown
Address (Web):	2310 S. Industrial Highway	Address (Map):	2310 S Industrial Hwy
City (Web):		City (Map):	Ann Arbor
Zip (Web):	48104	Zip (Map):	48104
County (Web):	Washtenaw	County (Map):	Washtenaw
Township (Web):	Ann Arbor Township	Township (Map):	Ann Arbor Township
District (Web):	Jackson	District (Map):	Jackson
Latitude (Web):		Latitude (Map):	42.25279219
Longitude (Web):		Longitude (Map):	-83.733746
Data Source (Web):	BEA	Data Source (Map):	BEA
Accuracy:		Method of Collect:	Geocode
Facility 2:		Object ID:	15448
Source:		ID:	32556
Submitted:			
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)		

40	3 of 5	SW	0.60 / 3,141.85	823.99 / -19	2310 South Industrial Highway 2310 South Industrial Highway, Ann Arbor, MI, 48104	SHWS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
MI						
EPA ID:					Source:	
Facility ID (Web):	81000878				EGLE District:	
Site ID (Map):	81000878				House District:	Brenda Carter
Regulatory Program:	201				Senate District:	Thomas A. Albert
Lust Name:					Hz Acc MS:	20
Project Manager:	Miller, Mary				Scale No:	24000
Release Status:					MGR X:	-83.7335953099999
Pollutants:					MGR Y:	42.2525294800001
Last Updated:	February ,2,2021				Has BEA or NOM:	YES
Fac Name (Web):	2310 South Industrial Highway					
Address (Web):	2310 South Industrial Highway, Ann Arbor, MI, 48104					
City (Web):	Ann Arbor					
Township (Web):						
County (Web):	Washtenaw					
Latitude (Web):	42.25252948					
Longitude (Web):	-83.73359531					
Site Name (Map):	2310 South Industrial Highway					
Address (Map):	2310 South Industrial Highway					
City (Map):	Ann Arbor					
Zip Code (Map):	48104					
County (Map):	Washtenaw					
Latitude (Map):	42.25252948					
Longitude (Map):	-83.73359531					
US Congressional District:	Rashida Tlaib					
H Ref Datum:	North American Datum of 1983					
H Ref Moc:	The geographic coordinate determination method based on interpolation-map					
OS Descrip:	Risks Not Determined					
Ref Desc:	Center of a facility or station					
Risk Condition:	Risks Not Determined					
Contaminants:						
Business Type:						
Data Source:	DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)					
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).					
	Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities					
	Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.					
	https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance					

40	4 of 5	SW	0.60 / 3,141.85	823.99 / -19	2310 South Industrial Highway 2310 South Industrial Highway Ann Arbor MI 48104	BEA
Facility ID (Web):					Facility ID (Map):	81000878
Bea No (Web):					Bea No (Map):	81000878-BEA-1
Fac Name (Web):					Fac Name (Map):	2310 South Industrial Highway
Address (Web):					Address (Map):	2310 South Industrial Highway
City (Web):					City (Map):	Ann Arbor
Zip (Web):					Zip (Map):	48104
County (Web):					County (Map):	Washtenaw
Township (Web):					Township (Map):	NULL
District (Web):					District (Map):	Jackson
Latitude (Web):					Latitude (Map):	42.25252948
Longitude (Web):					Longitude (Map):	-83.73359531
Data Source (Web):					Data Source (Map):	
Accuracy:					Method of Collect:	
Facility 2:					Object ID:	20714
Source:					ID:	
Submitted:						
Source:	DEQ Baseline Environmental Assessment Sites (Map)					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
40	5 of 5	SW	0.60 / 3,141.85	823.99 / -19	2310 S. Industrial Highway 2310 S. Industrial Highway, MI, 48104 MI	SHWS

EPA ID:
Facility ID (Web): 81000728
Site ID (Map): 81000728
Regulatory Program: 201
Lust Name:
Project Manager: Wilde, Dan
Release Status:
Pollutants:
Last Updated: January ,5,2023
Fac Name (Web): 2310 S. Industrial Highway
Address (Web): 2310 S. Industrial Highway, MI, 48104
City (Web):
Township (Web):
County (Web): Washtenaw
Latitude (Web): 42.253265
Longitude (Web): -83.734015
Site Name (Map): 2310 S. Industrial Highway
Address (Map): 2310 S. Industrial Highway
City (Map):
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.253265
Longitude (Map): -83.734015
US Congressional District:
H Ref Datum: World Geodetic System of 1984
H Ref Moc: The geographic coordinate determination method based on address matching-house number.
OS Descrip: Risks Not Determined
Ref Desc: Entrance Point of a facility or station
Risk Condition: Risks Not Determined
Contaminants:
Business Type:
Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

41	1 of 1	ENE	0.60 / 3,153.11	926.68 / 84	2170 Washtenaw Avenue MI	BEA
Facility ID (Web):					Facility ID (Map):	
Bea No (Web):	199800139JK				Bea No (Map):	199800139JK
Fac Name (Web):					Fac Name (Map):	
Address (Web):	2170 Washtenaw Avenue				Address (Map):	2170 Washtenaw Avenue
City (Web):					City (Map):	
Zip (Web):					Zip (Map):	
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ypsilanti Township				Township (Map):	Ypsilanti Township
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):					Latitude (Map):	42.26346867
Longitude (Web):					Longitude (Map):	-83.71673725
Data Source (Web):	BEA				Data Source (Map):	BEA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Accuracy:				Method of Collect: Geocode		
Facility 2:				Object ID: 6200		
Source:				ID: 188		
Submitted:						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

42	1 of 2	SSW	0.64 / 3,369.51	822.62 / -20	Godfrey Moving & Storage 2420 S Industrial Hwy MI	BEA
Facility ID (Web):		199500001JK		Facility ID (Map):		
Bea No (Web):		199500001JK		Bea No (Map):		199500001JK
Fac Name (Web):		Godfrey Moving & Storage		Fac Name (Map):		Godfrey Moving & Storage
Address (Web):		2420 S Industrial Hwy		Address (Map):		2420 S Industrial Hwy
City (Web):				City (Map):		
Zip (Web):				Zip (Map):		
County (Web):		Washtenaw		County (Map):		Washtenaw
Township (Web):		Ann Arbor Township		Township (Map):		Ann Arbor Township
District (Web):		Jackson		District (Map):		Jackson
Latitude (Web):				Latitude (Map):		42.25177735
Longitude (Web):				Longitude (Map):		-83.73312325
Data Source (Web):		BEA		Data Source (Map):		BEA
Accuracy:				Method of Collect:		Geocode
Facility 2:				Object ID:		15417
Source:				ID:		18977
Submitted:						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

42	2 of 2	SSW	0.64 / 3,369.51	822.62 / -20	2420 South Industrial Highway 2420 South Industrial Highway, Ann Arbor, MI, 48104 MI	SHWS
EPA ID:				Source:		
Facility ID (Web):		81000733		EGLE District:		
Site ID (Map):		81000733		House District:		Felicia Brabec
Regulatory Program:		201		Senate District:		Jeff Irwin
Lust Name:				Hz Acc MS:		20
Project Manager:		Wilde, Dan		Scale No:		24000
Release Status:				MGR X:		-83.73403407
Pollutants:				MGR Y:		42.2517683500001
Last Updated:		May ,27,2023		Has BEA or NOM:		YES
Fac Name (Web):		2420 South Industrial Highway				
Address (Web):		2420 South Industrial Highway, Ann Arbor, MI, 48104				
City (Web):		Ann Arbor				
Township (Web):						
County (Web):		Washtenaw				
Latitude (Web):		42.25176835				
Longitude (Web):		-83.73403407				
Site Name (Map):		2420 South Industrial Highway				
Address (Map):		2420 South Industrial Highway				
City (Map):		Ann Arbor				
Zip Code (Map):		48104				
County (Map):		Washtenaw				
Latitude (Map):		42.25176835				
Longitude (Map):		-83.73403407				
US Congressional District:		Debbie Dingell				
H Ref Datum:		North American Datum of 1983				
H Ref Moc:		The geographic coordinate determination method based on interpolation-photo.				
OS Descrip:		Risks Present and Require Action in Short-term				
Ref Desc:		Center of a facility or station				
Risk Condition:		Risks Present and Require Action in Short-term				
Contaminants:		Petroleum Volatile and Semi Volatile Organic Compounds				
Business Type:		Commercial and Retail				
Data Source:		DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Note:						
EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).						
Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities						
Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.						
https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance						

43	1 of 2	SSW	0.67 / 3,534.85	823.44 / -19	2455 S Industrial Hwy Ann Arbor MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):	200900962JK	Bea No (Map):	200900962JK			
Fac Name (Web):		Fac Name (Map):	2455 S Industrial Hwy			
Address (Web):	2455 S Industrial Hwy	Address (Map):	2455 S Industrial Hwy			
City (Web):		City (Map):	Ann Arbor			
Zip (Web):	48104	Zip (Map):	48104			
County (Web):	Washtenaw	County (Map):	Washtenaw			
Township (Web):	Ann Arbor City	Township (Map):	Ann Arbor City			
District (Web):	Jackson	District (Map):	Jackson			
Latitude (Web):		Latitude (Map):	42.25198253			
Longitude (Web):		Longitude (Map):	-83.73311097			
Data Source (Web):	BEA	Data Source (Map):	BEA			
Accuracy:		Method of Collect:	Geocode			
Facility 2:		Object ID:	6309			
Source:		ID:	1281			
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

43	2 of 2	SSW	0.67 / 3,534.85	823.44 / -19	2455 S Industrial Hwy 2455 S Industrial Hwy, MI, 48104 MI	SHWS
EPA ID:		Source:				
Facility ID (Web):	81000737	EGLE District:				
Site ID (Map):	81000737	House District:				
Regulatory Program:	201	Senate District:				
Lust Name:		Hz Acc MS:				
Project Manager:	Wilde, Dan	Scale No:				
Release Status:		MGR X:		-83.7331		
Pollutants:		MGR Y:		42.2520000000001		
Last Updated:	February ,2,2021	Has BEA or NOM:		YES		
Fac Name (Web):	2455 S Industrial Hwy					
Address (Web):	2455 S Industrial Hwy, MI, 48104					
City (Web):						
Township (Web):	Ann Arbor City					
County (Web):	Washtenaw					
Latitude (Web):	42.252					
Longitude (Web):	-83.7331					
Site Name (Map):	2455 S Industrial Hwy					
Address (Map):	2455 S Industrial Hwy					
City (Map):						
Zip Code (Map):	48104					
County (Map):	Washtenaw					
Latitude (Map):	42.252					
Longitude (Map):	-83.7331					
US Congressional District:						
H Ref Datum:						
H Ref Moc:	Unknown					
OS Descrip:	Risks Not Determined					
Ref Desc:	Unknown					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Risk Condition: Risks Not Determined

Contaminants:

Business Type:

Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)

Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).
Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>
Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.
<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

44	1 of 3	WSW	0.67 / 3,541.27	866.11 / 23	2235 S State St # 2245 Ann Arbor MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web): 200600710JK		Bea No (Map): 200600710JK				
Fac Name (Web):		Fac Name (Map):				
Address (Web): 2235 & 2245 S State		Address (Map): 2235 S State St # 2245				
City (Web):		City (Map): Ann Arbor				
Zip (Web): 48104		Zip (Map): 48104				
County (Web): Washtenaw		County (Map): Washtenaw				
Township (Web): Ann Arbor City		Township (Map): Ann Arbor City				
District (Web): Jackson		District (Map): Jackson				
Latitude (Web):		Latitude (Map): 42.25504343				
Longitude (Web):		Longitude (Map): -83.73960459				
Data Source (Web): BEA		Data Source (Map): BEA				
Accuracy:		Method of Collect: Geocode				
Facility 2:		Object ID: 6278				
Source:		ID: 988				
Submitted:						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

44	2 of 3	WSW	0.67 / 3,541.27	866.11 / 23	2235 S State St # 2245 Ann Arbor MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web): 200600711JK		Bea No (Map): 200600711JK				
Fac Name (Web):		Fac Name (Map):				
Address (Web): 2235 & 2245 S State		Address (Map): 2235 S State St # 2245				
City (Web):		City (Map): Ann Arbor				
Zip (Web): 48104		Zip (Map): 48104				
County (Web): Washtenaw		County (Map): Washtenaw				
Township (Web): Ann Arbor City		Township (Map): Ann Arbor City				
District (Web): Jackson		District (Map): Jackson				
Latitude (Web):		Latitude (Map): 42.25504343				
Longitude (Web):		Longitude (Map): -83.73960459				
Data Source (Web): BEA		Data Source (Map): BEA				
Accuracy:		Method of Collect: Geocode				
Facility 2:		Object ID: 6279				
Source:		ID: 989				
Submitted:						
Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)						

44	3 of 3	WSW	0.67 / 3,541.27	866.11 / 23	2235 & 2245 S State 2235 & 2245 S State, MI, 48104 MI	SHWS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA ID: Facility ID (Web): 81000725 Site ID (Map): 81000725 Regulatory Program: 201 Lust Name: Project Manager: Wilde, Dan Release Status: Pollutants: Last Updated: July ,17,2023 Fac Name (Web): 2235 & 2245 S State Address (Web): 2235 & 2245 S State, MI, 48104 City (Web): Township (Web): County (Web): Washtenaw Latitude (Web): 42.25414812 Longitude (Web): -83.73918856 Site Name (Map): 2235 & 2245 S State Address (Map): 2235 & 2245 S State City (Map): Zip Code (Map): 48104 County (Map): Washtenaw Latitude (Map): 42.25414812 Longitude (Map): -83.73918856 US Congressional District: Debbie Dingell H Ref Datum: North American Datum of 1983 H Ref Moc: The geographic coordinate determination method based on interpolation-photo. OS Descrip: Risks Present and Require Action in Long-term Ref Desc: Center of a facility or station Risk Condition: Risks Present and Require Action in Long-term Contaminants: Elements/Metals/Other Inorganics, Lead Business Type: Gas Station, Transportation Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).		Source: EGLE District: House District: Felicia Brabec Senate District: Jeff Irwin Hz Acc MS: 20 Scale No: 24000 MGR X: -83.7391885599999 MGR Y: 42.25414812 Has BEA or NOM: YES				
<p>Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities</p> <p>Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.</p> <p>https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance</p>						
45	1 of 2	NNE	0.68 / 3,613.37	884.08 / 41	1805 Washtenaw Ave MI 48104	BEA
Facility ID (Web): Bea No (Web): 200800874JK Fac Name (Web): Address (Web): 1805 Washtenaw Ave City (Web): Zip (Web): 48104 County (Web): Washtenaw Township (Web): Ann Arbor City District (Web): Jackson Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source: DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)		Facility ID (Map): Bea No (Map): 200800874JK Fac Name (Map): Address (Map): 1805 Washtenaw Ave City (Map): Ann Arbor Zip (Map): 48104 County (Map): Washtenaw Township (Map): Ann Arbor City District (Map): Jackson Latitude (Map): 42.27051053 Longitude (Map): -83.7255018 Data Source (Map): BEA Method of Collect: Geocode Object ID: 6299 ID: 1173				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
45	2 of 2	NNE	0.68 / 3,613.37	884.08 / 41	1805 Washtenaw Ave 1805 Washtenaw Ave, MI, 48104 MI	SHWS

EPA ID:

Facility ID (Web): 81000701
Site ID (Map): 81000701
Regulatory Program: 201
Lust Name:
Project Manager: Wilde, Dan
Release Status:
Pollutants:
Last Updated: February ,2,2021
Fac Name (Web): 1805 Washtenaw Ave
Address (Web): 1805 Washtenaw Ave, MI, 48104
City (Web):
Township (Web): Ann Arbor City
County (Web): Washtenaw
Latitude (Web): 42.2705
Longitude (Web): -83.7255
Site Name (Map): 1805 Washtenaw Ave
Address (Map): 1805 Washtenaw Ave
City (Map):
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.2705
Longitude (Map): -83.7255

Source:

EGLE District:
House District:
Senate District:
Hz Acc MS:
Scale No:
MGR X: -83.7255
MGR Y: 42.2705
Has BEA or NOM: YES

US Congressional District:

H Ref Datum:
H Ref Moc: Unknown
OS Descrip: Risks Not Determined
Ref Desc: Unknown
Risk Condition: Risks Not Determined

Contaminants:

Business Type:

Data Source:

Note: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
 EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

46	1 of 1	SSE	0.71 / 3,733.20	847.16 / 5	2502 - 2569 Packard Street 2502 -2568 Packard Street, MI, 48104 MI	SHWS
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EPA ID:

Facility ID (Web): 81000923
Site ID (Map): 81000923
Regulatory Program: 201
Lust Name:
Project Manager: Lesser, Ashley
Release Status:
Pollutants:
Last Updated: September,2,2022
Fac Name (Web): 2502 - 2569 Packard Street
Address (Web): 2502 -2568 Packard Street, MI, 48104
City (Web):
Township (Web):

Source:

EGLE District:
House District: Brenda Carter
Senate District: Thomas A. Albert
Hz Acc MS: 20
Scale No: 24000
MGR X: -83.72308148
MGR Y: 42.25086178
Has BEA or NOM: NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County (Web):		Washtenaw				
Latitude (Web):		42.25086178				
Longitude (Web):		-83.72308148				
Site Name (Map):		2502 - 2569 Packard Street				
Address (Map):		2502 -2568 Packard Street				
City (Map):						
Zip Code (Map):		48104				
County (Map):		Washtenaw				
Latitude (Map):		42.25086178				
Longitude (Map):		-83.72308148				
US Congressional District:		Rashida Tlaib				
H Ref Datum:		North American Datum of 1983				
H Ref Moc:		The geographic coordinate determination method based on interpolation-map				
OS Descrip:		Risks Not Determined				
Ref Desc:		Center of a facility or station				
Risk Condition:		Risks Not Determined				
Contaminants:						
Business Type:						
Data Source:		DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)				
Note:		EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).				
		Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities				
		Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.				
		https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance				

47	1 of 1	S	0.74 / 3,906.84	825.12 / -18	ANN ARBOR NGTR ANN ARBOR MI	FUDS
FUDS Property No:		E05MI0136				
EMS Map Link:		https://fudsportal.usace.army.mil/ems/inventory/map?id=55141				
FUDS INST ID:		MI59799F228800				
Status:		Properties with all projects at site closeout				
SDS ID:						
NPL Status Code:		Not Listed				
Eligibility:		Eligible				
Site Eligib:		Eligible				
Current Owner:		Private Sector				
Has Project:		Yes				
DOD FUDS Pro:						
Project Required:						
No Further Action:						
Congressional District:		06				
Congressional Dist 117:		12				
Media ID:						
Metadata ID:						
Feature Desc:						
EPA Region:		05				
County:		WASHTENAW				
Latitude:		42.244999				
Longitude:		-83.729797				
Fiscal year:		2020				
USACE Division:		Ird				
USACE District:		Irl				
Centroid Lat:						
Centroid Long:						
Se Anno Cad Data:						
Shape Length:		0.0190071653872209				
Shape Area:		4.09040782871023e-06				
Shape Len:		.01900717				
X:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Y:
Data Source: U.S. Army Corps of Engineers Geospatial Open Data
Property History:

DoD purchased two tracts of land totaling 10.37 acres in fee by warranty deed on 13 July 1908. The property was used as a rifle range for small arms marksmanship training. There is no indication of any structures being built on the site while under DoD ownership. On 26 September 1945, the Federal Farm Mortgage Corporation assumed accountability for the property. The property was subsequently conveyed to other entities on 23 May 1946.

Feature Description:

DoD purchased two tracts of land totaling 10.37 acres in fee by warranty deed on 13 July 1908. The property was used as a rifle range for small arms marksmanship training. There is no indication of any structures being built on the site while under DoD ownership. On 26 September 1945, the Federal Farm Mortgage Corporation assumed accountability for the property. The property was subsequently conveyed to other entities on 23 May 1946.

48	1 of 5	SSE	0.75 / 3,939.44	839.08 / -4	Georgetown Cleaners 2502 - 2568 Packard MI	BEA
Facility ID (Web):	81000534				Facility ID (Map):	81000534
Bea No (Web):	200300504JK				Bea No (Map):	200300504JK
Fac Name (Web):	Georgetown Cleaners				Fac Name (Map):	Georgetown Cleaners
Address (Web):	2502 - 2568 Packard				Address (Map):	2502 - 2568 Packard
City (Web):					City (Map):	
Zip (Web):					Zip (Map):	
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ann Arbor City				Township (Map):	Ann Arbor City
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):	42.25002				Latitude (Map):	42.25002
Longitude (Web):	-83.72338				Longitude (Map):	-83.72338
Data Source (Web):	BEA				Data Source (Map):	BEA
Accuracy:					Method of Collect:	LocationBased
Facility 2:					Object ID:	6163
Source:					ID:	18775
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

48	2 of 5	SSE	0.75 / 3,939.44	839.08 / -4	2502 Packard St # 2568 Ann Arbor MI 48104	BEA
Facility ID (Web):	81000534				Facility ID (Map):	81000534
Bea No (Web):	201201184JK				Bea No (Map):	201201184JK
Fac Name (Web):					Fac Name (Map):	
Address (Web):	2502-2568 Packard Street				Address (Map):	2502 Packard St # 2568
City (Web):					City (Map):	Ann Arbor
Zip (Web):	48104				Zip (Map):	48104
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ann Arbor City				Township (Map):	Ann Arbor City
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):	42.25002				Latitude (Map):	42.25170346
Longitude (Web):	-83.72338				Longitude (Map):	-83.72325134
Data Source (Web):	BEA				Data Source (Map):	BEA
Accuracy:					Method of Collect:	Geocode
Facility 2:					Object ID:	6341
Source:					ID:	1594
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

48	3 of 5	SSE	0.75 / 3,939.44	839.08 / -4	2502 Packard St # 2568 Ann Arbor MI 48104	BEA
Facility ID (Web):	81000534				Facility ID (Map):	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:	201201185JK				Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:	201201185JK 2502-2568 Packard Street Ann Arbor 48104 Washtenaw Ann Arbor City Jackson 42.25002 -83.72338 BEA Geocode 6342 1595	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)

48	4 of 5	SSE	0.75 / 3,939.44	839.08 / -4	2502-2568 Packard Rd MI	BEA	
Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:	81000534 200100272JK				Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:	2502-2568 Packard Rd Washtenaw Ann Arbor Township Jackson 42.25002 -83.72338 BEA 2502-2568 Packard Rd MI	DEQ Inventory of Facilities (Web)

48	5 of 5	SSE	0.75 / 3,939.44	839.08 / -4	Georgetown Cleaners 2502 - 2568 Packard MI	BEA	
Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:	81000534 200300504JK				Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:	Georgetown Cleaners 2502 - 2568 Packard MI 2502 - 2568 Packard 0 0 Washtenaw Ann Arbor City Jackson 42.25002 -83.72338 BEA 0 0 0 0 1314 18775	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)

49	1 of 1	SSE	0.81 / 4,298.81	858.06 / 15	Georgetown Cleaners 2502-2568 Packard Road, Ann	SHWS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Arbor, MI, 48104
MI**

EPA ID:		Source:	
Facility ID (Web):	81000534	EGLE District:	
Site ID (Map):	81000534	House District:	Brenda Carter
Regulatory Program:	201	Senate District:	Thomas A. Albert
Lust Name:		Hz Acc MS:	15
Project Manager:	Lesser, Ashley	Scale No:	24000
Release Status:		MGR X:	-83.723378
Pollutants:		MGR Y:	42.2500210000001
Last Updated:	May ,18,2023	Has BEA or NOM:	YES
Fac Name (Web):	Georgetown Cleaners		
Address (Web):	2502-2568 Packard Road, Ann Arbor, MI, 48104		
City (Web):	Ann Arbor		
Township (Web):	Ann Arbor City		
County (Web):	Washtenaw		
Latitude (Web):	42.250021		
Longitude (Web):	-83.723378		
Site Name (Map):	Georgetown Cleaners		
Address (Map):	2502-2568 Packard Road		
City (Map):	Ann Arbor		
Zip Code (Map):	48104		
County (Map):	Washtenaw		
Latitude (Map):	42.250021		
Longitude (Map):	-83.723378		
US Congressional District:	Rashida Tlaib		
H Ref Datum:	North American Datum of 1983		
H Ref Moc:	The geographic coordinate determination method based on interpolation-map		
OS Descr:	Risks Present and Require Action in Long-term		
Ref Desc:	Center of a facility or station		
Risk Condition:	Risks Present and Require Action in Long-term		
Contaminants:	Chlorinated Volatile and Semi Volatile Organic Compounds		
Business Type:	Dry Cleaner		
Data Source:	DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)		
Note:	EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).		

Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

50	1 of 3	E	0.81 / 4,300.73	881.47 / 39	2418 Washtenaw Ave MI	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):	199700090JK	Bea No (Map):			199700090JK	
Fac Name (Web):		Fac Name (Map):				
Address (Web):	2418 Washtenaw Ave	Address (Map):			2418 Washtenaw Ave	
City (Web):		City (Map):				
Zip (Web):		Zip (Map):				
County (Web):	Washtenaw	County (Map):			Washtenaw	
Township (Web):	Ypsilanti Township	Township (Map):			Ypsilanti Township	
District (Web):	Jackson	District (Map):			Jackson	
Latitude (Web):		Latitude (Map):			42.25915295	
Longitude (Web):		Longitude (Map):			-83.71029831	
Data Source (Web):	BEA	Data Source (Map):			BEA	
Accuracy:		Method of Collect:			Geocode	
Facility 2:		Object ID:			6190	
Source:		ID:			124	
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
50	2 of 3	E	0.81 / 4,300.73	881.47 / 39	2418 Washtenaw Avenue MI	BEA
Facility ID (Web): Bea No (Web): 199800138JK Fac Name (Web): Address (Web): 2418 Washtenaw Avenue City (Web): Zip (Web): County (Web): Washtenaw Township (Web): Ypsilanti Township District (Web): Jackson Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source:		Facility ID (Map): Bea No (Map): 199800138JK Fac Name (Map): Address (Map): 2418 Washtenaw Avenue City (Map): Zip (Map): County (Map): Washtenaw Township (Map): Ypsilanti Township District (Map): Jackson Latitude (Map): 42.25915295 Longitude (Map): -83.71029831 Data Source (Map): BEA Method of Collect: Geocode Object ID: 6197 ID: 186		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)		

50	3 of 3	E	0.81 / 4,300.73	881.47 / 39	2448 & 2418 Washtenaw Ave MI	BEA
Facility ID (Web): Bea No (Web): 200100292JK Fac Name (Web): Address (Web): 2448 & 2418 Washtenaw Ave City (Web): Zip (Web): County (Web): Washtenaw Township (Web): Ypsilanti City District (Web): Jackson Latitude (Web): Longitude (Web): Data Source (Web): BEA Accuracy: Facility 2: Source: Submitted: Source:		Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:		DEQ Inventory of Facilities (Web)		

51	1 of 1	E	0.83 / 4,392.78	870.67 / 28	2424 East Stadium Boulevard (00005840) 2424 East Stadium Boulevard Ann Arbor MI	DELISTED SHWS
<u>Delisted Sites</u>						
Facility ID: 81000888 Baseline Assess No: Data Source: Part 201 Source: Score Out of 48: Score Date: Overall Status: Pollutant: Original Source:		County: Washtenaw Township: District: Jackson Latitude: 42.25944 Longitude: -83.71190		SHWS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Record Date:		31-AUG-2020				

52	1 of 1	E	0.83 / 4,404.72	877.44 / 35	2466 Washtenaw Ave MI	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):	199500015JK	Bea No (Map):		199500015JK		
Fac Name (Web):		Fac Name (Map):				
Address (Web):	2466 Washtenaw Ave	Address (Map):		2466 Washtenaw Ave		
City (Web):		City (Map):				
Zip (Web):		Zip (Map):				
County (Web):	Washtenaw	County (Map):		Washtenaw		
Township (Web):	Ann Arbor Township	Township (Map):		Ann Arbor Township		
District (Web):	Jackson	District (Map):		Jackson		
Latitude (Web):		Latitude (Map):		42.25910068		
Longitude (Web):		Longitude (Map):		-83.70999272		
Data Source (Web):	BEA	Data Source (Map):		BEA		
Accuracy:		Method of Collect:		Geocode		
Facility 2:		Object ID:		6184		
Source:		ID:		20		
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

53	1 of 1	E	0.84 / 4,421.31	870.60 / 28	2424 East Stadium Boulevard (00005840) MI	DELISTED SHWS
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Delisted Part 201 Site List

Location ID:		Baseline Assess No:	
EPA ID:		Hzaccms:	
Source:		Project Manager:	
Facility ID:		Scale No:	
Egle District:		Release Status:	
Site ID:	81000888	MGR X:	0.0
House District:		MGR Y:	0.0
Regulatory Program:		Pollutants:	
Senate District:		Last Updated:	
Lust Name:		Has Bea or NOM:	
Fac Name (Web):			
Address (Web):			
City (Web):			
Township (Web):			
County (Web):			
Latitude (Web):			
Longitude (Web):			
Site Name (Map):	2424 East Stadium Boulevard (00005840)		
Address (Map):			
City (Map):			
Zip Code (Map):			
County (Map):	Washtenaw		
Latitude (Map):	42.259437		
Longitude (Map):	-83.711902		
US Congressional District:			
H Ref Datum:			
H Ref Moc:			
OS Descrip:	No Known Risks		
Ref Desc:			
Risk Condition:			
Contaminants:			
Business Type:			
Report Source:	DEQ Sites of Environmental Contamination, Part 201 (Map)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Original Source:		SHWS				
Record Date:		08-AUG-2022				
54	1 of 7	SW	0.91 / 4,812.36	885.60 / 43	former Howard Cooper 2565, 2575 & 2601 S. State Street MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):		Bea No (Map):				
Fac Name (Web):		Fac Name (Map):				
Address (Web):		Address (Map):				
City (Web):		City (Map):				
Zip (Web):		Zip (Map):				
County (Web):		County (Map):				
Township (Web):		Township (Map):				
District (Web):		District (Map):				
Latitude (Web):		Latitude (Map):				
Longitude (Web):		Longitude (Map):				
Data Source (Web):		Data Source (Map):				
Accuracy:		Method of Collect:				
Facility 2:		Object ID:				
Source:		ID:				
Submitted:		DEQ Inventory of Facilities (Web)				
Source:		DEQ Inventory of Facilities (Web)				
54	2 of 7	SW	0.91 / 4,812.36	885.60 / 43	former Howard Cooper 2565, 2575 & 2601 S. State Street MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):		Bea No (Map):				
Fac Name (Web):		Fac Name (Map):				
Address (Web):		Address (Map):				
City (Web):		City (Map):				
Zip (Web):		Zip (Map):				
County (Web):		County (Map):				
Township (Web):		Township (Map):				
District (Web):		District (Map):				
Latitude (Web):		Latitude (Map):				
Longitude (Web):		Longitude (Map):				
Data Source (Web):		Data Source (Map):				
Accuracy:		Method of Collect:				
Facility 2:		Object ID:				
Source:		ID:				
Submitted:		DEQ Inventory of Facilities (Web)				
Source:		DEQ Inventory of Facilities (Web)				
54	3 of 7	SW	0.91 / 4,812.36	885.60 / 43	former Howard Cooper 2565, 2575 & 2601 S. State Street MI 48104	BEA
Facility ID (Web):		Facility ID (Map):				
Bea No (Web):		Bea No (Map):				
Fac Name (Web):		Fac Name (Map):				
Address (Web):		Address (Map):				
City (Web):		City (Map):				
Zip (Web):		Zip (Map):				
County (Web):		County (Map):				
Township (Web):		Township (Map):				
District (Web):		District (Map):				
Latitude (Web):		Latitude (Map):				
Longitude (Web):		Longitude (Map):				
Data Source (Web):		Data Source (Map):				
Accuracy:		Method of Collect:				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility 2: Source: Submitted: Source:				Object ID: ID: DEQ Inventory of Facilities (Web)		
54	4 of 7	SW	0.91 / 4,812.36	885.60 / 43	former Howard Cooper 2565, 2575 & 2601 S. State Street MI 48104	BEA
Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:				Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:		
54	5 of 7	SW	0.91 / 4,812.36	885.60 / 43	former Howard Cooper 2565, 2575 & 2601 S. State Street MI 48104	BEA
Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web): Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:				Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map): Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:		
54	6 of 7	SW	0.91 / 4,812.36	885.60 / 43	2565, 2575 & 2601 S. State Street 2565, 2575 & 2601 S. State Street Ann Arbor MI 48104	BEA
Facility ID (Web): Bea No (Web): Fac Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Township (Web): District (Web): Latitude (Web):				Facility ID (Map): Bea No (Map): Fac Name (Map): Address (Map): City (Map): Zip (Map): County (Map): Township (Map): District (Map): Latitude (Map):		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude (Web): Data Source (Web): Accuracy: Facility 2: Source: Submitted: Source:				Longitude (Map): Data Source (Map): Method of Collect: Object ID: ID:		-83.73774613 24589
DEQ Baseline Environmental Assessment Sites (Map)						

54	7 of 7	SW	0.91 / 4,812.36	885.60 / 43	2565, 2575 & 2601 S. State Street 2565, 2575 & 2601 S. State Street, Ann Arbor, MI, 48104 MI	SHWS
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EPA ID:
Facility ID (Web): 81000744
Site ID (Map): 81000744
Regulatory Program: 201
Lust Name:
Project Manager: Lesser, Ashley
Release Status:
Pollutants:
Last Updated: February 2, 2021
Fac Name (Web): 2565, 2575 & 2601 S. State Street
Address (Web): 2565, 2575 & 2601 S. State Street, Ann Arbor, MI, 48104
City (Web): Ann Arbor
Township (Web):
County (Web): Washtenaw
Latitude (Web): 42.24939481
Longitude (Web): -83.73774613
Site Name (Map): 2565, 2575 & 2601 S. State Street
Address (Map): 2565, 2575 & 2601 S. State Street
City (Map): Ann Arbor
Zip Code (Map): 48104
County (Map): Washtenaw
Latitude (Map): 42.24939481
Longitude (Map): -83.73774613
US Congressional District: Rashida Tlaib
H Ref Datum: North American Datum of 1983
H Ref Moc: The geographic coordinate determination method based on interpolation-photo.
OS Descrip: Risks Not Determined
Ref Desc: Center of a facility or station
Risk Condition: Risks Not Determined
Contaminants:
Business Type:
Data Source: DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map)
Note: EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE).

 Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: <https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities>

 Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

55	1 of 4	N	0.93 / 4,900.12	888.71 / 46	Amoco SS#5368 1465 Washtenaw Ave MI	BEA
Facility ID (Web): Bea No (Web): 200200390JK Fac Name (Web): Amoco SS#5368 Address (Web): 1465 Washtenaw Ave City (Web):				Facility ID (Map): 00005741 Bea No (Map): 200200390JK Fac Name (Map): Amoco SS#5368 Address (Map): 1465 Washtenaw Ave City (Map):		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Zip (Web):</i>					<i>Zip (Map):</i>	
<i>County (Web):</i>	Washtenaw				<i>County (Map):</i>	Washtenaw
<i>Township (Web):</i>	Ypsilanti City				<i>Township (Map):</i>	Ypsilanti City
<i>District (Web):</i>	Jackson				<i>District (Map):</i>	Jackson
<i>Latitude (Web):</i>					<i>Latitude (Map):</i>	42.27456466
<i>Longitude (Web):</i>					<i>Longitude (Map):</i>	-83.73061472
<i>Data Source (Web):</i>	BEA				<i>Data Source (Map):</i>	BEA
<i>Accuracy:</i>					<i>Method of Collect:</i>	Geocode
<i>Facility 2:</i>	Standard Auto Service				<i>Object ID:</i>	11382
<i>Source:</i>	BEA				<i>ID:</i>	9965
<i>Submitted:</i>		BMH Realty LLC				
<i>Source:</i>		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				

<u>55</u>	2 of 4	N	0.93 / 4,900.12	888.71 / 46	Amoco SS#5368 1465 Washtenaw Ave MI	BEA
<i>Facility ID (Web):</i>					<i>Facility ID (Map):</i>	00005741
<i>Bea No (Web):</i>	200200391JK				<i>Bea No (Map):</i>	200200391JK
<i>Fac Name (Web):</i>	Amoco SS#5368				<i>Fac Name (Map):</i>	Amoco SS#5368
<i>Address (Web):</i>	1465 Washtenaw Ave				<i>Address (Map):</i>	1465 Washtenaw Ave
<i>City (Web):</i>					<i>City (Map):</i>	
<i>Zip (Web):</i>					<i>Zip (Map):</i>	
<i>County (Web):</i>	Washtenaw				<i>County (Map):</i>	Washtenaw
<i>Township (Web):</i>	Ypsilanti City				<i>Township (Map):</i>	Ypsilanti City
<i>District (Web):</i>	Jackson				<i>District (Map):</i>	Jackson
<i>Latitude (Web):</i>					<i>Latitude (Map):</i>	42.27456466
<i>Longitude (Web):</i>					<i>Longitude (Map):</i>	-83.73061472
<i>Data Source (Web):</i>	BEA				<i>Data Source (Map):</i>	BEA
<i>Accuracy:</i>					<i>Method of Collect:</i>	Geocode
<i>Facility 2:</i>	Standard Auto Service				<i>Object ID:</i>	11383
<i>Source:</i>	BEA				<i>ID:</i>	9966
<i>Submitted:</i>		Corrigan Oil				
<i>Source:</i>		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				

<u>55</u>	3 of 4	N	0.93 / 4,900.12	888.71 / 46	Amoco SS#5368 1465 Washtenaw Ave MI	BEA
<i>Facility ID (Web):</i>					<i>Facility ID (Map):</i>	
<i>Bea No (Web):</i>	200200391JK				<i>Bea No (Map):</i>	200200391JK
<i>Fac Name (Web):</i>	Amoco SS#5368				<i>Fac Name (Map):</i>	
<i>Address (Web):</i>	1465 Washtenaw Ave				<i>Address (Map):</i>	1465 Washtenaw Ave
<i>City (Web):</i>					<i>City (Map):</i>	0
<i>Zip (Web):</i>					<i>Zip (Map):</i>	48197
<i>County (Web):</i>	Washtenaw				<i>County (Map):</i>	Washtenaw
<i>Township (Web):</i>	Ypsilanti City				<i>Township (Map):</i>	Ypsilanti City
<i>District (Web):</i>	Jackson				<i>District (Map):</i>	Jackson
<i>Latitude (Web):</i>					<i>Latitude (Map):</i>	42.246953
<i>Longitude (Web):</i>					<i>Longitude (Map):</i>	-83.63624
<i>Data Source (Web):</i>	BEA				<i>Data Source (Map):</i>	
<i>Accuracy:</i>	0				<i>Method of Collect:</i>	
<i>Facility 2:</i>	0				<i>Object ID:</i>	1869
<i>Source:</i>	0				<i>ID:</i>	9966
<i>Submitted:</i>		0				
<i>Source:</i>		DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)				

<u>55</u>	4 of 4	N	0.93 / 4,900.12	888.71 / 46	Amoco SS#5368 1465 Washtenaw Ave MI	BEA
<i>Facility ID (Web):</i>					<i>Facility ID (Map):</i>	
<i>Bea No (Web):</i>	200200390JK				<i>Bea No (Map):</i>	200200390JK

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Name (Web):	Amoco SS#5368				Fac Name (Map):	
Address (Web):	1465 Washtenaw Ave				Address (Map):	1465 Washtenaw Ave
City (Web):					City (Map):	0
Zip (Web):					Zip (Map):	48197
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ypsilanti City				Township (Map):	Ypsilanti City
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):					Latitude (Map):	42.246953
Longitude (Web):					Longitude (Map):	-83.63624
Data Source (Web):	BEA				Data Source (Map):	
Accuracy:	0				Method of Collect:	
Facility 2:	0				Object ID:	1868
Source:	0				ID:	9965
Submitted:	0					
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

56	1 of 2	SW	0.94 / 4,977.56	897.83 / 55	2500 S State St Ann Arbor MI 48104	BEA
Facility ID (Web):					Facility ID (Map):	
Bea No (Web):	201401306JK				Bea No (Map):	201401306JK
Fac Name (Web):					Fac Name (Map):	
Address (Web):	2500 South State Street				Address (Map):	2500 S State St
City (Web):					City (Map):	Ann Arbor
Zip (Web):	48104				Zip (Map):	48104
County (Web):	Washtenaw				County (Map):	Washtenaw
Township (Web):	Ann Arbor City				Township (Map):	Ann Arbor City
District (Web):	Jackson				District (Map):	Jackson
Latitude (Web):					Latitude (Map):	42.25179622
Longitude (Web):					Longitude (Map):	-83.73962146
Data Source (Web):	BEA				Data Source (Map):	BEA
Accuracy:					Method of Collect:	Geocode
Facility 2:					Object ID:	6358
Source:					ID:	1781
Submitted:						
Source:	DEQ Inventory of Facilities (Web); DEQ Baseline Environmental Assessment Sites (Map)					

56	2 of 2	SW	0.94 / 4,977.56	897.83 / 55	2500 South State Street 2500 South State Street, Ann Arbor, MI, 48104 MI	SHWS
EPA ID:					Source:	
Facility ID (Web):	81000740				EGLE District:	
Site ID (Map):	81000740				House District:	Felicia Brabec
Regulatory Program:	201				Senate District:	Jeff Irwin
Lust Name:					Hz Acc MS:	20
Project Manager:	Wilde, Dan				Scale No:	24000
Release Status:					MGR X:	-83.74177857
Pollutants:					MGR Y:	42.2511487300001
Last Updated:	March ,1,2023				Has BEA or NOM:	YES
Fac Name (Web):	2500 South State Street					
Address (Web):	2500 South State Street, Ann Arbor, MI, 48104					
City (Web):	Ann Arbor					
Township (Web):						
County (Web):	Washtenaw					
Latitude (Web):	42.25114873					
Longitude (Web):	-83.74177857					
Site Name (Map):	2500 South State Street					
Address (Map):	2500 South State Street					
City (Map):	Ann Arbor					
Zip Code (Map):	48104					
County (Map):	Washtenaw					
Latitude (Map):	42.25114873					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude (Map): US Congressional District: H Ref Datum: H Ref Moc: OS Descrip: Ref Desc: Risk Condition: Contaminants: Business Type: Data Source: Note:					-83.74177857 Debbie Dingell North American Datum of 1983 The geographic coordinate determination method based on interpolation-photo. Risks Not Determined Center of a facility or station Risks Not Determined DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE). Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities Information about how to access the documents can be found at the url below; the guidance explains that not all paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request. https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance	

57	1 of 1	NNW	0.99 / 5,221.20	872.58 / 30	615/617 East University Ave. & 612 & 616 Church St. 615/617 East University Ave. & 612 & 61, 6 Church St., MI, 48104 MI	SHWS
EPA ID: Facility ID (Web): Site ID (Map): Regulatory Program: Lust Name: Project Manager: Release Status: Pollutants: Last Updated: Fac Name (Web): Address (Web): City (Web): Township (Web): County (Web): Latitude (Web): Longitude (Web): Site Name (Map): Address (Map): City (Map): Zip Code (Map): County (Map): Latitude (Map): Longitude (Map): US Congressional District: H Ref Datum: H Ref Moc: OS Descrip: Ref Desc: Risk Condition: Contaminants: Business Type: Data Source: Note:	81000814 81000814 201 Wilde, Dan November ,14,2023 615/617 East University Ave. & 612 & 616 Church St. 615/617 East University Ave. & 612 & 61, 6 Church St., MI, 48104 Washtenaw 42.2743935 -83.73498077 615/617 East University Ave. & 612 & 61 615/617 East University Ave. & 612 & 61 6 Church St. 48104 Washtenaw 42.2743935 -83.73498077 Debbie Dingell North American Datum of 1983 The geographic coordinate determination method based on interpolation-photo. Risks Not Determined Center of a facility or station Risks Not Determined DEQ Inventory of Facilities (Web); DEQ Sites of Environmental Contamination, Part 201 (Map) EGLE's Remediation and Redevelopment Division (RRD) is undertaking an effort to digitize records and make them available to the public through an online portal Remediation Information Data Exchange (RIDE). Documents related to facilities regulated under Part 201, Environmental Remediation, can be found by searching RIDE: https://www.egle.state.mi.us/RIDE/inventory-of-facilities/facilities Information about how to access the documents can be found at the url below; the guidance explains that not all	Source: EGLE District: House District: Senate District: Hz Acc MS: Scale No: MGR X: MGR Y: Has BEA or NOM:	Jason Morgan Jeff Irwin 20 24000 -83.7349807699999 42.2743935 YES			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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paper files have been digitized, and files not found in RIDE can be requested via Freedom of Information Act (FOIA) request.

<https://www.michigan.gov/egle/maps-data/ride/accessing-electronic-documents-guidance>

58	1 of2	NNW	1.00 / 5,272.85	872.05 / 29	615/617 East University Ave. & 612 & 616 Church St. MI 48104	BEA
--------------------	-------	------------	------------------------	--------------------	---	------------

Facility ID (Web):
Bea No (Web): 201601547JK
Fac Name (Web):
Address (Web): 615/617 East University Ave. & 612 & 616 Church St.
City (Web):
Zip (Web): 48104
County (Web): Washtenaw
Township (Web): Ann Arbor City
District (Web): Jackson
Latitude (Web):
Longitude (Web):
Data Source (Web): BEA
Accuracy:
Facility 2:
Source:
Submitted:
Source: DEQ Inventory of Facilities (Web)

Facility ID (Map):
Bea No (Map):
Fac Name (Map):
Address (Map):
City (Map):
Zip (Map):
County (Map):
Township (Map):
District (Map):
Latitude (Map):
Longitude (Map):
Data Source (Map):
Method of Collect:
Object ID:
ID:

58	2 of2	NNW	1.00 / 5,272.85	872.05 / 29	615/617 East University Ave. & 612 & 616 Church St. 615/617 East University Ave. & 612 & 61 Ann Arbor MI 48104	BEA
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Facility ID (Web):
Bea No (Web):
Fac Name (Web):
Address (Web):
City (Web):
Zip (Web):
County (Web):
Township (Web):
District (Web):
Latitude (Web):
Longitude (Web):
Data Source (Web):
Accuracy:
Facility 2:
Source:
Submitted:
Source:

Facility ID (Map): 81000814
Bea No (Map): B201601547JK
Fac Name (Map): 615/617 East University Ave. & 612 & 616 Church St.
Address (Map): 615/617 East University Ave. & 612 & 61
City (Map): Ann Arbor
Zip (Map): 48104
County (Map): Washtenaw
Township (Map): NULL
District (Map): Jackson
Latitude (Map): 42.2745
Longitude (Map): -83.7352
Data Source (Map):
Method of Collect:
Object ID: 25136
ID:

DEQ Baseline Environmental Assessment Sites (Map)

Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
RCRA NON GEN	CITY OF TRENTON	SOUTH END OF FRIEZE ST <i>EPA Handler ID: MIK276632767</i>	ANN ARBOR MI	48103	810235365
WASTE	CITY OF TRENTON	SOUTH END OF FRIEZE ST	ANN ARBOR MI	48103	858709919

Unplottable Report

Site: CITY OF TRENTON
SOUTH END OF FRIEZE ST ANN ARBOR MI 48103

RCRA NON GEN

EPA Handler ID: MIK276632767
Gen Status Universe: No Report
Contact Name: BRUCE O
Contact Address: SOUTH END OF FRIEZE ST , , ANN ARBOR , MI, 48103 , US
Contact Phone No and Ext: 734-676-1314
Contact Email:
Contact Country: US
County Name: WASHTENAW
EPA Region: 05
Land Type: Municipal
Receive Date: 20050119
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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: 20050119
Handler Name: CITY OF TRENTON
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

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

Type: Municipal
Name: CITY OF TRENTON
Date Became Current: 20050119
Date Ended Current:
Phone:
Source Type: Implementer

Street 1:
Street 2:
City:
State:
Country:
Zip Code:

Owner/Operator Ind: Current Owner
Type: Municipal
Name: CITY OF TRENTON
Date Became Current: 20050119
Date Ended Current:
Phone:
Source Type: Implementer

Street No:
Street 1:
Street 2:
City:
State:
Country:
Zip Code:

Site: CITY OF TRENTON
SOUTH END OF FRIEZE ST ANN ARBOR MI 48103

WASTE

WDS ID: 478435
Site ID: MIK276632767
County: WASHTENAW
Legal Name: CITY OF TRENTON
Contact Name:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

Deleted NPL:

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Mar 27, 2024

SEMS List 8R Archive Sites:[SEMS ARCHIVE](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Mar 27, 2024

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

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). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 8, 2024

RCRA non-CORRACTS TSD Facilities:[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Apr 8, 2024

RCRA Generator List:[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Apr 8, 2024

RCRA Small Quantity Generators List:[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 8, 2024

RCRA Very Small Quantity Generators List:[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 8, 2024

RCRA Non-Generators:[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Apr 8, 2024

RCRA Sites with Controls:[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Apr 8, 2024

Federal Engineering Controls-ECs:[FED ENG](#)

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Apr 22, 2024

Federal Institutional Controls-ICs:[FED INST](#)

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Apr 22, 2024

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Apr 22, 2024

Emergency Response Notification System:

ERNS 1982 TO 1986

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

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

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

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Apr 28, 2024

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 7, 2024

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

Historical Gas Stations:[HIST GAS STATIONS](#)

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:[REFN](#)

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 28, 2024

Petroleum Product and Crude Oil Rail Terminals:[BULK TERMINAL](#)

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 6, 2024

LIEN on Property:[SEMS LIEN](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Mar 27, 2024

Superfund Decision Documents:[SUPERFUND ROD](#)

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Mar 27, 2024

Formerly Utilized Sites Remedial Action Program:[DOE FUSRAP](#)

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State**Part 201 Site List:**[SHWS](#)

A Part 201 Facility is an area, place, or property where a hazardous substance in excess of the concentrations that satisfy the cleanup criteria for unrestricted residential use has been released, deposited, disposed of, or otherwise comes to be located. This list is maintained by the Remediation and Redevelopment Division in Michigan Department of Environment, Great Lakes, and Energy (EGLE). This database is state equivalent CERCLIS.

Government Publication Date: May 13, 2024

Delisted Contaminated Sites:[DELISTED CONTAM](#)

The Michigan Department of Environment, Great Lakes, and Energy (EGLE) previously provided this list of delisted contaminated sites from Part 201, Part 213, and Baseline Environmental Assessment (BEA). Due to changes in agency tracking practices, as of November 2018 this list is no longer made available by EGLE.

Government Publication Date: Jul 24, 2018

Delisted Hazardous and BEA Sites:[DELISTED SHWS](#)

This list is comprised of sites that were once included in the inventory of facilities (Part 201, BEA) list but have been removed. After the Michigan Department of Environment, Great Lakes, and Energy (EGLE) has determined that a BEA Part 201 site has been remediated, the site is removed from the inventory of facilities.

Government Publication Date: May 13, 2024

State Sites Cleanup List of Sites:

SITE CLEANUP

Public Act 380 of 1996 amended Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, PA 451 of 1994, by adding Section 20108c and creating the State Sites Cleanup Fund (SSCUF) and the State Sites Cleanup Program (SSCUP). Its intent was to fund environmental cleanups at contaminated sites where the state is a liable party as an owner or operator of the site, as defined in Section 20126 of Part 201. This list is maintained by the Michigan Department of Environment, Great Lakes, and Energy (EGLE).

Government Publication Date: Oct 31, 2023

Solid Waste Facilities and Landfills:

SWF/LF

An inventory of solid waste and landfill facilities maintained by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). This list contains all disposal area types and status types.

Government Publication Date: May 3, 2024

Waste Data System:

WASTE

The Waste Data System (WDS) tracks activities at sites regulated by the Solid Waste, Scrap Tire, Hazardous Waste, and Liquid Industrial Waste programs. This list of sites is provided by the Michigan Department of Environment, Great Lakes, and Energy (EGLE).

Government Publication Date: May 15, 2024

Recycling Facilities:

RECYCLING

List of recycling facilities made available by the Michigan Recycling Coalition (MRC). The Coalition represents recycling and composting interests statewide and is a recognized authority on waste reduction, beneficial utilization, recycling, and composting.

Government Publication Date: Feb 14, 2024

Leaking Underground Storage Tank:

LUST

At the time of a release, the owner/operator is responsible for the corrective actions mandated by Part 213, Leaking Underground Storage Tanks, of the Natural Resources and Environmental Protection Act, 1994 of PA 451, as amended (NREPA). Owners/operators are required to hire consultants that meet the qualifications in Section 21325 of Part 213 to perform corrective actions, and to submit specific reports required by the statute. The Remediation Division of the Michigan Department of Environment, Great Lakes, and Energy (EGLE) is charged with selectively auditing the final assessment reports and closure reports.

Government Publication Date: Jun 20, 2024

Delisted Leaking Underground Storage Tank:

DELISTED LUST

This list is comprised of sites that were once included in the Leaking Underground Storage Tank list but have been removed. After the Michigan Department of Environment, Great Lakes, and Energy (EGLE) has determined that a Leaking Underground Storage Tank (LUST) site has been excluded from the DEQ STID Database, the site is removed from the inventory of facilities.

Government Publication Date: Jun 20, 2024

Underground Storage Tank:

UST

This Underground Storage Tank (UST) data is provided by the Michigan Department of Licensing and Regulatory Affairs (LARA) and the Michigan Department of Environment, Great Lakes, and Energy (EGLE). Active UST facilities are those where there is at least one tank at the facility that is not closed in place or removed, and is regulated under Part 211, Underground Storage Tank Regulations, of Act 451 of 1994, as amended, and the Michigan Underground Storage Tank Rules (MUSTR). There may be closed tanks and/or active non-regulated tanks (such as heating oil tanks) at Active facilities. Closed UST facilities are those at which all tanks at the facility that are regulated under Part 211 are closed; there may be non-regulated active tanks at closed facilities, such as heating oil tanks or tanks with a capacity smaller than the regulatory threshold. The data includes UST sites from LARA's Master List as well as applicable EGLE's Environmental Mapper files.

Government Publication Date: Apr 26, 2024

Aboveground Storage Tanks:

AST

The Aboveground Storage Tank (AST) Program in the Department of Licensing and Regulatory Affairs (LARA) regulates the following: storage and handling of flammable and combustible liquids with flash point less than 200 degrees Fahrenheit, storage and handling of liquefied petroleum gases compressed natural gas vehicular systems. The regulatory authority is from the Fire Prevention Code, 1941 PA 207, as amended, and the rules promulgated under the act.

Government Publication Date: Apr 30, 2024

Tank Facilities Not Currently Registered:

UNREG TANK

A list of tanks known to the Department of Licensing and Regulatory Affairs in Michigan which do not require registration.

Government Publication Date: May 29, 2019

Storage Tank Facility:

TANK FACILITY

A list of aboveground and underground storage tank facilities where tank details are not available. This list is made available by the Michigan Department of Licensing and Regulatory Affairs (LARA).

Government Publication Date: Apr 9, 2024

Delisted Storage Tank:

DELISTED TANK

This list is comprised of sites that were once included in the Storage Tank list but have been removed. After the Michigan Department of Environment, Great Lakes, and Energy (EGLE) has determined that an Storage Tank site has been excluded from the DEQ STID Database, the site is removed from the inventory of facilities.

Government Publication Date: Apr 26, 2024

Engineering and Institutional Controls:

AUL

This list of sites with Engineering and/or Institutional Controls in place is provided by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). The site list was compiled from EGLE's applicable FOIA file/s and EGLE Mapper's Land Use Restriction layer data. Michigan's environmental remediation program authorizes EGLE to set cleanup standards by considering how the contaminated land will be used in the future. Michigan's cleanup standards are risk-based and reflect the potential for human health or ecological risks from exposure to hazardous or regulated substances at contaminated sites. A person may use land use or resource use restrictions, as outlined in Part 201 and Part 213, to manage risk by reducing or restricting exposure to environmental contamination left in-place at a property.

Government Publication Date: Apr 3, 2023

Brownfield Redevelopment Financing Act Sites:

BROWNFIELDS

List of sites included in the Michigan Department of Environment, Great Lakes, and Energy (EGLE)'s reporting on Brownfield Redevelopment Financing Act activities. Additionally includes Brownfields sites found in EGLE's Environmental Mapper. In Michigan, the Brownfield Redevelopment Financing Act (Act 381) of 1996 authorizes municipalities to create brownfield redevelopment authorities to facilitate the implementation of brownfield plans and to create brownfield redevelopment zones in order to promote the revitalization, redevelopment, and reuse of certain properties.

Government Publication Date: Dec 31, 2021

Brownfield Redevelopment Sites:

BFLD REDEV

The Brownfield Redevelopment Financing Act Report is a summary of the information contained in brownfield plans and work plans submitted to the Michigan Department of Environment, Great Lakes, and Energy (EGLE). This site listing is specific to Act 381 Work Plans approved by EGLE's Remediation and Redevelopment Division for calendar years. EGLE and the Michigan Strategic Fund are required to report on a quarterly basis information for each project approved during the preceding quarter (MCL 125.2666 Section 16(5)(a)). This requirement was included in the December 2012 Amendments to the Brownfield Redevelopment Financing Act, 1996 PA 381.

Government Publication Date: Jul 19, 2023

Brownfields-USTfields Site Directory:

BFLD UST

The Brownfields-USTfields Site Directory made available by the Michigan Department of Environment, Great Lakes, and Energy's (EGLE) contains information about state-nominated and state-funded cleanup sites as well as sites that have been redeveloped using the Baseline Environmental Assessment (BEA) process. It is not a full list of contaminated properties in Michigan, and is intended to be utilized as supplemental information for the Part 201 Site Search, Part 211 Underground Storage Tank Site, and Part 213 Leaking Underground Storage Tank Site databases. This list was provided by the Michigan Department of Environmental Quality and was last revised by the DEQ in 2014.

Government Publication Date: 2014

Residential Closures Inventory:

NFA RES

This Inventory of Residential Closures is made available by the Michigan Department of Environmental Quality (DEQ). The Inventory represents a subset of residential closures approved by the DEQ, those which: were submitted to the DEQ in a No Further Action Report; satisfy the limited residential cleanup criteria under section 20120a(1)(c) of Part 201, or the site-specific residential cleanup criteria under sections 20120a(2) and 20120b of Part 201; include land use or resource use restrictions; and were specifically requested by the submitter of the No Further Action Report.

Government Publication Date: Mar 20, 2024

Tribal**Leaking Underground Storage Tanks on Tribal/Indian Lands:**

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Michigan, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 11, 2024

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Michigan, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 11, 2024

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources**Federal****PFAS Greenhouse Gas Emissions Data:**

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO₂e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: May 9, 2024

On-Scene Coordinator Response Sites:

OSC RESPONSE

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 9, 2024

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

[PFAS NPL](#)

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Jun 20, 2024

Federal Agency Locations with Known or Suspected PFAS Detections:

[PFAS FED SITES](#)

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Apr 1, 2024

SSEHRI PFAS Contamination Sites:

[PFAS SSEHRI](#)

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: <https://pfasproject.com/pfas-sites-and-community-resources/>

Government Publication Date: May 19, 2023

National Response Center PFAS Spills:

[ERNS PFAS](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Apr 17, 2024

PFAS NPDES Discharge Monitoring:

[PFAS NPDES](#)

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: May 6, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest :

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 29, 2024

PFAS Industry Sectors:

PFAS IND

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Jul 1, 2024

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Nov 26, 2023

National Clandestine Drug Labs:

NCDL

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

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

TSCA

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

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

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

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

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Apr 22, 2024

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Apr 13, 2024

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2024

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 5, 2024

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

Surface Mining Control and Reclamation Act Sites:

SMCRA

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: May 20, 2024

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Title II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Apr 30, 2024

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 29, 2024

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

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

Government Publication Date: May 23, 2024

State

Pollution Emergency Alerting (PEAS):

SPILLS

The PEAS listing maintained by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) points out the environmental damages/pollution, such as tanker accidents, pipeline breaks, and releases of reportable quantities of hazardous substances. Inconsistencies which existed in the data as it came from the source have not been interpreted or fixed, the data is provided as it was received from the DEQ.

Government Publication Date: Jun 3, 2024

Baseline Environmental Assessment:

BEA

A Michigan Baseline Environmental Assessment (BEA) from the Michigan Department of Environment, Great Lakes, and Energy (EGLE) allows people to purchase or begin operating at a facility without being held liable for existing contamination. BEAs are used to gather enough information about the property being transferred so that existing contamination can be distinguished from any new releases that might occur after the new owner or operator takes over the property.

Government Publication Date: Dec 17, 2020

Michigan PFAS Sites:

PFAS CONTAM

A list of Per- and Polyfluoroalkyl substances (PFAS) sites made available by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). A PFAS site is a property where EGLE has a valid groundwater monitoring well sample result that exceeds one or more of Michigan's seven PFAS groundwater cleanup criteria: PFOA (8 ppt), PFOS (16 ppt), PFNA (6 ppt), PFHxS (51 ppt), PFHxA (400,000 ppt), PFBS (420 ppt), and HFPO-DA (370 ppt), and based on data, EGLE has determined the property is the location of the source of PFAS contamination (e.g., fire training area where PFAS-containing foam was used).

Government Publication Date: Apr 25, 2023

Dry Cleaning Facilities:

DRYCLEANERS

A listing of dry cleaning facilities registered with the Air Quality Division in the Michigan Department of Environment, Great Lakes, and Energy (EGLE).

Government Publication Date: Apr 25, 2024

Delisted Drycleaners List:

DELISTED DRYCLEANERS

List of sites removed from the drycleaning facilities database made available by the Michigan Department of Environment, Great Lakes, and Energy (EGLE).

Government Publication Date: Apr 25, 2024

Perfected Liens List:

LIEN

A list of perfected liens on properties pursuant to Section 20138 of Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA), MCL 324.20101 et seq. This list is made available by the Michigan Department of Environment, Great Lakes, and Energy (EGLE), Remediation and Redevelopment Division (RRD).

Government Publication Date: Aug 7, 2023

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

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.



Property Information

Order Number: 24071200180p
 Date Completed: July 13, 2024
 Project Number: 095650.00.003.002
 Project Property: 1510 East Stadium Boulevard
 1510 East Stadium Boulevard Ann Arbor MI 48104
 Coordinates:
 Latitude: 42.26051528
 Longitude: -83.72862272
 UTM Northing: 4682307.05685 Meters
 UTM Easting: 274937.758591 Meters
 UTM Zone: UTM Zone 17T
 Elevation: 842.63 ft
 Slope Direction: NW

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 Radon Information.....58
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The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2019)

Quadrangle(s): Ann Arbor East, MI; Ypsilanti West, MI

Source: USGS 7.5 Minute Topographic Map

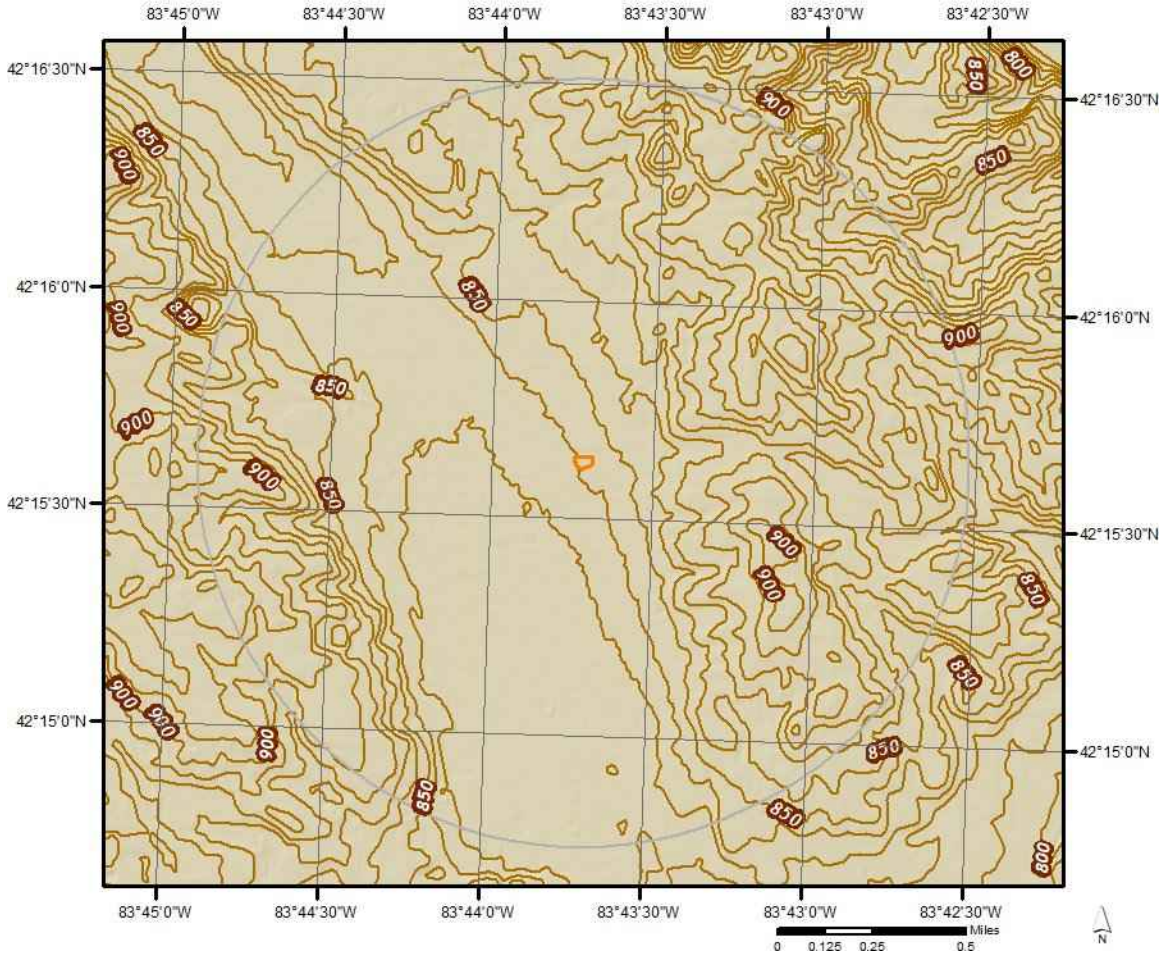


Topographic Information

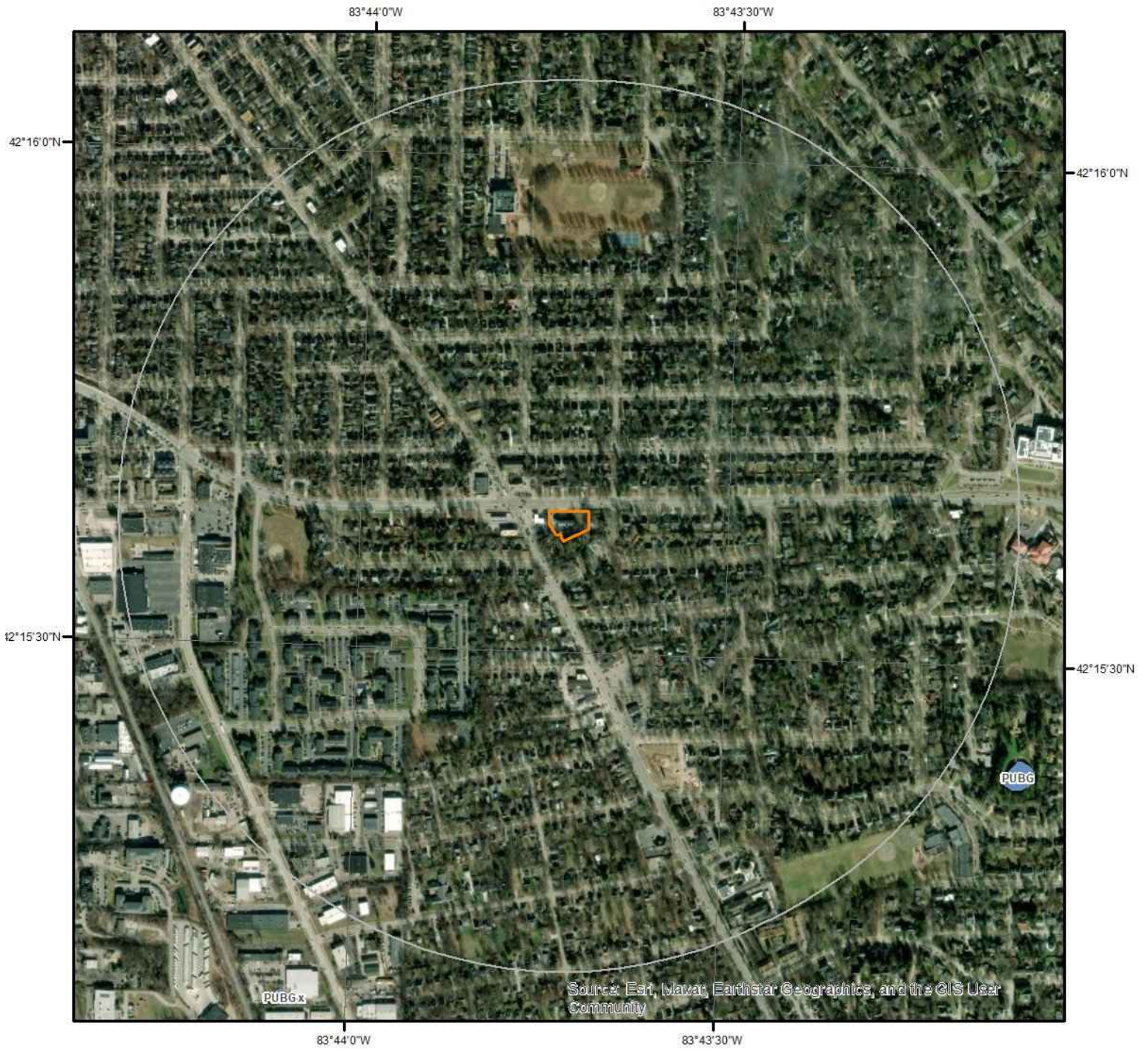
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

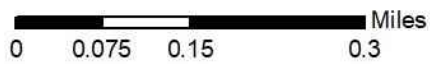
Elevation: 842.63 ft
Slope Direction: NW



Hydrologic Information



Wetland

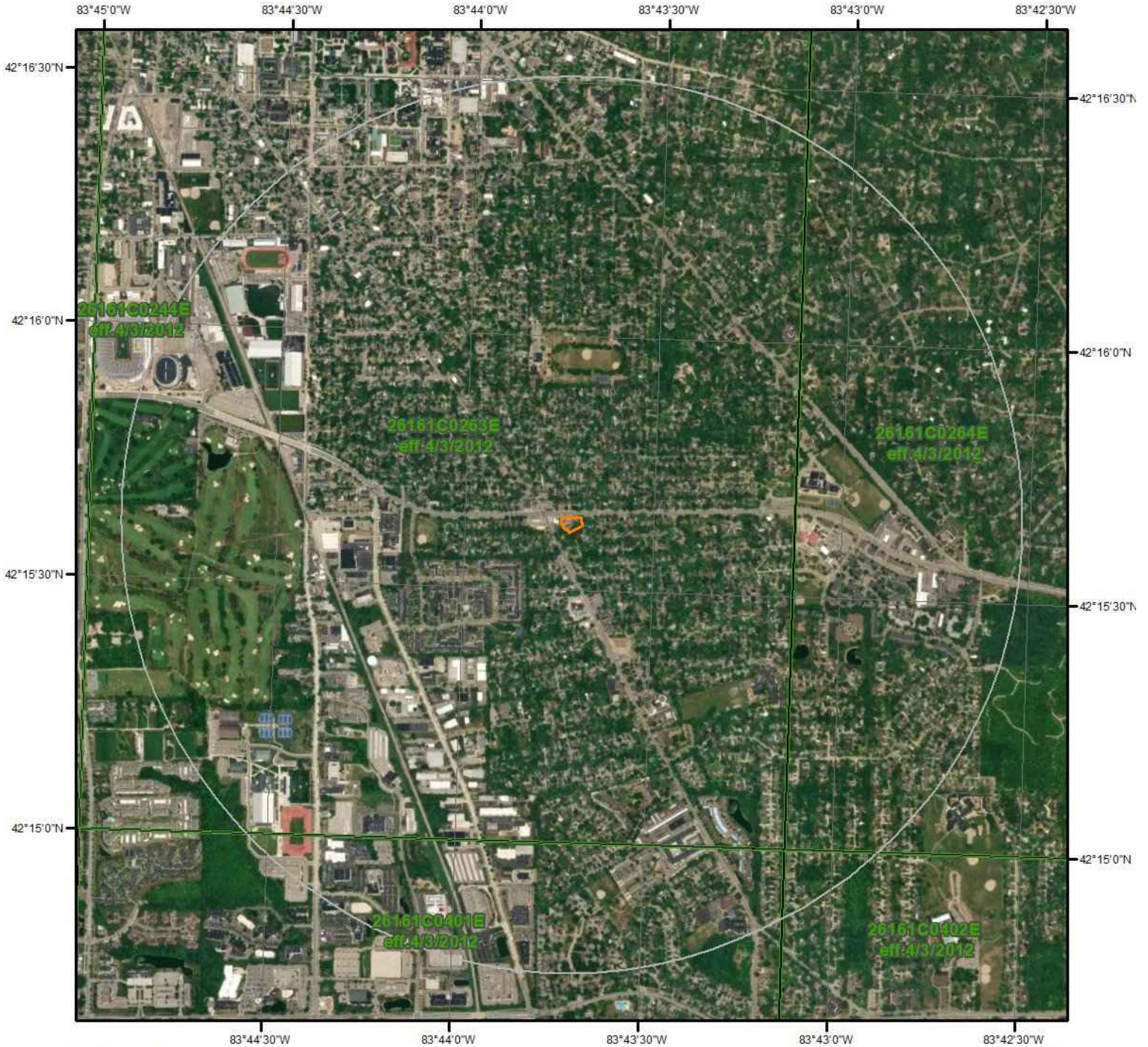


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information



Flood Hazard Zones

This map shows FEMA flood hazard zones based on FEMA's National Flood Hazard Layer. FIRM Panels are overlaid. An absent FIRM panel represents no data available.

- | | | | |
|---|-----------------------------------|---|---|
|  | 1% Annual Chance Flood Hazard |  | 0.2% Annual Chance Flood Hazard |
|  | Regulatory Floodway |  | Future Conditions 1% Annual Chance Flood Hazard |
|  | Special Floodway |  | Area with Reduced Risk Due to Levee |
|  | Area of Undetermined Flood Hazard |  | Area with Risk Due to Levee |
|  | Open Water | | |



Quadrangle(s): Ann Arbor East, MI;
Ypsilanti West, MI



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <https://floodadvocate.com/fema-zone-definitions>

Available FIRM Panels in area:

26161C0402E(effective:2012-04-03) 26161C0401E(effective:2012-04-03)
26161C0264E(effective:2012-04-03) 26161C0263E(effective:2012-04-03)

Hydrologic Information

FEMA Flood Zone Definitions

Special Flood Hazard Areas – High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
A	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
AH	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas – High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front al dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Hydrologic Information

Moderate and Minimal Risk Areas

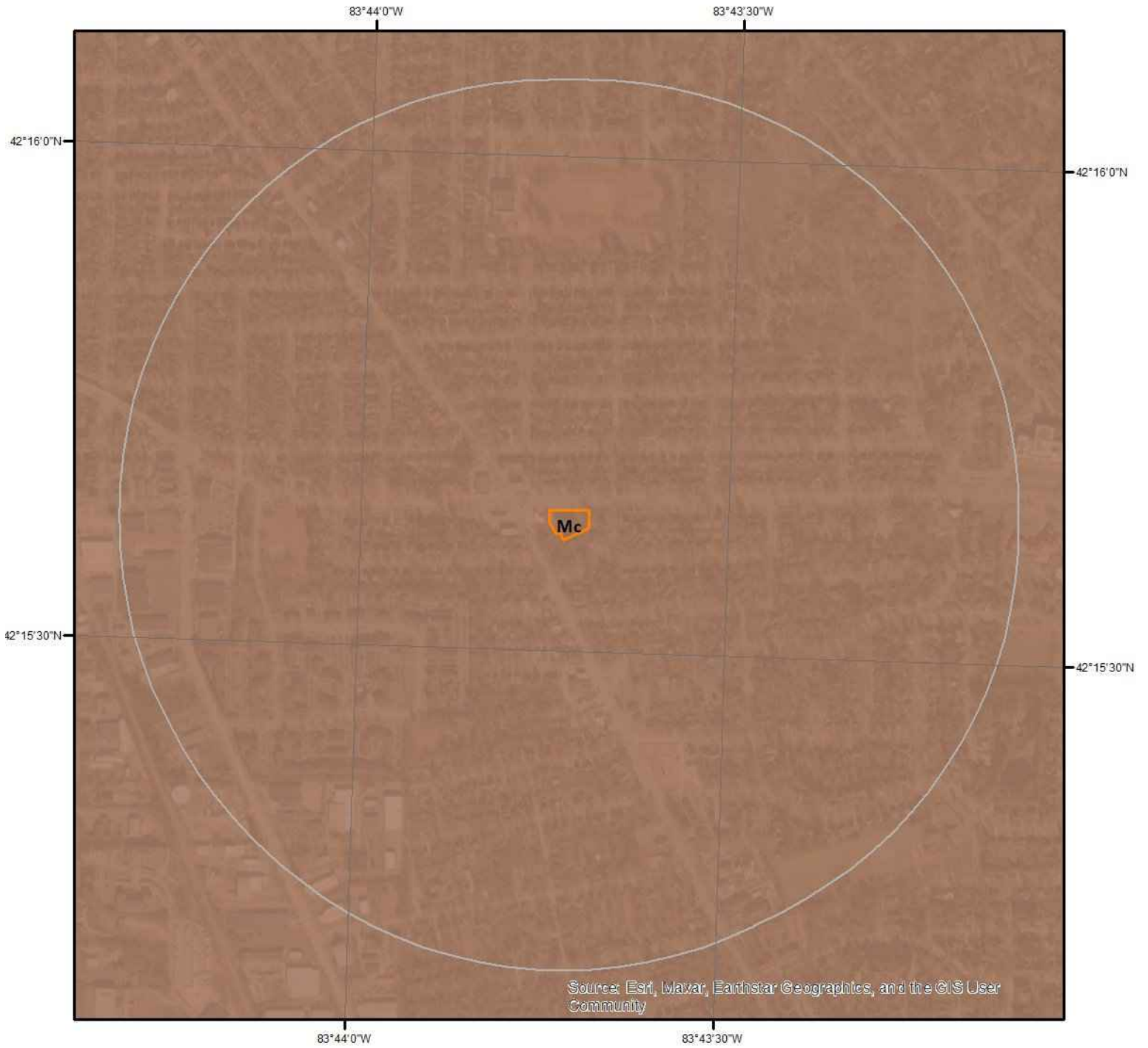
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

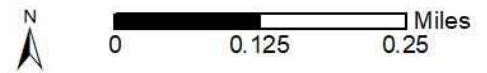
ZONE	DESCRIPTION
D	Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



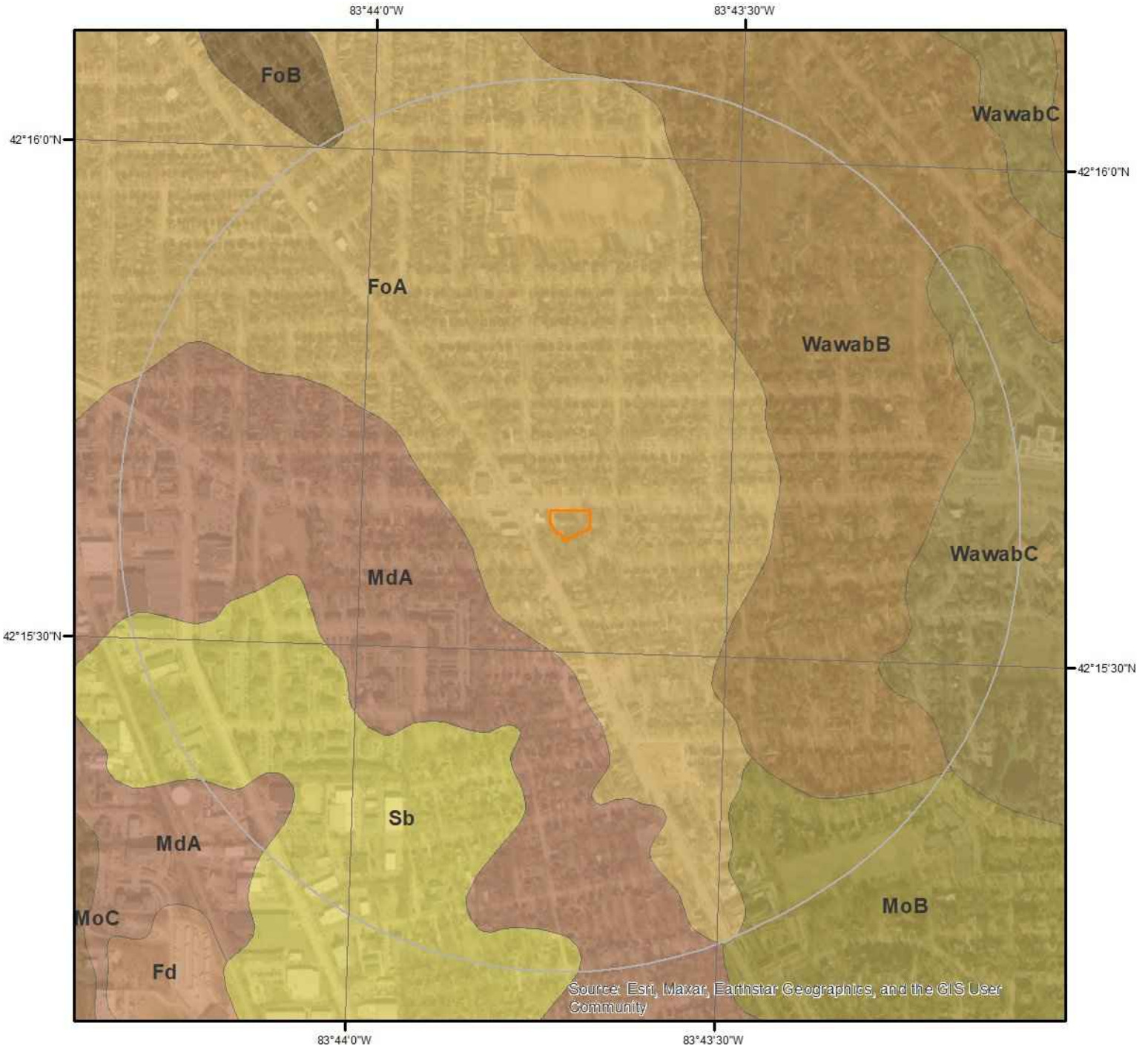
Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

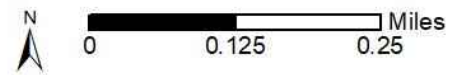
Geologic Unit Mc

Unit Name:	Coldwater Shale
Unit Age:	Mississippian
Primary Rock Type:	Shale
Secondary Rock Type:	
Unit Description:	Coldwater Shale

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit FoA (40.29%)

Map Unit Name:	Fox sandy loam, till plain, 0 to 2 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Fox(90%)	
horizon Ap(0cm to 23cm)	Sandy loam
horizon Bt1(23cm to 69cm)	Sandy clay loam
horizon Bt2(69cm to 84cm)	Gravelly loam
horizon 2C(84cm to 200cm)	Stratified sand to gravel

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FoA - Fox sandy loam, till plain, 0 to 2 percent slopes

Component: Fox (90%)

The Fox component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on outwash terraces on river valleys. The parent material consists of loamy glaciofluvial deposits over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Component: Matherton (6%)

Generated brief soil descriptions are created for major soil components. The Matherton soil is a minor component.

Component: Sebewa (4%)

Generated brief soil descriptions are created for major soil components. The Sebewa soil is a minor component.

Map Unit FoB (0.71%)

Map Unit Name:	Fox sandy loam, till plain, 2 to 6 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Fox(90%)	
horizon Ap(0cm to 23cm)	Sandy loam
horizon Bt1(23cm to 69cm)	Sandy clay loam
horizon Bt2(69cm to 84cm)	Gravelly loam
horizon 2C(84cm to 200cm)	Stratified sand to gravel

Soil Information

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FoB - Fox sandy loam, till plain, 2 to 6 percent slopes

Component: Fox (90%)

The Fox component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash terraces on river valleys. The parent material consists of loamy glaciofluvial deposits over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Component: Matherton (6%)

Generated brief soil descriptions are created for major soil components. The Matherton soil is a minor component.

Component: Sebewa (4%)

Generated brief soil descriptions are created for major soil components. The Sebewa soil is a minor component.

Map Unit MdA (20.62%)

Map Unit Name:	Matherton sandy loam, 0 to 4 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	46cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Matherton(90%)	
horizon H1(0cm to 23cm)	Sandy loam
horizon H2(23cm to 81cm)	Gravelly sandy clay loam
horizon H3(81cm to 152cm)	Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MdA - Matherton sandy loam, 0 to 4 percent slopes

Component: Matherton (90%)

The Matherton component makes up 90 percent of the map unit. Slopes are 0 to 4 percent. This component is on drainageways. The parent material consists of loamy glaciofluvial deposits over sandy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 3 percent. This component is in the F111BY403IN Outwash Upland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 18 percent.

Component: Wasepi (5%)

Generated brief soil descriptions are created for major soil components. The Wasepi soil is a minor component.

Component: Fox (5%)

Generated brief soil descriptions are created for major soil components. The Fox soil is a minor component.

Map Unit MoB (9.66%)

Soil Information

Map Unit Name: Glynwood loam, 2 to 6 percent slopes
 Bedrock Depth - Min: null
 Watertable Depth - Annual Min: 46cm
 Drainage Class - Dominant: Moderately well drained
 Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Glynwood(85%)

horizon Ap(0cm to 23cm)	Loam
horizon Bt(23cm to 79cm)	Clay
horizon BC(79cm to 89cm)	Clay loam
horizon Cd(89cm to 200cm)	Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MoB - Glynwood loam, 2 to 6 percent slopes

Component: Glynwood (85%)

The Glynwood component makes up 85 percent of the map unit. Slopes are 2 to 6 percent. This component is on end moraines on till plains, till plains. The parent material consists of Wisconsin till derived from limestone and shale. Depth to a root restrictive layer, densic material, is 28 to 45 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 26 percent.

Component: Rawson (6%)

Generated brief soil descriptions are created for major soil components. The Rawson soil is a minor component.

Component: Blount (5%)

Generated brief soil descriptions are created for major soil components. The Blount soil is a minor component.

Component: Pewamo (4%)

Generated brief soil descriptions are created for major soil components. The Pewamo soil is a minor component.

Map Unit Sb (10.48%)

Map Unit Name: Sebewa loam, disintegration moraine, 0 to 2 percent slopes
 Bedrock Depth - Min: null
 Watertable Depth - Annual Min: 0cm
 Drainage Class - Dominant: Poorly drained
 Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Sebewa(90%)

horizon Ap(0cm to 28cm)	Loam
horizon Btg1(28cm to 54cm)	Clay loam
horizon Btg2(54cm to 85cm)	Clay loam
horizon 2Cg(85cm to 200cm)	Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Sb - Sebewa loam, disintegration moraine, 0 to 2 percent slopes

Soil Information

Component: Sebewa (90%)

The Sebewa component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on drainageways on stream terraces on till plains. The parent material consists of loamy drift over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 23 to 39 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, September, October, November, December. Organic matter content in the surface horizon is about 4 percent. This component is in the R111BY401IN Wet Outwash Mollisol ecological site. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 21 percent.

Component: Matherton (6%)

Generated brief soil descriptions are created for major soil components. The Matherton soil is a minor component.

Component: Gilford (4%)

Generated brief soil descriptions are created for major soil components. The Gilford soil is a minor component.

Map Unit WawabB (11.94%)

Map Unit Name:	Wawasee loam, 2 to 6 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Wawasee(85%)	
horizon Ap(0cm to 23cm)	Loam
horizon Bt1(23cm to 61cm)	Loam
horizon Bt2(61cm to 84cm)	Clay loam
horizon C(84cm to 200cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WawabB - Wawasee loam, 2 to 6 percent slopes

Component: Wawasee (85%)

The Wawasee component makes up 85 percent of the map unit. Slopes are 2 to 6 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Component: Crosier (9%)

Generated brief soil descriptions are created for major soil components. The Crosier soil is a minor component.

Component: Brookston (6%)

Generated brief soil descriptions are created for major soil components. The Brookston soil is a minor component.

Map Unit WawabC (6.29%)

Map Unit Name:	Wawasee loam, 6 to 12 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained

Soil Information

Hydrologic Group - Dominant:

B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Wawasee(85%)

horizon Ap(0cm to 20cm)	Loam
horizon Bt1(20cm to 61cm)	Loam
horizon Bt2(61cm to 84cm)	Clay loam
horizon C(84cm to 200cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WawabC - Wawasee loam, 6 to 12 percent slopes

Component: Wawasee (85%)

The Wawasee component makes up 85 percent of the map unit. Slopes are 6 to 12 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

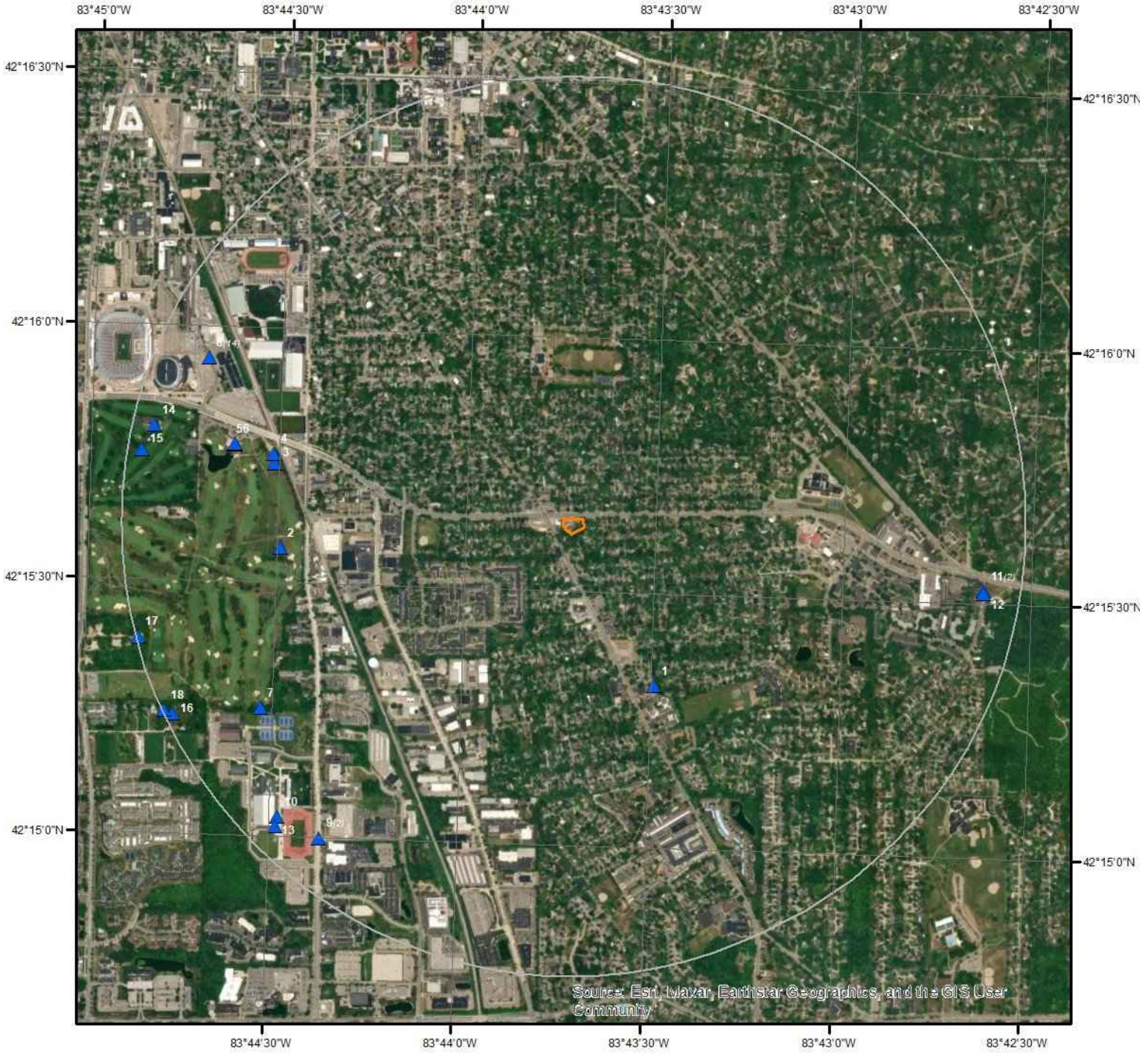
Component: Crosier (9%)

Generated brief soil descriptions are created for major soil components. The Crosier soil is a minor component.

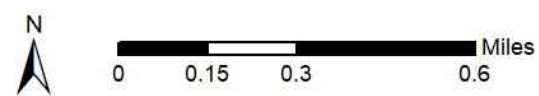
Component: Brookston (6%)

Generated brief soil descriptions are created for major soil components. The Brookston soil is a minor component.

Wells and Additional Sources



Wells & Additional Sources



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
8	MI2044881	4644.87	WNW
8	MI2031781	4644.87	WNW
8	MI2044081	4644.87	WNW
8	MI2004081	4644.87	WNW
8	MI2043981	4644.87	WNW
9	MI2009281	4705.71	SW

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
8	MI2043981	4644.87	WNW
8	MI2044781	4644.87	WNW
8	MI2003781	4644.87	WNW
8	MI2004081	4644.87	WNW
8	MI2031781	4644.87	WNW
8	MI2044881	4644.87	WNW
8	MI2056747	4644.87	WNW
8	MI2044081	4644.87	WNW
8	MI2015147	4644.87	WNW
9	MI2009281	4705.71	SW
11	MI2089447	4843.14	E
11	MI2089747	4843.14	E
12	MI2089547	4847.12	E

USGS National Water Information System

Map Key	Site No	Distance (ft)	Direction
7	USGS-421515083443201	4221.89	WSW

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Wellogic Water Wells

Map Key	Well ID	Distance (ft)	Direction
1	81000025992	2064.05	SSE
2	81000032195	3389.10	W
3	81000032193	3504.80	WNW
4	81000032192	3545.83	WNW
5	81000005046	4016.65	WNW
6	81000005045	4020.27	WNW
10	81000022538	4858.52	SW

Wells and Additional Sources Summary

13	81000022305	4954.83	SW
14	81000032194	5006.92	WNW
15	81000017070	5095.48	W
16	81000006700	5176.29	WSW
17	81000013962	5244.15	WSW
18	81000026051	5253.10	WSW

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	PWSV

PWS ID: MI2044881
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 48104
 Phone No: 999-999-9999
 Phone Ext No:
 Admin Name: OF MICHIGAN, UNIVERSITY
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 50
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection:
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 09/05/2023
 Org Name: OF MICHIGAN, UNIVERSITY
 Outstanding Perform Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Season Begin Date: 01-01

Wells and Additional Sources Detail Report

Season End Date: 12-31
 Service Connections Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtrr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	PWSV

PWS ID: MI2031781
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 48109
 Phone No: 734-647-4810
 Phone Ext No:
 Admin Name: U OF M OSEH, DAVID PETERS,
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 100
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 03/15/1990
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection:

Wells and Additional Sources Detail Report

Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 09/05/2023
 Org Name: U OF M OSEH, DAVID PETERS,
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin
 Date:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	PWSV

PWS ID: MI2044081
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 12/22/2022
 Zip Code: 48109
 Phone No: 7346474810
 Phone Ext No:
 Admin Name: UNIVERSITY OF MICHIGAN

Wells and Additional Sources Detail Report

Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 1000
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection:
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 03/24/2023
 Org Name: 2044081
 Outstanding Perform Begin Date:
 Owner Type: Private
 Pop Cat 11: 501-1,000
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Michigan
 Season Begin Date: 04-01
 Season End Date: 11-01
 Service Connections Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

8	WNW	0.88	4,644.87	842.95	PWSV
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PWS ID: MI2004081
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 12/22/2022
 Zip Code: 48109
 Phone No:
 Phone Ext No:
 Admin Name: DAVID PETERS, U OF M OSEH
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/24/1984
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection:
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 03/24/2023
 Org Name: 2004081
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 2
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3

Wells and Additional Sources Detail Report

Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtrcr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	PWSV

PWS ID: MI2043981
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 12/22/2022
 Zip Code: 48109
 Phone No: 7346474810
 Phone Ext No:
 Admin Name: UNIVERSITY OF MICHIGAN
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection:
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 03/24/2023
 Org Name: 2043981

Wells and Additional Sources Detail Report

Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Season Begin Date: 03-31
 Season End Date: 11-01
 Service Connections Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SW	0.89	4,705.71	887.73	PWSV

PWS ID: MI2009281
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 48104
 Phone No: 999-999-9999
 Phone Ext No:
 Admin Name: AAPS, JENNIFER HEIN,
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 50

Wells and Additional Sources Detail Report

Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/18/1984
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: Yes
 Is Source Water Protection:
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 09/05/2023
 Org Name: AAPS, JENNIFER HEIN,
 Outstanding Perform Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Washtenaw

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2043981
 PWS Type Code: TNCWS

Wells and Additional Sources Detail Report

PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No: 7346474810
 Phone Ext No:
 Admin Name: UNIVERSITY OF MICHIGAN
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name: 2043981
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 03-31
 Season End Date: 11-01
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin

Wells and Additional Sources Detail Report

Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2044781
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No: 313-747-2252
 Phone Ext No:
 Admin Name: DAN LYON, U OF M OCC
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name:
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1

Wells and Additional Sources Detail Report

Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2003781
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No:
 Phone Ext No:
 Admin Name: DAVID PETERS, U OF M OSEH
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 175
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/18/1984
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name: 2003781
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: 101-500

Wells and Additional Sources Detail Report

Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2004081
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No:
 Phone Ext No:
 Admin Name: DAVID PETERS, U OF M OSEH
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/24/1984
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No

Wells and Additional Sources Detail Report

Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name: 2004081
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 2
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2031781
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 734-647-4810
 Phone Ext No:
 Admin Name: U OF M OSEH, DAVID PETERS,

Wells and Additional Sources Detail Report

Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 100
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 03/15/1990
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: U OF M OSEH, DAVID PETERS,
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2044881

Wells and Additional Sources Detail Report

PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 999-999-9999
 Phone Ext No:
 Admin Name: OF MICHIGAN, UNIVERSITY
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 50
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: OF MICHIGAN, UNIVERSITY
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:

Wells and Additional Sources Detail Report

Source Protection Begin
 Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2056747
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No: 313-878-9943
 Phone Ext No:
 Admin Name: DAN LYON, U OF M OCC
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 07/11/1995
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name:
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections: 1

Wells and Additional Sources Detail Report

Count:
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Livingston

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2044081
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No: 7346474810
 Phone Ext No:
 Admin Name: UNIVERSITY OF MICHIGAN
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 1000
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 09/28/1996
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name: 2044081
 Outstanding Perform Begin Date:
 Owner Type: Private

Wells and Additional Sources Detail Report

Pop Cat 11: 501-1,000
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 04-01
 Season End Date: 11-01
 Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served: ANN ARBOR
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.88	4,644.87	842.95	SDWIS

PWS ID: MI2015147
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 12/22/2022
 Phone No:
 Phone Ext No:
 Admin Name: DAN LYON, U OF M OCC
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 25
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/18/1984
 Gw or Sw: Groundwater

Wells and Additional Sources Detail Report

Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 03/24/2023
 Org Name:
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Livingston

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SW	0.89	4,705.71	887.73	SDWIS

PWS ID: MI2009281
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 999-999-9999
 Phone Ext No:

Wells and Additional Sources Detail Report

Admin Name: AAPS, JENNIFER HEIN,
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 50
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 01/18/1984
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: Yes
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: AAPS, JENNIFER HEIN,
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Washtenaw

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	E	0.92	4,843.14	860.93	SDWIS

Wells and Additional Sources Detail Report

PWS ID: MI2089447
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 734-971-0800
 Phone Ext No:
 Admin Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 150
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 05/21/2007
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: 101-500
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 04-01
 Season End Date: 09-30
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:

Wells and Additional Sources Detail Report

Seasonal Startup System:

Source Protection Begin

Date:

City Served:

County Served: Livingston

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	E	0.92	4,843.14	860.93	SDWIS

PWS ID: MI2089747
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 810-735-5427
 Phone Ext No:
 Admin Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 120
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 05/21/2007
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: 101-500
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 01-01
 Season End Date: 12-31

Wells and Additional Sources Detail Report

Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Livingston

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.92	4,847.12	859.21	SDWIS

PWS ID: MI2089547
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 734-971-0800
 Phone Ext No:
 Admin Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 150
 Epa Region Desc: Region 5
 Epa Region: 05
 First Reported Date: 05/21/2007
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 09/05/2023
 Org Name: VALLEY COUNCIL, GIRL SCOUTS OF HURON
 Outstanding Perform Begin Date:

Wells and Additional Sources Detail Report

Owner Type: Private
 Pop Cat 11: 101-500
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Michigan
 Primacy Agency Code: MI
 Season Begin Date: 04-01
 Season End Date: 09-30
 Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Livingston

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	WSW	0.80	4,221.89	894.91	FED USGS

Site No: USGS-421515083443201
 Site Type: Well
 Formation Type: Pleistocene Series
 Date Drilled:
 Well Depth: 88
 Well Depth Unit: ft
 Well Hole Depth:
 Well Hole Depth Unit:
 Reporting Agency: USGS Michigan Water Science Center
 Station Name: 03S06E05AACD01
 Latitude: 42.25420530000000
 Longitude: -83.7421629000000

Wellogig Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSE	0.39	2,064.05	846.41	WATER WELLS

Wells and Additional Sources Detail Report

Well ID:	81000025992	Elev Dem:	
Permit No:		Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1969/09/30 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	U
Well Status Desc:	Active	Grout:	U
Status Oth:		Range:	06E
Well Type:	HOSHLD	Rock Top:	
Well Type Desc:	Household	Test Depth:	
Well Depth:	56	Test Hours:	
Well Code:		Test Rate:	
Owner Name:	DAVE ROLOFF	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	30
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	26
Driller ID:	81-0388	Aq Thk 2:	26
Drill Meth:	ROTARY	Aq Thk D:	54
Drill Meth Desc:		B Aq Thk:	
Case Type:	UNK	B Trans:	
Case Type Desc:	Unknown	B H Cond:	
Case Depth:		B V Cond:	
Case Dia:		Transmsv 1:	3800
Case Other:		Transmsv 2:	3800
Screen Frm:	52	Trans D:	6600
Screen To:	56	Bot Aq:	56
Section:	4	H Cond 1:	146.15384615
Sec Dist:	Yes	H Cond 2:	146.15384615
Spc Cpcity:		H Cond D:	122.22222222
SWL:	30	V Cond 1:	118.18181818
Swl Flag:		V Cond 2:	118.18181818
Land Sys:	Proglacial outwash	V Cond D:	108
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.255334
Type Other:		Longitude:	-83.724832
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.7248319999999
Depth Flag:		Y:	42.2553340000001
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	W	0.64	3,389.10	843.90	WATER WELLS

Wells and Additional Sources Detail Report

Well ID:	81000032195	Elev Dem:	
Permit No:		Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1989/10/30 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	N
Status Oth:		Range:	06E
Well Type:	TESTW	Rock Top:	
Well Type Desc:	Test well	Test Depth:	
Well Depth:	260	Test Hours:	
Well Code:	NSW	Test Rate:	
Owner Name:	U OF M ENGINEERING SERVICE	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	
Driller ID:	81-0524	Aq Thk 2:	
Drill Meth:	UNK	Aq Thk D:	
Drill Meth Desc:		B Aq Thk:	
Case Type:	NONE	B Trans:	
Case Type Desc:		B H Cond:	
Case Depth:		B V Cond:	
Case Dia:		Transmsv 1:	
Case Other:		Transmsv 2:	
Screen Frm:		Trans D:	
Screen To:		Bot Aq:	260
Section:	32	H Cond 1:	
Sec Dist:	Yes	H Cond 2:	
Spc Cpcity:		H Cond D:	
SWL:	0	V Cond 1:	
Swl Flag:	1	V Cond 2:	
Land Sys:	Proglacial outwash	V Cond D:	
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.25946
Type Other:		Longitude:	-83.7415
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.7415
Depth Flag:		Y:	42.2594600000001
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 WNW 0.66 3,504.80 852.30 WATER WELLS

Well ID:	81000032193	Elev Dem:	
Permit No:		Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1991/07/19 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	IRRI	Rock Top:	253
Well Type Desc:	Irrigation	Test Depth:	
Well Depth:	255	Test Hours:	
Well Code:		Test Rate:	
Owner Name:	U OF M GOLF COURSE	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	253
WWAT ID:		Aq Code:	R
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	
Driller ID:	81-0524	Aq Thk 2:	
Drill Meth:	ROTARY	Aq Thk D:	5
Drill Meth Desc:		B Aq Thk:	2
Case Type:	UNK	B Trans:	0.0002
Case Type Desc:	Unknown	B H Cond:	0.0001
Case Depth:		B V Cond:	0.0001
Case Dia:		Transmsv 1:	
Case Other:		Transmsv 2:	
Screen Frm:		Trans D:	1500
Screen To:		Bot Aq:	255
Section:	32	H Cond 1:	
Sec Dist:	Yes	H Cond 2:	
Spc Cpcity:		H Cond D:	300
SWL:	0	V Cond 1:	
Swl Flag:	1	V Cond 2:	
Land Sys:	Ice-contact outwash	V Cond D:	300
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.262219
Type Other:		Longitude:	-83.741852
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.741852
Depth Flag:		Y:	42.2622190000001
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WNW	0.67	3,545.83	846.80	WATER WELLS

Well ID:	81000032192	Elev Dem:	
Permit No:		Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1991/07/22 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	IRRI	Rock Top:	
Well Type Desc:	Irrigation	Test Depth:	
Well Depth:	231	Test Hours:	2
Well Code:		Test Rate:	250
Owner Name:	U OF M GOLF COURSE	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	155
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	73
Driller ID:	81-0524	Aq Thk 2:	79
Drill Meth:	ROTARY	Aq Thk D:	79
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:	206	B V Cond:	
Case Dia:	5	Transmsv 1:	8500
Case Other:		Transmsv 2:	8800
Screen Frm:	206	Trans D:	8800
Screen To:	231	Bot Aq:	231
Section:	32	H Cond 1:	116.43835616
Sec Dist:	Yes	H Cond 2:	111.39240506
Spc Cpcity:		H Cond D:	111.39240506
SWL:	56	V Cond 1:	77.65957447
Swl Flag:		V Cond 2:	74.52830189
Land Sys:	Ice-contact outwash	V Cond D:	74.52830189
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.26254
Type Other:		Longitude:	-83.74193
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.74193
Depth Flag:		Y:	42.2625400000001
Aq Type Desc:			

Wells and Additional Sources Detail Report

Methd Coll Desc: Interpolation-Map
 Source: Water Wells South Central Southeastern Michigan

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	WNW	0.76	4,016.65	854.60	WATER WELLS

Well ID:	81000005046	Elev Dem:	840
Permit No:		Elev Dif:	-59
Well No:	001	Elev Flag:	
Const Date:	1994/07/19 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	TY2PU	Rock Top:	
Well Type Desc:	Type II public	Test Depth:	56
Well Depth:	231	Test Hours:	2
Well Code:	UL	Test Rate:	12
Owner Name:	UNIVERSITY OF MICHIGAN	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	
WWAT ID:		Aq Code:	
WSSN:	2044081	Aq Type:	ROCK
Within Co:	Yes	Aq Thk D:	
Within Sec:	Yes	Aq Thk 1:	
Driller ID:	81-1290	Aq Thk 2:	
Drill Meth:	ROTARY	Aq Thk D:	
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:		B V Cond:	
Case Dia:		Transmsv 1:	
Case Other:		Transmsv 2:	
Screen Frm:		Trans D:	
Screen To:		Bot Aq:	
Section:	32	H Cond 1:	
Sec Dist:	Yes	H Cond 2:	
Spc Cpcity:		H Cond D:	
SWL:	56	V Cond 1:	
Swl Flag:		V Cond 2:	
Land Sys:	ICE-CONTACT OUTWASH	V Cond D:	
Elev Methd:	014	Loc Match:	Yes
Elev Methd Desc:	Topographic Map Interpolation	Latitude:	42.262813
Type Other:		Longitude:	-83.74363
Meth Other:		Elevation:	899
Methd Coll:	018	X:	-83.74363

Wells and Additional Sources Detail Report

Depth Flag: Y: 42.2628130000001
 Aq Type Desc: Well draws water from the bedrock
 Methd Coll Desc: Interpolation-Map
 Source: Water Wells South Central Southeastern Michigan

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WNW	0.76	4,020.27	854.60	WATER WELLS

Well ID:	81000005045	Elev Dem:	902
Permit No:		Elev Dif:	3
Well No:	001	Elev Flag:	
Const Date:	1994/07/18 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	TY2PU	Rock Top:	
Well Type Desc:	Type II public	Test Depth:	82
Well Depth:	94	Test Hours:	2
Well Code:		Test Rate:	20
Owner Name:	UNIVERSITY OF MICHIGAN	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	83
WWAT ID:		Aq Code:	D
WSSN:	2043981	Aq Type:	DRIFT
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	11
Driller ID:	81-1290	Aq Thk 2:	11
Drill Meth:	ROTARY	Aq Thk D:	11
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:	94	B V Cond:	
Case Dia:	5	Transmsv 1:	275
Case Other:		Transmsv 2:	275
Screen Frm:	86	Trans D:	275
Screen To:	94	Bot Aq:	94
Section:	32	H Cond 1:	25
Sec Dist:	Yes	H Cond 2:	25
Spc Cpcity:		H Cond D:	25
SWL:	70	V Cond 1:	25
Swl Flag:		V Cond 2:	25
Land Sys:	ICE-MARGINAL TILL	V Cond D:	25
Elev Methd:	014	Loc Match:	Yes
Elev Methd Desc:	Topographic Map Interpolation	Latitude:	42.262823
Type Other:		Longitude:	-83.743641

Wells and Additional Sources Detail Report

Meth Other:	Elevation:	899
Methd Coll: 018	X:	-83.743641
Depth Flag:	Y:	42.262823
Aq Type Desc:	Well draws water from the glacial drift	
Methd Coll Desc:	Interpolation-Map	
Source:	Water Wells South Central Southeastern Michigan	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SW	0.92	4,858.52	899.47	WATER WELLS

Well ID:	81000022538	Elev Dem:	899
Permit No:	WEL2016-00548	Elev Dif:	
Well No:		Elev Flag:	
Const Date:	2017/05/16 00:00:00	Pmp Cpcity:	500
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	IRRI	Rock Top:	
Well Type Desc:	Irrigation	Test Depth:	186
Well Depth:	186	Test Hours:	2
Well Code:		Test Rate:	700
Owner Name:	REGENTS OF THE UNIV. OF MICH.	Test Methd:	AIR
County:	Washtenaw	Test Methd Desc:	Air
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	137
WWAT ID:	4583-201612-13	Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	49
Driller ID:	81-2014	Aq Thk 2:	49
Drill Meth:	ROTARY	Aq Thk D:	49
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:	156	B V Cond:	
Case Dia:	12	Transmsv 1:	4900
Case Other:		Transmsv 2:	4900
Screen Frm:	156	Trans D:	4900
Screen To:	186	Bot Aq:	186
Section:	5	H Cond 1:	100
Sec Dist:	Yes	H Cond 2:	100
Spc Cpcity:		H Cond D:	100
SWL:	78	V Cond 1:	100
Swl Flag:		V Cond 2:	100
Land Sys:	Ice-contact outwash	V Cond D:	100
Elev Methd:		Loc Match:	Yes

Wells and Additional Sources Detail Report

Elev Methd Desc:	Latitude:	42.250643
Type Other:	Longitude:	-83.741265
Meth Other:	Elevation:	
Methd Coll: 016	X:	-83.741265
Depth Flag:	Y:	42.250643
Aq Type Desc:		
Methd Coll Desc:	GPS Code Meas. Std. Positioning Svc. SA Off	
Source:	Water Wells South Central Southeastern Michigan	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SW	0.94	4,954.83	899.65	WATER WELLS

Well ID:	81000022305	Elev Dem:	899
Permit No:	WEL2015-00433	Elev Dif:	
Well No:		Elev Flag:	
Const Date:	2015/10/26 00:00:00	Pmp Cpcity:	
Well Status:	PLU	Flowing:	N
Well Status Desc:	Plugged/Abandoned	Grout:	Y
Status Oth:		Range:	06E
Well Type:	IRRI	Rock Top:	
Well Type Desc:	Irrigation	Test Depth:	166
Well Depth:	166	Test Hours:	2
Well Code:		Test Rate:	99
Owner Name:	REGENTS OF THE UNIV. OF MI	Test Methd:	AIR
County:	Washtenaw	Test Methd Desc:	Air
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	135
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	31
Driller ID:	81-2014	Aq Thk 2:	31
Drill Meth:	ROTARY	Aq Thk D:	34
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:	146	B V Cond:	
Case Dia:	5.68	Transmsv 1:	3100
Case Other:		Transmsv 2:	3100
Screen Frm:	146	Trans D:	3400
Screen To:	166	Bot Aq:	166
Section:	5	H Cond 1:	100
Sec Dist:	Yes	H Cond 2:	100
Spc Cpcity:		H Cond D:	100
SWL:	78	V Cond 1:	100
Swl Flag:		V Cond 2:	100

Wells and Additional Sources Detail Report

Land Sys:	Ice-contact outwash	V Cond D:	100
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.250987
Type Other:		Longitude:	-83.741764
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.741764
Depth Flag:		Y:	42.250987
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	WNW	0.95	5,006.92	884.14	WATER WELLS

Well ID:	81000032194	Elev Dem:	
Permit No:		Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1993/01/11 00:00:00	Pmp Cpcity:	290
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	IRRI	Rock Top:	
Well Type Desc:	Irrigation	Test Depth:	49.32
Well Depth:	139	Test Hours:	1
Well Code:	WBL	Test Rate:	100
Owner Name:	ANN ARBOR GOLF & OUTING	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	
Driller ID:	47-2072	Aq Thk 2:	
Drill Meth:	ROTARY	Aq Thk D:	
Drill Meth Desc:		B Aq Thk:	
Case Type:	STEBLA	B Trans:	
Case Type Desc:	Steel-black	B H Cond:	
Case Depth:	129	B V Cond:	
Case Dia:	12	Transmsv 1:	
Case Other:		Transmsv 2:	
Screen Frm:	129	Trans D:	
Screen To:	139	Bot Aq:	139
Section:	32	H Cond 1:	
Sec Dist:	Yes	H Cond 2:	
Spc Cpcity:		H Cond D:	

Wells and Additional Sources Detail Report

SWL:	22.59	V Cond 1:	
Swl Flag:		V Cond 2:	
Land Sys:	ice-marginal till	V Cond D:	
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.26337
Type Other:		Longitude:	-83.74721
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.74721
Depth Flag:		Y:	42.26337
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	W	0.97	5,095.48	864.37	WATER WELLS

Well ID:	81000017070	Elev Dem:	869
Permit No:	WEL2006-00143	Elev Dif:	
Well No:		Elev Flag:	
Const Date:	2006/05/11 00:00:00	Pmp Cpcity:	
Well Status:	PLU	Flowing:	N
Well Status Desc:	Plugged/Abandoned	Grout:	Y
Status Oth:		Range:	06E
Well Type:	HOSHLD	Rock Top:	73
Well Type Desc:	Household	Test Depth:	
Well Depth:	90	Test Hours:	
Well Code:		Test Rate:	
Owner Name:	Grammatico	Test Methd:	
County:	Washtenaw	Test Methd Desc:	
Township:	Ann Arbor	Test Other:	
Town:	02S	Top Aq:	73
WWAT ID:		Aq Code:	R
WSSN:		Aq Type:	ROCK
Within Co:	Yes	Aq Thk D:	
Within Sec:	Yes	Aq Thk 1:	
Driller ID:	78-1607	Aq Thk 2:	
Drill Meth:	ROTARY	Aq Thk D:	57
Drill Meth Desc:		B Aq Thk:	17
Case Type:	OTH	B Trans:	15.0014
Case Type Desc:	Other	B H Cond:	0.88243529
Case Depth:		B V Cond:	0.00012143
Case Dia:		Transmsv 1:	
Case Other:		Transmsv 2:	
Screen Frm:		Trans D:	2850
Screen To:		Bot Aq:	90
Section:	32	H Cond 1:	

Wells and Additional Sources Detail Report

Sec Dist:	Yes	H Cond 2:	
Spc Cpcity:		H Cond D:	50
SWL:		V Cond 1:	
Swl Flag:	0	V Cond 2:	
Land Sys:	ICE-MARGINAL TILL	V Cond D:	50
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.262553
Type Other:		Longitude:	-83.747723
Meth Other:		Elevation:	
Methd Coll:	036	X:	-83.747723
Depth Flag:		Y:	42.262553
Aq Type Desc:	Well draws water from the bedrock		
Methd Coll Desc:			
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	WSW	0.98	5,176.29	921.61	WATER WELLS

Well ID:	81000006700	Elev Dem:	922
Permit No:		Elev Dif:	2
Well No:		Elev Flag:	
Const Date:	1982/07/05 00:00:00	Pmp Cpcity:	0
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	HOSHLD	Rock Top:	
Well Type Desc:	Household	Test Depth:	91
Well Depth:	250	Test Hours:	2
Well Code:		Test Rate:	12
Owner Name:	MUELLER, DAVE	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	235
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	DRIFT
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	15
Driller ID:	81-1290	Aq Thk 2:	15
Drill Meth:	ROTARY	Aq Thk D:	15
Drill Meth Desc:		B Aq Thk:	
Case Type:	STEBLA	B Trans:	
Case Type Desc:	Steel-black	B H Cond:	
Case Depth:	250	B V Cond:	
Case Dia:	4	Transmsv 1:	750
Case Other:		Transmsv 2:	750
Screen Frm:	246	Trans D:	750

Wells and Additional Sources Detail Report

Screen To:	250	Bot Aq:	250
Section:	5	H Cond 1:	50
Sec Dist:	Yes	H Cond 2:	50
Spc Cpcity:		H Cond D:	50
SWL:	90	V Cond 1:	50
Swl Flag:		V Cond 2:	50
Land Sys:	ICE-MARGINAL TILL	V Cond D:	50
Elev Methd:	014	Loc Match:	Yes
Elev Methd Desc:	Topographic Map Interpolation	Latitude:	42.253916
Type Other:		Longitude:	-83.746003
Meth Other:		Elevation:	920
Methd Coll:	018	X:	-83.746003
Depth Flag:		Y:	42.25391600000001
Aq Type Desc:	Well draws water from the glacial drift		
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	WSW	0.99	5,244.15	897.32	WATER WELLS

Well ID:	81000013962	Elev Dem:	906
Permit No:	03-00-512	Elev Dif:	
Well No:		Elev Flag:	
Const Date:	2003/07/30 00:00:00	Pmp Cpcity:	12
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	Y
Status Oth:		Range:	06E
Well Type:	HOSHLD	Rock Top:	
Well Type Desc:	Household	Test Depth:	65
Well Depth:	162	Test Hours:	2
Well Code:		Test Rate:	12
Owner Name:	ROBERT PESKO	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	142
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	DRIFT
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	20
Driller ID:	81-2014	Aq Thk 2:	20
Drill Meth:	ROTARY	Aq Thk D:	20
Drill Meth Desc:		B Aq Thk:	
Case Type:	PVCPLA	B Trans:	
Case Type Desc:	PVC Plastic	B H Cond:	
Case Depth:	152	B V Cond:	
Case Dia:	5	Transsv 1:	1000

Wells and Additional Sources Detail Report

Case Other:		Transmsv 2:	1000
Screen Frm:	152	Trans D:	1000
Screen To:	162	Bot Aq:	162
Section:	5	H Cond 1:	50
Sec Dist:	Yes	H Cond 2:	50
Spc Cpcity:		H Cond D:	50
SWL:	60	V Cond 1:	50
Swl Flag:		V Cond 2:	50
Land Sys:	ICE-MARGINAL TILL	V Cond D:	50
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.256411
Type Other:		Longitude:	-83.747632
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.747632
Depth Flag:		Y:	42.2564110000001
Aq Type Desc:	Well draws water from the glacial drift		
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WSW	0.99	5,253.10	930.40	WATER WELLS

Well ID:	81000026051	Elev Dem:	
Permit No:	9501776	Elev Dif:	
Well No:		Elev Flag:	
Const Date:	1997/10/07 00:00:00	Pmp Cpcity:	
Well Status:	ACT	Flowing:	N
Well Status Desc:	Active	Grout:	U
Status Oth:		Range:	06E
Well Type:	HOSHLD	Rock Top:	
Well Type Desc:	Household	Test Depth:	
Well Depth:	253	Test Hours:	
Well Code:		Test Rate:	
Owner Name:	STEVEN J LUCCHESI, INC	Test Methd:	UNK
County:	Washtenaw	Test Methd Desc:	Unknown
Township:	Pittsfield	Test Other:	
Town:	03S	Top Aq:	239
WWAT ID:		Aq Code:	D
WSSN:		Aq Type:	
Within Co:	Yes	Aq Thick D:	
Within Sec:	Yes	Aq Thk 1:	14
Driller ID:	81-2014	Aq Thk 2:	14
Drill Meth:	ROTARY	Aq Thk D:	14
Drill Meth Desc:		B Aq Thk:	
Case Type:	UNK	B Trans:	
Case Type Desc:	Unknown	B H Cond:	

Wells and Additional Sources Detail Report

Case Depth:		B V Cond:	
Case Dia:		Transmsv 1:	1400
Case Other:		Transmsv 2:	1400
Screen Frm:	245	Trans D:	1400
Screen To:	253	Bot Aq:	253
Section:	5	H Cond 1:	100
Sec Dist:	Yes	H Cond 2:	100
Spc Cpcity:		H Cond D:	100
SWL:	83	V Cond 1:	100
Swl Flag:		V Cond 2:	100
Land Sys:	ice-marginal till	V Cond D:	100
Elev Methd:		Loc Match:	Yes
Elev Methd Desc:		Latitude:	42.254034
Type Other:		Longitude:	-83.746403
Meth Other:		Elevation:	
Methd Coll:	018	X:	-83.7464029999999
Depth Flag:		Y:	42.254034
Aq Type Desc:			
Methd Coll Desc:	Interpolation-Map		
Source:	Water Wells South Central Southeastern Michigan		

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *WASHTENAW* County: 1

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *WASHTENAW* County

No Measures/Homes:	93
Geometric Mean:	2.8
Arithmetic Mean:	4.8
Median:	3.3
Standard Deviation:	6.7
Maximum:	47.7
% >4 pCi/L:	37
% >20 pCi/L:	3
Notes on Data Table:	TABLE 1. Screening indoor radon data from the EPA/State Residential Radon Survey of Michigan conducted during 1986-88. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Appendix

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

This list of drinking water violations and enforcement actions is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database, as part of the national download of Safe Drinking Water Act (SDWA) data. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program, including monitoring, enforcement, and violation data related to requirements established by the SWDA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

This national download of Safe Drinking Water Act (SDWA) data is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program related to requirements established by the Safe Drinking Water Act (SDWA). Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP

Appendix

is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

State Sources

Oil and Gas Wells

Oil and Gas Wells data maintained by Michigan Department of Environment, Great Lakes, and Energy (EGLE).

OGW

Wellogic Water Wells

List of water wells from Wellogic, the Michigan Department of Environment, Great Lakes, and Energy (EGLE) Statewide Ground Water Database. Wellogic contains over 500,000 water well records found within the State of Michigan, and although it represents the best available data, it cannot be considered a complete database of all the well records in existence, nor can the information be considered completely accurate.

WATER WELLS

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APPENDIX E

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL(S)



JULIA L. A. MEHTA

SENIOR STAFF SCIENTIST

(248) 231-8584 julia.mehta@sme-usa.com

- Phase I and II Environmental Site Assessments (ESA)
- Subsurface Environmental Investigations
- Hazardous Materials Assessments
- Stormwater Compliance
- Geographic Information Systems (GIS)

BACKGROUND

Julia is responsible for coordinating and executing Phase I and II ESAs that identify potential environmental concerns prior to acquisition and development. She performs soil, water, and soil gas sampling, monitors well installation, manages and evaluates extensive laboratory and GIS data sets for projects, and develops solutions for purchasers and developers. She assists with hazardous materials assessments to address potential hazards such as asbestos, lead, mercury, polychlorinated biphenyls (PCBs), and biological contaminants prior to renovation or demolition. Julia joined SME in October 2022.

RELATED PROJECT EXPERIENCE

Performs Phase I ESAs for residential, commercial, and industrial properties in Michigan. Assessments include site visits, historical records review, and report preparation.

Performs Phase II ESAs for commercial and industrial properties throughout Michigan. Assessments include soil and groundwater sampling, data analysis, and report preparation.

Performed geotechnical monitoring, groundwater well installation, surface water sampling, and various other environmental services on abandoned and active mining sites in Northern California.

Performed environmental compliance services, government reporting, and report preparation for landfills in Northern California.

Assists with the preparation of hazardous materials assessments for residential, commercial, and industrial properties in Michigan. Assessments include site visits, bulk asbestos and paint chip sampling, data analysis, and report preparation.

EDUCATION

M.En., Master of Environmental Science, Miami University (Ohio)
B.S., Environmental Sciences & Sustainability Studies, Michigan State University

REGISTRATIONS AND CERTIFICATIONS

OSHA 40-Hour HAZWOPER Health and Safety Certified



TROY D. HELMICK, CPG

SENIOR PROJECT CONSULTANT

(248) 982-5149 troy.helmick@sme-usa.com

- Environmental Services
- Regulatory Compliance and Due Diligence
- Site Assessments and Audits
- Project Management

BACKGROUND

Troy is a Senior Project Consultant and Certified Professional Geologist (CPG) in SME's Plymouth office. As a member of our Environmental Services group, he manages a variety of projects including environmental due diligence, compliance and regulatory requirements associated with petroleum remediation and emergency response activities, underground and aboveground storage tank (UST/AST) assessments and removals, and groundwater and soil contaminant investigations. Troy has more than 25 years of experience providing comprehensive environmental consulting. His expertise includes onsite vapor, groundwater and soil contaminant investigations.

RELATED PROJECT EXPERIENCE

Project Manager for a high-profile redevelopment of a former **automotive manufacturing facility**. Environmental services include comprehensive Phase I Environmental Site Assessment (ESA) of the 101 acre property, Phase II ESA, Baseline Environmental Assessment (BEA), Plan to Comply with Due Care (PCDC), due care assessments, coordination of disposal of hazardous materials, successful implementation of groundwater discharge permit, regulatory management and closure of found subsurface structures, and risk based guidance of environmental conditions during construction. The Phase II ESA scope of services have included the collection of soil, groundwater and soil gas samples at a variety of former manufacturing areas including plating, metal cutting, electrical transformers, machine repair, and hazardous materials storage. The PCDC was developed and distributed to the contractors for reference during construction. Conducted follow-up due care assessments to evaluate the former manufacturing areas for potential hazardous material exposure during construction.

Project Manager of **US EPA Assessment Grants** for 13 communities in southeast Michigan. Activities have included preparation of Quality Assurance Project Plans (QAPPs), preparation of site eligibility documents, sampling and analysis plans, health and safety plans, community outreach program development, environmental site assessments, due care plans, and brownfield plans.

Provided environmental services to support the **Michigan Department of Environment, Great Lakes, and Energy (EGLE)** with an **investigation of a release** of trichloroethene (TCE) and cis-1,2-dichloroethene. Environmental services included vertical aquifer profiling of the groundwater, groundwater monitoring well installation and low-flow groundwater sampling, soil gas monitoring point installation and soil gas sampling, soil classification and grain size analysis, elevation survey of groundwater and groundwater flow direction determination, soil, groundwater, and soil gas laboratory results comparison to Part 201 generic clean-up criteria, and volatilization to indoor air pathway screening level exceedances, and waste characterization for determination of



waste disposal options of potential chlorinated VOC contaminated soils and groundwater collected during assessment activities.

RELATED PROJECT EXPERIENCE CONT.

Project Manager for a high-profile redevelopment of a **former historical retail establishment**. Environmental services included comprehensive Phase I Environmental Site Assessment (ESA), Phase II ESA, due care assessments, coordination of disposal of hazardous materials, successful implementation of groundwater discharge permit, and risk-based guidance of environmental conditions during construction (due care). The Phase II ESA and due care assessment scope of services have included the collection of soil, and groundwater samples at a variety of former retail operation areas including dry cleaning, electrical transformers, machine repair, and former basement fill materials. The required groundwater discharge permit parameter testing identified mercury, pH, and Per- and Poly-fluoroalkyl Substances (PFAS) exceeded discharge limits. A groundwater treatment trailer was installed to adjust the pH and remediate the mercury and PFAS contaminated groundwater. Follow-up due care assessments and testing of the treated groundwater for mercury and PFAS are on-going during construction.

Investigated and managed dozens of environmentally contaminated sites with **vapor intrusion (VI)** concerns. Worked with public and private clients and EGLE to assess, 3,000 square feet to 600,000 square feet. Conducted oversight and operation and maintenance (O&M) testing of EGLE-approved VI mitigation systems at multiple residential and commercial sites.

Consultant and Project Manager for diverse **oil and gas clients**. Responsible for regulatory body compliance reporting; environmental compliance auditing, site inspections and audits; contractor oversight; and safety performance monitoring and reporting. Corrective action experience includes working with soil vapor extraction, air sparge, pump and treat, product skimmers and multi-phase recovery systems. Successfully developed and implemented activities to achieve regulatory No Further Action or Closure.

Project manager for environmental emergency response/remediation modeling projects. Supervised, coordinated and performed **environmental spill emergency response activities** for multiple petroleum pipeline and toxic chemical releases throughout the country. Provided oversight and coordination of subcontractors during various environmental remedial activities such as remediation system and monitoring well installations, and UST/AST removals, excavations and site decommissioning.

EDUCATION

B.A., Geological Sciences, Albion College

REGISTRATIONS AND CERTIFICATIONS

Certified Professional Geologist – American Institute of Professional Geologists

PROFESSIONAL DEVELOPMENT

American Petroleum Institute WorkSafe Certified
 Hazard Recognition Plus™
 HAZWOPER 40-Hour Training Course
 HAZWOPER 8-Hour Refresher Training Course
 First Aid/CPR/AED Certified – American Heart Association



JASON CHENEY, CHMM

REGIONAL LEADER/SENIOR CONSULTANT

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- Environmental Due Diligence
- Brownfield Redevelopment
- Site Assessments
- Asbestos and Hazardous Materials

BACKGROUND

Jason is the Indianapolis Office Regional Leader, the Due Diligence Discipline Lead and a Senior Consultant in SME's Environmental Services Group. Jason is the primary reviewer of Phase I Environmental Site Assessments (ESAs) for SME and responsible for our Phase II and Hazardous Materials services as well. He also manages a variety of projects including environmental due diligence, site assessments for brownfield redevelopment support, underground storage tank (UST) closures and assessments, hazardous building materials assessment, and abatement projects. Jason also serves as Team Leader for SME's Indianapolis Environmental senior project level Team Members. He is a Certified Hazardous Materials Manager (CHMM) and licensed Asbestos Inspector through the Asbestos Hazard Emergency Response Act (AHERA) program. Jason has over 25 years of experience providing due diligence services.

RELATED PROJECT EXPERIENCE

Project Manager for a confidential 20-site portfolio with locations in Indiana, Michigan, Ohio, Tennessee, Florida, Colorado, and Mexico. With the project totaling in revenue of \$166,800, Jason was responsible for Phase I and Phase II ESAs across multiple SME offices.

Project Manager for multiple USEPA (United States Environmental Protection Agency) Community Wide Hazardous and Petroleum Substances Assessment Grants. Responsibilities included preparation of brownfield inventory of facilities in the study area, preparation of USEPA approved Quality Assurance Project Plans (QAPPs), management of Phase I and II investigations (drilling, surface sampling, UST removals, hazardous materials surveys) at numerous facilities, preparation of sampling and analysis plans, health and safety plans, and technical reports.

Responsible for management and coordination of due diligence projects which include Phase I ESAs, Phase II investigations, regulatory compliance, UST removals, industrial hygiene surveys, and abatement oversight on a local and national level. Managed multi-site portfolios and performed hundreds of Phase I ESAs annually.

Landfill design and drafting for multiple landfills in Illinois and Indiana. Provided construction quality assurance, on-site engineering and survey control for clay and geosynthetic liner and leachate collection systems at multiple sanitary landfill cells in Illinois and Indiana. Also provided construction quality assurance and on-site engineering for a 2,000-foot slurry wall around a closed landfill.



EDUCATION

Master of Business Administration, Anderson University
B.S., Natural Resources and Environmental Science, Purdue University

REGISTRATIONS AND CERTIFICATIONS

Certified Hazardous Materials Manager, CHMM No. 14627
Licensed Asbestos Inspector – Asbestos Hazard Emergency Response Act (AHERA)
Nuclear Gauge Radiation Safety Certification

SAFETY TRAINING

OSHA 40-Hour HAZWOPER Training
OSHA 8-Hour HAZWOPER Refresher Training
OSHA 10-Hour Construction Training

AFFILIATIONS

Member of ASTM International – E1527 Task Group Member
Theta Tau National Professional Engineering Fraternity, Member



*Passionate People Building
and Revitalizing our World*

