Michigan State Housing Development Authority (MSHDA) Missing Middle Program

Environmental Screening Factors Checklist

Р	ne: Lurie T	Lurie Terrace Apartments								
Pro	ject Addre	ess: 600 W	600 West Huron Street, Ann Arbor, Michigan							
Gr	antee Nan	Ann Arbo Corporati		ble H	ousing	Gra	intee E-mail	jhall(@a2gov.o	rg
Cor	nsulting Fir	ACTL C.	ASTI Environmental							
	ultant Pho) 395-2	2784	l		E-mail: aspencer@asti-env.com			ti-env.com
	ant Project		•	270-	•		Report	D 1 40 2022		
		Additi	onal S	ite I	nfo (plea:	se co	mplete if k	nown)		
Site area:		(ac	res)	es) # Units planned: N/A						
Vacant land:		Developed	ped: If developed, # existing buildings: 1				1			
# Vacant structure(s): N/A					Da	te(s)	of construction of constructions of cons		1963	
Single Site:	\checkmark	Scatt	tered s	ites:			If scatt	ered, # s	sites:	
The property i	or formerly Brownfield		The property history includes involvement by a Land Bank							
Brownfield funding is included or planned as part of this activity				Is the subject property listed as or within ¼ mile of a Superfund Site						
Rehab of existing structure(s):				New Construction with planned demolition of existing structure(s):						
Adaptive Re-Use:				New Construction without planned demolition of existing structure(s):						
No physic	cal change	s planned:	4	Co	omments	:				

Estimated MSHDA Funded Amount:	\$
Estimated Total Project Cost: \$	
Preparer Name/Agency: Phone Number: Email Address:	

Month Day Year

Description of the Proposal: Include all contemplated actions which logically are either geographically or functionally a composite part of the project, regardless of the source of funding. Must include street address or target area description, including boundaries.

MSHDA Missing Middle Environmental Screening Factors Checklist

<u>DIRECTIONS</u> - Record below the findings for each environmental screening factor and provide credible, traceable, and supportive source documentation for each. Where applicable, complete the necessary reviews or consultations and obtain or note applicable permits or approvals. Attach additional documentation as appropriate. This list is not intended to identify all potential environmental factors which may be of importance. **Grantees are responsible for understanding and meeting all applicable environmental requirements/regulations. Appropriate due diligence is strongly advised.**

Environmental Screening Factors

Screening Factors:	Is factor present	Are additional steps or mitigation required	Source Documentation Indicate the source of information used for the screening factor or cross cutting regulations. Itemize supporting documentation including report dates, report authors, etc.
Contamination and Toxic Substances (Multifamily)ASTM Phase I ESA, (Single-family) Field Cont. Checklist, EGLE Env mapper, NEPAssist	Yes No	Yes No	
Nearby Incompatible Uses Field Cont. Checklist, site visit, aerial photos NEPAssist	Yes No	Yes No	
Landfills, Dumps, Salvage Yards, etc site visit, aerial photos, EGLE Part 115 map	Yes No	Yes No	
Floodplain Management FEMA map service center, EGLE Floodplain program	Yes No	Yes No	
Wetlands Protection EGLE wetland mapper, EGLE Wetland program	Yes No	Yes No	
High Voltage Lines, Substations site visit, aerial photos	Yes No	Yes No	
Above Ground Storage Tanks (ASTs) LARA AST permits and certification	Yes No	Yes No	
Railroads and Busy Roadways site visit, aerial photos, maps	Yes No	Yes No	
Airport Runways/Clear Zones site visit, aerial photos, maps	Yes No	Yes No	

Cross Cutting Environmental Regulations

*NOTE: Different federal, state, and local regulations may apply to your project. **Grantees are responsible for understanding and meeting all requirements.** These include regulations for lead paint, asbestos, building code, MIOSHA, etc. EGLE's "Michigan Guide to Environmental Regulations" is a useful resource. Check with your legal counsel and environmental consultant for further guidance.

Screening Factors:	eening Factors: Is factor present		Source Documentation Indicate the source of information used for the screening factor or cross cutting regulations. Itemize supporting documentation including report dates, report authors, etc.		
Lead-Based Paint	Yes No	Yes No	Phase I ESA, Lurie Terrace Apartments, 600 West Huron Street and 3 Parkview Place, Ann Arbor, Washtenaw County, Michigan, dated March 10, 2020		
Asbestos	Yes No	Yes No	Phase I ESA, Lurie Terrace Apartments, 600 West Huron Street and 3 Parkview Place, Ann Arbor, Washtenaw County, Michigan, dated March 10, 2020		

Mitigation Measures and Additional Steps

As project activities advance the following table can be used to organize and track measures to be taken to address factors that need follow-up.

Where any of the above factors indicate 'yes' for the need of mitigation measures or additional steps, summarize below the measures and steps adopted to reduce, avoid, or eliminate potential adverse impacts and to avoid non-compliance or non-conformance with crosscutting regulations. These measures/conditions should be incorporated into project contracts, development agreements, and other relevant documents. It is also useful to identify the staff responsible for implementing and monitoring these measures clearly in proposed plans.

Screening Factors or Cross-cutting requirements	Mitigation Measures, additional steps

Preparer Signature:	futr	Date: Dec	ember 1	9, 2023
	Anthony Spencer, Environmental Professional/ ASTI Environmental			

SITE-SPECIFIC FIELD CONTAMINATION CHECKLIST

Completing the form requires a site visit by the preparer. The preparer should be sure to observe the property by walking through the property and the building(s) and other structures on the property to the extent possible and observing all adjoining* properties.

PREPARER MUST COMPLETE CHECKLIST IN ITS ENTIRITY

Date of Visit: September 15, 2023 Time: 10:0	MA00	M Weather Conditions: 59°F and sunny					
Program Name: Phase I Environmental Site Assessment Lurie Terrace Apartments							
Project Location/Address: 600 West Huron S	Project Location/Address: 600 West Huron Street						
Property Owner: Ann Arbor Affordable Housing	g Corp	poration					
Attach the following, as appropriate: ☐ Photographs of site and surrounding areas ☐ Maps (street, topographic, aerial, site map, etc.)							

QUESTION	ОВ	OBSERVATION				
Is there evidence of any of the following?	SUBJECT PROPERT		ADJOININ PROPERTII			
Is the property or any adjoining property currently used, or has evidence of	YES		YES			
prior use, as a gasoline station, motor vehicle repair facility, printing facility, dry cleaners, photo developing laboratory, junkyard, or as a	NO		NO			
waste treatment, storage, disposal, processing or recycling facility?	UNKNOWN		UNKNOWN			
Are there any damaged or discarded automobile(s), automotive or	YES		YES			
industrial batteries, pesticides, paints, or other chemicals in individual containers greater than 5 gal in volume or 50 gal in the aggregate, stored on	NO	\square	NO	\square		
or used at the property or adjoining properties?	UNKNOWN 🔲 UNKNOWN					
Are there any industrial <i>drums</i> (typically 55 gal) or sacks of <i>chemicals</i> ,	YES		YES			
herbicides or pesticides located on the property or adjoining properties?	NO		NO	\square		
	UNKNOWN		UNKNOWN			
Has <i>fill dirt</i> been brought onto the property or adjoining properties that	YES		YES			
originated from a suspicious site or that is of an unknown origin?	NO		NO			
	UNKNOWN		UNKNOWN			
Are there any <i>pits, ponds, or lagoons</i> located on the property or adjoining	YES		YES			
properties in connection with waste treatment or waste disposal?	NO		NO			
	UNKNOWN		UNKNOWN			
Is there any stained soil, distressed vegetation and/or discolored water	YES		YES			
on the property or adjoining properties?	NO		NO	\square		
	UNKNOWN		UNKNOWN			
Are there any storage tanks, aboveground or underground (other than	YES		YES			
residential), located on the property or adjoining properties?	NO	\square	NO	\square		
	UNKNOWN		UNKNOWN			

^{*}Adjoining properties: Any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be

contiguous or partially contiguous with that of the property but for a street, road	<u>, or other public thoroughfai</u>	e separating them		_			
QUESTION Is there evidence of any of the following the fo	ng?	SUBJEC PROPERT		ADJOININ PROPERTI			
Are there any vent pipes, fill pipes, or underground tank	access ways	YES		YES			
visible on the property or adjoining properties?		NO		NO	\square'		
		UNKNOWN		UNKNOWN			
Are any flooring, drains, walls, ceilings, or grounds on the p		YES		YES			
properties stained by substances (other than water) or emfoul odors or odors of a chemical nature?	itting <i>noxious or</i>	NO		NO			
		UNKNOWN		UNKNOWN			
Is the property served by a <i>private well or non-public wat</i>		YES					
a follow-up investigation is required to determine if contamining identified in the well or system that exceed guidelines applications.	able to the water	NO					
system, or if the well has been designated contaminated by government environmental/health agency.)	any	UNKNOWN					
Has the owner or occupant of the property been informed of		YES		YES			
past or current <i>hazardous substances or petroleum prod</i> <i>environmental violations</i> with respect to the property or a		NO		NO			
properties?		UNKNOWN		UNKNOWN			
Do the property or adjoining properties discharge wastewa		YES		YES			
sanitary waste or storm water) onto the property or adjoining and/or into a storm water system?	properties	NO		NO			
		UNKNOWN		UNKNOWN			
Is there a <i>transformer, capacitor, or any hydraulic equip</i> operty or adjoining properties that are not marked as "nor		YES		YES			
property of adjoining properties that are not marked as not	FI OD :	NO		NO			
		UNKNOWN		UNKNOWN			
If answering "YES" or UNKNOWN" to any above items, describe the conditions: Use photographs and maps to mark and identify conditions. Attach more information as needed.							
	JNCERTAIN □						
Preparer of this form must complete	the following rea	uired inform	natio	n			
	Phone Number: (8			11.			
This inspection was completed by:							
Name: Anthony Spencer	Email: aspencer@		n				
Title: Environmental Professional	Agency: ASTI Env	vironmental					

•	•	Preparer represents that to the best of his/her knowledge the above statements and facts are true and correct and to the best of his/her actual knowledge no material facts have been suppressed, omitted or misstated.							
Signature:	At 2	Date: December 19, 2023							

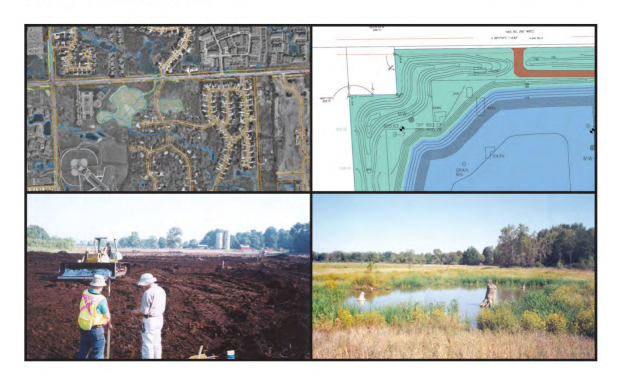
Address: 10448 Citation Dr., Suite 100 Brighton, Michigan 48116

Phase I Environmental Site Assessment Lurie Terrace Apartments 600 West Huron Street Ann Arbor, Michigan

Ann Arbor Affordable Housing Corp

December 19, 2023

ASTI ENVIRONMENTAL





Phase I Environmental Site Assessment Lurie Terrace Apartments 600 West Huron Street Ann Arbor, Michigan

December 19, 2023

Report Prepared For:

Ann Arbor Affordable Housing Corporation 2000 South Industrial Highway Ann Arbor, Michigan 48104 and Michigan State Housing Development Authority 735 E. Michigan Avenue Lansing, Michigan 48912

Report Prepared By:

ASTI Environmental 10448 Citation Drive, Suite 100 Brighton, Michigan 48116 1-800-395-ASTI

ASTI Project No. 1-12793

Report Prepared by:

Gage Frankevic

Environmental Scientist

Report Reviewed by:

Anthony Spencer

Environmental Professional



TABLE OF CONTENTS

	DA Pha	ase I ESA Summary Cover Sheet	<u>Page</u>
Title Table	Page e of Cor	ntents	i ii
1.0	Exec	CUTIVE SUMMARY	1
	1.1	Summary and Conclusions	1
	1.2	Data Failure Points	2
	1.3	Identified Liens or Activity Use Limitations	2
2.0	INTRO	ODUCTION	3
	2.1	Purpose	3
	2.2	Detailed Scope of Services	4
	2.3	Significant Assumptions	5
	2.4	Limitations and Exceptions	5
	2.5	Special Terms and Conditions	5
	2.6	User Reliance	6
3.0	SITE	DESCRIPTION	7
	3.1	Location and Legal Description	7
	3.2	Site and Vicinity General Characteristics	7
	3.3	Current Use of the Subject Property	7
	3.4	Descriptions of Structures, Roads, Other Improvements on the Site	7
	3.5	Current Uses of Adjoining Properties	9
4.0	USEF	R PROVIDED INFORMATION	10
	4.1	Title Records	10
	4.2	Environmental Liens or Activity and Use Limitations	10
	4.3	Specialized Knowledge	10
	4.4	Commonly Known or Reasonably Ascertainable Information	10
	4.5	Valuation Reduction for Environmental Issues	10
	4.6	Owner, Property Manager, and Occupant Information	10
	4.7	Reason for Performing Phase I ESA	11
	4.8	Other	11
5.0	Reco	ORDS REVIEW	12
	5.1	Standard Environmental Record Sources	12
		5.1.1 Discussion of Orphan Sites	16
	5.2	Additional Environmental Record Sources	16
	5.3	Physical Setting Sources	17



	5.4	Historical Use Information on the Subject Property	17				
		5.4.1 Aerial Photographs	18				
		5.4.2 Sanborn Maps	19				
		5.4.3 City Directories	19				
		5.4.4 Topographic Maps	20				
		5.4.5 Title Search	21				
		5.4.6 Prior Environmental Investigations	21				
		5.4.7 Summary of Historical Uses on the Subject Property	22				
	5.5	Historical Use Information on Adjoining Properties	22				
6.0	SITE	RECONNAISSANCE	23				
	6.1	Methodology and Limiting Conditions	23				
	6.2	General Site Settings	23				
	6.3	Exterior Observations	23				
	6.4	Interior Observations	24				
7.0	INTER	RVIEWS	26				
	7.1	Interview with Owner	26				
	7.2	Interview with Key Site Manager	26				
	7.3	Interview with Occupants	26				
	7.4	Interviews with Local Government Officials					
	7.5	Interviews with Others	26				
8.0	EVAL	UATION	27				
	8.1	Findings	27				
	8.2	Opinion	28				
	8.3	Additional Investigation	28				
	8.4	Data Gaps	28				
	8.5	Conclusions	29				
	8.6	Additional Services	29				
	8.7	Deviations	29				
	8.8	References	29				
	8.9	Signature(s) of Environmental Professional	30				
	8.10	Qualification(s) of Environmental Professional(s)	31				
9.0	Non-	Scope Services Discussion	32				
	9.1	Asbestos-Containing Materials (ACMs)	32				
	9.2	Lead-Based Paint (LBP)	33				
	9.3	100-Year Floodplain					
	9.4	Wetlands	34				
	9.5	EMF					
	9.6	Noise Analysis	34				



	9.7	Assessment of Potential Vapor Encroachment Conditions, ASTM E 2600-15	34
	9.8	Assessment of Acceptable Separation Distance	35
	9.9	Adjoining or Close Proximity Industrial Uses	35
	9.10	Adjoining or Close Proximity Landfills, Dumps, and/or Salvage Yards	35
10.0	APPEN	IDICES	36
	10.1	Site Location Map/USGS 7.5 min. Topographic Map	
	10.2	Site Features Map and Proposed Development Plan	
	10.3	Site Photographs	
	10.4	Historical Research Documentation: Aerial Photographs, Certified Sanborn Map Report, Historical Topographical Maps, and City Directory Summary	
	10.5	Regulatory Records Documentation: The EDR Radius Map Report with GeoCheck, EGLE Records, Health Department Records, Assessing Records, Fire Department Response, Building Records, and Zoning Map	
	10.6	Interview Documentation: MSHDA User's Questionnaire and Owner Questionnaire	
	10.7	Special Contractual Conditions Between User and Environmental Professional: Radon Map, FEMA Firmette Map, National Wetlands Inventory Map, U.S. DOT National Pipeline Mapping System Map, ASD Calculations, and Radon Testing Results	
	10.8	Qualifications of the Environmental Professional(s)	
	10.9	MSHDA Phase I Letter of Reliance	
	10.10	Copy of Environmental Professional Insurance Certificate	

ATTACHMENTS (Adobe's Attachment Panel/Side Bar)

- 1. Lead-Based Paint Inspection Report, 600 West Huron Street, Ann Arbor, Michigan, dated June 15, 2020
- 2. Asbestos-Containing Materials Inspection, 600 West Huron Street, Ann Arbor, Michigan, dated June 1, 2023



1.0 EXECUTIVE SUMMARY

ASTI Environmental (ASTI) was retained by Ann Arbor Affordable Housing Corporation to conduct a Phase I Environmental Site Assessment (ESA) of Lurie Terrace Apartments, 600 West Huron Street in Ann Arbor, Washtenaw County, Michigan (Subject Property). The Phase I ESA was conducted in accordance with American Society for Testing and Materials (ASTM) Practice E1527-21 and the Michigan State Housing Development Authority (MSHDA) Environmental Review Requirements for 2022 Missing Middle funding. The information and opinions rendered in this report are exclusively for reliance by Ann Arbor Affordable Housing Corporation and MSHDA, and ASTI will not distribute or publish this report without the consent of Ann Arbor Affordable Housing Corporation, except as required by law or court order. The services provided by ASTI in completing this assessment have been provided in a manner consistent with the normal standards of the profession. No other warranties, expressed or implied, are made.

The Phase I ESA included (1) a site inspection on September 15, 2023, (2) interviews with knowledgeable site contacts, (3) review of pertinent Michigan Department of Environment, Great Lakes, and Energy (EGLE), Washtenaw County, and Ann Arbor information, (4) acquisition and review of a federal and Michigan database search, (5) review of historical aerial photographs, Sanborn maps, topographic maps, and city directories, (6) review of previous environmental reports, (7) review of maps and information from FEMA, National Wetlands Inventory, EGLE (Radon) and National Pipeline Mapping System, and (8) completion of Acceptable Distance Calculations.

No testing or sampling of materials (for example, soil, water, and air) was included in this assessment. No limiting conditions were identified during the site reconnaissance, except for those described in Section 6.1. The temperature was approximately 59°F with a clear sky.

1.1 Summary and Conclusions

A detailed summary of the findings of this Phase I ESA can be found in Section 8.1.

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-21 and MSHDA requirements of the Lurie Terrace Apartments, 600 West Huron Street in Ann Arbor, Washtenaw County, Michigan, referred to as the "Subject Property". Any exceptions to, or deletions from, this practice are described in Section 5.4 of



this report. This assessment has revealed the following recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), and/or significant data gaps in connection with the Subject Property.

Significant Data Gap: Multiple dwellings were removed from the Subject Property prior to 1969. The source of the fill material is unknown. Since the building was demolished prior to the 2000s, the fill material is considered suspect because the typical demolition program had poor oversight of fill material placement during this earlier period. Fill material placed during this time can potentially contain demolition materials and industrial by-products. These types of fill material can contain hazardous substances and/or petroleum products. An assessment of potential fill in the location of former buildings with basements can be performed to further reduce environmental risk.

1.2 Data Failure Points

Refer to Section 8.4 for a discussion regarding data failures and/or data gaps encountered during the investigation.

1.3 Identified Liens or Activity Use Limitations

The EGLE Remediation and Redevelopment Division (RRD) maintains a list of properties that have perfected environmental liens on file with the EGLE. The Subject Property was not on the list as of the completion of this report.

Based on a review of the government records search for the Subject Property provided from EDR and information provided on the User Questionnaire, there are no activity and use limitations (AULs) against the Subject Property.



2.0 Introduction

ASTI Environmental (ASTI) was retained by Ann Arbor Affordable Housing Corporation to conduct a Phase I Environmental Site Assessment (ESA) of Lurie Terrace Apartments, 600 West Huron Street in Ann Arbor, Washtenaw County, Michigan (Subject Property). The Phase I ESA was conducted in accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E1527-13 and E1527-21), 40 CFR Part 312: Standards and Practice for All Appropriate Inquiries; Final Rule (AAI), and the Michigan State Housing Development Authority (MSHDA) Environmental Review Requirements for 2022 Missing Middle funding.

2.1 Purpose

The assessment was conducted to identify *recognized environmental conditions*, (RECs), *historical recognized environmental conditions* (CRECs) associated with the historical uses of the Subject Property, current site operations, and the condition of surrounding properties. ASTI understands that the findings of this study will be used for a submittal to MSHDA. This Phase I ESA can be also used by Ann Arbor Affordable Housing Corporation to qualify for one of three landowner liability protections (contiguous property owner, innocent landowner, or bona fide prospective purchaser) available under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 as amended, and may also be used to qualify for State of Michigan liability defenses and exemption that may be available under Part 201 of the Natural Resources and Environmental Protection Act.

According to ASTM Practice E1527-21, the term *recognized environmental condition* is defined 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. For the purposes of this definition, "likely" is that which is neither certain nor proved but can be expected or believed by a reasonable observer based on the logic and/or experience of the EP, and/or available evidence, as stated in this report to support the opinions given herein. The term REC is not intended to include de minimis



conditions. De minimis conditions are conditions related to a release that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

2.2 Detailed Scope of Services

Information required to complete the ESA was obtained from personal interviews and review of practically reviewable and reasonably ascertainable records. Informational sources include the following:

- User's Environmental Questionnaire;
- Owner Questionnaire;
- Key Site Manager;
- AUL/Liens Search
- Department of Environment, Great Lakes, and Energy (EGLE);
- EGLE Perfected Environmental Liens
 https://www.michigan.gov/egle/about/organization/remediation-and-redevelopment/rrd-enforcement-perfected-lien-list
- Department of Licensing and Regulatory Affairs (LARA);
- Available records maintained by Ann Arbor and Washtenaw County;
- EDR Radius Map Report with GeoCheck
- EDR Aerial Photo Decade Package
- EDR Certified Sanborn Map Report
- EDR-City Directory Image Report
- EDR Historical Topo Map Report
- Prior Environmental Reports;
- Radon Map
- U.S. DOT National Pipeline Mapping System Map;
- FEMA; and
- U.S. Fish and Wildlife Service NWI Map.

Kate Young inspected the Subject Property on September 15, 2023, while Gage Frankevic completed report preparations, both under the direction of Anthony Spencer, Environmental Professional. Copies of Gage Frankevic and Anthony Spencer's resumes are provided in Appendix 10.8.



2.3 Significant Assumptions

Information obtained during this assessment, to the extent it was relied on to form our opinion, was assumed to be complete and accurate. ASTI cannot be held responsible for the quality or content of information obtained from interviews and standard sources. Since ASTI cannot warrant or guarantee that the information provided by interviews and standard sources is accurate or complete, the intention of this Phase I ESA is to reduce, but not eliminate, uncertainty for the potential for RECs, HRECs, and CRECs on the Subject Property.

2.4 Limitations and Exceptions

The information and opinions included in this report were given in response to a limited scope of work being a Phase I ESA per ASTM Practice E1527-21 and MSHDA Environmental Review Requirements for 2022 Missing Middle funding and should be considered and implemented only in light of that particular scope of work. The services provided by ASTI in completing this assessment have been provided in a manner consistent with the normal standards of the profession. No other warranties, expressed or implied, are made.

No testing or sampling of materials (for example, soil, water, and air) was included in this assessment. No limiting conditions were identified during the site reconnaissance, except for those described in Section 6.1. The temperature was approximately 59°F with a clear sky.

Responses received from regulatory agencies or other secondary sources of information after the issuance of this report may alter the facts, findings, conclusions, or recommendations to this ESA.

2.5 Special Terms and Conditions

The Phase I ESA was performed in conformance with the scope and limitations of ASTM Practice E1527-21, AAI, and MSHDA Environmental Review Requirements for 2022 Missing Middle funding. No special terms and conditions outside ASTM Practice E1527-21, AAI, and MSHDA Requirements have been addressed. Under the AAI Rule and ASTM Practice E1527-21, all appropriate inquiries must be conducted within one year prior to the date of transaction of the Subject Property. However, certain components of the all appropriate inquiries (interviews, liens searches, records review, and visual inspections) must be conducted or updated within 180 days prior to the date of the Subject Property transaction.



2.6 User Reliance

The Phase I ESA was performed for the benefit of Ann Arbor Affordable Housing Corporation and MSHDA, and ASTI acknowledges that said parties may rely on the contents and conclusions presented in this report. ASTI acknowledges the fact that the scope of work was sufficient in ASTI's opinion to uncover, to the extent of ASTI's services, potential environmental liabilities at the Subject Property.

This effort was performed per authorization of Ann Arbor Affordable Housing Corporation on August 21, 2023. The information and opinions rendered in this report are exclusively for use by Ann Arbor Affordable Housing Corporation and MSHDA. ASTI will not distribute or publish this report without the consent of Ann Arbor Affordable Housing Corporation, except as required by law or court order.

Any use a third party makes of this report, or any reliance upon it, or any decisions based on it, is the sole responsibility of the third party. A third party is not afforded the status of a third party beneficiary unless ASTI expressly agrees to such status in writing. ASTI has no responsibility for any damages that may be suffered by a third party as a result of any decision made, or action taken by a third party, based on this report.



3.0 SITE DESCRIPTION

3.1 Location and Legal Description

General Location	A Site Location Map is provided in Appendix 10.1.
Section, Township and	NW¼ of Section 29, Township 2 South, Range 6 East
Range	
City/Township, County,	Ann Arbor, Washtenaw County, Michigan 48103
State Zip Code	·
Parcel Number(s)	09-09-29-215-060

Current assessing records with parcel legal descriptions are included in Appendix 10.5.

3.2 Site and Vicinity General Characteristics

Subject Property	R4D-Multiple Family Dwelling
Zoning	
Local Development	Office, tennis courts, residential
Utilization	

A Site Features Map is included in Appendix 10.2. Photographs of the Subject Property and adjoining properties were taken during the site inspection and are provided as Appendix 10.3.

3.3 Current Use of the Subject Property

The Subject Property is used for residential purposes. It contains age-restricted apartments.

3.4 Descriptions of Structures, Roads, Other Improvements on the Site

Below is summary of the Subject Property improvements.

	Building Descriptions							
#	Building	Primary	Functional Spaces	#	Built	Stories		
	Type	Use		Present	Date			
1	Apartment	Residential	Bedrooms, bathrooms,	1	1963	8 +		
	Building		kitchens, living rooms,			basement		
			laundry facilities, gym,					
			library, common areas,					
			conference room, dining					
			areas, facility kitchen,					
			and					
			maintenance/mechanical					
			areas					



	Building Construction					
#	# Square Footage Primary Construction Interior Finishes					
1	77,424	Slab on grade, Wood framing, brick	Ceramic tile, carpet,			
		and siding exterior, and asphalt roof	drywall, paint, linoleum			

Roads and Other Improvements			
Access	Access Via West Huron Street		
Paved Areas	Sidewalks and patio areas		
Maintained Lawn	Throughout		
Landscaped	Throughout		
Areas			
Surface Water	None		

Municipal Services and Utilities					
Service or Utility	Present	Provider	Comments		
Potable Water Yes		City of Ann Arbor			
Irrigation Well	No				
Sewage	Yes	City of Ann Arbor			
Storm Sewer	Yes	City of Ann Arbor			
Electrical	Yes	DTE			
Natural Gas	Yes	DTE			
Solid Waste Disposal	Yes				
Heating & Cooling	Yes		A/C- Window units Heat- Electric baseboard heaters		

There was no indication or evidence of the former presence of potable wells or septic systems on the Subject Property. A current or prior heating source other than natural gas has not been identified through a review of reasonably ascertainable records.



3.5 Current Uses of Adjoining Properties

ASTI observed adjoining properties during the inspection to evaluate the potential risk these properties may pose to the Subject Property. Observations were made from the Subject Property and public access areas, as appropriate. Each is described as follows.

	Adjoining Property Use					
Direction from Property	Occupant & Address	Use	Potential Concerns Observed During Site Reconnaissance			
North	West Park Tennis Courts 5 Parkview Place	Tennis courts	None			
	Residential 3 Parkview Place	Residential	None			
South	Residential 513, 609, and 615 West Huron Street	Residential	None			
South	Attorney 603 West Huron Street	Residential	None			
	Residential 2 Parkview Place	Residential	None			
East	Residential 532 West Huron Street	Residential	None			
West	Ann Arbor Family Medicine 704 West Huron Street	Doctor's office	None			



4.0 USER PROVIDED INFORMATION

In order to qualify for one of the landowner liability protections offered by the Small Business Liability Relief and Brownfield's Revitalization Act of 2002, the User, defined by ASTM as the party seeking to use Practice E1527 to complete an environmental site assessment of the Subject Property, has specific obligations for completing a successful application of this practice as outlined in Section 6 of ASTM E1527-21 Failure to provide information regarding the obligations outlined to the Environmental Professional may result in a determination that AAI is not complete.

Jennifer Hall of Ann Arbor Affordable Housing Corporation, User Representative, completed a User Questionnaire on August 28, 2023. A copy of the User's Questionnaire is provided in Appendix 10.6.

4.1 Title Records

A title search was not included in the scope of this Phase I ESA.

4.2 Environmental Liens or Activity and Use Limitations

As indicated on the User questionnaire, the User did not identify AULs or environmental liens.

4.3 Specialized Knowledge

The User representative does not have any specialized knowledge or experience related to the Subject Property or nearby properties that might help ASTI identify a potential REC.

4.4 Commonly Known or Reasonably Ascertainable Information

The User representative does not have any commonly known or reasonably ascertainable information indicative of releases or threatened releases on the Subject Property.

4.5 Valuation Reduction for Environmental Issues

According to the User representative, there is no sale occurring at this time but the previous purchase price represents the fair market value.

4.6 Owner, Property Manager, and Occupant Information

The Subject Property is owned and managed by Ann Arbor Affordable Housing Corporation. Additional interview information is provided in Section 7.0.



4.7 Reason for Performing Phase I ESA

ASTI understands that the findings of this study will be used for a submittal to MSHDA. This Phase I ESA can be also used by Ann Arbor Affordable Housing Corporation to qualify for one of three landowner liability protections (contiguous property owner, innocent landowner, or bona fide prospective purchaser) available under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 as amended, and may also be used to qualify for State of Michigan liability defenses and exemption that may be available under Part 201 of the Natural Resources and Environmental Protection Act.

4.8 Other

The User provided a prior Phase I ESA and it is discussed in Section 5.3.5.



5.0 RECORDS REVIEW

5.1 Standard Environmental Record Sources

ASTI ordered a government records search for the Subject Property from Environmental Data Resources, Inc. (EDR) in Shelton, Connecticut. A copy of The EDR Radius Map Report with GeoCheck dated August 23, 2023, is included in Appendix 10.5. A description of the databases, search distances, and results are presented in the report.

ASTM-Required Databases					
Database List (ASTM Required Search Distance)	Subject Property Listing	Adjoining Property Listing	Total Applicable ASTM Listings		
Federal NPL/State Hazardous Waste Site (1 mile)	No	No	0		
Delisted NPL (0.5 mile)	No	No	0		
Federal/State/Tribal Equivalent SEMS (0.5 mile)	No	No	0		
Federal SEMS Archive (0.5 mile)	No	No	0		
Federal RCRA CORRACTS (1 mile)	No	No	0		
Federal TSD Facility (0.5 mile)	No	No	0		
Federal RCRA Generator (Subject Property/Adjoining)	No	No	0		
Federal Inst./Eng. Controls (Subject Property only)	No	No	0		
Federal ERNS (Subject Property Only)	No	N/A	0		
State/Tribal Landfill or Solid Waste Facility (0.5 mile)	No	No	0		
State/Tribal LUST (0.5 mile)	No	No	23		
State/Tribal Registered UST (Subject Property/Adjoining Properties)	No	No	0		
State/Tribal Inst./Eng. Controls (Subject Property only)	No	N/A	0		
State/Tribal Voluntary Cleanup Sites (0.5 mile)	No	No	20		
State/Tribal Brownfield Sites (0.5 mile)	No	No	1		

Refer to the EDR report Executive Summary for abbreviation descriptions.



Supplemental Databases Selected by Environmental Professional					
Supplemental Database List Name (ASTI Search Distance)	Subject Property Listing	Adjoining Property Listing	Additional Listings in Search Distance		
State/Tribal - Part 201 (1 mile)	No	No	12		
Michigan Baseline Environmental Assessment (BEA) Sites (1/10 mile)	No	No	0		
Historical Auto Stations (1/10 mile)	No	No	2		
Dry Cleaners/Historical Cleaners	No	No	0		
Additional Non-ASTM Databases (Subject Property or Adjoining Property)	Yes	Yes	N/A		
Orphans	No	No	8		

<u>Discussion of Subject Property Listings</u>

Site Name	Lurie Terrace Senior Apartments		
Databases Listing(s)	Asbestos		
Location	600 W. Huron, Ann Arbor		
Documentation Requested	• None		
Summary of Findings			



 Foundation tar was found at the black foundation and was estimated to be 3,000 ft²
 Old door caulk was observed at the doors to the ground floor and was estimated to be 2 ft².
The ACM Inspection concludes that the ACMs should be
removed by a licensed abatement contractor prior to any demolitions or repoyations

The EGLE maintains a listing of environmental liens on properties in the State. No environmental liens were listed for the Subject Property (Appendix 10.5). The Subject Property was not listed in the search of institutional control and engineering control registries.

Discussion of Off-Site Listings of Environmental Concern

Adjoining property listings are discussed below. For the remaining listings, ASTI considers select criteria to determine which listings represent an environmental concern to the Subject Property. The criteria include but are not limited to the following.

- Database type
- Topography relative to the Subject Property
- Direction and distance
- Soil profile identified in available sources
- Known or inferred groundwater depth and flow direction
- Status of applicable investigation
- Surface and subsurface conditions including but not limited to buildings, pavement, utility corridors, and surface water features
- Potable water source (well or municipal)

An evaluation of these criteria is completed to determine the level of risk associated with each listing. Listings with likely releases that are found to have the potential to represent an elevated or high risk are requested through FOIA to applicable agencies.

Using the referenced criteria and based upon the information contained within the EDR report, ASTI did identify additional listings beyond adjoining properties that were considered to represent an elevated or high risk to the Subject Property.

Site Name	FullServ Inc.
Databases Listing(s)	Manifest
Location	603 W. Huron, Ann Arbor
Distance and	South adjoining



Direction	
Documentation	None
Requested	
Summary of Findings	The site has an EPA ID of MIG99999993 and the facility status
	has not been reported to EDR. EGLE records could not be found
	for this database listing or this location.

Site Name	Rentals Inc.
Databases Listing(s)	EDR Historical Auto
Location	436-438 W. Huron, Ann Arbor
Distance and Direction	170' east
Documentation Requested	 RRD: Remediation and Redevelopment Division of the EGLE
	MMD: Materials Management Division of the EGLE
Summary of Findings	The site historically operated as a general automotive repair shop from 1971 to 1977, and again in 1991 through 1998. The shop was owned by Terns William.
	The operations of the former auto repair were 170 feet east of the Subject Property and the Subject Property is up gradient from the site. Based on distance and direction, this is not a REC for the Subject Property.

Site Name	Ann Arbor Circuits, Ann Arbor YMCA, 396-424 W.	
	Washington/Ann Arbor YMCA	
Databases Listing(s)	RCRA NonGen/NLR, FINDS, ECHO, VCP, Inventory, Part	
	201, BEA	
Location	396-424 W. Washington, Ann Arbor	
Distance and	175' east	
Direction		
Documentation	RRD: Remediation and Redevelopment Division of the	
Requested	EGLE	
	MMD: Materials Management Division of the EGLE	
Summary of Findings	A BEA was completed in January 2002 and amended in March 2002. The 2001 Phase II ESA investigated 11 RECS that were identified in the Phase I, including industrial purposes like chemical storage, plating operation, foundry operation, machine shop activity, and petroleum storage in former USTs. The BEA noted that groundwater flow is to the northeast and groundwater at the site ranges from 3ft to 10ft bgs. The soils at the site consist mostly of sand to 14 feet, with some cinders and debris noted in soil borings. A total of eight soil samples and eight ground water samples were selected for laboratory analysis. The data review identified	
	the presence of naphthalene, phenanthrene, arsenic, chromium, and selenium in soil in concentrations exceeding	



their respective EGLE GRCC. Selenium was identified in the ground water in concentrations that exceed its EGLE GRCC. The nearest areas of concern at the site are over 250ft southeast of the Subject Property.

Based on the distance of the impacts being over 250ft and the groundwater flow in the opposite direction from the Subject Property, this site is not considered a REC.

5.1.1 Discussion of Orphan Sites

Eight orphan sites listed in the EDR Radius Map Report. All are listed at least 1/2-mile away and not considered to represent an elevated or high risk to the Subject Property.

5.2 Additional Environmental Record Sources

Michigan Oil and Gas Wells

Based on a review of the EGLE GeoWebFace search system and EDR report, no oil or gas wells were identified on or adjoining to the Subject Property.

County and Local Records Review

ASTI requested information for the Subject Property from the Washtenaw County Health Department. A response was received on August 25, 2023 (Appendix 10.5). Records included a list of chemicals used at the facility. No RECs were identified.

ASTI requested information for the Subject Property from the City of Ann Arbor Fire Department. A response was received on August 28, 2023, (Appendix 10.5). Records included emergency procedures, upgrades to fire alarm system, and inspection reports of fire suppression system and equipment. No RECs were identified.

ASTI requested information for the Subject Property from the City of Ann Arbor Assessing Department. A current and historical assessing record is provided in Appendix 10.5. No suspect records were identified.

ASTI requested information for the Subject Property from the Ann Arbor Building Department. A response was received on August 28, 2023, indicating that the permits were available online (Appendix 10.5). Building records were also available for review on EDR. Records consisted of general building permits, inspections, and licenses.



ASTI requested information for the Subject Property from the Ann Arbor Zoning Department. A response was received on August 28, 2023, indicating that no records were found. The Subject Property is zoned as R4D-Multiple Family Dwelling (Appendix 10.5).

5.3 Physical Setting Sources

A Physical Setting Sources Map, which includes an overlay of the United States Geological Survey (USGS) topographic map (7.5-minute series) for the Ann Arbor West, Michigan, quadrangle, which includes the Subject Property, is provided in the EDR report in Appendix 10.5. The USGS map is also the basis of the Site Location Map in Appendix 10.1.

Average Elevation (feet above mean sea level)	819
Local Gradient	Local topography declines to the northeast and southeast.
Regional Gradient	The topography of the regional area declines to the southeast.
Nearest Surface Water Body	Huron River approximately 4,400-feet northeast
Groundwater Depth	Groundwater depth is unknown.
Groundwater Flow Direction	Based on a review of the Ann Arbor West, Michigan USGS Topographic Quadrangle, the ground surface topography in the site vicinity generally slopes northeast, towards the Huron River. The groundwater table often mimics ground surface topography, suggesting that shallow groundwater in the site area may flow to the northeast.

Soil composition information for the Subject Property is included in the EDR report (Appendix 10.5). The soil component for the Subject Property is described as follows.

Soil Component	Soil Texture	Infiltration Rate	Drainage	Hydric
Boyer	Sandy loam	Moderate	Well	Does not meet the requirement

The EGLE GeoWebFace site identified the upper sediments in the area of the Subject Property as end moraines of fine-textured till.

5.4 Historical Use Information on the Subject Property

Reasonably ascertainable standard historical sources as found in Section 8.3.4 of ASTM Practice E1527-21 were used to determine the previous use of the Subject Property and



surrounding area. A chronological summary of the sources used may include, but is not limited to aerial photographs, topographic maps, Sanborn maps, city directories, agency records, and prior environmental assessments. ASTI made a *good faith* effort to identify the obvious uses of the Subject Property from the present back to the Subject Property's first developed use, or back to 1940, whichever is earlier. *Data Failures* were encountered as part this assessment and are discussed as data gaps in Section 8.4.

5.4.1 Aerial Photographs

ASTI reviewed available aerial photographs of the Subject Property area provided by EDR. Copies of the aerial photographs are included in Appendix 10.4. The aerial photographs are summarized as follows.

Year	Observations
1937	Subject Property: Residential dwellings are evident.
1940 1949	Adjoining properties: Residential dwellings are evident. Tennis courts
1955 1961	can be observed to the northwest.
	Subject Property: The current multi-family building is evident.
1969	West adjoining: A commercial building is evident.
	Adjoining properties: No significant changes are observed.
1973	
1978	
1983	
1987	
1993	No significant changes are observed.
2006	
2009	
2012	
2020	

Review of aerial photos did not reveal any changes in site topography that would be indicative of landfilling activities on the Subject Property. No evidence of waste disposal was noted on the aerial photos.



5.4.2 Sanborn Maps

ASTI reviewed available Sanborn maps of the Subject Property area provided by EDR. Copies of the Sanborn maps are included in Appendix 10.4. The maps are summarized as follows.

Year	Observations
1888 1892 1899 1908	Unmapped
1916	Subject Property: Four residential dwellings are evident. South, east, and west adjoining: Residential dwellings are evident. North adjoining: Unmapped
1925 1931 1948	Subject Property: A fifth residential dwelling is evident. Adjoining properties: No significant changes are observed.
1972	Subject Property: The current building is evident. South adjoining: No significant changes are observed. East adjoining: Senior Citizens Guild and residential dwellings are evident to the east. West adjoining: Dwellings have been removed and a commercial office building is depicted. North adjoining: A dwelling is depicted to the east.

5.4.3 City Directories

City directory research was conducted by EDR (Appendix 10.4). The table below summarizes non-residential use information about the Subject Property and adjoining sites.

Researched Addresses North adjoining: 3 and 5 Parkview Place East adjoining: 2 Parkview Place, 532 West Huron Street South adjoining: 513, 603, 609, 615 West Huron Street West adjoining: 704 West Huron Street	
Year	Observations
1902	
1912	
1917	No listings
1927	
1932	



Researched Addresses

North adjoining: 3 and 5 Parkview Place

East adjoining: 2 Parkview Place, 532 West Huron Street South adjoining: 513, 603, 609, 615 West Huron Street

West adjoining: 704 West Huron Street

West adjoining: 704 West Huron Street		
Year	Observations	
1937		
1942		
1947		
1951		
1955		
1960		
1964		
1967		
1972		
1977		
1982		
1987		
	South adjoining: Ohagan Law Office	
1992		
	West adjoining: SJMH Outpatient Laboratory	
	South adjoining: Crowley & Assoc Inc.	
1995		
	West adjoining: Saint Joseph Mercy Hospital	
	South adjoining: Coolprints; Fullserv Inc.	
2000		
	West adjoining: Saint Joseph Mercy Hospital A Unit of Catherine McAuley	
	Health	
0005	South adjoining: Avalon Housing Inc.	
2005	West Patrice Of the LM	
2010	West adjoining: Saint Joseph Mercy	
2010	South adjoining: Avalon Housing Inc.	
0044	South adjoining: Munzel Scott E PC	
2014	Mark adiabata a Ociak Israali Mana	
2047	West adjoining: Saint Joseph Mercy	
2017	South adjoining: Mark A Reading Attorney	
2020	West adjoining: SJMHS Lab Patient Svc Ctr; Trinity Health Corp	

5.4.4 Topographic Maps

ASTI reviewed available United States Geological Survey (USGS) topographic maps of the Subject Property and adjoining properties provided by EDR as summarized below. Copies of the USGS topographic maps are provided in Appendix 10.4.

Year	Observations
1902	Subject Property: Residential dwellings are evident.
1904	
1906	South, east, and west adjoining: Buildings are evident.



Year	Observations	
1908		
	Subject Property: The current multi-family building is evident. An additional building is depicted to the west of the multi-family building, but it is not recorded in other historical sources.	
	East adjoining: No significant changes are observed.	
1965	West adjoining: The current commercial building is depicted.	
	South adjoining: The area is depicted as urbanized.	
	North adjoining: A park is depicted along with the tennis court and apartment building to the east.	
1973	Unmanned	
1978	Unmapped	
1983	No significant changes are observed.	
2014		
2017	Topographic maps no longer depict buildings.	
2019		

5.4.5 Title Search

A title search was not included in the scope of this Phase I ESA.

5.4.6 Prior Environmental Investigations

ASTI reviewed the previous environmental report listed below. Report excerpts are included in Adobe's attachment panel/sidebar.

 Phase I ESA, Lurie Terrace Apartments, 600 West Huron Street and 3 Parkview Place, Ann Arbor, Washtenaw County, Michigan, dated March 10, 2020

Phase I ESA, 2020

The prior Phase I ESA includes the building located at 3 Parkview Place, which is not included in this Phase I ESA, and are not discussed in the summary below.

The Phase I ESA did not identify any RECs; however, it did identify three areas that recommended a response action.

Identified and presumed asbestos-containing material be managed under a site-specific Operations and Maintenance (O&M) Program. In addition, compliance with 40 CFR 61 Subpart M is recommended prior to any renovation or demolition activities at the Subject Property.



- 2. Lead base paint (LBP) at the building should be managed under a site-specific Operations and Maintenance (O&M) Program.
- 3. Leaking hoist elevator equipment be repaired to proper working order and that the spilled oil is disposed of in accordance with applicable regulations.

5.4.7 Summary of Historical Uses on the Subject Property

Based on review of the obtained historical sources, the historic use(s) of the Subject Property is summarized as follows.

The Subject Property was first developed with single-family residential properties prior to 1937. The residential properties were removed, and the current apartment building was constructed in 1963.

5.5 Historical Use Information on Adjoining Properties

Based on review of the obtained historical sources, the historic uses of adjoining properties are summarized as follows.

Summary of Historic Uses of Adjoining Properties			
Direction	Historical Use Summary		
North	The northeast adjoining property has been residential since 1950. Tennis courts have been on the northwest portion since at least 1937.		
South	The south adjoining properties were residential properties since at least 1902.		
East	The east adjoining properties were residential properties since at least 1902.		
West	The west adjoining properties were residential properties since at least 1902 until a commercial building was constructed around 1969.		



6.0 SITE RECONNAISSANCE

6.1 Methodology and Limiting Conditions

Assessor Name and Title	Kate Young, Site Assessor
Date of Inspection	September 15, 2023
Weather Conditions	59 ° F and sunny
Methodology	Inspected the Subject Property in a meander and search pattern, including all property boundaries, and adjoining properties from Subject Property and public access areas.
Access Limitations	Parked autos
Adverse Subject Property Conditions	None

6.2 General Site Settings

General Location	A Site Location Map is provided in Appendix 10.1.
City/Township, County,	Ann Arbor, Washtenaw, County, Michigan 48103
State Zip Code	
Acreage	1.554
Local Development	Office, tennis courts, residential
Utilization	

6.3 Exterior Observations

The following table summarizes the site exterior observations. Items observed are discussed further following the table.

Category	Item	Item Observed
Above Ground	Drums, barrels or containers ≥5 gallons in connection with identified uses	No
Hazardous Substances and Petroleum	Drums, barrels or containers ≥5 gallons not in connection with identified uses	No
Products	Unidentified Substance Containers	No
	ASTs	No
Underground	USTs (fill ports and/or vent pipes)	No
Hazardous Substances	Fuel dispensers	No
and Petroleum Products	Natural gas or petroleum pipelines/wells	No
Basic & Specialized	Pole-mounted transformers	No
Systems (Electrical,	Pad-mounted transformers	Yes
Hydraulic,	Capacitors	No
Refrigeration, & PCBs)	Hydraulic equipment	No



Category	Item	Item Observed
Emergency generator		Yes
	High-power transmission lines (EMF)	No
	Stained soil or pavement	No
Indications of Releases	Stressed vegetation	No
or Potential Releases	Pools of liquid	No
or Foteritial Releases	Strong or pungent odors	No
	Filled Land	No
	Unregulated/Unauthorized Waste Disposal	No
	Pits	No
	Ponds	No
	Lagoons	No
	Sumps	No
Drainage & Waste	Storm water collection basins	No
Collection Systems	Monitor wells	No
	Dry wells/crocks	No
	Oil-water separators	No
	Regulated/Authorized Waste Removal (Dumpsters)	No
Other Notable Items		N/A

Items noted as not observed do not fully warrant that these items are not present on the Subject Property as some items may not have been readily observable.

Basic & Specialized Systems

A natural gas emergency generator was identified southeast of the Subject Property building.

One pad-mounted transformer was identified southeast of the Subject Property building. It was in good condition during site reconnaissance. It is likely to be owned by the local utility provider.

6.4 Interior Observations

The following table summarizes the site interior observations. Items observed are discussed further following the table.

Category	Item	Item Observed
Above Ground	Drums, barrels or containers ≥5 gallons in connection with identified uses	Yes
Hazardous Substances and Petroleum	Drums, barrels or containers ≥5 gallons not in connection with identified uses	No
Products	Unidentified Substance Containers	No
	ASTs	No



Category	Item	Item Observed
Underground Hazardous Substances and Petroleum Products	USTs (fill ports and/or vent pipes)	No
	Transformers	No
	Capacitors	No
Basic & Specialized	Elevators	Yes
Systems (Electrical,	Compressors	No
Hydraulic,	Compactors	No
Refrigeration, & PCBs)	Hydraulic Hoists	No
	Hydraulic Equipment other than those above	No
	Emergency generators	No
	Refrigeration/chillers	No
Indications of Releases	Staining	No
or Potential Releases	Pools of liquid	No
or rotertial releases	Strong or pungent odors	No
	Visible Mold	No
	Pits	No
	Standard floor drains	Yes
Drainage & Waste Collection Systems	Sumps/manhole covers	No
	Trench drains	No
	Monitor wells	No
	Dry wells/crocks	No
	Oil-water separators	No
	Wastewater discharge systems	No
Other Notable Items		N/A

Items noted as not observed do not fully warrant that these items are not present on the Subject Property as some items may not have been readily observable.

Above Ground Hazardous Substances and Petroleum Products

Various chemicals and commercial cleaning supplies were identified, totaling +/- 25 gallons. 5-gallon buckets of paint were stored in a cabinet. All storage containers appeared to be in good condition.

Basic & Specialized Systems

Two hoist elevators were observed on the Subject Property.

Drainage & Waste Collection Systems

Standard floor drains were located in the restrooms, laundry rooms, and maintenance areas. They are connected to the municipal sewer system.



7.0 INTERVIEWS

7.1 Interview with Owner

The Subject Property is owned by Ann Arbor Affordable Housing Corporation. Jennifer Hall is not aware of the presence or likely presence of contamination at the Subject Property. An Owner Questionnaire is provided in Appendix 10.6. Ms. Hall stated that she is aware of asbestos-containing materials, lead-based paint, an O&M Program, and radon testing at the Subject Property.

7.2 Interview with Key Site Manager

Refer to Section 7.1.

7.3 Interview with Occupants

Occupants were not interviewed during this investigation.

7.4 Interviews with Local Government Officials

Conversations with local government officials were limited to requesting records. No significant information was obtained from the interviews.

7.5 Interviews with Others

No others were interviewed as part of this assessment.



8.0 EVALUATION

8.1 Findings

Subject Property Uses

The Subject Property was first developed with single-family residential properties prior to 1937. The residential properties were removed, and the current apartment building was constructed in 1963.

Prior Report

ASTI reviewed the previous environmental report(s) listed below.

 Phase I ESA, Lurie Terrace Apartments, 600 West Huron Street and 3 Parkview Place, Ann Arbor, Washtenaw County, Michigan, dated March 10, 2020

Phase I ESA, 2020

The prior Phase I ESA includes the building located at 3 Parkview Place, which is not included in this Phase I ESA, and is not discussed in the summary below.

The Phase I ESA did not identify any RECs; however, it did identify three areas that recommended a response action.

- Identified and presumed asbestos-containing material be managed under a site-specific Operations and Maintenance (O&M) Program. In addition, compliance with 40 CFR 61 Subpart M is recommended prior to any renovation or demolition activities at the Subject Property.
- 2. Lead base paint (LBP) at the building should be managed under a site-specific Operations and Maintenance (O&M) Program.
- 3. Leaking hoist elevator equipment be repaired to proper working order and that the spilled oil is disposed of in accordance with applicable regulations.

Based on the site inspection, interviews, regulatory and municipal records review, and review of historical documentation, it is ASTI's professional opinion that no de minimis conditions, HRECs, CRECs, or RECs were identified in connection with the Subject Property.



8.2 Opinion

Based on the site inspection, interviews, regulatory and municipal records review, and review of historical documentation, the following is opined by the EP.

- The EP did not identify any de minimis conditions associated with the Subject Property.
- 2. The EP did not identify any HRECs associated with the Subject Property.
- 3. The EP did not identify any CRECs associated with the Subject Property.
- 4. The EP did not identify any RECs associated with the Subject Property.

8.3 Additional Investigation

No additional investigation is recommended.

8.4 Data Gaps

Data gaps occur when the EP is unable to obtain information required despite a *good faith* effort.

Data failure is one type of data gap. According to ASTM Practice E1527-21, data failure occurs when all of the standard historical sources that are *reasonably ascertainable* and likely to be useful have been reviewed and yet the objectives have not been met. Historical sources are required to document property use back to the Subject Property's first developed use or back to 1940, whichever is earlier. A data failure is considered to have occurred and is described below.

Data Gap	ASTI was unable to determine the first developed use despite a review of standard historical sources.		
Is this a significant data gap?		No	
Rationale	Information from other sources provided sufficient information regarding past use.		

No additional data gaps were encountered during this investigation, except for those listed below.



Data Gap	The Subject Property contained former buildings that are known, or suspected, to have had basements. Fill material would have been required to return to grade the basement following demolition.		
Is this a significant	ant data gap? Yes		
Rationale			

8.5 Conclusions

We have performed a Phase I ESA in accordance with the scope and limitations of ASTM Practice E1527-21 of Lurie Terrace Apartments, 600 West Huron Street in Ann Arbor, Washtenaw County, Michigan, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 5.4 of this report. This assessment has revealed the following recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), and/or significant data gaps in connection with the Subject Property.

Significant Data Gap: Multiple dwellings were removed from the Subject Property prior to 1969. The source of the fill material is unknown. Since the building was demolished prior to the 2000s, the fill material is considered suspect because the typical demolition program had poor oversight of fill material placement during this earlier period. Fill material placed during this time can potentially contain demolition materials and industrial by-products. These types of fill material can contain hazardous substances and/or petroleum products. An assessment of potential fill in the location of former buildings with basements can be performed to further reduce environmental risk.

8.6 Additional Services

No additional services were performed.

8.7 Deviations

No deletions, deviations, or additions to E1527-21 have occurred during this assessment, except for MSHDA Environmental Review Requirements for 2022.

8.8 References



The following references were used in preparing this Phase I ESA.

- Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E1527-21
- Michigan State Housing Development Authority Environmental Review Requirements for 2023
- Standard Guide for Vapor Encroachment Screening on Subject Property Involved in Real Estate Transactions: ASTM E2600-15
- EDR Radius Map Report with GeoCheck
- EDR Aerial Photo Decade Package
- EDR Certified Sanborn Map Report
- EDR-City Directory Image Report
- EDR Historical Topo Map Report
- User Questionnaire
- Owner Questionnaire
- Assessing Department
- Health Department
- Building Department
- Fire Department
- Zoning Department
- EGLE
- EGLE Perfected Environmental Liens
 https://www.michigan.gov/egle/about/organization/remediation-and-redevelopment/rrd-enforcement-perfected-lien-list
- http://www.deq.state.mi.us/GeoWebFace/
- https://pvnpms.phmsa.dot.gov/PublicViewer/
- U.S. DOT National Pipeline Mapping System Map;
- FEMA: and
- U.S. Fish and Wildlife Service NWI Map.
- Previous Environmental Reports

8.9 Signature(s) of Environmental Professional

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 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.

Anthony Spencer

Environmental Professional

8.10 Qualification(s) of Environmental Professional(s)

Mr. Anthony Spencer has been conducting Phase I Environmental Site Assessments for over 10 years. Mr. Spencer has a Bachelor's Degree in Environmental Science from Wayne State University.



9.0 Non-Scope Services Discussion

9.1 Asbestos-Containing Materials (ACMs)

An ACM inspection was completed by ASTI Environmental on June 1, 2023 (Appendix 10.7). Based on the results of the inspection completed at the Subject Property by ASTI on May 16, 2023, ACMs were identified in the Subject Property. A summary of the ACMs identified, along with ASTI's recommendations are as follows:

MATERIAL	LOCATION	ESTIMATED QUANTITY	
Brown Floor Tile	8th Floor Lunch Area	1,200 ft²	
Ceiling Texture – White Popcorn	Throughout	105, 000 ft²	
Drywall Joint Compound – White	Throughout	450,000 ft²	
9x9 Floor Tile – Cream w/ Tan & Brown	Unit 222 Entry	350 ft² observed	
Floor Tile – Beige	Unit 611 Bathroom	100 ft² observed	
Floor Tile – White w/ Spots	2nd Floor Common Room	1,800 ft²	
Sink Undercoat – Silver & Black	Office Kitchen	5 ft²	
Floor Tile – Beige	Office Kitchen Closet	50 ft² observed	
Foundation Tar – Black	Foundation	3,000 ft²	
Old Door Caulk – Black	Doors to Ground Floor	2 ft²	

According to classification guidelines set forth in NESHAP, the flooring samples are classified as Category I non-friable ACMs. These materials in their current condition represent minimal risk of fiber release. If renovation or demolition would disturb these materials, ASTI recommends the ACMs be removed by a licensed abatement contractor prior to disturbance.

According to classification guidelines set forth in NESHAP, the ceiling texture, drywall joint compound, sink undercoat, foundation tar, & old door caulk samples are classified as Category I non-friable ACMs. These materials in their current condition represent minimal risk of fiber release. If renovation or demolition would disturb these materials, ASTI recommends the ACMs be removed by a licensed abatement contractor prior to disturbance.



The glue pods associated with the 1x1 ceiling tile in the 8th floor dining area, and common rooms on floors 3, 6, & 7 samples contained asbestos; however, as the asbestos content is less than 1%, the material is not considered ACM per NESHAP. However, based on the presence of asbestos, 29 CFR 1926.1101 the OSHA Construction Asbestos Standard applies to demolition or renovation activities, which would disturb this material.

Presumed Asbestos-Containing Materials

During completion of the inspection, several materials were identified as potential ACMs, however, due to the destructive nature of sampling required; these materials were not sampled at this time and should be considered as presumed asbestos-containing materials (PACMs) until they can be sampled. The following PACMs were identified during the site inspection.

Presumed Asbestos-Containing Materials Summary

MATERIAL	LOCATION	ESTIMATED QUANTITY
Fire Door & Frame Sets	Throughout Hallways	40 Sets
Roofing Materials	Roof	Not Quantified
Bathtub Undercoating	Apartment Bathrooms	132

According to classification guidelines set forth in NESHAP, the roofing is classified as a Category I non-friable ACM. The roofing appeared to be in good condition and in its current condition represents minimal risk of fiber release However, as demolition or renovation would disturb this material; ASTI recommends additional testing of the roofing materials prior to disturbance or assume the roofing is an ACM and be removed by a licensed abatement contractor.

According to classification guidelines set forth in NESHAP, the fire door sets and bathtub undercoating are assumed to contain asbestos and are classified as Category II non-friable ACMs. Until testing of these materials is completed, they should be treated as Category II non-friable ACMs.

9.2 Lead-Based Paint (LBP)



The results of the LBP Inspection and Risk Assessment completed at the Subject Property by ASTI on May 16, 2023 identified ACMs in floor tile, ceiling texture, drywall joint compound, sink undercoat, foundation tar, and old door caulk at the Subject Property

9.3 100-Year Floodplain

The Subject Property is not located within a flood hazard zone per FEMA Panel 26161C0242E dated April 3, 2012 (Appendix 10.7).

9.4 Wetlands

A wetland delineation was not included in the scope of this Phase I ESA. No obvious wetland features were observed on the Subject Property parcel. ASTI obtained a National Wetlands Inventory map from the U.S. Fish and Wildlife Service (Appendix 10.7). No NWI wetlands were identified.

9.5 EMF

EMF setbacks are not applicable as the Subject Property is developed with no new construction planned.

9.6 Noise Analysis

Noise analysis is not applicable as the Subject Property is developed with no new construction planned.

9.7 Assessment of Potential Vapor Encroachment Conditions, ASTM E 2600-15

The purpose of Tier 1 and Tier 2 Non-Invasive screening is to conduct an initial screen to determine if a vapor encroachment condition (VEC) exists in connection with the Subject Property. The vapor encroachment screen (VES) is conducted in accordance with ASTM E 2600-15.

Screening tests: 1) search distance test to determine if there are any known or suspected contaminated properties in the area of concern (AOC) 2) a chemicals of concern (COC) test to determine for those known or suspect contaminated properties within the AOC whether or not COC are likely to be present. The critical distance is defined as the lineal distance in any direction between the nearest edge of the contaminated plume and the nearest property boundary. For contaminated properties downgradient of the Subject Property the AOC is reduced to the area within the critical distance.



- Critical distance = 30 feet for dissolved petroleum hydrocarbon COC
- Critical distance = 100 feet for COC and petroleum hydrocarbon COC @ LNAPL

No sites were identified for discussion by the EP in the primary area of concern, which is $\frac{1}{3}$ mile (1,742 feet) for Chemicals of Concern (COC) and $\frac{1}{10}$ mile (528 feet) for petroleum hydrocarbon COC.

The screening process concludes that a VEC can be ruled out because a VEC does not or is not likely to exist.

9.8 Assessment of Acceptable Separation Distance

The Subject Property is located at an Acceptable Separation Distance (ASD) from any above-ground explosive or flammable fuels or chemicals containers according to 24 CFR 51C. No explosive or flammable hazards, including ASTs were found on the Subject Property.

Site Name	Address	Size (gallons)	Contents	Dist (ft)	ASD (ft)
City Of Ann Arbor Montgomery Pump	432 Montgomery Avenue	2,000	Diesel	2,741	369.16
City Of Ann Arbor Montgomery Pump	432 Montgomery Avenue	2,000	Diesel	2,741	369.16

Review of aerial photographs and AST licensing information revealed two ASTs located within 1-mile of the property. Both are located approximately 2,741 feet to the southwest, at 432 Montgomery Ave. ASTI completed calculations for the two tanks. Both were within the acceptable separation distance. A calculation of ASD from the ASTs was completed and is attached (Appendix 10.7).

9.9 Adjoining or Close Proximity Industrial Uses

There are no active or former adjoining or close proximity industrial sites.

9.10 Adjoining or Close Proximity Landfills, Dumps, and/or Salvage Yards

There are no active or former adjoining or close proximity landfills, dumps, and/or salvage yards.



10.0 APPENDICES

- 10.1 Site Location Map/USGS 7.5 min. Topographic Map
- 10.2 Site Features Map and Proposed Development Plan
- 10.3 Site Photographs
- 10.4 Historical Research Documentation: Aerial Photographs, Certified Sanborn Map Report, Historical Topographical Maps, and City Directory Summary
- 10.5 Regulatory Records Documentation: The EDR Radius Map Report with GeoCheck, EGLE Records, Health Department Records, Assessing Records, Fire Department Response, Building Records, and Zoning Map
- 10.6 Interview Documentation: MSHDA User's Questionnaire and Owner Questionnaire
- 10.7 Special Contractual Conditions Between User and Environmental Professional: Radon Map, FEMA Firmette Map, National Wetlands Inventory Map, U.S. DOT National Pipeline Mapping System Map, ASD Calculations, and Radon Testing Results
- 10.8 Qualifications of the Environmental Professional(s)
- 10.9 MSHDA Phase I Letter of Reliance
- 10.10 Copy of Environmental Professional Insurance Certificate

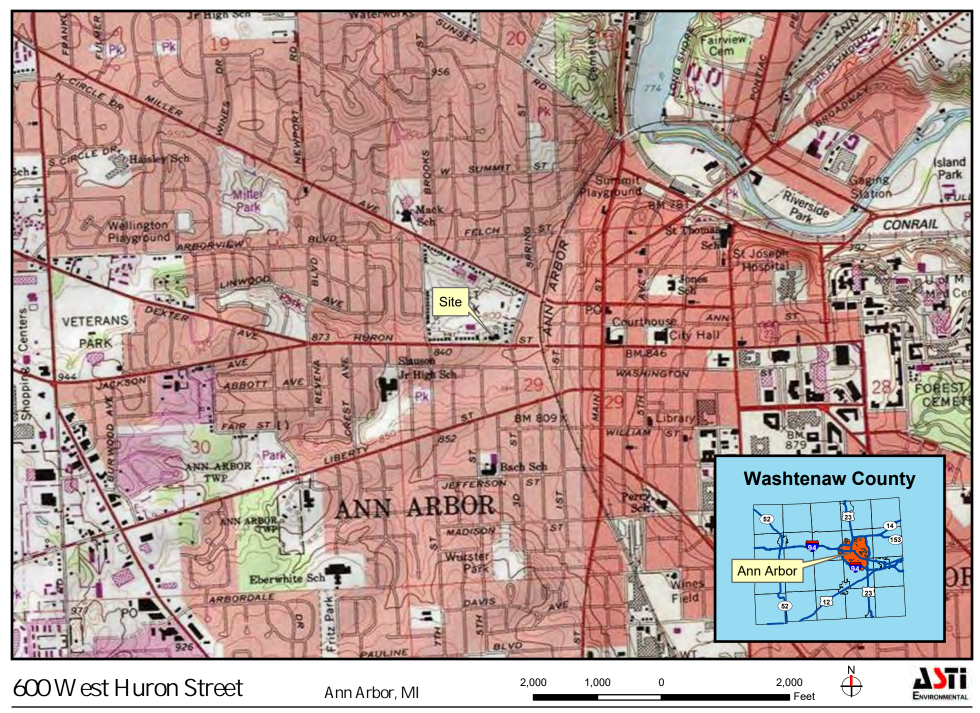
ATTACHMENTS (Adobe's Attachment Panel/Side Bar)

- 1. Lead-Based Paint Inspection Report, 600 West Huron Street, Ann Arbor, Michigan, dated June 15, 2020
- 2. Asbestos-Containing Materials Inspection, 600 West Huron Street, Ann Arbor, Michigan, dated June 1, 2023



10.1 Site Location Map/USGS 7.5 min. Topographic Map





10.2 Site Features Map







Ann Arbor, MI







10.3 Site Photographs





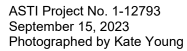
Photo 1. View of the Subject Property, facing northwest



Photo 2. View of the Subject Property facing southeast



Photo 3. View of the dining area





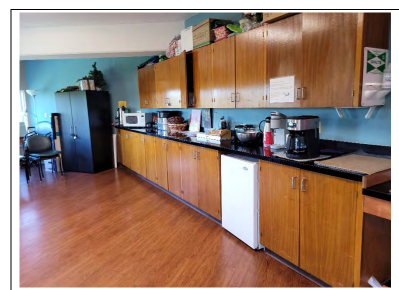


Photo 4. View of the break area



Photo 5. View of the kitchen



Photo 6. View of cleaning supplies in the kitchen area





Photo 7. View of paint in the maintenance area.



Photo 8. View of one of the common laundry rooms



Photo 9. View of cleaning supplies in a janitorial closet





Photo 10. View of a typical kitchen



Photo 11. View of a typical living area with AC unit and electric baseboard heat

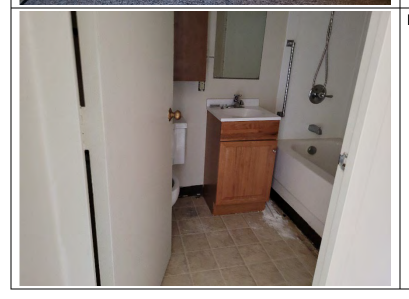


Photo 12. View of a typical bathroom





Photo 13. View of the utility room



Photo 14. View of the natural-gas-powered emergency generator



Photo 15. View of the pad-mounted transformer

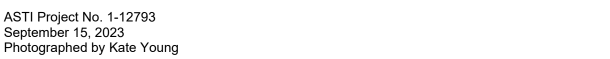






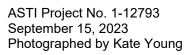
Photo 16. View of the trash dumpsters



Photo 17. View of a storm water catch basin



Photo 18. View of the north adjoining tennis courts





600 West Huron Street, Ann Arbor, Michigan

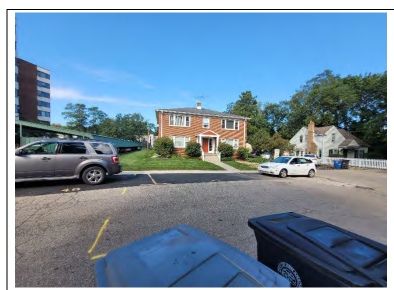


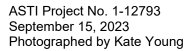
Photo 19. View of the north adjoining residential property



Photo 20. View of the east adjoining residential property



Photo 21. View of the south adjoining residential properties





600 West Huron Street, Ann Arbor, Michigan



Photo 22. View of the west adjoining property: Ann Arbor Family Medicine located at 704 West Huron Street



10.4 Historical Research Documentation: Aerial Photographs, Certified Sanborn Maps, Historical Topographical Maps, and City Directory Summary



600 W Huron

600 W Huron Ann Arbor, MI 48103

Inquiry Number: 7424337.8

August 23, 2023

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/23/23

Site Name: Client Name:

600 W Huron Applied Science & Technology

600 W Huron 10448 Citation Drive
Ann Arbor, MI 48103 Brighton, MI 48116
EDR Inquiry # 7424337.8 Contact: Aliya Spotts



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

Year	Scale	Details	Source
			
2020	1"=500'	Flight Year: 2020	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1993	1"=500'	Flight Date: April 23, 1993	USDA
1987	1"=500'	Flight Date: June 05, 1987	USDA
1983	1"=500'	Flight Date: May 10, 1983	USDA
1978	1"=500'	Flight Date: June 28, 1978	USDA
1973	1"=500'	Flight Date: December 01, 1973	USGS
1969	1"=500'	Flight Date: March 19, 1969	USDA
1961	1"=500'	Flight Date: May 10, 1961	DTE
1955	1"=500'	Flight Date: September 06, 1955	USDA
1949	1"=500'	Flight Date: April 29, 1949	DTE
1940	1"=500'	Flight Date: October 09, 1940	USDA
1937	1"=500'	Flight Date: July 05, 1937	USDA

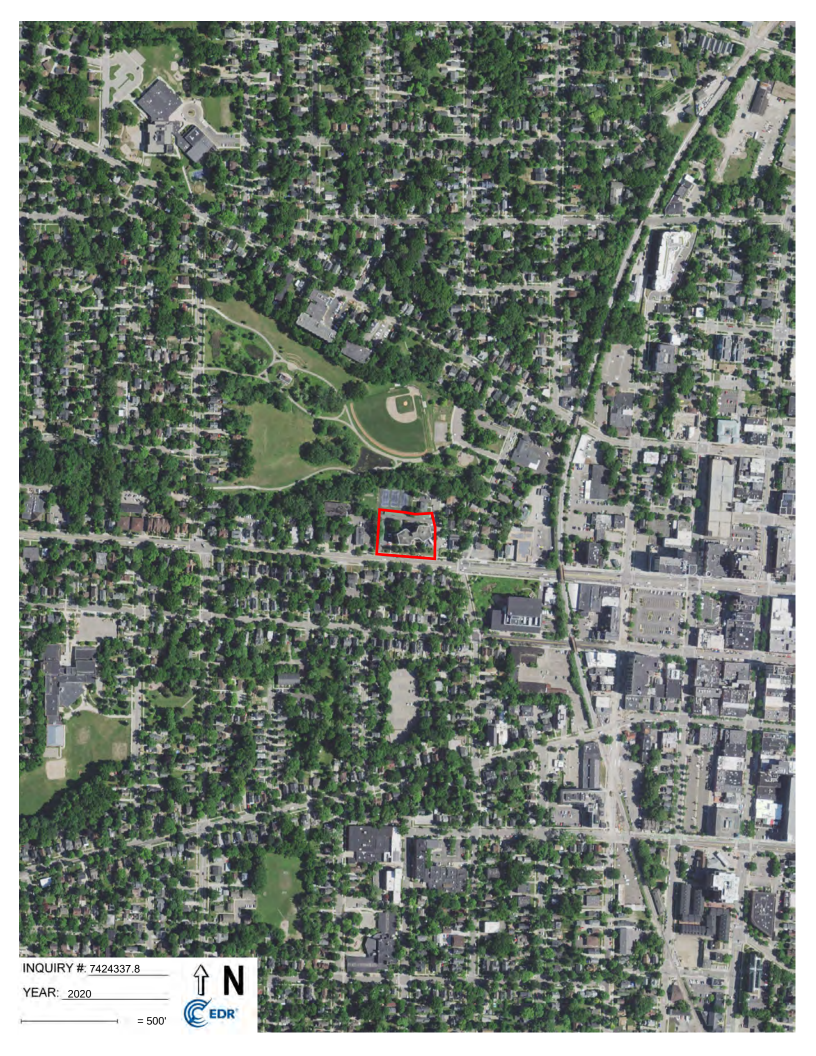
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

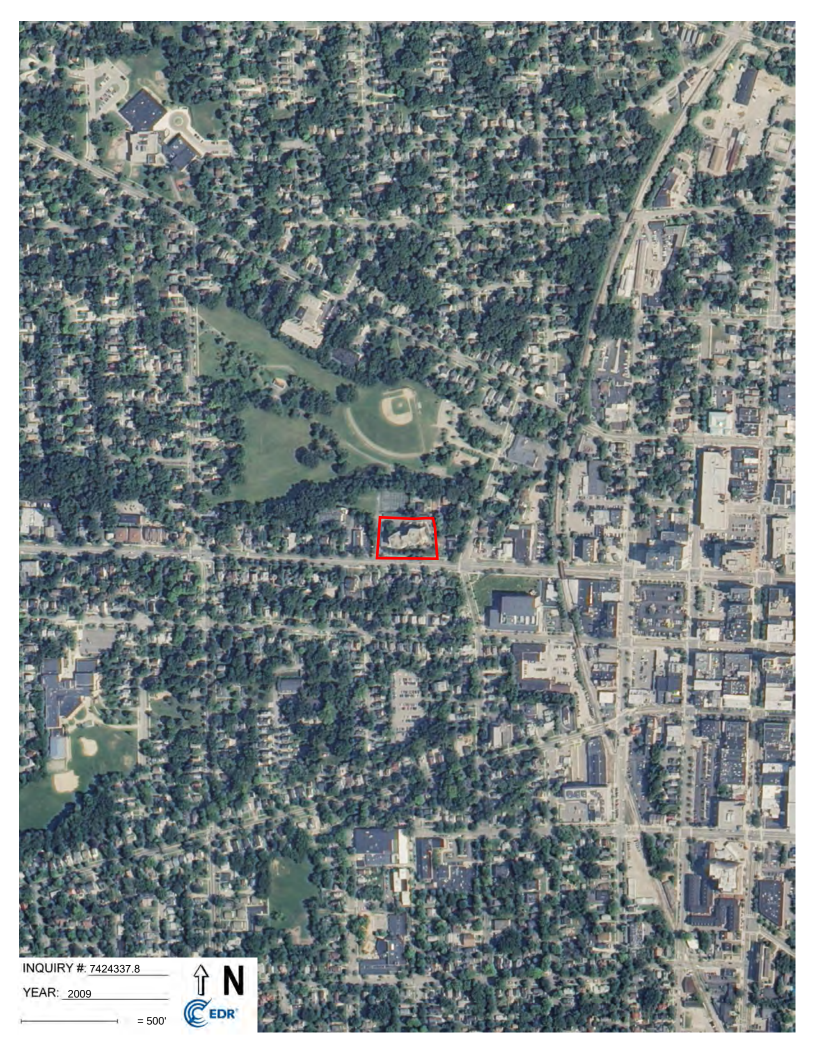
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

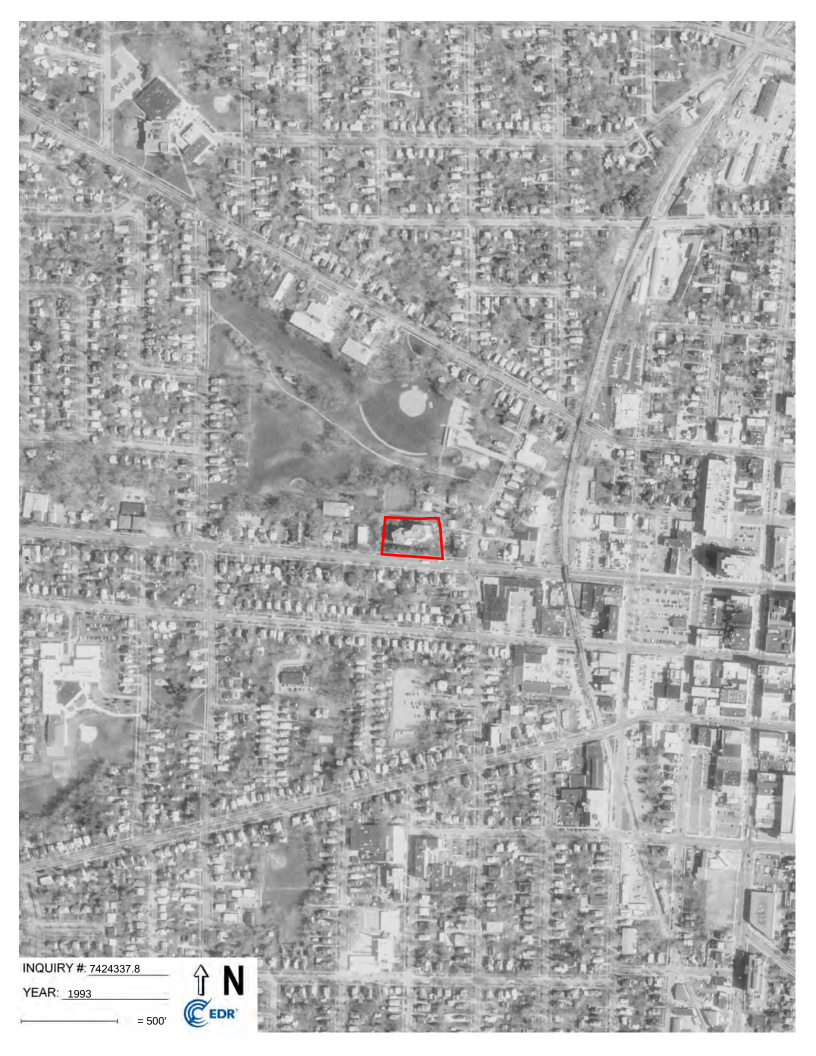
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.











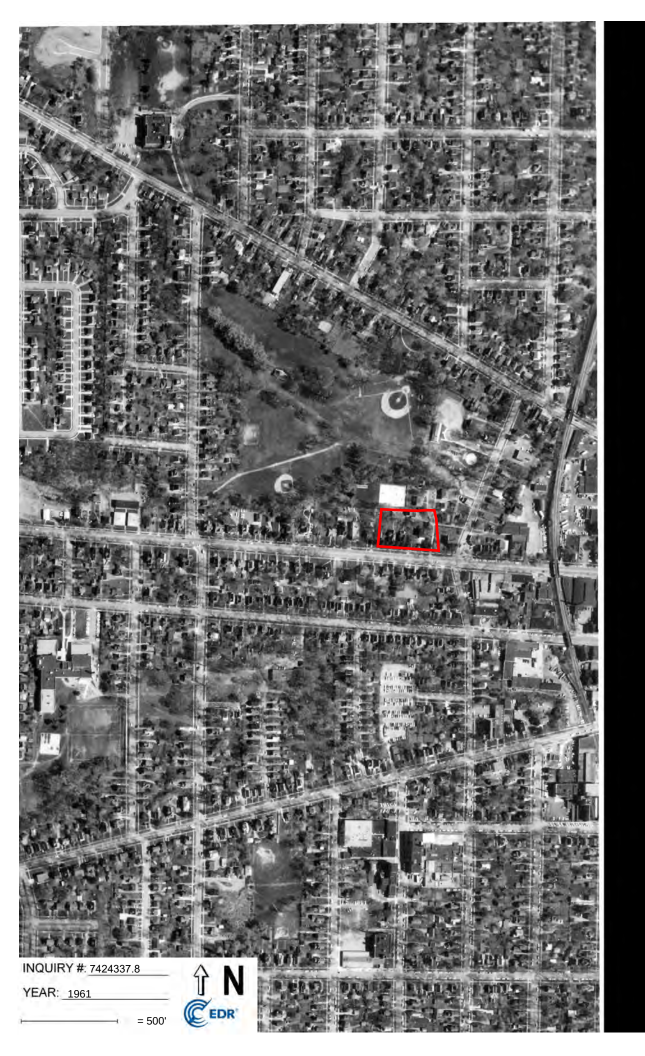


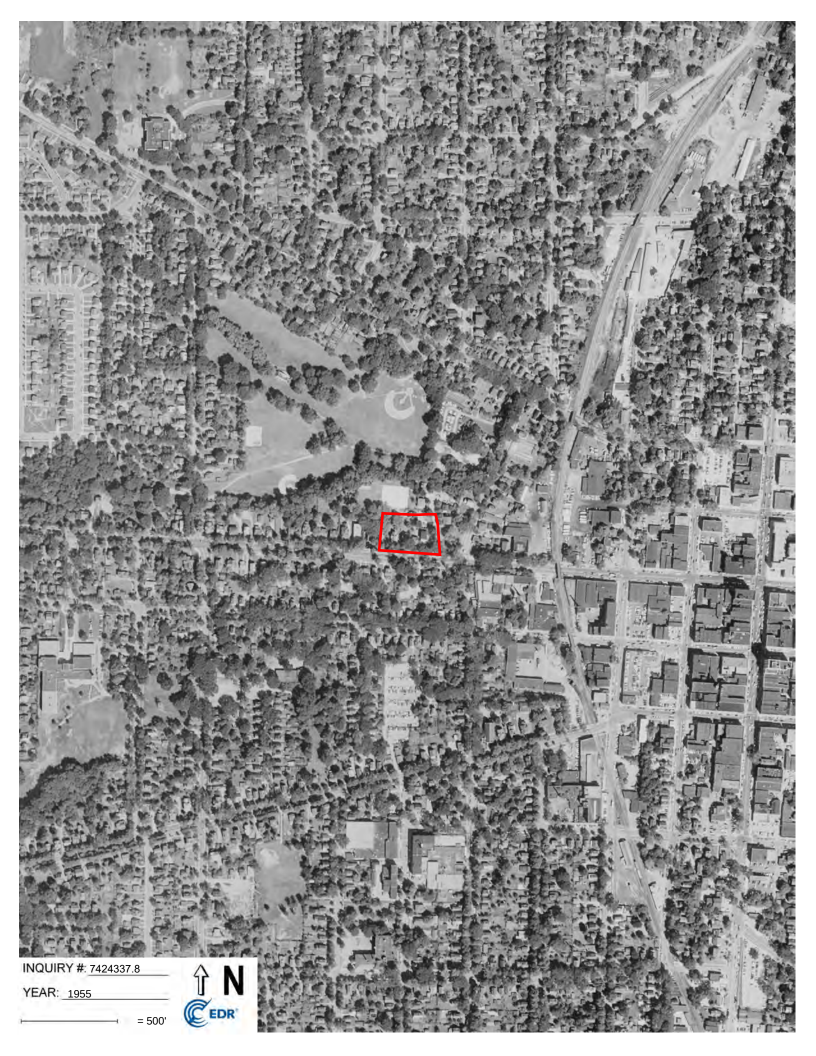




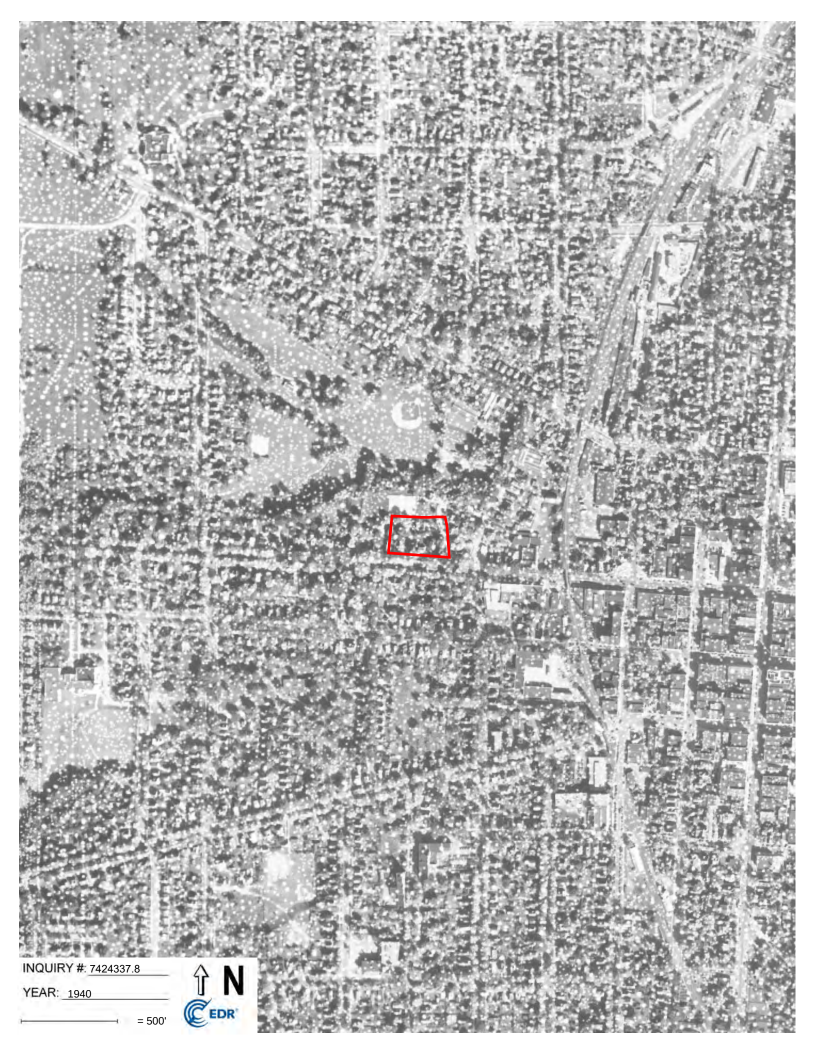


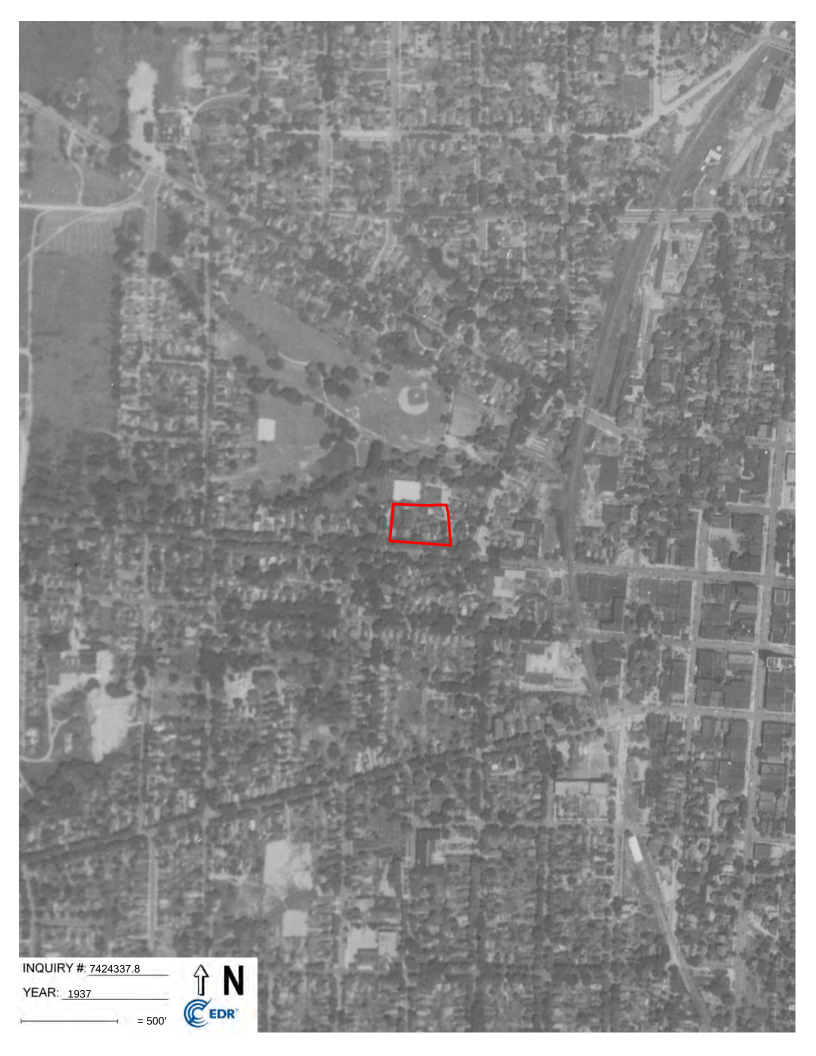












600 W Huron 600 W Huron Ann Arbor, MI 48103

Inquiry Number: 7424337.3

August 23, 2023

Certified Sanborn® Map Report



Certified Sanborn® Map Report

08/23/23

Site Name: Client Name:

600 W Huron Applied Science & Technology 10448 Citation Drive 600 W Huron

Ann Arbor, MI 48103 Brighton, MI 48116 EDR Inquiry # 7424337.3 Contact: Aliya Spotts



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Applied Science & Technology were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 03BF-443F-9CFC

PO# NA

1-12783 **Project**

Maps Provided:

1972 1888

1948

1931

1925

1916

1908

1899

1892



Sanborn® Library search results

Certification #: 03BF-443F-9CFC

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Applied Science & Technology (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any

Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1972 Source Sheets



Volume 1, Sheet 19 1972



Volume 1, Sheet 17 1972



Volume 1, Sheet 20 1972



Volume 1, Sheet 13 1972

1948 Source Sheets



Volume 1, Sheet 13



Volume 1, Sheet 17 1948



Volume 1, Sheet 20 1948



Volume 1, Sheet 19 1948

1931 Source Sheets



Volume 1, Sheet 19 1931



Volume 1, Sheet 17 1931



Volume 1, Sheet 20 1931



Volume 1, Sheet 13 1931



Volume 1, Sheet 3 1925



Volume 1, Sheet 2 1925



Volume 1, Sheet 19 1925



Volume 1, Sheet 18 1925

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1916 Source Sheets



Volume 1, Sheet 30 1916



Volume 1, Sheet 6 1916



Volume 1, Sheet 10 1916

1908 Source Sheets



Volume 1, Sheet 6 1908



Volume 1, Sheet 3 1899



Certified Sanborn® Map





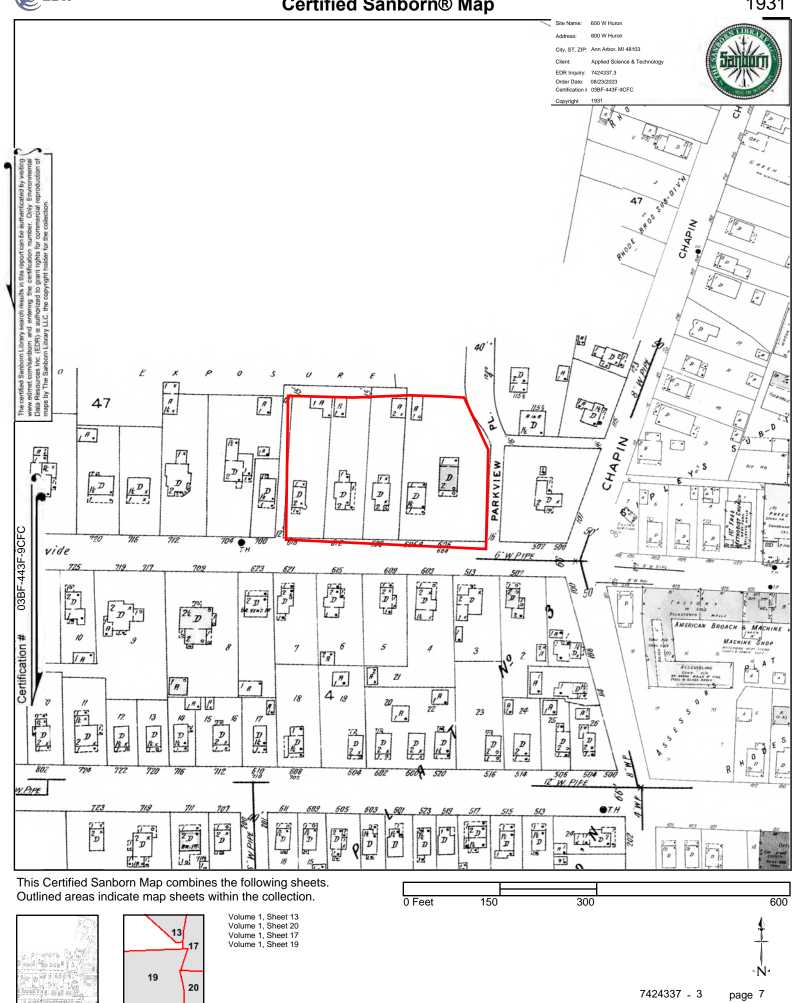
Certified Sanborn® Map



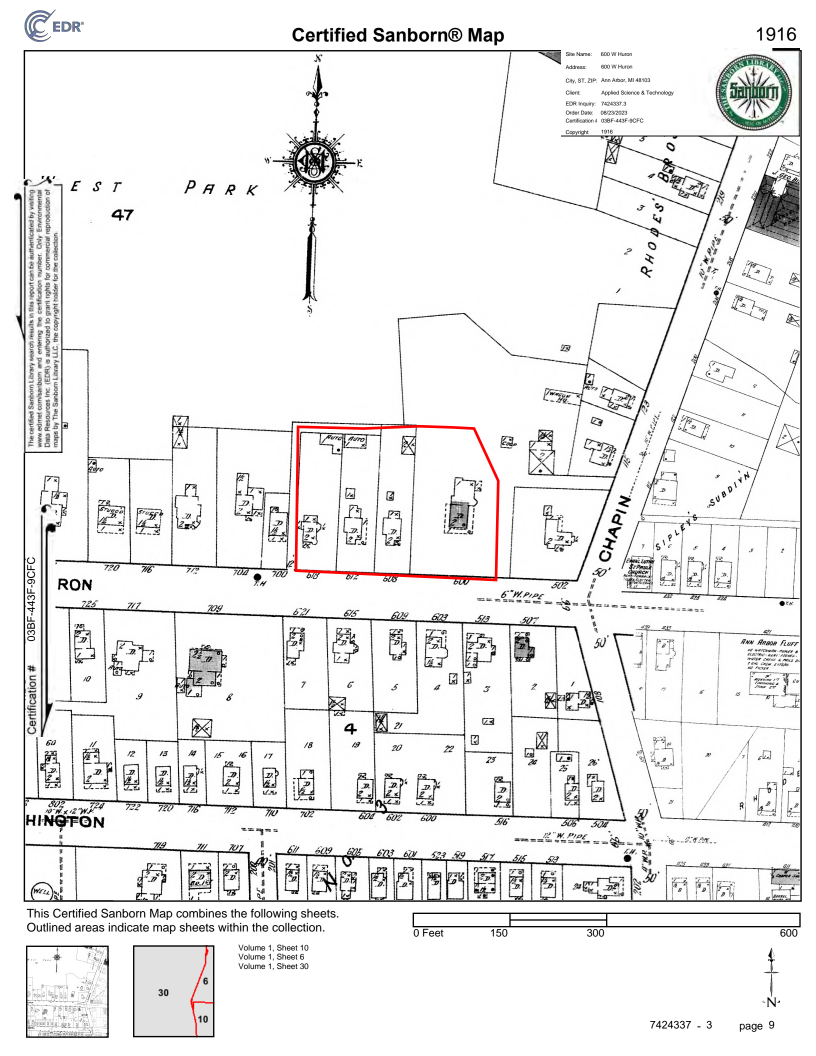
page 6

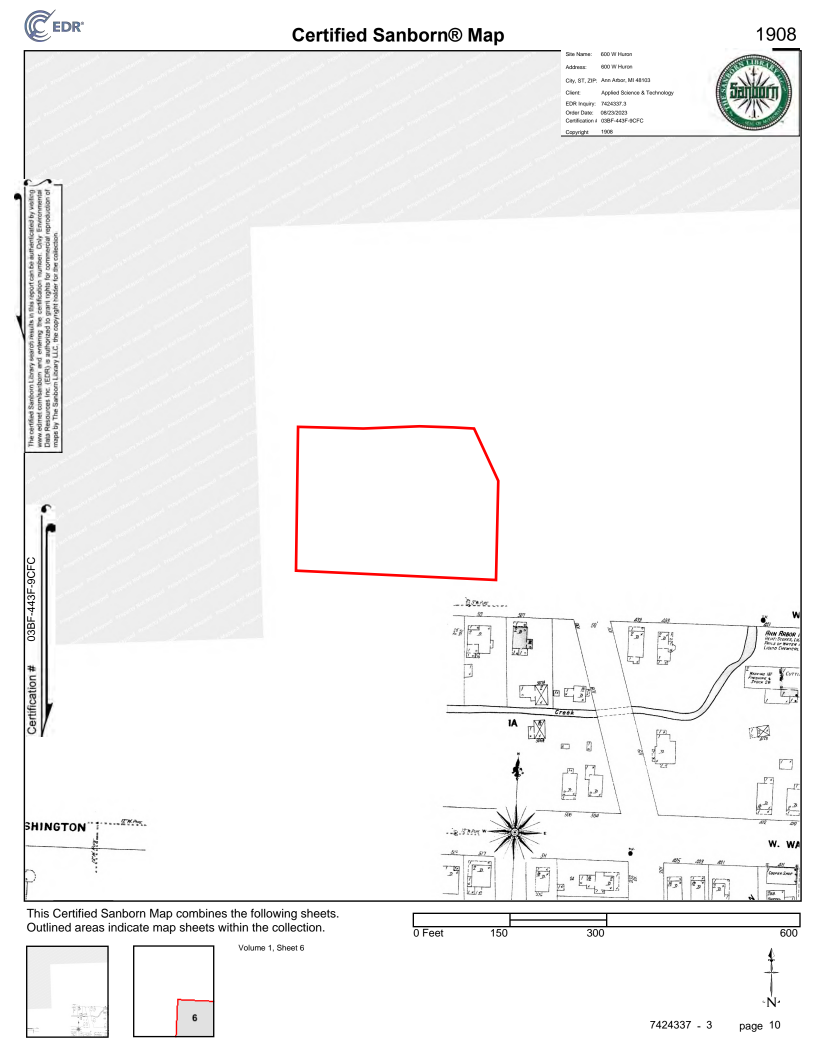


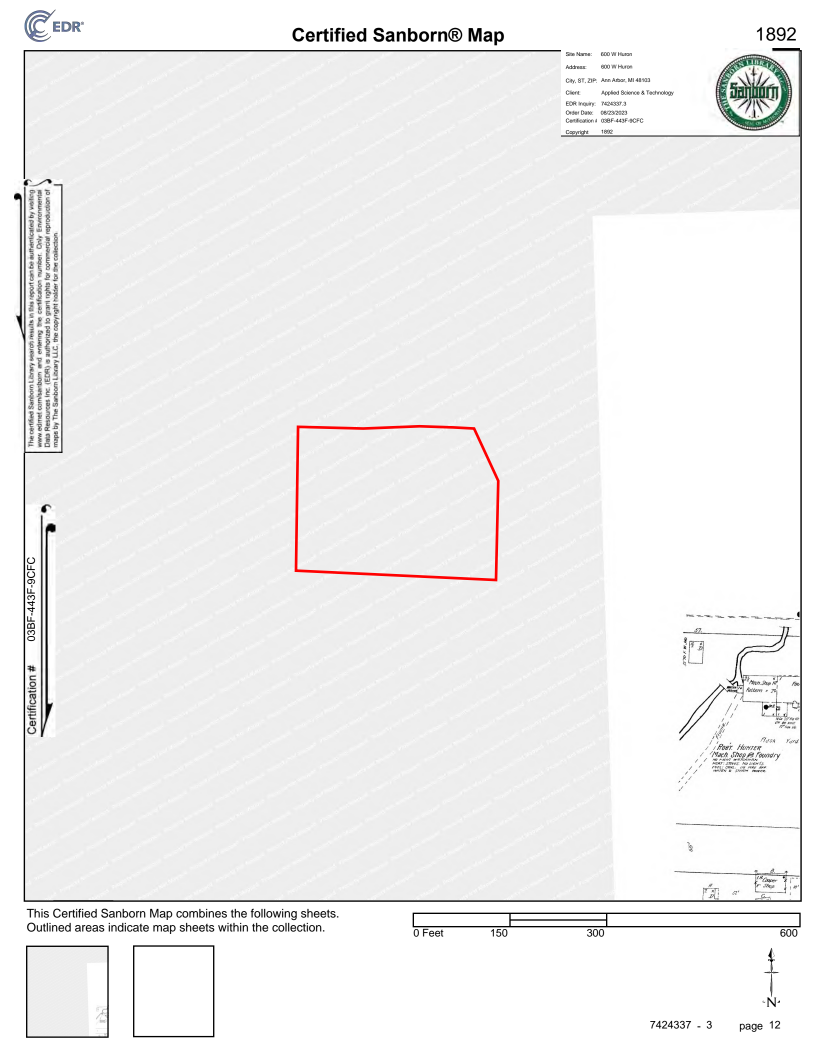
Certified Sanborn® Map

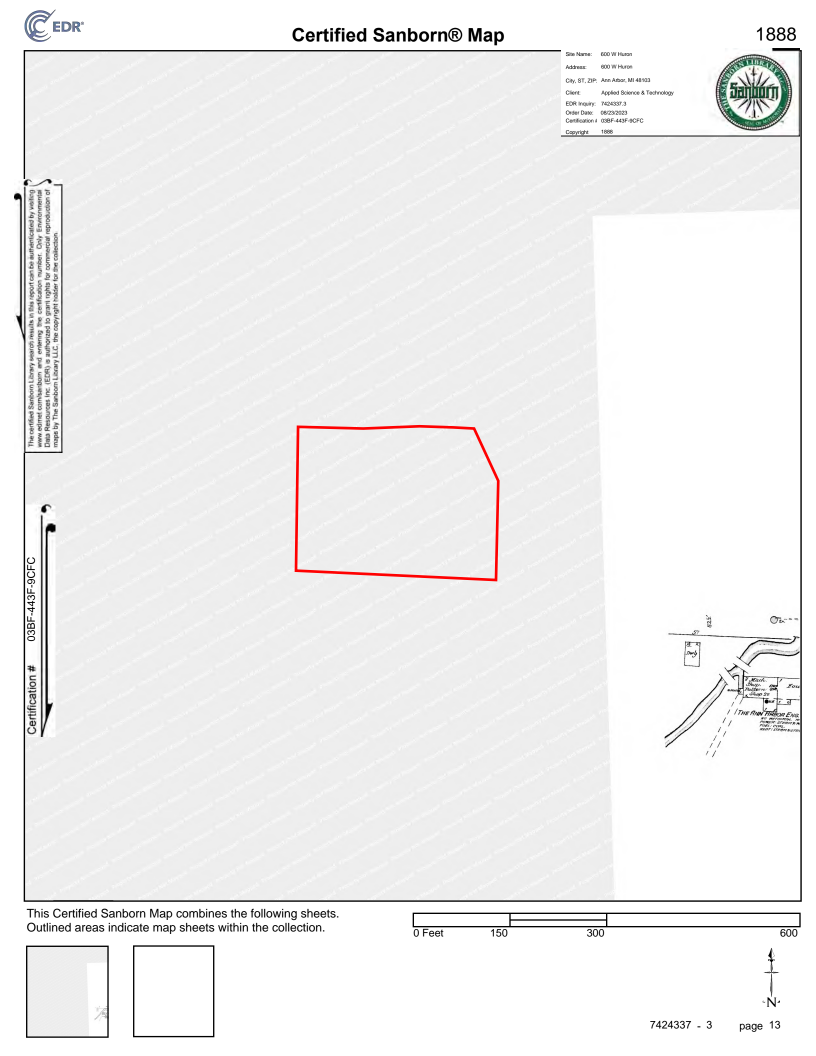












600 W Huron 600 W Huron Ann Arbor, MI 48103

Inquiry Number: 7424337.4

August 23, 2023

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

2014

08/23/23

Site Name: Client Name:

600 W Huron Applied Science & Technology

600 W Huron 10448 Citation Drive
Ann Arbor, MI 48103 Brighton, MI 48116
EDR Inquiry # 7424337.4 Contact: Aliya Spotts

1902



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Applied Science & Technology were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	
P.O.#	NA	Latitude:	42.282058 42° 16' 55" North
Project:	1-12783	Longitude:	-83.75494 -83° 45' 18" West
-		UTM Zone:	Zone 17 North
		UTM X Meters:	272844.33
		UTM Y Meters:	4684769.22
		Elevation:	819.61' above sea level
Maps Provid	ded:		
2019	1906		
2017	1904		

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT.

ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk or conditions in, on or at any property.

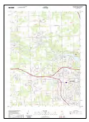
Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2019 Source Sheets



Ann Arbor West 2019 7.5-minute, 24000



Ann Arbor East 2019 7.5-minute, 24000

2017 Source Sheets



Ann Arbor West 2017 7.5-minute, 24000



Ann Arbor East 2017 7.5-minute, 24000

2014 Source Sheets



Ann Arbor West 2014 7.5-minute, 24000



Ann Arbor East 2014 7.5-minute, 24000



Ann Arbor East 1983 7.5-minute, 24000 Aerial Photo Revised 1983



Ann Arbor West 1983 7.5-minute, 24000 Aerial Photo Revised 1982

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1978 Source Sheets



Ann Arbor East 1978 7.5-minute, 24000 Aerial Photo Revised 1973

1973 Source Sheets



Ann Arbor East 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1965 Source Sheets



Ann Arbor West 1965 7.5-minute, 24000 Aerial Photo Revised 1964



Ann Arbor East 1965 7.5-minute, 24000 Aerial Photo Revised 1964



Ann Arbor 1908 30-minute, 125000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1906 Source Sheets



Dexter 1906 15-minute, 62500



South Lyon 1906 15-minute, 62500

1904 Source Sheets



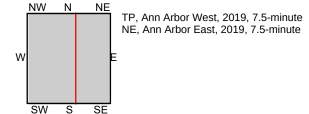
Ann Arbor 1904 30-minute, 125000



Dexter 1902 15-minute, 62500



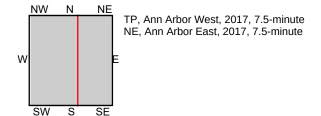
South Lyon 1902 15-minute, 62500



SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103

This report includes information from the following map sheet(s).



WELDON BLVD

DR BLVD

> 1 0 Miles 0.25 0.5 1.5

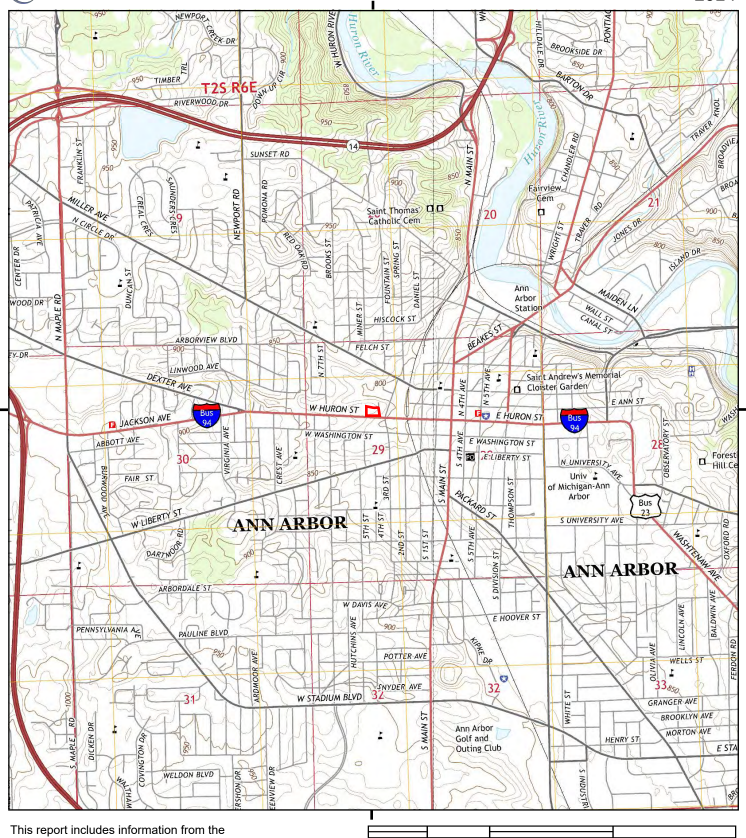
> > SITE NAME: 600 W Huron 600 W Huron ADDRESS:

> > > Ann Arbor, MI 48103

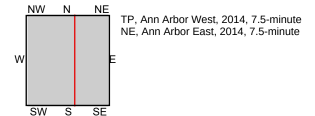
Applied Science & Technology CLIENT:



S BLVD



following map sheet(s).



SITE NAME: 600 W Huron 600 W Huron ADDRESS:

0.25

0 Miles

Ann Arbor, MI 48103

Applied Science & Technology CLIENT:

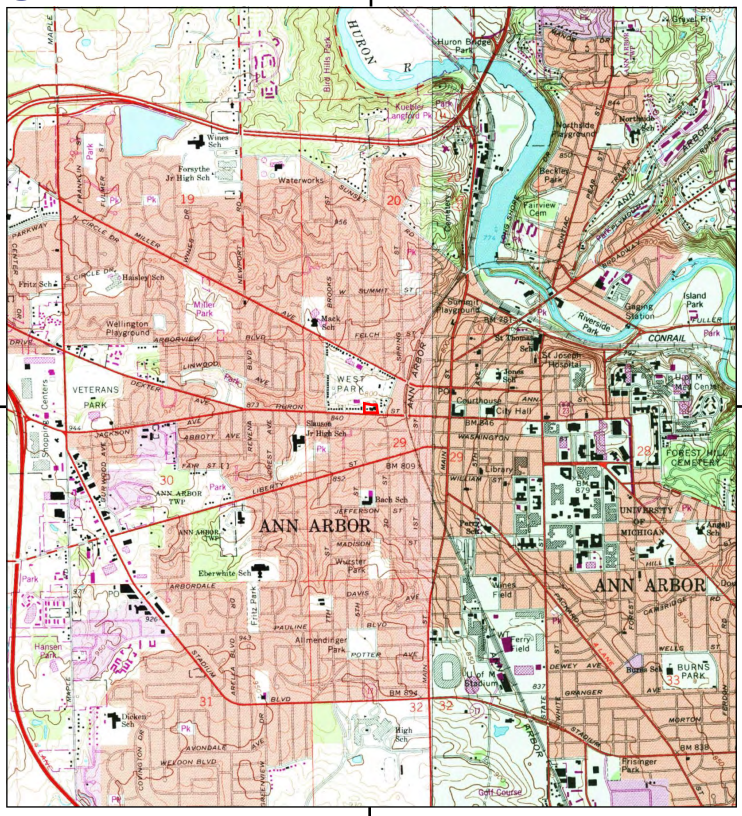
0.5



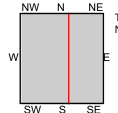
1.5

1





This report includes information from the following map sheet(s).



TP, Ann Arbor West, 1983, 7.5-minute NE, Ann Arbor East, 1983, 7.5-minute

0 Miles 0.25 0.5 1

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103

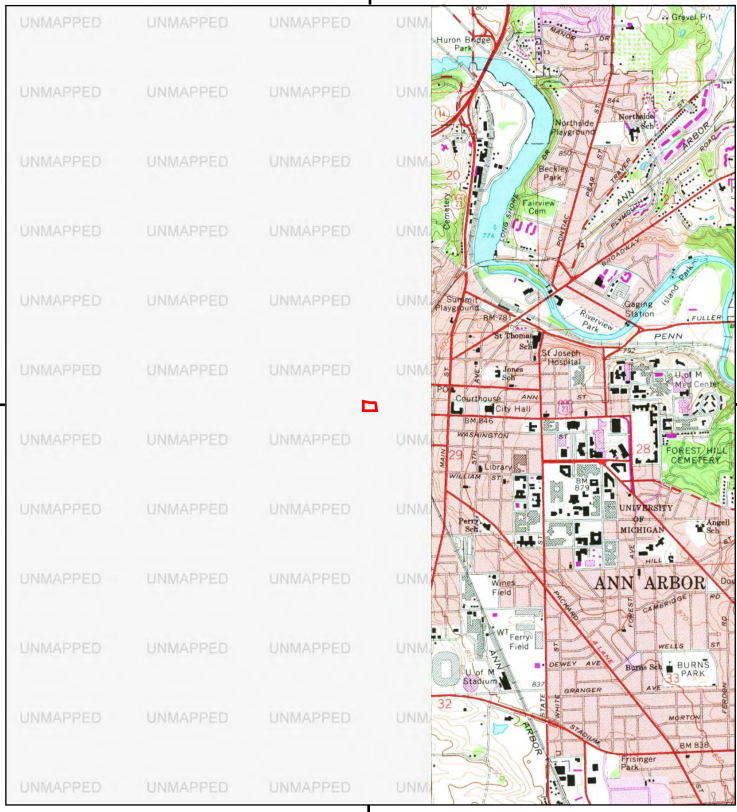
CLIENT: Applied Science & Technology



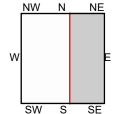
1.5



Historical Topo Map



This report includes information from the following map sheet(s).



NE, Ann Arbor East, 1978, 7.5-minute

0 Miles 0.25 0.5 1 1.5

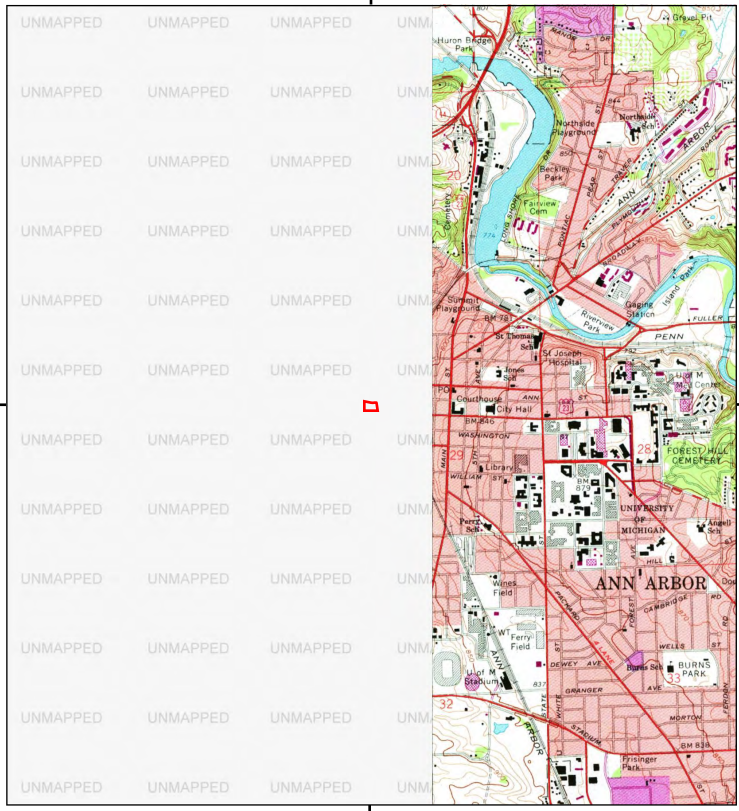
SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103

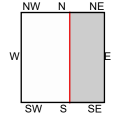




Historical Topo Map



This report includes information from the following map sheet(s).



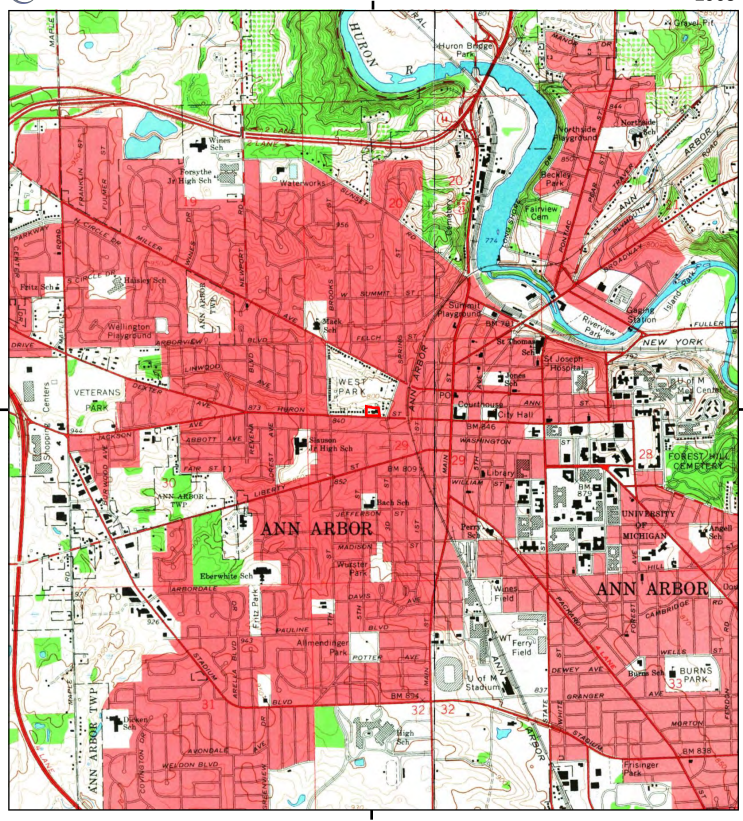
NE, Ann Arbor East, 1973, 7.5-minute

0 Miles 0.25 0.5 1 1.5

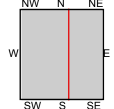
SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103





This report includes information from the following map sheet(s).



TP, Ann Arbor West, 1965, 7.5-minute NE, Ann Arbor East, 1965, 7.5-minute

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

0.25

0 Miles

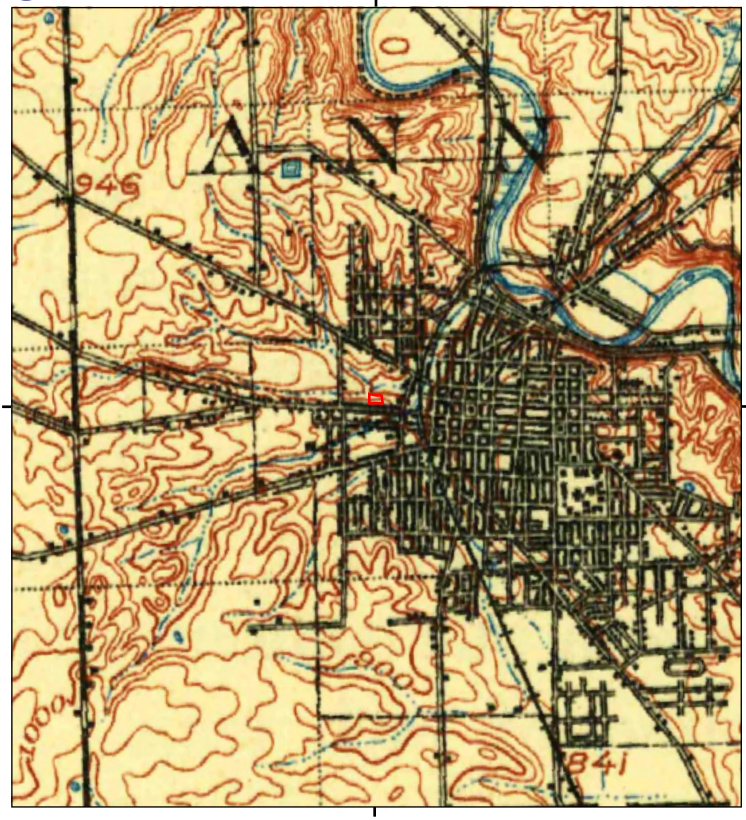
Ann Arbor, MI 48103

CLIENT: Applied Science & Technology

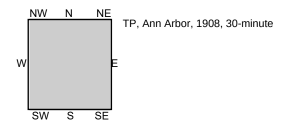
0.5



1.5



This report includes information from the following map sheet(s).

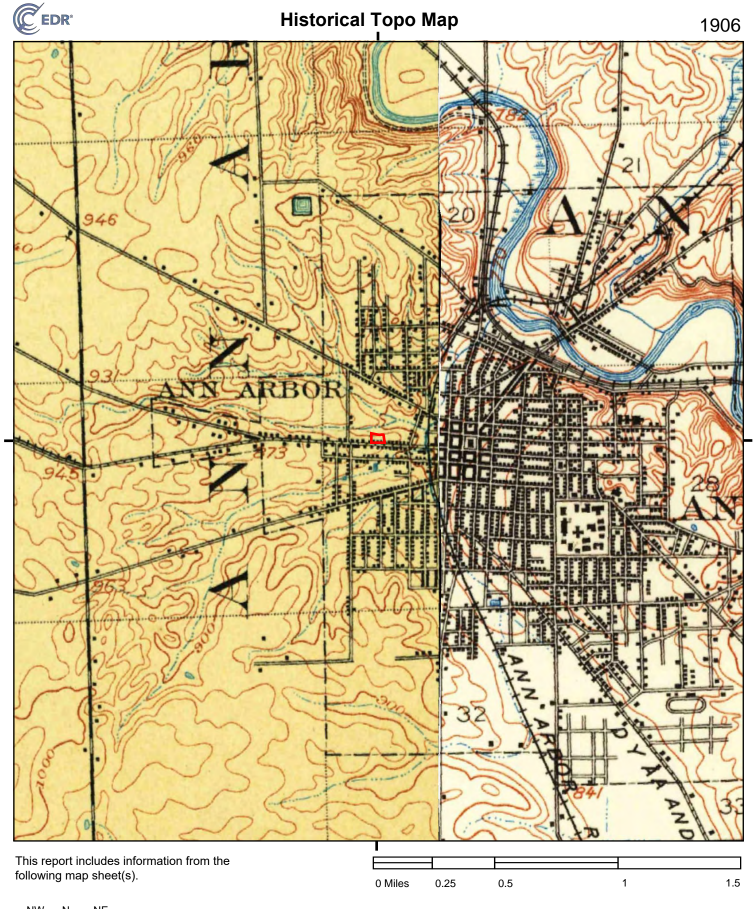


0 Miles 0.25 0.5 1 1.5

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103

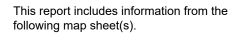


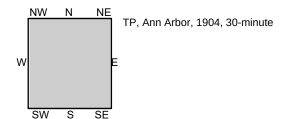


TP, Dexter, 1906, 15-minute
NE, South Lyon, 1906, 15-minute

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103



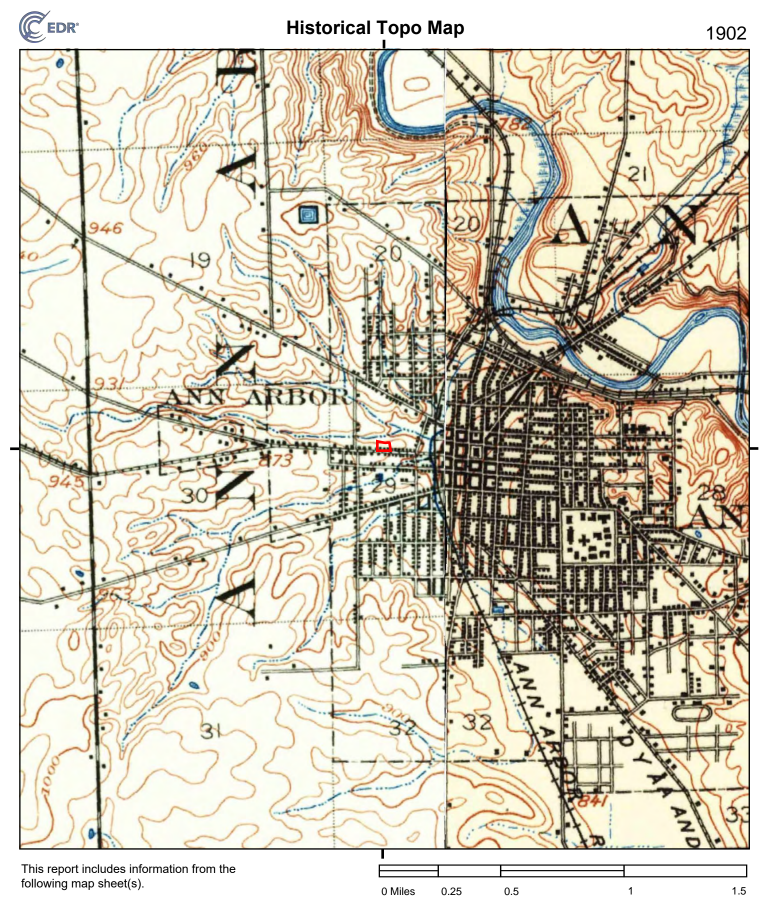


0 Miles 0.25 0.5 1 1.5

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103





NW N NE
TP, Dexter, 1902, 15-minute
NE, South Lyon, 1902, 15-minute

SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor, MI 48103

600 W Huron

600 W Huron Ann Arbor, MI 48103

Inquiry Number: 7424337.5

August 30, 2023

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES. AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT. INCIDENTAL. INDIRECT. SPECIAL. CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, LLC. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, LLC, or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2020	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2017	$\overline{\checkmark}$		Cole Information
2014	$\overline{\checkmark}$		Cole Information
2010	$\overline{\checkmark}$		Cole Information
2005	$\overline{\checkmark}$		Cole Information
2000	$\overline{\checkmark}$		Cole Information
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
1992	$\overline{\checkmark}$		Cole Information
1987	$\overline{\checkmark}$		Bresser's Cross-Index Directory Company
1982	$\overline{\checkmark}$		Bresser's Cross-Index Directory Company
1977	$\overline{\checkmark}$		Bresser's Cross-Index Directory Company
1972	$\overline{\checkmark}$		Bresser's Cross-Index Directory Company
1967	$\overline{\checkmark}$		Bresser's Cross-Index Directory Company
1964	$\overline{\checkmark}$		Polk's City Directory
1960	$\overline{\checkmark}$		Polk's City Directory
1955	$\overline{\checkmark}$		Polk's City Directory
1951	$\overline{\checkmark}$		Polk's City Directory
1947	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1942	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1937	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1932	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1927	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1917	$\overline{\checkmark}$		Polk's City Directory
1912	$\overline{\checkmark}$		Polk's City Directory
1902		$\overline{\checkmark}$	Polk's City Directory

EXECUTIVE SUMMARY

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

Year Target Street Cross Street Source

TARGET PROPERTY STREET

600 W Huron Ann Arbor, MI 48103

<u>Year</u>	CD Image	Source
W HURON ST		
2020	pg A3	EDR Digital Archive
2017	pg A10	Cole Information
2014	pg A16	Cole Information
2010	pg A22	Cole Information
2005	pg A29	Cole Information
2000	pg A36	Cole Information
1995	pg A44	Cole Information
1992	pg A53	Cole Information
1987	pg A59	Bresser's Cross-Index Directory Company
1982	pg A63	Bresser's Cross-Index Directory Company
1977	pg A66	Bresser's Cross-Index Directory Company
1972	pg A70	Bresser's Cross-Index Directory Company
1967	pg A74	Bresser's Cross-Index Directory Company
1967	pg A75	Bresser's Cross-Index Directory Company
1964	pg A78	Polk's City Directory
1964	pg A79	Polk's City Directory
1960	pg A82	Polk's City Directory
1955	pg A85	Polk's City Directory
1951	pg A88	Polk's City Directory
1947	pg A91	Polk's City Directory
1942	pg A94	Polk's City Directory
1937	pg A97	Polk's City Directory
1937	pg A98	Polk's City Directory
1932	pg A101	Polk's City Directory
1927	pg A104	Polk's City Directory
1917	pg A106	Polk's City Directory
1917	pg A107	Polk's City Directory

7424337-5 Page 3

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
1912	pg A109	Polk's City Directory
1902	pg A111	Polk's City Directory

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CHAPIN ST		
2020	pg. A1	EDR Digital Archive
2017	pg. A8	Cole Information
2014	pg. A14	Cole Information
2010	pg. A20	Cole Information
2005	pg. A27	Cole Information
2000	pg. A34	Cole Information
1995	pg. A42	Cole Information
1992	pg. A51	Cole Information
1987	pg. A56	Bresser's Cross-Index Directory Company
1987	pg. A57	Bresser's Cross-Index Directory Company
1982	pg. A60	Bresser's Cross-Index Directory Company
1977	pg. A64	Bresser's Cross-Index Directory Company
1972	pg. A67	Bresser's Cross-Index Directory Company
1972	pg. A68	Bresser's Cross-Index Directory Company
1967	pg. A71	Bresser's Cross-Index Directory Company
1967	pg. A72	Bresser's Cross-Index Directory Company
1964	pg. A76	Polk's City Directory
1960	pg. A80	Polk's City Directory
1955	pg. A83	Polk's City Directory
1951	pg. A86	Polk's City Directory
1947	pg. A89	Polk's City Directory
1942	pg. A92	Polk's City Directory
1937	pg. A95	Polk's City Directory
1932	pg. A99	Polk's City Directory
1927	pg.A102	Polk's City Directory
1917	pg.A105	Polk's City Directory
1912	pg.A108	Polk's City Directory
1902	pg. A110	Polk's City Directory

7424337-5 Page 5

Year CD Image Source

PARKVIEW PL

2020	pg. A2	EDR Digital Archive	
2017	pg. A9	Cole Information	
2014	pg. A15	Cole Information	
2010	pg. A21	Cole Information	
2005	pg. A28	Cole Information	
2000	pg. A35	Cole Information	
1995	pg. A43	Cole Information	
1992	pg. A52	Cole Information	
1987	pg. A58	Bresser's Cross-Index Directory Company	
1982	pg. A61	Bresser's Cross-Index Directory Company	
1982	pg. A62	Bresser's Cross-Index Directory Company	
1977	pg. A65	Bresser's Cross-Index Directory Company	
1972	pg. A69	Bresser's Cross-Index Directory Company	
1967	pg. A73	Bresser's Cross-Index Directory Company	
1964	pg. A77	Polk's City Directory	
1960	pg. A81	Polk's City Directory	
1955	pg. A84	Polk's City Directory	
1951	pg. A87	Polk's City Directory	
1947	pg. A90	Polk's City Directory	
1942	pg. A93	Polk's City Directory	
1937	pg. A96	Polk's City Directory	
1932	pg.A100	Polk's City Directory	
1927	pg.A103	Polk's City Directory	
1917	-	Polk's City Directory	Street not listed in Source
1912	-	Polk's City Directory	Street not listed in Source
1902	-	Polk's City Directory	Street not listed in Source

7424337-5 Page 6



Target Street Cross Street Source
- Source EDR Digital Archive

CHAPIN ST 2020

112	Christian Shuttleworth
	Jordan Koskinen
	Joseph Casaceli
	Michael Arnold
	Nathan Dandrea
	Patrick Hayes
	Robert Pardikes
	Scott Mosher
	Thaddeus Hitschler
	Thomas Vogl
	Wayne Butler
115	Delano Hill
	Haley Bowen
	Khalid Hill
	Tyler Armstrong
116	Francois Poisson
	John Whiteley
	Mark Schwartz
	Patricia Poisson
122	Benjamin Gibbon
	Courtney Streur
	Devin Streur
	Francelia Clark
123	Oleg Gnedin
	Olga Ponomareva
124	Nancy Thorp
	Olivia Thorp
	Stephen Thorp
200	Oscar Villatoro
202	Matthew Shlian
	Thea Eck
204	Alaina O'Connor
	John Pepper
	Nathaniel May
	Nina Levin
208	Jude Walton
040	Judith Walton
218	NEW HOPE BAPTIST CHURCH Deanna Mouro
225	
	Justin Walter Maria Diem
224	Maria Diem Leflora Kirk-Hollis
234	Mae Kirk
	Willie Kirk

Target Street Cross Street Source
- Source EDR Digital Archive

PARKVIEW PL 2020 2 **Christopher Lattimer** Norman Harris Weston Hughes William Razgunas 3 Esther Taphouse 4 Deborah Anderson Jennifer Yim Jeremy Lapham 5 **Donald Henriks** Francis Mills John Griffin 6 Alexandra Williams Amy Lorenc Jessica Cote Owen Kay

Target Street Cross Street Source

- EDR Digital Archive

W HURON ST 2020

416	ARBOR HEALING MASSAGE
	INDOOR COMFORT HTG & COOLING LANGUAGE LINK LLC
	RANDOM GAMES & TOYS
	WILD SWAN THEATER INC
420	BLAKENEY LAURIE
424	Janet Lennen
	Joseph Lyons
438	ENTERPRISE RENT-A-CAR
502	Andrew Laskie
	David Sims
	Gerald Howard
	Jennifer Lukas
	Matthew Berg
	Robert Whipple
	SPERA
	Steven Hicks
507	Charles Fairbanks
	Eve Sorum
	Jenna Zienan
540	Sarah Frankel
513	Beth Dobias
	Carolyn Harvey Laura Finch
	Marian Smith
600	Albert Hurst
000	Alfred Hansen
	Alice Kelly
	Andrea Romelhardt
	Andrea Rumpsza
	Andrelina Delafuente
	Angus Burch
	Ann Horowitz
	Anne Mates
	Antonio Placanica
	AVALON HOUSING INC
	Bahman Ashrafi
	Barbara Fisher
	Beverly Ford
	Beverly Inbody Bill Blass
	Bobbie Krzywozycki
	Bonnie Ross
	Caitlin Robinson
	Carlene Sexton
	Carol Marcelli
	Carole Kruse
	Catherine Burkard
	Cecelia Childs
	Darlene Johnson

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - EDR Digital Archive

W HURON ST 2020 (Cont'd)

600 David Brazier

David Canosa

David Maurer

David Rigan

Dawn Romelhardt

Diane Watson

Diva Pieri

Don Freund

Donna Miller

Dorothy Mitchell

Dorothy Romelhardt

Douglas Benns

Douglas Cameron

Eddie Adams

Edward Braunlich

Ellen Ransey

Evelyn Sadis

Fred Hirth

George Heard

George Kelen

Gladys Booth

Grace Fredkin

Harold Pray

Helen Daniel

Irene May

James Kerley

James Mabarak

James Wanzeck

Jean Braunlich

Joan Skadsen

Joanne Hamann

Jonathan Rose

Joyce Bassett

Judith Brazier

Judith Smale

Karen Kaufmann

Kathleen Nathan

Kenneth Mosbey

Larry Romelhardt

Lawrence Troxell

Leah Wanzeck

Leigh Travis

Linda Wyatt

LURIE TERRACE

Margot Michael

Marian Oshiro

Marie Wallen

Marilyn McDonnell

Mark Keaton

Mary Hunt

Target Street Cross Street Source

→ EDR Digital Archive

W HURON ST 2020 (Cont'd)

	,
600	Maureen Kennedy
	Michael Bassett
	Michael Williams
	Morry Nathan
	Nancy Threewitt
	Naomi Henderson
	Norma Miller
	Orville Grant
	Patricia Alvis
	Patricia Fillinger
	Patricia Putnam
	Pauline Oertle
	Penelope Ryder
	Richard Vannest
	Richard Zurel
	Robert O'Brien
	Roland Rouse
	Rollo Delafuente
	Roosevelt Taylor
	Rosalie Wright
	Sam Difranco
	Sandra Isbell
	Sandra Jackson
	SENIOR CITIZENS HOUSING-ANN
	Sharon Edwards
	Shelley Ripley
	Shelley Winters
	Shirley Jones
	Stanley Piatkowski
	Susan Venettis
	Tamsen Marshall
	Warren Fisher
	William Krebaum
	William Sprentall
	William Vonglahn
	Wlodzimierz Holsztynski
	Wynetta Begin
603	Carla Maria
	FAHRNER FRED
605	James Glisson
609	Amyra Archuleta
	Gloria Grapentine
	James Archuleta
615	Christian MacDonald
	Giovanny Martinez-Colon
	Kathryn Holihan
004	Mary Hennessy
621	Alicia Herrera
000	John Solvri
623	BEIGE BAG SOFTWARE

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - EDR Digital Archive

W HURON ST 2020 (Cont'd)

623 HURON REPORTING SVC PARKER ALEXANDER T MD

704 SJMHS LAB PATIENT SVC CTR

TRINITY HEALTH CORP

706 Albert Cattell

ANN ARBOR DERMATOLOGY CATTELL ALBERT C MD FOREFRONT DERMATOLOGY

VANTIEM ERIN E PA

WISE CARA J PA

708 BODY BALANCE

BURCH CHARLES A PHD

CATHERINE HILTZ PH D PLLC

709 Gary Hahn

INTERSECT DIGITAL

712 Adam Mendrela

Adrienne Tandberg

Alexandra Cohen

Andrea Landis

Benjamin Pyle

Brandon Paris

Brendan Keeley

Brian Ghrist

Cassandra Cooper

Chondra Herman

Drew Dabbelt

Ellen Roy

Elzbieta Mendrela

Erland Stevens

Ernest Mendrela

Frank Grzanka

GOPAL N ANN ARBOR PHYSICS TTR

Gregory Whiting

Jasmine Mack

Johanna Fleischman

Jonah Silk

Julia Goode

Kathleen McAuliffe

Lauren Jeannette

Leslie Waddell

Linda Clemons

MACKIE TAMARA DDS

Marie Jeannette

Mark Rentschler

Matthew Kulcyk

Michael Greenwald

Michael Rothstein

Molly Minster

Pele Browner

Roxanne Capling

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - EDR Digital Archive

W HURON ST 2020 (Cont'd)

712 Samuel Armstrong

Selma Goode

Shadi Mere

Sharon Bahadosingh

Susan Jeannette

Tracy Ghrist

716 Anne Moeser

Anne Weldon

Anthony Raymond

Bruce Harper

Cody McSorley

Daniel Shnidman

David Shuman

Elizabeth Ryan

Erik Henry

Erika Linenfelser

Hercher-Shnidman Franziska

Jason Smith

Julie Lee

Margaret Moeser

Roman Martinez

Ryan Warner

Samuel Beckett

Scott Harlow

Sebastian Dettman

717 Allison Stanley

ART SEARCH

Christine Firlik

Jeannin Jean

Robert Drake

720 Jonathan Brennan

Lisa Brennan

Lisa Levinson

Margaret Satersmoen

Michael Brennan

725 Rachel Zeichman

Target Street Cross Street Source
- Cole Information

CHAPIN ST 2017

112	LEASK, KYLE A
115	BOGAERTS, MEGHAN
116	KRAEGER, CARRIE E
122	LARIMORE, WAHL
123	GNEDIN, OLEG Y
124	THORP, STEPHEN J
200	CHINCHILLA, JUAN
202	SHLIAN, MATTHEW D
204	LEVIN, NANCY A
208	JUDITH, MIIA
218	NEW HOPE BAPTIST CHURCH
225	COLBURN, JOHANNES
	MILLER, RACHEL
229	NEW HOPE OUTREACH CLINIC
234	KIRK, WILLIAM B

Target Street Cross Street <u>Source</u> Cole Information

		PARKVIEW PL	2017
2 3	GO, VALERIE J FLEMING, MALCOL SIMON, HELEN C TAPHOUSE, ESTHE		
4 5 6	WILLIAMS, MELVIN YIM, JENNIFER Y MILLS, FRANCIS TEMEL, VELI		
	WILLIAMS, ALEXI		

W HURON ST 2017

	W HOROR OF	2011
300	RELAX STATION	
308	DOUGLAS S ELLMANN ATTY	
	ELLMAN & ELLMAN PC	
404	INDOOR COMFORT	
415	TRANSPORT WORKERS UNION LOCAL 171	
416	416 WEST HURON PROPERTY	
	ARBOR HEALING MASSAGE	
	INDOOR COMFORT HEATING & COOLING	
	MICHIGAN JUNIOR GOLFADEMICS	
	MOVE ON	
	RANDOM GAMES & TOYS	
438	ECONOCAR TRANSPORTATION	
	ENTERPRISE	
	ENTERPRISE RENTACAR	
500	RENTALS INC	
502	DAWN FARM	
507	SPERA	
507	BARRACO, CAROLINE	
513	KIM, JINA	
600	YONG, SZE ACHOLS, JOSEPH A	
000	ALBRIGHT, BRUCE	
	ALVIS, PATRICIA L	
	ANDRES, CAROLYN B	
	AVALON HOUSING INC	
	BANK, TERRY A	
	BENNS, DOUGLAS H	
	BERNSTEIN, PAUL	
	BONARRIGO, CHRISTOPHER	
	BOROWSKI, ROBERT A	
	BOURRIE, SUSAN E	
	BRAUNLICH, EDWARD J	
	BRAZIER, DAVID G	
	BRAZIER, JUDITH L	
	BURKHART, CHAD	
	CATHEY, JERRY D	
	CLARK, WILLIAM S	
	COLE, HAROLD R	
	DANIEL, JOSEPH D	
	DEGAN, SOPHIE	
	DEMARAKOS, DEMETRA	
	ELLIS, JONATHAN D	
	ENGSTROM, JOAN P	
	FRANSTED, BETTY J	
	FREDKIN, GRACE R FREUND, SHELDON	
	GLANDER, RICHARD W	
	GRALA, CHESTER	
	GRANT, ORVILLE L	
	HANSEN, ALFRED M	
	,	

Target Street Cross Street Source

✓ - Cole Information

W HURON ST 2017 (Cont'd)

600 HARTUNG, NORA D

HITCHINGHAM, PATRICIA

ISBELL, SANDRA R

JEFFERS, R

JONES, SHIRLEY J

KEATON, MARK H

KERLEY, JAMES E

LIMOGES, EDWARD J

LINDSAY, MADGE E

LOGELIN, ALBERT L

LURIE TERRACE

LUTSCHE, CARLOTTA

MAREK, ROSE M

MARSHALL, TAMSEN G

MCCULLY, WILLIAM

MCDONNELL, MARILYN A

MCEWEN, JEAN A

MILLER, MARION K

MILLER, NORMA M

MITCHELL, DOROTHY N

NATHAN, MORRY D

NEUSCHAFER, JUDITH E

OERTLE, PAULINE L

PACKER, CAROL N

PARDON, ROBERT A

PATULSKI, ROBERT J

PETTIT, SHARON

PIERI, DIVA M

RAVE, DOROTHY

REED, JOAN L

RHINEHART, RICHARD A

RIPLEY, SHELLY A

ROMELHARDT, LARR W

ROULO, LORRAINE H

ROUSE, ROLAND C

RUMPSZA, ANDREA J

RUSSELL, DAVID N

SHAW, ADDIE

SHERMAN, INGRID M

SIMPLE DECK

SKADSEN, RALPH D

SMALE, JUDITH

START, BENJAMIN

STEINBERG, JOAN C

STUHL, ALBERT M

SUNDLING, GRACE

SUTERKO, WANDA C

SVAAN, REBECCA

SWEET, LYNNE M

TAYLOR, ROOSEVELT

W HURON ST 2017 (Cont'd)

	W HORON OI	2017	(Goilt a)
600	THACH, PAUL		
	THOMPSON, SHARON R		
	TOWNSEND, PAMELA E		
	TRACY, MICHAEL A		
	TRAUGOTT, CAROL		
	TRAVIS, CLAYTON		
	TROXELL, LAWRENCE		
	VENETTIS, SUSAN A		
	VONGLAHN, JEFFREY		
	WALLEN, MARIE J		
	WATSON, BARBARA L		
	ZUREL, RICHARD		
603	MARK A READING ATTORNEY		
	MUNZEL SCOTT E PC		
	READING ETTER & LILLICH		
605	HENRY, JENNIFER L		
609	ARCHULETA, JAMES J		
615	MCMURRAY, HANNAH		
623	HURON REPORTING SERVICE		
706	ALBERT C CATTELL MD		
700	ANN ARBOR DERMATOLOGY		
708	BURCH, CHARLES		
700	CHARLES A BURCH PHD LMSW		
	HILDEBRANDT, SUSAN		
	SUSAN HILDEBRANDT LMSW		
709	INTERSECT DIGITAL		
700	R 3XNET		
712	BOWER, JOANNE F		
	BROWN, MICHAEL G		
	FELKER, DENNIS H		
	GHRIST, BRIAN P		
	JOHNS, SARA E		
	MENDRELA, ERNEST A		
	RODRIGUEZ, JOSE		
	ROTHSCEN, MICHEA		
	SENIC, IVANA		
	TRUMBLE, ERIKA L		
717	ART SEARCH		
	HARRIS, GLORY G		
	MARRA, TERRI M		
	REILLY, MARY		
725	KEILLOR, AARON M		
720	PORTEOUS, DAVID B		
800	SMITH, KELLEY		
000	THOMPSON, KAELIE R		
805	CLARK, DEBORAH L		
810	BEDFORD, TREVOR B		
3.3	HARVEY, CHANEL		
	KEADY, CONOR		
	WRIGHT, JOSHUA		
	,		
			1

Target Street Cross Street Source

✓ - Cole Information

W HURON ST 2017 (Cont'd)

	W HURON ST	2017	(Cont'd)	
811	WINTER, DAVID J			
820	HEIDT, DAVID G			
821	SHAH, JAY			
826	WILINSKI, PATRICIA M			
828	JUSTIN F KRASNOFF DDS			
	ROBERT J STEVENSON DDS PC			
830	ROSS, KATHRYN E			
831	HUNT, BRIAN			
834	GLANN, KRISTINE F			
837	NISBETT, RICHARD E			
839	ECKERMAN, DAVID A			
844	ALCOCK, LORIE D			
	PATTERSON, BRANDON H			

Target Street Cross Street Source
- Cole Information

CHAPIN ST 2014

	CHAPIN ST 2014
112	DAWN FARM INC
	HAIDYS, JEREMY T
115	DANGELO, PETER B
	WILLETTE, KATHERINE
116	BABAYAN, KATHRYN
123	PONOMAREVA, OLGA S
124	OCCUPANT UNKNOWN,
200	DONALDSON, ERIC
202	ECK, THEA A
204	LORAND, SUSAN R
208	WALTON, JUDE
218	NEW HOPE BAPTIST CHURCH
225	MUDIE, ANNA
229	NEW HOPE OUTREACH CLINIC
	UNIVERSITY OF MICHIGAN HEALTH SYSTEM
234	KIRK, WILLIE

Target Street Cross Street Source
- Cole Information

PARKVIEW PL 2014

2 3 4 5 6	UY, LAURIANNE T DOHM, KATHERINE M TAPHOUSE, ESTHER C YIM, JENNIFER Y OCCUPANT UNKNOWN, MILLER, DANIEL L

W HURON ST 2014

	W HOROTO 2014
300	RELAX STATION
308	ELLMAN & ELLMAN PC
	ELLMANN DOUGLAS S ATTY
415	TRANSPORT WORKERS UNION LOCAL 171
416	416 WEST HURON PROPERTY
	ARBOR HEALING MASSAGE
	DISH NETWORK
	INDOOR COMFORT CO HEATING & COOLING
	MICHIGAN JUNIOR GOLFADEMICS
	MOVE ON
	RANDOM GAMES & TOYS
	STEER, MICHAEL
423	BIELAWA, HOLLY S
438	ECONOCAR TRANSPORTATION
	ENTERPRISE
	RENTALS INC
502	SPERA
507	KEENER, ALIX R
	OCHS, JEFFREY C
513	BASSMAN, ANDREA J
	GILLIES, ANNE
	KIM, JINA
600	ACHOLS, JOSEPH A
	ALVIS, PATRICIA L
	BENNS, DOUGLAS H
	BERNSTEIN, PAUL
	BOAMAH, MAX K
	BOCK, MARY A
	BONARRIGO, CHRISTOPHER
	BOROWSKI, ROBERT A
	BOURRIE, SUSAN E
	BRANDON, EDWARD W
	BUCHELE, JOAN A
	BURCH, ANGUS C
	BURKARD, PATRICIA
	CABALLERO, MONSERRAT
	CANALES, CARMEN A
	CASTORENA, AMANDA G
	COLE, HAROLD R
	COOPER, JANE
	COVIEO, THOMAS E
	CRAIGHEAD, NORMAN DEGAN, SOPHIE
	DEMARAKOS, DEMETRA
	DENTON, PATRICIA J
	EATON, MARY E
	EDER, MARY E
	ELLIS, JONATHAN D
	ENGSTROM, JOAN P
	FILLINGER, PATRICIA A

W HURON ST 2014 (Cont'd)

600 FRANSTED, BETTY J

FREDKIN, GRACE R

FREUND, SHELDON

GALVAN, ELIZABETH J

GARRISON, ELBERT

GLANDER, RICHARD W

GRALA, CHESTER

HANSEN, ALFRED M

HOLLAND, NANCY A

HURST, ALBERT D

INBODY, BEVERLY E

JEFFERSON, ALICE R

JOHNSON, MATTHEW B

KARAHAN, SHARON L

KATZ, MARTIN S

KEATON, MARK H

KERLEY, JAMES E

KERRICK, WANNETA F

KRUSE, CAROLE L

LINDSAY, MADGE E

LURIE TERRACE

MARKS, RICHARD A

MARSHALL, TAMSEN G

MATES, ANNE P

MAURER, DAVID E

MCDONNELL, MARILYN A

MCEWEN, DONALD S

MITCHELL, DOROTHY N

MORENO, JOANNA

NASON, MARILYN L

NEUSCHAFER, JUDITH E

NEWELL, VIRGINIA M

OFLANAGAN, GERALD P

PACKER, CAROL N

PARDON, ROBERT A

PERRY, MARCIA

PIERI, DIVA M

PLISKOW, BARBARA

RADCLIFFE, ARTHUR J

REED, JOAN L

RIPLEY, SHELLY A

RODRIGUEZ, LEE

ROTHE, DOROTHY R

ROULO, LORRAINE H

ROUSE, ROLAND C

RUMPS, ANDREA J

SCHWARZ, JOHN C

SEKAROS, MARGARET J

SHAW, ADDIE

SIMECEK, TIMOTHY M

W HURON ST 2014 (Cont'd)

	· ,
600	SIMPLE DECK
	SINGH, EVELYN L
	SKADSEN, RALPH D
	SLATER, JUDITH S
	SMALE, JUDITH
	SPRENTALL, WILLIAM E
	SUTERKO, WANDA C
	SWEET, LYNNE M
	TARAS, EDWARDS J
	TAYLOR, ROOSEVELT
	TEMPLIN, BARBARA E
	TODD, CHARLES D
	TRAUGOTT, CAROL
	TRAVIS, CLAYTON
	TROXELL, MARY B
	WALLEN, MARGARET L
	WALLEN, MARIE J
	WANZECK, BRIDGET
	WILLIAMS, DORTHRY J
	WILLIAMS, MELVIN
603	MUNZEL SCOTT E PC
	READING ETTER & LILLICH
605	HENRY, JENNIFER L
609	GRAPENTINE, WILLIAM L
615	FEKETE, MEGAN
623	BEIGE BAG SOFTWARE
	HURON REPORTING SERVICE
704	SAINT JOSEPH MERCY HOSPITAL
706	ANN ARBOR DERMATOLOGY CLINIC PC
	CATTELL A CRAIG MD
708	BURCH CHARLES A PHD
	HILDEBRANDT SUSAN LMSW
709	INTERSECT DIGITAL
	R 3XNET
712	BAHADOSINGH, SHARON J
	CESA, ANNA
	COOPER, CASSANDRA E
	DABBELT, DREW W
	KOOGER, PETER S
	LANDIS, ANDREA K
	LIDOV, ELIZABETH
	RHOADES, JAMES
	RODRIGUEZ, JOSE
	ROTHSTEIN, MICHAEL D
	SMITH, RACHEL M
717	VAUGHAN, ADAM
717	ART SEARCH
	MAGDO, HEIDI S
	MARRA, TERRI M REILLY, MARY
	INCILLI, IVIAINI

W HURON ST 2014 (Cont'd)

717	T MARRA GALLERY ARTSEARCH
725	KEILLOR, AARON M
	PORTEOUS, DAVID B
800	LESKO, RACHELLE A
	SAMPSON, NATALIE R
805	SCHUTT, PAUL B
810	CLARK, BRANDON D
	EXPRESSO CARPET CLEANING
	GAYTAN, ENRIQUE
	JOHNSON, ALEXANDER L
	ROSENHAGEN, NICOLE
	VOSBURGH, KURT E
	WRIGHT, JOSHUA
811	WINTER, DAVID J
817	BURDINE, JAMES M
820	OCCUPANT UNKNOWN,
821	FLETCHER, ALISON L
	HERBSTMAN, JEFFREY F
	SEO, SUJIN
826	ZAWACKI, BRIAN J
827	MANNING, CAMERON
828	ROBERT J STEVENSON DDS PC
830	KISHMAN, LEAH M
831	WESTFALL, THOMAS E
834	GLANN, KRISTINE F
	GORDON, JENNI A
	WEBSTER, MILLIE R
837	OCCUPANT UNKNOWN,
839	OCCUPANT UNKNOWN,
840	NEFF, GREGORY
844	ALCOCK, LORIE D
	LEETH, AIMEE N
	PATTERSON, BRANDON H
900	OCCUPANT UNKNOWN,
903	GLOVER, JASON
	LIPPSTREU, CHARLES A

Target Street Cross Street Source
- Cole Information

CHAPIN ST 2010

	20.0					
112	DAWN FARM INC					
	OCCUPANT UNKNOWN,					
116	AZIM, JAMES N					
122	WAHL, DANIEL R					
123	GNEDIN, OLEG Y					
124	THORP, STEPHEN J					
200	OCCUPANT UNKNOWN,					
202	FOURNIER, JUSTIN J					
204	LORAND, SUSAN R					
208	WALTON, JUDITH A					
218	NEW HOPE BAPTIST CHURCH					
219	PASBJERG, JUSTINE M					
	ZURAWSKI, JASON M					
229	NEW HOPE OUTREACH CLINIC					
234	KIRK, WILLIAM B					

Target Street Cross Street Source
- Cole Information

PARKVIEW PL 2010

	PARKVIEW PL	2010	
_			
2	DOOLEY, KATHRYN A		
	HARRIS, NORMAN C RAZGUNAS, WILLIAM J		
3	DOHM, KATHERINE M		
Ū	QUINN, G F		
	ROWE, NATHANIEL E		
4	CASEY, SHAUNA L		
5	VOCI, CHRISTOPHER J		
6	CLARK, L		
	SHIN, SHANNON Y		
	VANKOEVERING, ERIN J		

Target Street Cross Street Source

✓ - Cole Information

W HURON ST 2010

	WITOKONOT	2010
300	RELAXSTATION	
308	ELLMAN & ELLMAN PC	
	ELLMANN & ELLMANN	
404	SUNMOON YOGA STUDIO	
415	TRANSPORT WORKERS UNION	
416	CANTOO RECORDS	
	DECADENT DELIGHT CAKES & PSTRS	
	INDOOR COMFORT CO	
	MICHIGAN JUNIOR GOLFADEMICS	
	ONE FLIGHT UP HAIR & NAIL	
	RANDOM GAMES & TOYS	
	SOJOURNER FARMS	
420	ANN ARBOR SCHOOL OF YOGA	
423	BIELAWA, BRUCE D	
438	ENTERPRISE RENTACAR	
502	DAWN FARM INC	
507	MADENCI, ARIN	
513	WALRATH, ANDREA	
	WILLOBEE, BRENNEN	
600	ALVIS, PATRICIA L	
	BENNS, DOUGLAS H	
	BEYER, RHODA M	
	BLASS, BILL	
	BOBIN, H	
	BOCK, CARL F	
	BOCK, MARY A	
	BOROWSKI, ROBERT A	
	BOURRIE, SUSAN E	
	BRIGGS, INEZ L	
	BROWN, HELEN D	
	BURKARD, PATRICIA	
	CANALES, CARMEN A	
	CANTELON, ROBERT G	
	CARNEY, STANLEY W	
	CAROTHERS, CATHERINE	
	CHEN, CAN	
	CHILDS, CECELIA M	
	COLE, HAROLD R	
	COOPER, W C	
	CORRION, LINDA L	
	COUSINO, MARIA M	
	CRITCHELL, ROBERTA B	
	DAVENPORT, CAHRLOTTE P	
	DEERING, C	
	DEGAN, SOPHIE	
	DEMALDONADO, N	
	DENTON, PATRICIA J	
	DEYO, H B DIEMER, CAROLYN K	
	DUSSEAU, AUGUST L	
	DOUGLAG, AUGUST E	

W HURON ST 2010 (Cont'd)

600 DUTKIEWICS, ED J

EATON, MARY E

EGNER, JACK

EHRENBERG, FRANK E

ELLIS, JONATHAN

ENGIBOUS, ALICE J

FOLEY, HELEN M

FRANSTED, BETTY J

GALVAN, ELIZABETH J

GERBER, DORIS A

GEVAS, AGNES M

GOMORENO, MANUEL

HANSEN, ALFRED M

HARRIS, EDITH D

HIRTH, JOHN G

HOCKETIT, HILLIS M

HONG, OSCAR

HOOTEN, THEODORE

JEFFERSON, ALICE R

JENEREAUX, LEWIS O

KATZ, MARTIN S

LAGRONE, BILLIE

LEACH, ELIZABETH J

LEDWIDGE, CLARE M

LEVY, EMANUEL

LEWIS, BERNIECE A

LINDSAY, MADGE E

LLOYD, HERBERT N

LONG, THOMAS

LURIE TERRACE

MACMULLAN, ROBERTA

MARSHALL, TAMSEN G

MAURER, DAVID E

MCDONNELL, M A

MCKENZIE, HERMAN E

MELTZER, FLORENCE

MILLER, DEAN F

MOURAVIEW, LJ

OLSON, KIRSTEN E

OWENS, AUDREY I

PACKER, CAROL N

PANUSH, LOUIS

PARDON, ROBERT A

PERRY, MARCIA

PETERSON, WILLIAM A

PICKUS, BEVERLEY J

PIERI, DIVA

RADCLIFFE, ARTHUR J

RE DEVELOPER CONSULTING

RICE, DOROTHY M

W HURON ST 2010 (Cont'd)

	(000000)
600	RICKHOFF, THOMAS L
	ROSE, JONATHAN F
	ROTHE, DOROTHY R
	RUSSELL, DAVID N
	SCHAERER, BERNADENE M
	SCHWARZ, JOHN C
	SEKAROS, MARGARET J
	SHIRATO, MASA A
	SMITH, LISE
	SMOLAK, MARGARET M
	SPRENTALL, WILLIAM E
	STEPHENS, GOLDIA D
	TAPHOUSE, ESTHER C
	TAYLOR, JO A
	TAYLOR, ROOSEVELT
	THAYER, CHARLES E
	THOMAS, BELLE
	TODD, BD
	TRAUGOTT, CAROL
	VALVANIS, DEMETRA K
	WAGNER, HAROLD J
	WATSON, BARBARA L
	WILD, HAROLD E
	WITTE, THOMAS
	WOJNARSKI, DENISE P
603	ZAVALAPADILLA, IRMA AVALON HOUSING INC
605	COSTER, ANNA
608	RUTH, M
609	GRAPENTINE, WILLIAM L
615	SUMRALL, KRISTIN A
621	BATIUK, ELIZABETH K
021	HERRERA, EUGENIO Z
623	BEIGE BAG SOFTWARE
020	HURON REPORTING SVC
706	ANN ARBOR DERMATOLOGY CLNC PC
	SARTORI RICHARD JOH
708	CENTER FOR WORK & LIFE
	FREEARK KRISTINE PHD
	FREEARK, KRISTIN
	JERNBERG EMILY
	LEVENDOSKY ALYTIA PHD
	SEABURY, BARBARA
	STEPFAMILY SOLUTIONS
709	PIERCE & HAHN PC
	PRO FUSION LLC
	STRATEGIC INTELIENCE
	YEUNGS LEARNING CTR
712	BROWN, DAN F
	CHOSKE, THOMAS

W HURON ST 2010 (Cont'd)

712	CHRIST BRIAN R
112	GHRIST, BRIAN P
	KAMAYA, YOSHINORI H LANDIS, ANDREA K
	MCKINLEY, MEGAN
	MUNDY, KEVIN M
	'
	NAVARRO, JULIAN A
	PARKER, ANDREW A
	RIVERA, BRENT SLOWUGH, DENISE
	SOLOMON, STEPHAN
	TANDBERG, ADRIENNE L
	VANTONGEREN, CHRISTIE
717	FLOWERS, ROBERT K
7 17	OCONNELL, STEPHEN
	T MARRA GALLERYARTSEARCH
725	PORTEOUS, DAVID B
720	SCHMIDT, RICHARD
	ZEICHMAN, MATT
800	BRIGNALL, MICHAEL R
	COLEGROVE, JASON
	KAPLAN, NOAH D
	LESKO, RACHELLE A
	POLITIS, DEMETRI
805	MURRAY, STEFANIE A
810	BEDFORD, TREVOR
	EXPRESS O CARPET CLEANING LLC
	FINEMAN, GARY L
	HAMMOND, ANTHONY J
	STANDER, W
811	WINTER, DAVID J
817	AWAIS, MAZEN
	HUMPHREY, HEATHER E
820	TAKAHASHI, SATORU
821	SEO, SUJIN
826	SPARKS, JOEL D
827	BISHOP, CAROLYN E
	KRETA, JASON M
000	VANSTEENBURG, JEFF B KRANSNOFF JUSTIN F DDS
828 830	OCCUPANT UNKNOWN,
831	WESTFALL, THOMAS E
834	GLANN, KRISTINE F
004	GORDON, JENNI A
	SAXMAN, KAREN G
	WEBSTER, MILLIE R
837	NISBETT, RICHARD E
839	SUTER, GUY W
840	HOSPADARUK, MAXWELL
-	NEFF, G
	PEREZ, DANIEL E

W HURON ST 2010 (Cont'd)

		,	,	
844	ALCOCK, LORIE D LEETH, AIMEE N SMITH, KRISTIN E			
900 903	OCCUPANT UNKNOWN, CHADD, EDMUND H VANDUSSEN, KELLI			

Target Street Cross Street Source
- Cole Information

CHAPIN ST 2005

112	CHARLEY, WILLIAM T
115	MILANOVICH, JOHN R
	PETER, W
116	AZIM, JAMES N
	SAMPLE, JAMES N
	WHITELEY, JOHN
122	OCCUPANT UNKNOWN,
123	SWERDLOW, JOHN D
124	OCCUPANT UNKNOWN,
200	ZECENA, EDNA J
202	CLARK, FRANCIS D
204	PATEL, DEENA
208	WALTON, JUDITH A
218	KANGAROO CHILD CARE CENTER
	NEW HOPE BAPTIST CHURCH
219	BAILEY, GAYLE
	PIRCH, JENNIFER L
225	NORTHROP, WILLIAM F
234	KIRK, WILLIAM B

PARKVIEW PL 2005

2 HARRIS, NORMAN C
LUTMAN, JENNIFER A
NEWELL, DONNA
RAZGUNAS, WILLIAM
THAROUNIATIS, CATHY H
YATES, JULIE

- 3 CROCKER, JOSEPHINE J DOHM, KATHERINE M PICASSO, GLORIA G ROWE, NATHANIEL E
- 4 SACHS, JUDITH A
- 5 SPOON, JAE M
- 6 BURNHAM, RUSSELL C FOERSTER, BRADLEY R

W HURON ST 2005

	WITOKON OT 2003
300	RELAXATION LTD
308	ELLMANN & ELLMANN PC
	STEFAN B HERPEL PC
312	SHELTER ASSOCIATION WASHTENAW COUNTY
	LARIME PHOTOGRAPHIC INC
411	ADMI
416	LZR ENTERPRISES LLC
	MARTIN REFRIGERATION & HEATING
	ONE FLIGHT UP HAIR & NAIL
	PHOENIX INSURANCE REPAIR LLC
	RANDOM GAMES INC ROSETA MANUFACTURING
	SAY CHEESE CHEESECAKE BAKERY
	SOJOURNER FARMS
	WILD SWAN THEATRE
438	ENTERPRISE RENT A CAR
502	DAWN FARM
507	AKIO, KOHEI
00.	DEMMON, MATTHEW R
	FRANKEL, SARAH J
	FULTON, SORUM
	LAWRENCE, KATHLEEN
513	ENTERPRISES AGRI
	FURLONG, LEAH A
	GIATAS, THEODORE S
	GLEZEN, EMILY
	SCHMIDT, ANDREW J
	SMID, KAREN E
600	ABATE, ESTHER P
	ACHOLS, JOSEPH A
	AHNERT, MARION F
	ALVIS, P L
	ATWELL, LUELLA V
	BEESON, RICHARD T
	BENNS, DOUGLAS H BEYER, RHODA M
	BRIGGS, INEZ L
	BROWN, HELEN
	CARL, SILAS H
	CARNEY, STANLEY W
	CARROLL, ROBERT K
	CATHEY, HILDA G
	CHARRON, MARJORIE R
	CHRIST, DONNA L
	CHUDOV, YEVGENIY N
	CLARKE, MICHAEL F
	CLAYTON, A
	COLLINS, JOANNE M
	CRITCHELL, ROBERTA B
	DENTON, PATRICIA J

W HURON ST 2005 (Cont'd)

600 DEYO, HB

DIEMER, CAROLYN K

EATON, MARY E

EDER, MARY E

FALLER, EVELYN

FITCH, NELL

FOLEY, HELEN M

FOURNIER, WILEY

FRANSTED, BETTY J

FRICK, ROBERT

FRIEDER, JACQUELINE G

GALVAN, ELIZABETH J

GEVAS, AGNES M

GOLUB, L

GRANT, ORVILLE L

HANSELMANN, GERALDINE

HARDWICK, ALVIN

HARDY, JEAN

HERBERT, LLOYD

HOLLAND, WALTER

HONECK, JULIA B

HOOTEN, THEODORE

JANCI, RUDOLPH M

JEFFERSON, ALICE R

JOLLIFF, EDNA L

KAPSIMALIS, BARBARA

KARPIUK, DEL S

KERRICK, WANNETA F

KIEL, LYMAN J

KING, RITA L

KLEPACK, MILDRED E

KRUGER, HELEN E

KRUSE, CAROLE L

LAMAY, BEATRICE I

LEDWIDGE, CLARE M

LIPPS, HORACE E

LONGORIA, LARRY H

LURIE TERRACE

MAKI, LORETTA T

MARABELLA, ROSEMARY H

MARSHALL, TAMSEN G

MARTIN, WINIFRED A

MCDONNELL, M A

MCKENZIE, HERMAN E

MILLEN, ANASTASIA N

MITCHELL, DOROTHY N

NEWCOMB, N B

NEWELL, DONALD W

NUNNELEY, FLORENCE J

OTTOSSON, FRANZ F

W HURON ST 2005 (Cont'd)

600 OWENS, AUDREY I

PACKARD, JACK D

PACKER, CAROL N

PATRICK, MARK E

PETERS, DOROTHY

PETERSON, WILLIAM A

PIATKOWSKI, STANLEY L

PICKUS, BEVERLEY J

RADCLIFFE, ARTHUR

RADKE, FRED

REED, DOUGLAS T

ROMELHARDT, WILLIAM G

RYAN, ELLIOTT T

SABOURI, TARANEH

SCHROETER, VERNA A

SCHWARZ, JOHN C

SEKAROS, MARGARET J

SENIOR CITIZEN HOUSING OF ANN ARBOR

SEVERANCE, HELEN M

SHEW, DICK J

SLOMIANY, R

SMITH, LISE

SMOLAK, W B

SODT, HELEN L

STARR, NANCY E

STOTLAND, DOROTHY E

SUSSKIND, JOAN C

TAYLOR, JO A

TAYLOR, ROOSEVELT

TEDESCHI, ETHEL

THAYER, CHARLES

TILLMAN, Q

TODD, BEVERLY D

TOLONEN, G

TUCKER, JOHN S

UTHE, LOUISE

WAGNER, HAROLD J

WANZECK, JAMES O

WARD, FRANCIS A

WEIR, J

WILCOX, MARIAN W

WITTE, HELGA E

WOLFORD, JOYCE M

603 AVALON HOUSING INC

605 OCCUPANT UNKNOWN,

608 RUTH, M

609 GRAPENTINE, WILLIAM L

615 HOLLIS, GAVIN

MEMARSADEGHI, SOHIEL

ONEIL, PD

W HURON ST 2005 (Cont'd)

		 (Gont a)	
621	CHATAIN, ANNE M		
	KRALJEVIC, A		
	OBRIEN, JENNIFER J		
	SIASOCO, GEORGE M		
623	HURON REPORTING SERVICE		
	SOLDEN SARI MS LPC		
704	SAINT JOSHEP MERCY		
706	ANN ARBOR DERMATOLOGY		
700	PAWS N CLAWS BAKERY		
708	BARBARA SEABURY ACSW		
700	FORREST ELISE C MD		
709	BAYA CORP		
709			
	BISHOP, LAR R		
	COMMUNICATION VENTURE SERVICES		
	GARY L HAHN PC		
	MECHANICAL SIMULATION CORP		
	R3XRECRUITER NET SOLUTIONS		
712	ANTONUCCI, BILL R		
	BAILEY, CHRISTOPHER K		
	CAMERON, PEGGY J		
	COOKE, JEREMY J		
	FREYDL, KARL R		
	GHRIST, BRIAN P		
	HALLORAN, JOHN		
	LAVARTE, PATRICK F		
	LOUDERMILK, ALLISON J		
	MCCARTY, MICHAEL R		
	MCCLEARY, CHRISTOPHER		
	POZNIAK, ALYSSA S		
	RETYI, RICHARD		
	ROYER, HEATHER S		
	SCHLOSSBACH, RUSS L		
	SHAFER, CHUCK		
	SOSNOWSKI, E J		
	THIRDDECK MEDIA		
	THIRDDECK MEDICAL		
	VANINSKY, K		
	VASAIWALA, SMIT D		
	WATSON, CLINT C		
	WEISENSEL, JUSTIN		
717	ARTSEARCH T MARRA GALLERY		
, , ,	DRESCHER, JOANNA L		
	LITTLE, PAUL D		
725	MCINTOSH, CHERYL L		
723	PORTEOUS, DAVID B		
900			
800	KAPLAN, MARK H		
	MCCLYMONDS, TERRY W		
	MILARCH, C		
040	POLITIS, DEMETRI		
810	BENNETT, MARCUS C		

W HURON ST 2005 (Cont'd)

810	CHUBB, W M
010	CILVERPHOX TECHNOLOGIES
	EXPRESSION CARPET CLEANING
	HSU, CHIU H
	PETERSON, CHRISTIE
	VOSBURGH, KURT E
811	WINTER, DAVID J
817	MEOLA, LORIE A
820	TAKAHASHI, SATORU
821	HOULIHAN, MICHAEL D
021	MONTVILLE, CHRISTOPHER
826	SPARKS, JOEL D
827	SHATSMAN, BORIS
021	ZYGMONTOWICZ, TODD T
828	KRASNOFF JUSTIN F DDS
830	OCCUPANT UNKNOWN,
831	DETWILER, JOHN
834	GORDON, JENNI
	HAMILTON, RYAN F
	SAXMAN, PAUL R
837	NISBETT, RICHARD E
839	COBEY, SARAH E
840	IWANYSCHYN, G
	PAINTER, MATTHEW L
	PEREZ, DANIEL E
	PETERS, PATRICK
	POTVIN, P
	WICKENHEISER, KEVIN E
844	ALCOCK, LORIE D
	ANN ARBOR TAXI
	CARNEY, KATHLEEN A
900	DOLAN, KIM K
903	CHADD, EDMUND H
	HASTINGS, MICHAEL T
	KAZYAK, EMILY A

CHAPIN ST 2000

112	COLEMAN, CHARLES E
115	DEININGER, PETER
	DEINNINGER, PEER
116	CLUM, K
	SAMPLE, AZIM J
122	VERLEE, PHILIP
123	GUGIELMO, THOMAS
	SWERDLOW, JOHN
124	THORP, STEPHEN J
200	TROPEA, LAURA M
202	CARLSON, DORA B
204	DANNELS, PAUL A
	PEPPER, JOHN
208	RADCLIFF, JACOB
	WALTON, JUDITH
218	KANGAROO CENTER
219	DOAN, PAULA
	HABARTH, JANICE M
	LEAVITT, G A
	LUERA, G
	NIELSEN, S
225	GOSLIN, BETH
234	YATES, DAVID V

PARKVIEW PL 2000

2	FRECHETTE, MAURICE
	HINSLEY, P
	PASQUARELLI, ANDREA
3	BRISKIN, GLORIA
	CROCKER, J
	DOHM, K M
	PICASSO, GLORIA
	ROWE, NORMA E
4	SACHS, JUDITH A
5	OCCUPANT UNKNOWN,
6	BURNHAM, R
	FORTLAGE, LAURIE

PETERS, SALLY

W HURON ST 2000

000	FINE ELOWEDO
300	FINE FLOWERS
308 324	ELLMANN CLAUDIA ROBERTS ATTORNEY AMERITECH
404	LARIME PHOTOGRAPHIC INCORPORATED
410	FIRESIDE FOOD COMPANY
415	TRANSPORT WORKERS UNION LOCAL 171
416	BAR DAVID TOYS & GAMES
410	BRYANT HEATING & COOLING DEALER INDOOR COMFORT COMPANY
	CANTOO RECORDS
	CYBERSPACE COMMUNICATIONS
	GREAT LAKES HOVERCRAFT & MARINE
	INDOOR COMFORT COMPANY HEATING COOLING
	INDOOR COMFORT HEATING & COOLING COMPANY
	JACQUES DUBOIS INCORPORATED
	MICHIGAN ENROLES
	RANDOM GAMES & TOYS
	ROSATA MANUFACTURING
	SAY CHEESE CHEESECAKES BAKERY
	WASHTENAW WOODWRIGHTS
	WILD SWAN THEATER
438	RENTALS INCORPORATED
502	BURKE, STEVEN J
	DAWN FARM
507	MACK, M
	PRINCE, S
	SHERMAN, JASON
	SMITH, ANGELA
	STEPHAN, E
513	BEHRENS, HAROLD
	GUTHAUS, MATTHEW
	KNECHT, SUZANNE I
	LILLIE, ERIN
	NADKARNI, JEANNE S
	SMART, MATTHEW C
	SWINDELL, J
527	HERRON, JAMES P
600	ABATE, VITO
	AHNERT, MARION
	ATWELL, LUELLA
	BANNER, ADAM P
	BARBOUR, TED BENNS, DOUGLAS H
	BEYER, RHODA
	BRADBURN, LOUIS
	BRIGGS, INEZ
	BROWN, H
	BURKE, JOANN M
	CARNEY, STANLEY
	CARR, MARION
	CHARRON, WILMA
	Oral dictory fricing t

W HURON ST 2000 (Cont'd)

600 CLAYTON, A

COATES, VIOLA

CUNDIFF, CONWAY M

DAVIS, KA

DELANO, J

DENTON, PJ

DIEM, CAROLYN

DUNN, M

EDER, MARY E

ELIZABETH, JOHN M

ELLIS, GEORGE H

ENGLISH, HELEN M

EVANS, JULIA

FEISER, PEG

FELTON, RUTH M

FLEMING, JEAN V

FORNER, CECILIA M

FORTSON, F

FOUST, WILEY

FRANSTED, MERLIN L

GARLAND, URBAN F

GARNER, HC

GEVAS, A M

GIEBEL, R

GLASS, ROBERT

GUARINO, RUTH I

HANSELMANN, G A

HART, MARTHA A

HARTSOCK, YVONNE

HERBERT, LLOYD

HEWITT, ANN

HIRTH, FRED S

HONECK, JULIA B

HOY, GENEVA

HUGHES, MF

JANCI, RUDOLPH M

JEFFERSON, ALICE R

KAISER, SHIRLEY A

KENNARD, JOHN B

KLEPACK, MILDRED E

KNIGHT, E M

KRUGER, H E

KRUSE, C

LAFFERTY, JAMES

LAMAY, B I

LEDERER, ELVERNA

LEDWIDGE, CLARE

LEMAY, DOROTHY A

LEWIS, FLOYD

LIEBERMAN, HARRY

W HURON ST 2000 (Cont'd)

600 LONGORIA, LARRY H

LURIE TERRACE

MARTIN, W

MCKENZIE, HERMAN

MCMAHON, JOSEPH

MCWILLIAM, BS

MEADER, AL

MIDDENTS, JOHN

MILLER, MARY

MONDRO, RAY J

NORRIS, CECIL L

PACKARD, JACK D

PACKER, RAYMOND C

PARKER, C M

PARKER, P L

PRADEL, ROGER P

RADAWICK, PETER

REDDY, SALLY

REED, DOUGLAS T

RICE, BERT F

RICE, DOROTHY

RICKARD, VIANNA

ROMELHARDT, WILLIAM G

RUSCH, WILBERT H

SEELY, WAYNE

SEVERANCE, ROY

SHEW, DICK

SMITH, LISE

SMITH, M C

SMOLAK, W B

SODT, H V

TAYLOR, MARY M

TEALL, DOROTHY A

TEDESCHI, ETHEL

TONEY, EL

TRAUTZ, E

WAGNER, HAROLD J

WAKEFIELD, VERA

WARD, FRANCIS A

WEBSTER, JOSEPH S

WHITE, M M

WILCOX, RONALD L

WINKLER, R

WOLFORD, JOYCE M

WOODING, BH

WRIGHT, ALICE S

603 COOLPRINTS

COVRIGARU, CLARA

FULLSERV INCORPORATED

605 HAHN, G C

W HURON ST 2000 (Cont'd)

	W HURON ST 2000 (Conta)
609	GRAPENTINE, GLORIA G
615	STEENROD, HEATHER
617	OCCUPANT UNKNOWN,
621	AARON, MELISSA
	ALLEN, KELLY
	OBRIEN, COLLEEN
	VANDAELE, DEBORAH
623	HURON REPORTING SERVICE
	MTB INTERIOR DESIGN
704	ST JOSEPH MERCY HOSPITAL A UNIT OF CATHERINE MCAULEY HEALTH
706	ANN ARBOR DERMATOLOGY PC
	CATTELL A CRAIG MD DERMTLGST
708	DAVIES JULIA E PHD
	FANTERA DAVID R ATTORNEY
	FREEARK KRISTINE PH D
	HARRISON RONALD
	HARRISON RONALD OFFICE
	HINE ALISON MSW
	MAYMAN MARTIN PHD
	PIERSON SUSAN ACSW
	QUAY NANCY J MSW
709	BISHOP & PATTON
	HAHN GARY L PC ATTORNEY
	MECHANICAL SIMULATION CORPORATION
740	PIERCE RICHARD W PC ATTORNEY
712	AITKEN, JAMES
	ALBAYYA, FARIS
	BORJA, RODEL F
	BROCKMAN, A
	CAMERON, PEGGY COLPEAN, RICHARD
	DADDONA, TRACY
	DEBORD, ZACHARY D
	EHSANI, D
	GRICE, V R
	HALL, JOHN M
	HARGREAVES, MARK
	HETRICK, JOHN
	HUANG, JAMES K
	KIMBALL, JASON
	KING, KEVIN
	MARSH, A
	RENTSCHLER, MARK
	REX, THOMAS F
	RIGGS, C
	STILLSON, KYLE
	STOCKWELL, ROBYN B
	TODORO, FRANCES
	VARGAS, RUFINO
	WHITE, A A

W HURON ST 2000 (Cont'd)

	** 1101.014 01	2000	(Goilt a)
712	WINGATE, LORA		
716	H SA HOMEOWNER SERVICES OF AMERICA		
	HOMEOWNER SERVICES OF AMERICA HSA		
	RHOADS, DAVID		
717	ARTSEARCH T MARRA GALLERY		
	FOERSTER, BRADLEY		
	HAROLDSON, JEFFREY A		
	HARRIS, GLORY G		
	KENT, DAVID		
	ROSS, DANIEL E		
	T MARRA GALLERY ARTSEARCH		
720	CASE, K		
725	HARTMAN, BYRON		
125	PORTEOUS, DAVID		
	ROETH, J		
	THOM, DEBORAH		
800	BRADY, KEVIN		
800	·		
	HAGOPIAN, ROBERT S HODGES, PAT		
	•		
	LEHRMAN, T		
	LEUTZ, JOSHUA		
005	MELVALD, RACHEL		
805	MARION MARZOLF		
	MICHAEL MARCOT M		
	MICHAEL, MARGOT M		
940	OLD WEST SIDE BED & BREAKFAST		
810	SMELTZER, R		
	STIPINS, JANIS VASBURGH, KURT		
044	•		
811	WINTER, DAVID J		
817	HUMPHREY, HEATHER		
	MOHR, BETHANY		
000	RUSH, MATTHEW J		
820	BOYD, KURT		
821	DETERLIZZI, MARINO		
	HOULIHAN, MICHAEL		
	VALENTINI, MARIA C		
826	SPARKS, JOEL		
827	CLARE, C		
	HERRON, JAMES		
	MEYER, RACHEL		
	ROSS, SARAH		
	SLUDDS, PAUL F		
828	KRASNOFF JUSTIN F DDS		
	OCCUPANT UNKNOWN,		
830	KHANIAN, DIKRAN		
831	JOSEPH, ICILDA		
834	BRICKEN, WILLIAM		
	FARQUHAR, S		
	HALKER, KRISTIN M		

W HURON ST 2000 (Cont'd)

834	JORDAN, NATHAN
	MAUCH, B
837	NISBETT, RICHARD E
839	THOMPSON PATRICIA E PH D
	THOMPSON, P E
840	BROULETTE, BRYAN
	KOPELMAN, DUANE
	KOPPELMAN, RYAN
	WICKENHEISER, KEVIN
	YOUNG, MARIAH B
844	ALCOCK, L
	EVERETT, TODD W
	KLARMAN, RICHARD
	MESSING, MYRA
900	DOLAN, KIM
902	RAGSDALE, K
903	ANDERSON, K
	CHONG, HUIRA
	HASTINGS, MICHAEL
	VANDERZEE, L

CHAPIN ST 1995

112	MCKELVEY, MARLA
115	BARRERA, A
	ELROD, VINCE
	RICHARDS, ANDREW
	SEWELL, ELEANOR C
	VOLPE, S
116	BOGART, PAMELA
	FREIDUS, DANIEL
	MOLDENHAUER, SARAH
122	PRATT, EVAN
123	FLANNAGAN, MICHAEL
124	THORP, STEPHEN J
200	OCCUPANT UNKNOWNN
202	OCCUPANT UNKNOWNN
204	DANNELS, PAUL A
	SNARK CONSULTATING
208	BELL, LYDIA
	WILKINS, JIM
218	KANGAROO CENTER
	LIGHTFOOT, ALBERT
	NEW HOPE BAPTIST CHURCH
219	COATES, TRACEY
	ODLEVAK, T
225	FILLEY, JANICE K
234	CAZEPIS, E

Target Street **Cross Street** <u>Source</u> Cole Information

		PARKVIEW PL	1995	
2				
2	FALVEY, THOMAS HANSEN, DAVID W			
	LITTLEFIELD, J			
3	CROCKER, J			
	DOHM, K M			
	ERCOLI, C			
	HURST, I E			
4 5	SACHS, JUDITH A RIESS, GERALD			
6	BLACK, TERRI			
ŭ	NULL, MATT E			
	PETERS, SALLY			
	WINKLERPRINS, AN	IKE		
	WISELY, ROB			

W HURON ST 1995

	WITOKONOT	1333
300	FINE FLOWERS	
308	FRY & PARTNERS ARCHITECTS INC	
404	LARIME PHOTOGRAPHIC	
410	ALICE CRAWFORD STUDIO	
	FIRESIDE FOOD CO	
	KAREN ZAHER STUDIO	
	ZAHER, KAREN	
411	J WILEY&SONS INC	
415	TRANSPORTATION EMPLOYEES UNION	
416	HASSAN, NASER	
410	ICE HOUSE	
	INDOOR COMFORT	
	INDOOR COMFORT CO	
	INTERNATIONAL STUDENTS INC	
	INVENTORS COUNCIL OF MICHIGAN	
	JACQUES DUBOIS INC	
	JOAN M SCULLY	
	JOAN M SCULLY CM	
	PAYNE, PETER RANDOM GAMES & TOYS	
	ROSATA MANUFACTURING	
	SAY CHEESE CHEESECAKES	
	STHRN MCHGN PRDCT	
	STHRN MI PRODUCT	
	VANFOSSEN, WILLIAM WASHTENAW REAL ESTATE	
	WASHTENAW WOODWRIGHTS	
420	SHELTER ASSOCIATION ANN ARBOR	
420	TOOSON, R	
438	ECONO CAR RENTALS INC	
430	ECONO-CAR	
	STAY TUNED	
502	KINGSBURY, JACK A	
302	SENIOR CITIZENS GUILD	
507	CURRIE, M C	
307	ROUTBORT, JULIA	
	WOLCOTT, V	
513	CLARK, FRANCIS	
313	DYK, RANDALL	
	MCELHANEY, KELLIE	
	MEFFORD, JACK E	
	WEED, J	
	WHITMAN, DOUG	
600	WOOD, ERIC	
600	ABATE, VITO	
	ABRAHMS, A AHNERT, MARION	
	ALLER, LUNELLA	
	BACHILLA, DOROTHY	
	BAILEY, ELSBETH M	
	5 ,	

W HURON ST 1995 (Cont'd)

600 BANNER, ADAM P

BARNES, LF

BERKIMER, L

BJORK, E A

BOGEN, IMELDA

BROWN, H

BRUCE, L

BULLER, I A

BURMEISTER, D

CARNEY, STANLEY

CARR, MARION

CHARRON, W

CHYNOWETH, J

COATES, V

COPELAND, LESTER

DENTON, PJ

DERSHAM, M E

DIEM, CAROLYN

DUNN, M

EBBITT, FRANCIS

EBITT, FRANCIS

EVANS, JULIA

FARRELL, MS

FLEMING, LAMBERT

FLIS, P

FORNER, JAMES A

FOUST, WILEY

GARLAND, G M

GARNER, HC

GIBSON, J S

 $\mathsf{GOETZE},\,\mathsf{G}\,\mathsf{M}$

GOODHEW, L M

GREEN, CHESTER

GREEN, F

HAMMETT, E M

HARDING, L M

HARTBECK, DEWY

HARTMAN, GALE S

HEIN, C

HEPWORTH, MAYNELL G

HIRTH, FRED S

HOY, GENEVA

JANCI, R M

JEFFERSON, ALICE R

JOHNSTON, J D

JORDAN, F

JUFFERMANS, LILLIAN

JUNG, I

JURINA, ADA

KAPNICK, GEORGE C

W HURON ST 1995 (Cont'd)

600 KELLY, A M

KNIGHT, E M

KRUGER, HE

KRUSE, C

LAFFERTY, JAMES

LAGRONE, PT

LALLY, C E

LAMAY, B L

LARZELERE, G

LEDERER, ELVERNA

LEMBLE, J E

LEONARD, M

LEWIS, FLOYD

LOGAN, OB

LONGORIA, LARRY H

LURIE, TERRACE

MARSH, V

MAZZOLINI, J

MCCOURT, FERNE

MCFADDEN, JOANNE

MCKENZIE, HERMAN

MCMAHON, JOSEPH

MCWILLIAM, BS

MEADER, AL

MERCIER, ALMA

MESSNER, HW

MILLER, L M

MILLER, MARY

MITCHELL, JOHN M

MUELLER, EDMUND

MURPHY, MILDRED

NORRIS, CECIL L

NORTON, E L

NOWLAND, E L

PACKARD, JACK D

PARKER, PL

PAYNE, A M

PERRY, AL

PRADEL, ROGER P

RAETSCH, M A

RICE, BERT F

ROFFEE, P

ROHREY, C V

ROMELHARDT, MARIE

ROTHENBACHER, H H

RUTZ, VINCENT H

SALOMONE, R C

SCHALK, ES

SCHWARTZ, E

SEELY, WAYNE

W HURON ST 1995 (Cont'd)

600 SHEW, DICK SIPOLS, ZELMA K SMITH, LISE SMITH, M C SMOLAK, W B SPACE, GA SWOVERLAND, VIVIAN TAUBER, R TAYLOR, M M TEALL, DOROTHY A TONEY, EL TORSCH, K L TRAUTZ, E VANSELUS, M J WALLACE, K WARD, FRANCIS A WATERMAN, FRANK WEBSTER, JOSEPH S WESSON, M WHITE, M M WILCOX, RONALD L WILLIHNGANZ, M I WINKLER, R ZEMKE, W E 601 OCCUPANT UNKNOWNN 603 **CROWLEY & ASSOC INC** MICHAEL STILLWAGON R MICHAEL STILLWAGON TURNER, RONALD 605 HAHN, G C 609 GRAPENTINE, GLORIA G 615 COOPER, JW MCNAUGHTON, CAROL J MOULES, RITA SMITH, ROLF 621 CHO, NANCY LEVINE, GREG POISSON, BRYAN PRICE, M SOLURI, JOHN STORY, HL 623 **HURON REPORTING SVC** MTB INTERIOR DESIGN OCCUPANT UNKNOWNN 704 ST JOSEPH MERCY HOSPITAL 706 ANN ARBOR DERMATOLOGY DAVID H SEAMAN MD DR DAVID SEAMAN DR J BOMMARITO DR JOHN WOLF

W HURON ST 1995 (Cont'd)

708 DAVIES, JULIA E

ELISE FALCON MD

FALCON, ELISE

GOLDEN, SUSAN

HARRIS, MIMI

JANIS KROHN MSW

JULIA E DAVIES

MARILYN WEDENOJA

MEDFOCUS

SUSAN GOLDEN PHD

SYSTEM DESIGN SVC

WASHTENAW COUNTY MEDICAL SCTY

WEDENOJA, MARILYN

709 BARRY J GATES

BISHOP GATES & SALTER

FUTURE LAW INC

HEIDI L SALTER

OCCUPANT UNKNOWNN

ROBERT W WEST

712 ARDIS, J

BANTLE, RAYMOND

CASSINO, JOHN

CHRIST, A

EDDY, L

ELDER, SEEVEN

HENDERSONKING, EAARON

HUBBARD, THERESA

KING, EAARON H

MAYNARD, ANNE

MOORE, EMILY

N R LACROSS ATY

NEGELE, JUDY

RAYHER, ROBERT

RUSSELL, LYNN M

SCHLOSSBACH, RUSS

SNOW, M

STEVENS, ERLAND

VACRATSIS, DENETRI

WINGATE, LORA

ZWEMER, CHUCK

716 JANKE, ELLEN L

MOORE, DENISE K

RHOADS, DAVID

717 ARTSEARCH T MARRA GALLERY

CALDWELL, JAMES

EIKEY, J

HARRIS, E

HUTNER, NATALIE

LAM DESIGN

LASHLEY, LEBASI

W HURON ST 1995 (Cont'd)

	,
717	MACKAY, C
	ROMERO, MANLY
	SUNDERMANN, JON
	WAMSLEY, SCOTT
720	CASE, K
725	JASECK, LINDA
	MAHER, JEREMY
000	THOM, DEBORAH
800	CALFIN, C
	HODGES, PAT
	HOPPIN, DAN
	KNOWLES, MARK WALTERS, DAVID L
	YANKEE, PATRICK
804	MERCER, JEFFREY E
805	DRAUGALIS STUDIO
000	MICHAEL, MARGOT
810	BALDWIN, E
010	CAMPBELL, C
	FITZGERALD, SEAN
	LAX, MARLA
	MORRIS, L
	RICHMOND, OWEN
	RODRIGUEZ, KIM
811	WINTER, DAVID J
815	OCCUPANT UNKNOWNN
817	LARSON, K
820	BOYD, KURT
821	CASALE, JOYCE
	FLETCHER, ALISON
	SLAUGHTER, K A
826	MILLER, EDWARD
	RIETZ, JOHN
827	LAWLOR, KRISTA
	LEWIS, J L
	NAGDA, BIREN
	WILLIAMS, YVONNE L
828	JUSTIN F KRASNOFF DDS
	KRASNOFF, JUSTIN F
830	KHANIAN, DIKRAN
831	JOSEPH, ICILDA
834	HIYAMA, SUZANNE
	LASKE, MELISSA
	MAUCH, D
	MEDICAL CONST CONTAINMENT INC
	PHILLIPS, B
020	ROWE, NANCIE
839 840	THOMPSON, P E
040	CICCOTELLI, DAVID QUIROZ, LINDA
	QUITOZ, LINDA

Target Street **Cross Street** <u>Source</u> Cole Information

		W HURON ST	1995	(Cont'd)
840 844	SIEBERT, MELANIE ALCOCK, L ANDERSON, CARITA CAMMANN, CASEY HUBER, APRIL			
900 902 903	CAMMANN, CASEY			

CHAPIN ST 1992

112	GAILUNAS, ANNE
	HOMZA, R
115	JASPER, J
116	BURKE, P
	FREIDUS, DANIEL
122	CLARK, WALTER H
123	BOLES, STEPHEN
	STEPHEN BOLES
124	THORP, STEPHEN J
200	PULLIAM, LESTER O
202	CARLSON, DORA B
204	DANNELS, PAUL A
	MEISSNER, JOHN
218	KANGAROO CTR
	NEW HOPE BPTST CHR
	REV A LIGHTFOOT JR
219	GRIMES, DAVE
234	CAZEPIS, E

PARKVIEW PL 1992

		PARKVIEW PL	1992	
2 3 4 5 6 31 33 34 45 62 64 65	HARDEN, DYAN KENDALL, L L CROCKER, J ORTEZ, A CARLSON, ROBERT CLARK, DAVID S ERCOLI, C DOHM, K M HURST, I E SACHS, JUDITH A RATHKE, SHANON COMBS, ROBB CISMESIA, JAMES		1992	

W HURON ST 1992

300	FINE FLOWERS
404	LARIME PHOTOGRPHC
410	A CRAWFORD STUDIO
	FIRESIDE FOOD CO
	KAREN ZAHER STUDIO
415	RANDEL BALL DESIGN
	TRANSPRTN EMPLY UN
416	ARBOR PROTOTYPE
	CHRIST KING CATHLC
	ED FRIDE
	FRIDE, ED
	INDOOR COMFORT CO
	RANDOM GAMES&TOYS
	ROSATA MNFCTRNG
	SAY CHSE CHKS
	W VANFOSSEN RL EST
	WASHTENAW REAL EST
	WASHTENAW WDWRGHTS
	WORD OF GOD
	YOUTH PROGRAM
420	SHELTER ASSN ANARB
438	ECONO-CAR
	RENTALS INC
	STAY TUNED
	WOODYS STAY TUNED
502	INTERFTH CNSLNG SV
	KINGSBURY, JACK A
	SENIOR CITIZENS GD
507	SPREDER, J
	STOCKWELL, HOLLY
	YANICE, CAROLYN
513	FENLASON, LAURIE
	JENSEN, WENDY
600	DAY, M F
	EDER, D
	GOODHEW, L M
	GREEN, CHESTER
	GREEN, F
	HOPPE, ARTHUR
	HUBBARD, DON E
	JANCI, R M
	JOHNSTON, J D
	JOHNSTON, L E
	JUFFERMANS, LILLIAN
	LINKE, E M
	LURIE TERRACE
	LURIE, TERRACE
	MANN, D A
	MCCOURT, FERNE
	MILLER, HARVEY J SR

W HURON ST 1992 (Cont'd)

600 MILLER, LE MILLER, L M NOWLAND, E L PARKER, PL PAYNE, A M SE MI ENVRNMTL RES **SMERA** SMITH, L SMITH, M C SPACE, GA STEIN, CE TOLONEN, IRWIN TONEY, EL TORSCH, K L TRAUTZ, E WILLIHNGANZ, M I WILSON, L MICHAEL STILLWAGON 603 **OHAGAN LAW OFC** T J OHAGAN ATY GRAPENTINE, GLORIA G 609 621 CHO, NANCY GANDER, S MEYER, W 623 **HURON CRT REPRT SV HURON REPORTING SVC** MULTILOQUE INTNTL 704 SJMH OUTPTNT LBRTR 706 ANN ARBOR DERMTLGY DR A CRAIG CATTELL DR DAVID SEAMAN DR J BOMMARITO DR J WOLF 708 DR ELISE FALCON DR MARTIN MAYMAN DR R C BARLOW DR SUSAN GOLDEN JANIS KROHN MSW MARILYN WEDENOJA SYSTEM DESIGN SERV WEDENOJA, M WSHTNW CO MEDICAL 709 **B J GATES ATY BISHOP&SHELTON** HEIDI L SALTER ATY **INST STDY PRF RISK** L RAY BISHOP&ASSCS R L BISHOP&ASSOCS 712 ALEXANDER, JOHN M BONSKY, DAVID

W HURON ST 1992 (Cont'd)

712	
/ 12	BRISH, A R CARSTENS, M
	DICKASON, JOHN
	KLEINSCHMIDT, STEVE
	N R LACROSS ATY
	PRUTKIN, SERGEI
	VALENTINE, NAOMI
	VIELMETTI, ED
716	JANKE, ROBERT
	JOHNSON, MELISSA
	RETALLACK, DIANE
717	HARRIS, E
	JAZZ AGE INC
	KANAKIS, L
720	VISIONARY BUILDERS
725	JASECK, L
	THOM, D
800	CAREY, JAMES
	PASQUESI, THERESE R
810	ETZEL, S
	HANSEN, E
	HUMBARGER, M
	ROGGENKAMP, K
	ROUSSEY, E D
	SHELTON, DAVID A
815	ZASADNY, KENNETH
817	CRISO, JOHN P
	EVA, CHRIS
820	DAVIDSON, BRUCE
	ISAAC, STUART A
	MARTENS, ANNA
000	SPEEDO AMERICA
826	RIETZ, JOHN
827	FRAZIER, LESSIE J
828	DR J F KRASNOFF
830 831	FINCH, DEBRA A JOSEPH, ICILDA
834	FOSTER, E G
034	GUMAER, GREG
840	MARTINEZ, NELSON
040	PERNICANO, JILL M
	TITCOMBE, JEFFREY A
844	ALCOCK, L
900	HARRELL, S
902	EVANS, RICHARD
- 	-,

Target Street

Cross Street

<u>Source</u>

Bresser's Cross-Index Directory

CHAPIN ST

1987

9 RESIDENCE

CHAPIN

100- 299 T 7 \$E • A 13
115 NORAN ASHLEY 5 9959522
ROBERT BLACK 0 662514B

AS AUTHORIZED IN WRITING BY THE PUBLISHER.

Bresser's Cross-Index Directory

CHAPIN ST 1987

ANN ARBOR	1986-
************	48103
115 D SCHERZER O	
116 TIM DINGLE	п6832463
SHARON OSBORN 2	9960713
122 WALTER H CLARK	7619579
123 STEPHEN BOLES	-6620943
124 S J THORP	-6652501
200 LESTER O PULLIAM	6623821
202 DORA B CARLSON	6629106
204 A HAYDON	6621547
EDNA K MULHOLLAND	6621547
208 NP	
218*REV A LIGHTFOOT JR	9944620
*NEW HOPE BAPTIST	9944620
219 V L LAWRENCE	#6657318
222 224 NP	
225 JIM TURNER	-6626436
	9953657
18 RESIDENCE 2	8USINESS
CHARING CROSS RD	48104

<u>Source</u> Bresser's Cross-Index Directory

PARKVIEW PL 1987

	•••
12 RESIDENCE	. , , , , , , , , , , , , , , , , , , ,
PARKVIEW PL	48103
•• 1- 99 T 2 J A KETCHIN GRACE MORAND JAMES SWEETON 3 K M DOHM C ERCOLI I E HURST L M MOREY 4 FRIEDA B SOLL 5 DOUGLAS DAWSON 6 F M ARMBRUSTER I A BULLER F S HUGHES G A LARMEE D L SARFF 14 RESIDENCE	7 \$E • A 13 5 9961574 -7618624 -6659582 6630704 3 7694457 #6635556 1 7697255 6621943 3 6624379 1 6657830 #6687378 1 6623080 6630617 3 6621634
PARKWOOD	48104
•• 2200- 2905 T	1104 \$D • • C14

W HURON ST 1987

502*SENIOR CITIZENS GD 663339 (GARY H WRIGHT 5 995599) 507 CARYNE C BLITZ 665879 (R A FUTTERER -665879 (S MASE-BROOKENS 761216: 513 RON DOBOVAN 4 7616193 (CHALLES MULLEN 761936 (CHALLES MULLEN 761936 (600 A ABRAHMS 9623709 (ABRAHMS 9623709 (ABRAHMS 9623709 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (ABRAHMS 1769003 (605 NP 609 J HERBERT MUELLER 5 6652940 615 C J MCNAUGHTON 5 6629758 R MOULES -6629745 621 J CRAIG -6625642
507 CARYNE C BLITZ -665979(R A FUTTERER -665979(S MASE-BROOKENS -761216; 513 RON DOBOVAN 4 7616972; CHARLES P MULLEN 761617; ELIZABETH WEBSTER 5 7619735 ELIZABETH WEBSTER 5 7619735 0 A A BRAHMS 9 6629709 JOSEPH S ALBERTS .7690037 A R ALIMAND 8 7619367	609 J HERSERT MUELLER 5 6652940 615 C J MCNAUGHTON 5 6629758 R MOULES -6629745
S MASE-BROOKENS -761216; ALAN PETERSON 5 996411; 513 RON DOBOVAN 4 761692; CHARLES P MULLEN 761517; ELIZABETH WEBSTER 5 7619735; OA A BRAHMS 9 662970; JOSEPH S ALBERTS 1769003; A R ALILMAND 8 7619367	615 C J MCNAUGHTON 5 6629758 R MOULES -6629745 621 J CRAIG -6625642 RALPH DELIUS 17693474
513 RON DOBOVAN 4 761692: CHARLES P MULLEN 17615178 ELIZABETH WEBSTER 5 7619738 600 A ABRAHMS 9 6629709 JOSEPH S ALBERTS 17690034 A R ALI MAND	621 J CRAIG -6625642 RALPH DELIUS 17693474
CHARLES P MULLEN	
600 A ABRAHMS 9 6629705 JOSEPH S ALBERTS 17690030	
A R ALLMAND 8 7619365	1 706*ANN ARBOR DERMILGY 9968757
LAWRENCE F BARNES -6622034	*DR DEWEY G CORNELL #6637338 *MARY M HOWREY CPA 662557B *JANIS KROHN MSW 6637338 *DR MARTIN MAYMAN 7612434
HERMAN BAULAND 2 996457 MYRTLE M BIEDERMAN 6639485	
L 800HER 2 9965546 A BRENNAN 7693467 MCKINLEY BRENT 5 6627942	*DR RONALD SANDA -6633500 *CO MEDICAL SOC 6688241 709*L RAY BISHOP ATY 6681606 *BISHOP&SHELTON ATY 6681606 *T H BLASKE ATY 6681606
H BROWN 3 7611843	709*L RAY BISHOP ATY 6681606 *BISHOP&SHELTON ATY 66B1606
L BRUCE 2 9963863 D BURMEISTER 0 663737E MARION CARR 1 7692227	*T H 8LASKE ATY 6681606 *NELS MAGNUSON ATY 6681606
J CHYNOWETH 5 6629102	* A ROGERS ATY 6681606
E CONSTANTINIDES 5 6638345 G F COOK 4 9960804	*D E SHELTON ATY 6681606
	712 JOHN M ALEXANDER 3 7690179 JAMES BALLARD 3 6633856 JUDITH D BANKER 5 9960999
S DEMALINE 3 6621727 M E DERSHAM 3 6623973	R BARZONE 3 7690179 THOMAS T BISHOP 5 6657709
R A DOUGLASS 7690555 WALTER EARLY -7695170	G BUZZANNCO
M EASTMAN 4 6621018 JACOB ESKIN 6634500	M A CAIN 0 6658094 SUSAN GILIN -9958693
A FARMER -6631732	B HARKNESS 3 9949016 LYNN HEATON 7 7697458
LAMBERT FLEMING 119959647 WAYNE D FORCE 5 6688424 URBAN F GARLAND 9 6688007	LYNN HEATON 7 7697458 WHITNEY HOTH 5 6637388 C KLANN H6686296
UR8AN F GARLAND 9 6688007 H C GARNER 0 6624120 L M GOODHEW 7694910	C KLANN
L M GOODHEW 7694910 L S GRAY 1 6622036 CHESTER GREEN 4 7618967	C A KLEINSCHMIDT 1 6639122 S J KLEINSCHMIDT 1 6639122 L LEMSON 4 6650244 JOELLEN MAHS 4 66316744 8RIAN A ODONNELL B 66316795
CHESTER GREEN 4 7618967 FLORENCE GREEN 1 6634734	JOELLEN MAHS 4 6631674 8RIAN A ODONNELL 8 6631095 L QUAIN 5 6635425
FLORENCE GREEN 1 6634734 DAVID GREW 7612433 ELSIE O GUNTHER 6624933 M M HALE 0 7612928	L QUAIN 5 6635425 M A RICKELMANN 17618908
M M HALE 0 7612928 M HANEWICZ 117617806	M A RICKELMANN 117618908 JOHN H SAYLER 0 9960998 JOHN H SAYLER 0 9960999
PAUL H HANSELMANN 2 6688093	M A RICKELMANN 17618998 JOHN H SAYLER 0 9960999 JOHN H SAYLER 0 9960999 8ARBARA THORNE 3 7612370 B VISNOVEC 1 6656674
E A HARRIS 3 6652706	
R F HARTLEY 7 6620857 H HERTLER 6634407	716 THEODORE LETTVIN 3 6636207 717 L MARRA 3 7611156 ANTHONY MCREYNOLDS 5 6650742 D MICKELSON 9944873
JAMES B HILL -6654281 WILLIAM E HINES 7 6622094 ERED S HIRTH -6687041	D MICKELSON -9944873 B OBRIEN 0 6622757
H F HANTLEY / 85/2085/ H HERTLER 663440/ JAMES B HILL "ILLIAM E HINES 7 662209/ FRED S HIRTH -668704/ ARTHUR HOPPE 688845/ NELLE C HOUSER 5 769162/ MILTON HOWE 11995288/ GENEVA HOY 3 6657825/ LC HINTING 5 9952588	D MICKELSON -9944873 B OBRIEN 0 6622757 MARIE SMITH -9955699
NELLE C HOUSER 5 7691627 MILTON HOWE #9952889	
	J COOK 117619207 JOHN DALE 16634775 JOAN WISNER -6653436 800 DAVID K HENRICKSON 119949071 JIMMY HOUSE 5 6634379 DAVID L WALTERS 3 6635217 805 GEOFFREY MICHAEL 2 9961228 810 8 1 BRANDT 1798875
R M JANCI 3 6622222	800 DAVID K HENRICKSON 19949071
J D JOHNSTON 3 6626900 L E JOHNSTON 6624186	JIMMY HOUSE 5 6634379 DAVID L WALTERS 3 6635217
I JUNG 8 6654613	805 GEOFFREY MICHAEL 2 9961228 810 R L BRANDT 17698675
GEORGE C KAPNICK 1 9941361	MARK R BROTHERTON 5 6636145
OTTO KOCH 1 6687397 JAMES LAFFERTY 5 6657357 BEATRICE I LAMAY 0 6632323	M J KOCAN 4 6653205 S KUUSHINEN 116627101
BEATRICE I LAMAY 0 6632323 G LARZELERE 7 7692357 MRS JUDSON LEAGUE 5 7694438 WILDA LEBEAU 6635548	V MILLICADOOF 17616271
WILDA LEBEAU 6635548 M LEONARD 1 9962457	I JOHN ULBERT II9964518
BETTY LIGHTHAMMER #6637528 L M LINDEMANN 3 7612294	DAVID J WINIER -065/958
O 8 LOGAN 6657125	817 820 M COPP
M D LOY 5 9952015 TERRACE LURIE 6650695	STUART A ISAAC 1 7693075
TERRACE LURIE 6650695 D A MANN 4 6632265 V MARSH 5 7613085	*STUART A ISAAC 7693076 *SPEEDO AMERICA 7693076
H I MCCROW 2 6620203	821 PEGGY BURGESS #7613789
FLORA MCDADE 7692444 HERMAN MCKENZIE 5 7695798	826 LEO GUGERTY 3 6633537
HEMMAN MURENCIE 2 / 7697 / 78 ANNE P MCKERCHER 1688 1324 E BELLE MCKINNEY 6836557 H W MESSWER 1665677 H WILLER 2 96207 E MILLER 2 96207 STELLA 8 MILLER -761997 E OBERGE 5 MOORE -687077	*ROBERT OCONNOR ATY 6656314
H W MESSNER 1 6656773 HARVEY J MILLER SR1 6622764 L E MILLER 2 7619077	WILLIAM SASSO 3 6633537 CHERYL WEINBERG 3 6633537
L E MILLER 2 6622394 L M MILLER 2 7619072	827 DAVID 8ACHMAN 5 9951671 KENT MATSUMOTO 5 9951671
	ROBERT F SCHIFF 5 9951671 DOUGLAS SCHLEICHER 19951671
STELLA 8 MILLER	828*DR J F KRASNOFF 19940909
FRED S NOLL 1 6681640	1 830 D FINCH #6632004
R NOODEN 5 6658439 E L NOWLAND 8 6631256	1 831 PAULA NIEDENTHAL 116626117
G I OLSEN 3 6628132	1 834 GAYLE 8AKER #6627710
JACK D PACKARD -6625433 A L PERRY -7693275	
D POTTER #6688361	[839 MARK RROMIEY
ROGER P PRADEL O 6638473 LEON F OUINN 6632957 RASHIDEH RAHBARI 119941538	I TOM STARKEY 3 9954174
LUCILLE M REAS #6621905	844 C M FAYNOR 116634378
W L REGANALL 2 6688910	MICHAEL SELBY -6634378
W L REGANALL 2 6688910 I E REIFEL 7 6624142 BERT F RICE -9964427	900 C DEBMODY #6634309
HARRY ROGERS 4 6650348	903 BRUCE M THOMAS -6652935
H H ROTHENBACHER 9 6632924	R ZIELINSKI 4 9954265
H L RYAN 7616824	010 IACOURE VELLED HODEO13E
E S SCHALK 6630726	915 A HOLLISTER 5 6656361 921 RICHARD A GREEN JR 6633953
M G SCHALLHORN 9945824 GRETCHEN SETTLE 5 662300E MINA D SEYEDI 2 9950022 ZELMA K SIPOLS B 6629607 M C SMITH 1 9950706 H V SODT 4 6620377	921 RICHARD A GREEN JR 6633953 BARBARA J WHITE 6633953 1000 AMY L ANDERSON 5 6626567
ZELMA K SIPOLS B 6629607 M C SMITH 1 9950706	1000 AMY L ANDERSON 5 6626567 VIC BROWN 17692153 HARRY F CAMP 3 662340B
	JOHN FISCHER 1166B0395 STANTON GARNER -6636967
FRANK W STAMPFLER 6656729	G GILLIAM 17691694 R GREGORY-ALLEN 16684085
FRANK W STAMPFLER 6656729 C E STEIN 1 6637626 LORENA M STEIN 6621006 M E STREETER 4 668465	R GREGORY-ALLEN 1166B4085 TOM HUNGERFORD 5 9960676
LORENA M STEIN 6621066 M E STREETER 4 66B4657 VIVIAN SWOVERLAND 11996561 LOTTIE R TIETZ 5 7617812	GLENN MOON 5 6628698 E D MUNSON 116654382
K L TORSCH 1 769B294	CHRIS ORAVITZ 116634185 C A PETERS -9951372
MARIE VETTER 668B0B5 FRANK WATERMAN -6633010	VICTORIA REEDER 116684085 C D ROARK 3 6687172
	S SVOBODA #761756B
C F WESTERMAN 2 6631219 M M WHITE 119962917 ANN WILFONG 3 6631006	GREGORY D SWEDBERG5 6622436 GREGORY J SZWAST -66205B5
KAY WILKINSON 6639534 H C WILLIAMS 0 6652738	ERNEST USHIRO 7 9952B53
603*MICHAEL J CRAW ATY 995B444	I MARCUS D WATTS -6637069
*OHAGAN LAW OFC 9958444 *T J OHAGAN ATY 9958444	1001 NP 1003 P J GIRBACH 0 6626676 100B FRANK W HUGHES 6633151
HOTOCOPIED IN ANY MANNER WHATSOEVER EXCEPT	

Bresser's Cross-Index Directory

CHAPIN ST 1982

CHAPIN 31 1902	
9 RESIDENCE	,,,,,,
CHAPIN	48103
100- 299 T 7	\$EC 3
115 ROBERT BLACK D SCHERZER	0 6625148 0 6625148
116 ALAN K HASLAM JASDN J TDNG	п6687143 п6681948
122 WALTER H CLARK 123 8 C CUDZINSKI	3 7619579 0 9953883
M R MORRIS RUODLF 5CHDLZ	0 6634417
124 OON S KRE8S 200 LESTER O PULLIAM	8 6650417 6623821
202 DDRA 8 CARLSON 204 A HAYODN	6 6629106 4 6621547
208 EONA K MULHOLLANO	6621547
*NEW HOPE 8APTIST	9944620
CHRIS ELLINGER	-9969095 8 7693438 -6638766
P HAIGHT 222 VIOLA 8LA5HF1ELD 224 WILLARO PALMER	6655146
225 DAVIO GUIDAS PAUL 5CHWA8	#6623146 6635319
234 ELIZABETH CAZEPIS	
CHARING CROSS RD	48104

Bresser's Cross-Index Directory

PARKVIEW PL

1982

BRIAN R CONNELLY	3 7697077 8USINESS
PARKVIEW PL	48103
2 JAMES HALA NEIL MAIZLISH L WALLISCH J WILSMANN 3 THED DILLMAN JR K M DOHM D 5 HDSENEY L M MDREY 4 FRIEDA B SOLL 5 MICHAEL BURNSTEIN C TJON 6 F M ARMBRUSTER F 5 HUGHES G A LARMEE	\$EC 3 -9954745 #6625733 9 6652540 #6654710 6 7695280 6630704 7 6658318 -7697255 6621943 0 7691655 #7691655 -6657830 -6623080 4 6630617
O PERSHT NEORMATIC	NON THIS PAGE W

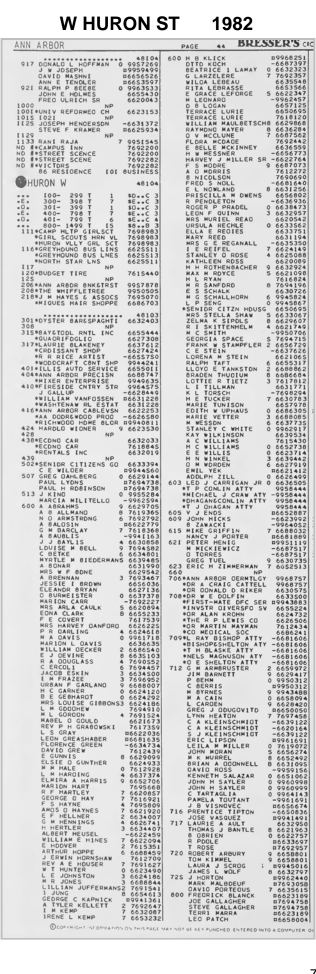
<u>Source</u>

Bresser's Cross-Index Directory

PARKVIEW PL

1982

	F	AGE	68	BI	ESS	ER'S	CRC
)4	6		NISH		100 - 1	663456	
29			SIDEN		3	00200	•5
5	PA	RKWC	OD			481	0.4
	2210		- 2905 IS RI	T.,		\$0E 971016	
17			DURFE		AND 8	971596	
9	2218	GRANI	r e e	ISCHEI	NP R	971245	531



Bresser's Cross-Index Directory

CHAPIN ST 1977

9944180 KUDUY 0772795155 RESIDENCE **BUSINESS** 1 CHAPIN 48103 100-299 T \$E..C 3 JDHN STRATOS 6638778 6656971 115 C CAMPBELL GREENFIELD 6636076 116 DROGSETH **19951622 UR8EN** 7697641 122 CL ARK 7619579 3 123 7696977 CO8B PATRICIA 7696977 32015592214421 MDDRE 6621922 124 7615205 200 **PULLIAM** 6623821 m6629106 CARLSON 202 8 204 HAYDDN NO21547 MULHDLLANO NO21547 **¤6657320** 208 BARTON MARCIA POTTER 6657320 5 JR5 218 LIGHTFDOT 9944620 HOPE 8APTIST 9944620 THERESA **119941349** OAVIO W RIB8LE 9944841 SHOSTAK CAROL 7617742 VIOLA BL ASHF IELD ND5S146 224 WILLARD PALMER 6625864 1 SUSAN 8R1GHT 3 6627849 453 PAUL SCHWA8 6635319 RESIDENCE **BUSINESS** 48104 CHARING CROSS 3 3001- 3499 1101 \$0..E

Bresser's Cross-Index Directory

PARKVIEW PL 1977

PARKVIEW PL 48103 1- 99 T 7 \$EC 3 2 RALPH M DAVIS -7692454 ROBERT J FRIEDRICH #6629310 A HENDRICKS #6688107		11 RESIDENCE	2 BUSINESS
2 RALPH M DAVIS -7692454 ROBERT J FRIEDRICH #6629310 A HENDRICKS #6688107	P	ARKVIEW PL	48103
GREGORY F MINER 5 7636403 3 THEO DILLMAN JR -7695280 K M DOHM NC30704 WILLIAM E HINES -6622094 JAMES Z MCCLUNE 6687S62 4 FRIEDA B SOLL NC21943 5 JENS JENSEN 6635181 6 D F BURMEISTER 8 6637378 JOHN KOWALCZYK 5 7612640 GERTRUDE LARMEE 4 6630617 JOHN W DTTEWELL 4 6630639 B E WELKER 3 6620645 1S RESIDENCE	3 4 5	1- 99 T RALPH M DAVIS ROBERT J FRIEOR: A HENDRICKS GREGORY F MINER THEO DILLMAN JR K M DOHM WILLIAM E HINES JAMES Z MCCLUNE FRIEDA B SOLL JENS JENSEN D F BURMEISTER JOHN KOWALCZYK GERTRUDE LARMEE JOHN W DTTEWELL B E WELKER	7 \$EC 3 -7692454 ICH #6629310 #6688107 5 7636403 -7695280 NC30704 -6622094 6687562 NC21943 6635181 8 6637378 5 7612640 4 6630639

921 JOHN E HOLMES 6655430	
921 JOHN E HOLMES 6655430 JULIE MORIN #6657902 P TOMLIN 7 6632263	WILOA LESEAU 0 663554
FREO ULRICH JR 6620043	E GRACE LEFORGE 5 662234
1000 NP	M LEONARD 3 665621 0 8 LOGAN 1 66571
1015 NP	TERRACE LURIE 665069
1021 NP 1125 NP	TERRACE LURIE 9 761812 RUTH MARKER 663075
1129 SANDRA CHUTORIAN 19946227	TENRACE LUNIL 9 76181: RUTH MARKER 66307: FLORA MCDADE 662307: CLOCKER 13 66548: CLOCKER 14 66364: A O MORRIS 76122: B NICOLSON 8 76906: NELLIE NOBLE 66382: CHESTER NDWLAND 2 66568: CHESTER NDWLAND 3 66568: CHESTER NDWLAND 3 66568: CHESTER NDWLAND 4 66568: CHESTER NDWLAND 4 66568: CHESTER NDWLAND 5 66568: CHESTER NDWLAND 5 66568: CHESTER NDWLAND 5 666205: CHESTER NDWLAND 5 666205: CHESTER NDWLAND 5 666205: CHESTER NDWLAND 5 66205: CHESTER NDWLAND 5 663037: CHESTER NDWLAND 5 663037
STEVE N MOEBS 19955666 GENE L SAGER 19946438	FLORA MCDADE 763670 LUELLA MCELROY 2 76178
1131*HURON HSE TOURISIS 66866161	J C MCKEE 3 665489 E BELLE MCKINNEY 1 663659
1135*THE BOWERY	LOREN W MCDMBER 66882
85 RESIDENCE 119 BUSINESS	M O MITCHELL 4 663649 A O MORRIS 76122
OHURON W 48104	B NICOLSON 8 769069
	NELLIE NOBLE 663829 CHESTER NOWLAND 2 663129
100- 299 T 1 \$DC 3 .E. 300- 398 T 7 \$EC 3	PRISCILLA M OWENS 665680 LEON F QUINN 3 663299
.O. 301- 399 T 1 \$DC 3	LEON F QUINN 3 66329
•E. 400- 798 T 7 \$E.•C 3 •D. 401- 799 T 6 \$E.•C 4 ••• 800- 1499 T 15 \$8••B 3	ROBERT RAAB 0 668670 MRS MURIEL READ 662050 ELLA E REDIES 8 66337
*** 800- 1499 T 15 \$8**B 3 111*HILLTOP LOOGE 7698983	F G REE -66240
111*HILLTOP LOGE 7698983 116*EROOKS BUS LINE NO25511	MARY REED 663110 FREDA REICHLE 66210
*GREYHOUND LINES NO25511 *GREYHOUND BUS LNES 6625513	FREDA REICHLE 662103 STANLEY O ROSE 4 662503
*NDRTH STAR LNS NO25511	KATHLEEN ROSS 66200
117 NP 120 *WAREHDUSE TIRE 7691212	MAX M ROYCE 5 NC210 H L RYAN 8 76168 J P SAXON 5 76171
125 NP	J P SAXON 5 76171
206*ANN ARBOR BK&TRUST #9957878 208*THE WHIFFLETREE 6630318	E S SCHALK 66307 M G SCHALLHORN -76101
208 *THE WHIFFLETREE 6630318 *THE WHIFFLETREE 9950505	GRACE C SCHOCH 66356
212 S P A UNI 5 6689798 216*CDNSUMERS BEEF&CHS #9959200	E S SCHALK 66307: M G SCHALLHORN 76101: GRACE C SCHOCH 66356: *SENIOR CITZN HCUSG 66506: MRS STELLA SHAW 566578: MADELINE SHAWN 66578:
*WISCONSIN FARMS 19959200 218 RICHARD A GREEN 4 7697397	MRS STELLA SHAW 5 663300 MADELINE SHAWN 66578 MRS NADINE SINN 66889
	R I SKITTENHELM 4 NC217
301*DYSTER BARESPAGHTI 6632403	GEORGIA SPACE 5 76947 MRS L STALKER 66247
308 FREO D COATES 7 NO86173	FRANK W STAMPFLER 2 66567
319*ANN ARBOR VOLVO 6653688 401*ILLIS AUTO SERVICE NO55011	
415 *ANN ARB COMPTR CRP 7612151	RALPH TAFT #66553
*ANN ARBOR CABLEVSN #7694707	JEAN H THOMAS 76119
*ANN ARBOR CABLEVSN #7693777	A HAROLO TIBBITS 66208
*CRAIG HALL 7699067	JEAN H THOMAS 76119 A HAROLO TIBBITS 66208 LOTTIE R TIETZ 3 76178 LYOIA TILLMAN 7 66317
319*ANN ARBOR VOLVO 6653686 401*ILLIS AUTO SERVICE 705018 415*ANN ARBOR CABLEVSN 17697407 *ANN ARBOR CABLEVSN 17697407 *ELECTRONIC AL ARMS 77693077 *CRAIG HALL *ROBERT S HOBBS 77699067 *HOME SAFETY SVCS 7699067 *MICHIGAN CABLE TY STEPPE 77699067 *MICHIGAN CABLE TY ROBERT B PARKER 57699067 *SARPORD SEC SVC 77615311	FAYE STRUBING 66230; RALPH TAFT LLOYO E TANKSTCN 2 66888; JEAN H THOMAS A HAROLO TIBBITS LOTTIE R TIETZ 3 76178; LYOIA TILLMAN 7 66317; MRS MCNALLY TITUS 9 66261; E VICTOR TOZER 4 66509; ROSS B TREER 4 66509; MRS L H TRUETTNER 8 66321; MRS L H TRUETTNER 8 66320; MRS L M UNGER 9 76926; MRS L M TRUETTNER 9 76926; MRS O M UNGER 9 76926; MRS O M UNGER 3 66880; MRS W R WALTERS CECELIA A WARO M WESSON 66377.
*HOME SAFETY SVCS #7693279 *GARY L LILLIE 7699067	E VICTOR TOZER 4 66509 ROSS B TREER 5 66321 MRS L H TRUETTNER 8 66301 MARIE TUNISON 1 66579
*MICHIGAN CABLE TV 7693777 ROBERT 8 PARKER 5 7693077 *SANFORD SEC SVC 77615311 JOS C SCHMITT JR 7699067 *STANDARO REALTY 7699067	MRS L H TRUETTNER 8 66307 MARIE TUNISON 1 66579
*SANFORD SEC SVC -7615311	MRS O M UNGER 9 76926
JOS C SCHMITT JR 7699067 *STANDARO REALTY 7699067	A VANZANEN 76102 MARIE VETTER 3 66880
TWINUERS BUS STIMS M9951001	MRS W R WALTERS 66567
420 *ST PAUL MISNRY CH 7613400 424 NP	CECELIA A WARD 66263 M WESSON -66377
428 NP	ANNA MARIE WHALEY 176101: I WICKS -76126 H G WIEDERHOFT -66254
438 *ECONO CAR 6632033 *ECONO CAR 7618845 *LUXURY LIMOUSINES 9943160	H G WIEDERHOFT -66254
*ECONO CAR 7618845 *LUXURY LIMOUSINES 9943160 *RENTALS INC 6632019	KAY WILKINSON 7 66395. A C WILLIAMS 7 76154. RUTH I WILLIAMS 66563. HARRY WILLSHER 7 66243
A39 NP I	A C WILLIAMS 7 76154 RUTH I WILLIAMS 66563
*SENIOR CITIZENS GO 6633394	HARRY WILLSHER 7 66243
507 IOHN MILLED #66348471	H N WINKEL 3 66394 O M WOROEN -66279
N F TADDIN H7603341	MRS JAMES YOUNG 3 66224
	MRS JAMES YOUNG 3 66224 603*OR JOHN O GROSTIC 99441 605 LEONARO WRIGHT 4 NC874
WILLIAM H LOTT 4 6637984 STEVEN SMRASH #6687175	100 100
600 N D ARMSTRONG #76368181	AL WILLIAMS 5 76127
V J BAKER 3 6634068 MAE BAUCHER 6628776	615 IRENE PERGRIN 5 76179 621 KATHRYN GARLANO 0 76915
	ELAINE T HANSEN 199539 STANLEY C HANSEN 199539 CALVIN MACLEAN 199538 NORMAN MAOIGAN 166870
J J BAYLIS 4 6630838 C 8ETKE 6634801 MYRTLE M 8IEDERMANS 6639485 MARY BLOOMER 6629589	CALVIN MACLEAN 199539
MARY BLOOMER 6629589	NORMAN MADIGAN #66870
MRS W F BONE 6629542	623 DAVIO T OSBORNE 5 99411
EARL L BREHMER 1 6659385 A 8RENNAN 3 7693467 JESSIE I BROWN 7 6656036 ELEANOR BRYAN 6627136	HARRY SOROLIS 10974: HARRY SOROLIS 166252 706+0R L OELL HENRY 66305 ***NO OONALO O RIKER 66305 708+0R W E OOLFIN 66335
JESSIE I BROWN 7 6656036	706*0R L OELL HENRY 66305
MARY BLOOMER 66239589 ANN BONAR 6631990 MRS W F BONE 6629542 EARL L BREHMER 1 6659385 A 8RENNAN 3 7693467 JESSIE I BROWN 6650336 ELEANDR BRYAN 6627136 M BURKHART 3 7617239	*OR OONALO O RIKER 66305
D BUDY HETCED -6622104	*OR HARVEY H FALIT 66216
MRS ARLA CAULK 5 6620894 ROY CAYETANO 5 9945682	*OR HARVEY H FALIT 76491: *THE R P LEWIS CO 66265
MRS ARLA CAULK 5 6620894 ROY CAYETANO 5 9945682 F G CHAPMAN 0 7691719 MAE COLE 6637326	ROSEMARY WALKER 3 76124
MAE COLE 6637326 FLORENCE COVERT 1 7617539	NORMAN MADIGAN 166870
MRS HARVEY DANFORD 6626225	*HAUGEN PRODUCTS 76988
P R DARLING 4 624618 MARION L DAVIS 1 6636635	
MARION L OAVIS 1 6636635 WILLIAM M DAVIS 1 6636635 WILLIAM DECKER 2 6686540	M SERNICK 199466
HELEN W DILLON 7613488	SUZANNE SIEGERT #66581 DELLA J SPANN #99517
R A DOUGLASS 4 7690552 JACOB ESKIN 3 6634500	SUSAN L THOMPSON 5 66564 712 T ADDISON 4 76975
HARRY 8 FISHER 2 6686781 MRS GEORGE FORO 6639935	G M ARMBRUSTER 2 66599
	PAUL BERNS 176364
MRS LEDRA GARDNER 3 66257451	30ZANNE SIEVER 1003081
MRS LEGRA GARONER 3 6625745 WALTER A GAVEY 6638207 MRS LOUISE GIBBONS3 6624186 L M GOOGHEW 8 7694910	V J BOSAK 199521 M E CARROLL 0 76137 CLAUDIA DEMARCO 166872
L M GOOOHEW 8 7694910 M L GOROON 4 7691524	CLAUDIA DEMARCO #66872
A M GOULD 7 6656797	ALEX OIMITROFF #66879 MICHAEL KRZYZANIAK -76362
MABEL 0 GOULO 6621673 REV P H GRABOWSKI 9 7617359 OAVIO GREW 7612439	JOHN KULAS -76909 JOHN MORAN 5 66562
OAVIO GREW 76124391	BRIOGET OCONNELL 5 66310
	S L SCHULTS #99505
STEPHEN C GUIGOU 7612784 ELSIE O GUNTHER 6624933 THOMAS HAGERTY 0 7614191	ROBERT A SPIEGEL -99527
STEPHEN C GUIGOU 7612763 ELSIE D GUNTHER 6624933 THOMAS HAGERTY 0 7614191 ALICE M HALL 1 7616763 FRANK K HANSEN 0 6687177	A TIETENBERG 4 76360
ALICE M HALL 1 7618783 FRANK K HANSEN 0 6687177 ELSIE HANSON 9 6626325	KENNETH E WARNER 3 66384
ELSIE HANSON 9 6626325 L M HARDING 4 6637374	MICHAEL KRZYZANIAK -76362; JOHN MORAN 5 66562; BRIDGET ODONNELL 5 66562; LEONARO W SHELDON 66310; LEONARO W SHELDON 66310; ROBERT OF SHELDON 66310; ROBERT WALTERS 5 66325; KENNETH E WARNER 3 66384; ROGGER R WOLFF 5 99407 716 ERNESTINE THOMPSON 166260;
ELSIE HANSON 9 6626325 L M HARDING 4 6637374 MARION HART 1 7695668 WILLARO HAYHOW 5 9944126 F S HAYNE 4 7695809 E F HELLNER 2 6634007	716 ERNESTINE THOMPSON #66260
F S HAYNE 4 7695809	K L FENTON -66564
E F HELLNER 2 6634007 G M HENNINGS 4 6626741	K MOORE -994 04:
H HERTLER 3 6634407	K TURKLE #66535
G M HENNINGS 4 6626741 H HERTLER 3 6634407 FORO A HINCHMAN 7610109 SIONEY J HOOD 6652783 E HOOVER 2 7615351	720 DAVID LAPINSKI 199528
	BILL SIMONSON 3 76106 RICHARO SUTER 4 76106 725 LAWRENCE TUCKER 166337 800 C I BOLTON 199402 CRAIG K HARRIS 0 76109 ANNE LLOYO 76185 MICHAEL PARSONS 4 76914
ARTHUR HOPPE -6688459 J ERWIN HORNSHAW 7612709	725 LAWRENCE TUCKER #66337
EMILY JAGO 66881671	CRAIG K HARRIS 0 76109
L E JOHNSTON 3 66241861	ANNE LLOYO -76185
	MARY M STEPHENS -76011
LILLIAN JUFFERMANS2 7691541	000 0000011 BEEEE11 4 994001
A TYLER KELLETT 2 7692647	JAY GRANAT BAGSEL
RAYMONO R KAUFFMAN3 6626642 A TYLER KELLETT 2 7692647 R S KINGS8URY 9 6686005	JAY GRANAT #66251
A TYLER KELLETT 2 7692647	

COPYRIGHT INFORMATION ON THIS PA

Bresser's Cross-Index Directory

CHAPIN ST 1972

1215 J RUDDY **#7698592** ELIZABETH J RUDOY 6631986 10 RESIDENCE CHAPIN 48103 112 JOHN STRATOS ND38778 115 LUCINCA THOMSON 6687030 116 MICHAEL E SCHAEFER#6658970 WILLIAM E WILSON 0 6686196 0 6686196 PAUL HENGEHOLD REGINALD GUPTON 0 6686196 122 WALTER H CLARK JRO 6656259 123 THOMAS EISENBEISER#6632335 RC8ERT A DAVIS **#66S4543**

7424337.5 Page: A67

Bresser's Cross-Index Directory

CHAPIN ST 1972

2 A1	AN A	ARBOR	£.0.			75 Cx
	24		ROBBIN		66259	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
9.5	200	LESTER WALTER	D PULLI		66238 NC356	
1 2	204	EDNA K	MULHOLL		NC215	St. (1996), 1990)
2	219	WILLIAM THOMAS	D SHDS		76177 66217	
		VICLA B			ND551	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
100 B		WILLARD		100	66258	T 1888
1		PAUL SO THOMAS 20 RE510	A JUCIT		66353	(1) (1)
СН	AF	RING	CROS	S	481	04
30) S5			NP		
	84	DELIA S	ELENT	J T	97119	

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

Bresser's Cross-Index Directory

PARKVIEW PL 1972

FAKKLANU	46103
437 J M DAMES 1 RESIDENCE	¤N034825
PARKVIEW PL	48103
K M OOHM JAMES Z MCCLUNE 4 FRIEDA B SOLL 5 JENS JENSEN 6 WENDELL G CHARLES	#7697541 #7691597 0 7697541 8 7611486 N030704 6687562 N021943 6635181 #6654818 8 6637378 N036909 6636819
PARKWOOD	48104
2210 KATHY SCHWARTZ LINDA STEINBERG	

AND ANDLIN		
ANN AKDUR 2009 JEANNETTE EAST	600 WILLIAM M DAVIS EARL L BREMMER ARIE TUNISON LORENA M STEIN LORENA M STEIN HO 6657978 LORENA M STEIN HO 6657978 LORENA M STEIN HO 6201063 H L LOGAN H L LOGAN E BELLE MCKINNEY GEORGE CONGER SALLY M 8ROKA W 7618120 EOITH L 88HRINGER 9 7618120 EOITH DENE 9 761820 E	706*OR L OELL HENRY *OR CONALD D RIKER *OR DONALD D RIKER *OR WE DOLFIN YOR 6630575 *OR WE DOLFIN YOR 6633501 *OR WE DOLFIN YOR 6625050 *OR WE DITH A GOLOMAN K A GREENE OONNA SHINE CAROLE WENTLAND BASILAND SOLOMON PAREDING OR REDING OR SAYLER OR MARAE OR 663773 OR SAYLER OR SAYLER OR MARAE OR 663748 OR SAYLER OR MARAE OR 663748 OR SAYLER OR SAYLER OR MARAE OR 6653541 OR SAYLER OR MARAE OR 6653740 OR SAYLER OR MARAE OR 6653740 OR SAYLER OR MARAE OR 6653741 OR SAYLER OR SAYLER OR MARAE OR 6653741 OR SAYLER OR SAYLER OR MARAE OR 663773 OR OR SAYLER
108*MICH PAROLE OFC	MRS A KEMPFERT 6688210 R S KINGSBURY 9688005 HARRY WILLSHER 6623479 MRS L C PIATT 66334015 F RILEY 1006 6624375 MRS L C PIATT 66334015 F RILEY 1007 66334113 MRS L STALKER 6650622 MRS L STALKER 66262783 MRS L STALKER 6621026 E S SCHALK 6630726 F STALKER 6630726 G S SCHALK 6630726 MRS L STALKER 6630726 MRS J G MRS	BA4 OR H

Target Street

Cross Street

<u>Source</u>

Bresser's Cross-Index Directory

CHAPIN ST 1967

1212 SIEGMUND TEMPLIN 6650279 1215 ELIZABETH J RUDDY 6631986 9 RESIDENCE

CHAPIN

48103

112 JOHN STRATOS 115 LUCINDA THOMSON

N038778 668**7**030

Source

Bresser's Cross-Index Directory

CHAPIN ST 1967

	12	ANN	ARB	OR	
116		M A MAI		7615006	
122	JENNIE			6636571 N034756	İ
123		D A KIL OLEINIC		N086279 6658243	
200	LESTER	0 PULL	IAM	N023821	Į
202	WALTER	H FELD MULHOL		N035688 N021547	
208		BANOWE		6656997	
218	*ARNETS	CMTRY	TUMNM	6653658	l
222	VIOLA WILLAR			N055146 6625864	l
225		HANSKE		6637220	l
	14 RE	SIDENCE	1 6	SZZINIZUS	
CHA	RING	CRO	SS	48104	
ZAEE	COMADO	D CANE	AIVED	7612070	

Bresser's Cross-Index Directory

PARKVIEW PL 1967

8 RESIDENCE	
PARKVIEW PL	48103
2 KAY VANSCHOYCK MARLIN PEMBERTON RICHARD COOPER S HACKETT S COE K HACKETT 3 G KYHLBERG JAMES Z MCCLUNE	6628336 7618360 6687562 6659354 N030704
PARKWOOD	48104
2210 JERFMY LUSTIG	6639001

218 FRANK D BECK	7617557 OLEUM 6689678
308 FRED D COATES 315*ANN ARBOR TOB	6653699
401*ILLIS AUTO SEI 401*ILLIS AUTO SEI +HARMON ASSOCI : +ANN ARB COMPTI +RIPLEY SCREEN 420*ST PAUL BAPTI 424 HARRY A RICHA 428 ALLEN SMITH 438*RENTALS INC -PHILS SUNOCO *ECONO-CAR REN 439 WILLIAM WHITN ROSETTA L SMI	RVICE N055011 CO 7612750
*HARMON ASSOCI	ATES 7614115 R CRP 7612151
*RIPLEY SCREEN 420*ST PAUL BAPTI	DIV 6634271 ST CH 6628300
424 HARRY A RICHAI 428 ALLEN SMITH	RDSON 6655252 6636008
*PHILS SUNOCO	SERV 6632019
*ECOÑO-CAR REN 439 WILLIAM WHITNI HOSETTA L SMI JOHN O DILLON 5 & R E DAILEY CO 502 HENRI F WIEGE 507 DAVID BROUGH BARRY AVEDON 513 ARTUR LOSSE CLIFFORD CHIL 600 MARTHA MOOTY RRY ANDERSO	ATES 7614115 R CRP 7612151 DIV 6634271 STORMORDS 66342019 SER 6432019 TAL 6632013 EY 6634203 TH 7614755 6630890 RS 66559455 G6533394 G6559455
JOHN O DILLON &*R E DAILEY CO	N036165 6630890
*SENIOR CITIZE	RS 6656508 NS GD 6633394
BARRY AVEDON	6659455 6659456
513 ARTUR LOSSE CLIFFORD CHIL	ALEZ 7616348 6657617 VERS 7613196
MARTHA MOOD' MRS NADINE SI ROY A ANDERSO NELLIEM FELK FLORENCE SPRE RONALD F. GOOK GLADYS ZUMBRO GEORGE J PRAT MYRILE PRICE MRS B N RATHB NOBLE J SHAWN MRS O CUNINNE RAYNOR B DETTI PEARL AUGELBE L DUNBAR	6688945 NN 6688992
NELLIE M FELK	ER 6686076
RONALD F COOK	NTALL 6686215 EGEL 6686736 6657213 URN 6657418 LING 6658723 G 6655422 G 6655432 G 66556326 MS 6656356 MS 6656356 MS 6656356 MS 6656356 MS 6656356 MS 6656356
GEORGE J PRAT	T 6657213 6657498
MRS B N RATHB	URN 6657518 6657814
MRS O CUNNING RAYNOR B DETT	HAM 6658723 LING 6658728
L L DUNBAR	6655432 6655432
JESSIE I BROW	N 6656036 MS 6656356
MRS W R WALTE	RS 6656750 6656797
PRISCILLA M O MARY P PARSON	6656797 WENS 6656802 S 6653405 6653866 6653891 6654503 LEE 6654503 RNER 6639869 6650223 6650523
WILLIAM FOSS	6653566 6653891
MRS EMILY MEA	D 6654503
MARGUERITE TU JOHN P HONES	RNER 6639869 6650248
H T WETHERBEE TERRACE LURIE	6650523 6650695
MRS O CUNING RAYNOR B DETTI PEARL ANGELBE L L DUNBAR MRS MAY KOENI JESSIE I BROW RUTH I WILLIA MRS WR WALTE ANNA M GOULD PRISCILLA M O MARY P PARSON RITA LEBRASSE WILLIAM FOSS MAYME SMITH MRS EMILY MEA MRS GE PARME MARGUERITE TU JOHN P HONES H T WETHERBEE TERRACE LURIE RICHARD E POW SENIOR CITZN MRS J LIVERO MRS ROSE LYON MRS THOMAS J ELIZABETH VAS MRS ROY SIAS SIDNEY SIAS MRS MARY BRAN STEPHEN C GUI AILE B JOHNSO MRS JEAN MANN MRS BEMMA M KII HELEN W DILLO MRS P I CHARB MRS T G BOFOL A C WILLIAMS MARGARETE STE FRANCES BLAIC FORD A HINCHM	ERS 6650695 HOUSG 6650695 OD 6650854
MRS ROSE LYON MRS THOMAS J	OD 6650854 S 6652258 PRYOR 6652316 6652467 6652688 6652783 7612482 7612482 HAW 7612709
ELIZABETH VAS MRS ROY SIAS	6652467 6652688
DAVID GREW	6652783 7612439
J ERWIN HORNS	7612482 HAW 7612709 DT 7612719 GOU 7612784 N 7612797 7612809 NG 7613408 ENEAU 7613765 FY 7615171
STEPHEN C GUI	GOU 7612784 N 7612797
MRS EMMA M KI	7612809 NG 7613405
MRS P I CHARB	ENEAU 7613765 EY 7615171
A C WILLIAMS MARGARETE STE	EY 7615171 7615430 EB 7615544
FORD A HINCHM	H 7616538 AN 7610109
A VANZANEN A VANZANEN M L DONETH MRS ETHEL GUN INEZ FRAZEE ROBERT WAGMAN	7610560 NIS 7610727
INEZ FRAZEE ROBERT WAGMAN	7610967 7611002
WILLIAM A TRO JAMES G CONE	76110967 76111002 7 7611182 7611709 NEY 7611721
MAUD FORD	6655790
ALTA SEYFRIED GAY G HALL	7611825 7611858
F L MESSERSMI JEAN H THOMAS	TH 7611887 7611930
IVA POPE	7612031 7612181 5 76122 7 3
ROBERT WAGMAN WILLIAM A TRO JAMES G CONE MRS ADO COURT MAUD FORD RUTH E BROWN ALTA SEYFRIED GAY G HALL F L MESSERSMI JEAN H THOMAS MRS GEORGE FO IVA POPE ALICE O MORRI MERRILL J LUT EMILY JAGO MRS A KEMPFER LOREN W MCOMB	7611766 7611826 7611885 7611887 7611887 7611933 RD 7612031 7612181 S 761227 HER 66888167 I 6688210 ER 6688210 ON 6688406
MRS A KEMPFER LOREN W MCOMB	T 6688210 ER 6688221
MARION M SPEA	ON 6688406 R 6637640 ITUS 6626113
MRS HARVEY DA	NFORD 6626225 D 6626355
MRS A KAZMAIE JESSE MORELY	R 6626940 6626961
A HAROLD TIBB	ITUS 6626113 NFORD 6626255 R 6626946 6626946 R 6627017 ITS 6620866 6621022 D 6621123 662167 6621235 6621236
FREDA REICHLE	6621022 D 6621139
MRS A WEISENR MABEL O GOULD	EDER 6621235
MRS JANE GIES FAYE STRUBING	6622286 6623026
MRS W J BREAY	6623346 6623657
EMILY JAGO MRS A KEMPFER LOREN W MCOMB MRS M WILKINS MARION M SPEA MRS MCNALLY T MRS HARVEY DA MRS A KAZMAIE JESSE MORELY ELSA R KISSNE A HAROLD TIBB MARY DURIS FREDA REICHLE JAMES A MCLEO MRS A WEISENR MARY DURIS FREDA REICHLE JAMES A MCLEO MRS A WEISENR MABEL O GOULD MRS JANE GIES FAYE STRUBING R H MCALPINE MRS W J BREALE HARRY WILLSHE MRS W J STALKER WALTER A GAVE	662266 6623326 6623346 6623657 6623658 R 6624355
WALTER A GAVE	Y 6638207

٧١			1907
	ANN	AKROK	
615 621 623 706;	ELIA MARE WEAAGERRE E BOMSROHAAB JHD DD PA CANDETA ANN IIR PA CELIRA MARE WEAAAN AJSNUW S AGON HAAB JEDE E IKY O ETA ANN IIR PA CELIRA MARE WEST AJSNUW S AGON HAAB JEDE E IKY O ETA ANN IIR PA CELIRA MARE WEST AJSNUW S AGON HAAB JEDE E IKY O ETA ANN OLI SEH BETA ARE WEST AND BELIRA MARE WEST AGON HAAB WAS ALBOULARSON BRANCHACA HIIRTE HORD WEST AND WEST	EXCO K DOLLAR I SOLE OF THE SO	66205447 66206447 66206447 666344683 6663445084 66633445084 66633199029 66633199029 66633199029 66633199029 6663319305887 6663319305887 666331935887 6663308646887 666331935887 6663308666822887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 76632887 766329

CHAPIN ST 1964

CHA	PIN-From 500 W Huron north
112	Stratos John W @ NO3-8778
	Thompson Lucinda
	Nicely Tom S 665-3890
	No return
122	Rice Jennie Mrs @ NO3-4756
123	Killham Raymond A @ NO8-6279
	Bennett Della NO3-9861
124	Darby Chas W NO5-4321
200	Pulliam Lester O @ NO2-3821
202	Feldkamp Walter H @ saw filer NO3-5688
204	Mulholland Edna K @ NO2-1547
	Haydon Osborne NO2-1547
208	Banowetz Jos M 665-6997
	Arnet's monuments 668-8914
219	Turstnau Russell 662-3909
	Steele Paul 665-2465
	Vacant
222	Blashfield Anna K Mrs NO5-5146
224	Palmer Willard C NO2-5864
225	Baily Louise Mrs NO8-7471
	Martin Mel 662-5461 Cazepis Harry @ NO3-5612

50

PARKVIEW PL

1964

Cenu		 A	
	Sector Control of the		
	OF 2 400 U		

	400
	17

PARKVIEW PL-From 502 W Huron north

2 Apartments

- 1 Gainer Steph R NO5-0484
- 2 Dale Philip S
- 3 Owston Peyton W 662-5944
- 4 Wiseman Joanne H 663-5439

Street continued

3 Wilkins Harry NO2-5316

Myers David L Harris Maxine

- 4 Soll Freda B Mrs @ NO2-1943
- 5 Jensen Jens P ⊚ NO3-5181
- 6 Schultz Roberta A NO5-6994

33

Target Street

Cross Street

treet Source

Polk's City Directory

W HURON ST 1964

219 White Jim Inc (used car lot) 220 Vacant S 1st intersects 300 Roy's Std Serv 668-9422 306 No return 308 Coats Harold W @ 668-6173 314 Vacant 315 AA Tob & Candy Co NO3-8505 317 Vacant 318 Vacant 319 AA Collision auto wreckers 665-4439 AARR overpass 17 400 George's Truck and Auto Wash 665-3100 401 Illi's Auto Serv NO5-5011 415 Conductron Corp (Emp Ofc) 416 Artificial Ice Co NO3-0914 Arbor Springs Water Co NO8-8270 rear Try-Me Distr Co NO5-4036 420 StPaul Missionary Bapt Ch 424 Richardson Harry T 665-5252 428 Smith Allen @ NO8-9767 432 Ball Benj H NO5-5541 438 Sunoco Serv Sta NO8-9721 439 Willis Irene Mrs 663-7276 Dillon John O NO3-6165 Chapin begins 3d begins 502 Whitesall Flora S Mrs @ NO8-8021 Parkview pl begins 507 Talmage Lance A 662-7151 Livingston Jas A 513 Gillen Harry Ins Agey NO8-6931 Gillen Louella M Mrs @ NO8-6931 Warner Robt P 662-4923 Crittenden Fern E NO2-7830 660 Under constn 603 Grostic John F chiropractor NO8-6447 605 Gaebler John F 609 White Melvin A 665-7035 Herrmann Lathar NO2-7606 615 Steinke Alf F @ NO8-8714 Petersen Marion 621 Apartments 1 Goforth Lillian Mrs 662-6985 2 No return 3 Davis Geo M 663-0421 4 Price Ruth 663-3645 Street continued 623 Sorolis Harry D @ NO8-8834 700 Deising Louis C @ NO2-4193 706 Henry L Dell phys NO2-0582 Washtenaw County Med Society NO8-6241 Kerry Robt L phys 663-7667 708 Apartments 1 Dolfin Wilbur E phys NO8-9087 2 Kopacz Patricia 3 Dunham M Nash 4 Marder Fred R 662-8549 5 Plane Nancy 6 Seavoy Ronald E 709 Washington Martha House Apts NO2-7071 Craven Jack L @ NO2-7071 1-2-3 No return 4 Craft Marilyn K NO5-4602 5 Komrska Patricia 663-7152 6 Young Zerelda 665-7289 7 Hydler Jacqueline L 663-6849 8 No return 9 Crandall Ruth E NO5-0916 10 Vapheadis Lemoyne 665-9833

HURON W-Contd
Washington Martha House Apts-Contd
11 Mudge Barbara J 663-6678
Street continued
712 Becker John W
716 Dillman Wm T @ NO3-5900
717 Apartments
1 Ault Kenneth A @ NO2-7771
2 Roberts Raymond E 662-0572
3 Gustafson David H NO3-6969
4 Strok Nancy 663-4729
5 Miller Joan
Street continued
720 Flory John A 665-7870
725 Greiner Frieda A @ NO3-5954
800 Westpark Play Sch Center
NO8-7797
Martinak Doris E Mrs @
NO8-7797
Schulz Diane K NO2-0594
Tucker Mary J NO3-6892
805 Middleton Cornelius B @ NO3-0129
810 Parkside Apartments
Apartments:
2 Funk Eug D 665-0114
4 Johnson Roger B 665-8912
5 Huntz Esther M Mrs NO8-6836
6 Strang John NO3-0743
7 Brinkman Don R 665-0554
8 Carver David B 665-0933
Street continued
811 Wilson Jas W @ 668-8219
817 Aprill Orman © NO3-5532
820 Snider Lloyd K @ NO5-7106
826 Steinhoff Jack C ⊚ pub sten
NO5-7292
827 Hiscock Roy B @ NO2-0053

CHAPIN ST 1960

CITABIT	OLER AV—Contd	200 Pulliam Lester O ⊚ ANO2-3821
		Pulliam Mary K Mrs drsmkr
1504	Sutfin Elvis C @ ANO5-6056	202 Feldkamp Walter H @ saw filer
1505	Rogin Lawrence M @ ANO2-9154	ΔNO3-5688
1506	Masten Wirt M © △NO2-0891	204 Mulholland Edna K @ ANO2-1547
1507	Connelly Warren H ANO2-0670	208 Teachworth Wayne A ANO5-6587
1510	Frue Robt C @ ANO2-5409	219 Palmer Martha A ANO3-4774
1511	Sorolis Dan P @ ANO2-2806 indianola intersects	Holkeboer David H ANO5-6557
	Indianola intersects	220 Busch & Breining Plmb & Htg
1601	Crocker Kenneth L @ ANO2-1685	ANO5-5411
1604	Kane Chas @ ANO2-6719	222 Blashfield Anna K Mrs
1606	Mathews Kenneth L @ ANO8-7104	224 Palmer Willard C ΔNO2-5864
	Stroud Ralph D @ △NO3-3154	225 Bailey Ernest J ΔNO8-7471
1610	Vacant	Bunch Herschel ANO5-7807
1611	DuBois Paul © ΔNO2-9043 Amherst av intersects	234 Cazepis Harry ⊚ △NO3-5612
4504	Amnerat av intersects	Miller av intersects
1704	Bond Ferris © ΔNO2-6030 Hendrickson Willard J ©	52
1706	AND 2049	
1.500	ANO2-3048	CHARING CROSS-From Packard rd
1708	Bott Paul J @ ANO2-9355	south and west to Pittsview, I west
1710	Dykema Helen C	of city limits
1711	Hillegas Mark R ANO3-8639	3055 Johnson Bert M ⊚ ANO2-8298
1712	Dawson John F @ ANO3-8497	3085 Cobb Clifford L @ ANO3-6937
1714	Beal Royce E @ ANO2-3555	3120 Parsons Howard C ⊚ ∆NO2-8147
1715	Becker Jack @ ANO2-0573	3121 Buster Jas M @ ΔNO2-4131
1716	Saunders Shirley B Mrs ©	3165 Luenser Oscar E @ ANO8-7073
1010	\$NO3-0393	3215 Zweifer Andrew J ANO3-6576
1717	Bostian David W @ ANO2-0943	3231 Horwitz Harold M ANO2-2032
1718	Knouth John A © ANO5-8126	3232 Snyder Wm W ⊚ △NO8-8224
1719	Ryan Robt F ⊚ ANO8-7147 Smith Edwin M ⊚ ANO2-0464	3297 Krumrei John F @ ANO3-5592
1720	Barnett Robt F @ ANO3-5207	3360 Ring G Wayne ⊚ ∆NO3-3889
1722	Barnett Root F @ ANO3-3207	3361 Hahn Wm D @ ΔNO8-6879
1723	Hanson James R @ ANO3-2826	3408 Hucke Edw E ⊚ △NO3-1389
1724	Flannery Gayle D © ANO2-4781	3423 Geyer Victor H @ ΔNO5-6578
1725	Howison Robt L @ △NO2-0152	3424 Fletcher C Hugh ⊚ △NO2-8871
1801	Niedermeier Walter ®	3437 Gilbert Donald W @ ΔNO3-6519
	ΔNO5-5631	3446 Hendrickson Delmar @
1802	Tower Fredk C @ ANO2-9209	ΔNO5-5347
1809	Bailey Fredric N ⊕ ANO2-3558	3455 Robinson Cecil P ⊚ △NO2-2105
1810	Teeter Ralph E jr © ΔNO8-6031 Schremser Ethel M © ΔNO2-0278	3475 Dawson John A ⊚ △NO3-0340
1814	Perl Martin L @ \$NO2-5109	Pittsview dr intersects
1817	Feri Martin L @ ANO2-3103	
1818	Kunkle Geo R © ΔNO3-4671 Beckman Leroy ΔNO2-9307	19
1820	Greenbaum Leonard A ANO5-6853	CHARLES-From Edward west to 900
1821	Ammermann Lucille G Mrs ©	Daile
1827	Ammermann Lucine G Mrs © ANO3-8796	203 Williams Douglas E H @
	\$NO3-0190	ΔNO3-0461
	9	211 Ellis O Herbert ⊚ △NO2-6393
CHAR	EL COURT- From 1300 Kay pkwy	214 Hardeman James O ⊚ △NO3-7157
CHAP	rtheast 1 blk	216 Harris Roscoe ⊚ △NO8-7401
1200	Weber Jas A ⊚ \$NO3-6679	218 Hill John H ⊚ △NO2-6288
1200	Klassen Donald F ANO5-6861	220 Mitchell Leatrice Mrs ©
1203	Schaff Herbert J @ \$NO2-8209	ΔNO8-8607
1204	Brody Gerald L @ ANO3-8758	222 Russell Eli ΔNO2-4264
1207	Haas Ralph C @ ANO8-8948	224 Harris Harlow S ⊚ △NO3-1313
1208	Fiegel Richd M @ ANO5-5461	Daniel intersects
1211	Olney Roger @ ANO2-3418	45
1212	Ruddy Anthony H @ ANO3-3134	15
1215	Ruddy Anthony H @ SNO3-3101	CHARLTON AV-From 400 Montgomery
	17	av west to Burwood av
CHAT	IN-From 500 W Huron north to	1402 Munson Francis J @ 4NO3-8058
		1403 Schultz Kenneth C ⊚ ∆NO3-4443
112	lller 2v Stratos John W ⊚ 4NO3-8778	1405 Weber Ruth Mrs ⊚ ANO2-1727
115	Steinaway Carole ANO2-8511	1407 Kapeleris John N @ △NO2-1657
110	Bettenmann Albert ⊚ △NO2-6257	S Revena blvd intersects
110	Rice Jennie Mrs © ANO3-4756	1507 Griffitts Chas H ⊚ △NO2-5202
122	Kilham Raymond A ⊚ △NO8-6279	1511 Ninotti Bruno J ⊚ ∆NO2-6752
123	Bennett Della ANO3-9861	
	Thompson Lucinda	1514 Lutz Esther M ⊚ △NO2-2463
124	Gorton Jas © ANO2-0777	1516 Snedden Alex B ⊚
124	GOT FOIL NED & STILLS OLLI	•

PARKVIEW PL

1960

Central av ends

17

PARKVIEW PLACE - From 502 W Huron north 1 block

- 2 Tenereillo Theresa M ΔNO2-4964
 - Carpenter John M ANO5-6328
- 3 Wilkins Harry ΔNO2-5316 Dohm Kath M ΔNO3-0704 Malone Florence ΔNO5-5875 Harris Maxine ΔNO3-0601
- 4 Soll Frieda B Mrs ⊚ △NO2-1943
- 5 Jensen Jens P ⊚ △NO3-5181
- 6 Breitenbach Duane L ΔNO3-2923 Haddad George ΔNO5-5764 Schultz Roberta ΔNO5-6994 Hammer Chas J ΔNO3-2866

330	Monte par Court dieg.	
	www. Comtd	3 Noseworthy Richd F ANO2-9427
HUROI	N W—Contd Smith Allen @ ΔNO8-9767	4 Noller Gertrude L ΔNO3-1853
428	Ball Benj H ANO5-5541	E Messinger Mary
432	Huron Chapin Serv gas sta	700 Smith Rendel W ANOS-5 734
438	ΔNO3-8155	725 Greiner Freda @ ANO3-5954
	Camp's Serv gas sta ANO8-9654	one Apartments
420	Douglas Clifford ANO3-0858	1 McI aughlin Ollie ANO3-2009
439	Dillon John O	2 Shimahukuro Edwin 4NO3-0210
	Chapin begins	3 Martinak Doris R Mrs
	3d begins	ΔNO8-7797
502	Whitesell Flora S Mrs ⊚	4 No Peturn
302	ΔNO8-2021	5 Martinak Doris R ANU8-1191
	Parkview pl begins	805 Middleton Cornelius B ®
507	Tate Larry ANO3-0682	4 NO3-0129
507	Richman Morris ANO3-1881	810 Ledwidge Clare M ANO3-6105
5 1 2	Gillen Harry Ins Agcy ANO8-6931	ne West Park (rear ent)
513	Gillen Louella M Mrs ®	011 Wilson Jas W @ ANO8-3219
	ΔNO8-6931	ola Appill Fliga Mrs @ ANO3-5552
	Crittenden Fern ANO2-7830	020 Ziefle Rose L Mrs @ 4NO2-1313
	Thomas Arth D ANO5-7195	one Ronald H ANU3-9013
000	Slater M Study © ANO3-2809	826 Student Service public stenogra-
600	Grostic John F chiropractor	phers
603	ΔNO8-6447	Steinhoff Jack C @
***	Couper Thos N ANO5-6569	827 Hiscock Roy B @ ANO2-0053
605	Couper Thos N 2NOS-0000	828 Lingan John G dentist
606	Bauer Jack J ® mfrs agt	ΔNO2-9197
	ΔNO5-5725	830 Carroll Robt ANO3-6906
608	Foerg Adolph ANO3-5847	831 Baughman Lester E ®
609	Schlee Frank H ANO2-1385	δNO8-7217
	Ganester Chas E ANO3-4566	
612	Apartments	834 Apartments
1	Stephens Kenneth H ANO3-1741	1 Ruckmaster Marlin D 4NO3-1141
2	Wood Richd L	2 Buschlen Muriel E ΔNO2-5883
3	O'Bocki Virginia M Mrs	3 No Return
	ΔNO2-3087	4 No Return
4	Ruigh Jean ANO8-7989	5 No Return
rear	Stempson James A ANO3-6605	837 Wint Alf @ ANO3-1873
615	Steinke Alf F @ ANO8-8714	839 O'Neill Warren
618	Apartments	Horvath Jack J ANO5-6762
1	No Return	L Valuz Onal M ANO8-7713
2	Novess Estella J Mrs	840 Swanson Harold W @ chiropractor
	ΔNO2-1919	ΛNO8-8230
	No Return	844 Woolaver Anna B Mrs
	No Return	ANO3-3507
621	Apartments	Pratt Alf J ANO2-9323
1	Hoseney Dorothy Mrs ANO5-6871	Reese Herbert J
2	Fry Carl	7th intersects
3	Thompson Wm B ANO3-5691	900 Botero Chas J @ ΔNO3-7851
4	LaTendresse Wymonah	l oog No Return
623	Sorolis Harry D @ ANO8-8834	ong Baker Kath R Mrs @ 4NO3-4033
700	Deising Louis C @ ANO2-4193	Tejada Irene ANO2-2677
706	Henry L Dell phys ANO2-0582	Forma furn designers
	Washtenaw County Med Society	910 Hutchison Lowell E @
708	Apartments	ΛNO3-4950
	Dolfin Wilbur E phys ANO8-9087	914 Headley Irving C @ ANO8-7512
1	No Return	915 Holzhauer Kenneth G 🔍
2	Schwertfeger Jane ANO3-6909	ANO8-9822
3	Geldiner Marvin A	921 Sherk Wilson E @ ΔNO2-1427
4	Roeser Evelyn F ANO2-7992	Rittner Darlene K ANO3-6516
5	Woo Theresa T ANO8-6686	922 Schoolcraft Dale M @
6	Martin Geraldine A ANO3-4766	ΔNO2-6125
709	Martha Washington House furn	Steinhauser Alf
	rms	8th begins
	Craven Jack L @ ANO2-7071	1000 Huron Arms Apartments
713	2 Hughes Marcia F Mrs ANO3-9675	1a Brown P T ANO2-6905
	Bausch Fredk H ANO5-7076	2a Sullivan Shirley ANO2-9687
	Wells Roberta ANO8-6301	3a Ortolano Mary ANO2-9843
	Tobey Frank L jr ANO2-5157	4a Short Wm A
716	6 Dillman Theodore J ΔNO3-5900	5a Smith Robt G
71	7 Apartments	6a Antisdale Arth E ΔNO5-8205
	1 Ault Kenneth A @ ΔNO2-7771	7a Vacant
	2 Janke Robt A ΔNO2-1985	

CHAPIN ST

572\(Straka Leonard \(\emptyset{0} \)
579\(\text{Tiala Geo H } \emptyset{0} \)
Hollywoed dr
intersects

CENTRAL AV (Lakewood)

— From 400 Highlake av west to Parklake av Mason av ends
Gralake av ends
Hazelwood av ends
Dolph dr ends
Parklake av ends
(No houses)

CHANDLER AV—From Argo dr north to Barton dr, 1 west of Pontiac

1500 Holt No Return 1504△Barr Kenneth S ⊚ 1505△Warner Richd H ⊚ 1506△Masten Wirt M ⊚ 1507△Stand Marvin 1510△Gosling John R G ⊚ 1511△Sorolis Dan P ⊚

Indianola intersects 16014 Crocker Kenneth L

1607∆Stroud Ralph D ⊚ 1610∆Summers Bruce L 1611∆DuBois Paul ⊚

Amherst av intersects

1708 Bott Paul J ©
1710 Martin Irene
1711 Peak Helen
1712 Dickinson David G ©
1714 Rogers Phil H ©
1715 Becker Jack ©
1716 Nelson Wm ©
1717 Bostian David W ©
1718 Bowen John C ©
1719 Ryan Robt F ©
1720 Bennett Harvey J ©
1722 Streiff Karl D ©
1723 Cooch Robt ©
1724 Flannery Gayle D ©
1725 Howison Robt L ©

1725 Howison Robt L © 18014 Travis John J © 18024 Tower Fredk C © 18094 Torgerson Wm R © 18104 Teeter Ralph E jr ©

1814∆Schremser Ethel M ⊚

1817∆ Hopkins Wm F ⊚ 1818∆ Spalding Leland F ⊚ 1820 No Return

1821△Angus Harry W Barton dr intersects

CHAPIN—From 500 W Huron north to Miller

112ΔStratos John W © 115ΔMartin Joseph D ΔClevenger Doris 116ΔBettenmann Albert ©

122∆ Rice Jennie Mrs ⊚

123∆ Bennett Arth D Wright Donald L 124 No Return 200∆ Pulliam Lester O⊚ Pulliam Mary K Mrs drsmkr

1955

2024 Feldkamp Walter H

204∆ Mulholland Margt ⊚ 208∆Shipley Vern D 219∆Brooks Allie B Mrs

© 220∆Bischoff Greenhouses

222∆Blashfield Anna 224∆Palmer Willard C 225∆Wadhams Mervin F

> Miller av intersects

CHARLES—From Edward west to 900 Daniel

203∆Williams Douglas E H ⊚ 211∆Ellis Herbert O ⊚

224\(\text{Nicholson Ray D} \) **Daniel inter-**sects

CHARLTON AV—From
400 Montgomery av.
west to Burwood av
(not open between S
Glendale dr and ½
block east of Pleasant
nl)

1402∆ Munson Francis J

∆Hirn Wm J 1403∆Schultz Kenneth C

1405∆Weber Edwin J ⊚ 1407∆Kapeleris John ⊚ S Revena blvd intersects

1507∆Griffitts Chas H ⊚ 1511∆Ninotti Bruno J ⊚ 1512∆Percy Daisy D Mrs

1514∆ Lutz Esther M Mrs 1516∆ Grossman Arth T ⊚ 1601∆ Smith Vaughan E

1606∆ Firth Donald E ⊚ 1607∆ Stanley Raymond E ⊚

1608∆ Fisher Warren L ⊚ 1610∆ Dotson Wayne W 1617∆ Reid Roy A ⊚

Virginia av intersects

1706∆Gunckel David L
1707↓Hiller Aaron M ®
1708↓Boehm Danl E ®
1711↓Davis Cliff H ®
1721↓Snyder Rolland C ®
1722↓Bock Paul F ®
1724↓Weiner Rudolph C ®
1725↓Ridenour Lloyd L ®
1725↓Ridenour Lloyd L ®
1726↓Sauer Chas A
1727↓Church J B Rev
1728 Vacant
1729↓Wagner Kenneth R ®
1730↓Brunner Courtney
L ®

17314 Flemming Geo A ⊚ 17324 Flowers Jack S ⊚

<u>Source</u>

Polk's City Directory

PARKVIEW PL

1955

tersects

17

PARKVIEW PLACE—
From 502 W Huron
north ½ block

2 Δ Taylor Marilyn J
Δ O'Brien John R
Δ Pernell Patricia H

3 Δ Schultz Paul T
Δ Wachspress
Harvard
Δ Shapiro Irving
Δ Botsford Thos L

4 Δ Soll Frieda B
Mrs ©

5 Δ Jensen Jens P

W HURON ST 1955

115 1 Vacant 401∆Brewery Products 116∆Ann Arbor Bus De-Co beer 408-16 Artificial Ice pot Co of Ann Arbor ∆Greyhound Lines △Short Way Lines 409-21 American Broach & Mach Co Inc △Greyhound Post 416∆Arbor Springs House restr Water Co 117 A Capitol Cleaners & 432∆Ball Benj H Hatters 420∆First Free Methe Chapekis Geo shoe dist Church repr 424∆Gordon L D Rev 119**△StJames Hotel** 428∆Smith Allen S ⊚ 120∆Ted's Marathon 438∆ Watsons Service gas Serviçe gas sta sta AEarl's Garage 439∆Strain Maude Mrs △Douglas Clifford B auto repr 121-123∆American Auto Chapin begins Accessories 3d begins auto parts sport-502∆Whitesell Flora S ing goods Mrs @ Ashley intersects Schlanderer Ada M 201-05∆Hertler's Walt Pure-Oil Serv Parkview pl begas sta gins 206∆Ann Arbor Buick 507 A James Clayton P Serv Co (used ∆Davison Meryl H car dept) 513∆Gillen Louella M 208∆ Modern Appliance Mrs @ ins Co (serv dept) 600∆Slater Mary L Mrs 209-13∆Huron Motor Sls 603∆Grostic J F chiro-Inc 210∆Warren Radio sls practor and serv 606∆Bauer Jack J ⊚ 212-16 ATwentieth Cen-608∆ Mitten Gordon tury Recreation △Dominik Phyllis 609∆Roebuck Homer ⊚ bowling 612 Apartments Jeffries Henry 14 Russell Virginia J restr 2 Vacant 218 Schwemminn John 3∆O'Bocki Victor S Η 4∆Ruigh Jean E 219 Huron Motor Sls Inc Street continued (shop) 615∆Steinke Alf F ⊚ 220∆Hill Clayton J gas 615½∆Cassidy Mary 618∆Wheeler Wesley D ∆Barnard Glenn A sta 1st intersects 300∆Grostic Harold R ∆Tunc Sedot A gas sta Nisel Gurbuz O 306 Vacant 6214Gargani Beverly 308∆Coats Dortha Mrs Α ∆Peterson Ward D 311 Miller-Jayne Motjr ors (stge) Michigan Bell Co 623∆Sorolis Harry D (repr dept) 700∆Deising Louis C ⊚ 706 A Henry L Dell phys A Washtenaw County 344 Miller-Jahnke Motors (used car Med Society 315∆ Mich Bell Tel Co 708 Apartments (garage and 1∆Lee Wm K store rm) 2∆Chagnon Paul R 318∆Gabler Bertha P 3∆Wolf Douglas A Mrs @ 4∆Roeser Eunice E 5 Breininger Henrietta 319 Miller-Jahnke Mtrs auto reprs M Mrs 6∆DuBois Louis E △Dolfin Wilbur E AARR overpass 400∆ West Side Custom phys

Mill feeds Artificial Ice Co

(scales)

7094 Martha Washington

House rms

ACravens Jack L ⊚

CHAPIN ST 1951

av north to Hollywood dr 531 ∆Crabtree Lloyd © 572 ∆Hinerman Dorin L © 579 ∆Tiala Geo H © Hollywood dr intersects CENTRAL AV (Lakewood)— From 400 Highland av west to Park av ends Grave av ends Grave av ends Hazelwood av ends Park av ends Hazelwood av ends Park av ends CHANDLER AV—From ½ block south of Argo dr north to Darton dr, 1 west of Pontiac 1500 ∆Gifford Maurice J © 1500 ∆Gifford Maurice J © 1500 ∆Masten Wirt M © 15050 ∆Schoen Harold E © 1510 ∆Schoen Harold E © 1511 ∆Stanton Leland M © Argo dr intersects 1601 ∆Crocker Kenneth L © 1605 Vacant 1607 ∆Kooperman Jacob © 1608 Under Constn 1610 ∆Barnard Lucile © Indianola av intersects 1601 ∆Crocker Kenneth L © 1605 Vacant 1607 ∆Kooperman Jacob © 1608 Under Constn 1610 ∆Barnard Lucile © Indianola av intersects Amherst av intersects Amherst av intersects 1706 ∆Hendrickson Willard 1708 ∆Bott Paul J A © 1711 Peak Helen 1712 Vacant 1716 ∆Brown Robt M © 1711 Under Constn 1718 ∆Bowen John C © 1719 ∆Ryan Robt F © 1722 ∆Streiff Karl D © 1723 ∆Chandler John S © 1724 ∆Flannery Gayle D © 1722 ∆Streiff Karl D © 1722 ∆Stre		DOLTAGE CO.		
av north to Hollywood and 5313Crabtree Lloyd ® 572&Hinerman Dorin L 5759&Tiala Geo H 9 Hollywood dr intersects CENTRAL AV (Lakewood) From 400 Highland av west to Park av Mason av ends Grave av ends Hazelwood av ends Hazelwood av ends Park av ends CHANDLER AV—From \$ 204, Mulholland Margt ® 2		Tilla) From 2700 Dexter	122∆Rice Jennie Mrs ⊚	
531\(\text{\textit{\text{Saw} Filing Co}} \) 572\(\text{\text{\text{Alkewood}} \) From 400 Highland av west to Park av west to Park av wests \text{\text{\text{Bancett Ross}} \) Grave av ends Hazelwood av ends of north to Darton dr, 1 west of Pontiac 1500\(\text{\text{\text{\text{Bancett}} Ross \text{\tex	1	Hills)—From 2100 Deater	123∆Gribble Matthew	
## ST9&Hinerman Dorin L © ## Hollywood of intersects CENTRAL AV (Lakewood)	1	av north to holly wood a	AChandler Edw O	
ABowerman Louis Spaces Hollywood or intersects 2002/pulliam Lester 0 © pulliam Mary K Mrs drsmkr 2002/pulliam Lester 0 © pulliam Mary K Mrs drsmkr 2004/pullolland Marg to 200	1	531&Crabtree Lloyd	124AA A Saw Filing Co	C
Total Part P	1	5724Hinerman Dorin L	A Rowerman Louis (9)	
CENTRAL AV (Lakewood)	ı	579∆Tiala Geo H ⊚	2004 Pulliam Lester O @	Re
GENTRAL AV (Lakewood)—From 400 Highland av west to Park av west to Park av west to Park av west to Park av ends Grave av ends Hazelwood av ends Bazelwood av ends Bazelwood av ends Grave av ends Hazelwood av ends	II.	Hollywood ar inter-	Pulliam Mary K Mrs	
CENTRAL AV (Lakewood)—From 400 Highland av west to Park av Mason av ends Grave av ends Hazelwood av ends Park av ends Grave av ends Hazelwood av ends Park av ends CHANDLER AV—From ⅓ block south of Argo dr morth to Darton dr, 1 west of Pontiac 1500 Agifford Maurice J ⊚ 1500 Linder Constn 1505 \(\Delta\) Masten Wirt M ⊚ 1507 \(\Delta\) Schoen Harold E ⊚ 1510 \(\Delta\) Stanton Leland M ⊚ Argo dr intersects 1601 \(\Delta\) Crocker Kenneth L ⊚ 1601 \(\Delta\) Marnard Lucile ⊚ 1601 \(\Delta\) Indianola av intersects 1704 \(\Delta\) Acant 1708 \(\Delta\) Bernard Lucile ⊚ 1710 \(\Delta\) Ender Constn 1706 \(\Delta\) Helen 1712 \(\Delta\) Cannell Allan C ⊚ 1710 \(\Delta\) Crocker Kenneth L © 1711 \(\Delta\) Crocker Kenneth L \(\Omega\) 1801 \(\Delta\) Crocker Kenneth L \(\Omega\) 1802 \(\Delta\) Ender Avestis proven Scits proven Scits proven Scits proven Scits proven Scits av intersects proven Scits prove	II.	sects	drsmkr	
CENTRAL AV (Lakewood) From 400 Highland av west to Park av Mason av ends Grave av ends Hazelwood av ends Park av ends Hazelwood av ends Ha	-		2024 Faldkamp Walter H ©	
CERTIFICATION Company	- 11	31	2024 Feldkallip Warot @	I
west to Park av Mason av ends Grave av ends Hazelwood av ends Park av ends Hazelwood av ends Park av ends CHANDLER AV — From \$\frac{1}{2}\$ block south of Argo dr north to Darton dr, 1 west of Pontiac 1500∆Gifford Maurice J ⊕ 1500∑Marner Richd H ⊕ 1506∑Masten Wirth M ⊕ 1500∆Coshing John R G ⊕ 1510∆Goshing John R G ⊕ 1510∆Schoen Harroid E ⊕ 1510∆Goshing John R G ⊕ 1510∆Schoen Harroid E ⊕ 1500∆Coroker Kenneth L ⊕ 1605 Vacant 1601∆Crocker Kenneth L ⊕ 1605 Vacant 1610∆Barnard Lucile ⊕ 1610∆Barnard Lucile ⊕ 1610∆Connell Allan C ⊕ 1710 Aconnell Allan C ⊕ 1711 Peak Helen 1710∆Connell Allan C ⊕ 1711 Peak Helen 1712 Vacant 1710∆Connell Allan C ⊕ 1711 Tunder Constn 1716∆Brown Robt M ⊕ 1715∆Trobet Robt R ⊕ contr 1716∆Brown Robt M ⊕ 1717 Under Constn 1716∆Brown Robt M ⊕ 1717 Under Constn 1716∆Brown Robt M ⊕ 1718∆Bowen John C ⊕ 1719∆Ryan Robt F ⊕ 1720∆Senett Harvey J ⊕ 1720∆Streiff Karl D ⊕ 1720∆Bennett Harvey J ⊕ 1720∆Connell Allan C ⊕ 1710∆Connell Allan C ⊕ 1710∆C	11 6	CENTRAL AV (Lakewood)-	204 Mulhoriand Marg	•
west to Park av Mason av ends Grave av ends Hazelwood av ends Park av ends CHANDLER AV—From block south of Argo dr north to Darton dr, 1 west of Pontiac 1500 Agifford Maurice 1500 Agifford Maurice 1505 Awarner Richd H 1506 Amasten Wirth M 1506 Argo dr Intersects 1601 AC Crocker Kenneth L 1601 AC Crocker Kenneth L 1605 Vacant 1607 AKcoperman Jacob 1608 Under Constn 1608 Under Constn 1608 Under Constn 1608 Argo dr Intersects Amherst av intersects Amherst av intersects Amherst av intersects \$ 1704 Vacant 1706 ABrown Roth M 1710 AC connell Allan C 1711 Peak Helen 1712 Vacant 1714 ARogers Phil R 1715 AT robet Robt R 1715 AT robet Robt R 1715 AT robet Robt R 1715 AT Rober Robe Robe R 1717 Under Constn 1718 ABrown John C 1719 ARyan Robt F 1720 Abennett Harvey J 1720 Abennett Harvey J 1720 Abennett Harvey J 1810 A Schultz Kenneth C 1800 A Schultz Ke	-11	From 400 Highland av	208A Carter L Fern Mis	
## ABROOK & Allie B Mrs © 200 ABROOK & Allie B	-	most to Park av	Shipley Vern 1	
Grave av ends Hazelwood av ends Park av ends	- 11	Mason av ends	219AMcDavid Raven 1	
CHANDLER AV - From block south of Argo dr north to Darton dr, 1 west of Pontiac 1500& Marter Richd H @ 1510& Goshing John R G @ 1510& Goshing John R G @ 1510& Crocker Kenneth L @ 1605 Vacant 1607& Kooperman Jacob @ 1608 Under Constn 1610& Barnard Lucile @ Indianola av intersects	- 11	Crave 2v ends	ABrooks Allie B Mrs W	
CHANDLER AV - From 30 10 10 10 10 10 10 10	H	Unaclassed as ends	220∆Bischoff Greenhouses	
CHANDLER AV - From 20 100ck south of Argo dr north to Darton dr, 1 west of Pontiac 1500∆Gifford Maurice J ⊗ 1500∆Masten Wirt M ⊗ 1500∆Swarner Richd H ⊗ 1500∆Swarner Richd H ⊗ 1500∆Swarner Richd H ⊗ 1500∆Scholen Harold E ⊗ 1510∆Goshing John R G ⊗ 1511∆Stanton Leland M ⊗ Argo dr intersects 1601∆Crocker Kenneth L ⊗ 1605 Vacant 1607∆Kooperman Jacob ⊗ 1608 Under Constn 1600∆Barnard Lucile ⊗ Indianola av intersects Amherst av intersects Amherst av intersects 1706∆Hendrickson Willard J ⊗ 1706∆Hendrickson Willard J 1706∆Hendrickson Willard J 1710∆Connell Allan C ⊗ 1711∆ARogers Phil R ⊗ 1715∆Trobet Robt R ⊗ 1715∆Brown Robt M ⊗ 1717 Under Constn 1716∆Brown Robt M ⊗ 1717 Under Constn 1716∆Brown Robt M ⊗ 1725∆Howlson Robt L ⊗ 1725∆Howlson Robt L ⊗ 1725∆Howlson Robt L ⊗ 1801∆Smith Lewis V ⊗ 1802∆Tower Fredk C ⊗ 1809∆Beaven Winton H ⊗ 1810∆Teeter Ralph E jr ⊗ 1811∆Schremser Minnie A Mrs ⊗ 1811∆Dates Albert J ⊗ 1811∆Schremser Minnie A Mrs ⊗ 1811∆Dates Murray A ⊗ 1820∆Dates Murray A ⊗ 1820∆Dates Murray A ⊗ 1821∆Doron Armin A ⊗ Burton dr intersects 1706∆Browner Courtney L ⊗ 1723∆Rober Jack ⊗ 1724∆Rober Jack ⊗ 1800∆Ellis Jas G ⊗ 1800∆E	- 11	Dark or onds	222ABlancett Ross W	M
CHANDLER AV—From block south of Argo dr north to Darton dr, 1 west of Pontiac	- 11	Park av eikus	224 A Wint Raymond	
Miller av intersects block south of Argo dr north to Darton dr, 1 west of Pontac 1500∆Gifford Maurice J ® 1500∆Gifford Maurice J ® 1500∆Gifford Maurice J ® 1500∆Gomen Harold E ® 1510∆SAwarner Richd H ® 1507∆Schoen Harold E ® 1510∆Goshing John R G ® 1511∆Stanton Leland M ® Argo dr intersects 1601∆Crocker Kenneth L ® 1605 Vacant 1605 Vacant 1605 Vacant 1605 Vacant 1605 Vacant 1605 Vacant 1606∆Bernara Jacob ® 1608 Under Constn 1608∆Bernara Lucile ® Indianola av intersects Amherst av intersects Amherst av intersects Amherst av intersects sp 1704 Vacant 1706∆Hendrickson Willard J 1708∆Bott Paul J A ® 1710∆Connell Allan C ® 1711 Peak Helen 1712 Vacant 1711 Peak Helen 1712 Vacant 1716∆Brown Robt M ® 1717 Under Constn 1716∆Brown Robt M ® 1717 Under Constn 1718∆Bowen John C ® 1719∆Ryan Robt F ® 1725∆Howison Robt L ® 1725∆Howison Robt L ® 1725∆Howison Robt L ® 1801∆Smith Lewis V ® 1801∆Smith Lewis V ® 1801∆Smith Lewis V ® 1810∆Teeter Ralph E jr ® 1811∆Dates Albert J ® 1811∆Dates Albert J ® 1811∆Dates Murray A ® 1811∆Dates Murray A ® 1820∆Dates Murray A ® 1820∆Dates Murray A ® 1820∆Dates Murray A ® 1821∆Doron Armin A ® Burton dr intersects Charling av intersects Charles - From Edward west to 900 Danlel 203∆Williams Douglas E H 224∆Nicholson Ray D Danlel intersects Charles - From 400 Montgomery av west to Burwood av (not open between S Glendale dr and ½ block east of Pleasant pl) 1402∆Neelands Gladys Mrs ΔHirth Edwin W 1403∆Schultz Kenneth C ® 1510∆Abere Edwin W 1103∆Schultz Kenneth C ® 1510∆Creiffiths Chas H ® 1510∆Abere Edwin W 1103∆Schultz Kenneth C ® 1510∆Smith Vaughan E ® 1510∆Schmaus Menzo F ® 1510∆Sch	11	20	225A Wadhams Mervin F Jr	C
Sects CHANDLER AV—From so hock south of Argo droporth to Darton dr, 1 west of Pontiac 1500&Gifford Maurice J @ 1502 Under Constn 1505&Warner Richd H @ 1506&Masten Wirt M @ 1507&Schoen Harold E @ 1510&Goshing John R G @ 1511&Stanton Leland M @ Argo dr intersects 1601&Crocker Kenneth L @ 1605 Vacant 1607&Kooperman Jacob 1608 Under Constn 1610&Barnard Lucile @ Indianola av intersects Amherst av intersects 1706&Hendrickson Willard J @ 1706&Hendrickson Willard J @ 1706&Mendrickson Willard I 700&Connell Allan C @ 1711 Peak Helen 1712 Vacant 1714&Rogers Phil R @ 1715ATrobet Robt R @ contr 1716ABrown Robt M @ 1717 Under Constn 1718ABrown John C @ 1719ARyan Robt F @ 1720&Bennett Harvey J @ 1723&Chandler John S @ 1723&Chandler John S @ 1723&Chandler John S @ 1723&Chandler John S @ 1810&Teeter Ralph E jr @ 1818&Eskin Harry @ 1820&Dates Murray A @ 1821&Doron Armin A @ Burton dr intersects CHARLES—From Edward west to 900 Daniel intersects 190Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 224&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 24&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 24&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 24&Nicholson Ray D Daniel intersects 150Awilliams Douglas E H 24&Nicholson Ray D Dan			Miller av inter-	
Solit	- 1	CHANDLER AV-From 2		- 1
Topothoo		block south of Argo ar		
Topologifford Maurice J		north to Darton dr, 1 west	19	GRO
1500\(\text{Agriff} \text{Townstr} 1505\(\text{Agriff} \text{Marner Richd H} \end{array} 1506\(\text{Amsten Wirt M} \end{array} 1506\(\text{Amsten Wirt M} \end{array} 1506\(\text{Amsten Marner Richd H} \end{array} 1506\(\text{Amsten Marner Richd H} \end{array} 1506\(\text{Amsten Marner Harold E} \end{array} 1506\(\text{Amsten Marner Harold E} \end{array} 1510\(\text{Asstanton Leland M} \end{array} 1510\(\text{Accoper man Jacob} \) 1608\(\text{Under Constn} \) 1607\(\text{Accoper man Jacob} \) 1608\(\text{Under Constn} \) 1608\(\text{Under Constn} \) 1608\(\text{Under Constn} \) 1704\(\text{Vacant} \) 1706\(\text{Amstend Farmer Marner Sects} \) 1704\(\text{Vacant} \) 1706\(\text{Amstend Farmer Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Marner Sects} \) 1704\(\text{Vacant} \) 1706\(\text{Amstend Farmer Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(\text{Amstend Marner Mole Montgomery av west to Burwood av (not open between S Glendale dr and \(\frac{1}{2} \) block east of Pleasant pl\) 1402\(Amstend Marner Mole Montgomery av west to Burwood av (not open betw	1	of Pontiac	CHARLES - From Edward	J.,,
1502 Under Constn 1505∆Warner Richd H ⊚ 1506∆Masten Wirt M ⊚ 1507∆Schoen Harold E ⊚ 1510∆Goshing John R G ⊚ Argo d' intersects 1601∆Crocker Kenneth L ⊚ 1605 Vacant 1607∆Kooperman Jacob ⊚ 1608 Under Constn 1600∆Barnard Lucile ⊚ Indianola av intersects Amherst av intersects plock east of Pleasant pl) 1704 Vacant 1706∆Hendrickson Willard J ⊚ 1708∆Bott Paul J A ⊚ 1710∆Conneil Allan C ⊚ 1711 Peak Helen 1712 Vacant 1716∆Brown Robt M ⊚ 1715∆Trobet Robt R ⊚ contr 1716∆Brown Robt M ⊚ 1717 Under Constn 1718∆Bowen John C ⊚ 1719∆Ryan Robt F ⊚ 1719∆Canneil Harvey J ⊚ 1720∆Bennett Harvey J ⊚ 1723∆Ctandler John S ⊚ 1720∆Bennett Harvey J ⊚ 1725∆Howison Robt L ⊗ 1800∆Beaven Winton H ⊚ 1810∆Teeter Ralph E jr ⊚ 1810∆Teeter Ralp		1500∧Gifford Maurice J ⊚	Tout to 000 Daniel	
1 1505∆Warner Richd H ⊗ 1 506∆Masten Wirt M ⊗ 1 507∆Schoen Harold E ⊗ 1 511∆Schoen Harold E ⊗ 1 511∆Schoen Harold E ⊗ 1 511∆Schoen Harold E ⊗ 1 511∆Stanton Leland M ⊗ Argo dr intersects 1 601∆Crocker Kenneth L ⊗ 1 605 Vacant 1 607∆Kooperman Jacob ⊗ 1 608 Under Constn 1 610∆Barnard Lucile ⊗ 1 Indianola av intersects		1502 Under Constn	west to 500 Daniel	
1506&Masten Wirt M © 1507&Schoen Harold E © 1517&Schoen Harold E © 1511&Stanton Leland M © Argo dr intersects 1601&Crocker Kenneth L © 1605 Vacant 1607&Kooperman Jacob © 1608 Under Constn 1610&Barnard Lucile © Indianola av intersects Amherst av i		15054 Warner Richd H @	203A WIIIIams Douglas E II	ŀ
1507\(\Delta\) Schoen Harold E \(1510\(\Delta\) Goshing John R G \(\text{ 1601\(\Delta\) Crocker Kenneth L \(\text{ 1605\(\Delta\) Lacant 1607\(\Delta\) Kooperman Jacob \(\text{ 1605\(\Delta\) Kooperman Jacob \(\text{ 160	, }	15054 Wasten Wirt M @	224ANicholson Ray D	•
1510\(\Delta\) Goshing John R G \(\text{G}\) 1511\(\Delta\) Crocker Kenneth L \(\text{G}\) 1605 Vacant 1607\(\Delta\) Kooperman Jacob \(\text{G}\) 1608 Under Constn 1610\(\Delta\) Barnard Lucile \(\text{G}\) Indianola av intersects Sects Amherst av intersects Amherst av intersects Amherst av intersects 1704 Vacant 1706\(\Delta\) Hendrickson Willard J \(\text{G}\) 1708\(\Delta\) Bott Paul J A \(\text{G}\) 1710\(\Delta\) Connell Allan C \(\text{G}\) 1711 Peak Helen 1712 Vacant 1711\(\Delta\) Argors Phil R \(\text{G}\) 1711 Peak Helen 1712 Vacant 1711\(\Delta\) Argors Phil R \(\text{G}\) 1711 Under Constn 1711 Under Constn 1712\(\Delta\) Argon Robt M \(\text{G}\) 1712\(\Delta\) Argon Robt M \(\text{G}\) 1722\(\Delta\) Streiff Karl D \(\text{G}\) 1723\(\Delta\) Chandler John S \(\text{G}\) 1723\(\Delta\) Chandler John S \(\Text{G}\) 1724\(\Delta\) Fredk C \(\Text{G}\) 1801\(\Delta\) Smith Lewis V \(\Text{G}\) 1802\(\Delta\) Tower Fredk C \(\Text{G}\) 1803\(\Delta\) Barnard Lucile \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1813\(\Delta\) Chandler John S \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1813\(\Delta\) Barnard Lucile \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1814\(\Delta\) Schremser Minnie A \(Mr\) \(\Text{G}\) 1813\(\Delta\) Barnard Lacile \(\Text{G}\) 1813\(\Delta\) Barnard Wirth Hellen \(\Text{G}\) 1813\(\Delta\) Barnard Wirth Hellen \(\Text{G}\) 1813\(\Delta\) Bar	1	1507A Soboen Harold F. @	Daniel intersects	7
Total Astanton Leland Montgomery averaged intersects 1601 \(\triangle \) Charact 1605 \(\triangle \) Charact 1607 \(\triangle \) Coach 1608 \(\triangle \) Under Constn 1610 \(\triangle \) Barnard Lucile \(\triangle \) Indianola av intersects 1704 \(\triangle \) Vacant 1706 \(\triangle \) Hendrickson Willard J \(\triangle \) 1708 \(\triangle \) Both Paul J \(\triangle \) 1708 \(\triangle \) Both Paul J \(\triangle \) 1710 \(\triangle \) Connell Allan C \(\triangle \) 1711 \(\triangle \) Peak Helen 1712 \(\triangle \) Connell Allan C \(\triangle \) 1715 \(\triangle \) Trobet Robt R \(\triangle \) contribing (and both particular) 1717 \(\triangle \) Under Constn 1718 \(\triangle \) Bowen Robt R \(\triangle \) 1719 \(\triangle \) Rober Harvey J \(\triangle \) 1722 \(\triangle \) Streiff Karl D \(\triangle \) 1723 \(\triangle \) Charler Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1802 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Henrong Amin A \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) Tower Fredk C \(\triangle \) 1803 \(\triangle \) 1803 \(\triangle \) 1803 \(\triangle \) 1803 \(15104 Coching John R G @		1
Argo dr intersects 1601&Crocker Kenneth L © 1605 Vacant 1607&Kooperman Jacob © 1608 Under Constn 1610&Barnard Lucile © Indianola av intersects Amherst av intersects Amherst av intersects Amherst av intersects Amherst av intersects Sp 1704 Vacant 1706&Hendrickson Willard J © 1708&Bott Paul J A © 1710&Connell Allan C © 1711 Peak Helen 1712 Vacant 1714&Rogers Phil R © 1715&Trobet Robt R © contr 1716&Brown Robt M © 1717 Under Constn 1718&Bowen John C © 1719&Ryan Robt F © 1720&Bennett Harvey J © 1722&Streiff Karl D © 1723&Chandler John S © 1724&Flannery Gayle D © 1801&Smith Lewis V © 1801&Smith Lewis V © 1801&Smith Lewis V © 1801&Smith Lewis V © 1802&Tower Fredk C © 1809&Beaven Winton H © 1811&Chanser Minnie A Mrs © 1817&Dates Albert J © 1818&Eskin Harry © 1820&Dates Murray A © 1821&Doron Armin A © 1821&Doron Armin A © 1821&Doron Armin A © 1821&Doron Armin A © 1821&Brield Anna Mrs 115&Hanselman Carl © 116ABetteman Albert © 177 CHAPIN—From 500 W Huron north to Miller av 115AHanselman Carl © 116ABetteman Albert © 1803&Harith Edwin W 10402ANcelands Gladys Mrs AHirth Edwin W 1403&Schultz Kenneth C © 1405&Weber Edwin J © 1407&Kapeleris John © SRevem blvd intersects 1507&Griffiths Chas H © 1407&Kapeleris John © 1516&Grossman Arth T © 1506&Polsdorfer Dean F © 1511&Schmaus Menzo F © 1512&Percy Daisy D Mrs 1516&Grossman Arth T © 1601&Polsdorfer Dean F © 1500&Polsdorfer Dean F © 1608&Shall Emerson R © 1601&Polsdorfer Dean F © 1608&Shall Emerson R © 1610&Dolson Wayne Virginia av intersects 1706&Wayne James © 1707&Hiller Aaron M © 1722&Bock Paul F © 1722&Bock	1	15104Gosning John R G C		
Argo di mersocker 1601 △Crocker Kenneth L © 1605 Vacant 1607 △Kooperman Jacob © 1608 Under Constn 1610 △Barnard Lucile © Indianola av intersects Amherst av intersects Amherst av intersects SP 1704 Vacant 1706 △Hendrickson Willard J © 1708 △Bott Paul J A © 1710 △Connell Allan C © 1711 Peak Helen 1712 Vacant 1714 △Rogers Phil R © 1715 △Trobet Robt R © contr 1716 △Brown Robt M © 1715 ∪Abennett Harvey J © 1719 △Naryan Robt F © 1720 △Bennett Harvey J © 1722 △Streiff Karl D © 1723 △Chandler John S © 1724 △Flannery Gayle D © 1725 △Howison Robt L © 1800 △Breaven Winton H © 1810 △Teeter Ralph E jr © 1811 △Abes Albert J © 1818 △Eskin Harry © 1818 △Beskin Harry © 1818 △Beskin Harry © 1820 △Dates Murray A © 1821 △Doron Armin A © Burton dr intersects Tr CHAPIN—From 500 W Huron north to Miller av 112 △Stratos John W © △Blashfield Anna Mrs 115 △Hanselman Carl © 116 △Betteman Albert © 1803 △Harstmann Chas F © 1803 △ABrast Lomn Wayne 9 1803 △Harstmann Chas F © 1804 Wilson Wayne 9 1724 Wagner Kenneth R © 1724 Wagner Kenneth R © 1725 △Berning Walter H © 1725 △Berning Walter H © 1731 △Flemming Geo A © 1732 △Flowers Jack © 1803 △Harisch Esther G Mrs 1803 △Harisch Esther G Mrs 1804 △Hartmann Chas F © 1805 △Hartmann Chas F © 1805 △Hartmann Chas F © 1806 △Hartmann Chas F ©	-	1511AStanton Leiand M &	CHARLTON AV-From 400	
1605 Vacant 1607 ΔKooperman Jacob © 1608 Under Constn 1610 ΔBarnard Lucile © Indianola av intersects Amherst av intersects Sp. 1704 Vacant 1706 ΔHendrickson Willard J © 1708 ΔBott Paul J A © 1710 ΔConnell Allan C © 1711 Peak Helen 1712 Vacant 1714 ΔRogers Phil R © 1715 ΔTrobet Robt R ② contr 1716 ΔBrown Robt M © 1717 Under Constn 1718 ΔBowen John C © 1719 ΔRyan Robt F © 1720 ΔBennett Harvey J © 1722 ΔStreiff Karl D © 1723 ΔChandler John S © 1724 ΔFlannery Gayle D © 1725 ΔHowison Robt L © 1801 ΔSmith Lewis V © 1801 ΔSmith Lewis V © 1801 ΔSmith Lewis V © 1810 ΔTeeter Ralph E jr © 1811 ΔSchremser Minnie A Mrs Mrs © 1817 ΔDates Albert J © 1818 ΔEskin Harry © 1820 ΔDates Murray A © 1821 ΔDoron Armin A © 1821 ΔBrown Book W © 1722 ΔStreiff Karl D © 1723 ΔRodell John S © 1817 ΔDates Albert J © 1821 ΔDoron Armin A © 1821 ΔBrown Book W © 1722 ΔStreiff Karl D © 1723 ΔRodellads Gladys Mrs ΔHirth Edwin W 1403 ΔSchultz Kenneth C © 1405 ΔRepeleris John ® 26ts 1507 ΔGriffiths Chas H © 1501 ΔSchmaus Menzo F © 1501 Δ	1	Argo at intersects	Montgomery av West to	1
1605 Δ Accant	11	1601ACrocker Kenneth L	Burwood av (not open be-	
1607Akooperman Jacou 1608 Under Constn 1610ABarnard Lucile © Indianola av intersects Amherst av intersects Amherst av intersects 1704 Vacant 1706AHendrickson Willard J © 1708ABott Paul J A © 1710AConnell Allan C © 1711 Peak Helen 1712 Vacant 1714ARogers Phil R © 1714ATrobet Robt R © 1715ATrobet Robt R © 1717 Under Constn 1718ABowen John C © 1719ARyan Robt F © 1720ABennett Harvey J © 1722AStreiff Karl D © 1723AChandler John S © 1724AFlannery Gayle D © 1725AHowison Robt L © 1801ASmith Lewis V © 1802ATower Fredk C © 1809ABeaven Winton H © 1810ATeeter Ralph E jr © 1814ASchremser Minnie A Mrs © 1817ADates Albert J © 1820ADates Murray A © 1821ADoron Armin A © Burton dr intersects 1706AWayne James © 1722ASuer Chas A © 1722ASuer Chas A © 1722ASuer Chas A © 1722ASuer Chas A © 1722AFlower Such A ©	- 1	1605 Vacant	tween S Glendale dr and 2	
1608 Under Constn 1610ΔBarnard Lucile © Indianola av intersects 1606ΔBarnard Lucile © Indianola av intersects 1704 Vacant 1706ΔHendrickson Willard J © 1708ΔBott Paul J A © 1710ΔConnell Allan C © 1711 Peak Helen 1712 Vacant 1714ΔRogers Phil R © 1715ΔTrobet Robt R © contr 1716ΔBrown Robt M © 1717 Under Constn 1718ΔBowen John C © 1719ΔRyan Robt F © 1722ΔStreiff Karl D © 1723ΔChandler John S © 1722ΔStreiff Karl D © 1723ΔChandler John S © 1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1801ΔSmith Lewis V © 1801ΔSmith Lewis V © 1810ΔTeeter Ralph E jr © 1818ΔEskin Harry © 1820ΔDates Murray A © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects 1706ΔWayne Robt R © 1722ΔBock Paul F ©	11	1607∆Kooperman Jacob ⊚	block east of Pleasant pl)	ľ
Affirth Edwin W Indianola av inter- sects	-1-1	1608 Under Constn	1402 A Neelands Gladys Mrs	•
Indianola av Intersects Amherst av intersects Sp 1704 Vacant 1706∆Hendrickson Willard J ⊕ 1708∆Bott Paul J A ⊕ 1710 Peak Helen 1712 Vacant 1714∆Rogers Phil R ⊕ 1715∆Trobet Robt R ⊕ contr 1716∆Brown Robt M 1717 Under Constn 1718∆Bowen John C ⊕ 1719∆Ryan Robt F ⊕ 1720∆Bennett Harvey J ⊕ 1722∆Streiff Karl D ⊕ 1723∆Chandler John S ⊚ 1724∆Flannery Gayle D ⊕ 1725∆Howison Robt L ⊕ 1801∆Smith Lewis V ⊕ 1801∆Smith Lewis V ⊕ 1810∆Teeter Ralph E jr ⊕ 1811∆Davis Albert J ⊕ 1811∆Dates Albert J ⊕ 1811∆Dates Albert J ⊕ 1811∆Dates Murray A ⊕ 1820∆Dates Murray A ⊕ 1820∆Dates Murray A ⊕ 1821∆Doron Armin A ⊕ Burton dr intersects	-	1610A Barnard Lucile ©	A Hirth Edwin W	
1704 Vacant 1706Δ Hendrickson Willard J @ 1708Δ Bott Paul J A @ 1710 Δ Connell Allan C @ 1711 Peak Helen 1712 Vacant 1716Δ Brown Robt M @ 1717 Under Constn 1718 Δ Bowen John C @ 1719 Δ Rapenett Harvey J @ 1720Δ Bennett Harvey J @ 1722Δ Streiff Karl D @ 1723Δ Chandler John S @ 1724Δ Flannery Gayle D @ 1723Δ Chandler John S @ 1801Δ Smith Lewis V @ 1801Δ Smith Lewis V @ 1801Δ Smith Lewis V @ 1801Δ Tower Fredk C @ 1801Δ Tower Fredk C @ 1801Δ Tower Fredk C @ 1801Δ Smith Lewis V @ 1810Δ Teeter Ralph E jr @ 1814Δ Schremser Minnie A Mrs @ 1821Δ Doron Armin A @ 1821Δ Doron Armi	14	Indianola av inter-	14034 Schultz Kenneth C @	
1407ΔKapeleris John	1.1	sects	1405AWahar Edwin J @	_
1704 Vacant		Amherst av inter-	14054 Webel Edwin 0	
1704 Vacant 1706ΔHendrickson Willard J @ 1708ΔBott Paul J A @ 1710ΔConnell Allan C @ 1711 Peak Helen 1712 Vacant 1714ΔRogers Phil R @ 1715ΔTrobet Robt R @ contr 1716ΔBrown Robt M @ 1717 Under Constn 1718ΔBowen John C @ 1719ΔRyan Robt F @ 1720ΔBennett Harvey J @ 1723ΔChandler John S @ 1725ΔHowison Robt L @ 1800ΔBeaven Winton H @ 1810ΔTeeter Ralph E jr @ 1814ΔSchremser Minnie A Mrs @ 1817ΔDates Albert J @ 1818ΔEskin Harry @ 1820ΔDates Murray A @ 1817ΔDates Albert J @ 1820ΔDates Murray A @ 1821ΔDoron Armin A @ Burton dr intersects 1706ΔWayner Rolland C @ 1725ΔBerning Walter H @ 1725ΔBerning Walter H @ 1725ΔBerning Walter H @ 1725ΔBrunner Courtney L @ 1731ΔFlemming Geo A @ 1723ΔFlowers Jack @ Glendale dr intersects 1800ΔEllis Jas G @ 1801ΔSartori Eval C 1802ΔClayton Gerald @ 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne @ 1805ΔHartmann Chas F @ 1805ΔBartmann Chas F @ 1805ΔBartmann Chas F @ 1806ΔBartmann Chas F @ 1805ΔBartmann Chas F @ 1805ΔBartma			1407A Kapeleris John G	
1706ΔHendrickson Willard J @ 1708ΔBott Paul J A @ 1710ΔConnell Allan C @ 1711 Peak Helen 1712 Vacant 17116ΔBrown Robt R @ 1715ΔTrobet Robt R @ contr 1716ΔBrown Robt M @ 1717 Under Constn 1718ΔBowen John C @ 1719ΔRyan Robt F @ 1720ΔBennett Harvey J @ 1722ΔStreiff Karl D @ 1723ΔChandler John S @ 1722ΔStreiff Karl D @ 1723ΔChandler John S @ 1724ΔFlannery Gayle D @ 1725ΔHowison Robt L @ 1801ΔSmith Lewis V @ 1801ΔToeter Ralph E j r @ 1814ΔSchremser Minnie A Mrs @ 1810ΔTeeter Ralph E j r @ 1812ΔDoron Armin A @ Burton dr intersects 177 ΔRalphar Robert L @ 1729ΔWagner Kenneth R @ 1729ΔWagner Kenneth R @ 1729ΔWagner Kenneth R @ 1730ΔBrunner Courtney L @ 1731ΔFlemming Geo A @ 1732ΔFlowers Jack @ Glendale dr intersects 1800ΔEllis Jas G @ 1801ΔSartori Eval C 1802ΔClayton Gerald @ 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne @ 1805ΔHartmann Chas F @ 1806ΔBrutnann Chas F @	an	1704 Vacant		
1708AβBott Paul J A ® 1710AConnell Allan C ® 1711 Peak Helen 1712 Vacant 1714ARogers Phil R ® 1715ATrobet Robt R ® contr 1716ABrown Robt M ® 1717 Under Constn 1718ABowen John C ® 1719ARyan Robt F ® 1720ABennett Harvey J ® 1723AChandler John S ® 1724AFlannery Gayle D ® 1725AHowison Robt L © 1800ASmith Lewis V ® 1800ATower Fredk C ® 1800ATower Fredk C ® 1810AToeter Ralph E jr ® 1814ASchremser Minnie A Mrs © 1817ADates Albert J ® 1820ADates Murray A ® 1820ADates M	sp	1704 Vacant	sects	
1708\(\) Bott Paul J A \(\) 1710\(\) Connell Allan C \(\) 1711\(\) Peak Helen 1712\(\) Vacant 1714\(\) A \(\) Rogers Phil R \(\) 1715\(\) Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1715\(\) Connell Allan C \(\) 1715\(\) A Trobet Robt R \(\) 1716\(\) B Trom Robt M \(\) 1717\(\) Under Constn 1718\(\) A Bowen John C \(\) 1719\(\) A Ryan Robt F \(\) 1720\(\) Bennett Harvey J \(\) 1720\(\) Bennett Harvey J \(\) 1722\(\) A Stanley Raymond E \(\) 1601\(\) Smith Vaughan E \(\) 1601\(\) A Smith Vaughan E \(\) 1608\(\) A Shall Emerson R \(\) 1609\(\) A Stanley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(\) 1708\(\) A Syric Falley Raymond E \(17064Hendrickson Harris	1507AGriffiths Chas H &	
1710ΔConnell Allan C		A SOULD ON TAR	1511\DSchmaus Menzo F	Y
1711 Peak Helen 1712 Vacant 1714 Rogers Phil R © 1715 ATrobet Robt R © control 1716 ABrown Robt M © 1717 Under Constn 1718 ABowen John C © 1719 ARyan Robt F © 1720 ABrown Robt M © 1722 AStraif Karl D © 1723 AChandler John S © 1723 AChandler John S © 1723 AChandler John S © 1725 AHowison Robt L © 1801 ASmith Lewis V © 1802 ATower Fredk C © 1809 ABeaven Winton H © 1810 ATeeter Ralph E jr © 1814 ASchremser Minnie A Mrs © 1817 ADates Albert J © 1818 AEskin Harry © 1820 Dates Murray A © 1821 ADoron Armin A © Burton dr intersects ABlashfield Anna Mrs 115 AHanselman Carl © 1803 AHaisch Esther G Mrs 1804 ABlashfield Anna Mrs 115 AHanselman Carl © 1805 ABlasthfield Anna Mrs 115 AHanselman Carl © 1805 AHartmann Chas F © 1805 ABlast field Anna Mrs 115 ABlast F Mrs 1805 AHartmann Chas F © 1805 ABlast field Anna Mrs 115 ABlast F Mrs 1805 AHartmann Chas F © 1805 ABlast field Anna Mrs 115 ABlast F Mrs 1805 ABlast F Mrs Mrs 1805 ABlast F Mrs Mrs 1805 ABlast F Mrs Mr		1708ABott Paul J Allan C ®	1512 APercy Daisy D Mrs	٠,
1711 Peak Helen 1712 Vacant 1714 Rogers Phil R © 1715 A Trobet Robt R © control 1716 A Brown Robt M © 1717 Under Constn 1718 A Bowen John C © 1719 A Ryan Robt F © 1720 A Beannett Harvey J © 1722 A Straiff Karl D © 1723 A Chandler John S © 1723 A Chandler John S © 1724 A Flannery Gayle D © 1725 A Howison Robt L © 1801 A Smith Lewis V © 1801 A Smith Lewis V © 1802 A Tower Fredk C © 1809 A Beaven Winton H © 1810 A Teeter Ralph E jr © 1814 A Schremser Minnie A Mrs © 1817 A Dates Albert J © 1818 A Eskin Harry © 1820 A Dates Murray A © 1821 A Doron Armin A © Burton dr intersects 1705 A Sauer Chas A © 1725 A Beanneth R © 1725 A Beanneth		1710AConnell Allan C	1514∆ Veliquette Ruby M ⊚	
1712 Vacant 1714 Argogers Phil R © 1715 ATrobet Robt R © contr 1716 ABrown Robt M © 1717 Under Constn 1718 ABowen John C © 1719 ARyan Robt F © 1720 ABromett Harvey J © 1722 AStreiff Karl D © 1723 AChandler John S © 1724 AFlannery Gayle D © 1725 AHowison Robt L © 1801 ASmith Lewis V © 1801 ASmith Lewis V © 1801 ASmith Lewis V © 1802 ATower Fredk C © 1809 ABeaven Winton H © 1810 ATomeser Minnie A Mrs © 1817 ADates Albert J © 1818 AEskin Harry © 1820 Dates Murray A © 1821 ADoron Armin A © Burton dr intersects 177 CHAPIN - From 500 W Huron north to Miller av 112 Astratos John W © ABlashfield Anna Mrs 115 A Hanselman Carl © 1803 A Haisch Esther G Mrs 1804 AWilson Wayne © 1805 A Hartmann Chas F © 1	В	1711 Peak Helen	1516 A Grossman Arth T @	
1714ΔRogers Phili R		1712 Vacant	1601 \(Smith Vaughan E \(\text{\text{\$\omega}} \)	
1715 \(\Delta \) Trobet Root \(\A \) © Control 1716 \(\Delta \) Brown Robt \(\M \) © 1717 \(\) Under Constin 1718 \(\Delta \) Bowen John \(\Circ \) © 1719 \(\Delta \) Ryan Robt \(F \) © 1720 \(\Delta \) Bennett Harvey \(J \) © 1722 \(\Delta \) Streiff Karl \(D \) © 1722 \(\Delta \) Streiff Karl \(D \) © 1723 \(\Delta \) Chandler John \(S \) © 1722 \(\Delta \) From Soot \(\Delta \) O Dotson Wayne \(\begin{align*} \begin{align*} \ Virginia \) av intersects \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1714 A Rogers Phil R @	1601 AHelfrich James	
1716 ΔBrown Robt M © 1717 Under Constn 1718 ΔBowen John C © 1719 ΔRyan Robt F © 1720 ΔBennett Harvey J © 1722 ΔStreiff Karl D © 1723 ΔChandler John S © 1724 ΔFlannery Gayle D © 1725 ΔHowison Robt L © 1801 ΔSmith Lewis V © 1802 ΔTower Fredk C © 1809 ΔBeaven Winton H © 1810 ΔTeeter Ralph E jr © 1814 ΔSchremser Minnie A Mrs © 1817 ΔDates Albert J © 1818 ΔEskin Harry © 1820 ΔDates Murray A © 1821 ΔDoron Armin A © 1821 ΔBrashfield Anna Mrs 115 Δ Hanselman Carl © 116 ΔBetteman Albert © 1803 Δ Haisch Esther G Mrs 1804 ΔEsther G Mrs 180	rd	1715 Trobet Robt R & contr	1606A Polsdorfer Dean F @	
1717 Under Constn 1718 ABowen John C © 1719 ARyan Robt F © 1720 ABennett Harvey J © 1722 AStreiff Karl D © 1723 AChandler John S © 1724 AFlannery Gayle D © 1725 AHowison Robt L © 1801 ASmith Lewis V © 1802 ATower Fredk C © 1809 ABeaven Winton H © 1810 ATeeter Ralph E jr © 1814 ASchremser Minnie A Mrs © 1817 ADates Albert J © 1820 ADates Murray A © 1820 ADates Murray A © 1821 ADoron Armin A © Burton dr intersects TOTAL Hiller Aaron M © 1722 ABock Paul F © 1724 AWeiner Rudolph C © 1725 ABerning Walter H © 1726 ASauer Chas A © 1729 AWagner Kenneth R © 1729 AWagner Kenneth R © 1729 AWagner Kenneth R © 1730 ABrunner Courtney L © 1731 AFlemming Geo A © 1732 AFlowers Jack © Glendale dr intersects TOTAL HILLER STANDARD REV © 1728 ANOWland Chester L © 1729 AWagner Kenneth R © 1730 ABrunner Courtney L © 1731 AFlemming Geo A © 1732 AFlowers Jack © Glendale dr intersects 1708 ABashfield Anna Mrs 1815 AHanselman Carl © 1803 AHaisch Esther G Mrs 1804 AWilson Wayne © 1805 AHartmann Chas F © 1805 ABarf John J ir ©		1716∆Brown Robt M ⊚	1607A Stanley Raymond E @	
1718ΔBowen John C		1717 Under Constn	1608 \ Shall Emerson R \	
1719ΔRyan Robt F © 1720ΔBennett Harvey J © 1722ΔStreiff Karl D © 1723ΔChandler John S © 1723ΔChandler John S © 1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1802ΔTower Fredk C © 1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects		1718∆Bowen John C ⊚	1610A Dotson Wayne	
1720ΔBennett Harvey J © 1722ΔStreiff Karl D © 1722ΔStreiff Karl D © 1723ΔChandler John S © 1724ΔFlannery Gayle D © 1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1802ΔTower Fredk C © 1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects 1706ΔWayne James © 1707ΔHiller Aaron M © 1708ΔSeyfried Ralph H © 1708ΔSeyfried Ralph H © 1721ΔSnyder Rolland C © 1722ΔBock Paul F © 1722ΔBock Paul F © 1725ΔBerning Walter H © 1725ΔBerning Walter H © 1725ΔBerning Walter H © 1725ΔBerning Walter H © 1725ΔBerning Goo A © 1729ΔWagner Kenneth R © 1730ΔBrunner Courtney L © 1731ΔFlemming Goo A © 1731ΔFlemming Goo A © 1732ΔFlowers Jack © Glendale dr intersects 1800ΔEllis Jas G © 1801ΔSartori Eval C 1802ΔClayton Gerald © 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne © 1805ΔHartmann Chas F © 1805ΔRaf John J ir © 1805ΔR		1719ARvan Robt F ◎	Virginia av inter-	
1722ΔStreiff Karl D © 1723ΔChandler John S © 1724ΔFlannery Gayle D © 1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1802ΔTower Fredk C © 1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects		1720 A Bennett Harvey J (9)	sects	
1723ΔChandler John S © 1723ΔChandler John S © 1724ΔFlannery Gayle D © 1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1809ΔBeaven Winton H © 1819ΔTeeter Ralph E jr © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects 17 CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W © ΔBlashfield Anna Mrs 115ΔHanselman Carl © 116ΔBetteman Albert © 1723ΔSeyfried Ralph H © 1701ΔHiller Aaron M © 1708ΔSeyfried Ralph H © 1701ΔBriller Aaron M © 1708ΔSeyfried Ralph H © 1711ΔDavis Cliff H © 1721ΔSnyder Rolland C © 1722ΔBock Paul F © 1724ΔWeiner Rudolph C © 1725ΔBerning Walter H © 1729ΔWagner Kenneth R © 1729ΔWagner Kenneth R © 1730ΔBrunner Courtney L © 1731ΔFlemming Geo A © 1732ΔFlowers Jack © Glendale dr intersects 1800ΔEllis Jas G © 1800ΔEllis Jas G		1722AStreiff Karl D ©	1706 A Wayne James @	
1724ΔFlannery Gayle D	32	1723A Chandler John S @	17074 Wayne James W	•
1725ΔHowison Robt L © 1801ΔSmith Lewis V © 1802ΔTower Fredk C © 1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects		1724 A Flannery Gayle D @	17074 Souffied Polph H @	
1801\(Delta\) Smith Lewis V \(\tilde{\text{\@}}\) 1802\(Delta\) Tower Fredk C \(\tilde{\text{\@}}\) 1809\(Delta\) Beaven Winton H \(\tilde{\text{\@}}\) 1810\(Delta\) Teeter Ralph E jr \(\tilde{\text{\@}}\) 1814\(Delta\) Schremser Minnie A \(\text{Mrs}\) \(\text{\@}}\) 1817\(Delta\) Dates Albert J \(\tilde{\text{\@}}\) 1818\(Delta\) Eskin Harry \(\tilde{\text{\@}}\) 1820\(Delta\) Dates Murray A \(\tilde{\text{\@}}\) 1821\(Delta\) Doron Armin A \(\tilde{\text{\@}}\) 1731\(Delta\) Flemming Geo A \(\tilde{\text{\@}}\) 1731\(Delta\) Flemming Geo A \(\tilde{\text{\@}}\) 1732\(Delta\) Flowers Jack \(\tilde{\text{\@}}\) 1803\(Delta\) Haisch Esther G Mrs 1803\(Delta\) Haisch Esther G Mrs 1804\(Delta\) Haisch Esther G Mrs 1804\(100	Debt I @	17084Seyiried Raipii ii	
1802ΔTower Fredk C © 1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W © ΔBlashfield Anna Mrs 115ΔHanselman Carl © 116ΛBetteman Albert © 1722ΔBock Paul F © 1724ΔWeiner Rudolph C © 1725ΔBerning Walter H © 1726ΔSauer Chas A © 1727ΔKlosc John Rev © 1728ΔNowland Chester L	31	1 1795 A Howison RODE L @	Last A Decrise Cliff H (0)	
1809ΔBeaven Winton H © 1810ΔTeeter Ralph E jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W © ΔBlashfield Anna Mrs 115ΔHanselman Carl © 116ΛBetteman Albert © 1724ΔWeiner Rudolph C © 1725ΔBerning Walter H © 1726ΔSauer Chas A © 1727ΔKlosc John Rev © 1728ΔNowland Chester L © 1728ΔNowland Ches	31	1725 A Howison Robt L @	1711 Davis Cliff H ©	
1810ΔTeeter Ralph E Jr © 1814ΔSchremser Minnie A Mrs © 1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W © ΔBlashfield Anna Mrs 115ΔHanselman Carl © 116ΔBetteman Albert © 1725ΔBerning Walter H © 1726ΔSauer Chas A © 1727ΔKlosc John Rev © 1728ΔNowland Chester L © 1729ΔWagner Kenneth R © 1729ΔWagner Kenneth R © 1731ΔFlemming Geo A © 1732ΔFlowers Jack © Glendale dr intersects 1800ΔEllis Jas G © 1801ΔSartori Eval C 1802ΔClayton Gerald © 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne © 1805ΔHartmann Chas F © 1805ΔParf John J ir ©		1801 A Smith Lewis V @	1721∆Snyder Rolland C ◎	١
1810Δ1eeter Raiph D J		1801∆Smith Lewis V ⊚	1721∆Snyder Rolland C ⊚	
1814ΔSchremser Minite H Mrs ©		1801∆Smith Lewis V ⊚ 1802∆Tower Fredk C ⊚ 1809∧Reaven Winton H ⊚	1721∆Snyder Rolland C © 1722∆Bock Paul F © 1724∧Weiner Rudolph C ©	
1817ΔDates Albert J © 1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects	Đ	1801\(\text{Smith Lewis V} \end{align* 1802\(\text{Tower Fredk C} \end{align* 1809\(\text{Beaven Winton H} \end{align* 100\(\text{Tester Ralph E} \) ir \(\end{align* 100\(\text{Tester Ralph E} \) in \(\text{Ralph E} \) in \(Ralph	1721\Delta Snyder Rolland C \@ 1722\Delta Bock Paul F \@ 1724\Delta Weiner Rudolph C \@ 1725\Delta Berning Walter H \@	
1817ΔDates Albert 3	Đ	1801\(\text{Smith Lewis V} \end{align*} \text{1802}\(\text{Tower Fredk C} \end{align*} \text{1809}\(\text{Beaven Winton H} \end{align*} \text{1810}\(\text{Teeter Ralph E} \) \text{1814}\(\text{Schremser Minnie A} \end{align*}	1721ΔSnyder Rolland C © 1722ΔBock Paul F © 1724ΔWeiner Rudolph C © 1725ΔBerning Walter H © 1726ΔSauer Chas A ©	
1818ΔEskin Harry © 1820ΔDates Murray A © 1821ΔDoron Armin A © Burton dr intersects 17 CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W © ΔBlashfield Anna Mrs ΔBlashfield Anna Mrs 115ΔHanselman Carl © 116ΛBetteman Albert © 1729ΔWagner Kenneth R © 1730ΔBrunner Courtney L © 1731ΔFlemming Geo A © 1732ΔFlowers Jack © Glendale dr intersects 1800ΔEllis Jas G © 1801ΔSartori Eval C 1802ΔClayton Gerald © 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne © 1805ΔHartmann Chas F © 1805ΔBrant John J ir ©	Đ	1801∆Smith Lewis V © 1802∆Tower Fredk C © 1809∆Beaven Winton H © 1810∆Teeter Ralph E jr © 1814∆Schremser Minnie A Mrs ©	1721∆Snyder Rolland C © 1722∆Bock Paul F ⊚ 1724∆Weiner Rudolph C ⊚ 1725∆Berning Walter H ⊚ 1726∆Sauer Chas A ⊚ 1727∆Klose John Rev ⊚	
1820\(Dates Murray A \end{array} \) 1821\(Doron Armin A \end{array} \) Burton dr intersects 17 CHAPIN—From 500 W Huron north to Miller av 112\(\Delta \) 112\(\Delta \) 115\(\Delta \) 116\(\Delta \) 116\(\Delta \) 117 117 11800\(\Delta \) 1800\(\Delta \) 1801\(\Delta \) 1803\(\Delta \) 1803\(\Delta \) 1803\(\Delta \) 1805\(\D		1801∆Smith Lewis V © 1802∆Tower Fredk C © 1809∆Beaven Winton H © 1810∆Teeter Ralph E jr © 1814∆Schremser Minnie A Mrs © 1817∆Dates Albert J ©	1721\Delta Snyder Rolland C \(\text{\tinx}\text{\tinx}\text{\tinx}\text{\text{\text{\tinx{\text{\ti}\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texitilex{\text{\texi}\tint{\text{\text{\text{\text{\texi}\ti	
1821ΔDoron Armin A © Burton dr intersects 1731ΔFlemming Geo A © 1732ΔFlowers Jack © Glendale dr intersects 1800ΔEllis Jas G © 1801ΔSartori Eval C 1802ΔClayton Gerald © 1803ΔHaisch Esther G Mrs 1803ΔHaisch Esther G Mr	9	1801\(\Delta\)Smith Lewis V \(\emptyred\) 1802\(\Delta\)Tower Fredk C \(\emptyred\) 1809\(\Delta\)Beaven Winton H \(\emptyred\) 1810\(\Delta\)Teeter Ralph E jr \(\emptyred\) 1814\(\Delta\)Schremser Minnie A Mrs \(\emptyred\) 1817\(\Delta\)Dates Albert J \(\emptyred\)	1721\Delta Snyder Rolland C \(\text{\tint{\text{\tint{\text{\tinx}\text{\text{\text{\tinit}\text{\texi{\texi{\text{\texi\texi{\texi\texi{\text{\text{\texi\text{\text{\texi{\text{\texi{\texi{\texi{\	P
Burton dr Inter- sects 1732ΔFlowers Jack © Glendale dr inter- sects 1732ΔFlowers Jack © Glendale dr inter- sects 1800ΔEllis Jas G © 1801ΔSartori Eval C 1802ΔClayton Gerald © 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne © 1805ΔHarrann Chas F © 1805ΔPart John J ir ©	9	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\end{align*} 1817\(\Delta\)Dates Albert J \(\end{align*} 1818\(\Delta\)Eskin Harry \(\Theta\)	1721\Delta Snyder Rolland C \(\text{\tint{\text{\tint{\text{\tint{\text{\ti}\text{\texi\text{\text{\text{\text{\text{\texit{\text{\text{\text{\text{\text{\text{\text{\texit{\text{\text{	P
Glendale dr intersects CHAPIN-From 500 W Huron north to Miller av 112\Delta Stratos John W @ ABlashfield Anna Mrs 115\Delta Hanselman Carl @ 116\Delta Betteman Albert @ CHAPIN-From 500 W Huron 1800\Delta Ellis Jas G @ 1801\Delta Sartori Eval C 1802\Delta Clayton Gerald @ 1803\Delta Haisch Esther G Mrs 1804\Delta Wilson Wayne @ 1805\Delta Haraf John J ir @	9	1801\(\Delta\)Smith Lewis V \(\end{array}\) 1802\(\Delta\)Tower Fredk C \(\end{array}\) 1809\(\Delta\)Beaven Winton H \(\end{array}\) 1810\(\Delta\)Teeter Ralph E jr \(\end{array}\) 1814\(\Delta\)Schremser Minnie A Mrs \(\end{array}\) 1817\(\Delta\)Dates Albert J \(\end{array}\) 1818\(\Delta\)Eskin Harry \(\end{array}\) 1820\(\Delta\)Dates Murray A \(\end{array}\)	1721ΔSnyder Rolland C © 1722ΔBock Paul F © 1724ΔWeiner Rudolph C © 1725ΔBerning Walter H © 1726ΔSauer Chas A © 1727ΔKlose John Rev © 1728ΔNowland Chester L © 1729ΔWagner Kenneth R © 1730ΔBrunner Courtney L © 1731ΔFlemming Geo A ©	F
Sects CHAPIN-From 500 W Huron north to Miller av 112ΔStratos John W Θ ΔBlashfield Anna Mrs 115ΔHanselman Carl Θ 116ΛBetteman Albert Θ Sects 1800ΔEllis Jas G Θ 1801ΔSartori Eval C 1802ΔClayton Gerald Θ 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne Θ 1805ΔHartmann Chas F Θ	9	1801\(\Delta\)Smith Lewis V \(\end{array}\) 1802\(\Delta\)Tower Fredk C \(\end{array}\) 1809\(\Delta\)Beaven Winton H \(\end{array}\) 1810\(\Delta\)Teeter Ralph E jr \(\end{array}\) 1814\(\Delta\)Schremser Minnie A Mrs \(\end{array}\) 1817\(\Delta\)Dates Albert J \(\end{array}\) 1818\(\Delta\)Eskin Harry \(\end{array}\) 1820\(\Delta\)Dates Murray A \(\end{array}\) 1821\(\Delta\)Doron Armin A \(\end{array}\) Burton dr inter-	1721ΔSnyder Rolland C ® 1722ΔBock Paul F ® 1724ΔWeiner Rudolph C ® 1725ΔBerning Walter H ® 1726ΔSauer Chas A ® 1727ΔKlosc John Rev ® 1728ΔNowland Chester L ® 1729ΔWagner Kenneth R ® 1730ΔBrunner Courtney L ® 1731ΔFlemming Geo A ®	P
The state of the	9	1801\(\Delta\)Smith Lewis V \(\end{array}\) 1802\(\Delta\)Tower Fredk C \(\end{array}\) 1809\(\Delta\)Beaven Winton H \(\end{array}\) 1810\(\Delta\)Teeter Ralph E jr \(\end{array}\) 1814\(\Delta\)Schremser Minnie A Mrs \(\end{array}\) 1817\(\Delta\)Dates Albert J \(\end{array}\) 1818\(\Delta\)Eskin Harry \(\end{array}\) 1820\(\Delta\)Dates Murray A \(\end{array}\) 1821\(\Delta\)Doron Armin A \(\end{array}\) Burton dr inter-	1721ΔSnyder Rolland C ® 1722ΔBock Paul F ® 1724ΔWeiner Rudolph C ® 1725ΔBerning Walter H ® 1726ΔSauer Chas A ® 1727ΔKlosc John Rev ® 1728ΔNowland Chester L ® 1729ΔWagner Kenneth R ® 1730ΔBrunner Courtney L ® 1731ΔFlemming Geo A ®	P
The state of the	9	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\end{align*} 1817\(\Delta\)Dates Albert J \(\end{align*} 1818\(\Delta\)Eskin Harry \(\end{align*} 1820\(\Delta\)Dates Murray A \(\end{align*} 1821\(\Delta\)Doron Armin A \(\end{align*} Burton dr intersects	1721\Delta Snyder Rolland C \(\) 1722\Delta Bock Paul F \(\) 1724\Delta Weiner Rudolph C \(\) 1725\Delta Berning Walter H \(\) 1725\Delta Sauer Chas A \(\) 1727\Delta Klose John Rev \(\) 1728\Delta Nowland Chester L \(\) 1729\Delta Wagner Kenneth R \(\) 1730\Delta Brunner Courtney L \(\) 1731\Delta Flemming Geo A \(\) 1732\Delta Flowers Jack \(\) Glendale dr intersects	P
north to Miller av 112ΔStratos John W ® 112ΔStratos John W ® ΔBlashfield Anna Mrs 115ΔHanselman Carl ® 116ΔBetteman Albert ® 1802ΔClayton Gerald ® 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne ® 1805ΔHartmann Chas F ® 1805ΔPart John J ir ®	9	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\Theta\) 1817\(\Delta\)Dates Albert J \(\Theta\) 1818\(\Delta\)Eskin Harry \(\Theta\) 1820\(\Delta\)Dates Murray A \(\Theta\) 1821\(\Delta\)Doron Armin A \(\Theta\) Burton dr intersects	1721\Delta Snyder Rolland C \(\text{\texi\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\	P
112ΔStratos John W ③ ABlashfield Anna Mrs 115ΔHanselman Carl ⑤ 116ΔBetteman Albert ⑥ 1803ΔHaisch Esther G Mrs 1804ΔWilson Wayne ⑨ 1805ΔHartmann Chas F ⑥ 1806ΔBart John J ir ⑥	9	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\Theta\) 1817\(\Delta\)Dates Albert J \(\Theta\) 1818\(\Delta\)Eskin Harry \(\Theta\) 1820\(\Delta\)Dates Murray A \(\Theta\) 1821\(\Delta\)Doron Armin A \(\Theta\) Burton dr intersects (CHAPIN—From 500 W Huro	1721\Delta Snyder Rolland C \(\text{ o} \) 1722\Delta Bock Paul F \(\text{ o} \) 1724\Delta Weiner Rudolph C \(\text{ o} \) 1725\Delta Berning Walter H \(\text{ o} \) 1725\Delta Sauer Chas A \(\text{ o} \) 1727\Delta Klose John Rev \(\text{ o} \) 1728\Delta Nowland Chester L \(\text{ o} \) 1729\Delta Wagner Kenneth R \(\text{ o} \) 1730\Delta Brunner Courtney L \(\text{ o} \) 1731\Delta Flemming Geo A \(\text{ o} \) 1732\Delta Flowers Jack \(\text{ o} \) Glendale dr intersects 1800\Delta Ellis Jas G \(\text{ o} \)	F
r ΔBlashfield Anna Mrs 115ΔHanselman Carl Θ 116ΔBetteman Albert Θ 1804ΔWilson Wayne Θ 1805ΔHartmann Chas F Θ	9 9 9	1801\(\text{Smith Lewis V} \end{align*} \text{1802}\(\text{Tower Fredk C} \end{align*} \text{1809}\(\text{Beaven Winton H} \end{align*} \text{1810}\(\text{Teeter Ralph E} \) \text{1814}\(\text{Schremser Minnie A} \) \text{Mrs} \end{align*} \text{1817}\(\text{Dates Albert J} \end{align*} \text{1820}\(\text{Dates Murray A} \end{align*} \text{1821}\(\text{Doron Armin A} \end{align*} \text{Burton dr intersects} \text{CHAPIN-From 500 W} \text{Huronom From 500 W} \text{Foom to Miller av} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*} \text{Murcay Align*}	1721ΔSnyder Rolland C ® 1722ΔBock Paul F ® 1724ΔWeiner Rudolph C ® 1725ΔBerning Walter H ® 1726ΔSauer Chas A ® 1727ΔKlose John Rev ® 1728ΔNowland Chester L ® 1729ΔWagner Kenneth R ® 1730ΔBrunner Courtney L ® 1731ΔFlemming Geo A ® 1732ΔFlowers Jack ® Glendale dr intersects 1800ΔEllis Jas G ® 1801ΔSartori Eval C	F
115\(\Delta\) Hanselman Carl \(\emptyre{\text{\$0\$}} \) 1805\(\Delta\) Hartmann Chas \(\Farthermore\) Hoof \(\Delta\) Roaf John Jir \(\Theta\)	9 9 9	1801\(\Delta\)Smith Lewis V \(\end{array}\) 1802\(\Delta\)Tower Fredk C \(\end{array}\) 1809\(\Delta\)Beaven Winton H \(\end{array}\) 1810\(\Delta\)Teeter Ralph E jr \(\end{array}\) 1814\(\Delta\)Schremser Minnie A Mrs \(\end{array}\) 1817\(\Delta\)Dates Albert J \(\end{array}\) 1820\(\Delta\)Dates Murray A \(\end{array}\) 1821\(\Delta\)Doron Armin A \(\end{array}\) 1821\(\Delta\)Doron dr intersects CHAPIN—From 500 W Huronorth to Miller av 112\(\Delta\)Stratos John W \(\end{array}\)	1721\Delta Snyder Rolland C \(\text{\tert{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{	F
27 116 \text{Betteman Albert \(\text{\text{\$0}} \) 1806 \text{\$\text{\$Past John Jir \(\text{\$0}} \)) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d	1801\(\Delta\)Smith Lewis V \(\end{array}\) 1802\(\Delta\)Tower Fredk C \(\end{array}\) 1809\(\Delta\)Beaven Winton H \(\end{array}\) 1810\(\Delta\)Teeter Ralph E jr \(\end{array}\) 1814\(\Delta\)Schremser Minnie A Mrs \(\end{array}\) 1817\(\Delta\)Dates Albert J \(\end{array}\) 1820\(\Delta\)Dates Murray A \(\end{array}\) 1821\(\Delta\)Doron Armin A \(\end{array}\) 1821\(\Delta\)Doron dr intersects CHAPIN—From 500 W Huronorth to Miller av 112\(\Delta\)Stratos John W \(\end{array}\)	1721ΔSnyder Rolland C ® 1722ΔBock Paul F ® 1724ΔWeiner Rudolph C ® 1725ΔBerning Walter H ® 1726ΔSauer Chas A ® 1727ΔKlose John Rev ® 1728ΔNowland Chester L ® 1729ΔWagner Kenneth R ® 1730ΔBrunner Courtney L ® 1731ΔFlemming Geo A ® 1732ΔFlowers Jack ® Glendale dr intersects 1800ΔEllis Jas G ® 1801ΔSartori Eval C 1802ΔClayton Gerald ® 1803Λ Haisch Esther G Mrs	
27 116\\ Betteman Albert \(\circ \) 1006\\ Paaf John J ir \(\circ \)) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\end{align*} 1817\(\Delta\)Dates Albert J \(\end{align*} 1818\(\Delta\)Eskin Harry \(\end{align*} 1820\(\Delta\)Dates Murray A \(\end{align*} 1821\(\Delta\)Doron Armin A \(\end{align*} Burton dr intersects 77 CHAPIN—From 500 W Huronorth to Miller av 112\(\Delta\)Stratos John W \(\end{align*} \(\Delta\) Aliashfield Anna Mrs	1721\Delta Snyder Rolland C \(\text{\text{\text{0}}} \) 1722\Delta Bock Paul F \(\text{\text{0}} \) 1724\Delta Weiner Rudolph C \(\text{\text{0}} \) 1725\Delta Berning Walter H \(\text{\text{0}} \) 1725\Delta Sauer Chas A \(\text{\text{0}} \) 1727\Delta Klosc John Rev \(\text{\text{0}} \) 1728\Delta Nowland Chester L \(\text{\text{0}} \) 1729\Delta Wagner Kenneth R \(\text{\text{0}} \) 1730\Delta Brunner Courtney L \(\text{\text{0}} \) 1731\Delta Flemming Geo A \(\text{\text{0}} \) 1732\Delta Flowers Jack \(\text{\text{0}} \) Glendale dr intersects 1800\Delta Ellis Jas G \(\text{\text{0}} \) 1801\Delta Sartori Eval C 1802\Delta Clayton Gerald \(\text{\text{0}} \) 1803\Delta Haisch Esther G Mrs 1804\Delta Wilson Wayne \(\text{\text{0}} \)	
ASTOCK Lawrence o) (9) (9)	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\end{align*} 1817\(\Delta\)Dates Albert J \(\end{align*} 1818\(\Delta\)Eskin Harry \(\end{align*} 1820\(\Delta\)Dates Murray A \(\end{align*} 1821\(\Delta\)Doron Armin A \(\end{align*} Burton dr intersects CHAPIN—From 500 W Huro north to Miller av 112\(\Delta\)Stratos John W \(\end{align*} \(\Delta\)Blashfield Anna Mrs 115\(\Delta\)Hanselman Carl \(\end{align*}	1721\Delta Snyder Rolland C \(\text{ o} \) 1722\Delta Bock Paul F \(\text{ o} \) 1724\Delta Weiner Rudolph C \(\text{ o} \) 1725\Delta Berning Walter H \(\text{ o} \) 1725\Delta Sauer Chas A \(\text{ o} \) 1727\Delta Klosc John Rev \(\text{ o} \) 1728\Delta Nowland Chester L \(\text{ o} \) 1729\Delta Wagner Kenneth R \(\text{ o} \) 1730\Delta Brunner Courtney L \(\text{ o} \) 1730\Delta Brunner Courtney L \(\text{ o} \) 1731\Delta Flemming Geo A \(\text{ o} \) 1732\Delta Flowers Jack \(\text{ o} \) Glendale dr intersects 1800\Delta Ellis Jas G \(\text{ o} \) 1801\Delta Sartori Eval C 1802\Delta Clayton Gerald \(\text{ o} \) 1803\Delta Haisch Esther G Mrs 1804\Delta Wilson Wayne \(\text{ o} \) 1805\Delta Hartmann Chas F \(\text{ o} \)	
) (9) (9)	1801\(\Delta\)Smith Lewis V \(\end{align*} 1802\(\Delta\)Tower Fredk C \(\end{align*} 1809\(\Delta\)Beaven Winton H \(\end{align*} 1810\(\Delta\)Teeter Ralph E jr \(\end{align*} 1814\(\Delta\)Schremser Minnie A Mrs \(\end{align*} 1817\(\Delta\)Dates Albert J \(\end{align*} 1818\(\Delta\)Eskin Harry \(\Theta\) 1820\(\Delta\)Dates Murray A \(\Theta\) 1821\(\Delta\)Doron Armin A \(\Theta\) Burton dr intersects CHAPIN—From 500 W Huronorth to Miller av 112\(\Delta\)Stratos John W \(\Theta\) \(\Delta\)Blashfield Anna Mrs 115\(\Delta\)Hanselman Carl \(\Theta\) 116\(\Delta\)Betteman Albert \(\Theta\)	1721\Delta Snyder Rolland C \(\text{ o} \) 1722\Delta Bock Paul F \(\text{ o} \) 1724\Delta Weiner Rudolph C \(\text{ o} \) 1725\Delta Berning Walter H \(\text{ o} \) 1725\Delta Sauer Chas A \(\text{ o} \) 1727\Delta Klosc John Rev \(\text{ o} \) 1728\Delta Nowland Chester L \(\text{ o} \) 1729\Delta Wagner Kenneth R \(\text{ o} \) 1730\Delta Brunner Courtney L \(\text{ o} \) 1730\Delta Brunner Courtney L \(\text{ o} \) 1731\Delta Flemming Geo A \(\text{ o} \) 1732\Delta Flowers Jack \(\text{ o} \) Glendale dr intersects 1800\Delta Ellis Jas G \(\text{ o} \) 1801\Delta Sartori Eval C 1802\Delta Clayton Gerald \(\text{ o} \) 1803\Delta Haisch Esther G Mrs 1804\Delta Wilson Wayne \(\text{ o} \) 1805\Delta Hartmann Chas F \(\text{ o} \)	

PARKVIEW PL

1951

 $\Gamma 7$

PARKVIEW PLACE—From 502 W Huron north ½ block

1 No Return
2ΔHarding Dorothy A
Ross Grant E
3ΔMcDowell John W
ΔMcPhee Ralph W jr
ΔWolfson Wm Q
4ΔSoll Frieda B Mrs ©
5ΔJensen Jens P ⊚

27

W HURON ST 1951

606∆Rohde Magdalena Mrs HURON W-Contd 208∆Modern Appliance Co 608∆Johnson Arth G jr ARickard Dorothy Mrs (serv dept) 609∆Roebuck Homer ⊚ 209-13∆Huron Motor Sales 210∆Warren Radio sls and 612 Apartments 14Luther Wm serv 212-16 ATwentieth Century 24Beckman Leroy C Recreation bowl-3AKalmbach Robt P ing 4∆Ruigh Jeane E Street continued Jeffries Henry restr Jervis Roy N 615∆Steinke Alf F ⊚ Nagy Jos 618∆Anton Thos 219 Huron Motor Sales Inc 621 AGarlick F Lawrence ∆MacNabb Cornelius W (shop) 220∆Hill Clayton J filling AHinckley Harold P 623∆Sorolis Harry D 1st intersects 700∆Deising Louis C © 709∆Martha Washington 300∆Hunter's Gas Stations 306 Salisbury Raymond R House rms 308∆Coats Dortha Mrs © 712∆Marquardt Wm E ⊚ 311∆Associated Motor 716∆Dillman Theo W ◎ Services Inc 717△Ault Kenneth A ⊚ loans ∆Beck Ona V Associated Ins Ageys 720∆Dillman Theo A ⊚ AService Finance Co 725∆Greiner Freda A ⊚ loans ∆Greiner Laura M ⊚ Ervin Fndry & Mfg Co 800 Lymon Herschel Rev AAlloy Metal Abrasive AKolb Neal E Metal Compress Co Howe Minnie Mrs machy mfrs ΔStandard Abrasive Co AMetcalf Robt C 805AMiddleton Cornelius B (ofc) 8104Lohr Paulina Mrs © AService Discount Co ΔVogel Leo A loans Gotts Kenneth 315∆Mich Bell Tel Co ns West Park (rear (garage and store entrance) rm) 811 A Wilson Jas W 317-19&Miller-Jahnke 8174Aprill Eliza C Mrs ⊚ Motors 820∆Ziefle Rose L Mrs ⊚ 318∆Gabler Bertha P Mrs 821 Breithaupt Warren S AARR overpass ANichols Fredk E 826∆Fischer Wm W ⊚ AARR overpass plmbr 400∆West Side Custom Mill 827∆Hiscock Roy B ⊚ feeds 828 AFerne Louisa M Mrs Artificial Ice Co 831∆Kazemer Amos ⊚ (scales) 834 Apartments 401∆Brewery Products Co 1APrice Monroe S beer 24Russell Ivan L 408-16△Artificial Ice Co of 3ATrembley Gregory C Ann Arbor Mich 4 Vacant 409-21 American Broach 5 Vacant & Mach Co Street continued 416△Arbor Springs Water 837∆Mann Don C ⊚ Co of Ann Arbor AHall Lee B nurse 420∆First Free Methodist 8394Miller Hannah J Mrs Church 840∆Nixon Margt Mrs ⊚ 424 A Voorhies Leon D Rev 844\Sayre Robt L 4284Smith S Allen © ∆Mitchell Jesse © ALadd Wales W 7th intersects 432∆Ball Benj H 900∆Tucker Frank A ⊚ 438∆Camp Geo W Sunoco 902∆Kozmink Eug J ⊚ 903∆McGuire Victor D jr Service filling sta 439∆Newton Douglas R 914 Headley Irving C @ ASmittle Cecil C ∆Williams Anna Mrs ⊚ Douglas Clifford B 915∆Holzhauer Kenneth G Chapin begins ∆Staebler Emma A Mrs 921∆Sherk Wilson E ⊚ 3d begins 502∆Whitesell Earl D ⊚ 922 A Foulds Raymond T jr Schlanderer Ada M Reher Wm O Parkview pl begins 8th begins 507 McDaniel Earl W 1000∆Griffiths Leonard L ⊚ Rehfeldt Rudolµh ADavison Meryl H 513∆Gillen Louella M Mrs 1003∆Mull Edw B @ ins 1008 AParker Clara M Mrs ⊚ Prochnow Derwood D 1009∆Hyatt Minnie Mrs © 600AAtwell Harry H ⊚ 1014∆Wright John W ⊚ 603∆Herz Oswald A ⊚

Source
Polk's City Directory

CHAPIN ST 1947

CHAPIN - From 500 W Huron north to Miller av 112 Sipley Flora Mrs @ 113 Hanselman Carl 116 Bettenman Albert (1) 122△Rlce Jennie Mrs ⊙ 123**△B**etke Benj 124 Bowerman Lewis ① 2004Siebert Lloyd L 2014Pulliam Lester O @ 2024Feldkamp Walter H 204 AMulholland Caroline K Mrs ① 2084Carter Fern L Mrs @ 219 AFox Sadie L Mrs @ 220 ABischoff Greenhouses 222 Schmidt Gustave A 225△Blouch Ralph l Miller av intersects 19 CHARLES - From Edward west

Source
Polk's City Directory

PARKVIEW PL

1947

F M Sautudinu turar sacre

PARKVIEW PLACE — From 502
W Huron, north ½ block
2\Delta Grennan Carrie A Mrs @
4\Delta Soll Fredk Frieda B Mrs @
5\Delta Jensen Jens P @

PARKWOOD (Scioto Hills)—From Valley dr north to 3100 Dextor

Kingwood Intersects

```
HURON W—Contd
106 Freeland & Hillis barbers
1104AA City of Municipal Court
1114Round Table Cafe restr
                 AZal-Gaz Grotto Club No
   34
12 Δ Eureka Tailors clo clnrs
113 Δ State Liquor Control Comn
Store No 46
115 Miller Frank barber
115 ½ Δ Miller Frank
Dean John
116 Δ Bus Station
Offenbound Lines
                                                                                                                                                        712\Delta Marquardt Wm E @
716\Dillman Theo W @
717\Dault Kenneth A @
720\Dillman Theo A @
720\Dillman Theo A @
725\Dirlman Theo A @
800\Delta Lymon Herschel Rev
\Delta Kelsey Harry M
805\Delta Middleton Cornelius B @
810\Daulta Lohr Paulina Mrs @
11 \Delta West Park (rear entrance)
811\Delta Wilson Jas W
817\Delta Aprill Eliza C Mrs @
$20\Delta Ziefle Karl F @
$21\Delta Hunter Wm J
$25\Delta Fischer Wm W @ plmbr
$27\Delta Histock Roy B @
$28\Delta Ferne Louisa M Mrs @
834 \Delta Apartments
1 Smith Robt
2 Adams D O
3 Gala Genevieve V
4 Broad Richd
   AGreyhound Lines
AShort Way Lines Inc
Union News Co The confr
    119AStJames Hotel
120AKnoll-Maedonald Inc auto
                             repr
    123AAmerican Auto Accessories
123½ Vacant
 Ashley intersects
201-05\(\Delta\)Hertler's Walt Hi-Speed
Service filling sta
206 Klaiber Charley
207-13\(\Delta\)Huron Motor Sales Inc
208\(\Delta\) A Furn & Appllance
210\(\Delta\)Warren Radlo sis & service
212-16\(\Delta\)Twentieth Century Recreation bowling
                              tion bowling
                                                                                                                                                                    4 Broad Richd
   Jeffs Coffee Shop restr
2154Colvin & Heller archts
2184Sorolis Harry D @
219 Huron Motor Sales Inc
                                                                                                                                                      Street continued
                                                                                                                                                          8374Mann Don C ©
8394Miller Hannah J Mrs ©
8404Caito Peter F ©
8444Etzel Walter H
44Williams Geo F
   219 Huron Motor Sates Inc
(shop)
220 A Hill Clayton J filling sta
1st intersects
300 A Hunter's Gas Station No 2
306 Salisbury Raymond R
308 A Coats Dortha
310 A Mueller Henry F ©
311 A Associated Motor Service Inc
                                                                                                                                                                                                                                              7th intersects
                                                                                                                                                         loans
                 Associated Ins Agencies
Associated Ins Agencies
Associated Finance Co loans
Ervin Fndry & Mfg Co
Alloy Metal Abrasive Co
Metal Compress Co machy
                                                                                                                                                           921∆Sherk Wilson E ⊚
922⊅Clancy Robt E ⊚
                                                                                                                                                                                                                                                           6th hegins
                              mfrs
                                                                                                                                                       1000△Griffiths Leonard L ©
Rehfeldt Rudolph
1303△Steeb Mary A Mrs
1008△Parker Clara M Mrs ©
1009△Hanson Glenford W ©
1015 Ehrenberg Edw H
1029△Flauty Reinhold G ©
1021△Warner Harold E ©
9th h
    312 Sadler Ernest
314 Vacant
315 AMich Bell Tel Co (garage
and store rm)
317-19 AMilier-Jahnke Motors
318 Gabler Bertha P Mrs
    AARR overpass
400 A West Side Custom Mill feeds
Artificial Ice Co (scales)
401 A Brewery Products Co beer
408-16 Artificial Ice Co of Ann
Arbor Mich
409-21 A American Broach & Mach
                                                                                                                                                                                                                                                            9th hegins
                                                                                                                                                      1103\(Delta\) Rowley Henry J \(\overline{\Omega}\)
1111\(Delta\) Chatterton Diana S Mrs
1115\(Delta\) Stevenson Sarah A Mrs \(\overline{\Omega}\)
1123\(Delta\) Schaff Claude M \(\overline{\Omega}\)
1127\(Delta\) Sodt Clara K Mrs \(\overline{\Omega}\)
Arbana dr begins
    Co
416\(\Delta\)Arbor Springs Water Co
420\(\Delta\)First Free Methodist Church
424\(\Delta\)Cox Raymond B Rev (a)
428\(\Delta\)Smith S Allen (b)
\(\Delta\)Ladd John F
432\(\Delta\)Royce Geo L (a)
438\(\Delta\)Gee Super Service filling sta
439\(\Delta\)Kuohn Gottlob A (a) tallor
Chapin hegins
3d beeins
                                                                                                                                                       1203 A Field Roy A ①
1209 A Zaim Harold J ②
1210 A Otto Ferdinand J ③
1213 A Phillips Ormond N
1214 A Koch Martha Mrs ②
                                                                                                                                                        1215\(Argonia) Robinson Blanche H
1217\(Argonia) Pryor Robt H \(\cdot{\text{@}}\)
1218\(\Delta\) Nunn Geo W \(\text{@}\)
                                                                                                                                                                                                                                       Crest av begins
   3d begins
502\( \Delta \) Whitesell Earl D \( \oldsymbol{\oldsymbol{\oldsymbol{O}}} \) Schlanderer Ada M
Parkview pi begins
507\( \Delta \) Andrus Robt G
Sutton Thos L
513\( \Delta \) Gillen Harry H \( \oldsymbol{\oldsymbol{O}} \) ins
Prochnow Derwood D
600\( \Delta \) Atwell Harry H \( \oldsymbol{\oldsymbol{O}} \) rear\( \Delta \) Atwell Harry H cons eng
603\( \Delta \) Herz Oswald A \( \oldsymbol{\oldsymbol{O}} \) 606\( \Delta \) Rohde Magdalena Mrs \( \oldsymbol{\oldsymbol{O}} \)
                                                                                                          3d begins
                                                                                                                                                       1300 A Maliaffey John A (1)
1307 A Kuhn Wm (1)
1311 A Oulmann Anna (1)
1315 A Stein Eug (1)
1319 A Stuhrberg Mary Mrs (1)
1320 A Douglas Donald C (1)
1323 A Dunnabeck John A (1)
1327 A Fischer Wm F (1)
Edmund pi h
                                                                                                                                                                                                                         Edmund pl hegins
                                                                                                                                                          14014Cole Anna B Mrs ⋅®
      606 ARohde Magdalena Mrs ©
608 Vacant
609 ARoebuck Homer ©
                                                                                                                                                       1401&Cole Anna B Mrs @ 1403&Kefferstein Raymond F @ 1404&Whitplie Eben C @ 1414&Wiltsee Duane S @ 1418&Nowak Archie @ 1421&Stiller Walter M @ 1422&Adams Frank M 1423&Athans Geo M @
       3 Vacant
4 Omar Carl E
Street continued
                                                                                                                                                                                                         Revena hivd intersects
```

CHAPIN ST

1942

Barton drive intersects

CHAPIN—From 500 W Huron north to Miller av

112 Sipley Flora Mrs ®

Gracey Ida Mrs

115 Hanselman Fred G @

116 Bettenman Albert ©

122 Rice Jennie L Mrs ®

1234Betke Beni @

124¢Murphy Claude H

200 Siebert Lloyd L

202 Strieter Wm F @

2044Mulholland Carrie K Mrs ®

206△Carter L Fern Mrs ©

2194Fox Sadie L Mrs ©

220 ABischoff Geo J florist

222 Schmidt Gustave A

225 ABlouch Raleigh I ®

Miller av intersects

CHARLES—From ½ hlk east of Edward west to Daniel. 1 north of W Summit

PARKVIEW PL 1942

E Washington intersects

PARKVIEW PLACE — From 502 W Huron, north ½ block

24Grennan Perry © 44Soll Fredk J W © 54Neithammer Wm J ©

PARKWOOD (Scioto Hills)—From 3100 Dexter av south to Valley dr 4204Palmer Herbert R ®

MIN MIDOR BINEOTONI OF HOUSENSEED (10-621 Barker Howard J Garlick F Lawrence 6234Bauer Bertha M Mrs ® 116△Bus Station △Greyhound Lines

△Short Way Lines Inc

Union News Co The confr

117 German Inn restr

119△StJames Hotel 60 700△Deising Louis C ⑨ ٤ 1204Robey Tire Service ASHINGTON 1214Elite Beauty Salon 1234American Auto Accessories 1231/2 Vacant Ashley intersects 201-05△Hertler's Walt Hi-Speed Service 201-054 Hertler's Walt Hi-Speed Service filling sta 206 Yahr Brothers auto reprs 207-134 Huron Motor Sales Inc 2084 Walker Alva C furn 2104 Ann Arbor Cleaning & Supply Co janitors supplies 4 Ann Arbor Window Cleaning Co 212-164 Twentieth Century Recreation bowling bowling George's Place restr 2174Nye Motor Sales autos 820^Ziefle Karl F ©
821^Metzger Fritz
826^Fischer Wm W @ plmbr
827^Hiscock Roy B @
828^Ferne Louisa M Mrs @
834^Marschke Wilhelmina Mrs @
837^Gust Margie K Mrs @
839^Miller Hannah J Mrs @
840^Caito Peter F @
844 Etzel Walter H
Williams Geo 218 Sorolis Harry D © 219 Huron Motor Sales Inc (shop) 220 Snow C B & Son filling sta 221 Vacant PHONE First intersects 3004Hunter's Gas Station No 2 306 Vacant 3084Coats Fred D @ Williams Geo 3104Schlemmer Henry J 3114Associated Motor Services Inc 2-3289 Seventh intersects 900¢Arold Herman C loans 902 Vacant Associated Ins Agencies

Ervin Acceptance Co auto bankers
Ervin Fndry & Mfg Co

Alloy Metal Abrasive Co 903 Dunlap Ida M Mrs © AMack Walter N →Hamm Kathleen 9104Hutchinson Lowell E © 9144Staebler J Geo © rug weaver 9154Holzhauer Kenneth G 3124Andrews Franklin W 3144Mordsky David 3154Mich Bell Tel Co (storage) 317-194Miller-Jahnke Motors 318 Gabler Chas F © Dean Donald O

9214Sherk Wilson E

9224Froehlich Fred
Yates Alf C AARR overpass 4004West Side Custom Mill feeds Eighth begins Artificial Ice Co (scales)

401

Artificial Ice Co (scales)

401

Artificial Ice Co (scales)

408

Asanford Lee R filling sta

408

408

Artificial Ice Co of Ann Arbor 1000△Griffiths Leonard L @ cons eng Rehfeldt Rudolph 10030Howe Lora E Mrs 1003&Howe Lora E Mrs
1008&Parker Clara M Mrs ©
Youngs Chester H
1009&Sager Wm K
1015 Ehrenberg Edw H
1020&Pratt Raymond W
1021&Heck Frank E © Mich 409-214 American Broach & Mach Co 4164 Arbor Springs Water Co 416 Arbor Springs Water Co 420 Arbor Free Methodist Church 424 Arbor Chas E Rev 428 Arbor Sallen ⊕ 432 Maier John 438 Arbor Service filling sta 439 Kuohn Gottlob A ⊕ tailor Aı 1340 Ninth begins 1103\(^{\text{Cook}}\) Chas E well driller \(^{\text{Toom}}\) Harry H 1111\(^{\text{Chatterton Diana S Mrs}\) 1115\(^{\text{Stevenson Sarah A Mrs}\) \(^{\text{0}}\) 1123\(^{\text{Ackmoody Wm B}}\) 1127 Groomes J Robt \(^{\text{0}}\) Ph: Chapin begins Third begins 5024Whitesell Earl D 83 Schlanderer Ada M Arbana dr begins Parkview pi begins 12034Field Roy A © 12094Hunter Wm T 1210 Guthrie Howard T 5074Benjamin Hyman @ 4Kenny John V int dec 5134Gillen Harry H @ ins 1214 Koch Walter F 12174Sargent Clarence D 12184Nunn Geo W © 1284 Vacant Prochnow Derwood D Slasor Wm J
600\(^{\text{Atwell Harry H } \@}\)
rear\(^{\text{Atwell Harry H cons eng}}\)
603\(^{\text{Herz Oswald A } \@}\) Crest av begins SI 1300 Mull Edw B
1307\(^Kuhn Wm \emptyset{0}\)
1311\(^Moore John F
1315\(^Stein Eug \emptyset{0}\)
1319\(^Stuhrberg Mary Mrs \emptyset{0}\)
1320\(^Douglas Donald C \emptyset{0}\)
Edmun 6064 Rohde Magdalena Mrs © 608 Ehnis Julius G © AEmery Karl F 6094Spetter John F 1 Wilcox Benton H
24Graham Thos F
34Parkinson F Max
4 Omar Carl E Edmund pl begins 1323\(^Dunnabeck John A\)
1327\(^McLaren Harriet Mrs \@\)
1401\(^Wilkinson Frank W ir\)
1403\(^Kefferstein Raymond F \@\) Street continued
615\(^\Delta\) Steinke Alf F \(^\Delta\)
\(^\Delta\) Merz Adeline
Smith Dewey W
618\(^\Delta\) Rohde Wm H L \(^\Delta\) 14044 Whipple Eben C ⊚ 14144 Wiltsee Duane S ⊚ 14184Means Myron G

CHAPIN ST 1937

IUIU DIYU WAITET

CHAPIN — From 432 W Huron north to Miller av, 1 west of AARR

112 Sipley Flora Mrs ®

Gracey Peter P

115 Hanselman Fred G ©

116 Perkins Lila R 💿

122 Rice Walter M @

123 Tessmer Rose Mrs ©

124 Hillis Raymond G

200 Seibert Lloyd L

202 Strieter Wm F @

204 Mulholland Carrie K Mrs ©

208 Carter L Fern Mrs ©

219 Fox Chas S @

220 Bischoff Geo J florist

222 Mast Oscar W [©]

225 Blouch Raleigh I @

CHARLES—From 835 Daniel east 1 blk. 1 north of W Summit

Source
Polk's City Directory

PARKVIEW PL 1937

119 Alpha Epsilon Iota Sorority

PARKVIEW PLACE—From 507 W Huron, north ½ blk

2 Staebler Carrie A Mrs ① fur repr

Wiesmyer John C carp contr

4 Soll Fredk J W 0

5 Niethammer Wm J ®

PARKWOOD (Scioto Hills)—From 3081 Dexter av south to Valley

First intersects
nw cor Hunter's Gas Station No 2
306 Hunter Gordon L
308 Coats Fred D ©
310 Vining Chas
Vining Kath Mrs drsmkr
311 Associated Motor Services Inc
loans
312 Stark Pearl Mrs
314 Mordsky David
315 University City Sales Inc
autos
317 Associated Motor Services Inc
(storage)
318 Gabler Chas F 3
319 Yahr Bros autos
Yahr's Paint & Body Shop
Ann Arbor R R crosses
400 West Side Custom Mills
401 Brewery Products Co whol
beer beer products co who
Sanford Lee R filling sta 408-16 Artificial Ice Co of
Ann Arbor Mich
Arbor Springs Water Co
409-21 American Broach & Mach
Co
420 First Free Methodist Church
424 Jennings Edw S Rev
428 Smith S Allen
432 Wrathell John H
438 Gee-Duart Service filling sta
439 Kuchn Gottlob A
Chapin begins
Third begins
502 Whitesell Earl D
Schlanderer Ada
507 Cole Chas H
Parkview pl intersects
513 Gillen Harry H ins
Oesterlin Barbara Mirs ©
TO THE CASE INCREMENTAL LANGUAGE INTEREST AND

W HURUN 31	1937
770	(1937) R. L.
HURON W-Contd	
600 Atwell Harry H	
rear Atwell Harry	givil ong
603 Herz Oswald A	orvir eng
606 Rohde Magdaler	D Mes a
608 Ehnis Julius G	ra ivers o
509 Spetter John F	
612 Finkbeiner Wm	
615 Champper Wath	
615 Champney Kath Johnson J Leslie	nurse
618 Ronde Wm H L	;
621 Mayer Emma ①	9
623 Bauer Bertha M	M 0
700 Steinmayer Conf	wirs o
700 Keep Wm E D	au
700 Koch Wm F Dr 712 Wheeler Benj W	
716 Foster Clair C	
717 Hutrol Titus To	_ /
717 Hutzel Titus F	m /
719 Fitzmier Arnold	1
720 Dillman Theo A	.0
725 Greiner Chas H	<u>(0)</u>
800 Clemmons John	G (
802 Holland Ray K	(a)
805 Gallagher Frank	J
810 Schmid Paulina	Mirs ①
311 Furlong Bernard	C
Wilson Jas W	
817 Aprill Wm J @ 820 Ziefle Karl F @	
820 Ziefle Karl F @	
821 Prochnow Ella R	Mrs ①
826 Fischer Wm W	plmbr
827 Hiscock Roy B	0
828 Ferne John ①	
834 Marschke Wilhel	mina Mrs 💿
837 Cole C Fredk	
Koch Grover C	
839 Miller Hannah J	Mrs 💿
840 Caito Peter F	
844 Reade LaVern E	
844 Hamilton Marie I	
Sevent	h intersects
900 Kanode Reuben 1	K
902 Begole Glenn M	
903 Beese Howard W	
Hull Dallas E	
Landers Louis	
Spencer Carlton	E
Thurston Louis	
Ulinder Halver E	
910 Hutchison Margt	M Mrs
gra Staebier J Geo r	ug weaver
913 Staepler Fred G	
Roehm Rose M di	rsmkr
Graf Wilfred B	i
921 Sherk Wilson E	
922 Froehlich Fred	1
Hewett Lena L dr.	smkr
	ighth begins
1000 Criffitha Langra	

CHAPIN ST 1932

av

CHAPIN — From Huron W north to Miller av, 1 west of AARR

112 Sipley Flora Mrs Gracey Peter P

115 Hanselman Fred G

116 Perkins Ray A

122 Rice Walter M

123 Tessmer Rose Mrs

124 Strieter Leo E

200 Garner Jos

202 Miholki Ernest J

204 Mulholland Carrie K Mrs

208 Carter L Fern Mrs

219 Fox Chas S

220 Bischoff Geo florist

222 Mast Osear W

225 Blouch Raleigh I

CHARLES—From 835 Damel east 1 blk, 1 north of W Summit

<u>Source</u>

1932

Polk's City Directory

PARKVIEW PL

115 Monroe Belle W Mrs

119 Alpha Epsilon Iota Sorority

PARKVIEW PLACE — From 507 Huron W, north ½ blk

2 Staebler John H Staebler Carrie A Mrs furrier

4 Soll Fredk J

5 Niethammer Wm J

PARKWOOD (Scioto Hills)—From 3081 Dexter av south to Val-

W HURON ST 1932

ANN ARBOR DIRECTORY OF	HOUSEHOLDERS (1932)
120 Eastern Michigan Motor	608 Sharkey Maude E Mrs
Buses (garage)	609 Lutz Fred G
121 Welch Herkimer B barber	612 Vacant
123 Motor Parts Co	615 Helber Carrie B Mrs
123½ Christoff Tony	Pratt Jennie I Mrs
Ashley intersects	Metzner Conrad
201-05 Abbott Gasoline Co filling	618 Rohde Wm H L
sta	621 Mayer Emma
206 Ann Arbor Auto Lndry	623 Bauer Bertha M Mrs
207-13 Huron Valley Chevrolet	700 Parker Chas A
Inc	702 German Fredk J
208 Vacant	704 Hetchler Herbert N
214-16 Stevens Motor Sales autos	709 Koch Wm F Dr
217 Dettling Leo J autos	712 Laubongovon Amelia Mar
219 Carolic Harry D	712 Laubengayer Amelia Mrs
218 Scrolis Harry D	716 Vacant
219-21 Harper Battery & Tire Co	717 Hutzel Titus F
Inc	719 Vacant
Willard Battery Scrvice	720 Dillman Theo A Dr
220 White Star Refining Co filling	725 Greiner Chas
sta	802 Holland Ray K
First intersects	805 Vacant
aw eor Hunter's Gas Station	810 Schmid Pauline Mrs
306 Yahr Wm A	811 Frueauff Henriette Mrs
308 Coats Fred D	817 Aprill Wm J
310 Cunningham Claire F	820 Ziefle Karl F
311 Associated Motor Services Inc	821 Prochnow Edna R Mrs
(car sales dept)	826-28 Ferne Co plmbrs
212 Starmer John	Fischer Wm W
312 Stavros John	827 Hiscock Roy B
314 Murphy Jas A	828 Ferne John
315 Auto Storage Co	834 Marschke Wilhelmina Mrs
Frost Garage	927 Kash Crewer C
317 Yahr Bros autos	837 Koch Grover C
318 Gabler Chas F	839 Miller Herman F
Ann Arbor R R crosses	840 Caito Peter F
400 West Side Custom Mill	844 Reade LaVern E
401 Consumers Oil & Storage Co	Seventh intersect
408-16 Artificial Ice Co of Ann	900 Wenk Carl A
Arbor	902 Vacant
Arbor Springs Water Co	903 Vacant
409-21 American Broach & Mach	910 Hutohison Margt M Mrs
	914 Stachler J Geo rug weaver
CO	915 Staebler Fred G
420 First Free Methodist Church	
424 Scamehorn Reuben L Rcv	Roehm Rose M drsmkr
428 Smith S Allen	Holzhauer Kenneth G
432 Vogel Chas W	921 Sherk Wilson E
Huron Specialty Co veterin-	922 Rodrian Richard
ary remedies	- Eighth begins
439 Kuohn Gottlob A	1000 Griffiths Leonard L
e cor Sun Oil Co filling sta	1003 Herbert Wni J
Chapin begins	1008 Parker Clara M Mrs
Third begins	1009 Benz Erwin J
502 Schlanderer Mary Mrs	Benz Helen M Mrs
505 Ramov's Cortage	1015 Ehrenberg Edw H
505 Barney's Cartage	1020 Breed Christine S
Barnhart Geo	
507 Benjamin Jos P	Arbana dr begins
Gage Hazen P	1021 Heck Frank E
Harris Wm R	Ninth begins
Parkview pl intersects	1103 Cook Chas E well driller
13 Oesterlin Barbara Mrs	-Sauer Chas A
Gillen Harry H ins	1111 Gauss Wm H
600 Robinson Wm G	1115 Stevenson Sarah A Mrs
OT TIONS OFFICE	1123 Winehart Alf
03 Herz Oswald A 06 Rohde Magdalena Mrs	1123 Winehart An 1127 Williams A Guy

CHAPIN ST 1927

to Warroa av

CHAPIN-From Hurch W n to Miller av I W of A A R R

- 112 Mrs Flora Sipley
- 115 Fred G Hanseiman
- 116 Ray A Perkins
- 122 Walter Rice
- 123 Louis W Tessmer
 - ws West Park
- 124 Geo G Beunett
- 200 Alf Molter
- 204 Mrs Carrie K Mulhelland
- 208 John L Carter
- 219 Isaac N Davis
- 220 Geo Bischoff florist
- 222 Oscar W Mast
- 225 Raleigh I Blouch

CHARLTON AV-From 325 Meatgemery

Target Street

Cross Street

<u>Source</u>

Polk's City Directory

PARKVIEW PL 1927

1517 Laverna A Waite

1521 Mrs Mamie Pemberton

PARKVIEW PLACE-From 507 Huron W,

n 1/2 block

2 Vacant

4 Fredk J Soll

PARK TERRACE—Es of Felch Park, from Huren e to Washington

Polk's City Directory

W HURON ST 1927

219-21 E J Claire & Son radio
Harper Battery & Auto Specialty Co 220 Ernest J Mihalki filling sta nw cor Hunter's Gas Station 301-15 Vacant 306 Clifford West 308 Fred D Coats 310 Saml Lowery 312 Mrs Ella Nichols 314 Wm Daley 318 Chas F Gabler Ann Arber R R 400 West Side Custom Mill 406-16 Artificial Ice Co of Ann Arbor 409-21 American Broach & Mach Co Noiseless Blue Flame Oil Burner Co 420 First Free Methodist Church 424 Rev C E Ferguson 428 S Allen Smith 432 Chas W Vogel Huron Specialty Co pouitry tonic 438 St Paul's Evangelical Luth Ch 439 Gottiob A Kuohn Chapita begins Third bepins 502 Mrs Mary Schlanderer 507 Hyman Benjamin Parkview pi 513 Mrs Barbara Oesterlin Harry H Gillen ins agt 603 Oswald A Herz 606 Mrs Magdalena Rohde 608 Mrs Carrle L Rettich Harold F Rettich 609 Fred G Lutz 612 Geo W Seybold Alf Bommer 615 Mrs Carrie B Helber 618 Wm H L Rhode 621 Mrs Barbara Burkhardt 623 Herman J Bauer 700 Alf F Staeb 702 Geo L Peterson 704 Edw Daskam Herman Cannehl 709 Dr Wm F Koch 709 Dr Wm F Koch
712 Mrs Amelia Laubengayer
716 Fred H Straith
717 Titus F Hutzel
719 Herbert P Wagner
720 Theo A Dillman
725 Chas Greiner
802 Ray K Holland
805 Mrs Mary Schmid 805 Mrs Mary Schmid 810 Mrs Pauline Schmld 811 Mrs Henriette Frueauff 817 Wm A Schumacher Wm J Aprill 820 Karl F Ziefle 821 Walter Prochnow 826 Clayton B Elfring auto repr 827 Roy B Hiscock 828 John Ferne 834 Albert Marschke 837 Grover C Koch 839 Herman F Miller 840 Peter F Calto 844 Jos Papps Seventh 903 Richd F Woodliff 910 Mrs Margt M Hutchison 914 J Geo Staebler rug weaver

CHAPIN ST 1917

n of Chudd ra

chapin, from Huron W, n to Miller av 1 w of A A R R n e cor St Paul's Evangelical Lutheran Church and School

112 Frederick Sipley Mrs. Barbara Schwab

115 Frederick G Hanselmann

122 Paul L Proud

w s West Park

123 James T Hounsell

200 Mrs Lydia Eberle Sarah B Mulholland

204 Mrs Carrie Mulholland

208 Harry W Bancroft

219 Mrs Anna B Davis

220 George Bischoff, florist

222 Truman H Wadhams LaVerne E Wadhams, music tchr

w s Vacant

CHARLES, from 1st N, e, 1 n of Summit W

W HURON ST 1917

Willowski 1811
monuments
209-13 A C Marquardt, garage
214 David Chereton
217 Mrs Mary Voegel
John A Dunnebeck
218 George H Blum
Richard E Mallory
221 Clyde C Rhead
First st intersects
301-15 Artificial Ice Co
302 Vacant
306 Orville T Morse
308 Fred D Coats
310 Vacant
312 Mrs Ella Nichols
314 Eugene N Darveau
318 Paul Gabler
Charles F Gabler
Ann Arbor R R intersects
406-8 Artificial Ice Co, coal
yard 400 421 App Arbor Fluff Page
409-421 Ann Arbor Fluff Rug Co
424 John W Shanahan
428 Walter H Bancroft
432 Charles W Vogel
433 Jacob F Staebler
St Paul's Evangelical
Luth Ch (German)
439 Gottlob Kuohn
Chapin st begins
Third st ends
502 Mrs Mary Schlanderer

Polk's City Directory

W HURON ST 1917

	~
-	Contid
1	HURON (W)—Cont'd
	507 Joseph Armbruster 513 Mrs Barbara Oesterlin
i.	513 Mrs Barbara Oesterin
	Barbara Oesterlin & Co,
	insurance
	Harry H Gillen
	600 Mrs Magdalena Rohde
ij.	Harry H Atwell
	603 Oswald A Herz
	608 Mrs Carrie L Rettich
	609 Frederick G Lutz
7	Millard A Brown
	612 George W Seybold 615 Christian Helber
	615 Christian Helber
3	618 Wm H L Rohde
1	621 Mrs Barbara Burkhardt
ķ.,	Mrs Emma Meyer
3	700 Arthur F Crippen
	700 Arthur E Crippen 704 Caroline Hangel 709 Dr Elliott K Herdman
	700 Dr Elliott K Herdman
	712 Jacob Laubengayer
	George F Sanzi
	716 Wm Meyers
	717 Titus F Hutzel
	720 Theodore A Dillman
	725 Vacant
	905 John Schmid
	802 Vacant 805 John Schmid 810 Rev Herman A Brauer
	811 Eugene K Frueauff
	Frueauff's News Bureau
	814 Walter Rusche
	Wm A Schumacher
)	021 E I Emanual Gross
)	821 E J Emanuel Gross 826 Vacant 827 Roy B Hiscock 828 John Ferne, plumber
	820 Vacant
	82/ Roy B Hiscock
	834 Albert Marschke
1	
•	837 Vacant
1	839 Herman F Miller
	840 Julius A Hutzel
	844 Louis Welke
ł	Seventh st intersects
1	903 Hans J Hanson
1	910 Harlow Davidson
4	914 I George Staebler
4	915 Fred G Staebler, grocer Rose M Roehm, dressmkr
	Rose M Roehm, dressmkr
5	921 Oliver R Swank
100	922 Mrs M M Hutchison
2	Eighth st intersects
)	1000 John J Schanz
=	1003 Mrs Helena Noll
1	1008 Vacant 1009 John F Benz
0101	1015 Herkimer B Welch
τ	1020 Vacant
ľ	
	E sh- hast I if a l-

CHAPIN ST 1912

1912. R. L. POLK & CO.'S 40 1012 Patrick Walsh 1017 Alpha Phi Alpha ' . Mrs Delia McDonald, 1020 Vacant 1021 Joseph W Kollauf Mrs Etta M Trewin 1024 Vacant 1025 Fred Harris, confr 1027 Mrs Mary A Exinger, bdg Glen av intersects n e cor State Psychopathic Hospital University_Hospital 1100 Frank X A Koff, gro 1108 Mrs Minnie Onweller 1110 James W McKernan 1112 Gordon R Bradley 1116 Kenneth R Warren 1118 Wm O Bird, laundry 1124 Charles Simmons 1128 Mrs Mary E Camp, bdg 1132 Norman J Camp 1136 Bruce Jennings 1142 Mrs Katherine Jennings, bdg 1144 Mrs Belle Barnes Clark st intersects 1202 Warren J Parsons 1206 Mrs Sarah A Kramer 1209 Mrs Jane C Jacobus 12I3 Mrs Ernestine Jacobus 1217 George A Jacobus 1218 Frank Minnis Peavey st commences 13I4 Mrs Mary Rockol CEDAR, from Huron River, e, 1 n A A R R 419 Michael Preskorn s s Ann Arbor Brick Co 509 Wm Seehafer

603 August Handt, contr 611 Mrs Mary M Barrows

CEDAR BEND AV, see Boulevard

CHAPIN, from Huron W, n

to Miller av 1 w A A R R 112 Frederick Sipley Mrs Barbara Schwab 115 Fred C Bauer 123 James F Hounsell

200 Mrs Julia McIntyre Sarah B Mulholland 204 Mrs Carrie Mulholland

208 Mrs Christina Zuern

219 August J F Rohde 220 George Bischoff, florist 222 Truman H Wadhams "Lavern E Wadhams, music tchr

CHARLES

115 Edward D Hiscock, coal

CHEEVER COURT, from Thompson, e, 1 s Jefferson E 509 Clement E Reed 510 Mrs Margaret A Slater 514 Fred H Goodell 515 Charles R Keller 516 Mrs Adah Boyce

518 Rev John G York 520 Vacant

CHERRY, from Spring, w to Fountain, 1 n Miller av 502 John J Richmond 503 George Crocker 508 Edward C Miles

509 Forrest J Brighton 515 Charles L Webber 521 Charles H Warren

524 W August Hintz 525 Vacant

529 Mrs Annie M Phelps

N, n w, 1 n A A R R 207 Vacant 223 Charles P Canwell, dray

CHUBB ROAD, from Main

Mrs Barbara Weinberg 238 Vacant

n s St. Thomas Catholic

Cemetery 428 Wm J Clark 450 Wm N Bell

Spring st intersects

516 T Perry Manwaring "Irving K Whiteman 640 Jacob Ganzhorn jr

910 Frederick R Randall,

fruit grower 1008 Abraham W Cochran

CHURCH, from Washtenaw av s, 1 e University av 403 Mrs Hattie Fellows

Mrs Jennie M Litchfield 408 Mrs Lucy A McOmber

410 Mrs Minnie A Hilliker 414 Caroline B Shay

415 Fletcher R Jackson 421 Reuben R Scott 425 Harrison W Jones

Target Street

Cross Street

Source
Polk's City Directory

W HURON ST 1912

123 Hammond & Schmidt saloon Mrs Mary Brenner n e cor The Armory Ashlev st intersects 206 Ann Arbor Garage 207 Jacob Sindlinger 213 Theobald Martini 214 Edgar Stevens Mrs Hattie A Forsyth 217 Mrs Mary Vogel 218 George H Blum 221 Mrs Gertrude Deusing First st intersects 301 Artificial Ice Co 302 Adolph G Andress 306 Mrs Martha Meade 308 Fred D Coats 310 Jessie Abrams 312 Albert Cable 314 Theodore F Handt 318 Paul Gabler 320 Elsifor Bros, shop Ann Arbor R R intersects 406-408 Heinzmann & Laubengayer, coal 409-421 Ann Arbor Fluff Rug Co 433 Herman Knop - St Paul's Evangelical Luth Church (German) 439 Edwin R Cornish Chapin st begins Third st ends 502 Mrs Mary Schlanderer 507 John Pfisterer 513 Eugene Oesterlin, ins Harry H Gillen 600 Mrs Magdalina Rohde 603 Wm Herz 608 Charles F Rettich 609 Frederick G Lutz 612 George W Seybold 615 Christian Helber 618 Wm H L Rohde 621 Mrs Barbara Burkhardt 704 Archie F Harrison 709 Elliott K Herdman, phys 712 Jacob Laubengayer 717 Titus F Hutzel 720 Andrew H Madsen 725 John Maulbetsch 802 Justin B Bullis Rev Wm W Wetmore 805 John Schmid 810 Rev Herman A Brauer 811 Eugene K Frueauff

<u>Source</u>

Polk's City Directory

CHAPIN ST

1902

34

GLEN V.

CHAPIN from Huron W, n, 1 w A A R R

-115 Dora C Stoll

123 Wm Fletcher

204 Samuel J Mulholland

208 Wm H Horton

209

219 August J F Rohde

220 Frank Perkins

222 J George Bischoff

CHERRY from Spring, w, 1 n

W HURON ST

1902

ANN ARBON CI	
808 Frances E Foote	
Esther McCollum	İ
811 Jonathan Taft	
814 Adelmon E Evans	1
815 Samantha Gale	
S20 Phoebe Steele 821 Enoch Ashley	-
821 Enoch Ashley Ingalls st	
903 Wm H Hawkes	
John McNaughton	
000 Frank Shetterly	
015 Wm Cleaver	
921 Bridget Foley	
921 Bridget Foley 1007 Chi Psi	
1021 Martha S Oswald	
1125	
1027 Josephine H Murfin	
1129	
1030 Ellis D Walker 1034 James R Arneill	
HURON (WEST) from Main, w, and from which all n and s	
w, and from which all n and s	
streets name and number.	
107 Uriah H Ashbaugh 113 Martin P Vogel	
113 Martin P Vogel	
115 Andrew F Covert	-
119 Rentamin S Heliker	
Orville H Meyers	
123 Michael Brenner	
Ashley st.	
206 Charles E Parker	
207 Daniel M Jeannerett Albert Edwards	
213 John Young	
214 Paul E Schall	
214 Paul E Schall 216 George Blum	
217 Wm C Gerstner	
218 Benjamin Lomden	
220 Oel J Warner	
221 Prudence Shanklin	
Wm A Gagle	
1st st.	
302 Alfred C Schairer	
306 Fred A Rehfuss	
308 Fred D Coats	
Hannah Marlett 312 Emma L Smith	
314 Frank E Case	
318 Paul Gabler	
318 Paul Gabler 433 Frank Campbell	
434 George B Schwab	
Fred Sipley	
439 Adolph G Kuohn	
Mary Brnchlacher	
Chapiu and 3d sts.	
502 Mary Schlanderer	
507 Honey D Allmand	

507 Henry B Allmand
John Pfisterer
513 Eugene C Oesterlin

608 Charles F Rettich

600 Louis Rohde 603 Wm Herz

BUY AN A.B.CHASE PIANO

609	Frederick G Lutz
	George W Seybold
615	Christian Helber
618	Wm H L Rohde
621	Wm H L Rohde Barbara Burkhardt
704	Arthur L Alexander
709	Jeanne C Solis
712	Jacob Laubengayer
802	Wm W Wetmore
002	Justin B Bullls
805	John Schmid
811	Fugene K Frueauff
911	Eugene K Frueauff Frederick Eiting
917	Alhert C Schumacher
OLI	3 Minerva A Munyon
020	Edgar L Munyon
	Nathan P Munyon
924	Alhert Marschke
	Fredericka Miller
944	Herman Miller John E Clark
044	7th st
003	Annette H Watson
0.1.4	Frederick Kuebler J George Staebler
015	Stephen D Gates
091	Helena Noll
029	Wesley E Howe
922	
	8th st
1000	John J Schanz
	3 Malisa P Curtis
	9 Leander P Kapp
101	
1020	
102	1 Arthur E Mummery
	9th st
110	3 Mary A Stimson
	Frank S Maerz
111	1 Lydia Nixon
111'	7 John H Stevenson
120.	Z John A Gates
	rear Henry W Schnite 5 Harriet A Bycraft
120	5 Harriet A Bycraft
120	8 Michael Morhardt
	4 Margaret Waguer
121	9 Benjamin G Crookston

10.5 Regulatory Records Documentation: The EDR Radius Map Report with GeoCheck, EGLE Records, Health Department Records, Assessing Records, Fire Department Response, Building Records, and Zoning Map



600 W Huron

600 W Huron Ann Arbor, MI 48103

Inquiry Number: 7424337.2s

August 23, 2023

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map	3
Map Findings Summary	4
Map Findings.	
Orphan Summary	261
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-9
Physical Setting Source Map Findings.	A-10
Physical Setting Source Records Searched.	PSGR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIFECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA) INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, LLC. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, LLC, or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

600 W HURON ANN ARBOR, MI 48103

COORDINATES

Latitude (North): 42.2820580 - 42° 16' 55.40" Longitude (West): 83.7549400 - 83° 45' 17.78"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 272838.0 UTM Y (Meters): 4684555.5

Elevation: 819 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 14468121 ANN ARBOR WEST, MI

Version Date: 2019

Northeast Map: 14468119 ANN ARBOR EAST, MI

Version Date: 2019

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20200701 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 600 W HURON ANN ARBOR, MI 48103

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	LURIE TERRACE SENIOR	600 W HURON ST	MI ASBESTOS		TP
A2	FULLSERV INC	603 WEST HURON STREE	NY MANIFEST	Lower	95, 0.018, South
В3	RENTALS INC	438 W HURON	EDR Hist Auto	Lower	198, 0.038, ESE
B4	RENTALS INC	436-438 W HURON	EDR Hist Auto	Lower	208, 0.039, ESE
C5	ANN ARBOR CIRCUITS	424 W. WASHINGTON ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	508, 0.096, SE
C6	ANN ARBOR YMCA	400 W WASHINGTON ST	RCRA NonGen / NLR	Lower	530, 0.100, SE
C7	396-424 W. WASHINGTO	396-424 W. WASHINGTO	MI PART 201, MI INVENTORY, MI BEA, MI VCP	Lower	549, 0.104, SE
C8	CITY OF ANN ARBOR	415 W WASHINGTON ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	698, 0.132, SE
C9	CITY OF ANN ARBOR	415 W WASHINGTON ST	RCRA NonGen / NLR	Lower	698, 0.132, SE
C10	PARKS & RECREATION B	415 W WASHINGTON ST	MI LUST, MI UST, MI INVENTORY, MI AIRS	Lower	698, 0.132, SE
C11	ANN ARBOR CIRCUITS		PFAS ECHO	Lower	700, 0.133, SE
D12	BILL MUNCYS SERVICE	423 MILLER AVE	MI LUST, MI UST, MI AUL, MI INVENTORY, MI WDS	Lower	704, 0.133, NE
E13	ROSS-BEAKES COLLISIO	314 W ANN ST	RCRA-VSQG, FINDS, ECHO	Lower	751, 0.142, ENE
D14	391 AND 401 MILLER R	391 AND 401 MILLER R	MI INVENTORY, MI BEA, MI VCP	Lower	779, 0.148, ENE
D15		391 AND 401 MILLER R	MI BEA	Lower	779, 0.148, ENE
E16	THERMO ANALYTICAL EN	117 N 1ST ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	892, 0.169, East
E17	WCP INVESTMENTS PART	117 N 1ST ST	MI LUST, MI UST	Lower	892, 0.169, East
F18	RO-AN REALTY CO	218 W HURON ST	MIUST	Higher	992, 0.188, East
19	MAPLE TOWER LDHA LP	727 MILLER AVE	RCRA-VSQG, FINDS, ECHO	Higher	1043, 0.198, NNW
G20	MODERN CAR WASH	318 W LIBERTY ST	MIUST	Lower	1047, 0.198, SE
F21	RO AN REALITY CO	208 W HURON ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	1049, 0.199, East
F22	204 W HURON	204 W HURON	MI INVENTORY, MI BEA, MI VCP	Higher	1061, 0.201, East
23	EATON CORPORATION	315 SOUTH FIRST STRE	MI PART 201	Higher	1097, 0.208, SSE
F24		204 W HURON	MI BEA	Higher	1111, 0.210, East
H25	ANN ARBOR IMPLEMENT	210 S 1ST ST	MI LUST, MI UST, MI WDS	Higher	1124, 0.213, SE
G26	BLANK SLATE CREAMERY	300 W. LIBERTY	US BROWNFIELDS, FINDS	Lower	1130, 0.214, SE
G27	300 WEST LIBERTY STR	300 WEST LIBERTY STR	MI INVENTORY, MI BEA, MI VCP	Lower	1130, 0.214, SE
G28	J B'S AUTO SERVICE	325 W LIBERTY ST	MIUST	Higher	1163, 0.220, SE
F29	ASHLEY TERRANCE DEVE	208 W HURON ST	MI LUST, MI UST	Higher	1176, 0.223, East
I30	206 210 MILLER AVENU	206 210 MILLER AVENU	MI BEA	Lower	1210, 0.229, ENE
l31	206 210 MILLER AVENU	206 210 MILLER AVENU	MI INVENTORY, MI BEA, MI VCP	Lower	1210, 0.229, ENE
32	CISCO SYSTEMS INC	123 N ASHLEY ST	RCRA-SQG	Higher	1221, 0.231, East
H33	226 WEST LIBERTY	226 WEST LIBERTY	US BROWNFIELDS, FINDS	Higher	1224, 0.232, SE
34	MORNINGSIDE ANN ARBO	305 W LIBERTY ST	RCRA NonGen / NLR	Higher	1263, 0.239, SSE
J35	200 S ASHLEY	200 S ASHLEY	MI INVENTORY, MI BEA, MI VCP	Higher	1281, 0.243, ESE
J36	200 SOUTH ASHLEY STR	200 SOUTH ASHLEY STR	US BROWNFIELDS, FINDS	Higher	1281, 0.243, ESE
H37		221 W LIBERTY ST	MI BEA	Higher	1286, 0.244, SE
H38	LIBERTY STREET	221 W LIBERTY ST	MI LUST, MI INVENTORY, MI BEA, MI VCP	Higher	1286, 0.244, SE
H39	221 W LIBERTY ST	221 W LIBERTY ST	MI BEA	Higher	1286, 0.244, SE

MAPPED SITES SUMMARY

Target Property Address: 600 W HURON ANN ARBOR, MI 48103

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
140	NRT	202 MILLER AVE	MI UST	Lower	1293, 0.245, ENE
I41	NRT (10000227)	202 MILLER AVE	MI LUST, MI INVENTORY, MI BEA, MI VCP	Lower	1293, 0.245, ENE
J42	BUDGET RENT A CAR	200 S ASHLEY ST	MI BEA, MI WDS	Higher	1324, 0.251, ESE
J43	BUDGET RENT A CAR	200 S ASHLEY ST	MI LUST, MI UST	Higher	1332, 0.252, ESE
K44	U OF M ARGUS BUILDIN	400 FOURTH ST	MI PART 201	Higher	1350, 0.256, South
K45	U OF M ARGUS BLDG	400 4TH ST	MI INVENTORY	Higher	1424, 0.270, South
K46	U OF M ARGUS BLDG	400 4TH ST	MI LUST, MI UST, MI INVENTORY, MI VCP	Higher	1424, 0.270, South
147		110 MILLER	MI BEA	Lower	1451, 0.275, ENE
I48	110 MILLER	110 MILLER AVENUE	MI INVENTORY, MI BEA, MI VCP	Lower	1451, 0.275, ENE
149	110 MILLER	110 MILLER	MI BEA	Lower	1451, 0.275, ENE
L50	125 SOUTH MAIN STREE	125 SOUTH MAIN	MI VCP	Higher	1641, 0.311, East
L51	125 SOUTH MAIN STREE	125 SOUTH MAIN	MI INVENTORY, MI BEA	Higher	1641, 0.311, East
M52	EATON CORPORATION -	315 SOUTH FIRST ST	MI INVENTORY, MI BEA, MI VCP	Higher	1704, 0.323, SE
M53	EATON CORPORATION -	315 SOUTH FIRST STRE	MI AUL, MI BEA	Higher	1704, 0.323, SE
N54		300 N MAIN	MI BEA	Higher	1740, 0.330, ENE
N55	UNIVERSITY FUEL MART	300 N MAIN ST	MI LUST, MI UST, MI BEA, MI Financial Assurance,	Higher	1740, 0.330, ENE
L56	101 EAST WASHINGTON	101 EAST WASHINGTON	MI INVENTORY, MI BEA	Higher	1742, 0.330, ESE
L57	101 EAST WASHINGTON	101 EAST WASHINGTON	MI VCP	Higher	1742, 0.330, ESE
O58	DALE KRULL CONST	221 FELCH ST	MI LUST, MI UST, MI INVENTORY, MI ASBESTOS, MI	Lower	1745, 0.330, NE
O59	C.B DEVELOPMENT	220 FELCH ST	MI LUST, MI UST, MI AIRS, MI BEA	Lower	1875, 0.355, NE
O60	ANN ARBOR ART CTR (F	220 FELCH	MI BEA	Lower	1875, 0.355, NE
O61		220 FELCH STREET	MI BEA	Lower	1875, 0.355, NE
O62	ANN ARBOR ART CENTER	220 FELCH ST.	MI AUL	Lower	1875, 0.355, NE
63	BEAKES STREET SERVIC	101 BEAKES ST	MI LUST, MI UST	Lower	1877, 0.355, ENE
N64	121 E. CATHERINE ST	121 EAST CATHERINE S	US BROWNFIELDS, FINDS	Higher	1909, 0.362, ENE
P65	EMRE FUEL INC	402 S MAIN ST	RCRA-VSQG, MI LUST, MI UST, FINDS, ECHO, MI WDS	S Higher	2051, 0.388, SE
P66	MAIN STREET CONVENIE	402 S MAIN ST	MI LUST, MI BEA, MI Financial Assurance	Higher	2075, 0.393, SE
P67		402 S MAIN	MI BEA	Higher	2075, 0.393, SE
68	314 SOUTH FOURTH STR	314 SOUTH FOURTH AVE	MI INVENTORY, MI BEA, MI VCP	Higher	2091, 0.396, ESE
Q 69	CITY OF ANN ARBOR FI	111 N 5TH AVE	RCRA-VSQG, MI LUST, MI UST, FINDS, ECHO, MI WDS	S Higher	2259, 0.428, East
R70	303 NORTH 5TH STREET	303 N FIFTH STREET 3	MI BROWNFIELDS, MI INVENTORY, MI BEA	Higher	2287, 0.433, ENE
R71	303 NORTH 5TH STREET	303 N FIFTH STREET 3	MI VCP	Higher	2287, 0.433, ENE
R72	DE LONG BBQ PIT	314 DETROIT ST	MI LUST, MI UST, MI AUL, MI INVENTORY, MI BEA, MI.	Higher	2304, 0.436, ENE
S73		331 S FOURTH & 350 S	MI BEA	Higher	2319, 0.439, SE
Q74	CITY OF ANN ARBOR	100 N 5TH AVE	MI LUST, MI UST	Higher	2347, 0.445, East
Q75	CITY OF ANN ARBOR	100 N 5TH AVE	MI LUST, MI WDS	Higher	2347, 0.445, East
Q76	COMERICA BANK	300 E HURON ST	MI LUST, MI UST	Higher	2351, 0.445, East
T77	MAIN STREET GAS STAT	428 S MAIN ST	MI LUST, MI UST	Higher	2375, 0.450, SE
U78		507-511 S. ASHLEY	MI BEA	Higher	2376, 0.450, SSE

MAPPED SITES SUMMARY

Target Property Address: 600 W HURON ANN ARBOR, MI 48103

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Q79	COMERICA BANK	312 E HURON ST	MI LUST, MI UST, MI WDS	Higher	2406, 0.456, East
U80	507-511 S. ASHLEY	507-511 S. ASHLEY	MI INVENTORY, MI VCP	Higher	2451, 0.464, SSE
U81	507-511 S. ASHLEY	507-511 S. ASHLEY	MI BEA	Higher	2451, 0.464, SSE
V82	626 - 724 NORTH MAIN	626 - 724 NORTH MAIN	MI INVENTORY, MI BEA, MI VCP	Lower	2463, 0.466, NE
T83	502 SOUTH MAIN STREE	502 SOUTH MAIN STREE	MI BEA	Higher	2471, 0.468, SE
T84	502 S MAIN ST	502 S MAIN ST	MI BEA	Higher	2471, 0.468, SE
T85		502 S MAIN ST	MI BEA	Higher	2525, 0.478, SE
S86	350 SOUTH FIFTH AVEN	350 SOUTH FIFTH AVEN	MI BEA	Higher	2528, 0.479, ESE
S87	350 SOUTH FIFTH AVEN	350 SOUTH 5TH AVENUE	MI BEA	Higher	2528, 0.479, ESE
S88	350 SOUTH FIFTH AVEN	350 SOUTH 5TH AVENUE	MI INVENTORY, MI VCP	Higher	2528, 0.479, ESE
V89	700 NORTH MAIN STREE	700 NORTH MAIN STREE	MI BEA	Lower	2577, 0.488, NE
U90	A & L PARTS INC	521 S ASHLEY ST	MI LUST, MI UST, MI INVENTORY, MI BEA, MI VCP	Higher	2578, 0.488, SSE
U91	521 S ASHLEY	521 S ASHLEY	MI BEA	Higher	2580, 0.489, SSE
W92	ANN ARBOR DPW	721 N MAIN ST	MI AST	Lower	2692, 0.510, NE
W93	CITY OF ANN ARBOR	721 N MAIN ST	MI AST	Lower	2692, 0.510, NE
X94	CITY OF ANN ARBOR MO	432 MONTGOMERY AVE	MI AST	Higher	2741, 0.519, WSW
X95	MONTGOMERY PUMPING S	432 MONTGOMERY AVE	MI LUST, MI UST, MI DEL PART 201, MI WDS	Higher	2741, 0.519, WSW
96	815 WILDT ST	815 WILDT ST.	MI PART 201, MI INVENTORY, MI BEA, MI WDS, MI VCP	Lower	2967, 0.562, NNE
97	ALLEN CREEK DRAIN	912 N MAIN ST	MI PART 201, MI INVENTORY, MI WDS, MI VCP	Lower	3272, 0.620, NE
98	ARMEN CLEANERS	630 SOUTH ASHLEY STR	MI BROWNFIELDS, MI INVENTORY, MI PART 201, MI	Higher	3410, 0.646, SSE
Y99	MICH CON BEAKES ST	BEAKES & SUMMIT STS	MI PART 201, MI BEA	Lower	3412, 0.646, ENE
100	H & K CAMPUS PROPERT	212 - 216 SOUTH STAT	MI PART 201, MI INVENTORY, MI BEA, MI VCP	Higher	3623, 0.686, ESE
Y101	CITY GAS WORKS	BEAKES STREET	EDR MGP	Lower	3639, 0.689, ENE
102	MICH CON	841 BROADWAY STREET	MI BROWNFIELDS, MI PART 201, MI INVENTORY, MI WD	S, Lower	3859, 0.731, NE
103	THE ANN ARBOR GAS CO	BROADWAY STREET	EDR MGP	Lower	4216, 0.798, ENE
104	LANSKY SCRAPYARD	1100 N MAIN ST	MI PART 201, MI INVENTORY, MI WDS, MI VCP	Lower	4607, 0.873, NNE
105	1943 JACKSON AVENUE	1943 JACKSON AVE	MI PART 201, MI INVENTORY, MI BEA, MI WDS, MI VCP	Higher	4760, 0.902, West
106	UNIVERSITY OF MICHIG		FUDS	Higher	5151, 0.976, ESE
107	1254 N. MAIN/ LOTUS	1254 NORTH MAIN STRE	MI PART 201, MI BEA	Lower	5226, 0.990, NNE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site Database(s) EPA ID

LURIE TERRACE SENIOR 600 W HURON ST ANN ARBOR, MI 48104 MI ASBESTOS

N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

lists of	Federal	NPI	(Superfund)	citae
LISIS UI	reuerar	NFL	(Suberruriu	ういせる

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY...... Federal Facility Site Information listing SEMS...... Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS...... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG...... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

NPL list.

Lists of state and tribal landfills and solid waste disposal facilities

MI SWF/LF..... Solid Waste Facilities Database

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

INDIAN UST..... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

MI SWRCY...... Recycling Facilities

MI HIST LF..... Inactive Solid Waste Facilities

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

MI CDL..... Clandestine Drug Lab Listing

US CDL..... National Clandestine Laboratory Register

Local Land Records

MI LIENS Lien List

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS...... Hazardous Materials Information Reporting System MI SPILLS...... Pollution Emergency Alerting System

Other Ascertainable Records

DOD_____ Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List

TRIS...... Toxic Chemical Release Inventory System

RAATS_____RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV......Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

PFAS NPL..... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing

MI PFAS...... PFAS Contaminated Sites Listing

MI NPDES Permits MI UIC..... Underground Injection Wells Database MINES MRDS..... Mineral Resources Data System PFAS TRIS..... List of PFAS Added to the TRI

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Cleaner..... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

MI RGA PART 201	Recovered Government Archive State Hazardous Waste Facilities List
MI RGA LF	Recovered Government Archive Solid Waste Facilities List
MI RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA generators

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 07/24/2023 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CISCO SYSTEMS INC EPA ID:: MIK213756545	123 N ASHLEY ST	E 1/8 - 1/4 (0.231 mi.)	32	95

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 07/24/2023 has revealed that there are 2 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAPLE TOWER LDHA LP EPA ID:: MID985612050	727 MILLER AVE	NNW 1/8 - 1/4 (0.198 mi.)	19	57
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROSS-BEAKES COLLISIO EPA ID:: MID981532377	314 W ANN ST	ENE 1/8 - 1/4 (0.142 mi.)	E13	38

Lists of state and tribal leaking storage tanks

MI LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's Leaking Underground Storage Tank (LUST) Database.

A review of the MI LUST list, as provided by EDR, and dated 05/10/2023 has revealed that there are 23 MI LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ANN ARBOR IMPLEMENT Release Status: Closed Substance Release: Gasoline Facility Id: 00035555 Facility Id: 35555	210 S 1ST ST	SE 1/8 - 1/4 (0.213 mi.)	H25	69
ASHLEY TERRANCE DEVE Release Status: Closed Substance Release: Diesel Substance Release: Gasoline Substance Release: Gasoline,Diesel Facility Id: 41872 Facility Id: 00041872	208 W HURON ST	E 1/8 - 1/4 (0.223 mi.)	F29	91
LIBERTY STREET Release Status: Closed Facility Id: 50005381	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	Н38	115
BUDGET RENT A CAR Release Status: Closed Substance Release: Gasoline Facility Id: 37272 Facility Id: 00037272	200 S ASHLEY ST	ESE 1/4 - 1/2 (0.252 mi.)	J43	121
U OF M ARGUS BLDG Release Status: Open	400 4TH ST	S 1/4 - 1/2 (0.270 mi.)	K46	124

PARKS & RECREATION B	415 W WASHINGTON ST	SE 1/8 - 1/4 (0.132 mi.)	C10	30
Lower Elevation	Address	Direction / Distance	Map ID	Page
A & L PARTS INC Release Status: Closed Facility Id: 15177 Facility Id: 00015177	521 S ASHLEY ST	SSE 1/4 - 1/2 (0.488 mi.)	U9 0	231
COMERICA BANK Release Status: Closed Substance Release: Unknown Facility Id: 00035696 Facility Id: 35696	312 E HURON ST	E 1/4 - 1/2 (0.456 mi.)	Q79	218
MAIN STREET GAS STAT Release Status: Closed Substance Release: Unknown,Unknown Facility Id: 00033752 Facility Id: 33752	428 S MAIN ST	SE 1/4 - 1/2 (0.450 mi.)	T77	213
COMERICA BANK Release Status: Closed Facility Id: 00035726 Facility Id: 35726	300 E HURON ST	E 1/4 - 1/2 (0.445 mi.)	Q76	209
CITY OF ANN ARBOR Release Status: Closed Substance Release: Diesel Facility Id: 00010246	100 N 5TH AVE	E 1/4 - 1/2 (0.445 mi.)	Q75	208
CITY OF ANN ARBOR Release Status: Closed Substance Release: Diesel Facility Id: 10246	100 N 5TH AVE	E 1/4 - 1/2 (0.445 mi.)	Q74	206
DE LONG BBQ PIT Release Status: Closed Substance Release: Other Facility Id: 40666 Facility Id: 00040666	314 DETROIT ST	ENE 1/4 - 1/2 (0.436 mi.)	R72	199
CITY OF ANN ARBOR FI Release Status: Closed Substance Release: Diesel Facility Id: 12808 Facility Id: 00012808	111 N 5TH AVE	E 1/4 - 1/2 (0.428 mi.)	Q69	190
MAIN STREET CONVENIE Release Status: Closed Substance Release: Unknown Substance Release: Gasoline Facility Id: 00005811	402 S MAIN ST	SE 1/4 - 1/2 (0.393 mi.)	P66	185
EMRE FUEL INC Release Status: Open Substance Release: Gasoline Facility Id: 5811	402 S MAIN ST	SE 1/4 - 1/2 (0.388 mi.)	P65	174
UNIVERSITY FUEL MART Release Status: Closed Substance Release: Gasoline Facility Id: 00005725 Facility Id: 5725	300 N MAIN ST	ENE 1/4 - 1/2 (0.330 mi.)	N55	138
Facility Id: 50000735				

Release Status: Open Substance Release: Gasoline Facility Id: 00008428 Facility Id: 8428				
BILL MUNCYS SERVICE Release Status: Closed Substance Release: Unknown,Unknown Facility Id: 37093 Facility Id: 00037093	423 MILLER AVE	NE 1/8 - 1/4 (0.133 mi.)	D12	36
WCP INVESTMENTS PART Release Status: Closed Substance Release: Unknown Facility Id: 00035012 Facility Id: 35012	117 N 1ST ST	E 1/8 - 1/4 (0.169 mi.)	E17	51
NRT (10000227) Release Status: Open Substance Release: Unknown Facility Id: 10000227 Facility Id: 50006051	202 MILLER AVE	ENE 1/8 - 1/4 (0.245 mi.)	I41	118
DALE KRULL CONST Release Status: Closed Substance Release: Diesel Facility Id: 00036137 Facility Id: 36137	221 FELCH ST	NE 1/4 - 1/2 (0.330 mi.)	O58	146
C.B DEVELOPMENT Release Status: Closed Substance Release: Diesel Substance Release: Gasoline Facility Id: 20892 Facility Id: 00020892	220 FELCH ST	NE 1/4 - 1/2 (0.355 mi.)	O59	150
BEAKES STREET SERVIC Release Status: Closed Facility Id: 10245 Facility Id: 00010245	101 BEAKES ST	ENE 1/4 - 1/2 (0.355 mi.)	63	159

Lists of state and tribal registered storage tanks

MI UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Michigan UST database.

A review of the MI UST list, as provided by EDR, has revealed that there are 9 MI UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RO-AN REALTY CO	218 W HURON ST	E 1/8 - 1/4 (0.188 mi.)	F18	53
Database: UST, Date of Governme	ent Version: 02/06/2023			
Tank Status: Removed from Groun	nd			
Facility Type: CLOSED				
Facility Id: 00036339				
ANN ARBOR IMPLEMENT	210 S 1ST ST	SE 1/8 - 1/4 (0.213 mi.)	H25	69
Database: UST, Date of Governme	ent Version: 02/06/2023			

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00035555

J B'S AUTO SERVICE 325 W LIBERTY ST SE 1/8 - 1/4 (0.220 mi.) G28 89

Database: UST, Date of Government Version: 02/06/2023

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00011355

ASHLEY TERRANCE DEVE 208 W HURON ST E 1/8 - 1/4 (0.223 mi.) F29 91

Database: UST, Date of Government Version: 02/06/2023

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00041872

Lower Elevation Address Direction / Distance Map ID Page **PARKS & RECREATION B** 415 W WASHINGTON ST SE 1/8 - 1/4 (0.132 mi.) C10 30 Database: UST, Date of Government Version: 02/06/2023 Tank Status: Removed from Ground Facility Type: CLOSED Facility Id: 00008428 **BILL MUNCYS SERVICE 423 MILLER AVE** NE 1/8 - 1/4 (0.133 mi.) D12 36 Database: UST, Date of Government Version: 02/06/2023 Tank Status: Closed in Ground Facility Type: CLOSED Facility Id: 00037093 WCP INVESTMENTS PART 117 N 1ST ST E 1/8 - 1/4 (0.169 mi.) E17 51 Database: UST, Date of Government Version: 02/06/2023 Tank Status: Removed from Ground Facility Type: CLOSED Facility Id: 00035012 MODERN CAR WASH 318 W LIBERTY ST SE 1/8 - 1/4 (0.198 mi.) 61 G20 Database: UST, Date of Government Version: 02/06/2023

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00016297

NRT 202 MILLER AVE ENE 1/8 - 1/4 (0.245 mi.) 140 117

Database: UST, Date of Government Version: 02/06/2023

Tank Status: Non-Registered Tank

Facility Type: ACTIVE Facility Id: 10000227

MI AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Natural Resources' Michigan AST database.

A review of the MI AST list, as provided by EDR, and dated 05/03/2023 has revealed that there are 3 MI AST sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF ANN ARBOR MO	432 MONTGOMERY AVE	WSW 1/2 - 1 (0.519 mi.)	X94	237
Facility Id: 91081537				

Tank Status: Currently In Use

Lower Elevation	Address	Direction / Distance	Map ID	Page
ANN ARBOR DPW Facility Id: 93084015 Removed/Closed Date: 02/01/2014 Tank Status: Removed from Premises	721 N MAIN ST	NE 1/2 - 1 (0.510 mi.)	W92	236
CITY OF ANN ARBOR Facility Id: 91081031 Removed/Closed Date: 09/17/2009 Tank Status: Removed from Premises	721 N MAIN ST	NE 1/2 - 1 (0.510 mi.)	W93	237

State and tribal institutional control / engineering control registries

MI AUL: A listing of sites with institutional and/or engineering controls in place.

A review of the MI AUL list, as provided by EDR, and dated 05/23/2023 has revealed that there are 4 MI AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EATON CORPORATION - DE LONG BBQ PIT Facility ID: 00040666	315 SOUTH FIRST STRE 314 DETROIT ST	SE 1/4 - 1/2 (0.323 mi.) ENE 1/4 - 1/2 (0.436 mi.)	M53 R72	135 199
Lower Elevation	Address	Direction / Distance	Map ID	Page
BILL MUNCYS SERVICE Facility ID: 00037093	423 MILLER AVE	NE 1/8 - 1/4 (0.133 mi.)	D12	36
ANN ARBOR ART CENTER	220 FELCH ST.	NE 1/4 - 1/2 (0.355 mi.)	O62	158

Lists of state and tribal voluntary cleanup sites

MI VCP: A listing of sites enrolled in the Voluntary Cleanup

A review of the MI VCP list, as provided by EDR, and dated 05/18/2023 has revealed that there are 20 MI VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
204 W HURON	204 W HURON	E 1/8 - 1/4 (0.201 mi.)	F22	65
200 S ASHLEY	200 S ASHLEY	ESE 1/8 - 1/4 (0.243 mi.)	J35	107
LIBERTY STREET	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	H38	115
U OF M ARGUS BLDG	400 4TH ST	S 1/4 - 1/2 (0.270 mi.)	K46	124
125 SOUTH MAIN STREE	125 SOUTH MAIN	E 1/4 - 1/2 (0.311 mi.)	L50	129
EATON CORPORATION -	315 SOUTH FIRST ST	SE 1/4 - 1/2 (0.323 mi.)	M52	131
101 EAST WASHINGTON	101 EAST WASHINGTON	ESE 1/4 - 1/2 (0.330 mi.)	L57	146
314 SOUTH FOURTH STR	314 SOUTH FOURTH AVE	ESE 1/4 - 1/2 (0.396 mi.)	68	188
303 NORTH 5TH STREET	303 N FIFTH STREET 3	ENE 1/4 - 1/2 (0.433 mi.)	R71	198
507-511 S. ASHLEY	507-511 S. ASHLEY	SSE 1/4 - 1/2 (0.464 mi.)	U80	220
350 SOUTH FIFTH AVEN	350 SOUTH 5TH AVENUE	ESE 1/4 - 1/2 (0.479 mi.)	S88	229

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
A & L PARTS INC	521 S ASHLEY ST	SSE 1/4 - 1/2 (0.488 mi.)	U90	231
Lower Elevation	Address	Direction / Distance	Map ID	Page
396-424 W. WASHINGTO	396-424 W. WASHINGTO	SE 0 - 1/8 (0.104 mi.)	C7	20
391 AND 401 MILLER R	391 AND 401 MILLER R	ENE 1/8 - 1/4 (0.148 mi.)	D14	46
300 WEST LIBERTY STR	300 WEST LIBERTY STR	SE 1/8 - 1/4 (0.214 mi.)	G27	87
206 210 MILLER AVENU	206 210 MILLER AVENU	ENE 1/8 - 1/4 (0.229 mi.)	I31	94
NRT (10000227)	202 MILLER AVE	ENE 1/8 - 1/4 (0.245 mi.)	I41	118
110 MILLER	110 MILLER AVENUE	ENE 1/4 - 1/2 (0.275 mi.)	<i>1</i> 48	127
DALE KRULL CONST	221 FELCH ST	NE 1/4 - 1/2 (0.330 mi.)	O58	146
626 - 724 NORTH MAIN	626 - 724 NORTH MAIN	NE 1/4 - 1/2 (0.466 mi.)	V82	222

Lists of state and tribal brownfield sites

MI BROWNFIELDS: Brownfields and USTfield Site Database.

A review of the MI BROWNFIELDS list, as provided by EDR, has revealed that there is 1 MI BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
303 NORTH 5TH STREET	303 N FIFTH STREET 3	ENE 1/4 - 1/2 (0.433 mi.)	R70	197
Database: BROWNFIELDS,	Date of Government Version: 04/19/2023			

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 04/06/2023 has revealed that there are 4 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
226 WEST LIBERTY ACRES property ID: 37481	226 WEST LIBERTY	SE 1/8 - 1/4 (0.232 mi.)	H33	98
200 SOUTH ASHLEY STR ACRES property ID: 21901	200 SOUTH ASHLEY STR	ESE 1/8 - 1/4 (0.243 mi.)	J36	108
121 E. CATHERINE ST ACRES property ID: 252612	121 EAST CATHERINE S	ENE 1/4 - 1/2 (0.362 mi.)	N64	163
Lower Elevation	Address	Direction / Distance	Map ID	Page
BLANK SLATE CREAMERY	300 W. LIBERTY	SE 1/8 - 1/4 (0.214 mi.)	G26	71

ACRES property ID: 169918

Local Lists of Hazardous waste / Contaminated Sites

MI INVENTORY: The Inventory of Facilities has three data sources: Facilities under Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA) identified through state funded or private party response activities (Projects); Facilities under Part 213, Leaking Underground Storage Tanks of the NREPA; and Facilities identified through submittals of Baseline Environmental Assessments (BEA) submitted pursuant to Part 201 or Part 213 of the NREPA. The Part 201 Projects Inventory does not include all of the facilities that are subject to regulation under Part 201 because owners are not required to inform the Department of Environmental Quality (DEQ) about the facilities and can pursue cleanup independently. Facilities that are not known to DEQ are not on the Inventory, nor are locations with releases that resulted in low environmental impact. Part 213 facilities listed here may have more than one release; a list of releases for which corrective actions have been completed and list of releases for which corrective action has not been completed is located on the Leaking Underground Storage Tanks Site Search webpage. The DEQ may or may not have reviewed and concurred with the conclusion that the corrective actions described in a closure report meets criteria. A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

A review of the MI INVENTORY list, as provided by EDR, and dated 04/17/2023 has revealed that there are 24 MI INVENTORY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
204 W HURON Facility ID: 81000710	204 W HURON	E 1/8 - 1/4 (0.201 mi.)	F22	65
200 S ASHLEY Facility ID: 81000705	200 S ASHLEY	ESE 1/8 - 1/4 (0.243 mi.)	J35	107
LIBERTY STREET Facility ID: 81000724	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	H38	115
U OF M ARGUS BLDG Facility ID: 50000735	400 4TH ST	S 1/4 - 1/2 (0.270 mi.)	K45	123
U OF M ARGUS BLDG Facility ID: 81000885	400 4TH ST	S 1/4 - 1/2 (0.270 mi.)	K46	124
125 SOUTH MAIN STREE Facility ID: 81000935	125 SOUTH MAIN	E 1/4 - 1/2 (0.311 mi.)	L51	130
EATON CORPORATION - Facility ID: 81000540	315 SOUTH FIRST ST	SE 1/4 - 1/2 (0.323 mi.)	M52	131
101 EAST WASHINGTON Facility ID: 81000936	101 EAST WASHINGTON	ESE 1/4 - 1/2 (0.330 mi.)	L56	144
314 SOUTH FOURTH STR Facility ID: 81000594	314 SOUTH FOURTH AVE	ESE 1/4 - 1/2 (0.396 mi.)	68	188
303 NORTH 5TH STREET Facility ID: 81000937	303 N FIFTH STREET 3	ENE 1/4 - 1/2 (0.433 mi.)	R70	197
DE LONG BBQ PIT Facility ID: 40666	314 DETROIT ST	ENE 1/4 - 1/2 (0.436 mi.)	R72	199
507-511 S. ASHLEY	507-511 S. ASHLEY	SSE 1/4 - 1/2 (0.464 mi.)	U80	220

Facility ID: 81000793				
350 SOUTH FIFTH AVEN Facility ID: 81000600	350 SOUTH 5TH AVENUE	ESE 1/4 - 1/2 (0.479 mi.)	S88	229
A & L PARTS INC Facility ID: 81000800	521 S ASHLEY ST	SSE 1/4 - 1/2 (0.488 mi.)	U90	231
Lower Elevation	Address	Direction / Distance	Map ID	Page
396-424 W. WASHINGTO Facility ID: 81000555	396-424 W. WASHINGTO	SE 0 - 1/8 (0.104 mi.)	C7	20
PARKS & RECREATION B Facility ID: 8428	415 W WASHINGTON ST	SE 1/8 - 1/4 (0.132 mi.)	C10	30
BILL MUNCYS SERVICE Facility ID: 37093	423 MILLER AVE	NE 1/8 - 1/4 (0.133 mi.)	D12	36
391 AND 401 MILLER R Facility ID: 81000776	391 AND 401 MILLER R	ENE 1/8 - 1/4 (0.148 mi.)	D14	46
300 WEST LIBERTY STR Facility ID: 81000633	300 WEST LIBERTY STR	SE 1/8 - 1/4 (0.214 mi.)	G27	87
206 210 MILLER AVENU Facility ID: 81000711	206 210 MILLER AVENU	ENE 1/8 - 1/4 (0.229 mi.)	<i>I</i> 31	94
NRT (10000227) Facility ID: 81000707 Facility ID: 10000227	202 MILLER AVE	ENE 1/8 - 1/4 (0.245 mi.)	I41	118
110 MILLER Facility ID: 81000680	110 MILLER AVENUE	ENE 1/4 - 1/2 (0.275 mi.)	<i>148</i>	127
DALE KRULL CONST Facility ID: 81000723	221 FELCH ST	NE 1/4 - 1/2 (0.330 mi.)	O58	146
626 - 724 NORTH MAIN Facility ID: 81000816	626 - 724 NORTH MAIN	NE 1/4 - 1/2 (0.466 mi.)	V82	222

MI PART 201: A Part 201 Listed site is a location that has been evaluated and scored by the DEQ using the Part 201 scoring model. The location is or includes a "facility" as defined by Part 201, where there has been a release of a hazardous substance(s) in excess of the Part 201 residential criteria, and/or where corrective actions have not been completed under Part 201 to meet the applicable cleanup criteria for unrestricted residential use. The Part 201 List does not include all of the sites of contamination that are subject to regulation under Part 201 because owners are not required to inform the DEQ about the sites and can pursue cleanup independently. Sites of environmental contamination that are not known to DEQ are not on the list, nor are sites with releases that resulted in low environmental impact.

A review of the MI PART 201 list, as provided by EDR, and dated 10/01/2013 has revealed that there are 12 MI PART 201 sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EATON CORPORATION Facility Status: Interim Response conduct Facility ID: 81000540	315 SOUTH FIRST STRE ed	SSE 1/8 - 1/4 (0.208 mi.)	23	67
U OF M ARGUS BUILDIN Facility Status: See Leaking Underground	400 FOURTH ST Storage Tank Site Database	S 1/4 - 1/2 (0.256 mi.)	K44	123

Facility ID: 81000105				
ARMEN CLEANERS Facility Status: Interim Response in prog Facility ID: 81000005	630 SOUTH ASHLEY STR	SSE 1/2 - 1 (0.646 mi.)	98	243
H & K CAMPUS PROPERT Facility Status: Evaluation conducted Facility ID: 81000543	212 - 216 SOUTH STAT	ESE 1/2 - 1 (0.686 mi.)	100	251
1943 JACKSON AVENUE Facility Status: Interim Response in prog Facility ID: 81000064	1943 JACKSON AVE Iress	W 1/2 - 1 (0.902 mi.)	105	256
Lower Elevation	Address	Direction / Distance	Map ID	Page
396-424 W. WASHINGTO Facility Status: Evaluation conducted Facility ID: 81000555	396-424 W. WASHINGTO	SE 0 - 1/8 (0.104 mi.)	C7	20
815 WILDT ST Facility Status: Evaluation conducted Facility ID: 81000560	815 WILDT ST.	NNE 1/2 - 1 (0.562 mi.)	96	240
ALLEN CREEK DRAIN Facility Status: Interim Response in prog Facility ID: 81000094	912 N MAIN ST ress	NE 1/2 - 1 (0.620 mi.)	97	242
MICH CON BEAKES ST Facility Status: Interim Response in prog Facility ID: 81000024	BEAKES & SUMMIT STS press	ENE 1/2 - 1 (0.646 mi.)	Y99	245
MICH CON Facility Status: Interim Response in prog Facility ID: 81000025	841 BROADWAY STREET Iress	NE 1/2 - 1 (0.731 mi.)	102	253
LANSKY SCRAPYARD Facility Status: Interim Response in prog Facility ID: 81000093	1100 N MAIN ST ress	NNE 1/2 - 1 (0.873 mi.)	104	254
1254 N. MAIN/ LOTUS Facility Status: Evaluation conducted Facility ID: 81000547	1254 NORTH MAIN STRE	NNE 1/2 - 1 (0.990 mi.)	107	258

MI DEL PART 201: A deleted site has been removed from the Part 201 List because information known to the DEQ at the time of the evaluation does not support inclusion on the Part 201 List. This designation is often applied to sites where changes in cleanup criteria resulted in a determination that the site no longer exceeds any applicable cleanup criterion. A delisted site has been removed from the Part 201 List because response actions have reduced the levels of contaminants to concentrations which meet or are below the criteria for unrestricted residential use.

A review of the MI DEL PART 201 list, as provided by EDR, and dated 08/01/2013 has revealed that there is 1 MI DEL PART 201 site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MONTGOMERY PUMPING S	432 MONTGOMERY AVE	WSW 1/2 - 1 (0.519 mi.)	X95	238
Facility Id: 81000314				

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 07/24/2023 has revealed that there are 7 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RO AN REALITY CO EPA ID:: MID985661651	208 W HURON ST	E 1/8 - 1/4 (0.199 mi.)	F21	62
MORNINGSIDE ANN ARBO EPA ID:: MIK784869687	305 W LIBERTY ST	SSE 1/8 - 1/4 (0.239 mi.)	34	104
Lower Elevation	Address	Direction / Distance	Map ID	Page
ANN ARBOR CIRCUITS EPA ID:: MID020827192	424 W. WASHINGTON ST	SE 0 - 1/8 (0.096 mi.)	C5	9
ANN ARBOR YMCA EPA ID:: MIK356241422	400 W WASHINGTON ST	SE 0 - 1/8 (0.100 mi.)	C6	18
CITY OF ANN ARBOR EPA ID:: MID985640275	415 W WASHINGTON ST	SE 1/8 - 1/4 (0.132 mi.)	C8	22
CITY OF ANN ARBOR EPA ID:: MIP200000776	415 W WASHINGTON ST	SE 1/8 - 1/4 (0.132 mi.)	C9	27
THERMO ANALYTICAL EN EPA ID:: MID981961550	117 N 1ST ST	E 1/8 - 1/4 (0.169 mi.)	E16	48

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 05/08/2023 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNIVERSITY OF MICHIG		ESE 1/2 - 1 (0.976 mi.)	106	257

PFAS ECHO: Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

A review of the PFAS ECHO list, as provided by EDR, and dated 03/30/2023 has revealed that there is 1 PFAS ECHO site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ANN ARBOR CIRCUITS		SE 1/8 - 1/4 (0.133 mi.)	C11	34

MI BEA: A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

A review of the MI BEA list, as provided by EDR, and dated 05/01/2023 has revealed that there are 44 MI BEA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
204 W HURON	204 W HURON	E 1/8 - 1/4 (0.201 mi.)	F22	65
Not reported	204 W HURON	E 1/8 - 1/4 (0.210 mi.)	F24	67
200 S ASHLEY	200 S ASHLEY	ESE 1/8 - 1/4 (0.243 mi.)	J35	107
Not reported	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	H37	114
LIBERTY STREET	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	H38	115
221 W LIBERTY ST	221 W LIBERTY ST	SE 1/8 - 1/4 (0.244 mi.)	H39	117
BUDGET RENT A CAR	200 S ASHLEY ST	ESE 1/4 - 1/2 (0.251 mi.)	J42	120
125 SOUTH MAIN STREE	125 SOUTH MAIN	E 1/4 - 1/2 (0.311 mi.)	L51	130
EATON CORPORATION -	315 SOUTH FIRST ST	SE 1/4 - 1/2 (0.323 mi.)	M52	131
EATON CORPORATION -	315 SOUTH FIRST STRE	SE 1/4 - 1/2 (0.323 mi.)	M53	135
Not reported	300 N MAIN	ENE 1/4 - 1/2 (0.330 mi.)	N54	137
UNIVERSITY FUEL MART	300 N MAIN ST	ENE 1/4 - 1/2 (0.330 mi.)	N55	138
101 EAST WASHINGTON	101 EAST WASHINGTON	ESE 1/4 - 1/2 (0.330 mi.)	L56	144
MAIN STREET CONVENIE	402 S MAIN ST	SE 1/4 - 1/2 (0.393 mi.)	P66	185
Not reported	402 S MAIN	SE 1/4 - 1/2 (0.393 mi.)	P67	187
314 SOUTH FOURTH STR	314 SOUTH FOURTH AVE	ESE 1/4 - 1/2 (0.396 mi.)	68	188
303 NORTH 5TH STREET	303 N FIFTH STREET 3	ENE 1/4 - 1/2 (0.433 mi.)	R70	197
DE LONG BBQ PIT	314 DETROIT ST	ENE 1/4 - 1/2 (0.436 mi.)	R72	199
Not reported	331 S FOURTH & 350 S	SE 1/4 - 1/2 (0.439 mi.)	S73	205
Not reported	507-511 S. ASHLEY	SSE 1/4 - 1/2 (0.450 mi.)	U78	217
507-511 S. ASHLEY	507-511 S. ASHLEY	SSE 1/4 - 1/2 (0.464 mi.)	U81	221
502 SOUTH MAIN STREE	502 SOUTH MAIN STREE	SE 1/4 - 1/2 (0.468 mi.)	T83	223
502 S MAIN ST	502 S MAIN ST	SE 1/4 - 1/2 (0.468 mi.)	T84	224
Not reported	502 S MAIN ST	SE 1/4 - 1/2 (0.478 mi.)	T85	225
350 SOUTH FIFTH AVEN	350 SOUTH FIFTH AVEN	ESE 1/4 - 1/2 (0.479 mi.)	S86	225
350 SOUTH FIFTH AVEN	350 SOUTH 5TH AVENUE	ESE 1/4 - 1/2 (0.479 mi.)	S87	227
A & L PARTS INC	521 S ASHLEY ST	SSE 1/4 - 1/2 (0.488 mi.)	U90	231
521 S ASHLEY	521 S ASHLEY	SSE 1/4 - 1/2 (0.489 mi.)	U91	235
Lower Elevation	Address	Direction / Distance	Map ID	Page
396-424 W. WASHINGTO	396-424 W. WASHINGTO	SE 0 - 1/8 (0.104 mi.)	C 7	20
391 AND 401 MILLER R	391 AND 401 MILLER R	ENE 1/8 - 1/4 (0.148 mi.)	D14	46
Not reported	391 AND 401 MILLER R	ENE 1/8 - 1/4 (0.148 mi.)	D15	47
300 WEST LIBERTY STR	300 WEST LIBERTY STR	SE 1/8 - 1/4 (0.214 mi.)	G27	87
206 210 MILLER AVENU	206 210 MILLER AVENU	ENE 1/8 - 1/4 (0.229 mi.)	130	93
206 210 MILLER AVENU	206 210 MILLER AVENU	ENE 1/8 - 1/4 (0.229 mi.)	<i>I</i> 31	94
NRT (10000227)	202 MILLER AVE	ENE 1/8 - 1/4 (0.245 mi.)	I41	118
Not reported	110 MILLER	ENE 1/4 - 1/2 (0.275 mi.)	147	126
110 MILLER	110 MILLER AVENUE	ENE 1/4 - 1/2 (0.275 mi.)	<i>1</i> 48	127
110 MILLER	110 MILLER	ENE 1/4 - 1/2 (0.275 mi.)	149	128
DALE KRULL CONST	221 FELCH ST	NE 1/4 - 1/2 (0.330 mi.)	O58	146
C.B DEVELOPMENT	220 FELCH ST	NE 1/4 - 1/2 (0.355 mi.)	O59	150
ANN ARBOR ART CTR (F	220 FELCH	NE 1/4 - 1/2 (0.355 mi.)	O60	156
Not reported	220 FELCH STREET	NE 1/4 - 1/2 (0.355 mi.)	O61	157
626 - 724 NORTH MAIN	626 - 724 NORTH MAIN	NE 1/4 - 1/2 (0.466 mi.)	V82	222
700 NORTH MAIN STREE	700 NORTH MAIN STREE	NE 1/4 - 1/2 (0.488 mi.)	V89	230

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FULLSERV INC	603 WEST HURON STREE	S 0 - 1/8 (0.018 mi.)	A2	8
FPA ID: MIG99999993				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY GAS WORKS	BEAKES STREET	ENE 1/2 - 1 (0.689 mi.)	Y101	253
THE ANN ARBOR GAS CO	BROADWAY STREET	ENE 1/2 - 1 (0.798 mi.)	103	254

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately $\,$ 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RENTALS INC	438 W HURON	ESE 0 - 1/8 (0.038 mi.)	B3	9
RENTALS INC	436-438 W HURON	ESE 0 - 1/8 (0.039 mi.)	B4	9

Due to poor or inadequate address information, the following sites were not mapped. Count: 8 records.

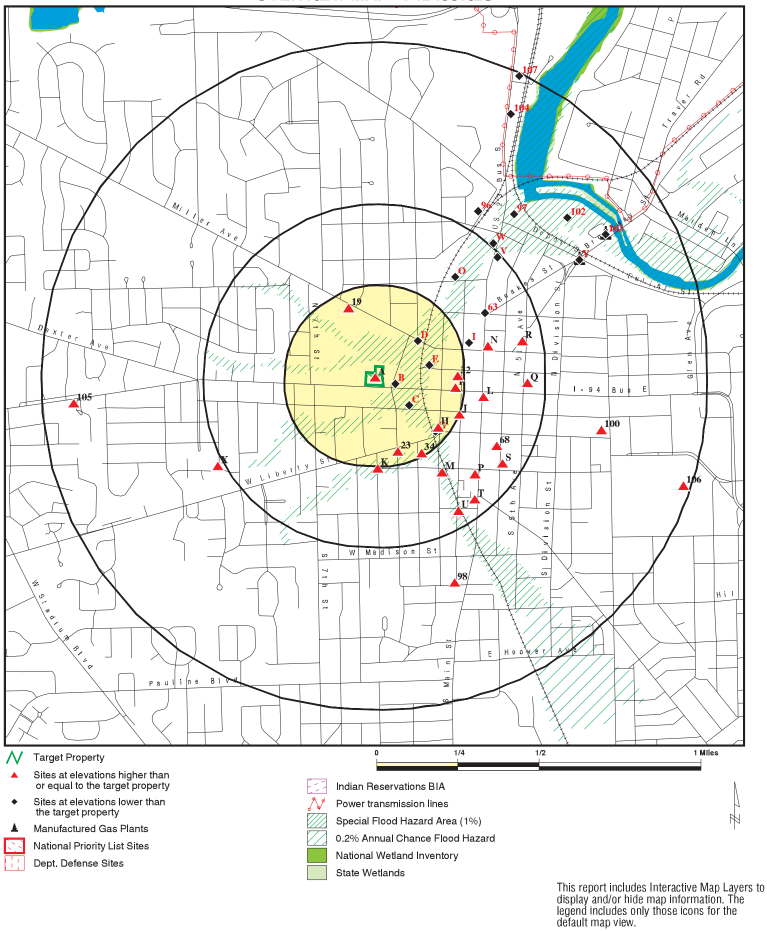
Site Name

STAEBLER ROAD GW CONTAM
2336, 2360, 2368 ABBOTT & 2365 JAC
W. KINGSLEY STREET
CITY BRIDGE HURON PARKWAY OVER HUR
MICHIGAN CONSOLIDATED COAL PLT #2
UNIVERSITY OF MICHIGAN LANDFILL #1
CITY BRIDGE HURON PARKWAY OVER HUR
CITY BRIDGE HURON PARKWAY OVER HUR

Database(s)

MI PART 201
MI INVENTORY, MI BEA, MI VCP
MI INVENTORY, MI BEA, MI VCP
MI WDS
SEMS-ARCHIVE
SEMS-ARCHIVE
RCRA NonGen / NLR
FINDS, ECHO

OVERVIEW MAP - 7424337.2S

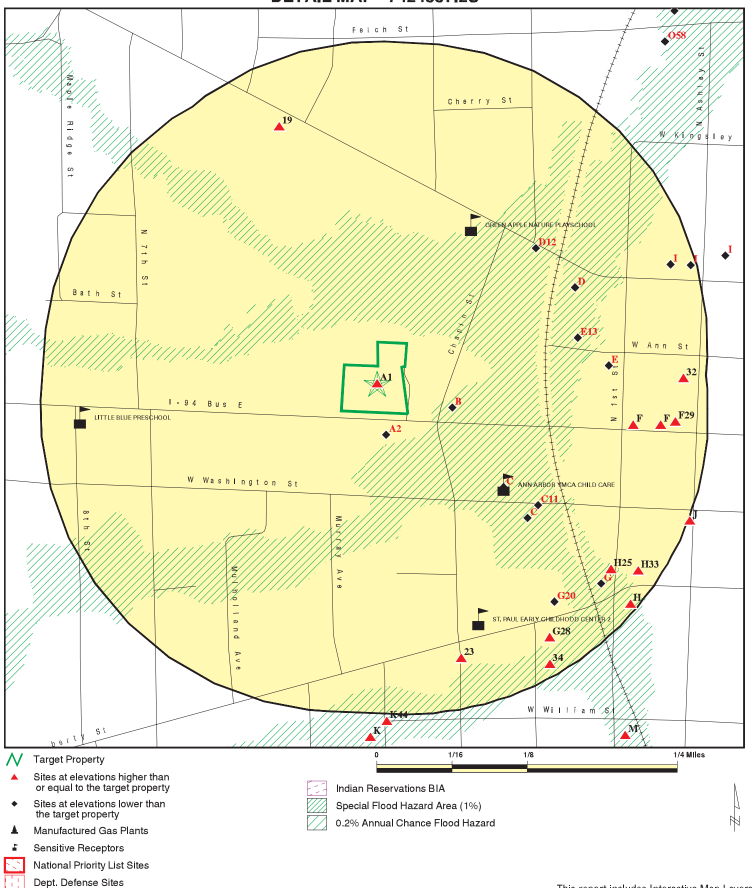


SITE NAME: 600 W Huron
ADDRESS: 600 W Huron
Ann Arbor MI 48103

CLIENT: Applied Science & Technology
CONTACT: Aliya Spotts
INQUIRY #: 7424337.2s

LAT/LONG: 42.282058 / 83.75494 DATE: August 23, 2023 11:47 am

DETAIL MAP - 7424337.2S



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 600 W Huron

ADDRESS: 600 W Huron

CLIENT: Applied Science & Technology CONTACT: Aliya Spotts

Ann Arbor MI 48103 INQUIRY #: 7424337.2s LAT/LONG: 42.282058 / 83.75494 DATE: August 23, 2023 11:48 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites subject to CERCLA removals and CERCLA orders								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA generators								
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 2	NR NR NR	NR NR NR	NR NR NR	0 1 2
Federal institutional controls / engineering controls registries								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilities	es							
MI SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal land solid waste disposa								
MI SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal l	eaking storag	ge tanks						
MI LUST	0.500		0	7	16	NR	NR	23

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
Lists of state and tribal re	egistered sto	rage tanks						
FEMA UST MI UST MI AST INDIAN UST	0.250 0.250 1.000 0.250		0 0 0 0	0 9 0 0	NR NR 0 NR	NR NR 3 NR	NR NR NR NR	0 9 3 0
State and tribal institutional control / engineering control registries								
MI AUL	0.500		0	1	3	NR	NR	4
Lists of state and tribal v	oluntary clea	anup sites						
INDIAN VCP MI VCP	0.500 0.500		0 1	0 7	0 12	NR NR	NR NR	0 20
Lists of state and tribal b	rownfield sit	es						
MI BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
		_						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	3	1	NR	NR	4
Local Lists of Landfill / Solid Waste Disposal Sites								
MI SWRCY MI HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL MI INVENTORY MI PART 201 MI CDL MI DEL PART 201 US CDL	0.001 0.500 1.000 0.001 1.000 0.001		0 1 1 0 0	NR 9 1 NR 0 NR	NR 14 1 NR 0 NR	NR NR 9 NR 1 NR	NR NR NR NR NR	0 24 12 0 1
Local Land Records								
MI LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency Release Reports								
HMIRS MI SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		2	5	NR	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	1	NR	1
DOD	1.000		Ö	ő	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	0.001		0	NR NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		Ö	NR	NR	NR	NR	ŏ
CONSENT	1.000		Ö	0	0	0	NR	Ö
INDIAN RESERV	1.000		Ö	Ö	Ö	Õ	NR	Ö
FUSRAP	1.000		Ō	Ö	0	Ö	NR	Ö
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA PFAS RCRA MANIFEST	0.250 0.250		0 0	0	NR NR	NR NR	NR NR	0
	0.050		-	0	NID			0
PFAS ATSDR PFAS WQP	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	1	NR	NR	NR	1
PFAS ECHO FIRE TRAINI			0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT			0	Ö	NR	NR	NR	Ö
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
MI PFAS	0.250		Ö	Ö	NR	NR	NR	Ö
MI AIRS	0.001		Ö	NR	NR	NR	NR	Ö
MI ASBESTOS	0.001	1	Ö	NR	NR	NR	NR	ĭ
MI BEA	0.500		1	12	31	NR	NR	44

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MI COAL ASH	0.500		0	0	0	NR	NR	0
MI DRYCLEANERS	0.250		Ö	Ö	NR	NR	NR	Ö
MI Financial Assurance	0.001		0	NR	NR	NR	NR	0
MI LEAD	0.001		0	NR	NR	NR	NR	0
NY MANIFEST	0.250		1	0	NR	NR	NR	1
MI NPDES	0.001		0	NR	NR	NR	NR	0
MI UIC	0.001		0	NR	NR	NR	NR	0
MI WDS	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	2	NR	2
EDR Hist Auto	0.125		2	NŘ	NŘ	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	2 2 0
EDR RECOVERED GOVERI	NMENT ARCHI	VES						
Exclusive Recovered Go	ovt. Archives							
MI RGA PART 201	0.001		0	NR	NR	NR	NR	0
MI RGA LF	0.001		Ö	NR	NR	NR	NR	Ö
MI RGA LUST	0.001		Ö	NR	NR	NR	NR	0
- Totals		1	9	58	79	16	0	163

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **LURIE TERRACE SENIOR APARTMENTS** MI ASBESTOS S129442046 **Target**

600 W HURON ST N/A

Property ANN ARBOR, MI 48104

Site 1 of 2 in cluster A

ASBESTOS: Actual: 819 ft. Notification ID: 170479

LURIE TERRACE SENIOR APARTMENTS Name:

600 W HURON ST Address: City,State,Zip: ANN ARBOR, MI 48104

Contractor Name: Building Decommission Services, LLC

Project Number: 23-271

Notification Type and Date: Regular 04/05/2023

Start Date: 04/17/2023 End Date: 04/18/2023

Linear Feet: Square Feet: 150

NY MANIFEST 1009224134 **A2 FULLSERV INC 603 WEST HURON STREET** South N/A

ANN ARBOR, MI 48103 < 1/8

0.018 mi.

95 ft. Site 2 of 2 in cluster A

NY MANIFEST: Relative: Lower Name: **FULLSERV INC**

Address: 603 WEST HURON STREET Actual: City,State,Zip: ANN ARBOR, MI 48103 810 ft.

Country: USA

MIG99999993 EPA ID: Facility Status: Not reported

603 WEST HURON STREET Location Address 1:

ΒP Code:

Location Address 2: Not reported Total Tanks: Not reported Location City: ANN ARBOR

Location State: MI Location Zip: 48103 Location Zip 4: Not reported

NY MANIFEST:

EPAID: MIG99999993 Mailing Name: **FULLSERV INC** Mailing Contact: TOMMY JOHNSON

Mailing Address 1: 603 WEST HURON STREET

Mailing Address 2: Not reported Mailing City: **ANN ARBOR**

Mailing State: MI Mailing Zip: 48103 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3139130690

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

B3 RENTALS INC EDR Hist Auto 1021200014
ESE 438 W HURON N/A

438 W HURON
ANN ARBOR, MI 48103

< 1/8 ANN AR 0.038 mi.

198 ft. Site 1 of 2 in cluster B

Relative: EDR Hist Auto

Lower

Actual:Year:Name:Type:801 ft.1974RENTALS INCNot reported

1991 **TERNS WILLIAM** General Automotive Repair Shops 1992 **TERNS WILLIAM** General Automotive Repair Shops 1993 **TERNS WILLIAM** General Automotive Repair Shops General Automotive Repair Shops 1994 **TERNS WILLIAM** General Automotive Repair Shops 1995 **TERNS WILLIAM** 1996 **TERNS WILLIAM** General Automotive Repair Shops 1997 **TERNS WILLIAM** General Automotive Repair Shops 1998 **TERNS WILLIAM** General Automotive Repair Shops

B4 RENTALS INC EDR Hist Auto 1020358424

N/A

ESE 436-438 W HURON < 1/8 ANN ARBOR, MI 48103

0.039 mi.

208 ft. Site 2 of 2 in cluster B

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type: 800 ft. 1971 RENTALS INC Not repo

1971 **RENTALS INC** Not reported 1972 RENTALS INC Not reported 1973 Not reported **RENTALS INC** 1975 **RENTALS INC** Not reported 1976 **RENTALS INC** Not reported 1977 **RENTALS INC** Not reported

C5 ANN ARBOR CIRCUITS RCRA NonGen / NLR 1000102250
SE 424 W. WASHINGTON ST. FINDS MID020827192
< 1/8 ANN ARBOR, MI 48103 ECHO

< 1/8 ANN ARBOR, MI 48103 0.096 mi.

508 ft. Site 1 of 7 in cluster C

Relative: RCRA Listings:

 Lower
 Date Form Received by Agency:
 20020821

 Actual:
 Handler Name:
 Ann Arbor Circuits Inc

804 ft. Handler Address: 424 W WASHINGTON ST Handler City, State, Zip: ANN ARBOR, MI 48103

Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

Contact City, State, Zip:

ANN ARBOR, MI 48103

MID020827192

F ABBOTT BROWN

424 W WASHINGTON ST

Contact City, State, Zip:

ANN ARBOR, MI 48103

Contact City, State, Zip.

Contact Telephone:

Contact Fax:

Contact Email:

Contact Email:

Contact Title:

Not reported

Contact Title:

Not reported

EPA Region:

Cother

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported

424 W WASHINGTON ST Mailing Address: Mailing City, State, Zip: ANN ARBOR, MI 48103

Owner Name: No Active O/Op As Not Generating Waste

Owner Type:

Operator Name: No Active O/Op As Not Generating Waste

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No N/A Human Exposure Controls Indicator: Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported 20110303 Handler Date of Last Change: Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Distance Elevation

tion Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20021222 Date Ended Current: Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20021222 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20021222 **Date Ended Current:** Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20021222 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status:PrivateDate Became Current:20021222Date Ended Current:Not reportedOwner/Operator Address:Not reportedOwner/Operator City,State,Zip:Not reportedOwner/Operator Telephone:Not reported

Distance

Elevation Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Owner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20021222 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20020821

Handler Name: ANN ARBOR CIRCUITS INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20001221

Handler Name: ANN ARBOR CIRCUITS INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19970218

Handler Name: ANN ARBOR CIRCUITS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19900212

Direction Distance

Elevation Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Handler Name: ANN ARBOR CIRCUITS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11131

NAICS Description: ORANGE GROVES

NAICS Code: 334412

NAICS Description: BARE PRINTED CIRCUIT BOARD MANUFACTURING

Has the Facility Received Notices of Violations:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Final Amount:	Not reported
---------------	--------------

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970205 Actual Return to Compliance Date: 19970430 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19970311 Enforcement Identifier: 003 19970205 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

No
No
Not reported
Not reported
Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19880920 19890207 Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19881006 Enforcement Identifier: 001 19880920 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported

Distance Elevation

Site Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

EDR ID Number

Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19881031 Actual Return to Compliance Date: 19890207 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 19890207
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970430
Evaluation Responsible Agency: State
Found Violation: No

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1000102250

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970205 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Not reported Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: 19970430 Scheduled Compliance Date: 19970311 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19880914
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported 19890207 Actual Return to Compliance Date: Scheduled Compliance Date: 19881006 Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

Evaluation Date: 19881031
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19890207 Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110002117236

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US EPA TRIS (Toxics Release Inventory System) contains information

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ANN ARBOR CIRCUITS (Continued)

1000102250

from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000102250 Registry ID: 110002117236

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002117236

ANN ARBOR CIRCUITS Name: Address: 424 W. WASHINGTON ST. City, State, Zip: ANN ARBOR, MI 48103

C6 **ANN ARBOR YMCA** RCRA NonGen / NLR 1008880911 MIK356241422

SE **400 W WASHINGTON ST** < 1/8 ANN ARBOR, MI 48103

0.100 mi.

Site 2 of 7 in cluster C 530 ft.

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20051031 Handler Name: Ann Arbor Ymca Actual:

Handler Address: 400 W WASHINGTON ST 804 ft. Handler City, State, Zip: ANN ARBOR, MI 48103

EPA ID: MIK356241422 Contact Name: RICHARD ANDERSON 400 W WASHINGTON ST Contact Address: Contact City, State, Zip: ANN ARBOR, MI 48103

Contact Telephone: 734-661-8057 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported

400 W WASHINGTON ST Mailing Address: Mailing City, State, Zip: ANN ARBOR, MI 48103

Owner Name: Ann Arbor Ymca Owner Type: Private

Operator Name: Ann Arbor Ymca

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Direction Distance

Elevation Site Database(s) EPA ID Number

ANN ARBOR YMCA (Continued)

1008880911

EDR ID Number

Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No

Addressed Significant Non-Complier Universe:

No

Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: ANN ARBOR YMCA

Legal Status: Private Date Became Current: 20050401 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Not reported Owner/Operator Email:

Direction Distance

Elevation Site Database(s) EPA ID Number

ANN ARBOR YMCA (Continued) 1008880911

Owner/Operator Indicator: Owner

Owner/Operator Name: ANN ARBOR YMCA

Legal Status: Private Date Became Current: 20050401 Date Ended Current: Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20051031

Handler Name: ANN ARBOR YMCA

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 71394

NAICS Description: FITNESS AND RECREATIONAL SPORTS CENTERS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

C7 396-424 W. WASHINGTON/ANNARBOR YMCA MI PART 201

SE 396-424 W. WASHINGTON ST.

< 1/8 ANN ARBOR, MI 48103 0.104 mi.

0.104 mi. 549 ft. Site 3 of 7 in cluster C

Lower Facility ID: 81000555

Actual: Facility Status: Evaluation conducted

804 ft. Source: Not reported

PART 201:

Relative:

 SAM Score:
 36

 SAM Score Date:
 05/31/2005

 Township:
 02S

 Range:
 06E

 Section:
 29

Quarter: Not reported Quarter/Quarter: Not reported Pollutants: Not reported

S110126804

N/A

MI INVENTORY

MI BEA

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

396-424 W. WASHINGTON/ANNARBOR YMCA (Continued)

S110126804

EDR ID Number

INVENTORY:

Name: 396-424 W. WASHINGTON/ANNARBOR YMCA

Address: 396-424 W. WASHINGTON ST.

City,State,Zip: ANN ARBOR, MI 48103

Township: Ann Arbor City District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.281025 Longitude: -83.752361

BEA:

Name: 396-424 W. WASHINGTON/ANNARBOR YMCA

Address: 396-424 W. WASHINGTON ST.

City, State, Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 01/28/2002 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000555 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200200337JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04
Date Completed: Not reported
Township: Ann Arbor City

Comments: I responded witha brief written e-mail and telephone call on 2/13/02.

Jackson

Awaiting a response within 15 business days of this date.

Ann Arbor YMCA Organization: Contact: Cathi Duchon **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Work Unit:

Location ID: 81000555

Name: 396-424 W. WASHINGTON/ANNARBOR YMCA

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

396-424 W. WASHINGTON/ANNARBOR YMCA (Continued)

S110126804

Address: 396-424 W. WASHINGTON ST.

ANN ARBOR, MI 48103 City,State,Zip:

Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.281025 Longitude: -83.752361

CITY OF ANN ARBOR RCRA NonGen / NLR C8 1000691306

SE 415 W WASHINGTON ST **FINDS** MID985640275

1/8-1/4 ANN ARBOR, MI 48103 **ECHO**

0.132 mi.

698 ft. Site 4 of 7 in cluster C

Land Type:

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20080408 Handler Name: City Of Ann Arbor Actual:

415 W WASHINGTON ST Handler Address: 808 ft. Handler City, State, Zip: ANN ARBOR, MI 48103

EPA ID: MID985640275 Contact Name: MICHAEL BERGREN 415 W WASHINGTON ST Contact Address: Contact City, State, Zip: ANN ARBOR, MI 48103

Contact Telephone: 734-323-5618 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05

Federal Waste Generator Description: Not a generator, verified

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported

4251 STONE SCHOOL RD Mailing Address: Mailing City, State, Zip: ANN ARBOR, MI 48108

Owner Name: No Active O/Op As Not Generating Waste

Other

Owner Type:

Operator Name: No Active O/Op As Not Generating Waste

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No

Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

1000691306

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20110303 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Not reported Date Ended Current: Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR (Continued)

1000691306

EDR ID Number

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private 20080409 Date Became Current: **Date Ended Current:** Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status:PrivateDate Became Current:20080409Date Ended Current:Not reportedOwner/Operator Address:Not reportedOwner/Operator City,State,Zip:Not reportedOwner/Operator Telephone:Not reportedOwner/Operator Telephone Ext:Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CITY OF ANN ARBOR (Continued)

1000691306

EDR ID Number

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Not reported Date Ended Current: Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 20080409 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19920407

Handler Name: CITY OF ANN ARBOR

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20021005

Handler Name: CITY OF ANN ARBOR

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

1000691306

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20070611

CITY OF ANN ARBOR Handler Name:

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20080408

Handler Name: CITY OF ANN ARBOR

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20071001

CITY OF ANN ARBOR Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: COMMERCIAL AND INDUSTRIAL MACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE

AND ELECTRONIC) REPAIR AND MAINTENANCE

NAICS Code: 811411

HOME AND GARDEN EQUIPMENT REPAIR AND MAINTENANCE NAICS Description:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

1000691306

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110001300618

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000691306 Registry ID: 110001300618

http://echo.epa.gov/detailed-facility-report?fid=110001300618 DFR URL:

Name: CITY OF ANN ARBOR Address: 415 W WASHINGTON ST ANN ARBOR, MI 48103 City,State,Zip:

C9 **CITY OF ANN ARBOR**

415 W WASHINGTON ST SF 1/8-1/4 ANN ARBOR, MI 48103

0.132 mi.

698 ft. Site 5 of 7 in cluster C

Relative: RCRA Listings:

Lower 19800101 Date Form Received by Agency: Handler Name: City Of Ann Arbor Actual:

808 ft. Handler Address: 415 W WASHINGTON ST Handler City, State, Zip: ANN ARBOR, MI 48103

EPA ID: MIP200000776 Contact Name: MARK TUSSING Contact Address: 415 W WASHINGTON ST

Contact City, State, Zip: ANN ARBOR, MI 48103 Contact Telephone: 000-000-0000 Contact Fax: Not reported

Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Municipal

Not a generator, verified Federal Waste Generator Description:

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

1007101781

MIP200000776

RCRA NonGen / NLR

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

1007101781

State District Owner: Not reported Not reported State District:

Mailing Address: 415 W WASHINGTON ST Mailing City, State, Zip: ANN ARBOR, MI 48103

Owner Name: City Of Ann Arbor Owner Type: Municipal

Operator Name: City Of Ann Arbor

Municipal Operator Type:

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No

Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20110303 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

1007101781

Owner/Operator Name: CITY OF ANN ARBOR

Municipal Legal Status: Date Became Current: 19700101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CITY OF ANN ARBOR

Legal Status: Municipal Date Became Current: 19700101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19800101

Handler Name: CITY OF ANN ARBOR

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

REMEDIATION SERVICES NAICS Description:

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

MI INVENTORY

MI AIRS

C10 PARKS & RECREATION BLDG MI LUST U000266403
SE 415 W WASHINGTON ST MI UST N/A

1/8-1/4 ANN ARBOR, MI 48103 0.132 mi.

District:

698 ft. Site 6 of 7 in cluster C

Relative: LUST: Lower Name:

LowerName:PARKS & RECREATION BLDGActual:Address:415 W WASHINGTON ST808 ft.City,State,Zip:ANN ARBOR, MI 48103

Facility ID: 8428 Source: Not reported Owner Name: Assoc Inc, V&V Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported

Site Name: Parks & Recreation Bldg

Jackson

Latitude: 42.28043 Longitude: -83.75225 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 15752
Release Date: 12/20/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

Leak Number: 19213
Release Date: 03/06/1992
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

Leak Number:32522Release Date:09/19/1989Substance Released:Not reportedRelease Status:OpenRelease Closed Date:Not reported

Leak Number:C-0371-92Release Date:03/06/1992Substance Released:GasolineRelease Status:Open

Direction Distance

Elevation Site Database(s) EPA ID Number

PARKS & RECREATION BLDG (Continued)

U000266403

EDR ID Number

Release Closed Date: Not reported

Leak Number: C-0549-89
Release Date: 09/19/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

Leak Number: C-1222-89
Release Date: 12/20/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

UST:

Name: PARKS & RECREATION BLDG
Address: 415 W WASHINGTON ST
City,State,Zip: ANN ARBOR 48103-4229

Facility Type: CLOSED Facility ID: 00008428

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 Contact: Not reported Owner Phone: 7347946000 DANIEL J. CULLEN Contact: Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: NAD83

Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 2 - Jackson District Office

Tank ID: 3 Capacity: 1000

Tank Status: Removed from Ground

Substance: Diesel Install Date: 04/02/1982 Remove Date: 12/19/1989 Tank Number: Not reported Not reported Tank Details Compartments: Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28043 Longitude: -83.75225

Name: PARKS & RECREATION BLDG
Address: 415 W WASHINGTON ST
City,State,Zip: ANN ARBOR 48103-4229

Direction Distance

Elevation Site Database(s) EPA ID Number

PARKS & RECREATION BLDG (Continued)

U000266403

EDR ID Number

Facility Type: CLOSED Facility ID: 00008428

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City: ANN ARBOR

Owner State: MI 48107 Owner Zip: Owner Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 01/11/2001 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2

Capacity: 6000

Tank Status: Removed from Ground

Substance: Gasoline 04/02/1982 Install Date: Remove Date: 02/19/1993 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28043 Latitude: -83.75225 Longitude:

Name: PARKS & RECREATION BLDG
Address: 415 W WASHINGTON ST
City, State, Zip: ANN ARBOR 48103-4229

Facility Type: CLOSED Facility ID: 00008428

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

ANN ARBOR Owner City: Owner State: MI Owner Zip: 48107 Owner Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN (734) 994-6696 Contact Phone: Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARKS & RECREATION BLDG (Continued)

U000266403

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 6000 Capacity:

Tank Status: Removed from Ground

Gasoline Substance: Install Date: 04/02/1982 Remove Date: 02/19/1993 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28043 Latitude: Longitude: -83.75225

INVENTORY:

PARKS & RECREATION BLDG Name: Address: 415 W WASHINGTON ST City,State,Zip: ANN ARBOR, MI 48103

Township: Ann Arbor District: Jackson

Risks Present and Immediate Data Source: Lust Name: Parks & Recreation Bldg

Regulatory Program: 213 Release Status: Open Project Manager: Wilde, Dan Latitude: 42.280434 Longitude: -83.752253

AIRS:

Name: ANN ARBOR, CITY OF

Address: 415 W WASHINGTON STREET

City,State,Zip: ANN ARBOR, MI 48107

State Registration Number: N5977 Naics Code: Not reported Contact Email: Not reported

Contact Name: WILLIAM WHEELER 3139942744 Contact Phone: P.O. BOX 8647 Contact Address: Contact City,St,Zip: ANN ARBOR, MI 48107

Permit Number: 392-96 Date Received: 08/09/1996

Application Reason: REMEDIATION SYSTEM FOR SOIL CONTAM W/ GASOL & F.O

Record Type: Not reported State County FIPS: Not reported Facility Category: Not reported SIC Primary: Not reported Tribal Code: Not reported Facility Status Code: Not reported Facility Status: InActive Supplemental Location Text: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARKS & RECREATION BLDG (Continued)

U000266403

Business Name: Not reported Principal Product: Not reported Principal Product Description: Not reported

UTM Zone (Geo Coordinates Universal Transverse Mercator System): Not reported

UTM Horizontal Coord: Not reported Not reported **UTM Vertical Coord:** Not reported Mailing Name: Mailing Contact Person: Not reported Mailing Street: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Zip 4 Extension: Not reported Compliance Person: Not reported Compliance Area Code: Not reported Compliance Phone Number: Not reported **Emission Inventory Contact Person:** Not reported El Contact Area Code: Not reported El Contact Phone Number: Not reported Permit Contact Person: Not reported Permit Contact Person Area Code: Not reported

Permit Contact Person Phone Number: Not reported Federal Employer Id Number: Not reported # Of Employees: Not reported Reporting Year: Not reported Date Record Was Created: Not reported

C11 1027325855 **ANN ARBOR CIRCUITS PFAS ECHO** N/A

SE

1/8-1/4 ANN ARBOR, MI

0.133 mi.

700 ft. Site 7 of 7 in cluster C

PFAS ECHO: Relative:

Lower ANN ARBOR CIRCUITS Name: Address: Not reported Actual: 808 ft. City, State, Zip: ANN ARBOR, MI

Latitude: 42.280587 Longitude: -83.752328

Count:

County: WASHTENAW Status: Inactive Region: 05

Industry: **Electronics Industry**

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110002117236

Facility Percent Minority: 27.663 Facility Derived Tribes:

Facility Population: 3524.21 **EPA Programs: RCRA** Federal Facility: No Federal Agency: Facility FIPS Code: 26161

Facility Indian Country Flag: Facility Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Facility Derived HUC: 04090005 Facility Derived WBD: 040900050309

Facility Derived CD113: 12

Facility Derived CB2010: 261614006001003

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ANN ARBOR CIRCUITS (Continued)

1027325855

Facility Major Flag: Facility Active Flag: Facility Inspection Count: 0 Facility Date Last Inspection: 2/5/1997 Facility Days Last Inspection: 9,544 Facility Informal Count: 0 Facility Date Last Informal Action: 2/5/1997 Facility Formal Action Count: 0 Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count:

Facility Date Last Penalty:

Facility Last Penalty AMT:

Facility QTRS With NC:

Facility Programs With SNC:

Facility Programs With SNC: 0

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: Ν NPDES Flag: SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS: NPDES IDS: CWA Permit Types: CWA NAICS: CWA SICS:

RCRA IDS: MID020827192

RCRA Permit Types: Other
RCRA NAICS: 11131
SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: N

TRI IDS: 48103NNRBR424WW

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=% 7B%22x%22:-83.752328,%22y%22:42.280587,%22spatialReference%22:%7B%22wk

id%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=

1

Direction Distance

Elevation Site Database(s) **EPA ID Number**

D12 **BILL MUNCYS SERVICE** MI LUST U001148462 NE **423 MILLER AVE** MI UST N/A

1/8-1/4 ANN ARBOR, MI 48103

MI AUL 0.133 mi. **MI INVENTORY** MI WDS 704 ft. Site 1 of 3 in cluster D

LUST: Relative: Lower **BILL MUNCYS SERVICE** Name: Address: 423 MILLER AVE Actual: City,State,Zip: ANN ARBOR, MI 48103 798 ft.

Facility ID: 37093 Source: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported Jackson District:

Bill Muncys Service Site Name:

Latitude: 42.28363 -83.75263 Longitude: Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Not reported Project Manager: Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 29517 Release Date: 01/25/1999 Substance Released: Not reported Release Status: Closed 01/14/2000 Release Closed Date:

Leak Number: C-0073-99 Release Date: 02/02/1999 Substance Released: Unknown, Unknown

Release Status: Closed 01/14/2000 Release Closed Date:

UST:

BILL MUNCYS SERVICE Name: Address: 423 MILLER AVE

City,State,Zip: ANN ARBOR 48103-3339

Facility Type: CLOSED Facility ID: 00037093

Owner Name: **BILL MUNCYS SERV** Owner Address: 423 MILLER AVE Owner City: **ANN ARBOR**

Owner State: MI

Owner Zip: 48103-3339 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

BILL MUNCYS SERVICE (Continued)

U001148462

EDR ID Number

Owner Contact: Not reported 7349940873 Owner Phone: WM E MUNCY Contact: Contact Phone: (734) 994-0873 Date of Collection: 01/11/2001 Accuracy: 100 NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 500

Tank Status: Closed in Ground

Used Oil Substance: Install Date: Not reported Remove Date: 01/25/1999 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28363 Longitude: -83.75263

AUL:

Name: BILL MUNCYS SERVICE
Address: 423 MILLER AVENUE
City, State, Zip: ANN ARBOR CITY, MI 48103

Status: Recorded
Site Name: Not reported

Property: 423 Miller Ave., Ann Arbor

Land Use Restriction Type: RC Program Type: Part 213 Program Support Assigned User: Nicholas Swartz Program Support Assigned Date: 05/13/2009 Legal Description Of Property: Migrated Based On The Deq Ref #: 11121305057 MDEQ Reference Number: RC-RRD-213-05-057 Property Or Description Restricted Area: Bill Muncy's Service

Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\KERMIT\\11121305057.pdf

Mapped Polygons Area In Acres:0.2177Mapped Polygons Area In Square Miles:0.0003Date Data Entry Started:05/13/2009Date Data Entry Finished:05/13/2009Individual Or Staff Assoc With The Mapping:Nicholas Swartz

Program Used To Map Restricted Features: ArcInfo 9.3 and IcoMap 4.2

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 11/10/1999

Commercial I Land Use Restriction: 0
Commercial Ii Land Use Restriction: 0
Commercial Iii Land Use Restriction: 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BILL MUNCYS SERVICE (Continued)

U001148462

Commercial Iv Land Use Restriction: 0 0 Industrial Land Use Restriction: Residential Land Use Restriction: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 Site Specific Restrictions: **Groundwater Consumption Restrictions: Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: 0 Special Building Restrictions: 0 Excavation And Soil Movement Restrictions: 1 0 Soil Movement Requirements: There Is A Restriction On All Construction: 0 Monitoring Well Protected, No Tampering Or Removal: 0 There Is An Exposure Barrier In Place: 0 There Is A Health And Safety Plan: 1 There Is A Permanent Marker On The Site: 0

Comment: Request received on 6/15/2005.

Map Comments: Property polygon is NOT mapped in KERMIT as of 10/10/2008. LUR is

mapped in KERMIT as of 20090513 - Nick Swartz

INVENTORY:

Name: **BILL MUNCYS SERVICE** Address: 423 MILLER AVE City,State,Zip: ANN ARBOR, MI 48103

Township: Ann Arbor District: Jackson Data Source: Risk Controlled Lust Name: Bill Muncys Service

Regulatory Program: 213 Release Status: Closed Project Manager: Wilde, Dan Latitude: 42.283631 Longitude: -83.752637

WDS:

Name: **BILL MUNCY SERVICE** Address: 423 MILLER AVE City,State,Zip: ANN ARBOR, MI 48103 Site Id: MIG000010499

WMD Id: 457070

BILL MUNCY SERVICE Site Specific Name:

Mailing Address: 423 MILLER AVE

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

E13 **ROSS-BEAKES COLLISION** RCRA-VSQG 1000376340 **314 W ANN ST** MID981532377 **ENE FINDS ECHO**

1/8-1/4 ANN ARBOR, MI 48104

0.142 mi.

751 ft. Site 1 of 3 in cluster E

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20080317 Handler Name: Ross-Beakes Collision Actual: Handler Address: 314 W ANN ST 804 ft.

Handler City, State, Zip: ANN ARBOR, MI 48104

Distance
Elevation Site Database(s)

ROSS-BEAKES COLLISION (Continued)

Land Type:

Federal Universal Waste:

1000376340

EDR ID Number

EPA ID Number

EPA ID: MID981532377
Contact Name: KEN WISNIEWSKI
Contact Address: 314 W ANN ST

Contact City, State, Zip:

ANN ARBOR, MI 48104
Contact Telephone:
734-662-4141

Contact Felephone: 754-002-414
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 05

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Private

No

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
State District:
Mot reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Mailing Address:
314 W ANN ST

Mailing City, State, Zip: ANN ARBOR, MI 48104

Owner Name: Ken Wisniewski

Owner Type: Private

Operator Name: Ken Wisniewski

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No

Active Site State-Reg Handler: --Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No

Distance Elevation

n Site Database(s) EPA ID Number

ROSS-BEAKES COLLISION (Continued)

1000376340

EDR ID Number

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No Exporter of Spent Lead Acid Batteries:

No No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Private Legal Status: Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Not reported Owner/Operator Telephone Ext: Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private
Date Became Current: 20070102
Date Ended Current: Not reported
Owner/Operator Address: Not reported
Owner/Operator City,State,Zip: Not reported

Distance Elevation

Site Database(s) EPA ID Number

ROSS-BEAKES COLLISION (Continued)

1000376340

EDR ID Number

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 **Date Ended Current:** Not reported Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private
Date Became Current: 20070102

Direction Distance Elevation

Site Database(s) EPA ID Number

ROSS-BEAKES COLLISION (Continued)

1000376340

EDR ID Number

Date Ended Current:

Owner/Operator Address:

Not reported
Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Private Legal Status: Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: KEN WISNIEWSKI

Distance Elevation

ion Site Database(s) EPA ID Number

ROSS-BEAKES COLLISION (Continued)

1000376340

EDR ID Number

Legal Status: Private

Date Became Current: 20070102

Date Ended Current: Not report

Owner/Operator Address: Not report

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: KEN WISNIEWSKI

Legal Status: Private Date Became Current: 20070102 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Not reported Owner/Operator Telephone Ext: Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19860731

Handler Name: ROSS-BEAKES COLLISION

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20030401

Handler Name: ROSS-BEAKES COLLISION

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROSS-BEAKES COLLISION (Continued)

1000376340

Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20040715

ROSS-BEAKES COLLISION Handler Name:

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20050221

ROSS-BEAKES COLLISION Handler Name:

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20060808

Handler Name: **ROSS-BEAKES COLLISION**

Federal Waste Generator Description: Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20070320

ROSS-BEAKES COLLISION Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROSS-BEAKES COLLISION (Continued)

1000376340

Receive Date: 20070813

ROSS-BEAKES COLLISION Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20080317

ROSS-BEAKES COLLISION Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811121

NAICS Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found Evaluations:

FINDS:

110003620387 Registry ID:

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000376340 Envid: Registry ID: 110003620387

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROSS-BEAKES COLLISION (Continued)

1000376340

MI VCP

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003620387

ROSS-BEAKES COLLISION Name:

314 W ANN ST Address: City,State,Zip: ANN ARBOR, MI 48104

D14 MI INVENTORY 391 AND 401 MILLER ROAD S127499834 **ENE** 391 AND 401 MILLER ROAD MI BEA N/A

391 AND 401 MILLER ROAD

1/8-1/4 WASHTENAW (County), MI 48104

0.148 mi.

779 ft. Site 2 of 3 in cluster D

INVENTORY: Relative: Lower Name:

391 AND 401 MILLER ROAD Address: Actual: City,State,Zip: MI 48104 799 ft.

Township: Ann Arbor City District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: NaN

BEA:

Longitude:

Name: 391 AND 401 MILLER ROAD Address: 391 AND 401 MILLER ROAD

NaN

City,State,Zip: MI 48104 Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 08/24/2012 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000776

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B201201191JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2012-08-28 10:29:32 Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson

Comments: Category B1 REVIEW CONCLUSION: BEA identifies a new concern, in whole

or in part, and assessment of the available information indicates no

imminent, ongoing or evident future significant risk exists.

Organization: Trenton Corporation Contact: Christie L. Santiago Contact Type: **Submitter Contact** Organization Street Address: Not reported

Organization City: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

391 AND 401 MILLER ROAD (Continued)

S127499834

Organization State: Not reported Not reported Organization Zip Code: Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000776

391 AND 401 MILLER ROAD Name: Address: 391 AND 401 MILLER ROAD

City,State,Zip: MI 48104 Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: NaN Longitude: NaN

D15 MI BEA \$112241405 **ENE** 391 AND 401 MILLER ROAD N/A

Not reported

1/8-1/4 ANN ARBOR CITY, MI 48104

0.148 mi.

779 ft. Site 3 of 3 in cluster D

BEA: Relative: Lower Name:

Address: 391 AND 401 MILLER ROAD Actual: City,State,Zip: ANN ARBOR CITY, MI 48104 799 ft.

Secondary Address: Not reported BEA Number: 1191 Jackson District: Date Received: 08/24/2012 Submitter Name: **Trenton Corporation**

Petition Determination: No Request

Petition Disclosure: 0

Category: Not reported Determination 20107A: No Request Reviewer: hisket Division Assigned: RD

Location ID: Not reported Not reported Submittal Type: Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Not reported Date Completed: Township: Not reported Not reported Work Unit: Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported

Organization Street Address: Not reported Organization City: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S112241405

Organization State: Not reported Not reported Organization Zip Code: Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

E16 THERMO ANALYTICAL ENVR RESEACH GROUP RCRA NonGen / NLR 1000364973

117 N 1ST ST **FINDS** MID981961550 East

1/8-1/4 ANN ARBOR, MI 48104 **ECHO**

0.169 mi.

Relative:

892 ft. Site 2 of 3 in cluster E

RCRA Listings: Lower Date Form Received by Agency: 19870824

Handler Name: Thermo Analytical Envr Reseach Group Actual:

Handler Address: 117 N 1ST ST 813 ft.

> Handler City, State, Zip: ANN ARBOR, MI 48104 EPA ID: MID981961550 Contact Name: JOSEPH HNATOW Contact Address: 117 N 1ST ST

Contact City, State, Zip: ANN ARBOR, MI 48104 Contact Telephone: 313-662-3104 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 05 Land Type: Other

Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported

Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: 117 N 1ST ST

Mailing City, State, Zip: ANN ARBOR, MI 48104

Owner Name: No Active O/Op As Not Generating Waste

Owner Type:

Operator Name: No Active O/Op As Not Generating Waste

Operator Type: Private Short-Term Generator Activity: No No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

THERMO ANALYTICAL ENVR RESEACH GROUP (Continued)

1000364973

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

No NCAPS ranking Corrective Action Priority Ranking:

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20110303 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 19700103 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner Owner/Operator Indicator:

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 19700103 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

THERMO ANALYTICAL ENVR RESEACH GROUP (Continued)

1000364973

EDR ID Number

Historic Generators:

Receive Date: 19870824

Handler Name: THERMO ANALYTICAL ENVR RESEACH GROUP Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11131

NAICS Description: ORANGE GROVES

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19870714 Actual Return to Compliance Date: 19870827 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19870816 Enforcement Identifier: 001 19870731 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

THERMO ANALYTICAL ENVR RESEACH GROUP (Continued)

1000364973

Evaluation Action Summary:

19870714 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19870827 Scheduled Compliance Date: 19870816 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110003626470

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000364973 Registry ID: 110003626470

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003626470

THERMO ANALYTICAL ENVR RESEACH GROUP Name:

117 N 1ST ST Address:

City, State, Zip: ANN ARBOR, MI 48104

E17 WCP INVESTMENTS PARTNERSHIP

East 117 N 1ST ST

1/8-1/4 ANN ARBOR, MI 48104

0.169 mi.

Site 3 of 3 in cluster E 892 ft.

LUST: Relative:

Lower WCP INVESTMENTS PARTNERSHIP Name:

Address: 117 N 1ST ST Actual:

City,State,Zip: ANN ARBOR, MI 48104 813 ft.

Facility ID: 35012 Source: Not reported Owner Name: Poole, Charles Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported 248-675-9392 Owner Phone: Country: Not reported District: Jackson

MI LUST

MI UST

U000714759

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

WCP INVESTMENTS PARTNERSHIP (Continued)

U000714759

EDR ID Number

Site Name: Wcp Investments Partnership

Latitude: 42.28171
Longitude: -83.75113
Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 19149
Release Date: 03/19/1991
Substance Released: Unknown
Release Status: Closed
Release Closed Date: 08/06/1993

Leak Number: C-3069-91
Release Date: 03/19/1991
Substance Released: Unknown
Release Status: Closed
Release Closed Date: 08/06/1993

UST:

Name: WCP INVESTMENTS PARTNERSHIP

Address: 117 N 1ST ST

City,State,Zip: ANN ARBOR 48104-1354

Facility Type: CLOSED Facility ID: 00035012

Owner Name: WCP INVESTMENTS PARTNERSHIP

Owner Address: 425 N MAIN ST Owner City: ANN ARBOR

 Owner State:
 MI

 Owner Zip:
 48104-1157

 Owner Contact:
 Not reported

 Owner Phone:
 7346633213

 Contact:
 THOMAS PORTER

 Contact Phone:
 (734) 663-3213

 Date of Collection:
 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 15000

Tank Status: Removed from Ground

Substance: Other(UNK)

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

WCP INVESTMENTS PARTNERSHIP (Continued)

U000714759

Install Date: Not reported 07/06/1991 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28171 -83.75113 Longitude:

F18 RO-AN REALTY CO MI UST U003082898
East 218 W HURON ST N/A

1/8-1/4 ANN ARBOR, MI 48104

0.188 mi.

992 ft. Site 1 of 5 in cluster F

 Relative:
 UST:

 Higher
 Name:
 RO-AN REALTY CO

 Actual:
 Address:
 218 W HURON ST

 822 ft.
 City, State, Zip:
 ANN ARBOR 48104-1319

Client Plot

Facility Type: CLOSED Facility ID: 00036339

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: ANN ARBOR Owner State: MI

Owner Zip: 48104 Owner Contact: Not reported 7349941337 Owner Phone: Contact: Not reported Contact Phone: Not reported Date of Collection: Not reported Accuracy: Not reported Horizontal Datum: Not reported Not reported Accuracy Value Unit: Not reported Source: Point Line Area: Not reported Desc Category: Not reported Method of Collection: Not reported Not reported District: Tank ID: NRT6 Not reported Capacity:

Tank Status: Removed from Ground

Substance: Not reported Not reported Install Date: Remove Date: 05/01/1993 Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RO-AN REALTY CO (Continued)

U003082898

EDR ID Number

Longitude: Not reported

 Name:
 RO-AN REALTY CO

 Address:
 218 W HURON ST

 City, State, Zip:
 ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00036339

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: ANN ARBOR

Owner State: MI Owner Zip: 48104 Owner Contact: Not reported Owner Phone: 7349941337 Contact: Not reported Contact Phone: Not reported Date of Collection: Not reported Accuracy: Not reported Horizontal Datum: Not reported Accuracy Value Unit: Not reported Source: Not reported Point Line Area: Not reported Desc Category: Not reported Method of Collection: Not reported Not reported District: Tank ID: NRT5

Capacity: Not reported
Tank Status: Removed from Ground

Substance: Not reported Install Date: Not reported 05/01/1993 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

 Name:
 RO-AN REALTY CO

 Address:
 218 W HURON ST

 City, State, Zip:
 ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00036339

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: ANN ARBOR

Owner State:

Owner Zip:

Owner Contact:

Owner Phone:

Contact:

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RO-AN REALTY CO (Continued)

U003082898

Accuracy: Not reported Not reported Horizontal Datum: Accuracy Value Unit: Not reported Source: Not reported Point Line Area: Not reported Not reported Desc Category: Method of Collection: Not reported District: Not reported Tank ID: NRT4 Capacity: Not reported

Tank Status: Removed from Ground

Substance: Not reported Not reported Install Date: Remove Date: 05/01/1993 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

Name: **RO-AN REALTY CO** Address: 218 W HURON ST City, State, Zip: ANN ARBOR 48104-1319

Facility Type: **CLOSED** Facility ID: 00036339

Owner Name: **RO-AN REALTY CO**

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: **ANN ARBOR**

Owner State: MI 48104 Owner Zip: Owner Contact: Not reported Owner Phone: 7349941337 Contact: Not reported Contact Phone: Not reported Date of Collection: Not reported Accuracy: Not reported Not reported Horizontal Datum: Accuracy Value Unit: Not reported Not reported Source: Point Line Area: Not reported Desc Category: Not reported Method of Collection: Not reported District: Not reported Tank ID: NRT3 Not reported Capacity:

Tank Status: Removed from Ground

Substance: Not reported Not reported Install Date: Remove Date: 05/01/1993 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

RO-AN REALTY CO (Continued)

U003082898

EDR ID Number

Pipe Release Detection:
Piping Material:
Not reported
Piping Type:
Not reported
Tank Construction:
Not reported
Impressed Device:
Not reported
Latitude:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

 Name:
 RO-AN REALTY CO

 Address:
 218 W HURON ST

 City, State, Zip:
 ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00036339

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: ANN ARBOR
Owner State: MI
Owner Zip: 48104
Owner Contact: Not reported

Owner Phone: 7349941337
Contact: BROOK MCCRAY SMITH

Contact Phone: (734) 994-1337
Date of Collection: 01/11/2001
Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2

Capacity: Not reported

Tank Status: Removed from Ground

Gasoline Substance: Not reported Install Date: 05/01/1993 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28156 Latitude: Longitude: -83.75027

 Name:
 RO-AN REALTY CO

 Address:
 218 W HURON ST

 City,State,Zip:
 ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00036339

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City: ANN ARBOR

Owner State: MI

Direction Distance

Elevation Site Database(s) EPA ID Number

RO-AN REALTY CO (Continued)

U003082898

EDR ID Number

Owner Zip: 48104
Owner Contact: Not reported
Owner Phone: 7349941337

Contact: BROOK MCCRAY SMITH

Contact Phone: (734) 994-1337
Date of Collection: 01/11/2001
Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 1

Capacity: Not reported

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 05/01/1993 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Not reported Piping Material: Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28156 Longitude: -83.75027

 19
 MAPLE TOWER LDHA LP
 RCRA-VSQG
 1000528779

 NNW
 727 MILLER AVE
 FINDS
 MID985612050

1/8-1/4 0.198 mi. 1043 ft.

Relative: RCRA Listings:

ANN ARBOR, MI 48103

Contact Fax:

HigherDate Form Received by Agency:20150604Actual:Handler Name:Maple Tower Ldha Lp840 ft.Handler Address:727 MILLER AVE

Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

Contact City, State, Zip:

Contact City, State, Zip:

Contact Telephone:

ANN ARBOR, MI 48103

MID985612050

LANCE R MITCHELL

Not reported

Not reported

734-794-6720 47229

Contact Email: LMITCHELL@A2GOV.ORG

Contact Title: Not reported EPA Region: 05
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

734-994-0781

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

Not reported

Handler Activities

Not reported

ECHO

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MAPLE TOWER LDHA LP (Continued)

1000528779

State District:Not reportedMailing Address:727 MILLER AVEMailing City, State, Zip:ANN ARBOR, MI 48103Owner Name:Maple Tower Ldha Lp

Owner Type: Private

Operator Name: Maple Tower Ldha Lp
Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator:
Hazardous Secondary Material Indicator:
Sub-Part K Indicator:
Not reported
Not reported
Not reported
Not on the Baseline
2018 GPRA Renewals Baseline:
Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: MAPLE TOWER LDHA LP

Direction Distance

Elevation Site Database(s) EPA ID Number

MAPLE TOWER LDHA LP (Continued)

1000528779

EDR ID Number

Legal Status: Private 20140926 Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: CITY OF ANN ARBOR HOUSING COMM Legal Status: Municipal Date Became Current: 19700101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MAPLE TOWER LDHA LP

Legal Status: Private Date Became Current: 20140926 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: CITY OF ANN ARBOR HOUSING COMM Municipal Legal Status: Date Became Current: 19700101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19910502 Handler Name: CITY OF ANN ARBOR HOUSING COMM

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Distance

Elevation Site Database(s) EPA ID Number

MAPLE TOWER LDHA LP (Continued)

1000528779

EDR ID Number

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150604

Handler Name: MAPLE TOWER LDHA LP

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11131

NAICS Description: ORANGE GROVES

NAICS Code: 531110

NAICS Description: LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003656847

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000528779 Registry ID: 110003656847

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003656847

Name: MAPLE TOWER LDHA LP
Address: 727 MILLER AVE
City,State,Zip: ANN ARBOR, MI 48103

Direction Distance

Elevation Site Database(s) EPA ID Number

G20 MODERN CAR WASH MI UST U002303306
SE 318 W LIBERTY ST N/A

1/8-1/4 ANN ARBOR, MI 48103 0.198 mi.

1047 ft. Site 1 of 4 in cluster G

 Relative:
 UST:

 Lower
 Name:
 MODERN CAR WASH

 Actual:
 Address:
 318 W LIBERTY ST

 817 ft.
 City,State,Zip:
 ANN ARBOR 48103-4341

Facility Type: CLOSED Facility ID: 00016297

Owner Name: DONALD DEWHIRST
Owner Address: 3496 DALEVIEW DR
Owner City: ANN ARBOR

Owner City: ANN ARBOR
Owner State: MI

 Owner Zip:
 48105-9686

 Owner Contact:
 Not reported

 Owner Phone:
 3133237994

Contact: DONALD DEWHIRST
Contact Phone: (734) 995-0117
Date of Collection: 01/11/2001
Accuracy: 100

Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 600

Tank Status: Removed from Ground Substance: Gasoline

Install Date: 01/01/1966 Remove Date: 11/13/1995 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27948 Longitude: -83.75158

Name: MODERN CAR WASH
Address: 318 W LIBERTY ST
City,State,Zip: ANN ARBOR 48103-4341

Facility Type: CLOSED Facility ID: 00016297

Owner Name: DONALD DEWHIRST Owner Address: 3496 DALEVIEW DR

Owner City: ANN ARBOR

Owner State: MI

Owner Zip: 48105-9686
Owner Contact: Not reported
Owner Phone: 3133237994

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MODERN CAR WASH (Continued)

U002303306

EDR ID Number

Contact: DONALD DEWHIRST
Contact Phone: (734) 995-0117
Date of Collection: 01/11/2001
Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/25/1966 11/13/1995 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27948 Longitude: -83.75158

RO AN REALITY CO RCRA NonGen / NLR 1000866017
208 W HURON ST FINDS MID985661651

East 208 W HURON ST 1/8-1/4 ANN ARBOR, MI 48104

0.199 mi.

F21

1049 ft. Site 2 of 5 in cluster F

Relative: RCRA Listings:

HigherDate Form Received by Agency:19930507Actual:Handler Name:Ro An Reality Co

824 ft. Handler Address: 208 W HURON ST

Handler City,State,Zip:

EPA ID:

Contact Name:

Contact Address:

Contact City,State,Zip:

ANN ARBOR, MI 48104

MID985661651

ANDREW GULVEZAN

208 W HURON ST

ANN ARBOR, MI 48104

Contact Telephone: 313-741-1444
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 05
Land Type: Other

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Mailing Address: 218 THRU 220 W HURON ST Mailing City, State, Zip: ANN ARBOR, MI 48104

ECHO

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RO AN REALITY CO (Continued)

Active Site State-Reg Handler:

1000866017

Owner Name: No Active O/Op As Not Generating Waste

Owner Type: Private

Operator Name: No Active O/Op As Not Generating Waste

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline Not on the Baseline 2018 GPRA Renewals Baseline:

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20110303 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: Nο

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private Date Became Current: 19930508 Date Ended Current: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RO AN REALITY CO (Continued)

1000866017

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Legal Status: Private 19930508 Date Became Current: Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19930507

Handler Name: RO AN REALITY CO

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11131

NAICS Description: ORANGE GROVES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003682391

Click Here for FRS Facility Detail Report:

 ${\bf Environmental\ Interest/Information\ System:}$

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RO AN REALITY CO (Continued)

1000866017

MI VCP

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000866017 Envid: Registry ID: 110003682391

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003682391

Name: **RO AN REALITY CO** Address: 208 W HURON ST City, State, Zip: ANN ARBOR, MI 48104

F22 **204 W HURON** MI INVENTORY S127499109 **204 W HURON MI BEA East** N/A

1/8-1/4 WASHTENAW (County), MI 48104

0.201 mi.

1061 ft. Site 3 of 5 in cluster F

Relative: INVENTORY:

Higher Name: 204 W HURON 204 W HURON Address: Actual: City, State, Zip: MI 48104 825 ft. Township: Not reported District: Jackson

> Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Wilde, Dan Project Manager: Latitude: 42.28168544 Longitude: -83.74998715

BEA:

204 W HURON Name: Address: 204 W HURON City, State, Zip: MI 48104 Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 11/22/2005 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000710

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200500669JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2005-11-23 08:24:34 Date Completed: Not reported

Township: Not reported Work Unit: Jackson

Comments: CONTENT MANAGER Category B1 (Associated ID #s like ITS and Site ID go

Distance

Elevation Site Database(s) EPA ID Number

204 W HURON (Continued) S127499109

here.) REVIEW CONCLUSION: BEA identifies a new concern, in whole or in

part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: (any

EDR ID Number

other information is entered here) Notification provided to: Date:

(Name here)

Organization: Ashley Terrace Holdings LLC

Mr Laith Hermiz Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

204 W HURON Name: Address: 204 W HURON City, State, Zip: MI 48104 Secondary Address: Not reported BEA Number: Not reported Not reported District: 11/22/2005 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000710

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200500670JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-11-23 08:57:33

Date Completed: Not reported
Township: Not reported
Work Unit: Jackson

Comments: CONTENT MANAGER Category B1 (Associated ID #s like ITS and Site ID go

here.) REVIEW CONCLUSION: BEA identifies a new concern, in whole or in

part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: (any

other information is entered here) Notification provided to: Date:

(Name here)

Organization: Ashley Terrace Condominiums LLC

Contact: Mr Laith Hermiz
Contact Type: Submitter Contact
Organization Street Address: Not reported
Organization City: Not reported
Organization State: Not reported
Organization Zip Code: Not reported
Organization County: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

204 W HURON (Continued) S127499109

Contact Street Address: Not reported Not reported Contact City: Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000710 Name: 204 W HURON Address: 204 W HURON City, State, Zip: MI 48104 Location Type: Part 201 site Not reported Township: Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined Latitude: 42.28168544 Longitude: -83.74998715

81000540

23 **EATON CORPORATION** MI PART 201 S108632632 SSE 315 SOUTH FIRST STREET N/A ANN ARBOR, MI 48103

1/8-1/4 0.208 mi. 1097 ft.

Relative: PART 201: Higher Facility ID:

Facility Status: Interim Response conducted Actual:

Source: Not reported 822 ft.

SAM Score: 35 Client Plot

SAM Score Date: 03/27/2007 Township: 02S Range: 06E Section: 29

Quarter: Not reported Quarter/Quarter: Not reported Pollutants: Not reported

F24 MI BEA S107466504

East 204 W HURON

1/8-1/4 ANN ARBOR CITY, MI 48104

0.210 mi.

Site 4 of 5 in cluster F 1111 ft.

BEA: Relative: Higher Not reported Name: Address: 204 W HURON Actual:

ANN ARBOR CITY, MI 48104 City, State, Zip: 826 ft.

Secondary Address: Not reported Client Plot

BEA Number: 669 District: Jackson Date Received: 11/22/2005

Submitter Name: Ashley Terrace Holdings LLC

Petition Determination: Affirmed Petition Disclosure: Category: Ν

Determination 20107A: No Request N/A

Distance Elevation

on Site Database(s) EPA ID Number

(Continued) S107466504

Reviewer: katkov Division Assigned: **ERD** Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Not reported Workflow Status: Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: Not reported Address: 204 W HURON

City, State, Zip: ANN ARBOR CITY, MI 48104

Secondary Address: Not reported BEA Number: 670
District: Jackson
Date Received: 11/22/2005

Submitter Name: Ashley Terrace Condominiums LLC

Petition Determination:

Petition Disclosure:

Category:

Determination 20107A:

Affirmed

N

No

Request

Reviewer: katkov Division Assigned: **ERD** Not reported Location ID: Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Not reported Workflow Status: Not reported Date Submitted: Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S107466504

Contact Street Address: Not reported Not reported Contact City: Contact Zip Code: Not reported Contact State: Not reported

MI LUST U000715216 H25 ANN ARBOR IMPLEMENT CO

210 S 1ST ST MI UST SE N/A

1/8-1/4 ANN ARBOR, MI 48104 MI WDS

0.213 mi. 1124 ft. Site 1 of 5 in cluster H

LUST: Relative: Higher Name: ANN ARBOR IMPLEMENT CO

210 S 1ST ST Actual: Address:

City, State, Zip: ANN ARBOR, MI 48104 820 ft.

Facility ID: 35555 Client Plot Source: Not reported Owner Name: Hiske, Terry Owner Address: Not reported Not reported Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported Country: Not reported

> District: Jackson Site Name: Ann Arbor Implement

42.28031 Latitude: Longitude: -83.75120 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 22410 Release Date: 06/11/1993 Substance Released: Not reported Release Status: Closed Release Closed Date: 10/06/1993

C-0744-93 Leak Number: Release Date: 06/11/1993 Substance Released: Gasoline Release Status: Closed Release Closed Date: 10/06/1993

UST:

Name: ANN ARBOR IMPLEMENT CO

Address: 210 S 1ST ST

City,State,Zip: ANN ARBOR 48104-1306

Direction Distance

Elevation Site Database(s) EPA ID Number

ANN ARBOR IMPLEMENT CO (Continued)

U000715216

EDR ID Number

Facility Type: CLOSED Facility ID: 00035555

Owner Name: ANN ARBOR IMPLEMENT CO
Owner Address: 3614 WINDWHEEL PT

Owner City: PINCKNEY
Owner State: MI

 Owner Zip:
 48169-8437

 Owner Contact:
 Not reported

 Owner Phone:
 7346632495

 Contact:
 PAUL E. LOHR

 Contact Phone:
 (734) 663-2495

 Date of Collection:
 01/11/2001

 Accuracy:
 100

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID:

Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline 01/01/1976 Install Date: Remove Date: 06/11/1993 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported 42.28031 Latitude: -83.75120 Longitude:

WDS:

Name: ANN ARBOR IMPLEMENT

Address: 210 S 1ST ST

City, State, Zip: ANN ARBOR, MI 48104

Site Id: MIG000040501

WMD Id: 417046

Site Specific Name: ANN ARBOR IMPLEMENT

Mailing Address: 210 S 1ST ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Direction Distance

Elevation Site Database(s) EPA ID Number

G26 BLANK SLATE CREAMERY US BROWNFIELDS 1016456591
SE 300 W. LIBERTY FINDS N/A

300 W. LIBERTY FINDS N/A ANN ARBOR, MI 48103

1/8-1/4 ANN ARE 0.214 mi.

1130 ft. Site 2 of 4 in cluster G

Relative: US BROWNFIELDS:

Datum:

Lower Name: BLANK SLATE CREAMERY

Actual: Address: 300 W. LIBERTY

818 ft. Recipient name: Downriver Community Conference

Grant type: Assessment

Region: 5

Property Number:
Parcel size:
Latitude:
Longitude:
Not reported
42.279645
42.279645
-83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to

remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject

property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

North American Datum of 1983

Acres Property ID: 169918
IC Data Access: Not reported
Start Date: Not reported
Redey Completition Date: Not reported

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Assessment Funding Source:

Description

Not reported
Not reported
Not reported
Not reported
Source:

Page 12495

EPA

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Not reported
Not reported
Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013
Current Owner: Not reported

Did Owner Change:

EDR ID Number

Distance Elevation

vation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported
Not reported

IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.12

Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: 0.12 Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject

property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 5186 Meidan Income: 3910 Meidan Income Number: Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 Unemployed Number: 312 **Unemployed Percent:** 4.52

Name: BLANK SLATE CREAMERY

Address: 300 W. LIBERTY

Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

 Parcel size:
 0.12

 Latitude:
 42.279645

 Longitude:
 -83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to remodel into a creamery with potential residential units. Former Use:

The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Datum: North American Datum of 1983

Acres Property ID: 169918 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 12495 Assessment Funding Source: **EPA** Redevelopment Funding: Not reported

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013
Current Owner: Not reported

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported
Not reported

IC in place:

State/tribal program date: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BLANK SLATE CREAMERY (Continued)

1016456591

State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 0.12

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 0.12

Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling

station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

3005 Below Poverty Number: Below Poverty Percent: 43.58 Meidan Income: 5186 Meidan Income Number: 3910 Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 **Unemployed Number:** 312 **Unemployed Percent:** 4.52

Name: **BLANK SLATE CREAMERY**

Address: 300 W. LIBERTY

Recipient name: **Downriver Community Conference**

Grant type: Assessment

Region:

Property Number: Not reported Parcel size: 0.12 Latitude: 42.279645 Longitude: -83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Site is a former gasoline fueling station. Developer is looking to Highlights: remodel into a creamery with potential residential units. Former Use:

The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The

Distance Elevation Site

vation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Datum: North American Datum of 1983

Acres Property ID: 169918 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4500 Assessment Funding Source: **EPA** Redevelopment Funding: Not reported

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Supplemental Assessment

Accomplishment Count: N

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013
Current Owner: Not reported

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported
Not reported

IC in place: N

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 0.12

Past use industrial acreage: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Superfund Fed. landowner flag:

Future Use: Multistory

Past Use: Multistory

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 Meidan Income: 5186 3910 Meidan Income Number: Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 **Unemployed Number:** 312 **Unemployed Percent:** 4.52

Name: BLANK SLATE CREAMERY

Address: 300 W. LIBERTY

Recipient name: Downriver Community Conference

Grant type: Assessment

Region: 5

Property Number: Not reported Parcel size: 0.12 Latitude: 42.279645 Longitude: -83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to

remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Datum: North American Datum of 1983

Acres Property ID: 169918

Distance

Elevation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

IC Data Access: Not reported Start Date: Not reported Not reported Redev Completition Date: Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4500 Assessment Funding Source: EPA Redevelopment Funding: Not reported Redev. Funding Source: Not reported

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Supplemental Assessment

Accomplishment Count: N

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013
Current Owner: Not reported

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

Not reported

Not reported

Not reported

Not reported

Not reported

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Petroleum Products

Not reported

Ground Water Soil

Media Cleanup:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported
Not reported
Not reported
Not reported
O.12

Past use industrial acreage: Not reported
Future use greenspace acreage: Not reported
Future use residential acreage: Not reported

Future use commercial acreage: 0.12

Future use industrial acreage:

Superfund Fed. landowner flag:

Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 Meidan Income: 5186 Meidan Income Number: 3910 Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 Unemployed Number: 312 **Unemployed Percent:** 4.52

Name: BLANK SLATE CREAMERY

Address: 300 W. LIBERTY

Recipient name: Downriver Community Conference

Grant type: Assessment Region: 5

Property Number:
Parcel size:
0.12
Latitude:
42.279645
Longitude:
-83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to

remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Datum: North American Datum of 1983

169918 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 2100 Assessment Funding Source: Developer Redevelopment Funding: Not reported Redev. Funding Source: Not reported

Distance

Elevation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Assessment Funding Entity: Private/Other Funding

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: N

Cooperative Agreement Number: 00E01038
Start Date: 7/26/2013
Ownership Entity: Private
Completion Date: 9/13/2013
Current Owner: Not reported

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IC in place:
IN Not reported
IN Not reported
IN Not reported
IN Not reported
IN Not reported
IN Not reported

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Not reported Media Cleanup: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported 0.12

Past use commercial acreage: 0.12
Past use industrial acreage: Not reported
Future use greenspace acreage: Not reported
Future use residential acreage: Not reported
Future use accommendation acreage: Not reported

Future use commercial acreage: 0.12

Future use industrial acreage:

Superfund Fed. landowner flag:

Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 Meidan Income: 5186

Direction Distance

Elevation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Meidan Income Number:3910Meidan Income Percent:56.7Vacant Housing Number:326Vacant Housing Percent:8.81Unemployed Number:312Unemployed Percent:4.52

Name: BLANK SLATE CREAMERY

Address: 300 W. LIBERTY

Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: Not reported Parcel size: 0.12
Latitude: 42.279645
Longitude: -83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to

remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated. North American Datum of 1983

Datum: North American Datum of 1983

169918 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 12495 Assessment Funding Source: **EPA**

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Not reported
Not reported
Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BLANK SLATE CREAMERY (Continued)

1016456591

Current Owner: Not reported

Did Owner Change: Ν Cleanup Required: Υ Video Available: Ν Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Petroleum Products Contaminant Found: Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 0.12 Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: 0.12

Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 Meidan Income: 5186 Meidan Income Number: 3910 Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 **Unemployed Number:** 312 **Unemployed Percent:** 4.52

Name: **BLANK SLATE CREAMERY**

Address: 300 W. LIBERTY

Downriver Community Conference Recipient name:

Grant type: Assessment

Direction Distance Elevation

evation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Region:

Property Number: Not reported Parcel size: 0.12
Latitude: 42.279645
Longitude: -83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station Highlights: Site is a former gasoline fueling statio

Site is a former gasoline fueling station. Developer is looking to remodel into a creamery with potential residential units. Former Use:

The subject property has been developed since at least 1888 with the subject building (utilized for wool storage), and a residential

dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until

approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Datum: North American Datum of 1983

Acres Property ID: 169918

IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 2100 Assessment Funding Source: Developer Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Assessment Funding Entity: Private/Other Funding

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: N

Cooperative Agreement Number:00E01038Start Date:7/26/2013Ownership Entity:PrivateCompletion Date:9/13/2013Current Owner:Not reported

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
Not reported
Not reported
Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site **EPA ID Number** Database(s)

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

IC in place: Ν

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.12

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: 0.12

Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling

station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 5186 Meidan Income: 3910 Meidan Income Number: Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 Unemployed Number: 312 **Unemployed Percent:** 4.52

Name: **BLANK SLATE CREAMERY**

Address: 300 W. LIBERTY

Recipient name: **Downriver Community Conference**

Grant type: Assessment

Region:

Property Number: Not reported Parcel size: 0.12 42.279645 Latitude: -83.751305 Longitude:

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

Distance Elevation

vation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the subject property was vacated.

Datum: North American Datum of 1983

Acres Property ID: 169918 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 2100 Developer Assessment Funding Source: Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Assessment Funding Entity: Private/Other Funding

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: N

Cooperative Agreement Number: 00E01038
Start Date: 7/26/2013
Ownership Entity: Private
Completion Date: 9/13/2013
Current Owner: Not reported

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

Not reported

Not reported

Not reported

IC in place: N

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported Media Affected: **Ground Water Soil** Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Past use residential acreage: Not reported

Distance

Elevation Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Past use commercial acreage: 0.12

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Not reported

Not reported

Not reported

O.12

Future use industrial acreage:

Superfund Fed. landowner flag:

Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling

station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 Meidan Income: 5186 Meidan Income Number: 3910 Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 **Unemployed Number:** 312 **Unemployed Percent:** 4.52

Name: BLANK SLATE CREAMERY

Address: 300 W. LIBERTY

Recipient name: Downriver Community Conference

Grant type: Assessment

Region: 5

Property Number:
Parcel size:
Longitude:
Not reported
0.12
42.279645
-83.751305

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Site is a former gasoline fueling station. Developer is looking to

remodel into a creamery with potential residential units. Former Use: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the

Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

BLANK SLATE CREAMERY (Continued)

1016456591

EDR ID Number

Datum: North American Datum of 1983

Acres Property ID: 169918 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4500 **EPA** Assessment Funding Source: Redevelopment Funding: Not reported

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Supplemental Assessment

Accomplishment Count: N

Cooperative Agreement Number: 00E01038
Start Date: 9/30/2013
Ownership Entity: Private
Completion Date: 10/30/2013
Current Owner: Not reported

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported

IC in place: N
State/tribal program date: N
Not reported

State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Not reported **Ground Water Soil** Media Affected: Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.12
Past use industrial acreage: Not re

Past use industrial acreage:
Future use greenspace acreage:
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Superfund Fed. landowner flag:
Future Use: Multistory
Past Use: Multistory
Not reported
Not reported
Not reported
Not reported
Not reported

Property Description: The subject property has been developed since at least 1888 with the

subject building (utilized for wool storage), and a residential

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BLANK SLATE CREAMERY (Continued)

1016456591

dwelling on the southern portion of the subject property. The residential dwelling was converted into a furniture storage building and an annex was constructed between the two buildings. By 1925, the annex and furniture storage building had been demolished, leaving the Subject Building. The site was converted into a gasoline filling station and auto service garage and existed as such, until approximately 1968, when Ann Arbor Implement utilized the subject property as storage. In 1972, a grocery store was opened on the subject property utilizing the subject building, until 1994 when the

subject property was vacated.

Below Poverty Number: 3005 Below Poverty Percent: 43.58 5186 Meidan Income: Meidan Income Number: 3910 Meidan Income Percent: 56.7 Vacant Housing Number: 326 Vacant Housing Percent: 8.81 Unemployed Number: 312 **Unemployed Percent:** 4.52

FINDS:

Registry ID: 110057204190

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

G27 **300 WEST LIBERTY STREET** SE **300 WEST LIBERTY STREET** 1/8-1/4 ANN ARBOR, MI 48103

0.214 mi.

Site 3 of 4 in cluster G 1130 ft.

INVENTORY: Relative: Lower Name:

Actual: 818 ft.

300 WEST LIBERTY STREET Address: 300 WEST LIBERTY STREET City,State,Zip: ANN ARBOR, MI 48103

Township: Not reported District: Jackson

Risks Controlled-Interim Data Source:

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27971363 Longitude: -83.75131958

BEA:

Name: 300 WEST LIBERTY STREET Address: 300 WEST LIBERTY STREET City,State,Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported MI INVENTORY

MI BEA

MI VCP

S123340542

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

300 WEST LIBERTY STREET (Continued)

S123340542

EDR ID Number

BEA Number: Not reported Not reported District: Date Received: 11/06/2013 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Division Assigned: Not reported 81000633 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201301268JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2013-11-08 15:08:29

Date Completed:

Township:

Work Unit:

Not reported

Not reported

Jackson

Comments: Category B1 No Associated ID #s identified. REVIEW CONCLUSION: BEA

identifies a new concern, in whole or in part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None Documentation of Due Care Compliance (DDCC) was reviewed and approved by DEQ on 1/16/14.

Organization: Block M Properties, LLC

Contact: Louis Stultz Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000633

Name: 300 WEST LIBERTY STREET
Address: 300 WEST LIBERTY STREET
City,State,Zip: ANN ARBOR, MI 48103

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Controlled-Interim

Latitude: 42.27971363 Longitude: -83.75131958

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G28 J B'S AUTO SERVICE MI UST U004225570 N/A

SE 325 W LIBERTY ST 1/8-1/4 ANN ARBOR, MI 48103

0.220 mi.

1163 ft. Site 4 of 4 in cluster G

UST: Relative: Higher Name:

J B'S AUTO SERVICE Address: 325 W LIBERTY ST Actual: City,State,Zip: ANN ARBOR 48103-4340 819 ft.

Facility Type: CLOSED Facility ID: 00011355

FIFTH AVENUE LIMITED PARTNERSHIP Owner Name:

202 E MADISON Owner Address: **ANN ARBOR** Owner City:

Owner State: MI Owner Zip: 48104 Owner Contact: Not reported Owner Phone: 7347618990 Contact: Alex de Parry Contact Phone: (734) 761-8990 06/10/2003 Date of Collection: 40 Accuracy:

NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

POINT Point Line Area:

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: Capacity: 6000

Tank Status: Removed from Ground Substance: Gasoline

Install Date: 05/06/1974 Remove Date: 06/30/2014 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Yes Latitude: 42.27889 Longitude: -83.75135

J B'S AUTO SERVICE Name: Address: 325 W LIBERTY ST City, State, Zip: ANN ARBOR 48103-4340

Facility Type: CLOSED Facility ID: 00011355

FIFTH AVENUE LIMITED PARTNERSHIP Owner Name:

Owner Address: 202 E MADISON **ANN ARBOR** Owner City:

Owner State: MI Owner Zip: 48104 Owner Contact: Not reported Owner Phone: 7347618990 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

J B'S AUTO SERVICE (Continued)

U004225570

EDR ID Number

Contact: Alex de Parry
Contact Phone: (734) 761-8990
Date of Collection: 06/10/2003
Accuracy: 40
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 05/06/1974 06/30/2014 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Yes 42.27889 Latitude: Longitude: -83.75135

Name: J B'S AUTO SERVICE Address: 325 W LIBERTY ST City,State,Zip: ANN ARBOR 48103-4340

Facility Type: CLOSED Facility ID: 00011355

Owner Name: FIFTH AVENUE LIMITED PARTNERSHIP

Owner Address: 202 E MADISON
Owner City: ANN ARBOR

Owner State: MI Owner Zip: 48104 Not reported Owner Contact: 7347618990 Owner Phone: Contact: Alex de Parry Contact Phone: (734) 761-8990 Date of Collection: 06/10/2003 40 Accuracy:

Accuracy: 40
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline
Install Date: 05/06/1974
Remove Date: 06/30/2014

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J B'S AUTO SERVICE (Continued)

U004225570

U004051408

N/A

MI LUST

MI UST

Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Yes Latitude: 42.27889 Longitude: -83.75135

F29 **ASHLEY TERRANCE DEVELOPMENT**

East 208 W HURON ST

1/8-1/4 ANN ARBOR, MI 48104

0.223 mi.

Site 5 of 5 in cluster F 1176 ft.

LUST: Relative: Higher

ASHLEY TERRANCE DEVELOPMENT Name:

Address: 208 W HURON ST Actual: City,State,Zip: ANN ARBOR, MI 48104 828 ft.

Client Plot

Facility ID: 41872 Source: Not reported

Owner Name: Data Syst, Electronic

Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: (214) 605-8674 Country: Not reported District: Jackson

Site Name: Ashley Terrance Development

Latitude: 42.28161 Longitude: -83.75020 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning service (SA Off).

Accuracy: 40

Not reported Accuracy Value Unit:

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Not reported Project Manager: Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 8755 Release Date: 07/24/2006 Substance Released: Diesel Release Status: Closed Release Closed Date: 01/08/2008

Leak Number: 8755 Release Date: 07/24/2006 Substance Released: Gasoline Release Status: Closed

Direction Distance

Elevation Site Database(s) EPA ID Number

ASHLEY TERRANCE DEVELOPMENT (Continued)

U004051408

EDR ID Number

Release Closed Date: 01/08/2008

Leak Number:C-0249-06Release Date:07/24/2006Substance Released:Gasoline, DieselRelease Status:ClosedRelease Closed Date:01/08/2008

UST:

Name: ASHLEY TERRANCE DEVELOPMENT

Address: 208 W HURON ST City, State, Zip: ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00041872

Owner Name: ASHLEY TERRACE HOLDINGS LLC
Owner Address: 30600 TELEGRAPH RD SUITE 4290

Owner City: BINGHAM FARMS

 Owner State:
 MI

 Owner Zip:
 48025

 Owner Contact:
 Not reported

 Owner Phone:
 2482036458

 Contact:
 Jim Hehle

 Contact Phone:
 (248) 203-6458

 Date of Collection:
 10/07/2006

 Accuracy:
 40

Accuracy: 40
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 650

Tank Status: Removed from Ground

Gasoline Substance: Install Date: Not reported Remove Date: 07/12/2006 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Tank Construction: Impressed Device: Not reported 42.28161 Latitude: Longitude: -83.75020

Name: ASHLEY TERRANCE DEVELOPMENT

Address: 208 W HURON ST City,State,Zip: ANN ARBOR 48104-1319

Facility Type: CLOSED Facility ID: 00041872

Owner Name: ASHLEY TERRACE HOLDINGS LLC
Owner Address: 30600 TELEGRAPH RD SUITE 4290

Owner City: BINGHAM FARMS

Owner State: MI

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ASHLEY TERRANCE DEVELOPMENT (Continued)

U004051408

Owner Zip: 48025 Owner Contact: Not reported Owner Phone: 2482036458 Contact: Jim Hehle Contact Phone: (248) 203-6458 Date of Collection: 10/07/2006 Accuracy: 40

Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 07/12/2006 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28161 Longitude: -83.75020

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREE 130

MI BEA S127499119 N/A

ENE 206 210 MILLER AVENUE 1/8-1/4 ANN ARBOR, MI 48103

0.229 mi.

1210 ft. Site 1 of 7 in cluster I

BEA: Relative: Lower 206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET Name:

206 210 MILLER AVENUE Address: Actual: City, State, Zip: ANN ARBOR, MI 48103 811 ft.

> Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 12/26/2017 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 81000711 Location ID:

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B201701614JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2018-01-05 10:58:28

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET (Continued)

S127499119

S128267048

N/A

Date Completed: Not reported Not reported Township: Work Unit: Jackson Comments: **CONTENT MANAGER**

Organization: Huron Contracting, LLC Joseph Hunter Contact: Contact Type: Submitter Contact Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

MI INVENTORY **I31** 206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREE 206 210 MILLER AVENUE, & 307 309 NORTH ASHLEY STREET **ENE MI BEA** MI VCP 1/8-1/4 ANN ARBOR, MI 48103

0.229 mi.

1210 ft. Site 2 of 7 in cluster I

INVENTORY: Relative: Lower Name:

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET 206 210 MILLER AVENUE. & 307 309 NORTH ASHLEY STREET Address: Actual: City, State, Zip: ANN ARBOR, MI 48103

811 ft.

Township: Not reported Jackson District:

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Wilde, Dan Project Manager: 42.28358616 Latitude: -83.75003373 Longitude:

BEA:

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET Name: Address: 206 210 MILLER AVENUE, & 307 309 NORTH ASHLEY STREET

City, State, Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 12/26/2017 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported Location ID: 81000711 Submittal Type: BEA

Submittal Number: B201701614JK Approval Status: **RRD** Received Workflow Status: Submitted

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET (Continued)

S128267048

Date Submitted: 2018-01-05 10:58:28 Date Completed: Not reported Township: Not reported Work Unit: Jackson

Comments: CONTENT MANAGER Organization: Huron Contracting, LLC

Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

81000711 Location ID:

206 210 MILLER AVENUE & 307 309 NORTH ASHLEY STREET Name: 206 210 MILLER AVENUE; & 307 309 NORTH ASHLEY STREET Address:

City, State, Zip: ANN ARBOR, MI 48103

Part 201 site Location Type: Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.28358616 -83.75003373 Longitude:

CISCO SYSTEMS INC 32 East 123 N ASHLEY ST 1/8-1/4

ANN ARBOR, MI 48104

0.231 mi. 1221 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20210322 Handler Name: Cisco Systems Inc Actual: 826 ft. Handler Address: 123 N ASHLEY ST Handler City, State, Zip: ANN ARBOR, MI 48104

EPA ID: MIK213756545 Contact Name: **ERIN HITE** Contact Address: Not reported Not reported

Contact City, State, Zip: Contact Telephone: 919-448-1817 Contact Fax: Not reported Contact Email: ERHITE@CISCO.COM

Contact Title: Not reported EPA Region: 05 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator**

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities RCRA-SQG

1026832840

MIK213756545

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CISCO SYSTEMS INC (Continued)

Federal Universal Waste:

1026832840

State District Owner: Not reported State District: Not reported 123 N ASHLEY ST Mailing Address: Mailing City, State, Zip: ANN ARBOR, MI 48104

Owner Name: 300 N Fifth Llc Owner Type: Private

Operator Name: Cisco Systems Inc Ann Arbor

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No

Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

No

No

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20210819 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No

Hazardous Waste Summary:

Sub-Part P Indicator:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

CISCO SYSTEMS INC (Continued)

1026832840

EDR ID Number

Owner/Operator Name: CISCO SYSTEMS INC ANN ARBOR
Legal Status: Private
Date Became Current: 20170601
Date Ended Current: Not reported
Owner/Operator Address: 123 N ASHLEY ST

Owner/Operator City, State, Zip: ANN ARBOR, MI 48104-1316

Owner/Operator Telephone: Not reported
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: 300 N FIFTH LLC

Legal Status:PrivateDate Became Current:20131001Date Ended Current:Not reportedOwner/Operator Address:123 N ASHLEY ST

Owner/Operator City, State, Zip: ANN ARBOR, MI 48104-1316

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 20210322

Handler Name: CISCO SYSTEMS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 541512

NAICS Description: COMPUTER SYSTEMS DESIGN SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 H33
 226 WEST LIBERTY
 US BROWNFIELDS 1010353143

 SE
 226 WEST LIBERTY
 FINDS N/A

1/8-1/4 ANN ARBOR, MI 48104

0.232 mi.

1224 ft. Site 2 of 5 in cluster H

Relative: US BROWNFIELDS:

 Higher
 Name:
 226 WEST LIBERTY

 Actual:
 Address:
 226 WEST LIBERTY

 825 ft.
 Recipient name:
 Washtenaw County

Grant type: Assessment

Region:

Property Number: 09-09-29-224-002

Parcel size: 0.2
Latitude: 42.2799
Longitude: -83.75088
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Former Use: Mainly an Auto Repair and Body Shop

Datum: North American Datum of 1983

Acres Property ID: 37481 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 1500 Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Not reported

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: Y

Redevelopment Start Date:

Cooperative Agreement Number: 96583901
Start Date: 6/27/2006
Ownership Entity: Private
Completion Date: 7/28/2006

Current Owner: Dr. Gui Ponce de Leon

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: N

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
Not reported
Not reported
Not reported

IC in place: N

State/tribal program date:
State/tribal program ID:
Not reported
State/tribal NFA date:
Not reported
Not reported

Distance

Elevation Site Database(s) EPA ID Number

226 WEST LIBERTY (Continued)

1010353143

EDR ID Number

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Media Cleanup:

Not reported

Past use greenspace acreage:

Not reported

Not reported

Not reported

Past use commercial acreage: 0.2

Past use industrial acreage:

Future use greenspace acreage:

Not reported

Not reported

Not reported

Not reported

Future use commercial acreage: 0.2

Future use industrial acreage:

Superfund Fed. landowner flag:

Not reported

Property Description: Mainly an Auto Repair and Body Shop

Below Poverty Number: 3388 Below Poverty Percent: 45.28 5186 Meidan Income: Meidan Income Number: 4387 Meidan Income Percent: 58.63 Vacant Housing Number: 381 Vacant Housing Percent: 9.54 **Unemployed Number:** 321 **Unemployed Percent:** 4.29

Name: 226 WEST LIBERTY
Address: 226 WEST LIBERTY
Recipient name: Washtenaw County
Grant type: Assessment

Region: 5

Property Number: 09-09-29-224-002

Parcel size: 0.2
Latitude: 42.2799
Longitude: -83.75088
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Former Use: Mainly an Auto Repair and Body Shop

Datum: North American Datum of 1983

Acres Property ID: 37481 IC Data Access: Not reported Not reported Start Date: Not reported Redev Completition Date: Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 5525

Assessment Funding Source: PMA Consultants, LLC

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Not reported
Not reported
Not reported

Assessment Funding Entity: Private/Other Funding

Cleanup Funding Entity: Not reported

Distance Elevation

Site Database(s) EPA ID Number

226 WEST LIBERTY (Continued)

1010353143

EDR ID Number

Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: N
Cooperative Agreement Number: 96583901
Start Date: 10/24/200

Start Date: 10/24/2006
Ownership Entity: Private
Completion Date: 11/15/2006

Current Owner: Dr. Gui Ponce de Leon

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: N

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

Not reported

Not reported

Not reported

IC in place: N

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Lead Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: Not reported Past use commercial acreage: 0.2

Past use industrial acreage:

Future use greenspace acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Future use commercial acreage: 0.2

Future use industrial acreage:

Superfund Fed. landowner flag:

Not reported

Property Description: Mainly an Auto Repair and Body Shop

Below Poverty Number: 3388 Below Poverty Percent: 45.28 Meidan Income: 5186 Meidan Income Number: 4387 Meidan Income Percent: 58.63 Vacant Housing Number: 381 Vacant Housing Percent: 9.54 **Unemployed Number:** 321 **Unemployed Percent:** 4.29

Name: 226 WEST LIBERTY
Address: 226 WEST LIBERTY
Recipient name: Washtenaw County

Grant type: Assessment

Region:

Property Number: 09-09-29-224-002

Parcel size: 0.2 Latitude: 42.2799

Distance

Elevation Site Database(s) EPA ID Number

226 WEST LIBERTY (Continued)

1010353143

EDR ID Number

Longitude: -83.75088
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Former Use: Mainly an Auto Repair and Body Shop

Not reported

Datum: North American Datum of 1983

Acres Property ID: 37481 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Petroleum Accomplishment Type: Not reported Accomplishment Count: Not reported Cooperative Agreement Number: 96583901 Start Date: Not reported Ownership Entity: Private

Current Owner: Dr. Gui Ponce de Leon

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

N

Completion Date:

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
Not reported
Not reported
Not reported

IC in place:

State/tribal program date:
State/tribal program ID:
Not reported
State/tribal NFA date:
Not reported
Not reported
Lead

Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.2

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: 0.2

Future use industrial acreage: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

226 WEST LIBERTY (Continued)

1010353143

Superfund Fed. landowner flag: Not reported Not reported Future Use: Multistory Past Use: Multistory Not reported

Property Description: Mainly an Auto Repair and Body Shop

Below Poverty Number: 3388 Below Poverty Percent: 45.28 Meidan Income: 5186 Meidan Income Number: 4387 58.63 Meidan Income Percent: Vacant Housing Number: 381 Vacant Housing Percent: 9.54 Unemployed Number: 321 **Unemployed Percent:** 4.29

Name: 226 WEST LIBERTY Address: 226 WEST LIBERTY Recipient name: Washtenaw County Grant type: Assessment

Region:

Property Number: 09-09-29-224-002

Parcel size: 0.2 Latitude: 42.2799 Lonaitude: -83.75088 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported

Highlights: Former Use: Mainly an Auto Repair and Body Shop

Datum: North American Datum of 1983

Acres Property ID: 37481 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Not reported Cleanup Funding: Cleanup Funding Source: Not reported Assessment Funding: 6275 Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported

Not reported Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Redevelopment Start Date:

Cooperative Agreement Number: 96583901 Start Date: 10/24/2006 Ownership Entity: Private Completion Date: 11/15/2006

Current Owner: Dr. Gui Ponce de Leon

Did Owner Change: Ν Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: Ν

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

226 WEST LIBERTY (Continued)

1010353143

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

Not reported

Not reported

Not reported

Not reported

Not reported

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Contaminant Found:

Not reported

Not reported

Not reported

Lead

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Past use commercial acreage: 0.2

Past use industrial acreage:

Future use greenspace acreage:

Not reported

Not reported

Not reported

Not reported

Future use commercial acreage: 0.2

Future use industrial acreage:
Superfund Fed. landowner flag:
Not reported
Future Use: Multistory
Past Use: Multistory
Not reported
Not reported

Property Description: Mainly an Auto Repair and Body Shop

Below Poverty Number: 3388 Below Poverty Percent: 45.28 Meidan Income: 5186 Meidan Income Number: 4387 Meidan Income Percent: 58.63 Vacant Housing Number: 381 Vacant Housing Percent: 9.54 Unemployed Number: 321 **Unemployed Percent:** 4.29

FINDS:

Registry ID: 110038707628

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

34 MORNINGSIDE ANN ARBOR LLC RCRA NonGen / NLR 1010564624 SSE 305 W LIBERTY ST RCRA NonGen / NLR 1010564624

SSE 305 W LIBERTY ST 1/8-1/4 ANN ARBOR, MI 48103

0.239 mi. 1263 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20150904

Actual:Handler Name:Morningside Ann Arbor Llc819 ft.Handler Address:305 W LIBERTY STHandler City,State,Zip:ANN ARBOR, MI 48103

EPA ID: MIK784869687
Contact Name: RONALD MUCHA
Contact Address: Not reported
Contact City,State,Zip: Not reported
Contact Telephone: 312-804-2134
Contact Fax: 312-280-5353

Contact Email: RMUCHA@MORNINGSIDEUSA.COM

Contact Title: Not reported EPA Region: 05
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported

Not reported

Not reported

Not reported

Not reported

Mailing Address: 223 W ERIE ST, 3RD FLOOR

Mailing City, State, Zip: CHICAGO, IL 60654

Owner Name: Morningside Ann Arbor Llc (Property Owne

Owner Type: Private

Operator Name: Morningside Ann Arbor Llc (Property Owne Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Sub-Part K Indicator:

Not reported

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Active Site State-Reg Handler:

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No

Distance Elevation

Site Database(s) EPA ID Number

MORNINGSIDE ANN ARBOR LLC (Continued)

1010564624

EDR ID Number

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No
Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner Owner/Operator Name: MORNINGSIDE ANN ARBOR LLC Legal Status: Private Date Became Current: 20041201 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MORNINGSIDE ANN ARBOR LLC (PROPERTY OWNE

Legal Status: Private Date Became Current: 20041201 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MORNINGSIDE ANN ARBOR LLC (PROPERTY OWNE

Legal Status: Private Date Became Current: 20041201 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MORNINGSIDE ANN ARBOR LLC (Continued)

1010564624

Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: MORNINGSIDE ANN ARBOR LLC Legal Status: Private Date Became Current: 20041201 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20070406 MORNINGSIDE ANN ARBOR LLC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20150904 Receive Date:

MORNINGSIDE ANN ARBOR LLC Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity:

Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 531311

NAICS Description: RESIDENTIAL PROPERTY MANAGERS

NAICS Code: 562910

NAICS Description: REMEDIATION SERVICES

NAICS Code: 72211

NAICS Description: **FULL-SERVICE RESTAURANTS**

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MORNINGSIDE ANN ARBOR LLC (Continued)

1010564624

MI VCP

Evaluations: No Evaluations Found

J35 200 S ASHLEY MI INVENTORY S127499071 **ESE** MI BEA 200 S ASHLEY N/A

1/8-1/4 WASHTENAW (County), MI 48104

0.243 mi.

1281 ft. Site 1 of 4 in cluster J

INVENTORY: Relative:

Higher 200 S ASHLEY Name: 200 S ASHLEY Address: Actual: 830 ft. City,State,Zip: MI 48104 Township: Ann Arbor City District: Jackson

> Risks Not Determined Data Source:

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Wilde, Dan Project Manager: Latitude: 42.2805 Longitude: -83.7498

BEA:

Name: 200 S ASHLEY Address: 200 S ASHLEY City, State, Zip: MI 48104 Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 03/01/2007 Submitter Name: Not reported Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000705 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200700803JK Approval Status: **RRD Received** Workflow Status: Submitted

Date Submitted: 2007-03-01 15:55:48 Date Completed: Not reported Township: Ann Arbor City

Work Unit: Jackson

Comments: RECORD MANAGER Category A1 (Associated ID #s like ITS and Site ID go

here.) REVIEW CONCLUSION: BEA is entirely of previously identified concerns, and concerns have already been dealt with appropriately. Closed UST site, the only contamination found at the property consisted of PNAs in a few spots, not significantly above criteria.

FURTHER ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE

TAKEN: (any other information is entered here) Notification provided

to:

Organization: Tierra Equities Contact: Gui Ponce de Leon

Direction Distance

Elevation Site Database(s) EPA ID Number

200 S ASHLEY (Continued) S127499071

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000705 Name: 200 S ASHLEY Address: 200 S ASHLEY City, State, Zip: MI 48104 Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.2805 Longitude: -83.7498

J36 200 SOUTH ASHLEY STREET ESE 200 SOUTH ASHLEY STREET 1/8-1/4 ANN ARBOR, MI 48104

0.243 mi.

1281 ft. Site 2 of 4 in cluster J

Relative: US BROWNFIELDS: Higher Name:

Actual: 830 ft.

Name:200 SOUTH ASHLEY STREETAddress:200 SOUTH ASHLEY STREETRecipient name:Washtenaw County

Grant type: Washerlaw Count Assessment

Region: 5

Property Number: 09-09-29-146-006

 Parcel size:
 0.1

 Latitude:
 42.28064

 Longitude:
 -83.74931

HCM Label: Address Matching-House Number

Map Scale: 1:24,000

Point of Reference: Center of a Facility or Station

Highlights: Former Use: Main use as a gasoline station and car rental business

Datum: North American Datum of 1983

Acres Property ID: 21901 IC Data Access: Not reported Start Date: Not reported Not reported Redev Completition Date: Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported **US BROWNFIELDS**

FINDS

1010353140

N/A

EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

200 SOUTH ASHLEY STREET (Continued)

1010353140

EDR ID Number

Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Petroleum Accomplishment Type: Not reported Accomplishment Count: Not reported Cooperative Agreement Number: 96583901 Start Date: Not reported Ownership Entity: Private Completion Date: Not reported Current Owner: Gui Ponce de Leon

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported

Contaminant Found: Petroleum Products
Contaminant Cleanup: Petroleum Products

Media Affected: Soil Media Cleanup: Soil

Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: Main use as a gasoline station and car rental business

Below Poverty Number: 3542 Below Poverty Percent: 45.29 Meidan Income: 8025 Meidan Income Number: 4606 Meidan Income Percent: 58.9 Vacant Housing Number: 444 Vacant Housing Percent: 10.63 **Unemployed Number:** 334 **Unemployed Percent:** 4.27

Name: 200 SOUTH ASHLEY STREET Address: 200 SOUTH ASHLEY STREET

Recipient name: Washtenaw County Grant type: Assessment

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

200 SOUTH ASHLEY STREET (Continued)

1010353140

Region:

09-09-29-146-006 Property Number:

Parcel size: 0.1 Latitude: 42.28064 Longitude: -83.74931

HCM Label: Address Matching-House Number

Map Scale: 1:24,000

Point of Reference: Center of a Facility or Station

Highlights: Former Use: Main use as a gasoline station and car rental business

Datum: North American Datum of 1983

Acres Property ID: 21901 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 5650 Assessment Funding Source: PMA Redevelopment Funding: Not reported

Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Private/Other Funding Assessment Funding Entity:

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96583901 Start Date: 4/26/2006 Ownership Entity: Private Completion Date: 5/22/2006

Current Owner: Gui Ponce de Leon

Did Owner Change: Cleanup Required: Υ Video Available: Ν Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date:

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Petroleum Products

Media Affected: Soil Media Cleanup: Soil

Not reported Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

200 SOUTH ASHLEY STREET (Continued)

1010353140

Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: Main use as a gasoline station and car rental business

Below Poverty Number: 3542 Below Poverty Percent: 45.29 Meidan Income: 8025 Meidan Income Number: 4606 Meidan Income Percent: 58.9 Vacant Housing Number: 444 Vacant Housing Percent: 10.63 **Unemployed Number:** 334 **Unemployed Percent:** 4.27

Name: 200 SOUTH ASHLEY STREET 200 SOUTH ASHLEY STREET Address:

Recipient name: Washtenaw County Grant type: Assessment

Region:

Property Number: 09-09-29-146-006

Parcel size: 0.1 Latitude: 42.28064 Longitude: -83.74931

HCM Label: Address Matching-House Number

Map Scale: 1:24,000

Point of Reference: Center of a Facility or Station

Former Use: Main use as a gasoline station and car rental business Highlights:

Datum: North American Datum of 1983

Acres Property ID: 21901 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 1500 Assessment Funding Source: EPA Redevelopment Funding: Not reported

Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96583901 Start Date: 3/1/2003 Ownership Entity: Private Completion Date: 3/30/2006

Gui Ponce de Leon Current Owner:

Did Owner Change:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

200 SOUTH ASHLEY STREET (Continued)

1010353140

Cleanup Required: Υ Video Available: Ν Photo Available: Υ Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Petroleum Products Contaminant Cleanup: Petroleum Products

Media Affected: Soil Media Cleanup: Soil

Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported

Property Description: Main use as a gasoline station and car rental business

Below Poverty Number: 3542 Below Poverty Percent: 45.29 Meidan Income: 8025 Meidan Income Number: 4606 Meidan Income Percent: 58.9 Vacant Housing Number: 444 Vacant Housing Percent: 10.63 Unemployed Number: 334 **Unemployed Percent:** 4.27

200 SOUTH ASHLEY STREET Name: 200 SOUTH ASHLEY STREET Address:

Recipient name: Washtenaw County Grant type: Assessment

Region:

09-09-29-146-006 Property Number:

Parcel size: 0.1 Latitude: 42.28064 Longitude: -83.74931

HCM Label: Address Matching-House Number

Map Scale: 1:24,000

Point of Reference: Center of a Facility or Station

Former Use: Main use as a gasoline station and car rental business Highlights:

Datum: North American Datum of 1983

Acres Property ID: 21901 IC Data Access: Not reported Start Date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

200 SOUTH ASHLEY STREET (Continued)

1010353140

EDR ID Number

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Not reported

Not reported

EPA

Not reported

Not reported

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number:

Start Date:

Ownership Entity:

Completion Date:

N

96583901

4/26/2006

Private

5/22/2006

Current Owner: Gui Ponce de Leon

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
Not reported
Not reported
Not reported

IC in place:

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Contaminant Found:

Contaminant Cleanup:

Not reported

Not reported

Petroleum Products

Petroleum Products

Media Affected: Soil Media Cleanup: Soil

Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Not reported Future Use: Multistory Past Use: Multistory Not reported

Property Description: Main use as a gasoline station and car rental business

Below Poverty Number: 3542
Below Poverty Percent: 45.29
Meidan Income: 8025
Meidan Income Number: 4606
Meidan Income Percent: 58.9

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

200 SOUTH ASHLEY STREET (Continued)

1010353140

Vacant Housing Number: 444 Vacant Housing Percent: 10.63 Unemployed Number: 334 Unemployed Percent: 4.27

FINDS:

110038697041 Registry ID:

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

H37 MI BEA \$106521766 N/A

SE 221 W LIBERTY ST

1/8-1/4 **ANN ARBOR CITY, MI 48103**

0.244 mi.

1286 ft. Site 3 of 5 in cluster H

Relative: BEA: Higher Name: Not reported 221 W LIBERTY ST Address:

Actual: City, State, Zip: ANN ARBOR CITY, MI 48103 823 ft.

> Secondary Address: Not reported BEA Number: 564 District: Jackson Date Received: 08/04/2004

Submitter Name: 221 West Liberty, L.L.C.

Petition Determination: Affirmed Petition Disclosure: Category: Ν Determination 20107A: Pending Reviewer: englishc Division Assigned: STD Location ID: Not reported

Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Not reported Date Completed: Township: Not reported Work Unit: Not reported Not reported Comments: Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported

Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Not reported Contact City:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106521766

Contact Zip Code: Not reported Contact State: Not reported

H38 LIBERTY STREET MI LUST S108986888
SE 221 W LIBERTY ST MI INVENTORY N/A

1/8-1/4 ANN ARBOR, MI 48104

0.244 mi.

1286 ft. Site 4 of 5 in cluster H

Relative: LUST:

HigherName:LIBERTY STREETActual:Address:221 W LIBERTY ST823 ft.City,State,Zip:ANN ARBOR, MI 48104

Facility ID: 50005381

Source: 14

GLASIUS, EINAR Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson Liberty Street Site Name: 42.27939 Latitude: Longitude: -83.75013 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on

interpolation-map

Accuracy: 15

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 13666
Release Date: 07/13/2004
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 04/23/2015

INVENTORY:

Name: 221 W LIBERTY ST Address: 221 W LIBERTY ST City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27942426

EDR ID Number

MI BEA

MI VCP

Direction Distance

Elevation Site Database(s) EPA ID Number

LIBERTY STREET (Continued)

S108986888

EDR ID Number

Longitude: -83.75086242

BEA:

Name: 221 W LIBERTY ST

Address: 221 WEST LIBERTY STREET City, State, Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 08/04/2004 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: Location ID: 81000724

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200400564JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-08-05 00:00:00

Date Completed:

Not reported
Township:

Not reported
Work Unit:

Jackson
Comments:

Not reported
Not reported
Not reported
Not reported

Contact: Ms. Teresa Welsh, Migrate from ERNIE

Submitter Contact Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000724

Name: 221 W LIBERTY ST Address: 221 W LIBERTY ST City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.27942426 Longitude: -83.75086242

Direction Distance

Elevation Site Database(s) EPA ID Number

H39 221 W LIBERTY ST MI BEA S114023928
SE 221 W LIBERTY ST N/A

1/8-1/4 WASHTENAW (County), MI 48103

0.244 mi.

1286 ft. Site 5 of 5 in cluster H

 Relative:
 BEA:

 Higher
 Name:
 221 W LIBERTY ST

 Actual:
 Address:
 221 W LIBERTY ST

 823 ft.
 City,State,Zip:
 MI 48103

Secondary Address: Not reported BEA Number: Not reported District: Not reported 08/04/2004 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported

Reviewer: Not reported Not reported Division Assigned: Not reported Location ID: Not reported 81000724

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200400564JK
Approval Status: RRD Received
Workflow Status: Submitted
Date Submitted: 2004-08-05 13:26:37
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson

Comments: Not reported
Organization: 221 West Liberty, L.L.C.
Contact: Ms. Teresa Welsh
Contact Type: Submitter Contact

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

 I40
 NRT
 MI UST
 U004294155

 ENE
 202 MILLER AVE
 N/A

ENE 202 MILLER AVE 1/8-1/4 ANN ARBOR, MI 48104

0.245 mi.

1293 ft. Site 3 of 7 in cluster I

Relative: UST: Lower Name: NRT

 Actual:
 Address:
 202 MILLER AVE

 814 ft.
 City,State,Zip:
 ANN ARBOR 48104

Facility Type: ACTIVE
Facility ID: 10000227
Owner Name: Not reported
Owner Address: 500 W. KEECH
Owner City: ANN ARBOR

Owner State: MI

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NRT (Continued) U004294155

Owner Zip: 48103 Not reported Owner Contact: Owner Phone: 1111111111 Contact: Not reported Contact Phone: Not reported Not reported Date of Collection: Not reported Accuracy: Not reported Horizontal Datum: Not reported Accuracy Value Unit: Source: Not reported Point Line Area: Not reported Desc Category: Not reported Method of Collection: Not reported District: Not reported

Tank ID: Capacity: 500

Tank Status: Non-Registered Tank

Substance: Unknown Install Date: Not reported Remove Date: Not reported Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

141 NRT (10000227) MI LUST S123643429 MI INVENTORY **ENE 202 MILLER AVE** N/A 1/8-1/4 ANN ARBOR, MI 48104 MI BEA MI VCP

0.245 mi.

1293 ft. Site 4 of 7 in cluster I

LUST: Relative: Lower Name: **NRT**

202 MILLER AVE Address: Actual: City, State, Zip: ANN ARBOR, MI 48104 814 ft. Facility ID: 10000227

Source: 24000 Owner Name: Haskll, Dave Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson

NRT(Fac 10000227) Site Name:

Latitude: 42.28330 Longitude: -83.74990 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy:

Accuracy Value Unit: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

NRT (10000227) (Continued)

S123643429

EDR ID Number

Horizontal Data: World Geodetic System of 1984
Point Line Area: Entrance Point of a facility or station

Desc Category:
Regulatory Program:
Risk Condition:
Project Manager:
Senate District:
House District:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
US Congressional District:

Leak Number:32112Release Date:11/05/2018Substance Released:UnknownRelease Status:OpenRelease Closed Date:Not reported

Leak Number:C-0252-18Release Date:11/05/2018Substance Released:UnknownRelease Status:OpenRelease Closed Date:Not reported

INVENTORY:

Name: 202 MILLER AVENUE Address: 202 MILLER AVE City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.28355815 Longitude: -83.74989035

Name: NRT

Address: 202 MILLER AVE City,State,Zip: ANN ARBOR, MI 48104

Township: Ann Arbor District: Jackson

Data Source: Risks Not Determined Lust Name: NRT(Fac 10000227)

Regulatory Program: 213
Release Status: Open
Project Manager: Wilde, Dan
Latitude: 42.283301
Longitude: -83.749903

BEA:

 Name:
 202 MILLER AVENUE

 Address:
 202 MILLER AVE

 City,State,Zip:
 ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 07/05/2018

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NRT (10000227) (Continued)

S123643429

Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: 81000707 Location ID: Submittal Type: BEA

Submittal Number: B201801659JK Approval Status: **RRD Received** Workflow Status: Submitted

Date Submitted: 2018-07-17 11:09:36 Date Completed: Not reported

Township: Not reported Work Unit: Jackson

Comments: CONTENT MANAGER (LKG)

Organization: 202 Miller, LLC Contact: Not reported Contact Type: Submitter Contact Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Not reported Organization County: Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000707

Name: 202 MILLER AVENUE Address: 202 MILLER AVE City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined 42.28355815 Latitude: Longitude: -83.74989035

J42 **BUDGET RENT A CAR** S108414364 MI BEA **ESE** 200 S ASHLEY ST MI WDS N/A ANN ARBOR, MI 48104 1/4-1/2

0.251 mi.

1324 ft. Site 3 of 4 in cluster J

Relative: BEA: Higher

Name: Not reported Address: 200 S ASHLEY Actual:

ANN ARBOR CITY, MI 48104 City,State,Zip: 832 ft.

Secondary Address: Not reported Client Plot

BEA Number: 803 District: Jackson Date Received: 03/01/2007

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BUDGET RENT A CAR (Continued)

S108414364

EDR ID Number

Submitter Name: Tierra Equities Affirmed Petition Determination: Petition Disclosure: Category: Ν Determination 20107A: Affirmed Reviewer: katkov **ERD** Division Assigned: Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Not reported Work Unit: Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

WDS:

Name: **BUDGET RENT A CAR** Address: 200 S ASHLEY ST City,State,Zip: ANN ARBOR, MI 48104 Site Id:

MIG000019366

WMD Id: 453592

Site Specific Name: **BUDGET RENT A CAR** Mailing Address: 200 S ASHLEY ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

MI LUST J43 **BUDGET RENT A CAR ESE** 200 S ASHLEY ST MI UST ANN ARBOR, MI 48104 1/4-1/2

0.252 mi.

1332 ft. Site 4 of 4 in cluster J

Relative: LUST: Higher **BUDGET RENT A CAR** Name: Address: 200 S ASHLEY ST Actual: ANN ARBOR, MI 48104 City,State,Zip: 832 ft.

Facility ID: 37272 Client Plot Source: Not reported

Owner Name: R Patterson, Donald Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported

U001148628

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BUDGET RENT A CAR (Continued)

U001148628

EDR ID Number

Owner Phone: (616) 637-4453
Country: Not reported
District: Jackson
Site Name: Budget Rent-a-car

Latitude: 42.28033
Longitude: -83.75003
Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number:22050Release Date:04/28/1993Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:08/05/1993

Leak Number: C-0508-93
Release Date: 04/28/1993
Substance Released: Gasoline
Release Status: Closed
Release Closed Date: 08/05/1993

UST:

Name: BUDGET RENT A CAR
Address: 200 S ASHLEY ST
City, State, Zip: ANN ARBOR 48104-1349

Facility Type: CLOSED Facility ID: 00037272

Owner Name: BUDGET RENT A CAR SYSTEM INC

Owner Address: 4225 NAPERVILLE RD

Owner City: LISLE Owner State: IL Owner Zip: 60532 Owner Contact: Not reported Owner Phone: 6309557203 DAVID MCDONALD Contact: Contact Phone: (734) 941-8198 01/11/2001 Date of Collection: Accuracy: 100 NAD83 Horizontal Datum:

Accuracy Value Unit: FEET
Source: STATE OF MICHIGAN

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

POINT

Tank ID:

Point Line Area:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUDGET RENT A CAR (Continued)

U001148628

S109029760

N/A

MI PART 201

Capacity: 6000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/01/1988 Remove Date: 04/28/1993 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28033 Latitude:

-83.75003

K44 **U OF M ARGUS BUILDING 400 FOURTH ST** South

1/4-1/2 ANN ARBOR, MI 48103

0.256 mi.

1350 ft. Site 1 of 3 in cluster K

PART 201: Relative: Higher Facility ID:

Longitude:

Facility Status: See Leaking Underground Storage Tank Site Database Actual:

Source: Not reported 823 ft.

SAM Score: 37 Client Plot

11/01/2006 SAM Score Date: Township: 02S 06E Range: Section: 29

Quarter: Not reported Quarter/Quarter: Not reported Not reported Pollutants:

K45 **U OF M ARGUS BLDG** MI INVENTORY \$100427038

South 400 4TH ST N/A

1/4-1/2 ANN ARBOR, MI 48103

0.270 mi.

1424 ft. Site 2 of 3 in cluster K

Relative: INVENTORY:

Higher U OF M ARGUS BLDG Name:

Address: 400 4TH ST Actual:

825 ft. City,State,Zip: ANN ARBOR, MI 48103

> Township: Not reported District: Jackson

Risks Present and Require Action in Short-term Data Source:

Lust Name: U Of M Argus Bldg.

Regulatory Program: 213 Release Status: Open

Project Manager: Matthewson, Christopher

Latitude: 42.27788321 Longitude: -83.75505603

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

K46 **U OF M ARGUS BLDG** MI LUST U004275201 South **400 4TH ST** MI UST N/A

MI INVENTORY 1/4-1/2 ANN ARBOR, MI 48103 MI VCP

0.270 mi.

Site 3 of 3 in cluster K 1424 ft.

LUST: Relative: Higher Name:

U OF M ARGUS BLDG 400 4TH ST Address:

Actual:

City,State,Zip: ANN ARBOR, MI 48103 825 ft.

Facility ID: 50000735 Source: Not reported Owner Name: Simon, Faiz Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson

U Of M Argus Bldg. Site Name:

Latitude: 42.27788 -83.75505 Longitude: Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

North American Datum of 1983 Horizontal Data: Point Line Area: Entrance Point of a facility or station

Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Not reported Project Manager: Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 15411 Release Date: 02/14/1990 Substance Released: Not reported Release Status: Open Release Closed Date: Not reported

UST:

Name: U OF M ARGUS BLDG

Address: 400 4TH ST

ANN ARBOR 48103-4816 City, State, Zip:

Facility Type: **CLOSED** Facility ID: 50000735 Owner Name: NRT OWNER UNKNOWN Owner Address: UNKNOWN Owner City: Owner State: MI Owner Zip: 99999

Owner Contact: Not reported Owner Phone: Not reported Contact: Not reported Contact Phone: Not reported Date of Collection: Not reported Accuracy: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

U OF M ARGUS BLDG (Continued)

U004275201

EDR ID Number

Horizontal Datum:
Accuracy Value Unit:
Source:
Point Line Area:
Desc Category:
Method of Collection:
District:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank ID:

Capacity: Not reported Tank Status: Non-Registered Tank

Substance: Not reported Not reported Install Date: Not reported Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

UST 2:

Name: U OF M ARGUS BLDG

Address: 400 4TH ST

City, State, Zip: ANN ARBOR, MI 48103-4816

Region: Not reported BANKRUPTCY Owner Name: Owner Address: Not Recorded Owner City: Not reported Owner State: Not reported 99999 Owner Zip: Owner Phone: Not reported Record ID: UTK-105925-15 Facility Status: Not reported Tank ID: Not reported

Tank Status: Non-Registered Tank Tank Capacity: Not reported

Tank Capacity: Not reported
Tank Content: Not reported
Install Date: 01/01/1900
Removal Date: 01/01/1900
Tank Release Detect: Pipe Release Detect: Pipe Release Detect: Tank Piping Material: Not reported
Tank Constr. Material: Not reported

Name: U OF M ARGUS BLDG

Address: 400 4TH ST

City, State, Zip: ANN ARBOR, MI 48103-4816

Region: 1

Owner Name: NRT OWNER
Owner Address: Unknown
Owner City: Unknown
Owner State: MI
Owner Zip: 99999

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U OF M ARGUS BLDG (Continued)

U004275201

Owner Phone: Not reported UTK-105925-15 Record ID:

Facility Status: Inactive

Tank ID:

Tank Status: **NON-Registered Tank**

Tank Capacity: Not reported Tank Content: Not reported Install Date: Not reported Removal Date: Not reported Tank Release Detect: Not reported Pipe Release Detect: Not reported Tank Piping Material: Not reported Tank Constr. Material: Not reported

INVENTORY:

ARGUS II BUILDING Name: Address: 400 4TH STREET City,State,Zip: ANN ARBOR, MI 48103

Township: Not reported District: Jackson

Data Source: Risks Present and Immediate

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported

Project Manager: Matthewson, Christopher

Latitude: 42.27783763 Longitude: -83.75554505

VCP:

81000885 Location ID:

Name: **ARGUS II BUILDING** Address: 400 4TH STREET ANN ARBOR, MI 48103 City, State, Zip:

Location Type: Part 201 site Township: Not reported Work Unit: Jackson

Project Manager: Matthewson, Christopher Risk Condition: Risks Present and Immediate

Latitude: 42.27783763 Longitude: -83.75554505

147 S108084201 MI BEA **ENE** 110 MILLER N/A

1/4-1/2 ANN ARBOR CITY, MI 0.275 mi.

1451 ft. Site 5 of 7 in cluster I

Relative: BEA: Lower Not reported Name: Address: 110 MILLER Actual: ANN ARBOR CITY, MI 817 ft. City,State,Zip:

Secondary Address: Not reported BEA Number: 335 District: Jackson Date Received: 01/04/2002

Ann Arbor Real Estate Group LLC Submitter Name:

Petition Determination: Affirmed

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S108084201

Petition Disclosure: 1 Ν Category: Determination 20107A: Affirmed Reviewer: katkov Division Assigned: **ERD** Location ID: Not reported Not reported Submittal Type: Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Not reported Date Completed: Not reported Township: Work Unit: Not reported Not reported Comments: Not reported Organization: Contact: Not reported Not reported Contact Type:

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Not reported Contact City: Contact Zip Code: Not reported Contact State: Not reported

110 MILLER

MI INVENTORY 148 110 MILLER S127819046 **ENE 110 MILLER AVENUE** MI BEA N/A

1/4-1/2 ANN ARBOR, MI 48104

0.275 mi.

1451 ft. Site 6 of 7 in cluster I

INVENTORY: Relative: Lower Name:

110 MILLER AVENUE Address: Actual: City,State,Zip: ANN ARBOR, MI 48104 817 ft.

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.2835139 Longitude: -83.74923369

BEA:

Name: 110 MILLER

110 MILLER AVENUE Address: City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 01/04/2002 Submitter Name: Not reported MI VCP

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

110 MILLER (Continued) S127819046

Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000680 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200200335JK Approval Status: **RRD** Received Workflow Status: Submitted

2004-01-31 00:00:00 Date Submitted: Date Completed: Not reported Township: Not reported Work Unit: Jackson

Comments: **CONTENT MANAGER**

Not reported Organization:

Contact: Mr Gerald Spears, Migrate from ERNIE

Submitter Contact

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Not reported Contact Street Address: Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Contact Type:

Location ID: 81000680 Name: 110 MILLER

Address: 110 MILLER AVENUE ANN ARBOR, MI 48104 City, State, Zip:

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.2835139 -83.74923369 Longitude:

149 110 MILLER MI BEA \$127498474 **ENE** 110 MILLER N/A

WASHTENAW (County), MI 48104 1/4-1/2

0.275 mi.

817 ft.

Site 7 of 7 in cluster I 1451 ft.

BEA: Relative: Lower Name: 110 MILLER 110 MILLER Address: Actual:

City,State,Zip: MI 48104 Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 01/04/2002 Submitter Name: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

110 MILLER (Continued) S127498474

Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: Location ID: 81000680

Baseline Environmental Assessment Submittal Type:

Submittal Number: P200200335JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04 Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson

Comments: **CONTENT MANAGER**

Organization: Ann Arbor Real Estate Group LLC

Mr Gerald Spears Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

125 SOUTH MAIN STREET, ANN ARBOR MI VCP S130208554

East 125 SOUTH MAIN 1/4-1/2 ANN ARBOR, MI 48104

0.311 mi.

L50

1641 ft. Site 1 of 4 in cluster L

Relative: VCP:

Higher Location ID: 81000935

125 SOUTH MAIN STREET, ANN ARBOR Name: Actual:

Address: 125 SOUTH MAIN 838 ft. City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.28075736 Longitude: -83.74821405 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

L51 125 SOUTH MAIN STREET, ANN ARBOR MI INVENTORY S129290686
East 125 SOUTH MAIN MI BEA N/A

East 125 SOUTH MAIN 1/4-1/2 ANN ARBOR, MI 48104

0.311 mi.

1641 ft. Site 2 of 4 in cluster L

Relative: INVENTORY:

Higher Name: 125 SOUTH MAIN STREET, ANN ARBOR

 Actual:
 Address:
 125 SOUTH MAIN

 838 ft.
 City,State,Zip:
 ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported
Project Manager: Wilde, Dan
Latitude: 42.28075736
Longitude: -83.74821405

BEA:

Name: 125 SOUTH MAIN STREET, ANN ARBOR

Address: 125 SOUTH MAIN ANN ARBOR, MI City,State,Zip: Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 02/21/2023 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 81000935 Location ID:

Submittal Type: BEA
Submittal Number: 81000935-BEA-1
Approval Status: In Review

Workflow Status: Submitted

Date Submitted: 2023-03-16 19:03:36
Date Completed: Not reported
Township: Not reported
Work Unit: Jackson

Comments: Not reported Organization: Hall Gratiot Partners Contact: Mansour, Clint Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported

Organization County:

Contact Street Address:

Contact City:

Contact Zip Code:

Contact State:

Not reported

Not reported

Not reported

Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

M52 EATON CORPORATION - ANN ARBOR MI INVENTORY \$121186500

SE 315 SOUTH FIRST ST MI BEA N/A 1/4-1/2 ANN ARBOR, MI 48103 MI VCP

0.323 mi.

1704 ft. Site 1 of 2 in cluster M

Relative: INVENTORY:

 Higher
 Name:
 EATON CORPORATION - ANN ARBOR

 Actual:
 Address:
 315 SOUTH FIRST ST

Actual: Address: 315 SOUTH FIRST ST 820 ft. City, State, Zip: ANN ARBOR, MI 48103

Township: Not reported District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported
Project Manager: Lesser, Ashley
Latitude: 42.27925999
Longitude: -83.75096777

BEA:

Name: EATON CORPORATION - ANN ARBOR

Address: 315 SOUTH FIRST STREET City, State, Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 06/28/2005 Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 81000540 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: B200500636JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-06-28 12:02:18
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson
Comments: Not reported

Organization: Morningside Ann Arbor Commercial LLC

Contact: Ronald Mucha **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported

Contact Zip Code: Not reported
Contact State: Not reported

Name: EATON CORPORATION - ANN ARBOR

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

EATON CORPORATION - ANN ARBOR (Continued)

S121186500

EDR ID Number

Address: 315 SOUTH FIRST STREET
City,State,Zip: ANN ARBOR, MI 48103
Secondary Address: Not reported

REA Number: Not reported

BEA Number: Not reported District: Not reported 06/27/2005 Date Received: Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported Location ID: 81000540

Submittal Type: Baseline Environmental Assessment

Submittal Number: B200500635JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-06-24 15:18:45

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Ann Arbor City

Jackson

Not reported

Organization: Liberty Lofts Condominium Assoc

Contact: Ronald Mucha Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: EATON CORPORATION - ANN ARBOR

Address: 315 SOUTH FIRST STREET City, State, Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 09/29/2004 Submitter Name: Not reported Not reported Petition Determination: Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 81000540 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200400576JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-09-30 08:17:02 Date Completed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EATON CORPORATION - ANN ARBOR (Continued)

S121186500

EDR ID Number

Township: Ann Arbor City Work Unit: Jackson

Comments: 9/29/04 - BEA received as a Category D. 10/12/04 - BEA submittal

received changing it to a Category N BEA.

Organization: Morningside Ann Arbor LLC

Ronald Mucha Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: EATON CORPORATION - ANN ARBOR

Address: 315 SOUTH FIRST ST City,State,Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 06/27/2005 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: Location ID: 81000540 Submittal Type: BEA

Submittal Number: B200500635JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-06-24 15:18:45

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Not reported

Not reported

Organization: Liberty Lofts Condominium Assoc

Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: EATON CORPORATION - ANN ARBOR

Address: 315 SOUTH FIRST ST City,State,Zip: ANN ARBOR, MI 48103

Distance Elevation

tion Site Database(s) EPA ID Number

EATON CORPORATION - ANN ARBOR (Continued)

S121186500

EDR ID Number

Secondary Address: Not reported Not reported BEA Number: Not reported District: Date Received: 06/28/2005 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000540 Location ID: Submittal Type: BEA

Submittal Number: B200500636JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-06-28 12:02:18

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Not reported

Not reported

Organization: Morningside Ann Arbor Commercial LLC

Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: EATON CORPORATION - ANN ARBOR

Address: 315 SOUTH FIRST ST City,State,Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 09/29/2004 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000540 Submittal Type: BEA

Submittal Number: P200400576JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-09-30 08:17:02
Date Completed: Not reported
Township: Not reported
Work Unit: Jackson

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EATON CORPORATION - ANN ARBOR (Continued)

S121186500

Comments: 9/29/04 - BEA received as a Category D. 10/12/04 - BEA submittal

received changing it to a Category N BEA.

Morningside Ann Arbor LLC Organization:

Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000540

Name: **EATON CORPORATION - ANN ARBOR**

Address: 315 SOUTH FIRST ST City,State,Zip: ANN ARBOR, MI 48103

Part 201 site Location Type: Township: Not reported Work Unit: Jackson Project Manager: Lesser, Ashley

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.27925999 -83.75096777 Longitude:

M53 **EATON CORPORATION - ANN ARBOR** SE 315 SOUTH FIRST STREET

1/4-1/2 **ANN ARBOR CITY, MI 48103**

0.323 mi.

1704 ft. Site 2 of 2 in cluster M

AUL: Relative: Higher Name:

EATON CORPORATION - ANN ARBOR 315 SOUTH FIRST STREET Address: Actual:

ANN ARBOR CITY, MI 48103 City, State, Zip: 820 ft. Status: Recorded

Site Name: Eaton Corporation - Ann Arbor

Property: On-site

Land Use Restriction Type: RC Program Type: Part 201 Matt Warner Program Support Assigned User: Program Support Assigned Date: 07/01/2022 Legal Description Of Property: Site Address Based On The Deq Ref #: 11120104045

MDEQ Reference Number: RC-RRD-201-04-045 Property Or Description Restricted Area: Not reported

Lead Division: File Name Of Hyperlinked Legal Doc: U:\\KERMIT\\11120104045.PDF

Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: 08/03/2022 Date Data Entry Finished: 08/03/2022

Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported MI AUL

MI BEA

S106676484

N/A

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

EATON CORPORATION - ANN ARBOR (Continued)

S106676484

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 12/15/2004 Commercial I Land Use Restriction: Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 Commercial Iv Land Use Restriction: 0 Industrial Land Use Restriction: 0 Residential Land Use Restriction: Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 Site Specific Restrictions: 0 Groundwater Consumption Restrictions: 1 **Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: 0 Special Building Restrictions: 0 **Excavation And Soil Movement Restrictions:** 0 Soil Movement Requirements: 0 There Is A Restriction On All Construction: 0 Monitoring Well Protected, No Tampering Or Removal: 1 There Is An Exposure Barrier In Place: 0 0 There Is A Health And Safety Plan: There Is A Permanent Marker On The Site:

Comment: 20220705 - LRUR received from district does not include all exhibits

including #2 which shows the restricted area. Jackson District

Enforcement Coordinator requested complete copy from Consultant. -Matt

Warner 20220803 - LRUR is mapped as a point feature

Map Comments: 20220701 - LRUR is NOT mapped in KERMIT. -Matt Warner 20220803 - LRUR

is mapped in KERMIT as a point feature. -Matt Warner

BEA:

Name: EATON CORP - ANN ARBOR
Address: 315 S FIRST & 311 S SECOND STS
City, State, Zip: ANN ARBOR CITY, MI 48103

Secondary Address:

BEA Number:

District:

Date Received:

Not reported
635

Jackson
06/27/2005

Submitter Name: Liberty Lofts Condominium Assoc

Petition Determination: No Request

Petition Disclosure: 0
Category: N

Determination 20107A: No Request Reviewer: katkov Division Assigned: **ERD** Location ID: Not reported Not reported Submittal Type: Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Not reported Comments: Not reported Organization: Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EATON CORPORATION - ANN ARBOR (Continued)

S106676484

EDR ID Number

Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: Not reported

Address: 315 S FIRST & 311 S SECOND STS City, State, Zip: ANN ARBOR CITY, MI 48106

Secondary Address:

BEA Number:

District:

Date Received:

Not reported
576

Jackson
09/29/2004

Submitter Name: Morningside Ann Arbor LLC

Petition Determination: Affirmed
Petition Disclosure: 1
Category: N

Category: N
Determination 20107A: Affirmed
Reviewer: katkov
Division Assigned: ERD

Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Not reported Township: Work Unit: Not reported Comments: Not reported Organization: Not reported Not reported Contact: Contact Type: Not reported

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

N54 MI BEA S105768021 ENE 300 N MAIN N/A

1/4-1/2 ANN ARBOR CITY, MI

0.330 mi.

1740 ft. Site 1 of 3 in cluster N

Relative: BEA:

HigherName:Not reportedActual:Address:300 N MAIN

824 ft. City,State,Zip: ANN ARBOR CITY, MI

Secondary Address: Not reported BEA Number: 397

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105768021

District: Jackson 09/13/2002 Date Received:

Submitter Name: Armada Oil & Gas Company Inc

Petition Determination: No Request

Petition Disclosure: 0 Category: S

Determination 20107A: No Request Reviewer: massonp Division Assigned: STD Location ID: Not reported

Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Not reported Township: Work Unit: Not reported Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported

Organization City: Not reported Not reported Organization State: Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

N55 **UNIVERSITY FUEL MART** U003866613 MI LUST **ENE** 300 N MAIN ST MI UST N/A

1/4-1/2 ANN ARBOR, MI 48104 MI BEA 0.330 mi. **MI Financial Assurance**

Site 2 of 3 in cluster N 1740 ft. MI WDS

LUST: Relative: Higher UNIVERSITY FUEL MART Name:

Address: 300 N MAIN ST Actual: 824 ft. City,State,Zip: ANN ARBOR, MI 48104

> Facility ID: 5725 Source: Not reported Owner Name: Arnold, Jerry Owner Address: Not reported Not reported Owner City, St, Zip: Not reported Owner Contact: 734-891-1523 Owner Phone: Country: Not reported District: Jackson

Amoco Station #5172 Site Name:

42.28339 Latitude: Longitude: -83.74827 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVERSITY FUEL MART (Continued)

U003866613

EDR ID Number

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 19996
Release Date: 03/03/1992
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 10/10/1996

Leak Number: C-0372-92
Release Date: 03/03/1992
Substance Released: Gasoline
Release Status: Closed
Release Closed Date: 10/10/1996

UST:

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

City, State, Zip: ANN ARBOR 48104-1134

Facility Type: ACTIVE Facility ID: 00005725

Owner Name: BAYDOUN ANN ARBOR LLC

300 N MAIN ST Owner Address: Owner City: ANN ARBOR Owner State: MI 48104 Owner Zip: Owner Contact: Not reported Owner Phone: 7347478210 Bassam Beydoun Contact: Contact Phone: (313) 641-8181 Date of Collection: 01/11/2001 100 Accuracy: Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Accuracy Value Unit:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

FEET

Tank ID: 6 Capacity: 6000

Tank Status: Currently In Use Gasoline Substance: Install Date: 05/30/2003 Remove Date: Not reported Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVERSITY FUEL MART (Continued)

U003866613

EDR ID Number

Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28339
Longitude: -83.74827

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

City,State,Zip: ANN ARBOR 48104-1134

Facility Type: ACTIVE Facility ID: 00005725

Owner Name: BAYDOUN ANN ARBOR LLC

Owner Address: 300 N MAIN ST Owner City: ANN ARBOR

Owner State: MI Owner Zip: 48104 Owner Contact: Not reported Owner Phone: 7347478210 Contact: Bassam Beydoun Contact Phone: (313) 641-8181 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

 Tank ID:
 5

 Capacity:
 12000

Tank Status: Currently In Use Substance: Gasoline Install Date: 05/30/2003 Not reported Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported 42.28339 Latitude: Longitude: -83.74827

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

City,State,Zip: ANN ARBOR 48104-1134

Facility Type: ACTIVE Facility ID: 00005725

Owner Name: BAYDOUN ANN ARBOR LLC

Owner Address: 300 N MAIN ST Owner City: ANN ARBOR

Owner State: MI
Owner Zip: 48104
Owner Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY FUEL MART (Continued)

U003866613

Owner Phone: 7347478210 Contact: Bassam Beydoun (313) 641-8181 Contact Phone: Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: **FEET** STATE OF MICHIGAN Source:

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: Capacity: 10000

Removed from Ground Tank Status:

Substance: Gasoline Install Date: 04/28/1970 05/23/2003 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Yes Latitude: 42.28339 Longitude: -83.74827

UNIVERSITY FUEL MART Name:

Address: 300 N MAIN ST

City,State,Zip: ANN ARBOR 48104-1134

Facility Type: **ACTIVE** Facility ID: 00005725

BAYDOUN ANN ARBOR LLC Owner Name:

Owner Address: 300 N MAIN ST Owner City: **ANN ARBOR**

Owner State: MI Owner Zip: 48104 Owner Contact: Not reported Owner Phone: 7347478210 Contact: Bassam Beydoun Contact Phone: (313) 641-8181 01/11/2001 Date of Collection: 100 Accuracy:

NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Address Matching-House Number Method of Collection: District: Region 2 - Jackson District Office

Tank ID: Capacity: 8000

Removed from Ground Tank Status:

Substance: Gasoline Install Date: 04/28/1984

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVERSITY FUEL MART (Continued)

U003866613

EDR ID Number

Remove Date: 05/24/2003 Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Yes Latitude: 42.28339 Longitude: -83.74827

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

City, State, Zip: ANN ARBOR 48104-1134

Facility Type: ACTIVE Facility ID: 00005725

Owner Name: BAYDOUN ANN ARBOR LLC

Owner Address: 300 N MAIN ST ANN ARBOR Owner City: Owner State: MI Owner Zip: 48104 Owner Contact: Not reported 7347478210 Owner Phone: Bassam Beydoun Contact: (313) 641-8181 Contact Phone: 01/11/2001 Date of Collection: Accuracy:

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 6000

Tank Status: Removed from Ground

Gasoline Substance: 04/28/1962 Install Date: Remove Date: 05/24/2003 Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Yes Latitude: 42.28339 Longitude: -83.74827

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

City, State, Zip: ANN ARBOR 48104-1134

Facility Type: ACTIVE Facility ID: 00005725

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY FUEL MART (Continued)

U003866613

Owner Name: BAYDOUN ANN ARBOR LLC

300 N MAIN ST Owner Address: Owner City: ANN ARBOR

Owner State: MI 48104 Owner Zip: Owner Contact: Not reported Owner Phone: 7347478210 Bassam Beydoun Contact: Contact Phone: (313) 641-8181 Date of Collection: 01/11/2001 100

Accuracy: Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: 6000 Capacity:

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/28/1958 Remove Date: 11/01/1988 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Tank Construction: Impressed Device: Not reported Latitude: 42.28339 Longitude: -83.74827

BEA:

UNIVERSITY FUEL MART Name:

Address: 300 N MAIN ST

City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 09/13/2002 Not reported Submitter Name: Petition Determination: Not reported Not reported Petition Disclosure: Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported Location ID: 00005725

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B200200397JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY FUEL MART (Continued)

U003866613

Township: Ann Arbor Work Unit: Jackson Comments: Not reported

Organization: Armada Oil & Gas Company Inc

Contact: Mr Allie Berry **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

FINANCIAL ASSURANCE 3:

Name: UNIVERSITY FUEL MART

Address: 300 N MAIN ST

ANN ARBOR, MI 48104-1134 City,State,Zip:

Facility ID: 00005725 Exempt: No **Expiration Date:** 03/02/2025 Bond Rating Tests: Not reported Not reported Commerical Insurance: Guarantee: Not reported

Not reported Letter of Credit: Risk Retention Group: Not reported Not reported Self Insurance: CHECKED State Funds: Surety Bond: Not reported Trust Funds: Not reported Year: 2023

WDS:

Name: AMOCO OIL CO Address: 300 N MAIN ST ANN ARBOR, MI 48104 City, State, Zip:

Site Id: MID985607571

WMD Id: 404649

Site Specific Name: AMOCO OIL CO 5172 Mailing Address: P O BOX 352917

Mailing City/State/Zip: 43635 Mailing County: Not reported

L56 MI INVENTORY 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN S129290687 MI BEA N/A

ESE 101 EAST WASHINGTON 1/4-1/2 ANN ARBOR, MI 48104

0.330 mi.

Site 3 of 4 in cluster L 1742 ft.

Relative: INVENTORY:

Higher 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR Name:

Address: 101 EAST WASHINGTON Actual: ANN ARBOR, MI 48104 City,State,Zip: 840 ft.

> Township: Not reported District: Jackson

Direction Distance

Elevation Site Database(s) EPA ID Number

101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR (Continued)

S129290687

EDR ID Number

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported
Project Manager: Wilde, Dan
Latitude: 42.28045693
Longitude: -83.74347627

BEA:

Name: 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR

Address: 101 EAST WASHINGTON

City, State, Zip: ANN ARBOR, MI Secondary Address: Not reported BEA Number: Not reported Not reported District: 02/14/2023 Date Received: Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported 81000936 Location ID: Submittal Type: BEA

Submittal Number: 81000936-BEA-2
Approval Status: In Review
Workflow Status: Submitted

Date Submitted: 2023-02-24 19:08:47

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Not reported

Not reported

Organization: REalta Capital 125 S Main

Contact: Kalabat, Steven Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR

Address: 101 EAST WASHINGTON

City,State,Zip: ANN ARBOR, MI Secondary Address: Not reported BEA Number: Not reported District: Not reported 02/14/2023 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR (Continued)

S129290687

Determination 20107A:

Reviewer:

Division Assigned:

Location ID:

Submittal Type:

Not reported

Not reported

81000936

BEA

Submittal Number: 81000936-BEA-1
Approval Status: In Review
Workflow Status: Submitted

Date Submitted: 2023-02-24 19:03:15
Date Completed: Not reported

Township: Not reported
Work Unit: Jackson
Comments: Not reported
Organization: Hall Gratiot Partners
Contact: Mansour, Clint

Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

L57 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN MI VCP \$130208555

N/A

ESE 101 EAST WASHINGTON 1/4-1/2 ANN ARBOR, MI 48104

0.330 mi.

1742 ft. Site 4 of 4 in cluster L

Relative: VCP:

Higher Location ID: 81000936

Actual: Name: 101 EAST WASHINGTON AND 125 SOUTH MAIN STREET, ANN ARBOR

840 ft. Address: 101 EAST WASHINGTON City, State, Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Project Manager: Wilde, Dan
Risk Condition: Risks Not Determined

Latitude: 42.28045693 Longitude: -83.74347627

O58 DALE KRULL CONST MI LUST U001147611

NE 221 FELCH ST MI UST N/A 1/4-1/2 ANN ARBOR, MI 48103 MI INVENTORY

0.330 mi. MI ASBESTOS 1745 ft. Site 1 of 5 in cluster O MI BEA

MI BEA MI WDS MI VCP

Relative: Lower

Actual: LUST:

790 ft. Name: DALE KRULL CONST

Address: 221 FELCH ST

Direction Distance

Elevation Site Database(s) EPA ID Number

DALE KRULL CONST (Continued)

U001147611

EDR ID Number

City, State, Zip: ANN ARBOR, MI 48103

Facility ID: 36137 Source: Not reported Owner Name: WING, GREG Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson

Site Name: Saline Construction

Latitude: 42.28623 Longitude: -83.75044 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number:20238Release Date:05/27/1992Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:07/07/1993

Leak Number: C-0852-92
Release Date: 05/27/1992
Substance Released: Diesel
Release Status: Closed
Release Closed Date: 07/07/1993

UST:

Name: DALE KRULL CONST Address: 221 FELCH ST

City, State, Zip: ANN ARBOR 48103-3369

Facility Type: CLOSED Facility ID: 00036137

Owner Name: B & H INVESTMENTS
Owner Address: 725 W ELLSWORTH RD

Owner City: ANN ARBOR

Owner State: MI

 Owner Zip:
 48108-3320

 Owner Contact:
 Not reported

 Owner Phone:
 7347696781

 Contact:
 JACOB W. HAAS

 Contact Phone:
 (734) 769-6781

 Date of Collection:
 01/11/2001

 Accuracy:
 100

Horizontal Datum: NAD83

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DALE KRULL CONST (Continued)

U001147611

Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: 5000 Capacity:

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 01/01/1975 06/20/1996 Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28623 Longitude: -83.75044

INVENTORY:

221 FELCH STREET Name: Address: 221 FELCH STREET

City, State, Zip: MI 48103 Township: Ann Arbor City District: Jackson

Risks Not Determined Data Source:

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.28632 -83.750858 Longitude:

ASBESTOS:

Notification ID: 124927 BUILDING Name:

Address: 221 FELCH STREET City, State, Zip: ANN ARBOR, MI 48103 Contractor Name: Rightway Remediation LLC

Project Number: Not reported Notification Type and Date: Regular 05/10/2017 Start Date: 06/12/2017

End Date: 06/15/2017 Linear Feet: 25 Square Feet: 4000

BEA:

221 FELCH STREET Name: Address: 221 FELCH STREET

MI 48103 City,State,Zip: Secondary Address: Not reported BEA Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DALE KRULL CONST (Continued)

U001147611

District: Not reported 04/10/2017 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported 81000723 Location ID:

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B201701568JK Approval Status: **RRD** Received Workflow Status: Submitted

2017-04-14 13:54:27 Date Submitted: Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson Comments: Not reported

Kingsley Condominiums, LLC Organization:

Contact: Mary Hoeh Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Not reported Contact State:

WDS:

J C BEAL GROUP Name: Address: 221 FELCH ST City, State, Zip: ANN ARBOR, MI 48103

Site Id: MIK858948376

WMD Id: 452925

BEAL CONSTRUCTION SERVICES INC Site Specific Name:

Mailing Address: 221 FELCH ST Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

B&HINVESTMENTS Name: Address: 221 FELCH ST City,State,Zip: ANN ARBOR, MI 48103

Site Id: MIG000037415

WMD Id: 444628

Site Specific Name: **B&HINVESTMENTS** Mailing Address: 221 FELCH ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

VCP:

Location ID: 81000723

Name: 221 FELCH STREET

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DALE KRULL CONST (Continued)

U001147611

MI AIRS

MI BEA

Address: 221 FELCH STREET

City,State,Zip: MI 48103 Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.28632 -83.750858 Longitude:

O59 C.B DEVELOPMENT MI LUST U003082673 MI UST N/A

ΝE 220 FELCH ST

1/4-1/2 ANN ARBOR, MI 48103

0.355 mi.

1875 ft. Site 2 of 5 in cluster O

Relative: LUST:

Lower Name: C.B DEVELOPMENT Address: 220 FELCH ST Actual: 790 ft.

ANN ARBOR, MI 48103 City,State,Zip:

Facility ID: 20892 Source: Not reported Hikade, Robert Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Owner Phone: (517) 321-3331 Country: Not reported District: Jackson

Site Name: Saline Construction

Latitude: 42.28651 Longitude: -83.75064 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy:

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983 Point Line Area: Center of a facility or station

Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Not reported Senate District: House District: Not reported US Congressional District: Not reported

Leak Number: 20068 Release Date: 06/04/1992 Substance Released: Not reported Release Status: Closed 04/23/1997 Release Closed Date:

Leak Number: 20227 Release Date: 05/26/1992 Substance Released: Not reported Release Status: Closed Release Closed Date: 04/23/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

C.B DEVELOPMENT (Continued)

U003082673

EDR ID Number

Leak Number:20253Release Date:05/28/1992Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:04/23/1997

Leak Number: C-0851-92
Release Date: 05/26/1992
Substance Released: Diesel
Release Status: Closed
Release Closed Date: 04/23/1997

Leak Number: C-0856-92
Release Date: 05/28/1992
Substance Released: Diesel
Release Status: Closed
Release Closed Date: 04/23/1997

Leak Number: C-0908-92
Release Date: 06/04/1992
Substance Released: Gasoline
Release Status: Closed
Release Closed Date: 04/23/1997

UST:

Name: C.B DEVELOPMENT Address: 220 FELCH ST

City, State, Zip: ANN ARBOR 48103-3392

Facility Type: CLOSED Facility ID: 00020892

Owner Name: CB DEVELOPEMENT
Owner Address: 725 W ELLSWORTH RD

Owner City: ANN ARBOR

Owner State: MI

 Owner Zip:
 48108-3320

 Owner Contact:
 Not reported

 Owner Phone:
 7347696781

Contact: DONALD BUTCHER
Contact Phone: (734) 769-6781
Date of Collection: 01/11/2001
Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

 Tank ID:
 4

 Capacity:
 4000

Tank Status: Removed from Ground

Substance: Diesel
Install Date: Not reported
Remove Date: 05/28/1992
Tank Number: Not reported
Tank Details Compartments: Not reported
Tank Release Detection: Not reported
Pipe Release Detection: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C.B DEVELOPMENT (Continued)

U003082673

EDR ID Number

Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28651 -83.75064 Longitude:

Name: C.B DEVELOPMENT Address: 220 FELCH ST

City, State, Zip: ANN ARBOR 48103-3392

Facility Type: **CLOSED** Facility ID: 00020892

Owner Name: **CB DEVELOPEMENT** Owner Address: 725 W ELLSWORTH RD

Owner City: ANN ARBOR

Owner State: MI

48108-3320 Owner Zip: Owner Contact: Not reported Owner Phone: 7347696781 DONALD BUTCHER Contact:

Contact Phone: (734) 769-6781 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: Capacity: 1000

Tank Status: Removed from Ground

Substance: Diesel Not reported Install Date: 05/28/1992 Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28651 Latitude: -83.75064 Longitude:

C.B DEVELOPMENT Name: Address: 220 FELCH ST City,State,Zip: ANN ARBOR 48103-3392

Facility Type: CLOSED Facility ID: 00020892

CB DEVELOPEMENT Owner Name: Owner Address: 725 W ELLSWORTH RD

ANN ARBOR Owner City:

Owner State: MI

Owner Zip: 48108-3320

Direction Distance

Elevation Site Database(s) EPA ID Number

C.B DEVELOPMENT (Continued)

U003082673

EDR ID Number

Owner Contact: Not reported 7347696781 Owner Phone: DONALD BUTCHER Contact: Contact Phone: (734) 769-6781 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 500

Tank Status: Removed from Ground

Diesel Substance: Not reported Install Date: Remove Date: 05/28/1992 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28651 Longitude: -83.75064

Name: C.B DEVELOPMENT Address: 220 FELCH ST

City, State, Zip: ANN ARBOR 48103-3392

Facility Type: CLOSED Facility ID: 00020892

Owner Name: CB DEVELOPEMENT
Owner Address: 725 W ELLSWORTH RD

Owner City: ANN ARBOR

Owner State: MI

 Owner Zip:
 48108-3320

 Owner Contact:
 Not reported

 Owner Phone:
 7347696781

Contact: DONALD BUTCHER
Contact Phone: (734) 769-6781
Date of Collection: 01/11/2001
Accuracy: 100

Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 500

Tank Status: Removed from Ground

Substance: Gasoline

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C.B DEVELOPMENT (Continued)

U003082673

Install Date: 05/11/1969 Remove Date: 05/28/1992 Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28651 Latitude: Longitude: -83.75064

AIRS:

MICHIGAN FEDERATION OF FOOD CO-OPS (DAILY GRIND) Name:

Address: 220 FELCH STREET ANN ARBOR, MI 48103 City, State, Zip:

State Registration Number: B7537 Naics Code: Not reported Contact Email: Not reported Not reported Contact Name: Contact Phone: Not reported

Contact Address: (same as site address)

Contact City, St, Zip: Not reported 899-80 Permit Number: Date Received: 10/06/1980

TWO FABRIC FILTER BAGS ON TWO EXISTING VENTS TO CONTROL FUGITIVE Application Reason:

EMISSIONS

Record Type: Not reported State County FIPS: Not reported Facility Category: Not reported SIC Primary: Not reported Tribal Code: Not reported Facility Status Code: Not reported Facility Status: Active NO 3 Supplemental Location Text: **Business Name:** Not reported Principal Product: Not reported Principal Product Description: Not reported

UTM Zone (Geo Coordinates Universal Transverse Mercator System): Not reported

UTM Horizontal Coord: Not reported **UTM Vertical Coord:** Not reported Mailing Name: Not reported Mailing Contact Person: Not reported Mailing Street: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Zip 4 Extension: Not reported Compliance Person: Not reported Compliance Area Code: Not reported Compliance Phone Number: Not reported Emission Inventory Contact Person: Not reported El Contact Area Code: Not reported El Contact Phone Number: Not reported Permit Contact Person: Not reported Permit Contact Person Area Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

C.B DEVELOPMENT (Continued) U003082673

Permit Contact Person Phone Number:

Federal Employer Id Number:

Of Employees:

Reporting Year:

Date Record Was Created:

Not reported

Not reported

Not reported

Not reported

BEA:

Name: C.B DEVELOPMENT Address: 220 FELCH ST

City,State,Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported Not reported District: 01/15/2009 Date Received: Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 00020892 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200900949JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2009-01-16 13:56:36

Date Completed:

Township:

Work Unit:

Not reported
Ann Arbor
Jackson

Comments: Category A1 (Associated ID #s like ITS and Site ID go here.) REVIEW

CONCLUSION: BEA is entirely of previously identified concerns, and concerns have already been dealt with appropriately. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: (any

other information is entered here) Notification provided to: Date:

(Name here) (date here)

Organization:

Contact:

A2 Real Property Group LLC
Robert Cleveland

Contact: **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: C.B DEVELOPMENT Address: 220 FELCH ST

City, State, Zip: ANN ARBOR, MI 48103

Secondary Address:

BEA Number:

District:

Not reported

Not reported

12/18/1996

Submitter Name:

Not reported

Not reported

Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C.B DEVELOPMENT (Continued)

U003082673

EDR ID Number

Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 00020892 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: B199600054JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported Township: Ann Arbor Work Unit: Jackson

Comments: Category A1 (Associated ID #s like ITS and Site ID go here.) REVIEW

> CONCLUSION: BEA is entirely of previously identified concerns, and concerns have already been dealt with appropriately. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: (any

other information is entered here) Notification provided to: Date:

(Name here) (date here) Organization: Ann Arbor Art Association Contact: Ms. Marsha Chamberlain Contact Type: **Submitter Contact**

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

O60 ANN ARBOR ART CTR (FORMER STANDARD OIL)

MI BEA S109416630

N/A

220 FELCH ANN ARBOR CITY, MI 1/4-1/2

0.355 mi.

NE

1875 ft. Site 3 of 5 in cluster O

Relative: BEA: Lower

ANN ARBOR ART CTR (FORMER STANDARD OIL) Name:

Address: 220 FELCH Actual:

City, State, Zip: ANN ARBOR CITY, MI 790 ft.

Secondary Address: Not reported BEA Number: 949 District: Jackson Date Received: 01/15/2009

Submitter Name: A2 Real Property Group LLC

Petition Determination: Affirmed Petition Disclosure: Category: Ν

Determination 20107A: No Request Reviewer: katkov Division Assigned: **RRD** Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ANN ARBOR ART CTR (FORMER STANDARD OIL) (Continued)

S109416630

Approval Status: Not reported Workflow Status: Not reported Not reported Date Submitted: Date Completed: Not reported Township: Not reported Work Unit: Not reported Not reported Comments: Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

O61 MI BEA \$105768045 N/A

Not reported

ΝE 220 FELCH STREET 1/4-1/2 ANN ARBOR TOWNSHIP, MI

0.355 mi.

1875 ft. Site 4 of 5 in cluster O

Relative: BEA: Lower Name: Not reported

220 FELCH STREET Address: Actual: City,State,Zip: ANN ARBOR TOWNSHIP, MI 790 ft.

Secondary Address: Not reported BEA Number: 54 District: Jackson 12/18/1996 Date Received:

Ann Arbor Art Association Submitter Name:

No Request Petition Determination:

Petition Disclosure: 0 Category: Ν

Organization Zip Code:

Determination 20107A: No Request Reviewer: temppm Division Assigned: STD Location ID: Not reported

Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Not reported Organization: Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105768045

Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

O62 ANN ARBOR ART CENTER (FMR. STD OIL) MI AUL S118839642 ΝE 220 FELCH ST. N/A

1/4-1/2 ANN ARBOR CITY, MI

0.355 mi.

1875 ft. Site 5 of 5 in cluster O

Relative: AUL: Lower ANN ARBOR ART CENTER (FMR. STD OIL) Name:

Address: 220 FELCH ST. Actual: City, State, Zip: ANN ARBOR CITY, MI 790 ft. Status: Pending

> Site Name: Ann Arbor Art Center (Fmr. Std Oil)

> > RC-RRD-201-16-050

Property: on-site Land Use Restriction Type: RC Program Type: Part 201 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Site Address Based On The Deg Ref #: 11120116050

Property Or Description Restricted Area: Not reported

Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported

MDEQ Reference Number:

Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Not reported Date Data Entry Finished: Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported Date Legal Paperwork Stamped/Filed/Register Of Deeds: Not reported

Commercial I Land Use Restriction: 0 0 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 Commercial Iv Land Use Restriction: Industrial Land Use Restriction: 0 Residential Land Use Restriction: 0 Recreational Land Use Restriction: 0 0 Multiple Land-Use Restrictions: Site Specific Restrictions: 0 **Groundwater Consumption Restrictions:** 0

0 **Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: Special Building Restrictions: 0 **Excavation And Soil Movement Restrictions:** 0 Soil Movement Requirements: 0 There Is A Restriction On All Construction: 0

Monitoring Well Protected, No Tampering Or Removal: 0 There Is An Exposure Barrier In Place: 0 There Is A Health And Safety Plan: 0 There Is A Permanent Marker On The Site: 0

20160615 provided reference # to consultant. Comment:

Map Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

63 BEAKES STREET SERVICE STATION MI LUST U000266122
ENE 101 BEAKES ST MI UST N/A

ENE 101 BEAKES ST 1/4-1/2 ANN ARBOR, MI 48104

0.355 mi. 1877 ft.

Relative: LUST: Lower Name

Name: BEAKES STREET SERVICE STATION

Actual: Address: 101 BEAKES ST 812 ft. City,State,Zip: ANN ARBOR, MI 48104

Facility ID: 10245 Source: Not reported Owner Name: Of Kinde, Village Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson Site Name: Beakes St Latitude: 42.28506 -83.74831 Longitude: Not reported Date of Collection:

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number:32475Release Date:09/27/1989Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:08/23/1994

Leak Number: C-0587-89
Release Date: 09/27/1989
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 08/23/1994

UST:

Name: BEAKES STREET SERVICE STATION

Address: 101 BEAKES ST
City, State, Zip: ANN ARBOR 48104-1009

Facility Type: CLOSED Facility ID: 00010245

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 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAKES STREET SERVICE STATION (Continued)

U000266122

EDR ID Number

Owner Contact:

Owner Phone:

Contact:

Contact:

Contact Phone:

Contact Phon

Source: STATE OF MICHIGAN

Point Line Area: POINT

Accuracy Value Unit:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

FEET

Tank ID: 5 Capacity: 2000

Tank Status: Removed from Ground

Used Oil Substance: 04/11/1956 Install Date: Remove Date: 09/27/1989 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28506 Longitude: -83.74831

Name: BEAKES STREET SERVICE STATION

Address: 101 BEAKES ST

City,State,Zip: ANN ARBOR 48104-1009

Facility Type: CLOSED Facility ID: 00010245

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 Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 01/11/2001 Date of Collection: Accuracy: 100

Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 4 Capacity: 500

Tank Status: Removed from Ground Substance: Other(FUEL OIL)

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAKES STREET SERVICE STATION (Continued)

U000266122

EDR ID Number

Install Date: 04/11/1956 09/27/1989 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28506 Latitude: Longitude: -83.74831

Name: BEAKES STREET SERVICE STATION

Address: 101 BEAKES ST

City, State, Zip: ANN ARBOR 48104-1009

Facility Type: CLOSED Facility ID: 00010245

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 Contact: Not reported 7347946000 Owner Phone: Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 3 Capacity: 3000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/11/1956 Remove Date: 09/27/1989 Tank Number: Not reported Not reported Tank Details Compartments: Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28506 Latitude: Longitude: -83.74831

Name: BEAKES STREET SERVICE STATION

Address: 101 BEAKES ST

City, State, Zip: ANN ARBOR 48104-1009

Facility Type: CLOSED

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAKES STREET SERVICE STATION (Continued)

U000266122

EDR ID Number

Facility ID: 00010245

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 Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 Accuracy: 100 NAD83 Horizontal Datum:

Accuracy Value Unit: FEET
Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/11/1956 Remove Date: 09/27/1989 Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28506 -83.74831 Longitude:

Name: BEAKES STREET SERVICE STATION

Address: 101 BEAKES ST

City, State, Zip: ANN ARBOR 48104-1009

Facility Type: CLOSED Facility ID: 00010245

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City: ANN ARBOR Owner State: MI 48107 Owner Zip: Owner Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 01/11/2001 Date of Collection:

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAKES STREET SERVICE STATION (Continued)

U000266122

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline 04/11/1956 Install Date: Remove Date: 09/27/1989 Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28506 Latitude: Longitude: -83.74831

US BROWNFIELDS N64 121 E. CATHERINE ST 1027545435 **ENE** 121 EAST CATHERINE STREET **FINDS** N/A

1/4-1/2 ANN ARBOR, MI 48104

0.362 mi.

1909 ft. Site 3 of 3 in cluster N

US BROWNFIELDS: Relative: Higher Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET Actual: Recipient name: **Downriver Community Conference** 828 ft.

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

42.28330094 Latitude: -83.74769469 Longitude: HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported

Property is currently a paved parking lot for City of Ann Arbor. Two Highlights: RECs have been identified: 1) former commercial industrial uses,

including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Datum: Not reported Acres Property ID: 252612 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Not reported Completed Date: Acres Cleaned Up: Not reported Not reported Cleanup Funding: Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported

Distance Elevation

Site Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

EDR ID Number

Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Not reported Cleanup Funding Entity: Not reported Grant Type: Accomplishment Type: Not reported Accomplishment Count: Not reported 00E02888 Cooperative Agreement Number: Start Date: Not reported Ownership Entity: Government Completion Date: Not reported **Current Owner:** Not reported Not reported Did Owner Change: Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Other Metals Contaminant Cleanup: Not reported

Media Affected: Soil
Media Cleanup: Not reported
Num. of cleanup and re-dev. jobs: Not reported
Past use greenspace acreage: Not reported

Past use residential acreage: 0.19
Past use commercial acreage: 0.19

Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Not reported Property Description: Below Poverty Number: Not reported Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Meidan Income Percent: Not reported Vacant Housing Number: Not reported Vacant Housing Percent: Not reported **Unemployed Number:** Not reported **Unemployed Percent:** Not reported

Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET
Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

Property Number: 09-09-29-135-001

Parcel size: 0.38

Latitude: 42.28330094
Longitude: -83.74769469
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two

RECs have been identified: 1) former commercial industrial uses, including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Datum: Not reported Acres Property ID: 252612 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 14688.48 Assessment Funding Source: **EPA** Redevelopment Funding:

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Not reported
Not reported
Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Not reported

Not reported

Cleanup Funding Entity: Not reported Grant Type: Not reported

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 00E02888
Start Date: 5/13/2022
Ownership Entity: Government
Completion Date: 7/6/2022
Current Owner: Not reported
Did Owner Change: Not reported

Cleanup Required: Y

Media Cleanup:

Num. of cleanup and re-dev. jobs:

Video Available: Not reported Not reported Photo Available: Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Other Metals Contaminant Found: Contaminant Cleanup: Not reported Media Affected: Soil

Distance Elevation S

Site Database(s) EPA ID Number

Not reported

Not reported

121 E. CATHERINE ST (Continued)

Unemployed Percent:

Past use greenspace acreage:

1027545435

EDR ID Number

Past use residential acreage: 0.19 Past use commercial acreage: 0.19 Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Not reported Meidan Income Percent: Vacant Housing Number: Not reported Vacant Housing Percent: Not reported **Unemployed Number:** Not reported

Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET
Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

Latitude: 42.28330094
Longitude: -83.74769469
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two

RECs have been identified: 1) former commercial industrial uses, including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Datum: Not reported Acres Property ID: 252612 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

121 E. CATHERINE ST (Continued)

1027545435

EDR ID Number

Grant Type: Not reported Accomplishment Type: Not reported Accomplishment Count: Not reported Cooperative Agreement Number: 00E02888 Start Date: Not reported Ownership Entity: Government Completion Date: Not reported Current Owner: Not reported Did Owner Change: Not reported Cleanup Required:

Video Available:

Past use residential acreage:

Unemployed Percent:

Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Other Metals Contaminant Cleanup: Not reported Media Affected: Soil Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

0.19 Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Not reported Not reported Meidan Income: Meidan Income Number: Not reported Meidan Income Percent: Not reported Not reported Vacant Housing Number: Vacant Housing Percent: Not reported **Unemployed Number:** Not reported

121 E. CATHERINE ST Name:

Address: 121 EAST CATHERINE STREET Recipient name: **Downriver Community Conference**

Not reported

0.19

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

Latitude: 42.28330094

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

Longitude: -83.74769469
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two RECs have been identified: 1) former commercial industrial uses,

including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Not reported Datum: 252612 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Not reported Accomplishment Type: Not reported Accomplishment Count: Not reported 00E02888 Cooperative Agreement Number: Start Date: Not reported Ownership Entity: Government

Completion Date:

Current Owner:

Did Owner Change:

Cleanup Required:

Not reported

Not reported

Y

Video Available:

State/tribal program date:

Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported

Not reported

Not reported

State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Other Metals Contaminant Cleanup: Not reported

Media Affected: Soil
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

0.19

0.19

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Meidan Income Percent: Not reported Vacant Housing Number: Not reported Vacant Housing Percent: Not reported Not reported **Unemployed Number: Unemployed Percent:** Not reported

Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET
Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

Latitude: 42.28330094
Longitude: -83.74769469
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two

RECs have been identified: 1) former commercial industrial uses, including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Datum: Not reported Acres Property ID: 252612 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 14688.48 Assessment Funding Source: **EPA** Redevelopment Funding: Not reported

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Not reported

Not reported

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity: Not reported Grant Type: Not reported

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

Distance Elevation

Site Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

EDR ID Number

Cooperative Agreement Number: 00E02888
Start Date: 5/13/2022
Ownership Entity: Government
Completion Date: 7/6/2022
Current Owner: Not reported
Did Owner Change: Not reported
Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Other Metals Contaminant Cleanup: Not reported Media Affected: Soil

Media Cleanup:

Not reported

Num. of cleanup and re-dev. jobs:

Not reported

Not reported

Past use greenspace acreage: Not reported Past use residential acreage: 0.19

Past use commercial acreage: 0.19
Past use industrial acreage: Not reported
Future use greenspace acreage: Not reported

Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Meidan Income Percent: Not reported Not reported Vacant Housing Number: Vacant Housing Percent: Not reported **Unemployed Number:** Not reported **Unemployed Percent:** Not reported

Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET
Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

 Latitude:
 42.28330094

 Longitude:
 -83.74769469

 HCM Label:
 Not reported

 Map Scale:
 Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

121 E. CATHERINE ST (Continued)

1027545435

Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two

RECs have been identified: 1) former commercial industrial uses, including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Datum: Not reported 252612 Acres Property ID: IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Not reported Accomplishment Type: Not reported Accomplishment Count: Not reported Cooperative Agreement Number: 00E02888 Start Date: Not reported Ownership Entity: Government Completion Date: Not reported Current Owner: Not reported

Did Owner Change: Not reported Cleanup Required:

Video Available: Not reported Not reported Photo Available:

Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Contaminant Found: Other Metals

Contaminant Cleanup: Not reported Media Affected: Soil

Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: 0.19 Past use commercial acreage: 0.19

Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Distance
Elevation Site

Database(s) E

EDR ID Number EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Not reported Below Poverty Number: Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Meidan Income Percent: Not reported Vacant Housing Number: Not reported Vacant Housing Percent: Not reported **Unemployed Number:** Not reported **Unemployed Percent:** Not reported

Name: 121 E. CATHERINE ST

Address: 121 EAST CATHERINE STREET
Recipient name: Downriver Community Conference

Grant type: Assessment

Region:

Property Number: 09-09-29-135-001

Parcel size: 0.38

Latitude: 42.28330094
Longitude: -83.74769469
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported

Highlights: Property is currently a paved parking lot for City of Ann Arbor. Two

RECs have been identified: 1) former commercial industrial uses, including a blacksmith, furniture factory, carpenter shop, and dairy factory including the potential use of an underground fuel storage tank; and 2) several adjoining properties have operated as gasoline

filling stations and dry cleaning plants.

Not reported Datum: 252612 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Not reported Accomplishment Type: Not reported Accomplishment Count: Not reported Cooperative Agreement Number: 00E02888 Start Date: Not reported Ownership Entity: Government

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

121 E. CATHERINE ST (Continued)

1027545435

Completion Date: Not reported
Current Owner: Not reported
Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Other Metals Contaminant Found: Contaminant Cleanup: Not reported

Media Affected: Soil

Media Cleanup:
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:

Not reported
Not reported
0.19

Past use commercial acreage: 0.19

Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Superfund Fed. landowner flag: Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Not reported Meidan Income: Not reported Meidan Income Number: Not reported Meidan Income Percent: Not reported Vacant Housing Number: Not reported Vacant Housing Percent: Not reported Unemployed Number: Not reported **Unemployed Percent:** Not reported

FINDS:

Registry ID: 110071308075

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

P65 EMRE FUEL INC RCRA-VSQG 1000466046
SE 402 S MAIN ST MI LUST MID985607720

1/4-1/2 ANN ARBOR, MI 48104 MI UST

0.388 mi.
2051 ft. Site 1 of 3 in cluster P ECHO
MI WDS

Relative:

Higher RCRA Listings:

Actual: Date Form Received by Agency: 20011231
834 ft. Handler Name: Emre Fuel Inc
Handler Address: 402 S MAIN ST

Client Plot Handler City, State, Zip:

 Handler City, State, Zip:
 ANN ARBOR, MI 48104

 EPA ID:
 MID985607720

 Contact Name:
 NABIL HASSAN

 Contact Address:
 402 S MAIN ST

 Contact City, State, Zip:
 ANN ARBOR, MI 48104

Contact Telephone: 313-761-1170
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 05

EPA Region: 05
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Non-Notifier: Not reported

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Activities

Not reported

Not reported

Mailing Address:

402 S MAIN ST

Mailing City, State, Zip: ANN ARBOR, MI 48104

Owner Name:
Owner Type:
Operator Name:
Operator Type:
Amoco Oil Co
Operator Type:
Amoco Oil Co
Operator Type:
Private
Short-Term Generator Activity:
No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported

NN

Sub-Part K Indicator:

Not reported

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No
Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 Date Ended Current: Not reported Owner/Operator Address: Not reported Not reported Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 **Date Ended Current:** Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: AMOCO OIL CO

Legal Status:PrivateDate Became Current:20010607Date Ended Current:Not reportedOwner/Operator Address:Not reportedOwner/Operator City, State, Zip:Not reportedOwner/Operator Telephone:Not reportedOwner/Operator Telephone Ext:Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EMRE FUEL INC (Continued) 1000466046

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 **Date Ended Current:** Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Not reported Owner/Operator Email:

Owner/Operator Indicator: Operator

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: AMOCO OIL CO

Legal Status: Private Date Became Current: 20010607 Date Ended Current: Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: AMOCO OIL CO

Legal Status:PrivateDate Became Current:20010607Date Ended Current:Not reportedOwner/Operator Address:Not reported

EDR ID Number

Distance Elevation Site

Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 19800101

Handler Name: EMRE FUEL INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19910305

Handler Name: EMRE FUEL INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

Receive Date: 20010808

Handler Name: EMRE FUEL INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 20011231

Handler Name: EMRE FUEL INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

Distance

Elevation Site Database(s) EPA ID Number

EMRE FUEL INC (Continued) 1000466046

Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 44719

NAICS Description: OTHER GASOLINE STATIONS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

LUST:

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR, MI 48104

Facility ID: 5811 Source: 24000

Owner Name: Charbonneau, Mike
Owner Address: Not reported
Owner City,St,Zip: Not reported
Owner Contact: Not reported
Owner Phone: 989-385-1162
Country: Not reported
District: Jackson

Site Name: Main Street Convenience Inc.

Latitude: 42.27775
Longitude: -83.74907
Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on

interpolation-photo.

Accuracy: 20

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983
Point Line Area: Center of a facility or station

Desc Category:
Regulatory Program:
Risk Condition:
Project Manager:
Senate District:
House District:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Leak Number: 2747
Release Date: 10/25/1991
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

Leak Number: 5054
Release Date: 05/22/2002
Substance Released: Gasoline
Release Status: Open
Release Closed Date: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

UST:

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC Owner Address: 402 S MAIN ST

Owner City: ANN ARBOR
Owner State: MI
Owner Zip: 48103
Owner Contact: Not reported
Owner Phone: 7347611170
Contact: Daryoush Zahrare

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Used Oil

District: Region 2 - Jackson District Office

Tank ID: 8 Capacity: 560

Substance:

Tank Status: Removed from Ground

Install Date: 10/25/1991 05/31/2008 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.27782 Latitude: Longitude: -83.74921

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC

Owner Address: 402 S MAIN ST Owner City: ANN ARBOR

 Owner State:
 MI

 Owner Zip:
 48103

 Owner Contact:
 Not reported

 Owner Phone:
 7347611170

 Contact:
 Daryoush Zahrare

 Contact Phone:
 (734) 780-5668

 Date of Collection:
 05/03/2002

Accuracy: 10

Direction Distance

Elevation Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Horizontal Datum: NAD83 Accuracy Value Unit: METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

 Tank ID:
 7

 Capacity:
 12000

Tank Status: Currently In Use Substance: Gasoline Install Date: 10/25/1991 Remove Date: Not reported Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: No Latitude: 42.27782

Latitude: 42.27782 Longitude: -83.74921

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City,State,Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC

Owner Address: 402 S MAIN ST Owner City: ANN ARBOR

 Owner State:
 MI

 Owner Zip:
 48103

 Owner Contact:
 Not reported

 Owner Phone:
 7347611170

 Contact:
 Daryoush Zahrare

 Contact Phone:
 (734) 780-5668

 Date of Collection:
 05/03/2002

Accuracy: 10
Horizontal Datum: NAD83
Accuracy Value Unit: METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Not reported

District: Region 2 - Jackson District Office

Tank ID: 6

Pipe Release Detection:

Capacity: 12000 Tank Status: Currently In Use Substance: Gasoline Install Date: 10/25/1991 Not reported Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Not reported Tank Release Detection:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported

Impressed Device: No Latitude: 42.27782 -83.74921 Longitude:

MAIN STREET CONVENIENCE INC. Name:

Address: 402 S MAIN ST

City,State,Zip: ANN ARBOR 48104-2304

Facility Type: **ACTIVE** Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC

Owner Address: 402 S MAIN ST Owner City: ANN ARBOR

Owner State: MI 48103 Owner Zip: Owner Contact: Not reported Owner Phone: 7347611170 Daryoush Zahrare Contact: Contact Phone: (734) 780-5668 05/03/2002 Date of Collection: 10 Accuracy:

Horizontal Datum: NAD83 **METERS** Accuracy Value Unit:

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

GPS Code Meas. Standard Positioning Service SA Off Method of Collection:

District: Region 2 - Jackson District Office

Tank ID: Capacity: 12000

Tank Status: Currently In Use Substance: Gasoline Install Date: 10/25/1991 Not reported Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Not reported Piping Material: Piping Type: Not reported Tank Construction: Not reported Impressed Device: No 42.27782

Latitude: Longitude: -83.74921

MAIN STREET CONVENIENCE INC. Name:

Address: 402 S MAIN ST

City,State,Zip: ANN ARBOR 48104-2304

Facility Type: **ACTIVE** Facility ID: 00005811

SOUTH MAIN FUEL INC Owner Name:

Owner Address: 402 S MAIN ST **ANN ARBOR** Owner City:

Owner State: MI Owner Zip: 48103

Direction Distance

Elevation Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Owner Contact:

Owner Phone:

Contact:

Contact:

Contact Phone:

Contact Phon

Accuracy: 10
Horizontal Datum: NAD83
Accuracy Value Unit: METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

 Tank ID:
 4

 Capacity:
 12000

Tank Status: Removed from Ground

Gasoline Substance: Install Date: 04/28/1970 Remove Date: 10/25/1991 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27782 Longitude: -83.74921

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE
Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC

Owner Address: 402 S MAIN ST Owner City: ANN ARBOR

Owner State: MI Owner Zip: 48103 Owner Contact: Not reported Owner Phone: 7347611170 Contact: Daryoush Zahrare (734) 780-5668 Contact Phone: 05/03/2002 Date of Collection: Accuracy: 10

Horizontal Datum: NAD83
Accuracy Value Unit: METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 3 Capacity: 12000

Tank Status: Removed from Ground

Substance: Gasoline

Direction Distance

Elevation Site Database(s) EPA ID Number

EMRE FUEL INC (Continued)

1000466046

EDR ID Number

Install Date: 04/28/1970 Remove Date: 10/25/1991 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27782 Longitude: -83.74921

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE Facility ID: 00005811

Owner Name: SOUTH MAIN FUEL INC

Owner Address: 402 S MAIN ST Owner City: ANN ARBOR Owner State: MI Owner Zip: 48103 Owner Contact: Not reported 7347611170 Owner Phone: Contact: Daryoush Zahrare Contact Phone: (734) 780-5668

Date of Collection: 05/03/2002
Accuracy: 10
Horizontal Datum: NAD83
Accuracy Value Unit: METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 8000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/28/1970 Remove Date: 10/25/1991 Tank Number: Not reported Not reported Tank Details Compartments: Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27782 Longitude: -83.74921

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: ACTIVE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EMRE FUEL INC (Continued)

1000466046

Facility ID: 00005811

SOUTH MAIN FUEL INC Owner Name:

402 S MAIN ST Owner Address: Owner City: ANN ARBOR

Owner State: MI 48103 Owner Zip: Owner Contact: Not reported Owner Phone: 7347611170 Contact: Daryoush Zahrare Contact Phone: (734) 780-5668 05/03/2002 Date of Collection:

Accuracy: 10 Horizontal Datum: NAD83 Accuracy Value Unit: **METERS**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 550

Removed from Ground Tank Status:

Used Oil Substance: Install Date: 04/28/1970 Remove Date: 10/25/1991 Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27782 -83.74921 Longitude:

FINDS:

Registry ID: 110003653877

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000466046 Envid: Registry ID: 110003653877

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003653877

Name: EMRE FUEL INC Address: 402 S MAIN ST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EMRE FUEL INC (Continued) 1000466046

City, State, Zip: ANN ARBOR, MI 48104

WDS:

Name: **EMRE FUEL INC** Address: 402 S MAIN ST ANN ARBOR, MI 48104 City,State,Zip:

Site Id: MID985607720

WMD Id: 404664

Site Specific Name: SOUTH MAIN BP Mailing Address: 402 S MAIN ST

Mailing City/State/Zip: 48104 Mailing County: WASHTENAW

P66 MAIN STREET CONVENIENCE INC. MI LUST S121113743 SE **402 S MAIN ST**

MI BEA N/A

1/4-1/2 ANN ARBOR, MI 48104 **MI Financial Assurance**

0.393 mi.

2075 ft. Site 2 of 3 in cluster P

Relative: LUST:

Higher MAIN STREET CONVENIENCE INC. Name:

Address: 402 S MAIN ST Actual: City,State,Zip: ANN ARBOR, MI 48104-

836 ft.

Facility ID: 00005811

Source: STATE OF MICHIGAN Owner Name: South Main Fuel Inc Owner Address: Not reported Owner City, St, Zip: UNKNOWN, MI Owner Contact: Not reported Owner Phone: Not reported Country: USA District: Jackson

Amoco SS #5447 Site Name: Latitude: 42.27782 Longitude: -83.74921 Date of Collection: 05/03/2002

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 10 **METERS** Accuracy Value Unit: Horizontal Data: NAD83 Point Line Area: **POINT**

Plant Entrance (Freight) Desc Category:

Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: C-0296-02 05/22/2002 Release Date: Substance Released: Gasoline Release Status: Closed Release Closed Date: 05/30/2003

Leak Number: C-2274-91 10/25/1991 Release Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET CONVENIENCE INC. (Continued)

S121113743

EDR ID Number

Substance Released: Unknown
Release Status: Closed
Release Closed Date: 01/10/1995

BEA:

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 09/13/2002 Submitter Name: Not reported Not reported Petition Determination: Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported 00005811 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: B200200399JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed:

Township:

Work Unit:

Not reported

Ann Arbor

Jackson

Comments: RECORD MANAGER (LKG)
Organization: Armada Oil & Gas Company Inc

Mr Allie Berry Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

FINANCIAL ASSURANCE 3:

Name: MAIN STREET CONVENIENCE INC.

Address: 402 S MAIN ST

City, State, Zip: ANN ARBOR, MI 48104-2304

Facility ID: 00005811 Exempt: No

Expiration Date: 08/22/2020 Bond Rating Tests: Not reported Not reported Commerical Insurance: Guarantee: Not reported Not reported Letter of Credit: Risk Retention Group: Not reported Self Insurance: Not reported State Funds: CHECKED Surety Bond: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MAIN STREET CONVENIENCE INC. (Continued)

S121113743

EDR ID Number

Trust Funds: Not reported 2019 Year:

MI BEA \$105768025 P67 N/A

SE **402 S MAIN**

1/4-1/2 ANN ARBOR CITY, MI

0.393 mi.

2075 ft. Site 3 of 3 in cluster P

BEA: Relative: Higher Name: Not reported Address: 402 S MAIN Actual:

City,State,Zip: ANN ARBOR CITY, MI 836 ft.

Secondary Address: Not reported BEA Number: 399 District: Jackson Date Received: 09/13/2002

Submitter Name: Armada Oil & Gas Company Inc

Petition Determination: No Request

0 Petition Disclosure: Category: S

Determination 20107A: No Request Reviewer: massonp Division Assigned: STD Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Not reported Organization: Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported

Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

68 314 SOUTH FOURTH STREET MI INVENTORY S117324828
ESE 314 SOUTH FOURTH AVENUE MI BEA N/A

1/4-1/2 ANN ARBOR, MI 48104

0.396 mi. 2091 ft.

Relative: INVENTORY:

HigherName:314 SOUTH FOURTH STREETActual:Address:314 SOUTH FOURTH AVENUE843 ft.City,State,Zip:ANN ARBOR, MI 48104

Township: Ann Arbor City
District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported

Regulatory Program: 201
Release Status: Not reported

Release Status: Not reported Wilde, Dan Latitude: 42.278994 Longitude: -83.74778

BEA:

Location ID:

Name: 314 SOUTH FOURTH STREET Address: 314 SOUTH FOURTH AVENUE

City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported Not reported BEA Number: Not reported District: Date Received: 06/17/2014 Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported

Submittal Type: Baseline Environmental Assessment

81000594

Submittal Number: B201401336JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2014-06-20 10:32:08
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson

Comments: RECORD MANAGER Category B1 Associated Site ID # - 81000594 REVIEW

CONCLUSION: BEA identifies a new concern, in whole or in part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT.

NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None No other

MI VCP

information at this time.
RCAA Development, LLC

Organization: RCAA Development, LL Contact: James E. Dixon

Contact Type: Submitter Contact
Organization Street Address: Not reported
Organization City: Not reported
Organization State: Not reported
Organization Zip Code: Not reported
Organization County: Not reported
Contact Street Address: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

314 SOUTH FOURTH STREET (Continued)

S117324828

Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: 314 SOUTH FOURTH STREET 314 SOUTH FOURTH AVENUE Address:

ANN ARBOR, MI 48104 City,State,Zip:

Secondary Address: Not reported BEA Number: Not reported District: Not reported 06/17/2014 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: Location ID: 81000594

Submittal Type: Baseline Environmental Assessment

B201401335JK Submittal Number: Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2014-06-20 10:26:42 Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson

Comments: RECORD MANAGER Category B1 Associated ID # - 81000594. REVIEW CONCLUSION: BEA identifies a new concern, in whole or in part, and

assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT,

NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None No other

information at this time. **Amway Hotel Corporation**

Organization:

James E. Dixon Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000594

314 SOUTH FOURTH STREET Name: Address: 314 SOUTH FOURTH AVENUE

City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.278994

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

314 SOUTH FOURTH STREET (Continued)

S117324828

MI WDS

Longitude: -83.74778

RCRA-VSQG Q69 CITY OF ANN ARBOR FIRE DEPT 1000828449

111 N 5TH AVE MI LUST **East** MID985655208 MI UST

1/4-1/2 ANN ARBOR, MI 48104 0.428 mi. **FINDS** Site 1 of 5 in cluster Q **ECHO** 2259 ft.

Relative:

Higher RCRA Listings:

Date Form Received by Agency: 20070919 Actual: Handler Name: City Of Ann Arbor Fire Dept 847 ft. Handler Address: 111 N 5TH AVE Handler City, State, Zip: ANN ARBOR, MI 48104

EPA ID: MID985655208 Contact Name: MIKE MASTEN Contact Address: 111 N 5TH AVE Contact City, State, Zip: ANN ARBOR, MI 48104 Contact Telephone: 734-994-2773

Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Municipal

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 111 N 5TH AVE

Mailing City, State, Zip: ANN ARBOR, MI 48104 Owner Name: City Of Ann Arbor Fire Dept

Owner Type: Municipal

City Of Ann Arbor Fire Dept Operator Name:

Operator Type: Municipal Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site State-Reg Handler: Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

EDR ID Number

Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT Legal Status: Municipal Date Became Current: 19780101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT Legal Status: Municipal Date Became Current: 19780101 **Date Ended Current:** Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Operator
Municipal
19780101
Not reported
Not reported

Distance Elevation Site

on Site Database(s) EPA ID Number

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

EDR ID Number

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported
Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT Legal Status: Municipal Date Became Current: 19780101 **Date Ended Current:** Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT Legal Status: Municipal Date Became Current: 19780101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: CITY OF ANN ARBOR FIRE DEPT Legal Status: Municipal Date Became Current: 19780101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20011231 Handler Name: CITY OF ANN ARBOR FIRE DEPT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19921223

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

CITY OF ANN ARBOR FIRE DEPT Handler Name:

Small Quantity Generator Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20070919 Receive Date: Handler Name: CITY OF ANN ARBOR FIRE DEPT

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: POLICE PROTECTION

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found Evaluations:

LUST:

ANN ARBOR FIRE DEPT Name: Address: 111 N 5TH AVE

City,State,Zip: ANN ARBOR, MI 48104

Facility ID: 12808 Source: Not reported Owner Name: E Clark, Thomas Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson

Site Name: Ann Arbor Fire Station #1

Latitude: 42.28154 Longitude: -83.74628 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

EDR ID Number

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number:20510Release Date:09/10/1992Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:11/25/1992

Leak Number: C-1558-92
Release Date: 09/10/1992
Substance Released: Diesel
Release Status: Closed
Release Closed Date: 11/25/1992

UST:

Name: ANN ARBOR FIRE DEPT

Address: 111 N 5TH AVE

City, State, Zip: ANN ARBOR 48104-1405

Facility Type: CLOSED Facility ID: 00012808

Owner Name: CITY OF ANN ARBOR
Owner Address: 111 N 5TH AVE
Owner City: ANN ARBOR

Owner State: MI

Owner Zip: 48104-1405 Owner Contact: Not reported Owner Phone: 7349942772 Contact: **DENNIS HASLEY** Contact Phone: (734) 994-4907 01/11/2001 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

 Tank ID:
 3

 Capacity:
 3000

Tank Status: Removed from Ground Substance: Diesel,Other(DIESEL)

Install Date: 03/19/1977
Remove Date: 08/08/1992
Tank Number: Not reported
Tank Details Compartments: Not reported
Tank Release Detection: Not reported
Pipe Release Detection: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

EDR ID Number

Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28154 Longitude: -83.74628

Name: ANN ARBOR FIRE DEPT

Address: 111 N 5TH AVE

City, State, Zip: ANN ARBOR 48104-1405

Facility Type: CLOSED Facility ID: 00012808

Owner Name: CITY OF ANN ARBOR
Owner Address: 111 N 5TH AVE
Owner City: ANN ARBOR

Owner State: MI

48104-1405 Owner Zip: Owner Contact: Not reported Owner Phone: 7349942772 **DENNIS HASLEY** Contact: Contact Phone: (734) 994-4907 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

 Tank ID:
 2

 Capacity:
 1000

Tank Status: Removed from Ground

Substance: Gasoline 03/19/1977 Install Date: 08/08/1992 Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28154 Latitude: -83.74628 Longitude:

Name: ANN ARBOR FIRE DEPT

Address: 111 N 5TH AVE

City, State, Zip: ANN ARBOR 48104-1405

Facility Type: CLOSED Facility ID: 00012808

Owner Name: CITY OF ANN ARBOR
Owner Address: 111 N 5TH AVE
Owner City: ANN ARBOR

Owner State: MI

Owner Zip: 48104-1405

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

Owner Contact: Not reported Owner Phone: 7349942772 **DENNIS HASLEY** Contact: Contact Phone: (734) 994-4907 Date of Collection: 01/11/2001 Accuracy: 100

Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: Capacity: 300

Closed in Ground Tank Status:

Used Oil Substance: Install Date: 03/19/1977 Remove Date: 09/15/1991 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Not reported Piping Type: Not reported Tank Construction: Impressed Device: Not reported Latitude: 42.28154 Longitude: -83.74628

FINDS:

Registry ID: 110009393398

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000828449 Registry ID: 110009393398

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009393398

CITY OF ANN ARBOR FIRE DEPT Name:

Address: 111 N 5TH AVE City, State, Zip: ANN ARBOR, MI 48104

WDS:

Name: CITY OF ANN ARBOR FIRE DEPT

Address: 111 N 5TH AVE

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

MI BEA

City,State,Zip: ANN ARBOR, MI 48104

Site Id: MID985655208 WMD Id: 408074

Site Specific Name: CITY OF ANN ARBOR FIRE DEPT

Mailing Address: 111 N 5TH AVE

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

R70 303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, A MI BROWNFIELDS S129290688 ENE 303 N FIFTH STREET 312 AND 314 DETROIT MI INVENTORY N/A

1/4-1/2 ANN ARBOR, MI 48104

0.433 mi.

2287 ft. Site 1 of 3 in cluster R

Relative: BROWNFIELDS: Higher Name:

Actual: Address: 303 NORTH FIFTH AVENUE & 312, 314 DETROIT STREET

835 ft. City,State,Zip: ANN ARBOR, MI Facility ID: Not reported

Region: 1

Status: Not reported Property Use: Not reported BEA: Not reported Ernie Id Number: Not reported X Coordinate: -83.74625 Y Coordinate: 42.28366

Project Name: 303 N. Fifth Ave and 312/31 Detroit Street - 381

Not reported

Date Year Funded: Not reported Total Brownfield Incentives: Not reported Approved Amount: 1745360 **Grant Award Amount:** Not reported Loan Award Amount: Not reported Not reported Waterfront Award Amount: Brownfield Site Assessment: Not reported Mixed Use Development Type: Prior Use: Not reported Contaminants: Not reported

INVENTORY:

Name: 303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, ANN ARBOR

Address: 303 N FIFTH STREET 312 AND 314 DETROIT

City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported
Project Manager: Wilde, Dan
Latitude: 42.28351072
Longitude: -83.74612756

BEA:

Name: 303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, ANN ARBOR

Address: 303 N FIFTH STREET 312 AND 314 DETROIT

City,State,Zip: ANN ARBOR, MI Secondary Address: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, ANN ARBOR (Continued)

S129290688

BEA Number: Not reported Not reported District: Date Received: 02/23/2023 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Reviewer: Not reported Division Assigned: Not reported 81000937 Location ID: Submittal Type: BEA

Submittal Number: 81000937-BEA-1
Approval Status: In Review
Workflow Status: Submitted

Date Submitted: 2023-03-02 20:49:37

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Jackson

Not reported

Organization: Detroit Street Condos

Contact: Harsche, Jeff Contact Type: Not reported Organization Street Address: Not reported Not reported Organization City: Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

R71 303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, A MI VCP

ENE 303 N FIFTH STREET 312 AND 314 DETROIT

1/4-1/2 ANN ARBOR, MI 48104

0.433 mi.

835 ft.

2287 ft. Site 2 of 3 in cluster R

Relative: VCP:

Higher Location ID: 81000937

Actual: Name: 303 NORTH 5TH STREET 312 AND 314 DETROIT STREET, ANN ARBOR

Address: 303 N FIFTH STREET 312 AND 314 DETROIT

City, State, Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.28351072 Longitude: -83.74612756 S130208556

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

 R72
 DE LONG BBQ PIT
 MI LUST
 U003790732

 ENE
 314 DETROIT ST
 MI UST
 N/A

1/4-1/2 ANN ARBOR, MI 48104 0.436 mi.

2304 ft. Site 3 of 3 in cluster R

MI INVENTORY MI BEA MI WDS

MI AUL

EDR ID Number

Relative:

Higher LUST:

Actual: Name: DE LONG BBQ PIT
833 ft. Address: 314 DETROIT ST
City,State,Zip: ANN ARBOR, MI 48104

Facility ID: 40666 Source: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Country: District: Jackson

Site Name: De Long Bbq Pit
Latitude: 42.28385
Longitude: -83.74625
Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number:5090Release Date:03/14/2001Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:08/07/2001

Leak Number:C-0160-01Release Date:03/14/2001Substance Released:OtherRelease Status:ClosedRelease Closed Date:08/07/2001

UST:

Name: DE LONG BBQ PIT
Address: 314 DETROIT ST
City,State,Zip: ANN ARBOR 48104-1116

Facility Type: CLOSED Facility ID: 00040666

Owner Name: MAV CORPORATION
Owner Address: 484 DEER STREET

Owner City: PLYMOUTH

Owner State: MI

Direction Distance

Elevation Site Database(s) EPA ID Number

DE LONG BBQ PIT (Continued)

U003790732

EDR ID Number

Owner Zip: 48170 Not reported Owner Contact: Owner Phone: 7349306700 Contact: **ROB ALDRICH** Contact Phone: (734) 930-6700 10/05/2004 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 2 - Jackson District Office

Tank ID: 4 Capacity: 1500

Tank Status: Closed in Ground

Substance: Gasoline Install Date: Not reported 06/16/2002 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28385 -83.74625 Longitude:

Name: DE LONG BBQ PIT
Address: 314 DETROIT ST
City,State,Zip: ANN ARBOR 48104-1116

Facility Type: CLOSED Facility ID: 00040666

Owner Name: MAV CORPORATION
Owner Address: 484 DEER STREET
Owner City: PLYMOUTH

Owner State: MI Owner Zip: 48170 Owner Contact: Not reported Owner Phone: 7349306700 Contact: **ROB ALDRICH** Contact Phone: (734) 930-6700 10/05/2004 Date of Collection: Accuracy: 100

Horizontal Datum: NAD83 Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 3
Capacity: 10000

Tank Status: Removed from Ground

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DE LONG BBQ PIT (Continued)

U003790732

EDR ID Number

Substance: Gasoline Not reported Install Date: 05/21/2001 Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28385 Latitude: -83.74625 Longitude:

DE LONG BBQ PIT Name: 314 DETROIT ST Address: ANN ARBOR 48104-1116

City,State,Zip:

Facility Type: **CLOSED** Facility ID: 00040666

MAV CORPORATION Owner Name: Owner Address: 484 DEER STREET Owner City: **PLYMOUTH**

Owner State: MI Owner Zip: 48170 Owner Contact: Not reported Owner Phone: 7349306700 **ROB ALDRICH** Contact: Contact Phone: (734) 930-6700 Date of Collection: 10/05/2004 Accuracy: 100

NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 1500

Removed from Ground Tank Status: Substance: Gasoline

Install Date: Not reported Remove Date: 05/21/2001 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28385 Latitude: -83.74625 Longitude:

DE LONG BBQ PIT Name: Address: 314 DETROIT ST

City, State, Zip: ANN ARBOR 48104-1116

Direction Distance

Elevation Site Database(s) EPA ID Number

DE LONG BBQ PIT (Continued)

U003790732

EDR ID Number

Facility Type: CLOSED Facility ID: 00040666

Owner Name: MAV CORPORATION
Owner Address: 484 DEER STREET
Owner City: PLYMOUTH

Owner State: 48170 Owner Zip: Owner Contact: Not reported Owner Phone: 7349306700 Contact: **ROB ALDRICH** Contact Phone: (734) 930-6700 10/05/2004 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID:

Capacity: 1500

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported Remove Date: 05/21/2001 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported 42.28385 Latitude: -83.74625 Longitude:

AUL:

Name:DELONG BBQ PITAddress:314 DETROIT STREETCity,State,Zip:ANN ARBOR CITY, MI 48104

Status: Recorded
Site Name: Not reported
Property: Delong BBQ Pit
Land Use Restriction Type: NCA

Program Type:
Program Support Assigned User:
Program Support Assigned Date:
Program Support Assigned Date:
Degal Description Of Property:
Degal Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
Description Of Property:
De

MDEQ Reference Number: NCA-RRD-213-04-282
Property Or Description Restricted Area: DeLong BBQ Pit

Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\\KERMIT\\12121304282.pdf
Mapped Polygons Area In Acres: 5.38000000000001E-2

Mapped Polygons Area In Square Miles: 0.0001
Date Data Entry Started: 05/15/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

DE LONG BBQ PIT (Continued)

U003790732

EDR ID Number

Date Data Entry Finished: 05/15/2009
Individual Or Staff Assoc With The Mapping: Nicholas Swartz

Program Used To Map Restricted Features: ArcInfo 9.3 and IcoMap 4.2

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 07/23/2001

Commercial I Land Use Restriction: Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 1 Commercial Iv Land Use Restriction: 0 Industrial Land Use Restriction: 0 Residential Land Use Restriction: 0 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: Site Specific Restrictions: 0 **Groundwater Consumption Restrictions:** 0 **Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: 0 Special Building Restrictions: 0 Excavation And Soil Movement Restrictions: 0 Soil Movement Requirements: 0 0 There Is A Restriction On All Construction: Monitoring Well Protected, No Tampering Or Removal: 0 There Is An Exposure Barrier In Place: 0 There Is A Health And Safety Plan:

Comment: Request received on 7/16/2004. 6/26/08, C&E Section received corrected

copies. 8/13/2008, Linda scanned for plotting and linking.

Map Comments: Property polygon is NOT mapped in KERMIT as of 10/09/2008. LUR is

mapped in KERMIT as of 20090515 - Nick Swartz

INVENTORY:

 Name:
 DE LONG BBQ PIT

 Address:
 314 DETROIT ST

 City,State,Zip:
 ANN ARBOR, MI 48104

Township: Ann Arbor
District: Jackson
Data Source: Risk Controlled
Lust Name: De Long Bbq Pit

There Is A Permanent Marker On The Site:

Regulatory Program: 213
Release Status: Closed
Project Manager: Wilde, Dan
Latitude: 42.283851
Longitude: -83.746251

BEA:

Name: Not reported
Address: 314 DETROIT ST

City, State, Zip: ANN ARBOR CITY, MI 48104

Secondary Address:

BEA Number:

District:

Date Received:

Not reported
279

Jackson

03/07/2001

Submitter Name: MAV Development Company

Petition Determination:
Petition Disclosure:
1
Category:
N

Determination 20107A: No Request

Direction Distance Elevation

tion Site Database(s) EPA ID Number

DE LONG BBQ PIT (Continued)

U003790732

EDR ID Number

Reviewer: massonp Division Assigned: STD Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Not reported Date Submitted: Date Completed: Not reported Township: Not reported Work Unit: Not reported Not reported Comments: Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

 Name:
 DE LONG BBQ PIT

 Address:
 314 DETROIT ST

 City,State,Zip:
 ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 03/07/2001 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 00040666 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200100279JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed:

Township:

Work Unit:

Comments:

Not reported

Ann Arbor

Jackson

Not reported

Organization: MAV Development Company

Contact:
Contact:
Contact Type:
Corganization Street Address:
Corganization City:
Corganization State:
Corganization State:
Corganization State:
Corganization Zip Code:
Corganization County:
Corganization County:
Contact
Not reported
Not reported
Not reported
Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DE LONG BBQ PIT (Continued) U003790732

Contact Street Address:
Contact City:
Contact Zip Code:
Contact State:

Not reported
Not reported
Not reported

WDS:

Name: M A V DEVELOPMENT CO

 Address:
 314 DETROIT ST

 City,State,Zip:
 ANN ARBOR, MI 48104

 Site Id:
 MIK219723194

WMD ld: 463439

Site Specific Name: M A V DEVELOPMENT CO

Mailing Address: 314 DETROIT ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

S73 MI BEA S107031682

648

SE 331 S FOURTH & 350 S FIFTH 1/4-1/2 ANN ARBOR CITY, MI 48104

BEA Number:

0.439 mi.

2319 ft. Site 1 of 4 in cluster S

Relative: BEA:
Higher Name: Not reported

Actual: Address: 331 S FOURTH & 350 S FIFTH
847 ft. City, State, Zip: ANN ARBOR CITY, MI 48104

Output Plate: Secondary Address: Not reported

Client Plot

District: Jackson Date Received: 09/02/2005 Submitter Name: XY LLC Petition Determination: Affirmed Petition Disclosure: Category: Ν Determination 20107A: Affirmed Reviewer: katkov Division Assigned: **ERD** Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Not reported Workflow Status: Not reported Date Submitted: Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Organization: Not reported Not reported Contact: Contact Type: Not reported Organization Street Address: Not reported

Organization Street Address:
Organization City:
Organization City:
Organization State:
Organization Zip Code:
Organization County:
Organization County:
Ontact Street Address:
Ontact City:
Not reported
Not reported
Not reported
Not reported

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S107031682

Contact Zip Code: Not reported Contact State: Not reported

Q74 **CITY OF ANN ARBOR** MI LUST U000266115 MI UST **East 100 N 5TH AVE** N/A

1/4-1/2 ANN ARBOR, MI 48104

0.445 mi.

2347 ft. Site 2 of 5 in cluster Q

LUST: Relative:

Higher CITY OF ANN ARBOR Name: 100 N 5TH AVE Address: Actual: 847 ft. City,State,Zip: ANN ARBOR, MI 48104

Facility ID: 10246 Source: Not reported

Owner Name: C Conklin, Christopher

Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported 586-289-0814 Owner Phone: Country: Not reported District: Jackson Site Name: City Hall 42.28222 Latitude: Longitude: -83.74487 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on GPS code

measurements (pseudo range) standard positioning service (SA Off).

Accuracy: 10

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Not reported Desc Category: Not reported Regulatory Program: Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 11283 Release Date: 09/28/2011 Substance Released: Diesel Release Status: Closed Release Closed Date: 01/30/2012

UST:

Name: CITY OF ANN ARBOR Address: 100 N 5TH AVE City, State, Zip: ANN ARBOR 48104-5522

Facility Type: CLOSED Facility ID: 00010246

Owner Name: CITY OF ANN ARBOR

PO BOX 8647 100 N FIFTH AVE Owner Address:

Owner City: ANN ARBOR Owner State: MI 48107 Owner Zip: Owner Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR (Continued)

U000266115

EDR ID Number

 Owner Phone:
 7347946000

 Contact:
 D L Dunn

 Contact Phone:
 (734) 994-2815

 Date of Collection:
 03/13/2002

 Accuracy:
 10

 Horizontal Datum:
 NAD83

Accuracy Value Unit: METERS
Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 3000

Tank Status: Removed from Ground

Substance: Diesel Install Date: 09/15/1991 Remove Date: 09/21/2011 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Tank Construction: Impressed Device: Not reported Latitude: 42.28222 Longitude: -83.74487

Name: CITY OF ANN ARBOR Address: 100 N 5TH AVE

City, State, Zip: ANN ARBOR 48104-5522

Facility Type: CLOSED Facility ID: 00010246

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 Contact: Not reported Owner Phone: 7347946000 Contact: D L Dunn (734) 994-2815 Contact Phone: 03/13/2002 Date of Collection: Accuracy: 10 Horizontal Datum: NAD83

Accuracy Value Unit: METERS
Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

District: Region 2 - Jackson District Office

Tank ID: 1 Capacity: 8300

Tank Status: Removed from Ground

Substance: Diesel Install Date: 04/11/1966

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITY OF ANN ARBOR (Continued)

U000266115

Remove Date: 09/15/1991 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28222 -83.74487 Longitude:

Q75 CITY OF ANN ARBOR MI LUST S110483418
East 100 N 5TH AVE MI WDS N/A

1/4-1/2 ANN ARBOR, MI 48104

0.445 mi.

2347 ft. Site 3 of 5 in cluster Q

 Relative:
 LUST:

 Higher
 Name:
 CITY OF ANN ARBOR

 Actual:
 Address:
 100 N 5TH AVE

 847 ft.
 City,State,Zip:
 ANN ARBOR, MI 48104

Facility ID: 00010246

Source: STATE OF MICHIGAN
Owner Name: Cityof Ann Arbor
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: Not reported
Country: USA
Dietrict: Jackson

District: Jackson
Site Name: City Hall
Latitude: 42.28222
Longitude: -83.74487
Date of Collection: 03/13/2002

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 10
Accuracy Value Unit: METERS
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: C-0155-11
Release Date: 09/28/2011
Substance Released: Diesel
Release Status: Closed
Release Closed Date: 01/30/2012

WDS:

Name: CITY OF ANN ARBOR Address: 100 N 5TH AVE City, State, Zip: ANN ARBOR, MI 48104

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR (Continued)

S110483418

MIG000029066 Site Id:

WMD Id: 448368

Site Specific Name: CITY OF ANN ARBOR CITY HALL

Mailing Address: 100 N 5TH AVE

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Name: ANN ARBOR COMPOST AREA

Address: 100 N 5TH AVE City, State, Zip: ANN ARBOR, MI 48104

Site Id: Not reported 465399 WMD Id:

Site Specific Name: ANN ARBOR COMPOST AREA

Mailing Address: 100 N 5TH AVE

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Q76 U000715355 **COMERICA BANK** MI LUST **East 300 E HURON ST** MI UST N/A ANN ARBOR, MI 48104

1/4-1/2 0.445 mi.

2351 ft. Site 4 of 5 in cluster Q

LUST: Relative: Higher Name:

COMERICA BANK Address: 300 E HURON ST Actual: City, State, Zip: ANN ARBOR, MI 48104 850 ft.

> Facility ID: 35726 Not reported Source: Owner Name: Wieber, Kevin Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: 517-335-7260 Country: Not reported District: Jackson

Site Name: Comerica Bank Property

Latitude: 42.28118 Longitude: -83.74563 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

100 Accuracy:

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Regulatory Program: Not reported Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 930 10/08/1991 Release Date: Substance Released: Not reported Release Status: Closed

Direction Distance

Elevation Site Database(s) EPA ID Number

COMERICA BANK (Continued)

U000715355

EDR ID Number

Release Closed Date: 03/24/1993

Leak Number: C-0439-85
Release Date: 10/08/1991
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 03/24/1993

UST:

 Name:
 COMERICA BANK

 Address:
 300 E HURON ST

 City,State,Zip:
 ANN ARBOR 48104-1909

Facility Type: **CLOSED** Facility ID: 00035726 **COMERICA INC** Owner Name: Owner Address: 211 W FORT ST **DETROIT** Owner City: Owner State: MI Owner Zip: 48226 Owner Contact: Not reported 3137885697 Owner Phone: Contact: ROBERT L. EDER Contact Phone: (517) 788-5697 Date of Collection: 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 5 Capacity: 1000

Tank Status: Removed from Ground

Used Oil Substance: Not reported Install Date: Remove Date: 10/10/1991 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Tank Construction: Impressed Device: Not reported 42.28118 Latitude: Longitude: -83.74563

 Name:
 COMERICA BANK

 Address:
 300 E HURON ST

 City,State,Zip:
 ANN ARBOR 48104-1909

Facility Type: CLOSED
Facility ID: 00035726
Owner Name: COMERICA INC
Owner Address: 211 W FORT ST
Owner City: DETROIT

Owner State: MI

Distance

Elevation Site Database(s) EPA ID Number

COMERICA BANK (Continued)

U000715355

EDR ID Number

Owner Zip: 48226 Not reported Owner Contact: Owner Phone: 3137885697 Contact: ROBERT L. EDER Contact Phone: (517) 788-5697 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 2 - Jackson District Office

Tank ID: 4 Capacity: 1000

Tank Status: Removed from Ground

Heating Oil Substance: Install Date: Not reported 10/10/1991 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28118 Longitude: -83.74563

 Name:
 COMERICA BANK

 Address:
 300 E HURON ST

 City,State,Zip:
 ANN ARBOR 48104-1909

CLOSED

Facility ID: 00035726 Owner Name: **COMERICA INC** Owner Address: 211 W FORT ST **DETROIT** Owner City: Owner State: MI Owner Zip: 48226 Owner Contact: Not reported Owner Phone: 3137885697 Contact: ROBERT L. EDER (517) 788-5697 Contact Phone: 01/11/2001 Date of Collection: Accuracy: 100

Horizontal Datum: NAD83 Accuracy Value Unit: FEET

Facility Type:

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 3
Capacity: 3000

Tank Status: Removed from Ground

Direction Distance

Elevation Site Database(s) EPA ID Number

COMERICA BANK (Continued)

U000715355

EDR ID Number

Substance: Gasoline 01/01/1974 Install Date: 09/24/1991 Remove Date: Not reported Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28118 -83.74563 Longitude:

 Name:
 COMERICA BANK

 Address:
 300 E HURON ST

 City, State, Zip:
 ANN ARBOR 48104-1909

Facility Type: **CLOSED** Facility ID: 00035726 COMERICA INC Owner Name: Owner Address: 211 W FORT ST Owner City: **DETROIT** Owner State: MI Owner Zip: 48226 Owner Contact: Not reported Owner Phone: 3137885697

Contact: ROBERT L. EDER
Contact Phone: (517) 788-5697
Date of Collection: 01/11/2001
Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 1000

Tank Status: Removed from Ground Substance: Gasoline

Install Date: 01/01/1974 Remove Date: 09/24/1991 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28118 -83.74563 Longitude:

Name: COMERICA BANK
Address: 300 E HURON ST
City,State,Zip: ANN ARBOR 48104-1909

Direction Distance

Elevation Site Database(s) EPA ID Number

COMERICA BANK (Continued)

U000715355

EDR ID Number

Facility Type: **CLOSED** Facility ID: 00035726 Owner Name: **COMERICA INC** Owner Address: 211 W FORT ST Owner City: **DETROIT** Owner State: MI Owner Zip: 48226 Owner Contact: Not reported Owner Phone: 3137885697 Contact: ROBERT L. EDER Contact Phone: (517) 788-5697 01/11/2001 Date of Collection:

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID:

Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline 01/01/1974 Install Date: 09/24/1991 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported 42.28118 Latitude: -83.74563 Longitude:

T77 MAIN STREET GAS STATION

SE 428 S MAIN ST 1/4-1/2 ANN ARBOR, MI 48104

0.450 mi.

2375 ft. Site 1 of 4 in cluster T

Relative: LUST:

HigherName:MAIN STREET GAS STATIONActual:Address:428 S MAIN ST

Actual: 428 5 MAIN 51 834 ft. City, State, Zip: ANN ARBOR, MI 48104

> Facility ID: 33752 Source: Not reported Owner Name: Ahmad, Charles Owner Address: Not reported Not reported Owner City, St, Zip: Not reported Owner Contact: Owner Phone: Not reported Country: Not reported District: Jackson

Site Name: Main Street Gas Station

Latitude: 42.27729

MI LUST

MI UST

U000266408

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET GAS STATION (Continued)

U000266408

EDR ID Number

Longitude: -83.74899
Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported
Desc Category: Not reported
Regulatory Program: Not reported
Risk Condition: Not reported
Project Manager: Not reported
Senate District: Not reported
House District: Not reported
US Congressional District: Not reported

Leak Number: 2547
Release Date: 10/10/1991
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 09/21/1992

 Leak Number:
 C-2113-91

 Release Date:
 10/18/1991

Substance Released: Unknown, Unknown

Release Status: Closed
Release Closed Date: 09/21/1992

UST:

Name: MAIN STREET GAS STATION

Address: 428 S MAIN ST

City,State,Zip: ANN ARBOR 48104-2304

Facility Type: CLOSED Facility ID: 00033752

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 Contact: Not reported 7347946000 Owner Phone: DANIEL J. CULLEN Contact: Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 100 Accuracy:

Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 2 - Jackson District Office

 Tank ID:
 4

 Capacity:
 1500

Tank Status: Removed from Ground Substance: Other(UNKNOWN)
Install Date: Not reported Remove Date: 02/14/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET GAS STATION (Continued)

U000266408

EDR ID Number

Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27729 Longitude: -83.74899

Name: MAIN STREET GAS STATION

Address: 428 S MAIN ST

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: CLOSED Facility ID: 00033752

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 Contact:
 Not reported

 Owner Phone:
 7347946000

 Contact:
 DANIEL J. CULLEN

 Contact Phone:
 (734) 994-6696

 Date of Collection:
 01/11/2001

 Accuracy:
 100

 Horizontal Datum:
 NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Accuracy Value Unit:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

FEET

Tank ID: 3
Capacity: 1500

Tank Status: Removed from Ground Substance: Other(UNKNOWN) Install Date: Not reported 02/14/1992 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27729 Longitude: -83.74899

Name: MAIN STREET GAS STATION

Address: 428 S MAIN ST

City,State,Zip: ANN ARBOR 48104-2304

Facility Type: CLOSED Facility ID: 00033752

Owner Name: CITY OF ANN ARBOR

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MAIN STREET GAS STATION (Continued)

U000266408

EDR ID Number

PO BOX 8647 100 N FIFTH AVE Owner Address:

ANN ARBOR Owner City:

Owner State: MI Owner Zip: 48107 Owner Contact: Not reported Owner Phone: 7347946000 DANIEL J. CULLEN Contact: Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Address Matching-House Number Method of Collection: District: Region 2 - Jackson District Office

FEET

Tank ID: Capacity: 1500

Removed from Ground Tank Status:

Substance: Other(UNK) Not reported Install Date: Remove Date: 02/14/1992 Tank Number: Not reported Not reported Tank Details Compartments: Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27729 Longitude: -83.74899

MAIN STREET GAS STATION Name:

428 S MAIN ST Address:

City, State, Zip: ANN ARBOR 48104-2304

Facility Type: CLOSED Facility ID: 00033752

CITY OF ANN ARBOR Owner Name:

PO BOX 8647 100 N FIFTH AVE Owner Address:

Owner City: ANN ARBOR Owner State: MI 48107 Owner Zip: Owner Contact: Not reported Owner Phone: 7347946000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MAIN STREET GAS STATION (Continued)

U000266408

Tank ID: Capacity: 5000

Tank Status: Removed from Ground

Substance: Other(UNK) Install Date: Not reported 02/14/1992 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27729 Longitude: -83.74899

U78 MI BEA S112087712 N/A

Not reported

SSE 507-511 S. ASHLEY

1/4-1/2 **ANN ARBOR CITY, MI 48103**

Contact City:

0.450 mi.

2376 ft. Site 1 of 5 in cluster U

BEA: Relative: Higher Not reported Name: 507-511 S. ASHLEY Address:

Actual: City, State, Zip: ANN ARBOR CITY, MI 48103 820 ft.

Client Plot

Secondary Address: Not reported BEA Number: 1186 District: Jackson Date Received: 07/30/2012 Submitter Name: AQRE529, LLC Petition Determination: No Request Petition Disclosure:

Category: Not reported No Request Determination 20107A: Reviewer: hisket Division Assigned: RD

Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S112087712

Contact Zip Code: Not reported Contact State: Not reported

U000715327 Q79 **COMERICA BANK** MI LUST MI UST **East** 312 E HURON ST N/A

MI WDS 1/4-1/2 ANN ARBOR, MI 48104

0.456 mi.

2406 ft. Site 5 of 5 in cluster Q

LUST: Relative:

Higher **COMERICA BANK** Name: 312 E HURON ST Address: Actual: 852 ft. City,State,Zip: ANN ARBOR, MI 48104

Facility ID: 35696 Source: Not reported Owner Name: Gantt, Roy Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: 313-348-3943 Country: Not reported District: Jackson Site Name: Comerica Bank 42.28118 Latitude: Longitude: -83.74545 Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Not reported Regulatory Program: Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Leak Number: 3328 10/09/1991 Release Date: Substance Released: Not reported Release Status: Closed Release Closed Date: 03/24/1993

Leak Number: C-2100-91 10/09/1991 Release Date: Substance Released: Unknown Release Status: Closed Release Closed Date: 03/24/1993

UST:

Name: COMERICA BANK Address: 312 E HURON ST City, State, Zip: ANN ARBOR 48104-1909

Facility Type: CLOSED Facility ID: 00035696

Distance

Elevation Site Database(s) EPA ID Number

COMERICA BANK (Continued)

U000715327

EDR ID Number

Owner Name: COMERICA BANK

Owner Address: 3701 HAMLIN RD MC 2220

Owner City: AUBURN HILLS

 Owner State:
 MI

 Owner Zip:
 48326

 Owner Contact:
 Not reported

 Owner Phone:
 2483714500

 Contact:
 Robert L Eder

 Contact Phone:
 (517) 788-5697

 Date of Collection:
 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83
Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID: 2 Capacity: 1500

Tank Status: Removed from Ground

Substance: Used Oil Install Date: Not reported Remove Date: 09/24/1991 Tank Number: Not reported Not reported Tank Details Compartments: Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Tank Construction: Impressed Device: Not reported Latitude: 42.28118 Longitude: -83.74545

 Name:
 COMERICA BANK

 Address:
 312 E HURON ST

 City, State, Zip:
 ANN ARBOR 48104-1909

Facility Type: CLOSED
Facility ID: 00035696

Owner Name: COMERICA BANK

Owner Address: 3701 HAMLIN RD MC 2220

Owner City: AUBURN HILLS

Owner State: MI 48326 Owner Zip: Owner Contact: Not reported Owner Phone: 2483714500 Contact: Robert L Eder Contact Phone: (517) 788-5697 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COMERICA BANK (Continued) U000715327

District: Region 2 - Jackson District Office

Tank ID: Capacity: 1500

Tank Status: Removed from Ground

Substance: Used Oil Install Date: Not reported 09/24/1991 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Not reported Piping Material: Not reported Piping Type: Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.28118 Longitude: -83.74545

WDS:

COMERICA INC Name: Address: 312-314 E HURON ST City,State,Zip: ANN ARBOR, MI 48104

Site Id: MIP200000569 WMD Id: 436033

Site Specific Name: COMERICA INC Mailing Address: 312-314 N HURON ST

Mailing City/State/Zip: 48104 Mailing County: WASHTENAW

507-511 S. ASHLEY

U80 507-511 S. ASHLEY MI INVENTORY SSE 507-511 S. ASHLEY

1/4-1/2 ANN ARBOR, MI 48103 0.464 mi.

2451 ft. Site 2 of 5 in cluster U

INVENTORY: Relative: Higher Name:

Address: 507-511 S. ASHLEY Actual: City,State,Zip: ANN ARBOR, MI 48103 820 ft. Township:

Not reported District: Jackson

Risks Not Determined Data Source:

Lust Name: Not reported Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan 42.2759848 Latitude: Longitude: -83.74986284

VCP:

Location ID: 81000793

Name: 507-511 S. ASHLEY Address: 507-511 S. ASHLEY City, State, Zip: ANN ARBOR, MI 48103

Location Type: Part 201 site Township: Not reported Work Unit: Jackson

S127819056

N/A

MI VCP

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

507-511 S. ASHLEY (Continued) S127819056

Project Manager: Wilde, Dan

Risks Not Determined Risk Condition:

42.2759848 Latitude: Longitude: -83.74986284

MI BEA \$127500126 U81 507-511 S. ASHLEY 507-511 S. ASHLEY N/A

SSE 1/4-1/2 WASHTENAW (County), MI 48103

Organization:

0.464 mi.

2451 ft. Site 3 of 5 in cluster U

BEA: Relative: Higher Name: 507-511 S. ASHLEY 507-511 S. ASHLEY Address: Actual: City, State, Zip: MI 48103 820 ft.

Secondary Address: Not reported BEA Number: Not reported District: Not reported 07/30/2012 Date Received: Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Not reported Category: Not reported Determination 20107A: Reviewer: Not reported Not reported Division Assigned: Location ID: 81000793

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B201201186JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2012-08-03 15:16:09 Date Completed: Not reported Township: Ann Arbor City

Work Unit: Jackson

Comments: Category B1 facility id 0-0016105 REVIEW CONCLUSION: BEA identifies a

new concern, in whole or in part, and assessment of the available

information indicates no imminent, ongoing or evident future

significant risk exists. FURTHER ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: Define extent of metals impact and

close out UST. AQRE529, LLC

Contact: George Kandler Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

V82 626 - 724 NORTH MAIN STREET MI INVENTORY S127500346 NE

626 - 724 NORTH MAIN STREET MI BEA N/A

1/4-1/2 ANN ARBOR, MI 48104 MI VCP

0.466 mi.

2463 ft. Site 1 of 2 in cluster V

INVENTORY: Relative:

Lower 626 - 724 NORTH MAIN STREET Name: 626 - 724 NORTH MAIN STREET Address: Actual:

ANN ARBOR, MI 48104 City,State,Zip: 801 ft.

Township: Not reported District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201 Release Status: Not reported

Wilde, Dan Project Manager: Latitude: 42.2875271 Longitude: -83.74752148

BEA:

Location ID:

626 - 724 NORTH MAIN STREET Name: Address: 626 - 724 NORTH MAIN STREET

City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported Not reported BEA Number: Not reported District: Date Received: 06/02/2010 Not reported Submitter Name: Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported

Baseline Environmental Assessment Submittal Type:

81000816

Submittal Number: P201001042JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2010-06-03 08:32:44 Not reported Date Completed: Township: Not reported Work Unit: Jackson

Comments: Category B1 (Associated ID #s like ITS and Site ID go here.) REVIEW

CONCLUSION: BEA identifies a new concern, in whole or in part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT,

NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None, the

developers will address risks via approved due care plan. (any other

information is entered here) Notification provided to:

Organization: Near North LDHA LP Contact: Michael Appel

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

626 - 724 NORTH MAIN STREET (Continued)

S127500346

Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000816

Name: 626 - 724 NORTH MAIN STREET Address: 626 - 724 NORTH MAIN STREET

City, State, Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.2875271 Longitude: -83.74752148

T83 502 SOUTH MAIN STREET, ANN ARBOR MI BEA \$127826332 SE 502 SOUTH MAIN STREET N/A

SE 502 SOUTH MAIN STREET 1/4-1/2 ANN ARBOR, MI 48104

0.468 mi.

2471 ft. Site 2 of 4 in cluster T

Relative: BEA:
Higher Name: 502 SOUTH MAIN STREET, ANN ARBOR

Actual: Address: 502 SOUTH MAIN STREET
824 ft. City,State,Zip: ANN ARBOR, MI 48104
Secondary Address: Not reported

BEA Number: Not reported District: Not reported Date Received: 01/15/2020 Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000887 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: 81000887-BEA-1
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2020-01-29 00:00:00

Date Completed: 8/23/2019 Township: Not reported Work Unit: Jackson Comments: Not reported Organization: Not reported Not reported Contact: Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported

Organization City:

Organization State:

Organization Zip Code:

Organization County:

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

502 SOUTH MAIN STREET, ANN ARBOR (Continued)

Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

1/4-1/2 WASHTENAW (County), MI 48103

0.468 mi.

2471 ft. Site 3 of 4 in cluster T

BEA: Relative: Higher Name: 502 S MAIN ST Address: 502 S MAIN ST Actual: MI 48103 City, State, Zip: 824 ft. Secondary Address: Not reported BEA Number: Not reported District: Not reported

02/08/2005 Date Received: Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: Location ID: 81000790

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200500604JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2005-02-09 15:11:21
Date Completed: Not reported
Township: Ann Arbor City

Work Unit: Jackson

Comments: 2/22/05 - Vicki emailed consultant of amendments that are needed to

approve BEA & 7a CA. 3/1/05 - Received requested amendments. RECORD

MANAGER

502 S Main LLC Organization: Charles M Groh Contact: Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

EDR ID Number

S127826332

Direction Distance

Elevation Site Database(s) EPA ID Number

T85 MI BEA S106802581 SE 502 S MAIN ST N/A

SE 502 S MAIN ST N/A 1/4-1/2 ANN ARBOR CITY, MI 48103

0.478 mi.

2525 ft. Site 4 of 4 in cluster T

 Relative:
 BEA:

 Higher
 Name:
 Not reported

 Actual:
 Address:
 502 S MAIN ST

828 ft. City, State, Zip: ANN ARBOR CITY, MI 48103

Client Plot

Secondary Address:

BEA Number:

District:

Date Received:

Submitter Name:

Petition Determination:

Not reported

604

Jackson

02/08/2005

Submitter Name:

502 S Main LLC

Affirmed

Petition Disclosure: 1
Category: N
Determination 20107A: Affirmed

Reviewer: katkov Division Assigned: **ERD** Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Not reported Organization:

Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Not reported Organization State: Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

S86 350 SOUTH FIFTH AVENUE MI BEA \$128916008 ESE 350 SOUTH FIFTH AVENUE N/A

Not reported

1/4-1/2 0.479 mi.

2528 ft. Site 2 of 4 in cluster S

ANN ARBOR, MI 48104

Contact:

Relative: BEA: Higher Nar

HigherName:350 SOUTH FIFTH AVENUEActual:Address:350 SOUTH FIFTH AVENUE853 ft.City,State,Zip:ANN ARBOR, MI 48104

Secondary Address:

BEA Number:

District:

Not reported

Not reported

12/26/2018

Submitter Name:

Petition Determination:

Not reported

Not reported

Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

350 SOUTH FIFTH AVENUE (Continued)

S128916008

EDR ID Number

Petition Disclosure:

Category:

Determination 20107A:

Reviewer:

Division Assigned:

Location ID:

Not reported

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201801708JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2019-01-09 10:35:02

Not reported Date Completed: Township: Ann Arbor City Work Unit: Jackson Comments: Not reported Organization: City of Ann Arbor Contact: Mr. Troy Helmick **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: 350 SOUTH FIFTH AVENUE
Address: 350 SOUTH FIFTH AVENUE
City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported 05/06/2014 Date Received: Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: Location ID: 81000600

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201401321JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2014-05-09 09:46:06
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson

Comments: CONTENT MANAGER Category A1 Associated Site ID # - 81000600 REVIEW

CONCLUSION: BEA is entirely of previously identified concerns, and concerns have already been dealt with appropriately. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None

No other information at this time.

Organization: Fifth Fourth LLC

Direction Distance

Elevation Site Database(s) **EPA ID Number**

350 SOUTH FIFTH AVENUE (Continued)

S128916008

EDR ID Number

Contact: Mark J. Quimby Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

350 SOUTH FIFTH AVENUE S128916007 **S87** MI BEA 350 SOUTH 5TH AVENUE **ESE** N/A

1/4-1/2 ANN ARBOR, MI 48104

Organization:

0.479 mi.

2528 ft. Site 3 of 4 in cluster S

Relative: BEA: Higher 350 SOUTH FIFTH AVENUE Name: Address: 350 SOUTH 5TH AVENUE Actual: City,State,Zip: ANN ARBOR, MI 48104 853 ft.

> Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 12/26/2018 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000600 Location ID:

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: 81000600-BEA-1 Approval Status: **RRD Received** Workflow Status: Submitted

2019-03-08 00:00:00 Date Submitted:

Date Completed: 9/17/2018 Township: Not reported Work Unit: Jackson

Comments: Needed to make edits after migration from ERNIE Not reported

Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

350 SOUTH FIFTH AVENUE Name: Address: 350 SOUTH 5TH AVENUE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

350 SOUTH FIFTH AVENUE (Continued)

S128916007

City, State, Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 05/06/2014 Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000600 Location ID:

Submittal Type: Baseline Environmental Assessment

Jackson

Submittal Number: B201401321JK Approval Status: **RRD** Received Workflow Status: Submitted

2014-05-09 00:00:00 Date Submitted: Date Completed: Not reported Township: Not reported Work Unit:

Comments: CONTENT MANAGER Category A1 Associated Site ID # - 81000600 REVIEW

> CONCLUSION: BEA is entirely of previously identified concerns, and concerns have already been dealt with appropriately. FURTHER

ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: None

No other information at this time.

Organization: Not reported

Contact: Mark J. Quimby, Migrate from ERNIE

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

350 SOUTH FIFTH AVENUE Name: Address: 350 SOUTH 5TH AVENUE ANN ARBOR, MI 48104 City, State, Zip:

Secondary Address: Not reported BEA Number: Not reported Not reported District: 12/26/2018 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: Location ID: 81000600

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B201801708JK Approval Status: **RRD** Received

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

350 SOUTH FIFTH AVENUE (Continued)

S128916007

Workflow Status: Submitted

Date Submitted: 2019-01-09 00:00:00
Date Completed: Not reported
Township: Not reported
Work Unit: Jackson
Comments: Not reported
Organization: Not reported

Contact: Mr. Troy Helmick, Migrate from ERNIE

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Not reported Contact City: Contact Zip Code: Not reported Contact State: Not reported

S88 350 SOUTH FIFTH AVENUE MI INVENTORY S117324832 ESE 350 SOUTH 5TH AVENUE MI VCP N/A

1/4-1/2 ANN ARBOR, MI 48104

0.479 mi.

2528 ft. Site 4 of 4 in cluster S

Relative: INVENTORY:

 Higher
 Name:
 350 SOUTH FIFTH AVENUE

 Actual:
 Address:
 350 SOUTH 5TH AVENUE

 853 ft.
 City,State,Zip:
 ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported Regulatory Program: 201
Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27814411
Longitude: -83.7468271

VCP:

Location ID: 81000600

Name: 350 SOUTH FIFTH AVENUE
Address: 350 SOUTH 5TH AVENUE
City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.27814411 Longitude: -83.7468271

Direction Distance

Elevation Site Database(s) EPA ID Number

V89 700 NORTH MAIN STREET MI BEA \$127500455
NE 700 NORTH MAIN STREET N/A

1/4-1/2 ANN ARBOR, MI 48104 0.488 mi.

2577 ft. Site 2 of 2 in cluster V

 Relative:
 BEA:

 Lower
 Name:
 700 NORTH MAIN STREET

 Actual:
 Address:
 700 NORTH MAIN STREET

 797 ft.
 City,State,Zip:
 ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported 02/01/2019 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000646 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: 81000646-BEA-1
Approval Status: RRD Received
Workflow Status: Submitted
Date Submitted: 2019-02-11 15:39:49
Date Completed: 1/18/1919
Township: Not reported

Township: Not reported Work Unit: Jackson Comments: Not reported

Organization: Trowbridge Land Holdings LLC

Contact: Chiaravalli , Alicia
Contact Type: Environmental Specialist

Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Not reported Contact Zip Code: Contact State: Not reported

Name: 700 NORTH MAIN STREET
Address: 700 NORTH MAIN STREET
City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 04/06/2018 Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000646

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

700 NORTH MAIN STREET (Continued)

S127500455

MI INVENTORY

MI BEA

MI VCP

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201801640JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2018-04-12 15:14:15 Date Completed: Not reported Township: Not reported Work Unit: Jackson Comments: Not reported

Organization: Ann Arbor Senior Living Owner, LLC Contact: Allan Longyear

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

U90 U000714612 A & L PARTS INC MI LUST MI UST SSE **521 S ASHLEY ST** N/A

1/4-1/2 0.488 mi.

2578 ft. Site 4 of 5 in cluster U

ANN ARBOR, MI 48103

LUST: Relative: Higher A & L PARTS INC Name: Address: 521 S ASHLEY ST Actual: City, State, Zip: ANN ARBOR, MI 48103 819 ft. Facility ID: 15177

Client Plot

Source: Not reported Owner Name: Banas, Joe Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported 269-569-1527 Owner Phone: Country: Not reported District: Jackson Site Name: **A&I Parts** Latitude: 42.27567 -83.74987 Longitude: Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Not reported Regulatory Program: Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A & L PARTS INC (Continued)

U000714612

EDR ID Number

Leak Number: 19572 04/08/1992 Release Date: Substance Released: Not reported Release Status: Closed Release Closed Date: 11/12/1992

Leak Number: C-0564-92 04/08/1992 Release Date: Substance Released: Not reported Release Status: Closed 11/12/1992 Release Closed Date:

UST:

A & L PARTS INC Name: Address: 521 S ASHLEY ST City,State,Zip: ANN ARBOR 48103-4905

Facility Type: **CLOSED** Facility ID: 00015177 Owner Name: A & L PARTS INC Owner Address: 529 S MAIN ST Owner City: ANN ARBOR

Owner State: MI

Owner Zip: 48104-2920 Owner Contact: Not reported 7346654411 Owner Phone: **ROBERT WINKLE** Contact: Contact Phone: (734) 665-4411 Date of Collection: 01/11/2001 Accuracy: 100

Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office 2

Tank ID:

Capacity: 6000

Tank Status: Removed from Ground

Substance: Gasoline 04/07/1976 Install Date: 04/08/1992 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Not reported Tank Release Detection: Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27567 Longitude: -83.74987

A & L PARTS INC Name: Address: 521 S ASHLEY ST ANN ARBOR 48103-4905 City,State,Zip:

Facility Type: **CLOSED** Facility ID: 00015177

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A & L PARTS INC (Continued)

U000714612

EDR ID Number

A & L PARTS INC Owner Name: 529 S MAIN ST Owner Address: Owner City: ANN ARBOR

Owner State: MI Owner Zip:

48104-2920 Owner Contact: Not reported Owner Phone: 7346654411 ROBERT WINKLE Contact: Contact Phone: (734) 665-4411 Date of Collection: 01/11/2001

Accuracy: 100 Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 2 - Jackson District Office District:

Tank ID: 6000 Capacity:

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/07/1976 Remove Date: 04/08/1992 Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27567 Longitude: -83.74987

INVENTORY:

Name: **521 SOUTH ASHLEY STREET** Address: **521 SOUTH ASHLEY STREET** City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported

District: Jackson

Data Source: Risks Not Determined

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27572342 Longitude: -83.74976148

BEA:

Name: Not reported 521 S ASHLEY Address: City,State,Zip: ANN ARBOR CITY, MI

Secondary Address: Not reported BEA Number: 577 District: Jackson

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A & L PARTS INC (Continued)

U000714612

Date Received: 09/29/2004

Morningside Ann Arbor LLC Submitter Name:

Petition Determination: Affirmed Petition Disclosure: Category: Ν

Determination 20107A: No Request Reviewer: katkov Division Assigned: **ERD**

Location ID: Not reported Submittal Type: Not reported Submittal Number: Not reported Approval Status: Not reported Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Not reported Township: Work Unit: Not reported Comments: Not reported Organization: Not reported Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Not reported Organization Zip Code: Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: 521 SOUTH ASHLEY STREET Address: **521 SOUTH ASHLEY STREET** City,State,Zip: ANN ARBOR, MI 48104

Not reported Secondary Address: BEA Number: Not reported District: Not reported Date Received: 09/29/2004 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: 81000800 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200400577JK Approval Status: **RRD** Received Workflow Status: Submitted

2004-09-30 00:00:00 Date Submitted: Date Completed: Not reported

Not reported Township: Work Unit: Jackson Comments: Not reported Organization: Not reported

Contact: Ronald Mucha, Migrate from ERNIE

Direction Distance

Elevation Site Database(s) EPA ID Number

A & L PARTS INC (Continued) U000714612

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Not reported Contact City: Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000800

Name: 521 SOUTH ASHLEY STREET
Address: 521 SOUTH ASHLEY STREET
City, State, Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Not Determined

Latitude: 42.27572342 Longitude: -83.74976148

U91 521 S ASHLEY MI BEA S127500150
SSE 521 S ASHLEY N/A

521 S ASHLEY

1/4-1/2 WASHTENAW (County), MI 48103

0.489 mi.

2580 ft. Site 5 of 5 in cluster U

Relative: BEA: Higher Name:

521 S ASHLEY Address: Actual: City,State,Zip: MI 48103 819 ft. Secondary Address: Not reported BEA Number: Not reported Not reported District: 09/29/2004 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported

Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported Location ID: 81000800

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200400577JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-09-30 08:24:32
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson
Comments: Not reported

Organization: Morningside Ann Arbor LLC

Contact: Ronald Mucha

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

521 S ASHLEY (Continued) S127500150

Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

W92 ANN ARBOR DPW MI AST A100512534
NE 721 N MAIN ST N/A

1/2-1 ANN ARBOR, MI 48104

0.510 mi.

2692 ft. Site 1 of 2 in cluster W

 Relative:
 AST:

 Lower
 Name:
 ANN ARBOR DPW

 Actual:
 Address:
 721 N MAIN ST

 784 ft.
 City:
 ANN ARBOR

 Zip:
 48104-1030

Zip: 48104-1030

Facility ID: 93084015

Owner Name: DTE ENERGY LLC

Owner Address: ONE ENERGY PLAZA 655 GO

Owner City,St,Zip: DETROIT, MI 48226

District: 1

Date of Collection: 04/24/2002 Accuracy: 10 METERS

Source: STATE OF MICHIGAN

Point Line Area: POINT

Description Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Horizontal Datum: NAD83 Latitude: 42.2884100 Longitude: -83.748930

Tank Id: ATK-117665-15
Tank Status: Removed from Premises

Capacity (in gallons): 18000
Installation Date: 01/01/2000
Substance Stored: CNG
Removed/Closed Date: 02/01/2014

Tank Id: ATK-117664-15
Tank Status: Removed from Premises

Capacity (in gallons): 18000
Installation Date: 01/01/2000
Substance Stored: CNG
Removed/Closed Date: 02/01/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

W93 CITY OF ANN ARBOR MI AST A100512247
NE 721 N MAIN ST N/A

1/2-1 ANN ARBOR, MI 48104

0.510 mi.

2692 ft. Site 2 of 2 in cluster W

Relative: AST:

 Lower
 Name:
 CITY OF ANN ARBOR

 Actual:
 Address:
 721 N MAIN ST

 784 ft.
 City:
 ANN ARBOR

 Zip:
 48104-1030

 Facility ID:
 91081031

Owner Name: CITY OF ANN ARBOR
Owner Address: 4251 STONE SCHOOL RD
Owner City, St, Zip: ANN ARBOR, MI 48107

District: 1

Date of Collection: 10/21/2003 Accuracy: 100 FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Description Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Horizontal Datum: NAD83 Latitude: 42.2880880 Longitude: -83.748458

Tank Id: ATK-023052-15

Tank Status: Removed from Premises

Capacity (in gallons): 20000
Installation Date: Not reported
Substance Stored: FL/CL
Removed/Closed Date: 09/17/2009

Tank Id: ATK-076953-15
Tank Status: Removed from Premises

Capacity (in gallons): 12000
Installation Date: Not reported
Substance Stored: FL/CL
Removed/Closed Date: 09/17/2009

X94 CITY OF ANN ARBOR MONTGOMERY PUMP

WSW 432 MONTGOMERY AVE 1/2-1 ANN ARBOR, MI 48103

0.519 mi.

2741 ft. Site 1 of 2 in cluster X

Relative: AST: Higher Na

 Higher
 Name:
 CITY OF ANN ARBOR MONTGOMERY PUMP

 Actual:
 Address:
 432 MONTGOMERY AVE

Actual: Address: 432 MONTGOMER 847 ft. City: ANN ARBOR

Zip: 48103-4117 Facility ID: 91081537

Owner Name: CITY OF ANN ARBOR WATER TREATMENT

Owner Address: 919 SUNSET RD

Owner City, St, Zip: ANN ARBOR, MI 48103-2924

District:

Date of Collection: 10/21/2003 Accuracy: 100 FEET

Source: STATE OF MICHIGAN

MI AST

A100171815

N/A

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF ANN ARBOR MONTGOMERY PUMP (Continued)

A100171815

U000266410

N/A

MI LUST

MI DEL PART 201

MI UST

MI WDS

Point Line Area: **POINT**

Description Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Horizontal Datum: NAD83 Latitude: 42.2782820 Longitude: -83.767319

Tank Id: ATK-052881-15 Tank Status: Currently In Use

Capacity (in gallons): 2000 Installation Date: 03/23/1992 Diesel Substance Stored: Removed/Closed Date: Not reported

Tank Id: ATK-042245-15 Currently In Use Tank Status:

Capacity (in gallons): 2000 Installation Date: 03/23/1992 Substance Stored: Diesel Removed/Closed Date: Not reported

X95 MONTGOMERY PUMPING STATION

WSW 432 MONTGOMERY AVE 1/2-1 ANN ARBOR, MI 48103

0.519 mi.

2741 ft. Site 2 of 2 in cluster X

LUST: Relative: Higher

MONTGOMERY PUMPING STATION Name:

Address: 432 MONTGOMERY AVE Actual: City, State, Zip: ANN ARBOR, MI 48103 847 ft.

> Facility ID: 10243

Source: Not reported

Owner Name: City Comm Hospital, Traverse

Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Country: Not reported District: Jackson

Site Name: Ann Arbor, Montgomery Pumping St

Latitude: 42.27864 -83.76463 Longitude: Date of Collection: Not reported

Method of Collection: The geographic coordinate determination method based on address

matching-house number.

Accuracy: 100

Accuracy Value Unit: Not reported

Horizontal Data: North American Datum of 1983

Point Line Area: Not reported Desc Category: Not reported Not reported Regulatory Program: Risk Condition: Not reported Project Manager: Not reported Senate District: Not reported House District: Not reported US Congressional District: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MONTGOMERY PUMPING STATION (Continued)

U000266410

EDR ID Number

Leak Number:2963Release Date:10/11/1991Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:08/20/1992

Leak Number: C-2234-91
Release Date: 10/11/1991
Substance Released: Unknown
Release Status: Closed
Release Closed Date: 08/20/1992

UST:

Name: MONTGOMERY PUMPING STATION

Address: 432 MONTGOMERY AVE City, State, Zip: ANN ARBOR 48103-4117

Facility Type: CLOSED Facility ID: 00010243

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 Contact: Not reported 7347946000 Owner Phone: DANIEL J. CULLEN Contact: Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 100 Accuracy:

Horizontal Datum: NAD83 Accuracy Value Unit: FEET

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 2 - Jackson District Office

Tank ID:

Capacity: 5000

Tank Status: Removed from Ground

Substance: Diesel 03/17/1966 Install Date: 09/15/1991 Remove Date: Tank Number: Not reported Tank Details Compartments: Not reported Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Not reported Piping Type: Not reported Tank Construction: Not reported Impressed Device: Not reported Latitude: 42.27864 Longitude: -83.76463

DEL_PART201:

Facility ID: 81000314

Status: Delisted - no longer meets criteria specified in rules

Direction Distance

96

2967 ft.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MONTGOMERY PUMPING STATION (Continued)

U000266410

MI BEA

MI WDS

MI VCP

WDS:

Name: CITY OF ANN ARBOR
Address: 432 MONTGOMERY AVE
City, State, Zip: ANN ARBOR, MI 48103

Site Id: MIG000029069

WMD Id: 448371

Site Specific Name: CITY OF ANN ARBOR Mailing Address: 432 MONTGOMERY AVE

Mailing City/State/Zip: 48103
Mailing County: WASHTENAW

815 WILDT ST MI PART 201 S105768029 E 815 WILDT ST. MI INVENTORY N/A

NNE 815 WILDT ST. 1/2-1 ANN ARBOR, MI 48103

1/2-1 ANN ARBOR, MI 48103 0.562 mi.

Relative: PART 201: Lower Facility ID:

Actual: Facility Status: Evaluation conducted

809 ft. Source: Not reported

 SAM Score:
 29

 SAM Score Date:
 06/02/2005

 Township:
 02S

 Range:
 06E

 Section:
 20

Quarter: Not reported Quarter/Quarter: Not reported Pollutants: Not reported

INVENTORY:

Name: 815 WILDT ST Address: 815 WILDT ST.

City,State,Zip: ANN ARBOR, MI 48103

Township: Ann Arbor City

District: Jackson

Data Source: Risks Present and Require Action in Short-term

81000560

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.289827 Longitude: -83.748176

BEA:

Name: 815 WILDT ST Address: 815 WILDT ST.

City, State, Zip: ANN ARBOR, MI 48103

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 06/07/2001 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category:

Direction Distance

Elevation Site Database(s) EPA ID Number

815 WILDT ST (Continued)

S105768029

EDR ID Number

Determination 20107A:

Reviewer:

Division Assigned:

Location ID:

Not reported

Not reported

81000560

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200100295JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04 Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson Comments: Not reported Organization: Wildt LLC Contact: Dennis Vessels Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported

Organization State:
Organization State:
Organization Zip Code:
Organization County:
Ontact Street Address:
Contact City:
Contact Zip Code:
Ontact State:
Not reported
Not reported
Not reported
Not reported

Name: Not reported Address: 815 WILDT ST

City, State, Zip: ANN ARBOR CITY, MI 48103

Secondary Address: Ann Arbor, MI

BEA Number: 295
District: Jackson
Date Received: 06/07/2001
Submitter Name: Wildt LLC
Petition Determination: Affirmed
Petition Disclosure: 1
Category: N

Determination 20107A:

Reviewer:

Division Assigned:

Location ID:

Submittal Type:

Submittal Number:

No Request

Not reported Approval Status: Workflow Status: Not reported Date Submitted: Not reported Date Completed: Not reported Township: Not reported Work Unit: Not reported Comments: Not reported Not reported Organization: Contact: Not reported Not reported Contact Type: Organization Street Address: Not reported Organization City: Not reported

Not reported

Organization State:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

815 WILDT ST (Continued) S105768029

Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

WDS:

Name: ANN ARBOR BEARING & MFG CO

Address: 815 WILDT ST City,State,Zip: ANN ARBOR, MI 48103 Site Id: MIG000004678

WMD Id: 458532

Site Specific Name: ANN ARBOR BEARING & MFG CO

Mailing Address: 815 WILDT ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

VCP:

Location ID: 81000560 Name: 815 WILDT ST Address: 815 WILDT ST. City, State, Zip: ANN ARBOR, MI 48103

Location Type: Part 201 site Township: Ann Arbor City Work Unit: Jackson

Project Manager: Risk Condition: Risks Present and Require Action in Short-term

Wilde, Dan

Latitude: 42.289827 -83.748176 Longitude:

97 **ALLEN CREEK DRAIN** MI PART 201 S103086312 ΝE 912 N MAIN ST **MI INVENTORY** N/A 1/2-1 ANN ARBOR, MI 48104 MI WDS

0.620 mi. 3272 ft.

PART 201: Relative: Lower 81000094 Facility ID:

Facility Status: Interim Response in progress Actual:

Source: Not reported 778 ft. SAM Score:

SAM Score Date: 06/18/2004 Township: 02S 06E Range: Section: 20 SE Quarter: Quarter/Quarter: SE

Pollutants: Benzene; Ethylbenzene; Toluene; Xylenes

INVENTORY:

ALLEN CREEK DRAIN Name: Address: 912 N MAIN ST City, State, Zip: ANN ARBOR, MI 48104

Township: temptownship District: Jackson

Risks Present and Require Action in Short-term Data Source:

MI VCP

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ALLEN CREEK DRAIN (Continued)

S103086312

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.289173 Longitude: -83.746566

WDS:

Name: SHEFFIELD PHARMACEUTICALS

Address: 912 N MAIN ST City,State,Zip: ANN ARBOR, MI 48104

Site Id: MIG000043698

WMD Id: 426688

Site Specific Name: SHEFFIELD PHARMACEUTICALS

Mailing Address: 912 N MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

VCP:

Location ID: 81000094

 Name:
 ALLEN CREEK DRAIN

 Address:
 912 N MAIN ST

 City,State,Zip:
 ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: temptownship
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.289173 Longitude: -83.746566

98 ARMEN CLEANERS MI BROWNFIELDS \$108228925 SSE 630 SOUTH ASHLEY STREET MI INVENTORY N/A 1/2-1 ANN ARBOR, MI 48103 MI PART 201

0.646 mi.

3410 ft.

Relative:

MI ASBESTOS

MI DRYCLEANERS

MI WDS

MI WDS

MI VCP

Higher
Actual: BROWNFIELDS:

828 ft. Name: ARMEN CLEANERS
Address: 630 S. ASHLEY STREET

City,State,Zip: ANN ARBOR, MI Facility ID: Not reported

Region: 1

Not reported Status: Properry Use: Not reported BEA: No Ernie Id Number: 81000005 X Coordinate: Not reported Y Coordinate: Not reported Project Name: Not reported Date Year Funded: Not reported Total Brownfield Incentives: Not reported Approved Amount: Not reported **Grant Award Amount:** Not reported Loan Award Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMEN CLEANERS (Continued)

S108228925

EDR ID Number

Waterfront Award Amount:

Brownfield Site Assessment:

Development Type:

Prior Use:

Contaminants:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

INVENTORY:

Name: ARMEN CLEANERS

Address: 630 SOUTH ASHLEY STREET City, State, Zip: ANN ARBOR, MI 48103

Township: Not reported District: Jackson

Data Source: Risks Present and Immediate

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27301839 Longitude: -83.75036056

PART 201:

Facility ID: 81000005

Facility Status: Interim Response in progress

Source: Not reported

SAM Score: 48

 SAM Score Date:
 08/18/2004

 Township:
 02S

 Range:
 06E

 Section:
 29

 Quarter:
 SW

 Quarter/Quarter:
 SE

Pollutants: PCE

ASBESTOS:

Notification ID: 155856

Name: ARMEN CLEANERS

Address: 630 SOUTH ASHLEY STREET City, State, Zip: ANN ARBOR, MI 48103

Contractor Name: Environmental Maintenance Engineers, Inc.

Project Number: 21-529

Notification Type and Date: Regular 10/08/2021

 Start Date:
 10/25/2021

 End Date:
 10/26/2021

 Linear Feet:
 60

 Square Feet:
 40

DRYCLEANERS:

Name: ARMEN CLEANERS
Address: 630 S. ASHLEY ST.
City,State,Zip: ANN ARBOR, MI 48103

fadd2: Not reported
Facility Status: Closed
Establishment#: 8100025
DCM #: Not reported
DCM Type: Commercial

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARMEN CLEANERS (Continued)

S108228925

Total lb: Not reported Inspector: johnyu Last Insp Date: Not reported

Name: ARMEN CLEANERS 630 S. ASHLEY ST. Address: ANN ARBOR, MI 48103 City,State,Zip:

fadd2: Not reported Facility Status: Closed Establishment#: 8100048 DCM #: Not reported DCM Type: Commercial Not reported Total lb: Inspector: jacklarsen Last Insp Date: Not reported

WDS:

Name: STATE OF MICHIGAN EGLE -RRD

Address: 630 S ASHLEY ST ANN ARBOR, MI 48103 City,State,Zip:

Site Id: MID016708935 WMD Id: 394498

Site Specific Name: FORMER ARMEN DRY CLEANER

Mailing Address: 301 E LOUIS GLICK HWY

Mailing City/State/Zip: 49201 Mailing County: **JACKSON**

VCP:

Location ID: 81000005

ARMEN CLEANERS Name:

630 SOUTH ASHLEY STREET Address: City, State, Zip: ANN ARBOR, MI 48103

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Present and Immediate

Latitude: 42.27301839 Longitude: -83.75036056

Y99 MI PART 201 S103086285 MICH CON BEAKES ST **ENE BEAKES & SUMMIT STS MI BEA** N/A 1/2-1 ANN ARBOR, MI 48104

0.646 mi.

3412 ft. Site 1 of 2 in cluster Y

PART 201: Relative: Lower 81000024 Facility ID:

Facility Status: Interim Response in progress Actual: Source: Not reported 790 ft.

SAM Score: 41

SAM Score Date: 06/09/2004 Township: 02S Range: 06E Section: 20 SE Quarter: Quarter/Quarter: SE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MICH CON BEAKES ST (Continued)

S103086285

Pollutants: As; Benzene; Cd; Cr+6; Cu; CN; Ethylbenzene; Pb; Toluene; Hg

BEA:

Name: MICH CON BEAKES ST Address: **BEAKES & SUMMIT STS** City, State, Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported Date Received: 10/25/2000 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: Location ID: 81000024

Submittal Type: **Baseline Environmental Assessment**

Submittal Number: B200000264JK Approval Status: **RRD** Received Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported Township: temptownship Work Unit: Jackson Not reported Comments: Organization: Michael Kessler Contact: Michael Kessler Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported

Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

MICH CON BEAKES ST Name: Address: **BEAKES & SUMMIT STS** City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 10/25/2000 Not reported Submitter Name: Not reported Petition Determination: Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: 81000024 Location ID:

Submittal Type: **Baseline Environmental Assessment**

B200000265JK Submittal Number:

Direction Distance

Elevation Site Database(s) EPA ID Number

MICH CON BEAKES ST (Continued)

S103086285

EDR ID Number

Approval Status: RRD Received Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04 Date Completed: Not reported Township: temptownship Work Unit: Jackson Not reported Comments: Mark Pfaff Organization: Contact: Mark Pfaff Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Not reported Contact Street Address: Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: MICH CON BEAKES ST Address: BEAKES & SUMMIT STS City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported 07/17/1998 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000024 Location ID:

Submittal Type: Baseline Environmental Assessment

Not reported

Submittal Number: B199800142JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported Township: temptownship Work Unit: Jackson Comments: Not reported Xcess, Ltd. Organization: Contact: Tom Stachler Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Not reported Organization Zip Code: Organization County: Not reported Not reported Contact Street Address: Contact City: Not reported Contact Zip Code: Not reported

Contact State:

Distance

Elevation Site Database(s) EPA ID Number

MICH CON BEAKES ST (Continued)

S103086285

EDR ID Number

Name: MICH CON BEAKES ST Address: BEAKES & SUMMIT STS City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: 11/14/2013 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000024 Location ID:

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201301272JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2013-11-18 11:38:41
Date Completed: Not reported
Township: temptownship
Work Unit: Jackson

Comments: Category B1 No Associated ID #s identified. REVIEW CONCLUSION: BEA

identifies a new concern, in whole or in part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: none No other information at this time.

Organization: Bartlett Street Holdings, LLC

Contact: Garnet Johnson **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: MICH CON - BEAKES STREET

Address: BEAKES STREET & EAST SUMMIT STREET

City, State, Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported 07/17/1998 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Not reported Determination 20107A: Not reported Reviewer: Division Assigned: Not reported 81000024 Location ID: Submittal Type: BEA

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

MICH CON BEAKES ST (Continued)

S103086285

Submittal Number: B199800142JK
Approval Status: RRD Received
Workflow Status: Submitted
Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported Township: Not reported Work Unit: Jackson Comments: Not reported Organization: Xcess, Ltd. Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: MICH CON - BEAKES STREET

Address: BEAKES STREET & EAST SUMMIT STREET

City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 10/25/2000 Submitter Name: Not reported Not reported Petition Determination: Not reported Petition Disclosure: Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: 81000024 Location ID: BEA Submittal Type:

Submittal Number: B200000264JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04
Date Completed: Not reported

Township: Not reported Work Unit: Jackson Not reported Comments: Organization: Michael Kessler Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Not reported Organization County: Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MICH CON BEAKES ST (Continued)

S103086285

EDR ID Number

Name: MICH CON - BEAKES STREET

Address: BEAKES STREET & EAST SUMMIT STREET

City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: 10/25/2000 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported 81000024 Location ID: Submittal Type: BEA

Submittal Number: B200000265JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04

Date Completed: Not reported Township: Not reported Work Unit: Jackson Comments: Not reported Mark Pfaff Organization: Contact: Not reported **Submitter Contact** Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

Name: MICH CON - BEAKES STREET

Address: BEAKES STREET & EAST SUMMIT STREET

City, State, Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported District: Not reported 11/14/2013 Date Received: Not reported Submitter Name: Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Reviewer: Not reported Not reported Division Assigned: Location ID: 81000024 Submittal Type: BEA

Submittal Number: B201301272JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2013-11-18 11:38:41

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MICH CON BEAKES ST (Continued)

S103086285

Date Completed: Not reported Township: Not reported Work Unit: Jackson

Comments: Category B1 No Associated ID #s identified. REVIEW CONCLUSION: BEA

> identifies a new concern, in whole or in part, and assessment of the available information indicates no imminent, ongoing or evident future significant risk exists. FURTHER ASSESSMENT, NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: none No other information at this time.

Bartlett Street Holdings, LLC Organization:

Contact: Not reported Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

100 **H & K CAMPUS PROPERTIES** 212 - 216 SOUTH STATE STREET **ESE** 1/2-1 ANN ARBOR, MI 48104

MI PART 201 MI INVENTORY MI BEA

S110126794 N/A

MI VCP

0.686 mi. 3623 ft.

Higher

Relative: PART 201: 81000543 Facility ID:

Facility Status: Evaluation conducted Actual:

Source: Not reported 873 ft.

> SAM Score: 27

SAM Score Date: 05/25/2005 Township: 02S 06E Range: Section: 29

Quarter: Not reported Quarter/Quarter: Not reported Not reported Pollutants:

INVENTORY:

H & K CAMPUS PROPERTIES Name: Address: 212 - 216 SOUTH STATE STREET

City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Wilde, Dan Latitude: 42.27973453 Longitude: -83.74139053

BEA:

H & K CAMPUS PROPERTIES Name: Address: 212 - 216 SOUTH STATE STREET

Direction Distance

Elevation Site Database(s) EPA ID Number

H & K CAMPUS PROPERTIES (Continued)

S110126794

EDR ID Number

City, State, Zip: ANN ARBOR, MI Secondary Address: Not reported BEA Number: Not reported District: Not reported 04/29/2022 Date Received: Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Category: Not reported Determination 20107A: Not reported Not reported Reviewer: Not reported Division Assigned: 81000543 Location ID: Submittal Type: BEA

Submittal Number: 81000543-BEA-1
Approval Status: In Review
Workflow Status: Submitted

Date Submitted: 2022-05-02 19:00:47

Date Completed: 00:00.0

Township: Not reported

Work Unit: Jackson

Comments: Not reported

Organization: LPM Ann Arbor Property Owner

Contact: Not reported Contact Type: Not reported Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Not reported Organization Zip Code: Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

VCP:

Location ID: 81000543

Name: H & K CAMPUS PROPERTIES
Address: 212 - 216 SOUTH STATE STREET

City, State, Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.27973453 Longitude: -83.74139053

Direction
Distance

Elevation Site Database(s) EPA ID Number

Y101 CITY GAS WORKS EDR MGP 1008408080

ENE BEAKES STREET
1/2-1 ANN ARBOR, MI 48104

0.689 mi.

3639 ft. Site 2 of 2 in cluster Y

Relative: Manufactured Gas Plants:

Lower Alternate Name: ANN ARBOR GAS CO. No additional information available

Actual: 783 ft.

102 MICH CON MI BROWNFIELDS \$108417361

NE 841 BROADWAY STREET MI PART 201 N/A

1/2-1 ANN ARBOR, MI 48105 MI INVENTORY 0.731 mi. MI WDS 3859 ft. MI WCP

Relative: BROWNFIELDS:

Lower Name: MICH. CON BROADWAY SITE

Actual: Address: 841 BROADWAY 765 ft. City,State,Zip: ANN ARBOR, MI

Facility ID: Not reported

Region: 1

Status: Not reported Properry Use: Not reported BEA: No Ernie Id Number: 81000025

X Coordinate: Not reported Y Coordinate: Not reported Project Name: Not reported Date Year Funded: Not reported Total Brownfield Incentives: Not reported Approved Amount: Not reported **Grant Award Amount:** Not reported Loan Award Amount: Not reported Waterfront Award Amount: Not reported Brownfield Site Assessment: Not reported Development Type: Not reported Prior Use: Not reported Contaminants: Not reported

PART 201:

Facility ID: 81000025

Facility Status: Interim Response in progress
Source: Petroleum & Coal Products

SAM Score: 44

 SAM Score Date:
 07/14/2004

 Township:
 02S

 Range:
 06E

 Section:
 20

 Quarter:
 SW

 Quarter/Quarter:
 SE

Pollutants: As; CN; Pb; Ni; Zn; Phthalates

INVENTORY:

Name: MICH CON

Address: 841 BROADWAY STREET City, State, Zip: ANN ARBOR, MI 48105

Township: Not reported

EDR ID Number

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MICH CON (Continued) S108417361

District: Jackson

Risks Present and Require Action in Short-term Data Source:

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported Project Manager: Lesser, Ashley 42.28908894 Latitude: Longitude: -83.74323819

WDS:

Name: COUNTY OF WASHTENAW DRAIN COMMISSION

Address: 841 BROADWAY ST ANN ARBOR, MI 48105 City,State,Zip:

Site Id: MIG000043564

WMD Id: 441690

WASHTENAW COUNTY DRAIN COMM Site Specific Name:

Mailing Address: 841 BROADWAY ST

Mailing City/State/Zip: 48105

Mailing County: WASHTENAW

VCP:

Location ID: 81000025 Name: MICH CON

841 BROADWAY STREET Address: City,State,Zip: ANN ARBOR, MI 48105

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Lesser, Ashley

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.28908894 Longitude: -83.74323819

103 THE ANN ARBOR GAS CO **EDR MGP** 1008408081 **ENE** N/A

BROADWAY STREET

1/2-1 ANN ARBOR, MI 48104

0.798 mi. 4216 ft.

Relative: Manufactured Gas Plants:

Lower Alternate Name: THE WASHTENAW GAS CO. The former MGP at this site produced gas

utilizing both the coal carbonization and carburetted water gas methods and Actual:

operated from approximately 1899 to the early 1940s 768 ft.

104 LANSKY SCRAPYARD MI PART 201 S105144767

NNE **1100 N MAIN ST** MI INVENTORY N/A 1/2-1 ANN ARBOR, MI 48104 MI WDS MI VCP

0.873 mi. 4607 ft.

Relative: PART 201: Lower Facility ID: 81000093

Interim Response in progress **Facility Status:** Actual:

Source: Not reported 791 ft.

SAM Score: 24 SAM Score Date: 06/18/2004 **EDR ID Number**

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

LANSKY SCRAPYARD (Continued)

S105144767

EDR ID Number

Township: 02S
Range: 06E
Section: 20
Quarter: SE
Quarter/Quarter: NW

Pollutants: PCB's; Diesel fuel; Metals; PNAs

INVENTORY:

Name: LANSKY SCRAPYARD
Address: 1100 N MAIN ST
City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported

Regulatory Program: 201

Release Status: Not reported
Project Manager: Wilde, Dan
Latitude: 42.2932627
Longitude: -83.74667164

WDS:

Name: ANN ARBOR ART TRAIN Address: 1100 N MAIN ST

City, State, Zip: ANN ARBOR, MI 48104

Site Id: MIG000041541

WMD Id: 420748

Site Specific Name: ANN ARBOR ART TRAIN

Mailing Address: 1100 N MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Name: MCKINLEY FOUNDATION

Address: 1100 N MAIN ST
City,State,Zip: ANN ARBOR, MI 48104

Site Id: MIG000022118

WMD Id: 452117

Site Specific Name: MCKINLEY FOUNDATION

Mailing Address: 1100 N MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

VCP:

Location ID: 81000093

Name: LANSKY SCRAPYARD
Address: 1100 N MAIN ST
City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site
Township: Not reported
Work Unit: Jackson
Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.2932627 Longitude: -83.74667164

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

105 1943 JACKSON AVENUE MI PART 201 S103086306 West MI INVENTORY N/A

1943 JACKSON AVE ANN ARBOR, MI 48104 1/2-1

MI BEA MI WDS MI VCP

0.902 mi. 4760 ft.

Relative: PART 201: Higher 81000064 Facility ID:

Facility Status: Interim Response in progress Actual: Not reported

Source: 925 ft.

SAM Score: 28 SAM Score Date: 06/17/2004 Township: 02S Range: 06E Section: 30 Quarter: NW Quarter/Quarter: SE

Pollutants: Cd; Cu; Pb; Ni; Zn

INVENTORY:

Name: 1943 JACKSON AVENUE 1943 JACKSON AVE Address: City,State,Zip: ANN ARBOR, MI 48104

Township: Not reported District: Jackson

Data Source: Risks Present and Require Action in Short-term

Lust Name: Not reported Regulatory Program: 201

Not reported Release Status: Project Manager: Wilde, Dan Latitude: 42.280977 -83.772388 Longitude:

BEA:

1943 JACKSON AVENUE Name: 1943 JACKSON AVE Address: City,State,Zip: ANN ARBOR, MI 48104

Secondary Address: Not reported BEA Number: Not reported Not reported District: 05/07/2003 Date Received: Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Not reported Category: Determination 20107A: Not reported Not reported Reviewer: Division Assigned: Not reported 81000064 Location ID:

Baseline Environmental Assessment Submittal Type:

Submittal Number: P200300452JK **RRD** Received Approval Status: Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04 Date Completed: Not reported Township: Not reported Work Unit: Jackson

Comments: RECORD MANAGER Category A3 (Associated ID #s like ITS and Site ID go

Direction Distance

Elevation Site Database(s) **EPA ID Number**

1943 JACKSON AVENUE (Continued)

S103086306

EDR ID Number

here.) REVIEW CONCLUSION: BEA is entirely of previously identified concerns, and further follow up is required. FURTHER ASSESSMENT,

NOTIFICATION, AND/OR MITIGATION ACTION TO BE TAKEN: The former plating

facility has been demolished but 1,1,1-TCA contaminated spoils, among

other things, appear not to have been disturbed. There is a

substantial amount of development nearby and at the very least, the ongoing due car **GSB Holdings LLC**

Organization: Contact: Francis Clark Contact Type: **Submitter Contact** Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Not reported Contact Street Address: Contact City: Not reported Contact Zip Code: Not reported Contact State: Not reported

WDS:

BARNARD PLATING CO Name: Address: 1943 JACKSON AVE ANN ARBOR, MI 48103 City,State,Zip:

Site Id: MID005344742 WMD Id: 393320

Site Specific Name: BARNARD PLATING CO Mailing Address: 1943 JACKSON AVE

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

VCP:

Location ID: 81000064

1943 JACKSON AVENUE Name: 1943 JACKSON AVE Address: City,State,Zip: ANN ARBOR, MI 48104

Location Type: Part 201 site Township: Not reported Work Unit: Jackson Project Manager: Wilde, Dan

Risk Condition: Risks Present and Require Action in Short-term

Latitude: 42.280977 Longitude: -83.772388

106 UNIVERSITY OF MICHIGAN, ANN ARBOR

FUDS 1024900377 N/A

1/2-1 ANN ARBOR, MI

0.976 mi. 5151 ft.

ESE

Relative: FUDS:

Higher EPA Region: 05

Installation ID: MI59799F835600 Actual:

880 ft. Congressional District Number:

UNIVERSITY OF MICHIGAN, ANN ARBOR Name:

FUDS Number: E05MI1171 City: **ANN ARBOR**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY OF MICHIGAN, ANN ARBOR (Continued)

1024900377

State: MI

WASHTENAW County:

Object ID: 5875 **USACE** Division: LRD

USACE District: Louisville District (LRL) Status: Properties without projects

Current Owner: STATE: STATE University of Michigan

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=57202

Eligibility: Ineligible Has Projects: No NPL Status: Not reported

Project Required: No

Feature Description: The University of Michigan - Ann Arbor property is approximately 45

acres in size and is located on the campus of the University of Michigan in the City of Ann Arbor, Washtenaw County, Michigan. The property includes two buildings that may have been used for the World War I research, the Dana Building (Natural Resources & Environment, the former Medical Building) and the original part of the Chemistry Building (08). The property is located just south of the intersection of Fletcher Street and North University Avenue, and is geographically

located at N 42" 16' 37.9", W 83" 44' 11.2"' within Section 28,

Township 2 South, Range 6 East.

Latitude: 42.27722222 Longitude: -83.73638889

107 1254 N. MAIN/ LOTUS ENGINEERING

MI PART 201 S110126797 MI BEA N/A

NNE 1254 NORTH MAIN STREET ANN ARBOR, MI 48197

1/2-1 0.990 mi. 5226 ft.

Relative: PART 201:

81000547 Lower Facility ID:

Facility Status: **Evaluation conducted** Actual:

Source: Not reported 792 ft. SAM Score: 35 Client Plot

SAM Score Date: 05/24/2005 Township: 02S Range: 06E Section: 20

Quarter: Not reported Quarter/Quarter: Not reported Not reported Pollutants:

BEA:

1254 N. MAIN/ LOTUS ENGINEERING Name:

Address: 1254 NORTH MAIN STREET City,State,Zip: ANN ARBOR, MI 48197

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 07/09/2018 Submitter Name: Not reported Petition Determination: Not reported Petition Disclosure: Not reported Category: Not reported Determination 20107A: Not reported Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

1254 N. MAIN/ LOTUS ENGINEERING (Continued)

S110126797

EDR ID Number

Reviewer: Not reported Division Assigned: Not reported Location ID: 81000547

Submittal Type: Baseline Environmental Assessment

Submittal Number: B201801660JK
Approval Status: RRD Received
Workflow Status: Submitted
Date Submitted: 2018-07-17 11:56:55

Date Completed: Not reported Township: Ann Arbor City Work Unit: Jackson Not reported Comments: 1254 SD, LLC Organization: Contact: Brian Kuberski Submitter Contact Contact Type: Organization Street Address: Not reported Organization City: Not reported Organization State: Not reported Organization Zip Code: Not reported Organization County: Not reported Contact Street Address: Not reported Contact City: Not reported Contact Zip Code: Not reported

Name: 1254 N. MAIN/ LOTUS ENGINEERING

Not reported

Address: 1254 NORTH MAIN STREET City, State, Zip: ANN ARBOR, MI 48197

Secondary Address: Not reported BEA Number: Not reported Not reported District: Date Received: 06/02/2000 Submitter Name: Not reported Petition Determination: Not reported Not reported Petition Disclosure: Not reported Category: Determination 20107A: Not reported Reviewer: Not reported Division Assigned: Not reported 81000547 Location ID:

Contact State:

Submittal Type: Baseline Environmental Assessment

Submittal Number: P200000238JK
Approval Status: RRD Received
Workflow Status: Submitted

Date Submitted: 2004-01-31 07:29:04
Date Completed: Not reported
Township: Ann Arbor City
Work Unit: Jackson

Comments: RECORD MANAGER

Organization: MARCO Acquisition Corporation

Contact: Rena Pomaville
Contact Type: Submitter Contact
Organization Street Address: Not reported
Organization City: Not reported
Organization State: Not reported
Organization Zip Code: Not reported
Organization County: Not reported

Map ID
Direction

MAP FINDINGS

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1254 N. MAIN/ LOTUS ENGINEERING (Continued)

S110126797

Contact Street Address: Not reported
Contact City: Not reported
Contact Zip Code: Not reported
Contact State: Not reported

Count: 8 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ANN ARBOR	1003871803	MICHIGAN CONSOLIDATED COAL PLT #2	BEADES & SUMMIT STS	48104	SEMS-ARCHIVE
ANN ARBOR	S111944928	CITY BRIDGE HURON PARKWAY OVER HUR	HURON PKWY OVER HURON RIVER	48107	MI WDS
ANN ARBOR	1001817515	CITY BRIDGE HURON PARKWAY OVER HUR	HURON PKWY OVER HURON RIVER	48107	RCRA NonGen / NLR
ANN ARBOR	1016229550	CITY BRIDGE HURON PARKWAY OVER HUR	HURON PKWY OVER HURON RIVER	48107	FINDS, ECHO
ANN ARBOR	S106131755	STAEBLER ROAD GW CONTAM	N. STAEBLER RD & JACKSON RD	48103	MI PART 201
ANN ARBOR	1003871798	UNIVERSITY OF MICHIGAN LANDFILL #1	WASHINGTON HEIGHTS	48104	SEMS-ARCHIVE
WASHTENAW COUNTY	S127499261	2336, 2360, 2368 ABBOTT & 2365 JAC	2336, 2360, 2368 ABBOTT & 2365	48103	MI INVENTORY, MI BEA, MI VCP
WASHTENAW COUNTY	S127501704	W. KINGSLEY STREET	W. KINGSLEY STREET	48103	MI INVENTORY, MI BEA, MI VCP

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Date Made Active in Reports: 07/24/2023 Last EDR Contact: 08/02/2023

Number of Days to Update: 18 Next Scheduled EDR Contact: 10/09/2023
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Next Scheduled EDR Contact: 10/09/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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.

Source: EPA

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Telephone: N/A Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2023 Date Data Arrived at EDR: 03/28/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 06/23/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates 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 the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/25/2023 Date Data Arrived at EDR: 05/31/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 54

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 06/12/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 55

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

Date of Government Version: N/A
Date Data Arrived at EDR: 10/31/2013
Date Made Active in Reports: 11/20/2013

Number of Days to Update: 20

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-5103 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facilities Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 06/01/2023

Number of Days to Update: 72

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4035 Last EDR Contact: 06/15/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Semi-Annually

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/10/2023 Date Data Arrived at EDR: 05/11/2023 Date Made Active in Reports: 08/03/2023

Number of Days to Update: 84

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9837 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

UST 2: Underground Storage Tank Listing

A listing of underground storage tank site locations that have unknown owner information.

Date of Government Version: 01/28/2022 Date Data Arrived at EDR: 02/01/2022 Date Made Active in Reports: 04/25/2022

Number of Days to Update: 83

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023

Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/06/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 08/02/2023

Number of Days to Update: 85

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 08/10/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Annually

AST: Aboveground Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 05/03/2023 Date Data Arrived at EDR: 05/11/2023 Date Made Active in Reports: 08/02/2023

Number of Days to Update: 83

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: No Update Planned

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Engineering and Institutional Controls

A listing of sites with institutional and/or engineering controls in place.

Date of Government Version: 05/23/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 08/22/2023

Number of Days to Update: 89

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4828 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program site

A listing of sites enrolled in the Voluntary Cleanup

Date of Government Version: 05/18/2023 Date Data Arrived at EDR: 05/18/2023 Date Made Active in Reports: 08/09/2023

Number of Days to Update: 83

Source: DEQ

Telephone: 517-373-9837 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: N/A

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields and USTfield Site Database

All state funded Part 201 and 213 sites, as well as LUST sites that have been redeveloped by private entities using the BEA process. Be aware that this is not a list of all of the potential brownfield sites in Michigan.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 04/19/2023 Date Made Active in Reports: 07/11/2023

Number of Days to Update: 83

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4805 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

BROWNFIELDS 2: Brownfields Building and Land Site Locations

A listing of brownfield building and land site locations. The listing is a collaborative effort of Michigan Economic Development Corporation, Michigan Economic Developers Association, Detrot Edison, Detroit Area Commercial Board of Realtors

Date of Government Version: 04/17/2023 Date Data Arrived at EDR: 04/19/2023 Date Made Active in Reports: 07/11/2023

Number of Days to Update: 83

Source: Economic Development Corporation

Telephone: 888-522-0103 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 03/18/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/16/2022

Number of Days to Update: 87

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-5719 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

HIST LF: Inactive Solid Waste Facilities

The database contains historical information and is no longer updated.

Date of Government Version: 03/01/1997 Date Data Arrived at EDR: 02/28/2003 Date Made Active in Reports: 03/06/2003

Number of Days to Update: 6

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4034 Last EDR Contact: 02/28/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: No Update Planned

INVENTORY: Inventory of Facilities

The Inventory of Facilities has three data sources: Facilities under Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA) identified through state funded or private party response activities (Projects); Facilities under Part 213, Leaking Underground Storage Tanks of the NREPA; and Facilities identified through submittals of Baseline Environmental Assessments (BEA) submitted pursuant to Part 201 or Part 213 of the NREPA. The Part 201 Projects Inventory does not include all of the facilities that are subject to regulation under Part 201 because owners are not required to inform the Department of Environmental Quality (DEQ) about the facilities and can pursue cleanup independently. Facilities that are not known to DEQ are not on the Inventory, nor are locations with releases that resulted in low environmental impact. Part 213 facilities listed here may have more than one release; a list of releases for which corrective actions have been completed and list of releases for which corrective action has not been completed is located on the Leaking Underground Storage Tanks Site Search webpage. The DEQ may or may not have reviewed and concurred with the conclusion that the corrective actions described in a closure report meets criteria. A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 04/17/2023 Date Data Arrived at EDR: 04/18/2023 Date Made Active in Reports: 07/11/2023 Number of Days to Update: 84 Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-5136 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

PART 201: Part 201 Site List

A Part 201 Listed site is a location that has been evaluated and scored by the DEQ using the Part 201 scoring model. The location is or includes a "facility" as defined by Part 201, where there has been a release of a hazardous substance(s) in excess of the Part 201 residential criteria, and/or where corrective actions have not been completed under Part 201 to meet the applicable cleanup criteria for unrestricted residential use. The Part 201 List does not include all of the sites of contamination that are subject to regulation under Part 201 because owners are not required to inform the DEQ about the sites and can pursue cleanup independently. Sites of environmental contamination that are not known to DEQ are not on the list, nor are sites with releases that resulted in low environmental impact.

Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 10/03/2014

Number of Days to Update: 0

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-5103 Last EDR Contact: 07/22/2019

Next Scheduled EDR Contact: 11/04/2019
Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations.

Date of Government Version: 04/28/2023 Date Data Arrived at EDR: 05/03/2023 Date Made Active in Reports: 05/10/2023

Number of Days to Update: 7

Source: Department of Community Health

Telephone: 517-373-3740 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned

DEL PART 201: Delisted List of Contaminated Sites

A deleted site has been removed from the Part 201 List because information known to the DEQ at the time of the evaluation does not support inclusion on the Part 201 List. This designation is often applied to sites where changes in cleanup criteria resulted in a determination that the site no longer exceeds any applicable cleanup criterion.

A delisted site has been removed from the Part 201 List because response actions have reduced the levels of contaminants to concentrations which meet or are below the criteria for unrestricted residential use.

Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/01/2013 Date Made Active in Reports: 09/11/2013

Number of Days to Update: 41

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9541 Last EDR Contact: 07/22/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Quarterly

Local Land Records

LIENS: Lien List

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC * 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition

Date of Government Version: 04/10/2023 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 06/29/2023

Number of Days to Update: 78

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-7603 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/19/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

PEAS: Pollution Emergency Alerting System

Environmental pollution emergencies reported to the Department of Environmental Quality such as tanker accidents,

 $\label{eq:pipeline} \mbox{pipeline breaks, and release of reportable quantities of hazardous substances.}$

Date of Government Version: 04/24/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 07/19/2023

Number of Days to Update: 84

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-8427 Last EDR Contact: 07/20/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/10/2023

Next Scheduled EDR Contact: 10/23/2023

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/01/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/19/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/16/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 75

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/18/2023

Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/17/2023 Date Data Arrived at EDR: 04/18/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 83

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 06/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/07/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/15/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

_ast EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/25/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/10/2023

Next Scheduled EDR Contact: 11/27/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA Telephone: 202-

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/22/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory 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.

Date of Government Version: 06/13/2023 Date Data Arrived at EDR: 06/14/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 61

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 60

Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/25/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/15/2023 Date Data Arrived at EDR: 05/17/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 54

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing 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.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

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. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

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 VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST HANDLING INSTR), Non-hazardous waste description (NON HAZ WASTE DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less 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. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 04/27/2023 Date Data Arrived at EDR: 04/27/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS: PFAS Contaminated Sites Listing

PFAS have been widely used in numerous industrial and residential applications since the 1950a??s. Their stability and unique chemical properties produce waterproof, stain resistant, and nonstick qualities in products. They are found in some firefighting foams and a wide range of consumer products such as carpet treatments, non-stick cookware, water-resistant fabrics, food packaging materials, and personal care products.

Date of Government Version: 05/02/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 08/02/2023

Number of Days to Update: 85

Source: Department of Environment, Great Lakes & Energy

Telephone: 517-284-9278 Last EDR Contact: 08/09/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

Date of Government Version: 03/15/2023 Date Data Arrived at EDR: 03/16/2023 Date Made Active in Reports: 06/01/2023

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-7074 Last EDR Contact: 06/06/2023

Next Scheduled EDR Contact: 09/25/2023
Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos

Date of Government Version: 05/31/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/29/2023

Number of Days to Update: 21

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-284-7699 Last EDR Contact: 07/07/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

BEA: Baseline Environmental Assessment Database

A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/11/2023 Date Made Active in Reports: 08/02/2023

Number of Days to Update: 83

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9541 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: No Update Planned

COAL ASH: Coal Ash Disposal Sites

Coal fired power plants in Southeast Michigan that have coal ash handling on site.

Date of Government Version: 04/01/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/24/2021

Number of Days to Update: 79

Source: Department of Environment, Great Lakes, and Energy

Telephone: 586-753-3754 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Establishments
A listing of drycleaning facilities in Michigan.

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/14/2022 Date Made Active in Reports: 09/22/2022

Number of Days to Update: 70

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4586 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 03/28/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/12/2023

Number of Days to Update: 75

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-6610 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/01/2023

Number of Days to Update: 71

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4034 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

FINANCIAL ASSURANCE 3: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities.

Date of Government Version: 04/12/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 07/18/2023

Number of Days to Update: 83

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-335-7279 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

LEAD CERT: Lead Safe Housing Registry

A listing of Michigan properties included in the Lead Safe Housing Registry.

Date of Government Version: 03/25/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 06/15/2020

Number of Days to Update: 82

Source: Department of Community Health

Telephone: 517-335-9699 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

NPDES: List of Active NPDES Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits and NPDES Storm Water permits.

Date of Government Version: 07/05/2022 Date Data Arrived at EDR: 09/27/2022 Date Made Active in Reports: 12/13/2022

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1300 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

UIC: Underground Injection Wells Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 04/13/2023 Date Data Arrived at EDR: 04/19/2023 Date Made Active in Reports: 07/11/2023

Number of Days to Update: 83

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1515 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

WDS: Waste Data System

The Waste Data System (WDS) tracks activities at facilities regulated by the Solid Waste, Scrap Tire, Hazardous

Waste, and Liquid Industrial Waste programs.

Date of Government Version: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 10/31/2022

Number of Days to Update: 81

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-6562 Last EDR Contact: 08/09/2023

Next Scheduled EDR Contact: 11/27/2023

Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: No Update Planned

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA PART 201: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environment, Great Lakes, and Energy

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Environment, Great Lakes, and Energy

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environment, Great Lakes, and Energy

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/08/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/10/2022

Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Centers, Group & Family Homes

Source: Bureau of REgulatory Services

Telephone: 517-373-8300

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources

Telephone: 517-241-2254

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

600 W HURON 600 W HURON ANN ARBOR, MI 48103

TARGET PROPERTY COORDINATES

Latitude (North): 42.282058 - 42° 16' 55.41" Longitude (West): 83.75494 - 83° 45' 17.78"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 272838.0 UTM Y (Meters): 4684555.5

Elevation: 819 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 14468121 ANN ARBOR WEST, MI

Version Date: 2019

Northeast Map: 14468119 ANN ARBOR EAST, MI

Version Date: 2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

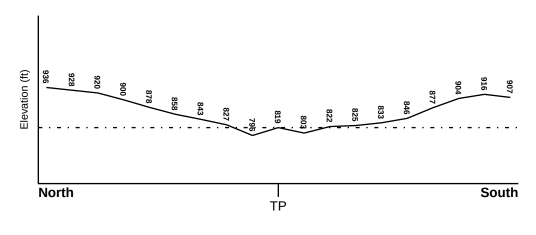
TOPOGRAPHIC INFORMATION

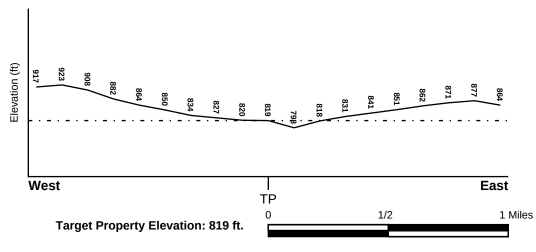
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property

26161C0242E

FEMA Source Type

FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

26161C0261E FEMA FIRM Flood data 26161C0244E FEMA FIRM Flood data 26161C0263E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

ANN ARBOR WEST YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A1	1/8 - 1/4 Mile East	N
A2	1/8 - 1/4 Mile ESE	NNW
5	1/4 - 1/2 Mile SE	ENE
9	1/2 - 1 Mile ENE	ENE
10	1/2 - 1 Mile NE	Not Reported
19	1/2 - 1 Mile SE	NNW

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
1G	1/2 - 1 Mile NE	Not Reported
2G	1/2 - 1 Mile ENE	ENE
3G	1/8 - 1/4 Mile East	N
4G	1/8 - 1/4 Mile ESE	NNW
5G	1/4 - 1/2 Mile SE	ENE
6G	1/2 - 1 Mile SE	NNW

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratified Sequence

System: Mississippian

Series: Osagean and Kinderhookian Series
Code: M1 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: BOYER

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

			Soil Layer	r Information			
	Bou	ındary		Classif	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.30 Min: 5.60
2	7 inches	18 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.30 Min: 5.60
3	18 inches	34 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 6.00 Min: 2.00	Max: 7.80 Min: 5.60
4	34 inches	60 inches	gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 8.40 Min: 7.40

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: loamy sand

muck loam

Surficial Soil Types: loamy sand

muck loam

Shallow Soil Types: silty clay loam

sandy loam clay loam

Deeper Soil Types: sand

sand and gravel

stratified clay loam loam

coarse sand muck

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

6 MI0003940 1/4 - 1/2 Mile East

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
B3	MI6000000878360	1/4 - 1/2 Mile West
B4	MI6000000878359	1/4 - 1/2 Mile West
7	MI6000000873676	1/2 - 1 Mile WSW
8	MI600000897608	1/2 - 1 Mile South
C11	MI6000000887130	1/2 - 1 Mile ESE
C12	MI6000000887129	1/2 - 1 Mile ESE
D13	MI6000000873675	1/2 - 1 Mile SW
E14	MI6000000885571	1/2 - 1 Mile ESE
D15	MI6000000897609	1/2 - 1 Mile SW
E16	MI6000000897602	1/2 - 1 Mile ESE
17	MI6000000896525	1/2 - 1 Mile NW
18	MI6000000897603	1/2 - 1 Mile ESE

LOCATION

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	MIOG13000093752	1/4 - 1/2 Mile SE

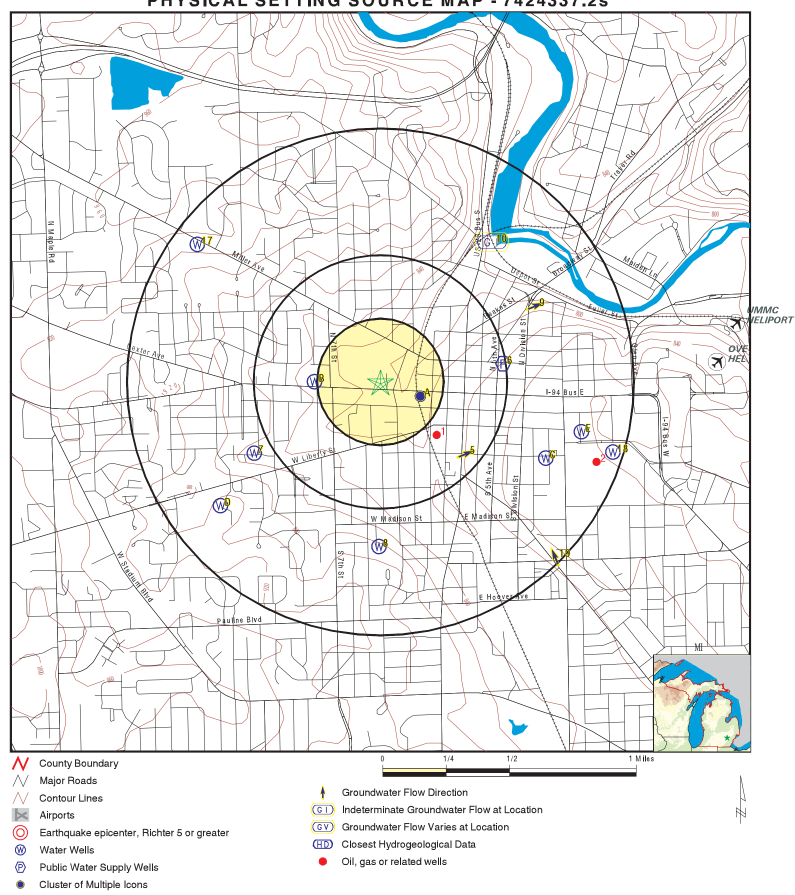
GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP 2

MIOG13000093851 1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 7424337.2s



SITE NAME: 600 W Huron ADDRESS: 600 W Huron

Ann Arbor MI 48103 LAT/LONG: 42.282058 / 83.75494 CLIENT: Applied Science & Technology CONTACT: Aliya Spotts

INQUIRY #: 7424337.2s

DATE: August 23, 2023 11:48 am

Map ID Direction Distance

Α1

Lower

EDR ID Number Elevation Database

East 1/8 - 1/4 Mile

810075 Site ID: Groundwater Flow: Ν

Shallowest Water Table Depth: 6.16 Deepest Water Table Depth: 6.90

Average Water Table Depth: Not Reported 04/1990 Date:

A2 ESE

Site ID: 810148 Groundwater Flow: NNW

1/8 - 1/4 Mile Shallowest Water Table Depth: Not Reported Lower Deepest Water Table Depth: Not Reported

Average Water Table Depth:

04/23/1996 Date:

B3 West

MI WELLS MI6000000878360 1/4 - 1/2 Mile

Higher

WELLS:

Well ID: 9807129 81000010161 Permit #:

COMM. DEV. GROUP OF ANN ARBOR Owner:

Well Type: Well Depth (ft): 184 Household Other Type Info: Well Status: Not Reported Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 81-0524 Not Reported Drill Method: **ROTARY** Other Method Info: Construction Date: 16-FEB-00 PVC Plastic Case Type:

Other Casing Info: Not Reported Case Diameter (in): 5 Case Depth (ft): 179 Screen Start Depth (ft): 179 Static Water Level (ft): Screen End Depth (ft): 184 106 Flowing: Υ Test Drawdown Depth (ft): 107 Test Rate: Test Hours: 2 12 Well Grouted: Test Method: UNK Υ Pump Capacity (gpm): 0 Elevation (ft): 837 Specific Capacity: 0 Rock Top (ft): 0

MI WELLS MI6000000878359 West 1/4 - 1/2 Mile Higher

WELLS:

Well ID: 81000010160 Permit #: 9807970

COMMUNITY DEV. GROUP OF ANN AR Owner:

Well Type: Well Depth (ft): Household Other Type Info: Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: n Well #: Not Reported Driller ID: 81-0524 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 16-FEB-00 Case Type: **PVC Plastic**

Other Casing Info: Not Reported Case Diameter (in): 5 Case Depth (ft): Screen Start Depth (ft): 175 173 Screen End Depth (ft): 183 Static Water Level (ft): 106

AQUIFLOW

AQUIFLOW

63226

45873

Υ Test Drawdown Depth (ft): Flowing: 116 Test Hours: 2 Test Rate: 10 Test Method: UNK Well Grouted: Υ Pump Capacity (gpm): 0 Elevation (ft): 837 Specific Capacity: 0 Rock Top (ft): 0

5 Site ID: 810318

1/4 - 1/2 Mile Higher Groundwater Flow: ENE Shallowest Water Table Depth: 20

Deepest Water Table Depth: 112

Average Water Table Depth: Not Reported Date: 12/1991

East FRDS PWS MI0003940

1/4 - 1/2 Mile Higher

Epa region: 05 State: MI

Pwsid: MI0003940 Pwsname: LOCH ALPINE SANITARY AUTHORITY

Cityserved: Not Reported Stateserved: MI Zipserved: Not Reported Fipscounty: 26161 Status: Retpopsrvd: 1608 Active Pwssvcconn: 536 Psource longname: Groundwater **CWS** Pwstype: Owner: Local_Govt

Contact: CLARK, SPAULDING Contactorgname: CLARK, SPAULDING Contactphone: Not Reported Contactaddress1: 827 North Zeeb Road

Contactaddress2: Not Reported Contactcity: ANN ARBOR Contactstate: MI Contactzip: 48103

Pwsactivitycode: A

Pwsid: MI0003940 Facid:

Facname: IRON REMOVAL PLANT Factype: Treatment_plant Facactivitycode: A Trobjective: iron removal

Tritprocess: filtration, pressure sand Factypecode: TP

Pwsid: MI0003940 Facid: 8249

Facname: IRON REMOVAL PLANT Factype: Treatment_plant Facactivitycode: A Trobjective: disinfection

Trtprocess: hypochlorination, pre Factypecode: TP

Pwsid: MI0003940 Facid: 8249

Facname: IRON REMOVAL PLANT Factype: Treatment_plant Facactivitycode: A Trobjective: manganese removal

Trtprocess: filtration, greensand Factypecode: TP

PWS ID: MI0003940 PWS name: LOCH ALPINE SANITARY AUTHORITY

Address: 4530 WEST HURON RIVER DRIVE Care of: LOCH ALPINE SANITARY AUTHORITY

City: ANN ARBOR State: MI

Zip: 48103 Owner: LOCH ALPINE SANITARY AUTHORITY

Source code: Ground water Population: 1233

PWS ID: PWS type: MI0003940 Not Reported PWS address: Not Reported PWS name: Not Reported PWS city: Not Reported PWS state: Not Reported PWS zip: Not Reported County: WASHTENAW

Source: Ground water Treatment Objective: CORROSION CONTROL

Process: INHIBITOR, POLYPHOSPHATE Population: 1233

AQUIFLOW

8249

39436

County: WASHTENAW Source: Ground water

Treatment Objective: DISINFECTION Process: HYPOCHLORINATION, POST

Population: 1233

PWS ID: MI0003940 Activity status: Active
Date system activated: Not Reported Date system deactivated: Not Reported

Retail population: 00001071 System name: LOCH ALPINE SANITARY AUTHORITY

System address: LOCH ALPINE SANITARY AUTHORITY
System address: 4530 WEST HURON RIVER DRIVE

System city: ANN ARBOR System state: MI

System zip: 48103

Population served: 1,001 - 2,500 Persons Treatment: Treated

Latitude: 421659 Longitude: 0834444

7 WSW MI WELLS MI600000873676 1/2 - 1 Mile

Higher

WELLS:

Well ID: 8100005043 Permit #: Not Reported

Owner: CITY OF ANN ARBOR Well Depth (ft): 173

Well Type: Type I Public Other Type Info: Not Reported Well Status: Other Status Info: Not Reported

Water Supply Serial #: 220 Well #: ANN ARBOR WELL #1 MONTGOMERY

Driller ID:Not ReportedDrill Method:UnknownOther Method Info:Not ReportedConstruction Date:01-JAN-62Case Type:UnknownOther Casing Info:Not Reported

28 Case Diameter (in): Case Depth (ft): 132 Screen Start Depth (ft): Screen End Depth (ft): 0 n Static Water Level (ft): 999.99 Flowing: Ν Test Drawdown Depth (ft): Test Hours: 0 Test Rate: UNK 1250 Test Method: Well Grouted: Υ Pump Capacity (gpm): 0 Elevation (ft): 850 Specific Capacity: 0

Rock Top (ft): 0

8 South MI WELLS MI6000000897608

South 1/2 - 1 Mile Higher

WELLS:

Well ID: 81000032184 Permit #: Not Reported

Owner: DANIEL MONTGOMERY Well Depth (ft): 171

Other Type Info: Well Type: Household Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 81-0524 Drill Method: Cable Tool Other Method Info: Construction Date: 05-NOV-70 Not Reported Unknown Other Casing Info: Not Reported Case Type:

Case Diameter (in): 4 Case Depth (ft): 171 Screen Start Depth (ft): 0 Screen End Depth (ft): 0 Static Water Level (ft): 25 Flowing: Ν Test Drawdown Depth (ft): 100 Test Hours: 5 Test Rate: 9 Test Method: **PLUGR**

Well Grouted: Y Pump Capacity (gpm): 9
Elevation (ft): 0 Specific Capacity: .09

Rock Top (ft): 0

 9
 Site ID:
 810292

 ENE
 Groundwater Flow:
 ENE
 AQUIFLOW
 39428

1/2 - 1 Mile
Higher
Shallowest Water Table Depth: Not Reported

Deepest Water Table Depth: Not Reported Average Water Table Depth: 7

Date: 01/10/1992

10 Site ID: Not Reported

NE Groundwater Flow: Not Reported Shallowest Water Table Depth: Not Reported

Deepest Water Table Depth: Not Reported

Not Reported

Average Water Table Depth: 3.5
Date: 12/17/1991

WELLS:

Well ID: 81000020948 Permit #: 2014 00306

Owner: MAYNARD HOUSE ASSOCIATES LLC

Well Depth (ft): 95 Well Type: Heat Pump Return

Other Type Info: Not Reported Well Status: Active Water Supply Serial #: Other Status Info: Not Reported 0 Well #: Not Reported Driller ID: 81-2014 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 11-JUL-14 Case Type: **PVC Plastic**

Case Diameter (in): Other Casing Info: Not Reported 8 Case Depth (ft): 44 Screen Start Depth (ft): 44 Screen End Depth (ft): 96 Static Water Level (ft): 66 Test Drawdown Depth (ft): Flowing: Ν 0 Test Hours: 0 Test Rate: 0 Well Grouted: Test Method: AIR Υ 0 0 Elevation (ft): Pump Capacity (gpm): Specific Capacity: 0 Rock Top (ft): 0

C12 ESE MI WELLS MI600000887129

1/2 - 1 Mile Higher

WELLS:

Well ID: 81000020947 Permit #: 2014 00307

Owner: MAYNARD HOUSE ASSOCIATES LLC

Well Depth (ft): 171 Well Type: Heat Pump Supply

Well Status: Other Type Info: Not Reported Active Other Status Info: Not Reported Water Supply Serial #: 0 Well #: Not Reported Driller ID: 81-2014 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 11-JUL-14 Case Type: **PVC Plastic**

Other Casing Info: Not Reported Case Diameter (in): 8

AQUIFLOW

45843

Case Depth (ft): 156 Screen Start Depth (ft): 156 Screen End Depth (ft): 171 Static Water Level (ft): 68 Flowing: Ν Test Drawdown Depth (ft): 78 Test Hours: 1 Test Rate: 200 Well Grouted: Test Method: AIR Υ Pump Capacity (gpm): 250 Elevation (ft): 0 Specific Capacity: Rock Top (ft): 0

D13
SW MI WELLS MI6000000873675
1/2 - 1 Mile

Higher

WELLS:

 Well ID:
 8100005042
 Permit #:
 Not Reported

 Owner:
 SNYDER, DORIS K.
 Well Depth (ft):
 112

Well Type: Household Other Type Info: Not Reported Well Status: Other Status Info: Active Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 47-0026 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 31-AUG-84 Steel-black Not Reported Case Type: Other Casing Info:

Case Diameter (in): Case Depth (ft): 108 Screen Start Depth (ft): 108 Screen End Depth (ft): 112 Static Water Level (ft): 63 Flowing: Ν Test Drawdown Depth (ft): 85 Test Hours: Test Rate: 20 Test Method: UNK Well Grouted: Υ Pump Capacity (gpm): 24 Elevation (ft): 918 Specific Capacity: 0

Rock Top (ft): 0

E14
ESE MI WELLS MI600000885571
1/2 - 1 Mile

Higher
WELLS:

Rock Top (ft):

Well ID: 81000019069 Permit #: 2010 00118

Owner: THE BELL TOWER HOTEL Well Depth (ft): 172

Other Type Info: Well Type: Irrigation Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 81-2014 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 26-JUN-10 **PVC Plastic**

Case Type: Other Casing Info: Not Reported Case Diameter (in): Case Depth (ft): 152 162 Screen End Depth (ft): 172 Screen Start Depth (ft): Static Water Level (ft): 66 Flowing: Ν Test Drawdown Depth (ft): 172 Test Hours: 2 Test Rate: 200 Test Method: AIR Well Grouted: Υ Pump Capacity (gpm): 85 Elevation (ft): 0 Specific Capacity: 0

0

Map ID Direction Distance

Database EDR ID Number Elevation

D15 1/2 - 1 Mile Higher

MI WELLS MI6000000897609

WELLS:

Well ID: 81000032185 Permit #: Not Reported **DAVID & KELLY ROSS** Well Depth (ft): Owner:

135

Well Type: Household Other Type Info: Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported 0 Driller ID: 81-0388 Drill Method: **ROTARY** Construction Date: 16-OCT-80 Other Method Info: Not Reported Case Type: Unknown Other Casing Info: Not Reported

Case Diameter (in): Case Depth (ft): 127 Screen Start Depth (ft): 127 Screen End Depth (ft): 135 Flowing: Static Water Level (ft): 60 Ν Test Drawdown Depth (ft): 105 Test Hours: 2 Test Rate: 20 Test Method: **PLUGR** Well Grouted: Υ Pump Capacity (gpm): n

0 .19047619 Elevation (ft): Specific Capacity:

Rock Top (ft): 0

F16 **MI WELLS** MI6000000897602 ESE 1/2 - 1 Mile

Higher

WELLS:

Well ID: 81000032178 Permit #: Not Reported

Owner: U OF M Well Depth (ft): Well Type: Other Other Type Info: RESEARCH

Well Status: Other Status Info: Active Not Reported Well #: Not Reported Water Supply Serial #: Driller ID: 81-1586 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 02-JUN-80 Case Type: Unknown Other Casing Info: Not Reported

Case Depth (ft): Case Diameter (in): 89 4 Screen Start Depth (ft): 84 Screen End Depth (ft): 93 Static Water Level (ft): 80 Flowing: Ν Test Drawdown Depth (ft): 80 Test Hours: 2 UNK Test Rate: 12 Test Method: Pump Capacity (gpm): Well Grouted: Υ 12 Elevation (ft): 0 Specific Capacity: 0

0

17 NW **MI WELLS** MI6000000896525 1/2 - 1 Mile

Higher

Rock Top (ft):

WELLS:

Well ID: 81000031100 Not Reported Permit #:

LUCILLE GILBERT Well Depth (ft): Owner: 307

Well Type: Household Other Type Info: Not Reported

Well Status: Other Status Info: Active Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 81-0388 Drill Method: **ROTARY** 22-SEP-77 Other Method Info: Not Reported Construction Date: Not Reported Case Type: Unknown Other Casing Info:

Case Diameter (in): Case Depth (ft): 0 Screen Start Depth (ft): 0 Screen End Depth (ft): 0 Static Water Level (ft): 0 Flowing: U 0 Test Drawdown Depth (ft): Test Hours: 0 0 UNK Test Rate: Test Method: Well Grouted: U Pump Capacity (gpm): 0 Elevation (ft): 0 Specific Capacity: 0

Rock Top (ft): 234

MI WELLS MI6000000897603 1/2 - 1 Mile

WELLS:

Higher

Well ID: 81000032179 Permit #: Not Reported

UNIVERSITY OF MICHIGAN Owner: Well Depth (ft): 178

Well Type: Other Type Info: **UNKNOWN** Other Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported Driller ID: 81-0524 Drill Method: **ROTARY** Other Method Info: Not Reported Construction Date: 04-MAY-93 **PVC Plastic** Not Reported Case Type: Other Casing Info:

Case Diameter (in): Case Depth (ft): 170 Screen Start Depth (ft): 170 Screen End Depth (ft): 178 80 Static Water Level (ft): Flowing: Ν Test Drawdown Depth (ft): 80 Test Hours: 1 Test Rate: 20 Test Method: UNK Well Grouted: Υ Pump Capacity (gpm): 18 Elevation (ft): 0 Specific Capacity: 0

Rock Top (ft):

Site ID: 810427 39435

AQUIFLOW SE Groundwater Flow: NNW 1/2 - 1 Mile Shallowest Water Table Depth: Not Reported Higher Deepest Water Table Depth: Not Reported

> Average Water Table Depth: Date: 09/24/1996

Site ID: Not Reported **AQUIFLOW** 45843 Groundwater Flow:

Not Reported 1/2 - 1 Mile Shallowest Water Table Depth: Not Reported Lower

Not Reported

Average Water Table Depth: 3.5 Date: 12/17/1991

Deepest Water Table Depth:

0

Direction Distance Elevation Database EDR ID Number 2G ENE 810292 Site ID: **AQUIFLOW** 39428 Groundwater Flow: **ENE** 1/2 - 1 Mile Shallowest Water Table Depth: Not Reported Lower Deepest Water Table Depth: Not Reported Average Water Table Depth: Date: 01/10/1992 Site ID: 810075 East **AQUIFLOW** 63226 Groundwater Flow: Ν 1/8 - 1/4 Mile Shallowest Water Table Depth: 6.16 Lower Deepest Water Table Depth: 6.90 Average Water Table Depth: Not Reported 04/1990 Date: Site ID: 810148 **ESE AQUIFLOW** 45873 Groundwater Flow: NNW 1/8 - 1/4 Mile Shallowest Water Table Depth: Not Reported Lower Deepest Water Table Depth: Not Reported Average Water Table Depth: Date: 04/23/1996 5G

SE 1/4 - 1/2 Mile Lower

Map ID

Site ID: 810318
Groundwater Flow: ENE
Shallowest Water Table Depth: 20
Deepest Water Table Depth: 112

Average Water Table Depth: Not Reported Date: 12/1991

6G SE 1/2 - 1 Mile Lower Site ID: 810427
Groundwater Flow: NNW
Shallowest Water Table Depth: Not Reported
Deepest Water Table Depth: Not Reported
Average Water Table Depth: 25.3

Average Water Table Depth: 25.3
Date: 09/24/1996

AQUIFLOW

AQUIFLOW

39436

39435

Map ID Direction Distance

Database EDR ID Number

OIL_GAS MIOG13000093752 1/4 - 1/2 Mile

OIL_GAS:

API#: 21161611317000 1 Well #: Completion Date: 0 Permit #: NP02291

Plug Date: Well Type: Part 625 Natural Brine Not Reported Well Status: Plugging Approved Bore Type: Mineral (Non-Confidential)

Slant: Total Depth Drilled (ft): 770 Kickoff Point of TVD: True Vertical Depth (ft): 0 0

TRAVERSE GROUP Deepest Formation: Formation Tops: Not Reported Field Name: Production Formation: Not Reported Not Reported

Production Unit #: Not Reported Lease Name: Ann Arbor Courthouse

Operator #: 2222 Company Name: Unknown n

Surface Owner: State Owned Land: Not Reported Federally Owned Land: H2S Concentration: 0

Permit Date: Not Reported

ESE OIL_GAS MIOG13000093851 1/2 - 1 Mile

OIL_GAS:

API#: 21161612317000 Well #: 1 Permit #: NP21909 Completion Date: 0

Plug Date: Not Reported Part 625 Test Well Well Type:

Well Status: Plugging Approved Bore Type: Mineral (Non-Confidential)

Slant: Total Depth Drilled (ft): 1326 True Vertical Depth (ft): Kickoff Point of TVD:

Deepest Formation: Not Reported Formation Tops: Not Reported Field Name: Not Reported Production Formation: Not Reported

Not Reported Ann Arbor Campus Well Production Unit #: Lease Name: Operator #: 2222 Company Name: Unknown

Surface Owner: Not Reported State Owned Land: 0

Federally Owned Land: 0 H2S Concentration: Permit Date:

Not Reported

AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

Zipcode	Test Date	LT Sign	Result
48103	4/24/2006	<	0.3
48103	3/17/2008	<	0.3
48103	3/3/2007	<	0.3
48103	3/9/2007	<	0.3
48103	3/2/2007	<	0.3
48103	3/25/1997	<	0.3
48103	10/20/2006	<	0.3
48103	2/8/2006	<	0.3
48103	8/25/1995	<	0.3
48103	7/26/2005	<	0.3
48103	7/25/2005	<	0.3
48103	6/6/2005	<	0.3
48103	2/8/2006	<	0.3
48103	2/9/2006	<	0.3
48103	1/16/2004		0.5
48103	2/9/2004		0.5
48103	8/10/1995		0.3
48103	1/13/2004	<	0.3
48103	2/2/2006	<	0.3
48103	1/21/2004	<	0.3
48103	4/9/2004	<	0.3
48103	2/9/2006	•	0.5
48103	2/13/2006		0.5
48103	4/18/2008		0.5
48103	11/1/2001	<	0.3
48103	5/1/2006	<	0.3
48103	1/30/2006	<	0.3
48103	1/26/2006	<	0.3
48103	1/24/2006	<	0.3
48103	2/14/2006	<	0.3
48103	2/24/2007		0.5
48103	3/13/2003	<	0.3
48103	3/17/2003	<	0.3
48103	4/7/2003	<	0.3
48103	7/24/2002	<	0.3
48103	10/22/2002	<	0.3
48103	3/11/2000		0.5
48103	4/15/2009		0.5
48103	11/19/2009		0.5
48103	3/9/2007	<	0.3
48103	6/12/2008	<	0.3
48103	2/11/2002	<	0.3
48103	2/28/2004	<	0.3
48103	5/20/2008	<	0.3
48103	9/6/1994		0.4
48103	3/8/2004	<	0.3
48103			

	2/10/2004	<	0.3
48103	1/23/2008	<	0.3
48103	1/31/2008	<	0.3
48103	2/11/1999	<	0.3
48103	1/7/1998	<	0.3
48103	5/15/2002	<	0.3
48103	6/6/2002	<	0.3
48103	5/19/2003	<	0.3
48103	6/25/2007	<	0.3
48103	4/9/2007	<	0.3
48103	3/5/2002	<	0.3
48103	3/21/2006	<	0.3
48103	3/4/2006	<	0.3
48103	1/19/2007	<	0.3
48103	1/17/2007	<	0.3
48103	3/4/2006	<	0.3
48103	1/8/2007	<	0.3
48103	3/27/2006	<	0.3
48103	4/22/1997	<	0.3
48103	12/20/1995		0.8
48103	2/20/2003		0.5
48103	1/20/2003		0.5
48103	2/11/2003		0.5
48103	2/17/2009		1.0
48103	2/17/2009		1.0
48103	1/7/1998		0.8
48103	1/10/2003		8.0
48103	2/16/2002		8.0
48103	4/30/2005		0.7
48103	4/25/2005		0.7
48103	12/31/1993		0.9
48103	8/21/2003		0.8
48103	9/11/1995		0.9
48103	10/17/2005		0.6
48103	8/23/2003		0.9
48103	11/5/2001		0.9
48103	5/22/2003		0.9
48103	2/24/2004		0.6
48103	11/5/2004		0.6
48103	1/27/2006		0.6
48103	1/31/2005		0.8
48103	1/24/2004		0.8
48103	2/4/2006		0.7
48103	2/1/2003		0.9
48103	2/2/2007 2/13/2006		0.6
48103 48103	2/8/2007		0.8 0.7
48103	10/20/2008		0.7
48103	4/24/2006		0.8
48103	4/5/2008		0.7
48103	8/18/2007		0.7
48103	5/16/2005		0.9
48103	12/10/2007		0.8
48103	3/7/2006		0.9
48103	2/20/2006		0.9
48103	2/10/2006		0.9
48103			-

	2/20/2006	0.9
40402	2/10/2006	0.9
48103		
48103	6/5/1999	0.6
48103	3/1/2008	0.8
48103	11/28/1994	0.7
48103	2/24/1995	0.7
48103	9/21/2000	0.7
48103	11/21/2005	0.9
48103	6/29/2001	8.0
48103	2/10/2009	0.6
48103	11/2/2007	0.9
48103	1/7/2008	0.9
48103	11/19/2009	0.6
48103	5/27/1994	0.8
48103	1/26/2009	0.8
48103	2/5/2009	0.7
48103	4/23/1997	0.6
48103	5/3/1996	0.6
48103	4/27/1995	0.9
48103	8/27/1996	0.5
48103	12/2/1996	0.5
	11/23/2009	0.8
48103		
48103	2/17/2009	0.8
48103	11/9/2001	0.7
48103	1/7/1998	0.6
48103	12/2/1996	0.6
48103	2/19/2003	0.6
48103	11/22/2002	0.6
48103	6/12/2009	0.9
48103	3/19/2002	0.5
48103	10/21/1996	0.7
48103	2/7/2003	0.7
48103	3/13/2002	0.7
48103	7/5/2003	0.6
48103	3/29/2002	0.6
48103	1/25/2003	0.6
48103	4/16/2009	1.6
48103	2/17/2009	1.6
48103	3/18/1999	1.5
48103	9/11/1995	1.5
48103	7/5/1995	1.5
48103	2/3/2007	1.6
48103	11/7/2005	1.6
48103	2/15/2007	1.6
48103	4/10/2006	1.6
48103	4/10/2006	1.6
48103	4/24/2006	1.6
48103	6/3/2006	1.6
48103	2/4/2006	1.6
48103	3/2/2007	1.6
48103	8/18/2007 4/8/2008	1.6
48103	4/8/2008	1.6
48103	8/9/1999	1.6
48103	3/6/2009	1.6
48103	8/17/2009	1.6
48103	2/16/2007	1.5
48103		

	40/7/0000	4 -
	10/7/2006	1.5
48103	7/17/2006	1.5
48103	7/11/2008	1.5
48103	6/13/2001	1.5
48103	3/6/2002	1.5
48103	11/6/2001	1.5
48103	5/21/2005	1.5
48103	3/2/2005	1.5
48103	3/26/2003	1.4
48103	2/28/2004	1.4
48103	2/13/2006	1.4
48103	4/18/2009	1.5
48103	4/25/2009	1.5
48103	5/9/2009	1.5
48103	2/5/2009	1.5
48103	2/5/2009	1.5
48103	3/25/1997	1.4
48103	10/30/1995	1.4
48103	8/24/1995	1.4
48103	4/14/1997	1.4
48103	2/16/1999	1.4
48103	11/29/2007	1.4
48103	5/12/1999	1.4
48103	1/22/2010	1.4
48103	1/19/2010	1.4
48103	6/2/2006	1.4
48103	2/2/2007	1.4
48103	5/5/2007	1.4
48103	2/9/2006	1.4
		1.4
48103	2/4/2006 4/47/2006	
48103	4/17/2006	1.4
48103	5/20/2008	1.4
48103	4/5/2008	1.4
48103	1/28/2006	1.3
48103	2/13/2006	1.3
48103	2/20/2006	1.3
48103	2/13/2006	1.3
48103	2/10/2006	1.3
48103	2/20/1996	1.3
48103	1/15/2003	1.3
48103	5/15/2003	1.3
48103	11/7/2002	1.3
48103	3/30/2004	1.3
48103	12/20/2003	1.3
48103	6/25/2004	1.3
48103	3/14/2009	1.3
48103	2/12/1999	1.2
48103	4/15/1996	1.2
48103	1/31/2003	1.2
48103	4/3/2008	1.2
48103	7/6/2001	1.2
48103	8/28/2002	1.2
48103	8/20/2003	1.2
48103	5/1/2003	1.2
48103	4/25/2005	1.2
48103	2/16/2004	1.2
48103		

	1/21/2005		1.2
48103	3/1/2005		1.2
48103	2/6/2006		1.2
48103	1/19/2006		1.2
48103	12/12/2000	3	1.2
48103	2/13/2006	5	1.2
48103	12/18/199	5	1.1
48103	2/7/2003	,	1.1
48103	2/1/2005		1.1
48103	4/15/2005		1.1
48103	7/5/1995		1.1
48103	11/9/2001		1.1
48103	10/3/2000		1.2
48103	2/2/2009		1.2
48103	2/17/2009		1.2
48103	1/7/2010		1.2
48103	10/24/200	7	1.1
48103	3/24/1995		1.1
48103	3/13/1995		1.1
48103	11/4/2004		1.1
48103	3/27/2006		1.1
48103	4/17/2006		1.1
48103	2/13/2006		1.1
48103	2/9/2006		1.1
48103	2/13/2006		1.1
48103	2/8/2006		1.1
48103	6/16/2006		1.1
48103	2/12/2008		1.1
48103	4/4/2003		1.0
48103	11/5/2004		1.0
48103	12/1/2008		1.1
48103	2/17/2009		1.1
48103	2/2/2009		1.1
48103	2/15/1999		1.0
48103	1/14/1995		1.0
48103	8/19/1994		1.0
48103 48103	3/1/2007		1.0
	2/4/2006 4/3/2006		1.0
48103 48103	2/13/2006		1.0 1.0
48103	5/26/2009		1.0
48103	1/4/2008		1.0
48103	4/9/2007		1.0
48103	3/15/2008		1.0
48103	5/21/2003		18.7
48103	4/10/2006		18.7
48103	2/9/2009		18.7
48103	6/5/2009		4.5
48103	2/6/2009		4.5
48103	2/21/2009		4.5
48103	3/6/2009		4.5
48103	2/2/2009		4.5
48103	10/20/199	7	4.4
48103	7/21/2003		4.4
48103	2/22/2007		4.3
48103	2/2/2006		4.3
48103			

	2/10/2000	4.2
48103	2/11/2009	4.2
48103	2/14/2009	4.2
48103	2/21/2009	4.2
48103	3/20/2009	4.2
48103	5/30/2003	4.0
48103	2/7/2003	4.0
48103	8/28/2004	4.0
48103	1/28/2002	4.4
48103	2/15/2005	4.4
48103	4/12/2004	4.4
48103	11/7/2005	4.4
48103	5/7/2009	4.3
48103	9/24/2007	4.3
48103	3/2/1998	4.1
48103	10/25/2001	4.1
48103	12/5/2001	4.1
48103	11/3/2001	4.1
48103	6/1/2002	4.1
48103	2/7/2003	4.1
48103	2/13/2006	4.0
48103	3/6/2006	4.0
48103	5/7/2009	4.0
48103	7/6/2007	4.6
48103	5/22/2006	4.4
48103	1/28/2006	4.4
48103	2/14/2006	4.4
48103	7/20/2007	4.4
48103	1/28/2000	4.4
48103	1/11/2000	4.4
48103	1/24/2009	4.4
48103	3/16/2009	4.3
48103	11/24/2009	4.3
48103	4/30/2003	4.1
48103	2/20/2006	4.1
48103	12/16/2006	4.1
48103	6/22/2006	4.1
48103	1/18/2010	4.6
48103	2/21/2009	4.6
48103	2/17/2009	4.6
48103	5/14/1997	4.5
48103	4/6/1998	4.5
48103	10/30/2001	4.5
48103	1/31/1994	4.4
48103	3/27/2009	4.4
		4.4
48103 48103	3/25/2009 8/25/2003	4.4
48103	10/30/2002	4.2
48103	12/13/2002	4.2
	3/14/2003	4.2
48103 48103	3/14/2003	4.2
48103		4.2
	5/8/2006 1/26/2006	
48103	1/26/2006 2/13/2006	4.1
48103		4.1 4.1
48103 48103	5/14/2009 3/9/2007	4.1
	3/9/2007	4.1
48103		

	2/24/2000	4.4
40400	3/31/2008	4.1
48103	11/8/2001	4.5
48103	2/6/2007	4.5
48103	4/22/2006	4.5
48103	1/28/2006	4.5
48103	3/13/2006	4.5
48103	11/6/2006	4.5
48103	7/16/2002	4.3
48103	1/17/2002	4.3
48103	10/27/2001	4.3
48103	2/21/2006	4.2
48103	2/13/2006	4.2
48103	7/27/2001	4.1
48103	2/7/2009	4.1
48103	2/6/2009	4.1
48103	5/5/1997	4.0
48103	4/18/1997	4.0
48103	2/8/2006	4.5
48103	4/4/2000	4.5
48103	9/6/2005	1.9
48103	3/7/2005	1.9
48103	3/4/2006	1.9
48103	4/10/2006	1.9
48103	3/23/2006	1.9
48103	11/5/2001	1.9
48103	4/14/1997	1.9
48103	3/30/1998	1.9
48103	1/24/1996	1.9
48103	6/1/2002	1.9
48103	2/1/2003	1.9
48103	2/7/2003	1.9
48103	11/12/2004	1.9
48103	6/7/1995	1.8
48103	2/8/1999	1.8
48103	8/16/2003	1.8
48103	2/4/2006	1.9
48103	2/20/2006	1.9
48103	2/11/2006	1.9
48103	2/21/2006	1.9
48103	2/1/2006	1.9
48103	5/8/2006	1.9
48103	4/5/2008	1.9
48103	4/8/2008	1.9
48103	12/10/1999	1.9
48103	3/27/2009	1.9
48103	4/21/1995	1.8
48103	3/21/2009	1.8
48103	5/9/2009	1.8
48103	11/12/2009	1.8
48103	11/4/2005	1.8
48103	2/10/2006	1.8
48103	2/9/2006	1.8
48103	2/27/2006	1.8
48103	2/20/2006	1.8
		1.8
48103	12/16/2006	
48103	3/4/2006	1.7
48103		

	4/29/2007		4 7
	4/28/2007		1.7
48103	2/16/1999		1.7
48103	11/16/2001		1.7
48103	6/17/2002		1.7
48103	8/11/2003		1.7
48103	10/27/2001		1.7
48103	3/13/2003		1.7
48103	10/29/2002		1.7
			1.7
48103	2/22/2003		
48103	6/25/2004		1.7
48103	11/3/2004		1.7
48103	3/26/2004		1.7
48103	4/21/2005		1.7
48103	2/15/2005		1.7
48103	2/16/2007		1.7
48103	2/6/2006		1.7
48103	6/27/1995		1.6
48103	2/20/1999		1.6
48103	11/24/2003		1.6
48103	10/27/2001		1.6
48103	12/6/2001		1.6
48103	1/17/2002		1.6
48103	1/30/2004		1.6
48103	5/28/2007		1.6
48103	4/14/1997		3.2
48103	2/27/2009		0.3
		<	
48103	2/27/2009	<	0.3
48103	2/26/2009	<	0.3
48103	1/14/2003		7.6
48103	2/14/2004		7.6
48103	3/3/2007		7.6
48103	3/27/2009		7.3
48103	12/14/1998		7.2
48103	9/26/2006		7.2
48103	2/4/2006		7.2
48103	9/2/2008		6.9
48103	1/14/2000		6.9
48103	3/14/2009		6.9
48103	11/28/1997		6.8
48103	4/16/2005		6.6
48103	4/10/2006		6.6
48103	10/23/2007		6.6
48103	8/11/2008		6.6
48103	7/17/2001		6.6
48103	1/24/2000		7.6
48103	4/6/2009		7.6
48103	2/22/1999		7.5
48103	5/1/2003		7.5
48103	2/2/2007		7.5
48103	2/7/2006		7.5
48103	6/5/1999		7.2
48103	1/24/2009		7.2
48103	12/21/2002		7.1
48103	10/17/2005		7.1
48103	2/20/2006		6.8
48103	11/7/2007		6.8
48103	11/1/2001		0.0
1 0103			

	7/13/2009	6.8
40402	4/24/2003	6.5
48103		
48103	3/16/2005	6.5
48103	6/11/2004	6.5
48103	2/25/2006	6.5
48103	1/26/2006	6.5
48103	4/16/2008	6.5
48103	8/18/2007	6.5
48103	7/24/2007	6.5
48103	4/28/2007	6.5
48103	8/13/1999	6.5
48103	2/12/2009	6.5
48103	4/3/2009	6.5
48103	4/3/2009	6.5
48103	2/7/2003	6.4
48103	6/1/2002	6.4
48103	2/27/2007	6.4
48103	6/9/2008	6.4
48103	7/21/1994	6.4
48103	11/13/2009	6.4
48103	5/22/2009	6.4
48103	4/13/2009	6.3
48103	11/9/2009	6.3
48103	11/3/2009	6.3
48103	11/3/1997	6.2
48103	7/15/1996	6.2
48103	2/4/1994	6.2
48103	6/5/2003	6.2
48103	10/17/2001	6.2
48103	2/24/2003	6.2
48103	1/22/2007	6.2
48103	2/27/2007	6.2
48103	1/28/2006	6.2
48103	11/22/2008	6.2
48103	12/6/2005	6.1
		6.1
48103	6/14/1999	
48103	6/9/2006	4.9
48103	2/9/2006	4.9
48103	2/17/2006	4.9
48103	3/13/2006	4.9
48103	12/10/2007	4.9
48103	2/28/2009	6.1
48103	3/7/1994	6.0
48103	8/24/2002	6.0
48103	6/2/2003	6.0
48103	8/1/2005	6.0
48103	4/2/2004	6.0
48103	5/25/2006	5.6
48103	1/20/2007	5.6
48103	1/12/2008	5.6
48103	11/9/2007	5.6
48103	1/25/2010	5.6
48103	4/17/2006	5.2
	11/23/2007	5.2
48103		
48103	12/24/2008	5.2
48103	4/10/2007	5.2
48103		

	4/3/2004	4.	6
48103	2/10/2007	4.	
48103	1/24/2006	4.	
48103	1/26/2006	6.	
48103	1/28/2006	6.	
48103	10/11/2008	6.	
48103	1/15/2000	6.	
48103	12/8/2009	6.	
48103	2/12/2009	5.	
48103	9/17/1998	5.	
48103	4/24/1996	5.	
48103	2/15/2000	5	
48103	7/3/2009	5	2
48103	3/28/1998	5.	1
48103	6/11/2001	4.9	9
48103	2/12/2009	4.9	
48103	2/13/1998	4.	8
48103	8/3/1998	4.	8
48103	3/27/1999	5.5	9
48103	2/19/1996	5.5	9
48103	2/16/1999	5.5	9
48103	3/8/1997	5.5	9
48103	2/9/2002	5.5	9
48103	12/17/2001	5.5	9
48103	4/5/2003	5.5	9
48103	12/9/2003	5.5	9
48103	11/28/2005	5.5	9
48103	4/19/2004	5	9
48103	12/26/2009	5.:	5
48103	2/28/2003	5.	1
48103	6/1/2002	5.	1
48103	7/31/2009	4.0	8
48103	12/3/2008	4.0	8
48103	4/14/1997	4.	7
48103	10/4/1995	4.	7
48103	2/11/2006	5.	9
48103	10/24/2007	5.	9
48103	9/15/2008	5.5	9
48103	7/1/1999	5.	9
48103	5/5/1999	5.5	9
48103	3/27/2000	5.	9
48103	1/27/2000	5.	9
48103	2/20/2009	5.5	9
48103	11/16/2009	5.5	9
48103	2/17/2009	5.	9
48103	4/6/2009	5.5	5
48103	12/8/2008	5.5	5
48103	11/24/1997	5.	
48103	11/24/1997	5	4
48103	1/23/2003	5.	
48103	5/9/2003	5.	
48103	12/22/2003	5.	
48103	1/28/2006	5.	
48103	4/9/2007	5.	
48103	2/20/1995	5.	
48103	1/13/2003	4.	7
48103			

	8/7/2003	4.7
48103	3/28/2005	4.7
48103	1/29/2003	5.8
48103	2/15/2005	5.8
48103	4/27/2006	5.8
48103	2/14/2006	5.4
48103	2/13/2006	5.4
48103	3/22/2007	5.4
48103	10/30/1995	5.0
48103	8/15/1997	5.0
48103	2/12/1999	5.0
48103	2/7/2003	5.0
48103	2/27/2003	5.0
48103	10/29/2001	5.0
48103	1/20/2003	5.0
48103	1/25/2003	4.8
48103	11/5/2002	4.8
48103	4/2/2003	4.8
48103	11/1/2001	4.8
48103	7/5/2005	4.8
48103	2/20/2006	4.8
48103	3/27/2009	5.4
48103	1/24/2009	5.4
48103	1/24/2009	5.4
48103	5/1/1997	5.3
48103	1/5/2002	5.3
48103	2/2/2007	5.0
48103	3/14/2006	5.0
48103	1/28/2006	5.0
48103	2/15/2000	4.7
48103	11/2/2009	4.7
48103	8/7/2009	4.7
48103	2/5/2002	5.7
48103	4/23/2005	5.7
48103	6/22/2006	5.7
48103	8/2/2004	5.3
48103	1/28/2006	5.3
48103	2/13/2006	5.3
48103	2/11/2006	5.3
48103	6/22/2001	5.0
48103	8/25/2006	4.7
48103	4/18/2008	4.7
48103	5/22/2009	4.7
48103	2/15/2000	4.7
48103	4/21/2008	5.7
48103	9/24/2007	5.7
48103	12/10/2005	5.3
48103	6/9/2008	5.3
48103	10/2/2008	5.3
48103	2/21/2009	5.3
48103	3/1/1999	4.9
48103	5/20/1997	4.9
48103	11/5/2002	4.9
48103	1/15/2002	4.9
48103	2/3/2003	4.9
48103	4/9/2002	4.9
48103		

	4/30/2004	4.9
48103	1/18/2007	4.8
48103	3/21/2008	4.8
48103	2/8/1999	5.6
48103	2/16/1998	5.6
48103	10/27/2001	5.6
48103	12/26/2009	5.3
48103	3/5/1998	5.2
48103	7/20/1995	5.2
48103	2/3/2003	5.2
48103	4/11/2003	5.2
48103	6/1/2002	5.2
48103	12/22/2003	5.2
48103	7/5/2005	5.2
48103	12/19/1996	7.9
48103	3/21/2002	7.9
48103	11/1/2002	7.9
48103	1/18/2002	7.9
48103	3/5/2007	7.9
48103	10/24/2007	7.5
48103	5/2/2000	7.5
48103	8/21/2000	7.5
48103	9/29/1999	7.5
48103	7/13/2009	7.5
48103	1/21/2002	7.4
48103	1/16/2003	7.4
48103	8/19/2005	7.4
48103	2/18/2005	7.4
48103	2/5/2007	7.1
48103	8/9/2007	7.1
48103	2/17/2009	7.1
48103	6/27/1995	7.0
48103	3/5/1999	7.0
48103	9/1/1998	6.7
48103	9/29/1997	6.7
48103	1/29/2003	6.7
48103	11/26/2001	6.7
48103	2/13/2003	6.7
48103	2/2/2007	6.7
48103	4/13/2009	7.9
48103	4/3/2006	7.8
48103	2/13/2006	7.4
48103	12/11/2009	7.4
48103	9/6/1997	7.3
48103	2/20/2006	7.0
48103	5/22/2008	6.7
48103	2/7/2000	6.7
48103	7/2/2001	6.7
48103	2/6/2009	6.7
48103	11/21/2009	6.7
48103	4/3/1999	7.8
48103	2/10/2000	7.8
48103	1/24/2009	7.8
48103	1/26/2009	7.8
48103	2/2/2007	7.6 7.7
	5/7/2003	7.7
48103	3/1/2003	1.3
48103		

	10/26/2002	7.3
48103	2/11/2003	7.3
48103	2/15/2006	7.3
48103	5/4/2006	7.3
48103	1/21/1995	7.3
48103	12/3/2001	6.9
48103	2/28/2002	6.9
48103	1/17/2009	2.0
48103	3/5/2009	2.0
48103	5/28/1994	25.5
48103	2/15/2006	25.3
48103	2/20/2006	23.8
48103	12/11/2002	23.6
48103	4/2/1997	23.4
48103	3/10/2009	18.3
48103	5/8/2003	18.2
48103	6/6/2002	18.1
48103	12/9/2002	17.6
48103	7/8/2003	2.0
48103	7/18/2003	2.0
48103	11/12/2001	2.0
48103	10/6/2003	2.0
48103	4/9/1997	59.5
48103	2/7/2006	49.8
48103	1/8/2007	49.0
48103	3/11/1996	48.9
48103		48.5
48103	6/27/2008 3/18/1999	
48103	4/3/2006	44.8 42.1
	1/27/2009	23.1
48103 48103	11/1/2004	22.6
48103	10/14/1996	22.2
48103	2/6/2009	21.9
48103	2/10/2003	17.4
48103	4/15/2006	17.4
48103	10/29/2001	16.9
48103	4/3/2009	16.9
48103	11/20/2004	16.8
48103	1/10/2003	16.7
48103	2/20/1999	16.7
48103	7/31/2006	16.1
48103	10/22/2007	16.1
48103	1/22/2008	16.0
48103	2/9/2009	16.0
48103	12/7/2005	15.9
48103	11/14/2002	
48103	12/1/1997	15.7
48103	1/5/2002	14.1 14.1
48103	10/21/2004	14.1
		14.1
48103 48103	12/24/2005 4/3/2006	14.1
48103	4/3/2006 4/7/2008	14.0
48103		
	2/12/2000	14.0
48103	12/18/1996	13.9 13.9
48103	2/7/2003 1/17/1996	
48103 48103	1/1/1330	13.7
40103		

	2/11/1995	15.4
48103	10/28/2000	15.4
48103	7/20/2004	15.1
48103	5/18/2007	15.1
48103	3/5/2009	15.1
48103	3/23/2004	15.0
48103	6/27/2003	14.9
48103	11/6/2001	14.7
48103	10/15/2004	14.7
48103	11/24/2007	14.7
48103	2/26/2009	14.6
48103	1/23/2001	14.5
48103	10/29/2001	14.3
48103	2/21/2003	14.2
48103	6/5/2004	14.2
48103	2/21/2008	13.6
48103	3/29/1999	13.5
48103	4/30/2005	13.5
48103	2/7/2006	13.5
	2/16/2007	13.5
48103	10/26/1996	
48103 48103		13.4
48103	9/12/1997	13.4
	6/11/1999	13.4
48103	12/23/2002	13.3
48103	10/29/2001	13.2
48103	2/18/2005	13.2
48103	2/11/1995	13.1
48103	2/5/1996	13.0
48103	4/27/2004	13.0
48103	3/3/2006	13.0
48103	7/25/2003	12.9
48103	1/17/2004	12.9
48103	10/30/2001	12.8
48103	1/18/2003	12.7
48103	2/6/2006	12.7
48103	3/2/2009	12.6
48103	9/13/2006	12.5
48103	4/17/1998	12.4
48103	10/22/2001	12.4
48103	11/9/2001	12.4
48103	2/16/1995	9.0
48103	11/12/2009	9.0
48103	3/12/2005	8.9
48103	4/16/2004	8.9
48103	2/9/2007	8.9
48103	8/28/1999	8.9
48103	11/27/2009	12.4
48103	11/6/1995	12.2
48103	1/21/2003	11.1
48103	4/28/2001	11.1
48103	1/20/2003	11.0
48103	5/12/1999	10.2
48103	1/17/2002	10.1
48103	5/3/2004	10.1
48103	10/26/2004	10.1
48103	2/26/2004	10.1
48103		

	4/25/2006	10.1
48103	3/14/2006	10.1
48103	6/18/1999	10.1
48103	6/3/1995	10.0
48103	2/28/2003	10.0
48103	10/13/1998	8.0
48103	3/22/1996	12.0
48103	3/6/2009	12.0
48103	2/12/1999	11.9
48103	2/2/2009	11.9
48103	11/16/2006	10.9
48103	11/13/2002	10.8
48103	1/21/2003	10.8
48103	3/17/2008	10.8
48103	3/14/2000	10.8
48103	7/12/1997	10.7
48103	10/30/1997	10.7
48103	2/22/1999	10.7
48103	5/16/2009	10.0
48103	12/6/2001	9.9
48103	2/2/2007	9.9
48103	6/6/1994	8.9
48103	6/25/2009	8.9
48103	3/12/2003	8.8
48103	2/25/2006	8.8
48103	2/2/2007	8.8
48103	2/15/2000	8.8
48103	2/13/2006	11.8
48103	2/3/2006	11.8
48103	4/7/2008	11.8
48103	11/6/2001	11.7
48103	11/27/2004	11.7
48103	1/30/2006	11.7
48103	2/6/2009	11.7
48103	1/24/2005	11.6
48103	4/7/2003	10.7
48103	10/29/2001	10.7
48103	4/5/2004	10.6
48103	4/7/2006	10.6
48103	3/25/1999	10.5
48103	12/1/2009	9.8
48103	7/23/2002	9.7
48103	7/21/2004	9.7
48103	4/3/2006	8.5
48103	2/20/2006	8.5
48103	3/30/2006	8.5
48103	4/10/2006	8.5
48103	9/24/2007	8.5
48103	1/21/2003	8.4
48103	11/5/2004	8.4
48103	2/27/2006	11.6
48103	11/16/2007	11.6
48103	10/29/2007	11.4
48103 48103	6/18/1999 7/24/2004	11.4
	7/24/2004 11/16/2005	10.5
48103 48103	11/10/2003	10.5
1 0105		

48103 48103	6/5/2006 2/21/2009 3/30/2004 2/27/2006 1/6/2006 1/6/2007 2/27/2006 5/1/2006 5/1/2006 4/4/2009 2/22/1999 3/30/2004 5/15/2008 3/15/1996 2/16/2005 2/27/2006 2/13/2009 8/30/2006 10/10/2007 11/28/1998 3/21/2003 12/1/2003 5/5/1997 2/11/2002 2/28/2003 6/18/2004 12/22/2006 9/13/2008 11/29/1999 12/9/2002 1/12/2005 3/7/2005 3/11/2004 4/16/2005 11/4/2005 11/4/2005 3/11/2004 4/16/2005 11/4/2005 3/11/2006	10.5 10.5 10.4 9.7 9.6 9.6 8.4 8.3 11.2 11.2 10.4 10.3 10.3 10.2 10.2 10.2 9.5 9.4 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7
48103 48103 48103	11/16/1995 4/8/1997 7/28/2004	9.2 9.2 9.2

	4/5/2004	8.2
48103	12/9/2004	8.2
48103	2/27/2006	8.2
48103	5/8/2006	8.2
48103	2/27/2006	2.1
48103	5/22/2009	2.1
48103	5/22/2006	2.0
48103	2/18/2000	9.1
48103	2/3/2009	9.1
48103	8/26/1995	9.0
48103	10/27/2001	9.0
48103	4/22/2002	9.0
48103	7/17/2006	9.0
48103	9/6/2005	8.6
48103	4/15/1999	8.6
48103	12/1/2000	8.6
48103	11/16/2009	8.6
48103	8/27/2001	8.5
48103	3/28/2008	2.1
48103	11/30/1994	2.1
48103	3/20/2008	2.0
48103	10/25/2002	21.6
48103	1/13/2003	20.9
48103	6/18/2001	30.6
48103	6/1/1998	20.2
48103	1/13/2003	20.2
48103	12/10/2002	19.6
48103	8/17/2009	2.1
48103	6/9/2009	2.1
48103	3/5/2009	2.1
48103	1/9/2009	2.0
48103	1/18/2002	28.6
48103	5/28/1994	26.7
48103	2/20/2009	19.2
48103	4/3/2009	19.1
48103	9/2/2009	0.9
48103	5/22/2009	2.9
48103	9/6/2007	2.9
48103	3/3/2008	2.9
48103	5/13/1999	2.8
48103	3/16/1995	2.8
48103	12/21/2009	2.8
48103	11/3/2009	2.7
48103	3/15/1997	2.6
48103	3/5/1999	2.6
48103	2/24/2009	2.6
48103	6/22/2009	2.6
48103	4/4/2000	2.9
48103	2/3/2000	2.9
48103	5/31/1999	2.9
48103	2/6/2001	2.9
48103	5/22/2006	2.5
48103	3/25/1994	2.5
48103	1/23/1996	2.5
48103	4/18/1997	2.5
48103	6/14/2003	2.5
48103		-

	1/3/2006	2.5
48103	8/18/2007	2.5
48103	3/16/2007	2.5
48103	10/20/1994	2.5
48103	8/8/1994	2.5
48103	2/25/2000	2.5
48103	4/19/1999	2.5
		2.5
48103	3/2/1995	
48103	1/14/2009	2.5
48103	2/6/2009	2.5
48103	2/12/2009	2.5
48103	1/30/2009	2.5
48103	7/13/2009	2.5
48103	8/30/1997	2.4
48103	2/1/2003	2.4
48103	9/3/2002	2.4
48103	2/14/2004	2.4
48103	9/27/2004	2.4
48103	6/26/2006	2.4
48103	9/5/2007	2.4
48103	4/8/2008	2.4
48103	11/24/2008	2.4
48103	4/17/2006	2.2
48103	2/10/2006	2.2
48103	1/24/2009	2.4
48103	3/16/2009	2.4
48103	4/20/1994	2.3
48103	3/21/2008	2.2
48103	3/9/2009	2.3
48103	4/10/2009	2.3
48103	7/6/2001	2.2
48103	12/6/1999	2.2
48103	3/6/2003	2.3
48103	4/18/2003	2.3
48103	3/14/1998	2.2
48103	6/18/1994	2.2
48103	9/6/1994	2.2
48103	9/15/1994	2.2
48103	10/1/2004	2.3
48103	6/12/1996	2.2
48103	2/26/2009	2.2
48103	12/29/1997	2.1
48103	8/19/2005	2.3
48103	3/1/2005	2.3
48103	2/28/2005	2.2
48103	3/2/1999	2.1
48103	2/16/1996	2.1
48103	9/12/1997	2.1
48103	2/6/2006	2.3
48103	2/9/2007	2.3
48103	2/3/2007	2.3
48103	2/4/2006	2.3
48103	2/27/2006	2.3
48103	2/26/2004	2.2
48103	2/7/2004	2.2
48103	2/6/2006	2.2
48103		

	2/26/2002	0.4
10.100	3/26/2002	2.1
48103	11/2/2001	2.1
48103	6/26/2006	3.0
48103	4/25/2006	3.0
48103	4/10/2006	3.0
48103	4/3/2006	3.0
48103	12/10/2007	3.0
48103	1/10/2009	2.9
48103	2/5/2009	2.9
48103	2/13/2009	2.9
48103	3/2/2009	2.9
48103	2/8/1996	2.7
48103	11/5/2001	2.7
48103	5/8/2002	2.7
48103	3/21/2003	2.6
48103	2/8/2008	3.0
48103	2/25/2000	3.0
48103	1/10/2003	2.7
48103	2/9/2005	2.7
48103	1/13/2005	2.7
48103	11/7/2001	2.6
48103	4/4/2005	2.6
48103	8/27/2004	2.6
48103	5/26/2000	3.0
48103	11/20/2003	2.8
48103	1/21/2002	2.8
48103	2/3/2003	2.8
48103	1/29/2003	2.8
48103	2/14/2004	2.7
48103	7/11/2006	2.7
48103	12/6/2006	2.7
48103	1/31/2006	2.6
48103	2/16/2007	2.6
48103	2/5/2007	2.6
48103	1/28/2006	2.6
48103	12/12/2005	2.6
48103	1/24/2006	2.6
48103	2/13/2006	2.6
48103	2/9/2006	2.6
48103	11/27/1998	2.9
48103	4/14/1997	2.9
48103	2/7/1994	2.9
48103	1/31/1994	2.9
48103	7/16/2004	2.8
48103	2/4/2006	2.8
48103	3/10/2006	2.8
48103	2/2/2007	2.8
48103	11/28/2005	2.8
48103	2/6/2006	2.7
48103	4/22/2006	2.7
48103	12/10/2007	2.7
48103	2/13/2007	2.6
48103	5/22/2009	2.6
48103	3/3/2007	2.6
48103	11/9/2007	2.6
48103	5/3/2003	2.9
48103		

	_,,		
	2/25/2002		2.9
48103	2/25/2002		2.9
48103	1/25/2003		2.9
48103	6/1/2002		2.9
48103	1/28/2003		2.9
48103	9/6/2005		2.9
48103	5/1/2006		2.8
48103	2/12/2007		2.8
48103	2/9/2007		2.8
48103	1/30/2006		2.8
48103	1/14/2008		2.8
48103	7/2/1994		2.6
48103	11/29/1994		2.6
48103	11/6/2000		2.6
48103	6/16/2005		2.9
48103	2/20/2006		2.9
48103	2/22/2007		2.9
48103	2/6/2006		2.9
48103	5/16/2008		2.8
48103	10/12/2007		2.8
48103	5/7/2007		2.8
48103	12/21/2009		2.7
48103	2/14/2009		2.7
48103	3/2/2009		2.7
48103	3/19/2009	<	0.3
48103	2/6/2006		3.8
48103	11/7/2005		3.8
48103	7/24/2006		3.8
48103	2/2/2007		3.8
48103	1/10/2008		3.8
48103	1/18/2008		3.8
48103	2/20/2007		3.8
48103	12/8/2004		3.6
48103	8/27/2004		3.6
48103	3/31/2004		3.6
48103	2/16/2007		3.6
48103	2/25/2008	<	0.3
48103	3/9/2007	<	0.3
48103	2/23/2009	<	0.3
48103	2/24/2009		0.3
	2/7/2009	<	
48103			3.8
48103	11/12/2009		3.8
48103	1/26/2007		3.6
48103	12/19/2005		3.6
48103	2/6/2006		3.6
48103	11/9/2007		3.6
48103	1/29/2009		3.6
48103	1/31/2009		3.6
48103	4/3/2009		3.6
48103	2/6/2009		3.6
48103	10/28/1997		3.5
48103	4/7/2004		3.5
48103	7/12/2005		3.5
48103	6/16/2004		3.5
48103	1/15/2004		3.5
48103	11/13/2004		3.5
48103			

	12/2/1994	<	0.3
48103	3/14/1995	<	0.3
48103	3/27/2009		3.5
48103	2/28/2005		3.5
48103	2/13/2006		3.5
48103	8/4/2006		3.5
48103	2/6/2006		3.5
48103	1/30/2006		3.5
48103	5/22/2007		3.5
48103	8/3/1998		3.4
48103	1/31/1994		3.4
48103	10/15/1998		3.4
48103	1/16/2003		3.4
48103	10/14/2004		3.4
48103	2/6/2007		3.4
48103	1/30/2006		3.4
48103	5/1/2006		3.4
48103	2/13/2006		3.4
48103	2/9/2006		3.4
48103	6/5/2006		3.4
48103	10/24/2000		0.3
	10/24/2000	<	0.3
48103		<	
48103	2/11/2003		3.2
48103	1/30/2003		3.2
48103	5/31/2003		3.2
48103	10/29/2001		3.2
48103	12/20/2001		3.2
48103	5/16/2002		3.2
48103	1/6/2007		3.1
48103	1/27/2006		3.1
48103	9/21/2000	<	0.3
48103	9/21/2000	<	0.3
48103	8/7/2000	<	0.3
48103	3/4/2006		3.2
48103	4/22/2006		3.2
48103	2/15/2006		3.2
48103	2/4/2006		3.2
48103	10/17/2008		3.1
48103	3/15/2008		3.1
48103	3/5/2009		3.4
48103	8/20/2001		3.3
48103	11/16/1996		3.3
48103	2/12/1999		3.3
48103	1/26/2001	<	0.3
48103	2/9/2001	<	0.3
48103	7/5/1994		3.1
48103	10/30/2002		3.3
48103	3/10/2003		3.3
48103	2/18/2004		3.3
48103	11/16/2006		3.2
48103	11/15/2007		3.2
48103	6/14/1999	<	0.3
48103	6/21/1999	<	0.3
48103	6/19/1999	<	0.3
48103	12/10/2004		3.3
48103	2/6/2006		3.3
48103			
- :			

	2/42/2007		2.2
10100	2/13/2007		3.3
48103	2/8/2006		3.3
48103	2/6/2006		3.3
48103	7/22/2008		3.2
48103	3/15/2008		3.2
48103	12/10/1994		3.2
48103	1/24/2001		3.2
48103	3/6/2009		3.1
48103	1/9/2010		3.1
48103	2/10/2009		3.1
48103	2/4/2009		3.2
48103	8/3/1998		3.1
	2/15/1999		3.1
48103			
48103	10/19/1998		3.0
48103	2/18/1999		3.0
48103	2/22/1999		3.0
48103	11/3/2003		3.0
48103	11/9/2007		3.3
48103	2/8/1999		3.9
48103	2/24/2003		3.9
48103	12/13/2002		3.9
48103	3/28/2003		3.9
48103	6/26/2003		3.9
48103	2/6/2009		3.8
48103	11/29/1995		3.7
48103	10/14/1995		3.7
48103	11/2/2002		3.1
48103	8/17/2009	<	0.3
	2/2/2004		3.9
48103			
48103	1/24/2005		3.9
48103	11/13/2004		3.9
48103	10/16/2006		3.9
48103	1/28/2003		3.7
48103	10/17/2005		3.7
48103	2/14/2005		3.7
48103	11/22/2004		3.7
48103	9/6/2005		3.7
48103	10/31/2005		3.7
48103	2/15/2005		3.0
48103	3/7/2005		3.0
48103	2/6/2004		3.0
48103	12/11/2009	<	0.3
48103	3/30/2006		3.9
48103	11/9/2007		3.9
48103	1/18/1995		3.9
48103	9/10/1999		3.9
48103	1/10/2000		3.9
48103	4/9/2007		3.7
48103	2/9/2006		3.7
48103	2/8/2007		3.7
48103	3/20/2008		3.7
48103	8/17/1999		3.3
48103	4/3/2009		3.3
48103	11/10/2009	<	0.3
48103	11/2/2009	<	0.3
48103	3/2/2009		3.9
48103			

AREA RADON INFORMATION

	2/26/2009		3.9
48103	6/9/2007		3.7
48103	12/14/2007		3.7
48103	2/26/2007		3.7
48103	10/31/2008		3.7
48103	10/29/2007		3.7
48103	7/27/2007		3.7
48103	6/3/1994		3.7
48103	3/6/2003		3.1
48103	11/2/2001		3.1
48103	12/17/2004		3.1
48103	2/15/2005		3.1
48103	11/1/2004		3.1
48103	3/27/1998		3.8
48103	4/4/2000		3.7
48103	3/20/2009		3.7
48103	2/14/2009		3.7
48103	6/24/2009		3.7
48103	3/27/2009		3.7
48103	7/9/1994		3.4
48103	4/20/1999		3.4
48103	6/29/2009	<	0.3
48103	4/15/2009	<	0.3
48103	10/30/2001		3.8
48103	3/20/2003		3.8
48103	12/13/2001		3.8
48103	12/1/2003		3.8
48103	8/2/2005		3.8
48103	5/14/2005		3.8
48103	11/5/2001		3.6

Federal EPA Radon Zone for WASHTENAW County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 48103

Number of sites tested: 25

Living Area - 1st Floor Not Reported Not Rep	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory
Source: Department of Natural Resources

Telephone: 517-241-2254

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Data

Source: Department of Environmental Quality

Telephone: 517-335-9218

The data in this file was obtained from Wellogic, the Michigan Department of Environmental Quality Statewide Groundwater Database (SGWD). Wellogic contains approximately 425,000 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 wells or well records in existence. Locations of verified municipal and private water well sites compiled from Michigan Department of Public Health, Water Well and Pump Records. Available in the following MI counties: Calhoun, Eaton, Genesee, Ingham, Jackson, Kalamazoo, Kent, Midland, Muskegon, Oakland, Ottawaw, Saginaw, St. Clair, Washtenaw.

OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells

Source: Department of Environmental Quality

Telephone: 517-241-1528

Locations of oil and gas wells are compiled from permit records on file at the Geological Survey Division (GSD),

Michigan Department of Natural Resources.

RADON

State Database: MI Radon

Source: Department of Environmental Quality

Telephone: 517-335-9551 Radon Test Results

Michigan Radon Test Results

Source: Department of Environmental Quality

Telephone: 517-335-8037

These results are from test kits distributed by the local health departments and used by

Michigan residents. There is no way of knowing whether the devices were used properly, whether there are duplicates (or repeat verification) test (i.e., more than one sample per home), etc.

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

BASELINE ENVIRONMENTAL ASSESSMENT CATEGORY D CONDUCTED PURSUANT TO SECTION 20126(1)(C) OF 1994 PA 451, PART 201, AS AMENDED, AND THE RULES PROMULGATED THEREUNDER

THE TECHNOLOGY CENTER PROPERTY 396 THROUGH 424 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

January 2, 2002

JAN 2 8 2002

DEPT. OF ENVIRONMENTAL QUALITY

ACKSON DISTRICT OFFICE

The Traverse Group 3772 Plaza Drive Ann Arbor, Michigan 48108 (734) 747-9301



BASELINE ENVIRONMENTAL ASSESSMENT THE TECHNOLOGY CENTER PROPERTY 396 THROUGH 424 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

TABLE OF CONTENTS

1.0	INTI	RODUCTION	1
2.0		PERTY DESCRIPTION AND INTENDED HAZARDOUS SUBSTANCE/LA	
	2.1 2.2	Property Description	
3.0	KNC	OWN CONTAMINATION	5
4.0	LIKE	ELIHOOD OF OTHER CONTAMINATION	7
5.0	DUE	CARE	8
6.0	CON	ICLUSIONS	8
7.0	REF	ERENCES	9
8.0	IDEN	NTIFICATION OF AUTHOR AND DATE OF BEA COMPLETION	9

LIST OF EXHIBITS

FIGURES

Figure 1 Site Location Map

Figure 2 Site Sketch

ATTACHMENTS

Attachment 1 Photographic Log

Attachment 2 Phase I Environmental Site Assessment Update Report

Attachment 3 Phase II Environmental Site Assessment Report

Attachment 4 Material Safety Data Sheets

Attachment 5 Credentials of Environmental Professionals



BASELINE ENVIRONMENTAL ASSESSMENT THE TECHNOLOGY CENTER PROPERTY 369 THROUGH 424 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

1.0 INTRODUCTION

This Baseline Environmental Assessment (BEA) was conducted pursuant to Section 20126(1)(c) of 1994 PA 451, Part 201, as amended, and the Rules promulgated thereunder. This BEA was conducted by Mr. Matthew Hoffman, Environmental Consultant with The Traverse Group on November 27, 2001 and completed on January 2, 2002. The property in question, hereinafter referred to as the subject property, is located at 396 through 424 West Washington Street within the City of Ann Arbor, Washtenaw County, Michigan (see Figure 1). The subject property consists of parking lots and several connected buildings that make up a "U-shaped" building approximately 60,000 square feet in size.

The Ann Arbor YMCA intends to purchase the subject property on January 22, 2002 from Mr. Dan Hussey. The Ann Arbor YMCA will demolish all buildings currently on the subject property, perform due care and remediation activities and construct a new building to house the YMCA. The YMCA will not use, store, or handle any chemicals that have been identified on the subject property as soil/ground water contaminants in concentrations that exceed the Michigan Department of Environmental Quality (MDEQ) Generic Residential and Commercial I Cleanup Criteria (GRCC). This is the basis for being able to distinguish existing contamination from previous owners and new releases from the Ann Arbor YMCA or other future owners.

A Phase I Environmental Site Assessment (ESA) Update of the subject property, hereinafter referred to as the Phase I ESA Update, was completed by The Traverse Group on July 25, 2000 (see Attachment 2). The Traverse Group identified a total of 11 recognized environmental conditions (RECs) during the Phase I ESA Update investigation (see pages i through iv of Attachment 2). The RECs generally include historical use of the subject property for industrial purposes. These activities include, but are not limited to, chemical storage, plating operations, foundry operations, machine shop activities, and petroleum storage in former underground storage tanks (USTs) along with various other commercial and industrial operations.



Based on the finding of the Phase I ESA Update, The Traverse Group conducted a Phase II ESA of the subject property, hereinafter referred to as the Phase II ESA, on January 17, 2001 (see Attachment 3). The Phase II ESA included Geoprobe® drilling at 11 locations, with a total of eight soil samples and eight ground water samples selected for laboratory analysis.

The Traverse Group compared the Phase II ESA analytical results to the MDEQ GRCC (see Section 3.0 below). The data review identified the presence of naphthalene, phenanthrene, arsenic, chromium, and selenium in soil in concentrations exceeding their respective MDEQ GRCC. Selenium was identified in the ground water in concentrations that exceed its MDEQ GRCC. Therefore, the subject property meets the definition of a "facility", as defined by Section 20101 of Part 201 (Environmental Remediation) of the Natural Resources and Environmental Protection Act (NREPA), Act 451 of the Public Acts of 1994, as amended.

Furthermore, based on the intended future use of the subject property as a YMCA and the use of chemicals that are different than those identified as contaminants, The Traverse Group has determined that the appropriate BEA report for the subject property would use Category "D" criteria, as outlined in the MDEQ's New Administrative Rules for BEAs and Compliance with Section 20107a ("Due Care") and Related Materials, released on March 3, 1999, and the revised Instructions for Preparing and Disclosing BEAs and Section 7a Compliance Analyses to the MDEQ and for Requesting Optional Determinations, made effective on March 11, 1999.



2.0 PROPERTY DESCRIPTION AND INTENDED HAZARDOUS SUBSTANCE/LAND USES

2.1 Property Description

The subject property is located at 396 through 424 West Washington Street within the City of West Washington Street within the Cit building that is approximately 60,000 square feet in size and adjoining parking lots (Figure 2).

The United States Department of the Interior Geological Survey (USGS) topographic map, 7.5 Minute Series, produced in 1965 and photo-revised in 1983, indicates that the subject property lies within Township 2 South, Range 6 East, Section 29, of the Ann Arbor East, Michigan quadrangle (Figure 1). The subject property is surrounded by urban land and is approximately 800 feet above sea level.

The subject property is located approximately 1¼ miles to the south of the Huron River, which flows to the south-southeast in the vicinity of the subject property. Based on historic records contained in the 1998 Phase I ESA performed by The Dragun Corporation, two creeks were present on the east and west sides of the subject property as depicted on SanbornTM Fire Insurance Maps (1888-1908). According to a map obtained by The Traverse Group from the Ann Arbor Department of Public Works, the creeks were diverted into an underground storm water sewer named the "Allen Creek Drain" in 1917. The drain appears to run underneath the east side of the subject property building. Based on previous Phase II ESA investigations (1992) through 1994) conducted by The Traverse Group on the south adjoining property (Ann Arbor Parks and Recreation Building property) the ground water flow direction appears to flow to the north in this area.

Man-made surface features adjoining the subject property include Huron Street to the north, a railroad right-of-way (ROW) to the east, West Washington Street to the south, and Third Street to the west. A site sketch of the subject property is presented in Figure 2. Photographs of the subject property are presented in Attachment 1, and photograph locations/directions are depicted in Figure 2.



2.2 Intended Hazardous Substance/Land Use

The new Ann Arbor YMCA branch to be constructed will require chemical use that is different from those chemicals currently identified on the subject property. The operation of an indoor swimming pool and boiler necessitate chemical use to maintain public health and efficient operation. The indoor pool chemicals will be stored in the basement of the new YMCA. The sodium hypochlorite and hydrochloric acid (muriatic acid) will be stored in separate rooms. Indoor pool chlorination will be completed using an automated system to reduce the chance of accidental spills. At this time, it is uncertain whether the boiler in the new YMCA will be open or closed loop system. Both types of boilers require chemical use for system maintenance, therefore chemicals used for boiler maintenance is documented in the table below.

A Category D BEA is appropriate because there will be significant hazardous substance use at the subject property. As defined in Rule 901 (o), "significant hazardous substance use" means the use, storage, handling, or management, at any time, of hazardous substances in quantities that exceed those commonly used for typical residential or office purposes.

According to Rule 901 (o) and information provided by Mr. Richard Anderson, the Ann Arbor YMCA Facilities Director, future operations at the site could include the use of the following hazardous materials:

Name of Substance Being Used*	Substance Main Constituents CAS Numbers*
Indoo	r Swimming Pool Chemicals
Sodium Hypochlorite	7681-52-9
Sodium Thiosulfate, Anhydrous	7772-98-7
Sodium Thiosulfate, Crystal	10102-17-7
Sodium Carbonate	497-19-8
Calcium Chloride	010043-52-4
Hydrochloric Acid, Muriatic Acid	7647-01-0
Sodium Bicarbonet US	144-55-8
第一次	Boiler Chemicals
Sodium Hydroxide	0001210732
2-Diethylethanolamine	0000100378

^{*} MSDS sheets are presented in Attachment 4.



3.0 KNOWN CONTAMINATION

Previous investigations of the subject property included a Phase I ESA of the subject property conducted by The Dragun Corporation in 1998 and a Phase I ESA Update and Phase II ESA completed by The Traverse Group on July 25, 2000. Based on The Traverse Group's review of these documents, contamination has been identified on the subject property that is apparently associated with former chemical storage, plating operations, foundry operations, machine shop activities, former UST storge, and various other commercial and industrial operations.

Based on the review of the previous investigations, The Traverse Group compared available contaminant concentration data to the MDEQ GRCC. The analytical result that exceed their respective current MDEQ GRCC are presented in Tables 4 through 7 of Attachment 3. The tables include sample designations, collection dates, contaminant concentrations and MDEQ GRCC exceeded for each contaminant. The data review identified the presence of naphthalene, phenanthrene, arsenic, chromium, and selenium in soil in concentrations exceeding their respective MDEQ GRCC. Selenium was also identified in the ground water in concentrations that exceed MDEQ GRCC. Therefore, the subject property meets the definition of a "facility".

The following table is a summary of soil and ground water samples that contained contaminants in concentrations exceeding their respective MDEQ GRCC. Copies of sample location maps are presented in the Soil Boring Locations/Cleanup Criteria Exceedences Map as shown in Figure 3 (in Attachment 3).



Soil Sample Location/Depth	Chemical Observed (CAS Number)	Concentration (µg/kg)	MDEQ GRCC Exceeded & Corresponding Criteria Concentration (µg/kg)
GP-2/2.5-3.5°	Arsenic (7440382)	55,000	DC 7,600 DW 23,000
	Chromium {B,H} (16065831)	27,000	GSI 3,300
	Selenium (7782492)	2,700	GSI 400
GP-4/6-7'	Naphthalene (91203)	3,600	GSI 870
	Phenanthrene (85018)	4,800	GSI 2,300
	Arsenic (7440382)	15,000	DC 7,600
	Chromium {B,H} (16065831)	440,000	DW 30,000 GSI 3,300
	Selenium (7782492)	640	GSI 400
GP-7/6.5-7.5'	Arsenic (7440382)	8,300	DC 7,600
	Chromium {B,H} (16065831)	7,400	GSI 3,300
	Selenium (7782492)	550	GSI 400
GP-10/8-9'	Chromium {B,H} (16065831)	15,000	GSI 3,300
GP-11/9-10'	Chromium {B,H} (16065831)	7,600	GSI 3,300
Water Sample Location/Depth	Chemical Observed (CAS Number)	Concentration (µg/I)	MDEQ GRCC Exceeded & Corresponding Criteria Concentration (µg/I)
GP-7/9.5-12'	Selenium (7782492)	5.7	GSI 5.0

DC = Direct Contact Criteria

GSI = Ground Water/Surface Water Interface

DW = Drinking Water Protection Criteria

Upon evaluation of the above table, the subject property meets the definition of a "facility" based on the presence of naphthalene, phenanthrene, arsenic, chromium, and selenium in soil and selenium in ground water, at concentrations exceeding the applicable MDEQ GRCC.

Based on the comparison of data from Phase II ESA, known contamination exhibiting concentrations above the current GRCC has been identified at five locations including GP-2, GP-4, GP-7, GP-10, and GP-11. Sample locations are depicted on the maps presented in Figure 3 of Attachment 3. According to the Phase I ESA Update, it appears that the contaminants originate from historical industrial processes and material handling, all of which may have directly contributed to the presence of identified contaminants that exceeded MDEQ GRCC. It is likely that these same constituents may be present in other areas of the subject property.



The Traverse Group also observed that the following constituents were detected at various concentrations above their respective method detection limits; however, the concentrations observed did not exceed any of the MDEQ GRCC. The Traverse Group considers that these additional constituents also have a potential to be present at various locations across the subject property.

Chemical Constituent	CAS Number
Acenaphthylene	208968
Anthracene	120127
Benzo(a)anthracene	56553
Benzo(a)pyrene	50328
Benzo(b)fluoranthene	205992
Benzo(g,h,i)perylene	191242
Benzo(k)fluoranthene	207089
Chrysene	218019
Fluoranthene	206440
Indeno(1,2,3-cd)pyrene	193395
2-Methylnaphthalene	91576
Pyrene	129000
Barium	7440393
Cadmium	7440439
Copper	7440508
Lead	7439921
Mercury	7439976
Zinc	7440666
1,1,1-Trichloroethane	71556
1,1-Dichloroethane	75343
1,2,4-Trimethylbenzene	95636
1,3,5-Trimethylbenzene	108678
Trichloroethylene	79016
Chloroform	67663
Methylene chloride	75092

4.0 LIKELIHOOD OF OTHER CONTAMINATION

The Phase I ESA Update established the historical use of subject property to be mostly industrial with activities such as chemical and petroleum storage, plating operations, foundry operations, and machine shop activities, along with various other commercial and industrial operations since 1888. The Phase II ESA investigations focused on the specific RECs that were identified in the Phase I ESA Update, as discussed in Section 1.0.



Based on the long time use of the subject property for industrial purposes and the extensive use of various chemicals, it is likely that different contaminant constituents could be present at other locations on the subject property that have not been investigated. In addition, the Phase I ESA Update identified 11 RECs on the subject property, some of which were not investigated by the Phase II ESA.

5.0 DUE CARE

Section 20107a of Part 201 of the Natural Resources and Environmental Response Act (Act 451 of 1994, as amended), imposes affirmative obligations on owners of "facilities" to prevent exacerbation of existing contamination and the exercising of Due Care responsibilities necessary to mitigate unacceptable exposure to hazardous substances, mitigate fire and explosion hazards due to hazardous substances, and allow for the intended use of the facility in a manner that protects human health and safety. Additionally, reasonable precautions must be taken against reasonably foreseeable acts or omissions of a third party and the consequences that could result from those acts or omissions.

Based the subject property's facility status, the Ann Arbor YMCA recognizes its due care obligations associated with the facility. A Section 7a Compliance Analysis (Due Care Plan) will be complete at the time that development activities are initiated or in the future.

6.0 CONCLUSIONS

The presence of contamination on the subject property above MDEQ GRCC has been established. The MDEQ GRCC that were exceeded for soil and/or ground water include Direct Contact, Drinking Water Protection, and Ground Water/ Surface Water Interface Protection Criteria, which are all considered potential exposure pathways on the subject property. Based on the review of previous investigations/documentation, the subject property is classified as a "facility" as defined by Part 201 of Act 451, as amended.

The information provided in this Category D BEA report is sufficient to provide a basis to distinguish potential future hazardous substance releases from the existing contamination based



on the intended future use of the subject property as a YMCA and the use of chemicals that are different than those identified as contaminants.

This document is a Category D BEA and the current level of investigation of contamination at the site is sufficient to distinguish a potential future release from the existing soil/ground water contamination.

7.0 REFERENCES

American Society of Testing Materials Standards on Environmental Site Assessments for Commercial Real Estate (E 1527-00).

Part 201 of 1994 PA 451, as amended, The Natural Resources and Environmental Protection Act.

Michigan Department of Environmental Quality's (MDEQ's) New Administrative Rules for BEAs and Compliance with Section 20107a ("Due Care") and Related Materials, released on March 3, 1999.

The revised Instructions for Preparing and Disclosing BEAs and Section 7a Compliance
Analyses to the MDEQ and for Requesting Optional Determinations made effective on March
11, 1999.

Training Materials for Part 201 Cleanup Criteria, June 1998.

Phase I ESA completed by The Dragun Corporation, 1998

Phase I ESA Update completed by The Traverse Group on July 25, 2000.

Phase II ESA completed by The Traverse Group on January 17, 2001

8.0 IDENTIFICATION OF AUTHOR AND DATE OF BEA COMPLETION

This report has been prepared in general accordance with Section 20126(1)(c) of Part 201 of 1994 Public Act 451, as amended and in general accordance with the MDEQ's New Administrative Rules for BEAs and Compliance with Section 20107a ("Due Care") and Related Materials, released on March 3, 1999 and the revised Instructions for Preparing and Disclosing



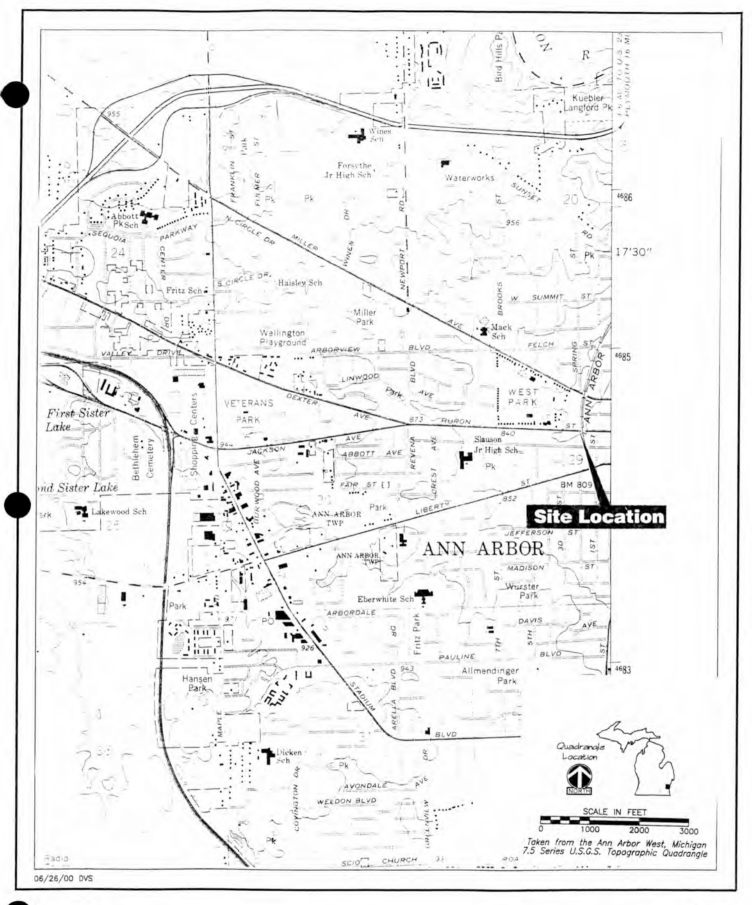
BEAs and Section 7a Compliance Analyses to the MDEQ and for Requesting Optional Determinations, made effective on March 11, 1999. The signatures of the environmental professionals responsible for this BEA are provided below. Credentials are provided in Attachment 5.

Matthew T. Hoffman

Environmental Consultant

Eric S. Kemmer

Project Technical Leader





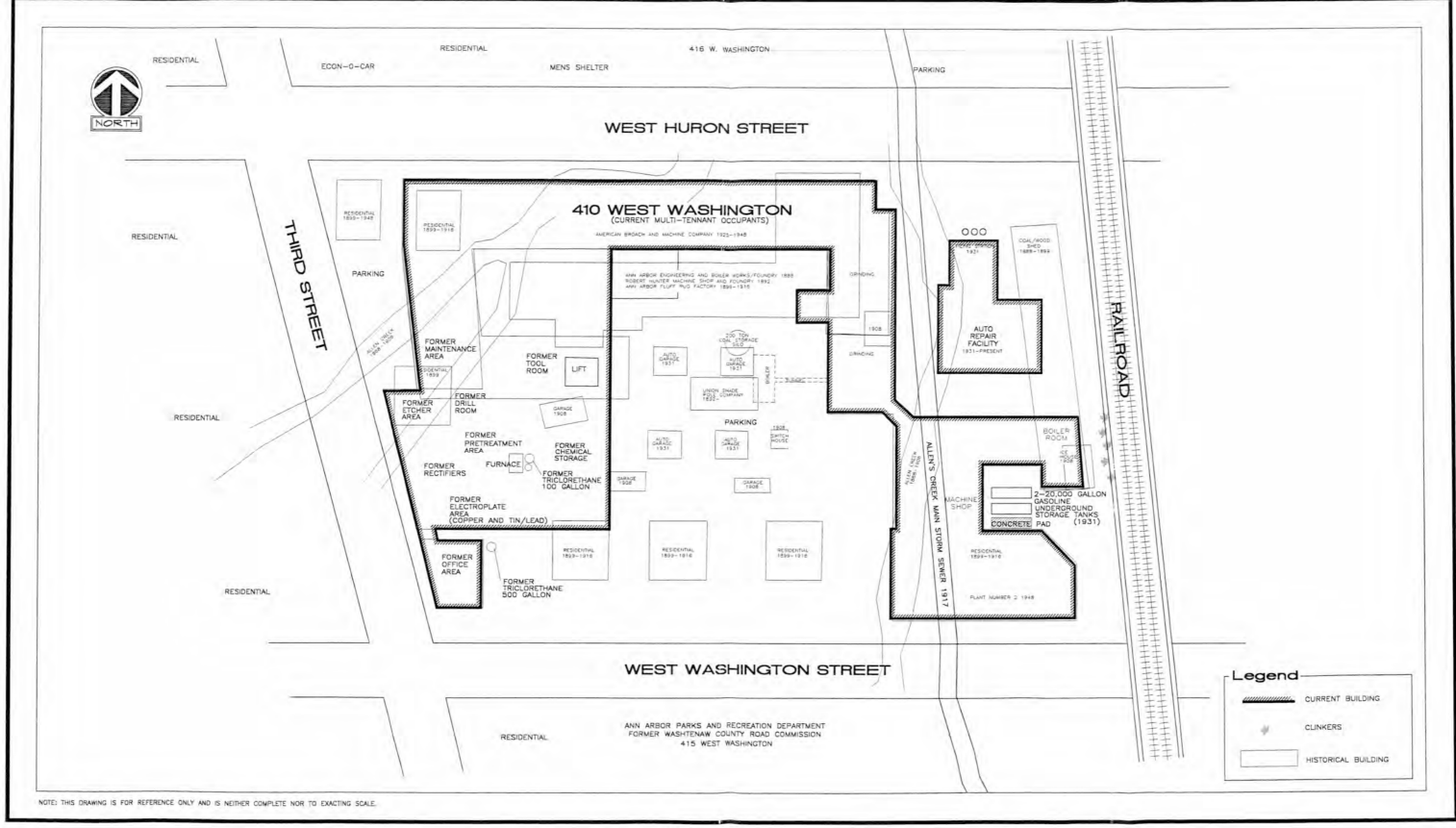






FIGURE 2
THE TECHNOLOGY CENTER PROPERTY
410 WEST WASHINGTON
ANN ARBOR, MICHIGAN



Business Information



Environmental Health Division

705 N. Zeeb Road • Ann Arbor, MI 48103 Phone: (734) 222-3800 • Fax: (734) 222-3930 www.washtenaw.org

WASHTENAW COUNTY POLLUTION PREVENTION PROGRAM 2020 STATUS SHEET FOR TOXIC, HAZARDOUS, OR POLLUTING MATERIALS

This information is required by the Washtenaw County Pollution Prevention Regulation and may be used in the event of an emergency. Please be as accurate as possible and print or type all responses. For questions please call (734) 222-3800.

Legal business name	CASE NUMBER: PPP-	
Senior Citizens Housing of Ann Arbor Inc.	See Invoice for Case Number 000404	
Site street address 600 W. Huron St.	City Ann Arbor	Zip 48103
Fire department jurisdiction Ann Arbor		
Mailing/billing address (if different from site address)		
Owner Information		
Business owner name Senior Citizens Housing of Ann Arbo Street address City	or Inc. d/b/a Lurie Terrace	2
Street address GOO W. Huron St. City	State	Zip 18103
Phone (734) 665 - 0695	Email director@lurieterra	ce-org
Facility Contacts (All future correspondence will be mailed to t	the Primary Contact)	
Primary contact name Peter A. Dietrich		
Phone (day) (734) 665 - 0695	director@ lurieterrace.o	org.
Emergency contact name #1 Peter A. Dietrich		-3
Phone (day) (734) (a/a5 - 0/95	Phone (evening) (734) 353-7259	
Emergency contact name #2 William Campbell	(134) 333 1231	
Phone (day) (22)	Phone (evening)	
(734) 665-0695	(734) 678 - 7928	5
Please use the following checklist to ensure that you]have c	ompleted all required reporting compon	ents:
☐ Completed Business Information Sheet (Page/1)	DATE	02/24/2020
Completed Manufacturer Inventory (Page 2)	TRANSACT	TION> #
Completed Hazardous Materials Inventory (Page 3)	3/2/20 CHECK/C.C. #	P FEES \$64
☐ Completed Waste Materials Inventory (Page 4) ☐ Accurate Site Plan (See Page 6)		\$64
-OR-	Subtotal TOTAL	\$64
There are no changes to my last chemical inventory	I MILE	of the Washtenaw
County Pollution Prevention Chemical Status Sheet(s		
inventory submittal is within the last 4 years (2016 of	The state of the s	
I declare that the information on this status sheet is true an	ad accurate to the best of my knowledge.	
The state of the care		
The tableton	2/17/2020	
Signature	Date	
Peter A. Dietrich		
Printed Name		

The Washtenaw County Pollution Prevention Regulation establishes a reporting fee for all regulated facilities. Please mail the enclosed invoice, payment <u>and</u> this status sheet packet (<u>hand-delivered OR postmarked by March 1, 2020 to avoid the</u> \$25 late fee) to: Washtenaw County Pollution Prevention Program, 705 N. Zeeb Rd., Ann Arbor, MI 48103.



Manufacturer Inventory (Fresh Chemical)

In case of an emergency, it is sometimes necessary to obtain information from chemical manufacturers so that chemical compatibility and hazardous nature can be determined.

Please list the name, address, and phone number of the manufacturers of the materials you store so emergency responders can call the manufacturer, if needed. Make additional copies of this sheet to list all manufacturers, if necessary.

Manufacturer Name	Address	Phone
Sparten · Illo Sparten drive Maumee · OH · 413537	Maumee OH 43537	1800 537 8990
Big D industries	P.O. Box 82219 Oklohona City, OK 73148	1 800 654 4752
BENCHMARK	5814 ELVIRA PINCKNEY M1 48169	734 651 5212
	:	

Toxic, Hazardous or Polluting Materials Inventory (Fresh Chemical)

This inventory must include all raw materials (including oils and other petroleum based products) for which you have a Safety Data Sheet (SDS), and in quantities greater than 5 gallons, 40 pounds or 100 cubic feet. Make additional copies of this sheet to list all materials, if necessary.

COMMON NAME AND MANUFACTURER	CHEMICAL NAME (TOP THREE INGREDIENTS BY PERCENTAGE):	CAS # (REFER TO SAFETY DATA SHEET)	STORAGE LOCATION	STORAGE QUANTITY/ VOLUME/TYPE	MAXIMUM STORAGE	END POINT (Use this key: <u>H</u> auled off-site; <u>I</u> ncorporated into product; <u>S</u> anitary Sewer; <u>A</u> ir; <u>R</u> ecycled; <u>O</u> ther)	HAZARD CLASS (See top section of page 5 for key)
EXAMPLE #1 Hydraulic Oil Mobil	Mineral oil Ethylene glycol Complex emulsifier	8042-47-5 107-21-1 68411-30-3	East end of shop	2 @ 55-gallon / Steel Drums	110 gallons (2 X 55)	R H	Ш
EXAMPLE #2 Granular Fertilizer Scotts Miracle-Gro	Urea Urea phosphate Potassium Chloride	57-13-6 4861-19-2 7440-09-7	Barn at back of property	50 @ 50 pound / Plastic Bags	2500 lbs. (50 X 50)	1	VI
Granular deode. Bis Dind.	Fragrance	8031-18-3	Garbase	5 625 15 Plastic Pail	15016 6x25	Н	R
Consume Spartan	Wocrer, Blooksl, Bacteria	7732-18-5 68439-46-3	Garbasa room	56 Igal. Plastic Jug	6 941 6x)	5	P
	BETCHMARK STOP ZA WACH. BISAWASHING RINSE ADDITIVE		8TH FLOOT DRY STORAGE	40 IGALOR PLASTIC	6 GALLOT	t	V ₁ 11
BENCH MARK HEALM DUTH GOLD MECHANICAL DETCRÉENT			STH FLOOR DAN STORAGE	4 @ 8165 PLASTIC	48 lbs 6×81bs	1	4111

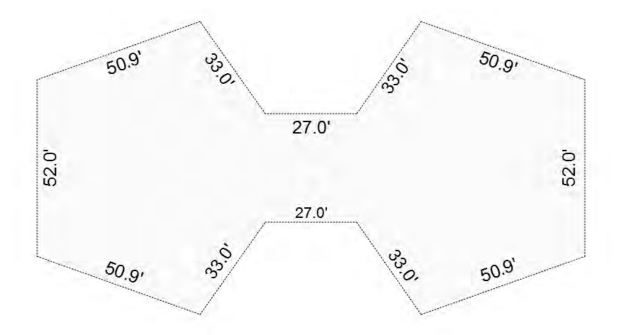
Parcel Number: 09-09-29-	-215-060 Jurisdi	ction: CITY OF	ANN ARBOR	C	County: Washtenaw	Printed	on 08/	23/2023
Grantor	Grantee	Sale	Sale	Inst.	Terms of Sale	Liber	Verified	Prcnt.

Grantor	Grantee		Sale Price	Sale Date	Inst. Type		Terms of Sale		iber Page	Ver By	rified		Prcnt. Trans.
SENIOR CITIZENS HOUSING OF	ANN ARBOR AFFORD	ABLE HOUSI	4,050,000	02/22/2021	/22/2021 WD 21-1		21-NOT USED/OTHE	R 5	106/591	PRC	PERTY TRAN	SFER	100.0
		102											
Property Address			MMERCIAL-IMPRO			Building Permit(s)			Date	Number			
600 W HURON ST			NN ARBOR PUBLI			Gener			5/09/2023	PLUMR2		pen	
Owner's Name/Address			0% Hist.Di	st: X			r/Sewer/Storm		5/02/2023	PLUMR2		pen	
ANN ARBOR AFFORDABLE HOUSI	NG COPP	Map #:					cal HVAC		5/16/2023	MECHC2		pen	
727 MILLER AVE	NG CORF			st TCV Ten					3/13/2023)pen	
ANN ARBOR MI 48103		X Improve	ed Vacant	Land Va	lue Est	imat	es for Land Tabl	Le 0237.237	Westside	Apartme	ents		
Tax Description		Public Improve Dirt Re	ements oad	Descrip Acerage		Fron	tage Depth Fro	554 Acres 2		0		43	alue 37,647
COM AT INTERSECTION OF W L ST (24.75 FT HALF WIDTH) & HURON ST (33 FT HALF WIDTH W 116.17 FT ALONG THE N LI HURON ST FOR A POB; TH N 9 283.67 FT ALONG THE N LINE N 01'14'00" E 197.83 FT TH 150.28 FT (RECORDED AS 149 03'06'00" W 107.15 FT TH S 123.98 FT TH S 2'36'55" W AS 50.18 FT) AND S 3'34'00 ALONG CENTERLINE OF PARKVI ALONG THE WESTERLY LINE OF	N LINE OF W) TH N90'00'00" NE OF SAID W 0'00'00" W W HURON ST TH N 90'00'00" E .43 FT) TH N 87'35'00"E 50.22 (RECORDED " E 34.86 FT EW PLACE TH	Paved I Storm : Sidewa Water Sewer Electr Gas Curb Street Standa: Underg	Road Sewer lk ic Lights rd Utilities round Utils. aphy of g aped	Descrip D/W/P: Work Desewer to the sewer of the test	escripti inder ba escripti from the escripti and bat escripti and bat escripti escripti escripti and bat	Pave To To To To To To To To To To To To To	Cost Estimates	and Improver 23-1025, Is 23-1024, Is asement to 23-0502, Is area 23-0161, Is bilet and si 23-0165, Is a sewer in 23-0067, Is bilet and si 23-0161, Is	Rate 4.32 ments True sued 06/02 the manhol sued 05/16 sued 03/13 nower sued 03/08 front of 3 sued 02/22 nower sued 09/06 n new 80-0	Size 20000 Cash V 0/2023: 2/2023: 2/2023: 3/2023: 3/2023: 3/2023: 5/2022:	% Good 55 Value = Replace sa Replace se REMOVE EXI rework of Make neces riew Pl rework of Equal repl Heat Pump W	Cash Initar Cation CSTING Exist CSSARY Exist CACEME	Value 47,520 47,520 Yy of ing
		Flood	FIAIII			alue	Value		Lue	Review	Othe	.	Value
		Who W	hen What	2024	EXE	EMPT	EXEMPT	EXE	1PT				EXEMPT
The state of the s		RED 02/11	/2005 Inspecte	d 2023	EXE	EMPT	EXEMPT	EXE	1PT				EXEMPT
The Equalizer. Copyright Licensed To: City of Ann A				2022		0	0		0				0
Washtenaw, Michigan	County of			2021	218,	800	6,465,500	6,684,	300			2,5	79 , 238C

^{***} Information herein deemed reliable but not guaranteed***

Desc. of Bldg/Section: Calculator Occupancy: Apartment									Quality: Average	е	ator Cost Compu		>>>>		
Class: B Floor Area: 74,864			truction Cost	7e.	Low	Stori Overa			Story Height: 9 ng Height: 72		Perimeter:	466			
Gross Bldg Area: 77,424 Stories Above Grd: 8 Average Sty Hght: 9 Bsmnt Wall Hght: 9		cula age ge H	tor Cost Data	a *	* **	Basem (B	<pre>ase Rate for Upper Floors = 152.92 asement Units Basement, Base Rate for Basement = 135.87 (Basement Fireproofing Rate = 0.00) 10) Heating system: Package Heating & Cooling Cost/SqFt: 21.08</pre>								
Depr. Table : 2.25% Effective Age : 37 Physical %Good: 43 Func. %Good : 100 Economic %Good: 90	Ave. SqFt/Sto Ave. Perimete Has Elevators	r: 4 : X	66	L		Bsmn Adjus	t Heat ted So	ing uar		ting Upp	g or Cooling C per Floors = 17	ost/SqFt: 0.00 4.00	18	100%	
1963 Year Built Remodeled	Area: 5000 Perimeter: Type: Basemen		ment Info ***	`			Total Floor Area: 74,864 Base Cost New of Upper Floors = 13 Base Cost New of Basement =								
72 Overall Bldg Height Comments:	Heat: No Heat			Eff.A	ge:37	P	hy.%Good/Abnr.P	hy./	Func./Econ./Ov	ion/Replacement Co erall %Good: 43 /7 tal Depreciated Co	100/1	.00/90 /38.7			
Condition 1	ce	(1)	ates)		<pre>Segregated Cost Computations osts taken from Segregated Cost Section 1: Apartments, Clubs, Hot</pre>							rys			
	-	kler Info *		, ,	Miscel Calcu	lat	ions too long.			ntout for complete		cing. >>>>			
(1) Excavation/Site Pre	p:	(7)	Interior:					(1	1) Electric and	Li.	ghting:	(39) Miscellaneo	us:		
	otings	(8)	Plumbing:				- Outlets:			Fixtures:	220 Steel Frame	:			
X Poured Conc. Brick/S	Stone Block		Many Above Ave.		Average Typical	1 1	Few None	X	Few Average	X	Few Average				
(3) Frame:		2-Piece Baths Wate Shower Stalls Wash			aals Bowls Fount Fount	ers ains		Many Unfinished Typical		Many Unfinished Typical					
(4) Floor Structure:									Rigid Conduit Armored Cable		Fluorescent Mercury	(40) Exterior Wa	11:		
		(9)	Sprinklers:						Non-Metalic Bus Duct		Sodium Vapor Transformer	Thickness	I	Bsmnt Insul.	
(5) Floor Cover:								(1	3) Roof Structu	re:	Slope=0				
		(10)) Heating and	d Co	ooling:			-							
(6) Ceiling:		X G	as Coal il Stoke	er	Hand Boile	Fired r		(1	4) Roof Cover:						

^{***} Information herein deemed reliable but not guaranteed***



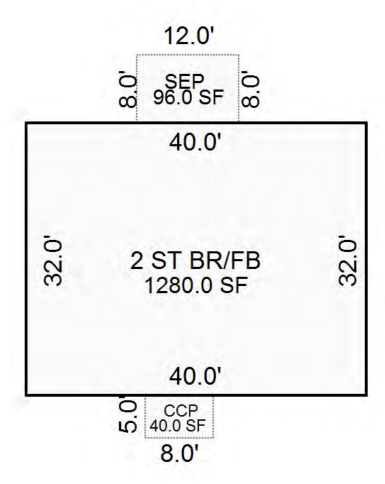
Sketch by Apex Sketch

*** Information herein deemed reliable but not guaranteed***

Printed on

Desc. of Bldg/Section: Calculator Occupancy: Mu	ıltiple Resider	nces	<<<< Class: C	Class: C Quality: Good								
Class: C		Construction Cost		Total Floor Area: 2560 # of Units: 4 Overall Building Height: 24								
Floor Area: 2,560	High X Z	Above Ave. Ave. Low	Overall Bui	relati bullulig helghi: 24								
Gross Bldg Area: 77,424			 Base Rate f	Base Rate for Upper Floors = 130.07								
Stories Above Grd: 2	Ouality: Good	TCUIUCOI CODE DUCU	Finished Basement Basement, Base Rate for Basement = 57.95									
Average Sty Hght: 10 Bsmnt Wall Hght: 9	~ 4	age Heating & Cooling 100%	/_	(Basement Fireproofing Rate = 0.00)								
		age Heating & Cooling 0%										
Depr. Table : 2.25%	Ave. SqFt/Stc	3		ng system: Package			100%					
Effective Age : 37	Total # Units	s: 4		ting system: No Hea								
Physical %Good: 43 Func. %Good: 100	Has Elevators	s:	Adjusted Square Foot Cost for Upper Floors = 144.07 Adjusted Square Foot Cost for Basement = 57.95									
Economic %Good: 100			Adjusted Sq	quare Foot Cost for								
	Area: 1280	Basement Info ***	Total Floor	Area: 2,560	Base Cost	New of Upper Floors =	368,819					
1999 Year Built	Perimeter:		Basement Ar	•		Cost New of Basement =						
Remodeled	Type: Finishe	ed Basement		,			,					
24 Overall Bldg		ting or Cooling			Reproduct	ion/Replacement Cost =	442,995					
Height		J J	Eff.Age:37	Phy.%Good/Abnr.P	-	erall %Good: 43 /100/10						
Comments:		Mezzanine Info *			То	tal Depreciated Cost =	190,488					
Commerces.	Area #1:		<<<<	900	regated Cost Compu	tations	>>>>					
	Type #1: Offi	ice (No Rates)					/////					
	Area #2: Type #2: Offi	ice (No Rates)	CODED CARCII	. IIOM Degregatea e	com Segregated Cost Section 2: Multiples & Motels Cost # or Height S							
	Type #2. OIII	(NO Naces)	Item Descip	otion	Col. Rate	SqFt Adj. Adj	. Cost					
	* 5	Sprinkler Info *										
	Area:					Total Cost New =						
	Type: Average		<			ntout for complete prior	cing. >>>>>					
(1) Excavation/Site Pre	ep:	(7) Interior:		(11) Electric and	d Lighting:	(39) Miscellaneous:						
(2) Foundation: F	ootings	(8) Plumbing:		Outlets:	Fixtures:							
X Poured Conc. Brick/	Stone Block		Few									
	1 1	Above Ave. Typical	None	X Few Average	X Few Average							
		Total Fixtures Urin	als	Many	Many							
(3) Frame:			Bowls	Unfinished	Unfinished							
(0, 2, 2, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			r Heaters	Typical	Typical							
			Fountains r Softeners	Flex Conduit	Incandescent							
		Tollets	i sorteners	Rigid Conduit	Fluorescent							
(4) Floor Structure:				Armored Cable	Mercury	(40) Exterior Wall:						
				Non-Metalic	Sodium Vapor	Thickness	Bsmnt Insul.					
		(9) Sprinklers:		Bus Duct	Transformer	Inickness	ssmint insui.					
		_		(13) Roof Structi	ire: Slope=0							
(5) Floor Cover:												
				_								
		(10) Heating and Cooling:										
			Fired									
(6) Ceiling:		Oil Stoker Boile	r	(14) Roof Cover:								
(o) cerring.												

^{***} Information herein deemed reliable but not guaranteed***



J	ASSE	SSMENT	T RECOR	D		CITY OF ANN ARBOR										COMMERCIAL & INDUSTR			TRIAI	
CODE	09-29-3	215-6	0 34	Proch bio	772			OWN	ERSHIP					DATE	I.R.S. or	1	BUILDING PE			T
STREET	ADDRESS Feet 18	10. 1/2	11.00 50	and											Sales Price	-96	4 1 1 1 1 1 1 1		DATE	AMOUNT
ZONING	RAD USE A.	VAC.		XEMPT													3 11:11		- 5	776
DESCRIPT	TION				1										-	178	807-Page has	y gar.	115/64	\$ 70
3-A-	-67															<u>\$73</u>	30 - Espet Ca	sparta	17/10/75	6.175
	•															106	95 Housingla	turpire	5/31/17	20,00
	Sanion	Citizon	s Housin	~ of												146	.44 Carports	0 1	8-18-80	1
	Verior .	oluzen	c Lurie	.g 01 .2. h. h. d. d. l.												1	65 AC		1/8/85	
				. acruse																
	618 W. I																			
	Ann Arbo	or, Mic	higan																	
	part of the continue of a			4.	NT				•••											
	NW SEC 29,				L N															
	ST & NL HUR																			
FOR	POB, TH CON	T NWLY	287.68 FT	I, TH	11 00	202						.,								
LY 19	8.04 FT, TH	SELY 1	48.95 FT,	, TH	Frontage	-				COMPUT						POGR	APHY	IMPRO	VEMENT	S
	.70 FT, TH				1		Depth	Factor	Factor	or Are	ea .	Rate		Total	Le Hi	vel		Water		
, TH	ALG CL PARK	ATEM B	L 99.33 F	T, TH	3 287,68	12.				56,90					Lo			Storm	ry Sewer Sewer	
	55 FT, TH A	LG WL P.	ARK VIEW	PL TO	100	10	5			10,5	50					lling		Electri		
В										674	27					cky		Gas	Gutter	
	A STATE OF THE STA														W	ooded			Surfacing	
									1.12	dista	010	00	2	27 200	Lo	ndscap	ed .	Concre	ete Pavino	
								- 14 4	. 47	1		-	-	1000				Dirt St Sidewo		
	* 1.												2	37200				0140111		
														3/600					-	
									-							(CORRELATION (OF APPROAC	HES	-
																	Cost	Income		Narket
								-							Land			modific	-	idikei
															Improvemen	its			-	
																			-	
16-04.	20 2 - 1 -			۸۹۹	ESSMENIT	CLIA	AAAAD	· ·								***************************************			-	
	29.215.65			1	4	3014	WAR	Y												
r Reason	on for Assmt. Change	Land	Building	10101	Brd. of Review or Tax Comm.		Reason F	For Assmt, Cho	ange	Land	Buildin	ıgs	Total	Brd. of Review or Tax Comm.						
			4	128 000	100.000	1975	0			715-7	2	9	10,000							
5 Come	ISAR ALV Dec	103600			100 000	1976		+ CARRE	17:5 4	715-6		1,0	069,000							
5 Comp	1548 APT BLOG	west				-			1	,		1								
5 Comp		win		100,000		77						1	069.000							
5 Coms	Assessment	115%		394500	r	.78	D.C.	PERMIT.	N				069 000		Totals					
5 Come	Assessment	ws		100,000 394500 189,000	* -	78	D.C.	PERMIT.	N/s			1,	069,000	D	Totals Total Lan	ıd		7272		20.
5 Comp 7 Adj	Assessment	Wish		394500	* -	.78	Rev Rev	PERMIT.	7			1/1	132000				nts	237,20	0 23	7200
5 Come 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Assessment	Wish		100,000 394500 189,000		78	REV Rev	PERMIT.	0-24			× 1,1	069 000 132000 183,000		Total Lan	rovemer		23720	0 23	7,200
5 Como	. Assessment	12555		100,000 394500 189,000 910,000		78 79 80 81	REV Rev	PERMIT.	0-24			\ \(\begin{aligned} \langle \	069,000 183,000 245,000		Total Lan	rovemer	provements	2.830,29	0 23	7,200 19,520 36,790
9 12cm	. Assessment	12555		100,000 394,500 189,000 910,000		78 79 80 81	REV Rev	PERMIT.	0-24			\ \(\begin{aligned} \langle \	069,000 183,000 245,000		Total Lan	rovemer		23720 259307 283029 2,83029	2 38	26,790
16 Adj. 68 3 9 New 70	. Assessment	usis-		100,000 394,500 189,000 910,000 910,000		78 79 80 81	REV Rev 12:00	Permit -	0-24			\(\frac{1}{1}\)	069 000 132000 183,000	8	Total Lan	rovemer	provements ×/-23:	2.830,29	2,8	7,200 19,590 36,796 87-3

FINAL COST APPROACH CALCULATIONS

			-		1			CALCULA	4110149	7				
BLDG. [DEPREC	CIATION		Floor	Sq. Ft.	. Area	Unit Cos	st Sub	Total Cost					
PHYSICAL			4 %	ESMT	5,0	00	X 10.39	<i>i</i> = <i>i</i>	51,700					
Yr. Built		3-4		137	9.35		× 11.52		7. 805	#				
Yr. Remode				2NO - 874	65.50		× 12,00		66 670					
Effective Ag				PENT			× 6.88		3 950	 				
Remaining L	_ife		%	2.Anost St			X	=		 				
FUNCTIONAL Multi - Story			/0				×	=		\parallel		··		
Int. Layout							×	=			Itemized Cos		Total Base Cost	
									19425	/ ¹	246,40		F	
ECONOMIC			%			Architect		Currer	nt	Loc	a a	Final Mult.		=
Location		<u> </u>			ultipliers:			X Cost M	ult	X Mul				
				<u> </u>	Replaceme						EMENT COST		2,032,180	
TOTAL DEPRECI	ATION			Per Square			17.66				ECIATION - 9			<u>%</u>
% Good		9	16 %	Per Cubic	: Foot		2.03	BLDC	G. DEPRECIAT	ED RE	EPLACEMEN'	T COST	1,889,930	>
					YARD '	IMPROV	EMENTS	AND MISC.					,	
Туре	Year Built	1		tails		1		Lloit	Itemized C	`net	Total Mult.	%Good		
		18			7 11			· Cost	Homizea C	,05,				
Paving	1962	13 3 68 6	er l'aug	4 59,24	14 , /3	Fr 20	000				1.16	(LAT	10,000	
	 													
Curb & Gutter		MINEY									ļ			
Sidewalk		1st and												
	L													
Fencing														
Yard Lighting		11. Nas	n											
Swim Pool		Me												
	1	7.5												
		150 PE	2000 E = 51	.55 ISPOSHLE			142 6	405.	3751	0		FLAT	40.00	20
	<u> </u>	- THE BY	P	Sept. Fr			1000							
		E. a per				,	3.3	In .	/320	20			2 4	
	1086	1/2-1	1.	· 100	1 0011.		0	7.50				-	30	00
	1100	32d	En	9 11	cary		TOTO .			> -			1,758,	12:17
		Comment of the Comment	1 1100	2.4		1-								
	 	 											X /6	20
	+	<u> </u>				 							2,545,	(10
	+					+							7-7-4	200 11 97
<u> </u>				111					* * * * * * * * * * * * * * * * * * *					
	-	1							7 12 11	120			540	- 3
									Conf I				340	120

ACTUAL	CONST	RUCTION C	OST O	R SALES	ATAC			TOTAL	DEPRECIATION				2,599,59	90
Туре		Cost	Year	Index	Trended	d Cost			E	BASE `	YEAR MULTI	PLIER	×	
Bldg. GASTE CONTE	A+ 1,	320,000	1962							F	BÁSE YEAR \			
1 Eugens											508	4/8	7	
Yord Improvements							Remarks	CosT	20 1/2 .	4:	' Renurs		6-285	
	Ϋ́									-1	-			
Architects Fees		65,000					1	<u>d</u> 14	1.750	·····	*			
Remodeling							201	1 1	7 821			······		
Kemodering							37.717	1				·····		
							1	111		4				
							7-7	r 6 11:01	TOMES 1	- 6	Just 6 10			
Total A TELEGRAP		1700,000					1						, ,	
and		147,200											WITH MAS LIN	
****													9 6 5 5 FEE LISTIN	1965
## ***********************************	c.J			Date	10 175		745	1017751	- Auren	UTS	was Reg	0.857.84	C From DER.	
_isted by //				Date	10-19-	34								
Checked by				Date			1	43 MAY	ONITS -	Con	ONIATION	OF	EFF 1.889	
to relative								3.12 A						

			1			
SHEET	/ OF /	2	CODE:			
STREE	T ADDRESS	6	18 W.	^	lunow	17
OCCUP	ANCY Lucy	E	TENNA	:6		
BLDG.	PLOT PLAN NO.	See	14/5/27		BLDG.	CLASS Sec 41 - 3
STORI	S 8 + 150 F O.	s. H	T. 69	£	1.5	.HT. 787
FLOOR	SQ. FT. AREA	×	HEIGHT	×	%	CUBICAL CONTENT
Benit	5000	×	9	×	=	45 000
157-874	9358×8	X	69	×	=	645,702
MECH. PERT House	560	X	14	X	=	7,840
		X		×	L =	
		X		X	=	
		X		×	=	
		Х		Х	=	
TOTAL	20,424	sc	Q. FT.			698 542 CU. FT.
						COCT LDDDOACH



	<u>C081</u>	AFF	PROACH	L13	J 1 111 G	-11U		I	1		1	1	1
CONSTRUCTION COMPONENTS	DETAILS	No.	BSMT	No.	137	No.	THEO	No.	MELN DON'T NOVE IS	UNIT	No	UNIT	ITEMIZED COST
Excavation	9'x 5000°						2/5		7.00.5	4500 €	3	.16	720
Foundation	GLASS B 34,6%	-	.34		.36	_	.36	_	.36		-	-	
F					0								
Frame	Love. REINFORCED BEAM : SLAB # 4	-	2.12		2.12		2.12		2.12		-	-	
	1.772 34 7.3720												
F1 F.		-											
Floor Structure on Earth	56 x 46%	-	.56	-	.26			_	-		┾		
Floor Structure	85AM \$ 5LAB				.20								
Above Earth	1.6/ 54%				,87								
Floor Cover	16 or Anen FINISHED .81 x 25%	-	.2)	-			111	-	1.61		-		
11001 Cover	108 CHRPEY 300 VILL ASRESTOS		-2										
	109 CARPEY 300 VILLY ASRESTOS (1.00 × 700) +(.27 × 30)				.81		,81						
C-11:									_		_		
Ceiling	Considers : LOBBY - Susp. AL THE 30"	-	.10	-	.38		.38		-		-		
	AUTS - DANTED 702				.50		128						
	APTS - PANNTED 70% 30% (61+29) + 70% (,15) = 38												
Interior Const.				-								-	
	MOSEY MOTOR STUD DRYWNELDO PART. 2 RMS 44 3.27 × 97 "		3,17	+	3.17		3.17	st	1.00				
	Carried Notes & The Party of th		24.77		2.17		1.11	000	1.00				
DI				-									
Plumbing	212ms - 1 BATH		1.56	-	1.56	-	1.56	_					
				+				-					
	ZRMS SPRINKED IN ESMT												
Hanting Coalty 8	35% 2 ,77		.27										
Heating, Cooling & Ventilating	ELEC BASCBOARD HEAT 71 x 49?		.69	-	.69	-	.69	-			_		
, communing	MUTE SECTIONNE MENT .// 4/		.67		.67	-	.67	\dashv	.69				
Sec 53	CORDIDORS VENTILATED PAR LEASE		.70		.20		.20		-				
Electrical	RIGIO CONSULT - AVG		1.10	-	1,10	-	1,10		1.10				
				+	-	+					_		
													9
Exterior Walls	1/2" DRYWALL 2"STEROFORD?												
Above Ground	6' BOOK 1" Am 3" GRICK			+		-				35.51	-	2 44	21 122
	V35			+		+				35,154	4	3.74	131,475
	490'x 65 + (96 x 14) : 35184												
Wall Ornamentation				-		1							
				+	-	+		-			-		
				1									
Store Front													
				-		-		-					
				-		+		-			-		
Bsmt. Walls	Conc	_								27/8		2.51	6,820
Roof Structure	302 × 9 - 2718 5 CONC BERM & CLOS	-		+		-		-		0250		110	
	Take American									9358		1.62	15,160
Part Carre													
Roof Cover	BULLY UP COMP	-		-		-		-		9359		.27	2,525
Roof Trusts				+		+	-	-			-		
											1		
Eleveters	2 - 23 PASSAUGER 3500 LES ZOBFF.M	_		-		-					-6		
Elevators Sec 58						-		-		42,150	28	2	82,300
Elevators Sec 58	HAUGUTON - 30,000 +(9 x 1,350) 42,150	+					J						
	HAULUTON 30,000 4(4 x 1350) 47 150 FULLY AUTO DISLEY CONTROL					+							, , , , , , , , , , , , , , , , , , ,
	Baseomes . 30x7. 210 x6 = 1260 *									-	s€.	5.00	6,300
Elevators Sec SE	HAULUTON 30,000 4(4 x 1350) 47 150 FULLY AUTO DISLEY CONTROL					#				-	yse H	5.00	6,300
Misc.	Baseomes . 30x7. 210 x6 = 1260 *									,	_		7-4-
	Baseomes . 30x7. 210 x6 = 1260 *		10.34		11.52		12.00		6.88	,	_		7-4-

8 STORY + BSMT

734/994-4907; 734/994-4923; 734/994-4917; 734/994-4908 **NSPECTION NOTICE** DATE: BUSINESS NAME_ PHONE # A/S WET FIRE ALARM TEST **HOOD SYSTEM** DEVICES TESTED (100%) UNDERGROUND FLUSH COVERAGE PIPING/COVERAGE **COVERAGE WET TEST HYDRO-2 HOUR BATTERY BACK-UP** 'K' EXTINGUISHER **FLOW TEST ZONE MAPS LABELS OTHER OTHER ALARMS** UTILITY SHUT/OFF A/S DRY FM 200 OTHER UNDERGROUND FLUSH **ROOM INTEGRITY** PIPING/COVERAGE A/S COVERAGE C of O REQUE AIR TEST-24 HOUR **TEST** TO STOCK L **HYDRO-2 HOUR ALARMS FINAL** FLOW TEST/ALARM DEVICES AIR TEST **OTHER OTHER OTHER** TEMPORARY ____ INSPECTO **APPROVED** NOT APPROVED _ Ц

- Pink Copy: Contractor

Yellow Copy: Contractor

Last Updated: 9.21.01

CITY OF ANN ARBOR FIRE PREVENTION BUREAU

1-58

CITY OF ANN ARBOR FIRE PREVENTION BUREAU 734/994-4907; 734/994-4923; 734/994-4917; 734/994-4908 INSPECTION NOTICE ADDRESS_601 DATE: 100 PHONE # **BUSINESS NAME** A/S WET FIRE ALARM TEST DEVICES TESTED (100%) **HOOD SYSTEM** COVERAGE UNDERGROUND FLUSH PIPING/COVERAGE **COVERAGE WET TEST HYDRO-2 HOUR BATTERY BACK-UP** 'K' EXTINGUISHER **FLOW TEST ZONE MAPS LABELS** OTHER **OTHER ALARMS** UTILITY SHUT/OFF A/S DRY OTHER FM 200 UNDERGROUND FLUSH **ROOM INTEGRITY** PIPING/COVERAGE A/S COVERAGE C of O REQUEST AIR TEST-24 HOUR **TEST** TO STOCK **HYDRO-2 HOUR ALARMS FINAL** FLOW TEST/ALARM DEVICES AIR TEST **OTHER OTHER** OTHER TEMPORARY NOT APPROVED INSPECTOR APPROVED COMMENTS:

White Copy: Fire Prevention - Pink Copy: Contractor - Yellow Copy: Contractor

ADDRESS 600 W.	Hura	DATE 39/06
BUSINESS NAME WET	EPRACE	PHONE #
A/S WET UNDERGROUND FLUSH PIPING/COVERAGE HYDRO-2 HOUR FLOW TEST OTHER A/S DRY	FIRE ALARM TEST DEVICES TESTED (100%) COVERAGE BATTERY BACK-UP ZONE MAPS OTHER FM 200	HOOD SYSTEM COVERAGE WET TEST 'K' EXTINGUISHER LABELS ALARMS UTILITY SHUT/OFF
UNDERGROUND FLUSH PIPING/COVERAGE AIR TEST-24 HOUR HYDRO-2 HOUR FLOW TEST/ALARM DEVICES OTHER	ROOM INTEGRITY A/S COVERAGE TEST ALARMS AIR TEST OTHER	OTHER C of O REQUEST TO STOCK FINAL OTHER
APPROVED NOT APPR	OVED TEMPORARY	MSPECTURE TO THE REPORT OF THE PARTY OF THE

	_	. \	1	INSPECTION NO	TICE	,	1
	ADDRESS 600	<u>5 W</u>		HULLON	·	DATE: 3/14	106
	BUSINESS NAME	NETE	<u>_</u>	FERRU		PHONE #	
	A/S WET UNDERGROUND FLU PIPING/COVERAGE HYDRO-2 HOUR FLOW TEST OTHER A/S DRY UNDERGROUND FLU PIPING/COVERAGE AIR TEST-24 HOUR HYDRO-2 HOUR FLOW TEST/ALARM OTHER APPROVED COMMENTS:	JSH	OVED	FIRE ALARM TEST DEVICES TESTED COVERAGE BATTERY BACK-L ZONE MAPS OTHER FM 200 ROOM INTEGRITY A/S COVERAGE TEST ALARMS AIR TEST OTHER TEMPORA	(100%)	HOOD SYSTEM COVERAGE WET TEST 'K' EXTINGUISHER LABELS ALARMS UTILITY SHUT/OFF OTHER C of O REQUEST TO STOCK FINAL OTHER INSPECTOR	
1-58	V	Vhite Copy: Fire	Preventi	on - Pink Copy: Contracto	or — Yellow Copy	: Contractor Last Up	dated: 9.21.01

			INSPECTION NOTICE		1 1	
	ADDRESS W. 600 /c	Ne	W.		DATE: 3/5/06	2
	BUSINESS NAME UP H	<u></u>	FRIARE		PHONE #	
1-58	A/S WET UNDERGROUND FLUSH PIPING/COVERAGE HYDRO-2 HOUR FLOW TEST OTHER A/S DRY UNDERGROUND FLUSH PIPING/COVERAGE AIR TEST-24 HOUR HYDRO-2 HOUR FLOW TEST/ALARM DEVICES OTHER APPROVED NOT APPROVED COMMENTS: AND SALE OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE COMMENTS OF THE CO	OVED 3	FIRE ALARM TEST DEVICES TESTED (100%) COVERAGE ALARACA BATTERY BACK-UP ZONE MAPS OTHER FM 200 ROOM INTEGRITY A/S COVERAGE TEST ALARMS AIR TEST OTHER TEMPORARY TEMPORARY OF Pink Copy: Contractor Yello	2/ 	HOOD SYSTEM COVERAGE WET TEST 'K' EXTINGUISHER LABELS ALARMS UTILITY SHUT/OFF OTHER C of O REQUEST TO STOCK FINAL OTHER OTHER OTHER OTHER OSPECTOR	
	······································		Tak Copy, Contactor = 1000	w Copy:	Contractor Last Updated: 9.	.21.01

			INSPECTION NOTICE	<i>)</i> /	4
	ADDRESS 600 W	+	URA	DATE: 3/8/	'ee'
	BUSINESS NAME DO	E	FRARE	PHONE #	~
	A/S WET UNDERGROUND FLUSH PIPING/COVERAGE HYDRO-2 HOUR FLOW TEST OTHER A/S DRY UNDERGROUND FLUSH PIPING/COVERAGE AIR TEST-24 HOUR HYDRO-2 HOUR FLOW TEST/ALARM DEVICES OTHER		FIRE ALARM TEST DEVICES TESTED (100%) COVERAGE BATTERY BACK-UP ZONE MAPS OTHER FM 200 ROOM INTEGRITY A/S COVERAGE TEST ALARMS AIR TEST OTHER	HOOD SYSTEM COVERAGE WET TEST 'K' EXTINGUISHER LABELS ALARMS UTILITY SHUT/OFF OTHER Colo Request TO STOCK FINAL OTHER	
	APPROVED NOT APPRO	VED	TEMPORARY	INSPECTOR	2
· I-58	COMMENTS: ADD ROUTE OF White Copy: Fire P.	revention	on - Pink Copy: Contractor - Yorkow Cop	y: Contractor Last Updated:	9,21,01



CITY OF ANN ARBOR, MICHIGAN



111 North Fifth Avenue Ann Arbor, Michigan 48104 Phone: (734) 994-2772 Fax: (734) 994-8814 http://www.a2gov.org

To:	CYNTHIA LOCKMAN, EXECUTIVE DIRECTOR LURIE TERRACE
From:	RON HEEMSTRA, FIRE MARSHAL 734 994-4907 FAX 734 994-8814
Date:	15 SEPTEMBER 2003
Subject:	UPGRADING THE FIRE ALARM SYSTEM

This office has received calls in regards to the requirements for remodeling the fire alarm system.

It has been the policy of the Ann Arbor Fire Department to upgrade alarm systems when the control panel is replaced.

CURRENTLY

The current fire alarm system has only manual pull stations being monitored with limited sounding system. Because of the age of the system, it will soon be difficult to find necessary parts for repair.

The residential areas have local operating smoke detectors.

REQUIREMENTS

For a residential high rise the following would be required:

- -Smoke/heat detection in all common and non-residential areas, (hallways, storage rooms, maintenance areas, etc).
- -Manual pull stations located within 5' of all exits.
- -Upon activation of a fire alarm, the audible level shall be a minimum of 75 decibels in the sleeping room. For occupants with hearing impairments a visual device may be required.
- -Common area audio/visual devices shall be installed in the common areas.
- -Emergency Voice/PA system is required.
- -Fire fighter phone communication system shall be installed. The elevator lobby and elevator cars will not be required to be upgraded unless the elevators under-

CITY OF ANN ARBOR, MICHIGAN

111 North Fifth Avenue Ann Arbor, Michigan 48104 Phone: (734) 994-2772 Fax: (734) 994-8814 http://www.a2gov.org

go major renovation. At that point, the lobby and elevator car, phone jacks would be required.

- -System shall be powered by building wiring, (AC power with battery back up).
- -The hood suppression system for the kitchen would be required to be monitored.
- -Tenant living area smoke detection can remain local.

Recommendation: The room smoke detectors monitored for trouble. Advantages: This would not set off the building alarm and would give staff a chance to check it out for any problem before it becomes serious. The system being monitored would also give staff the opportunity to see if problems are occurring with individual residents. Staff would not have to worry about room detectors not operating because of bad batteries.

Disadvantages: Cost

If you or any board members have any questions, feel free to contact our office.

FIRE SUPPRESSION AND EQUIPMENT

Hydrants:
Public Huron St
Private 1000
Sprinkler System: Mone Partial Complete
Control Valves Location
FD Connection Location
standpipes: Roof has outlet with drut off va
Hose Connections Location Each from howing
FD Connections Location PIV - Front yard however
Fire Pump Location
Halon Systems:
Location
Control Panel Location
CO ₂ System:
Location
Control Panel Location
Dry Chemical System:
Location
Control Panel Location
Additional Systems:
Location
Portable Fire Extinguishes
scuttle Holes EAST. TOWER (It top of
Location Darwell
skylights The and 8th from have
Location <u>atrum in Center of bldg</u> .
Ventilation Vents (not heating system & plumbing vents):
Location East Tower - WEST Tower

cav FIRESUPP.EQP

FIRE DETECTION SYSTEMS

Automatic Fire Alarm System
Control Panel Location
Manual Fire Alarm System YES Control Panel Location Rown Nun+ Electric Room
additional comments: <u>site is: Well maintained</u> <u>Emergency lighting is being installed</u>
STRUCTURE IS MANNED - Phone is manned 34 hours a day
REMARKS 4 electric hot water heaters per froor un room next to elevator. Disabled but keep unside this door. Each tower has a closet at plainwell with shut offs for froor or apt only.
cav

FIREDET.SYS

AMENDMENT TO BUILDING SURVEY FORM

Does Facility have a spill containment plan? (obtain copy)

HIA

Does Facility have a spill prevention plan? (obtain copy)

N/A

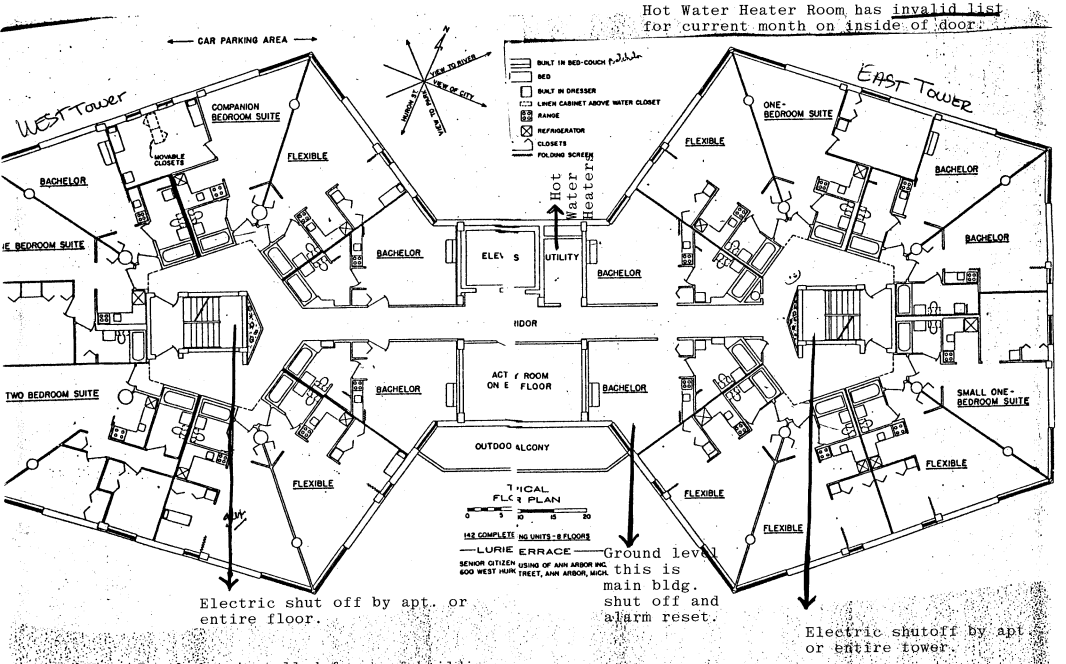
HAZARDOUS CHEMICALS

Name of Chemical - Location - Quantity - Solid/Liquid/Gas $\frac{1}{1}$

Does Owner/Occupant have specific recommendations regarding actions to implement in the event of a release or fire emergency?

N/A

cav BLDGSUR.VEY



Knox Box being installed front of building.

Alarm panel inside rear lobby door.

Fire department hookup front yard of building.

Each floor has hose cabinet

8th Floor of the East Tower is the Cafeteria. 7th floor **E** is social room. Roof access at top of East Tower stairwell.

CATEGORY OF STRUCTURE:

Apartment building

GENERAL DESCRIPTION:

Area: 85,000 sq ft Volume: 727,200 cu ft

Number of floors: 8 in each tower

8 in corridor 1 basement only

Number of apartments: 142 Types of apartments: 8 layouts ranging from 311 to 638 sq ft

CONSTRUCTION DETAILS:

Glass: double Exterior walls: brick, cement block, 2" Styrofoam (R/11), ½" dry wall. U-factor: .1
Roof or ceilings: reinforced concrete, 4-6" fill insulation (B/15). Ufforces sulation (R/15). U-factor: .06 Floors: reinforced concrete with carpet surface Exposed wall area: 27,170 sq ft Glass area: 7,200 sq ft

ENVIRONMENTAL DESIGN CONDITIONS:

Heat loss Btuh: 1,398,920

Normal degree days: 6,400 Ventilation requirements: 12,000 cfm Design conditions: —10F outdoors; 80F indoors

Cooling: None 89 floor ac

LIGHTING:

Levels in footcandles: 20-60 (public areas) Levels in watts/sq ft: 2.5-3.5

Type: fluorescent and incandescent

HEATING SYSTEM:

Baseboard electric heat (160 watts per ft) with individual room thermostats in apartments and public dining room. Electric ceiling panels in entrance ways and greenhouse. Lobbies, corridors and commercial kitchen are heated with duct heaters.

ELECTRICAL SERVICE:

Type: underground Voltage: 120/208v, 3 phase, 4 wire Metering: primary

CONNECTED LOADS:

635 kw 250 kw Heating & Ventilation Lighting Water Heating 150 kw Cooking (Commercial) Cooking (Residential) 50 kw 917 kw 2002 kw

INSTALLED COST:

General Work \$ 952,312 \$11.10/sq ft Elevators (2) 58,800 .70/sq ft Plumbing & 184,000 Mechanical 2.17/sa ft 185,000 Electrical 2.18/sq ft TOTAL \$1,380,112 \$16.15/sq ft HOURS AND METHODS OF OPERATION:

24 hours a day, seven days a week, in living areas. Dining room is used from 5:30 p.m. to 7 p.m. daily.

OPERATING COSTS:

Period: 9/20/64 to 5/20/65 Actual degree days: 6,716 Actual kwh: 1,077,320* Actual cost: \$15,760.93*

Average cost per kwh: 1.46 cents

Total electrical usage

Demand	kwh	Amount
136	49,320	\$ 856.28
203	71,000	1,239.97
337	182,380	2,476.97
369	177,280	2,494.93
384	172,180	2,479.62
373	174,700	2,480.16
334	169,320	2,360.00
226	81,140	1,373.00
	1,077,320	\$15,760.93
	136 203 337 369 384 373 334	136 49,320 203 71,000 337 182,380 369 177,280 384 172,180 373 174,700 334 169,320 226 81,140

UNUSUAL FEATURES:

A staged duct heater (166 kw) located in penthouse, is main air supply into building and is used to heat hallways and lobbies. Auxiliary duct heaters (4 kw each) are located on each floor to boost temperature if needed. Large kitchen, serving public dining room, has own air supply with a 45 kw duct heater. Apartments are equipped with ventilating fans which exhaust air to the outside. Four 80-gallon electric water heaters are installed on each floor. Each is equipped with a time switch to protect peak load and take advantage of best electric rate. Hot water recirculating pumps have minimum carwater recirculating pumps have minimum capacity of 5 gpm at 6' head.

REASONS FOR INSTALLING ELECTRIC HEAT:

Electric resistance heat saved between \$50,000 and \$60,000 in construction costs because electric system eliminated the need for large boiler rooms, chimneys, ductwork and piping. System also provides individual room control so that tenants can select degree of heat wanted, an important consideration in housing for the elderly. Safety and convenience are added benefits.

PERSONNEL:

Owner: Senior Citizens' Housing of Ann Arbor, Architects: James H. Livingston Associates Consulting Engineer: Ben Briskin General Contractor: Jeffress-Dyer, Inc. Electrical Contractor: General Electric Shop

Utility: The Detroit Edison Company

PREPARED BY:

Avery R. Downer, Manager, Ann Arbor Office, The Detroit Edison Company

VERIFIED BY:

James H. Livingston, Architect

478/97

LURIE TERRACE

EMERGENCY EXIT INFORMATION

- 1. <u>NEVER USE ELEVATORS DURING A FIRE.</u>
 They could stop at the floor where the fire is.
 Use interior stairs instead.
- 2. FIND THE TWO EXITS NEAREST YOUR ROOM.

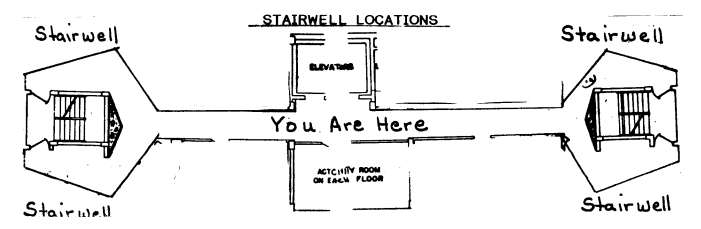
 Make sure they are not locked or obstructed. Count the number of doors from your room to these exits...so you could find them even in darkness or smoke.
- 3. LEARN HOW TO FIND AND UNLOCK THE DOOR OF YOUR ROOM IN THE DARK.

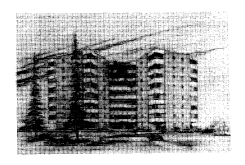
 Put your room key and a flashlight close to your bed. In the event of fire, take your room key with you...and don't pause to take anything else.
- 4. LOCATE THE FIRE ALARM ON YOUR FLOOR.

 If you find a fire, sound the alarm, leave the building, then call the fire department.
- 5. WHEN YOU HEAR THE FIRE ALARM ESCAPE, DON'T INVESTIGATE.
 Put these "10 Tips" to work right away!
- 6. IF THE FIRE IS IN YOUR ROOM, GET OUT AND CLOSE THE DOOR.
 Once you're out, report the fire to the management and call the Fire Department.
- 7. IF THE FIRE IS NOT IN YOUR ROOM, LEAVE IF YOU CAN.
 First, feel the door. If it's cool, open it slowly and go to the nearest exit.
- 8. IF YOUR DOOR IS HOT, DON'T OPEN IT.
 Your room may be the safest place for you. Call the Fire Department to report the fire and let them know you're trapped and where you are. Seal all cracks with wet towels. Shut off fans and air conditioners. Signal at your window or balcony and wait to be rescued.
- 9. CRAWL LOW IN SMOKE.

 Cleaner air will be at the floor. If you encounter smoke or fire at lower levels, turn around and use another exit.

 Take your key so you can go back to your room if you can't use the exits.





LURIE TERRACE

600 WEST HURON STREET • ANN ARBOR, MICHIGAN
TELEPHONE: 665-0695

UNDER THE SPONORSHIP OF

THE SENIOR CITIZENS HOUSING OF ANN ARBOR. INC.

October 19, 1965

Mr. Richard Williams Fire Marshell 219 E. Huron Street Ann Arbor, Michigan

Dear Mr. Williams,

Please be informed, that someone is now available at Lurie Terrace, at all times, capable of handling emergencies.

We appreciate your concern, and request any advice or help you may give us, to make this dwelling safe.

Sincerely, SENIOR CITIZENS' HOUSING OF ANN ARBOR, INC.

Richard E. Powers,

Manager

REP/lr



ANN ARBOR FIRE DEPARTMENT FIRE PREVENTION BUREAU

DISTRICT: STATION	DATE 6- 25 ,1969 TIME
LOCATION 600 W. HURON ST. OCCUPANT LURIE TERRACE EXECUTIVE OFFICIAL MRS G. WEINBERG RESIDENCE 1400 LINWOOD. BUILDING OWNER SENIOR CITIZENS HO	PHONE 663-8131
ADDRESS OF H.H.	
<u>BUILDING</u> .	<u>OCCUPANCY</u>
Stories: 8-B Construction Masney . Condition Fire Walls? Y OPENINGS PROTECTED?	Housekeeping? Goor
ELEVATOR SHAFTS: OPEN? CLOSED? X DOORS OPERATE PROPERLY? YES FLOOR OPENINGS PROTECTED? YES STAIRWAY DOORS SELF CLOSING? YES	ELEVATOR PIT CLEAN? FLAMMABLE LIQUIDS? WHERE STORED? PERMITS?
EXITS: B & , 1 3 , 2 1 , 3 2 , 4 3 , 5 1 , 6 2 , 7 2 , 8 2 , 9 , 10 MARKED? YES ADEQUATE? VEC . PROPERLY MAINTAINED?	
ROOF CONSTRUCTION PAPER - BULLT WAR. ACCESS? TRAP DOOR WHERE?	WELDING: LOCATION?
VENTILATION SYSTEM? AIR CONDITIONING?	
ELECTRICAL CONDITIONS? 6000	FLOORS OVERLOADED? WHAT FLOORS? REQUIRED PERMIT?
FIRE PROTECTION .	***************************************
SPRINKLER SYSTEM? 400 WET DRY SOURCES OF SUPPLY AND CAPACITY OF EACH?	CONDITIONS REFERRED TO OTHER DEPTS.
VALVES OPEN? SEALED? CONTROL VALVES READILY ACCESSIBLE?	REGARDING VIOLATIONS, INTERVIEWED?
CONDITION OF STAMESE CONNECTION?	,
OBSTRUCTED AT ANY POINT? STANDPIPE SYSTEM? WET X DRY SOURCE OF SUPPLY AND CAPACITY	REMARKS: 142 Apr.
Hose Size? //2 Condition? Goo? Can Fire Dept. use outlets? Fire Extinguishers? 4t	
LAST SERVICE DATE? OCT 68	INSPECTOR: BHKEK - ZAMA. ADDITIONAL INFORMATION (OVER)

SUGGESTIONS FOR THE ESTABLISHMENT OF EMERGENCY PROCEDURES

LURIE TERRACE

Mary Silver (20/7)

Submitted By
The Ann Arbor Fire Department

It is the opinion of this office that any facility housing a large number of persons should have established procedures prepared in the event of fire or other emergency situations.

It is with this thought in mind that we submit the following suggestions for your consideration. . . .

- GENERAL -

- 1. All persons living in this building should be made aware of the fire protection built into the building, i.e., standpipes, hose cabinets, extinguishers, fire alarm, fire alarm control panel, smoke stairwells, etc. This equipment is for Fire Department use.
- 2. All persons should be made aware of the fire alarm boxes located throughout the building and instructed how to activate these alarms.
- 3. Instructions as to what to do during emergency conditions should be posted throughout the building.
- 4. Announced fire drills should be conducted regularly.

SPECIFIC RECOMMENDATIONS

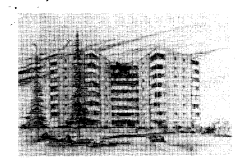
- 1. If an alarm is turned in, key personnel should respond to the alarm control panel in the main lobby so that the area involved is identified. The Fire Department should be notified immediately. It should be noted the alarms are not connected directly to the Fire Department switchboard.
- If an apartment or other room is involved in fire the door to the apartment or room should be closed to prevent contaminating the hallways with toxic gases, heat, and smoke.
- One person should be posted at the door to inform the firefighters upon their arrival as to the location of the fire (or emergency). A key card should be made available to the Fire Department.
- 4. Upon hearing the alarm, occupants should be instructed to evacuate the building, using the fire stairwells. Electrical power to the elevators cannot be relied upon under emergency conditions.
- 5. Immediate evacuation is the primary responsibility of the building staff. Persons evacuating the building should move to a pre-arranged site. Roll call shall be taken and all necessary information relayed to the Chief Fire Officer.
- 6. Once the building is evacuated no one is to return until the "All Clear" is issued by the Chief Fire Officer.
- 7. One person on duty should be available to Fire personnel to provide information as to persons missing, keys to apartments, etc.

STRUCTURAL RECOMMENDATIONS

Although I have not conducted a formal inspection of this occupancy I would recommend that exit lights on all levels be placed directly over the doors to the fire stairwells on the east and west wings.

It is understood that in the development of any disaster or emergency plan specific questions or problems may emerge. Please feel free to contact this office if additional help or advice is needed.

Mark & Share



LURIE TERRACE

600 WEST HURON STREET • ANN ARBOR, MICHIGAN TELEPHONE: 665-0695

UNDER THE SPONORSHIP OF

THE SENIOR CITIZENS HOUSING OF ANN ARBOR. INC.

April 27, 1973

Inspector C. J. Osborn Fire Department 219 E. Huron Ann Arbor, Michigan

Dear Mr. Osborn:

I am enclosing the emergency plan and procedures for Lurie Terrace which I hope will meet with your approval. Will include copies of the information we are sending to our floor fire captains who will help us when we have a drill and in the event of an emergency. Also enclosed are instructions to residents for a drill, together with the lists of residents on each floor for the captains use.

We would like to have a fire drill at Lurie Terrace as soon as possible and at a time convenient for you.

We would appreciate your help and hope that you would be able to supervise a drill for us in the very near future.

We looks forward to hearing from you and welcome your suggestions.

Very truly yours,

(Mrs.)Margaret L. Helmreich,
Director, LURIE TERRACE

Margane & Helmille

MLH/ml

GROUND FLOOR RESIDENTS

л D T	NAME	TELEPHONE
<u>APT. #</u>	TITUS, Mrs. Barbara	662-6113
ο	KELLETT, Mrs. Alice	769-2647

	FIRST FLOOR RESIDENTS EAST	
105	JUFFERMANS, Mrs. Lillian	769-1541
106	OWENS, Mrs. Priscilla	665-6802
107	GORDON, Mrs. Mabel	769 - 1524
108	MC KINNEY, Mrs. E. Belle	663-6559
109	GARDNER, Mrs. Leora	662-5745
110	KINGSBURY, Mr. Ralph	668-6005
111	STEINKE, Mr. Ewald	662-5736
112	LE BRASSE, Mrs. Rita	665-3566

FIRST FLOOR RESIDENTS West

119	HARKINS, Mrs. Anna	761-4950
120	TUNISON, Mrs. Marie	665-7978
121	KOENGETER, Mrs. Helen	663 -2 168
122	HOLBECK, Mrs. Lela	761 - 6772
123	KERNS, Mrs. Mabel	662-0881
124	NAGEL, Mr. & Mrs. Dennis	665-0695
125	NICOLSON, Mrs. Barbara	769 - 0690
126	WICKS, Mrs. Inza	761 - 2676
127	JAGO, Mrs. Emily	668-8167

10-25-72

SECOND FLOOR RESIDENTS East

APT#	NAME	TELEPHONE
205	MQ DADE, Mrs. Flora	763-6957
206	GUNTHER, Mrs. Elsie	662-4933
207	RAAB, Mrs. Lucile	668-6761
208	WETHERBEE, Mr. Herbert	665 - 0523
209	STEIN, Mrs. Lorena	662-1065
210	MC KEE, Mrs. Josephine	665-4855
211	TANKSTON, Mr. Lloyd	668-8862
212	THOMAS, Mrs. Jean	761-1930
214	COLE, Mrs. Loretta	663-7326
215	BURKHART, Mrs. Mary	761-7239
4.1.7		

SECOND FLOOR RESIDENTS West

	SEYFRIED, Mrs. Alta	761-1825
219		662-9542
220	BONE, Mrs. Phoebe	
	BONAR, Mrs. Ann	663-1990
221	LOGAN, Mrs. Olga	665-7125
222		767
223	FOSTER, Mr.& Mrs. James	
20/	HOOD, Mr.& Mrs. Sidney	665-2783
224	GUIGOU, Mrs. Katherine	761-2784
225		665-0794
226	CRAID, Mrs. Laura	
	FRAZEE, Miss Inez	769-6952
227	10-27-72	

THIRD FLOOR RESIDENTS EAST

'APT • #	, NAME	TELEPHONE
	DODE Mac Two	761-2181
305	POPE, Mrs. Iva	663-8252
306	NOBLE, Mrs. Nellie	005 0252
307	ARMSTRONG, Miss Viola	
308	VAN ZANEN, Mrs. Axelina	761-0217
	LEONARD, Mrs. Mabel	665-6218
309	LIVERGOOD, Mrs. Josephine	665-0854
310		662-0862
311	TIBBITTS, Mr. Harold	663-7294
312	DAECHSEL, Rev.& Mrs.	
314	STRUBING, Mrs. Faye	662-3026
	WILLIAMS, Mrs. Ann	761-5430
315	ATELIATO, TEO.	

		RESIDENTS	. , +
THIRD	FLOOR	RESIDENTS	West
チバナバカ	1 2001		

		שמין החונטותי
319	HALL, Miss Alice	761-8783
320	GRABOWSKI, Rev. Paul	761-7359
321	HORNSHAW, Mrs. Mary	761-2709
322	BRENNAN, Mrs. Ada	769-3467
323	KAUFFMAN, MRS. IRENE	662-6842
324	CONGER, Mr.& Mrs.George	662-0441
325	ROOT, Mrs. Helen	665-8569
326	WILLSHER, Mrs. Veda	662 - 4355
327	MOORE, Miss Candace	662 - 9675

MAY 1972

4TH FLOOR EAST

- # 405 MR. HOWARD MORRIS
 - 406 MR. HARRY FISHER
 - 407 MR: THOMAS HAGERTY
 - 408 MRS. THERESA GRIBBLE
 - 409 MRS. RUTH SKITTENHELM
 - 410 MRS. MAZIE LINDE
 - 411 MRS. CATHERINE KOETHEN
 - 412 MRS. ELSIE HANSON
 - 414 MRS. IRENE WILLIAMS
 - 415 MRS. CECELIA WARD

4TH FLOOR West.

- 419 MRS. JESSIE BROWN
- 420 MRS. SALLY BROKAW
- 421 MRS. BAY BODLEY
- 422 MRS. FRANCES HAYNE
- 423 MRS. MERCEDES WALTERS
- 424 MR. & MRS. EARL BREHMER
- 425 MRS. FRIEDA CHAPMAN
- 426 MRS. LYDIA TILLMAN
- 427 MRS. KAY WILKINSON

FIFTH FLOOR RESIDENTS EAST

APT.#	NAME	TELEPHONE
505	LANCE, Mrs. Helen	662-8106
	WEISENREDER, Mrs. Amanda	662-1235
506		663-0726
507	SCHALK, Mrs. Elsa	
508	TERRY, Mrs. Hazel	778-7647
5 09	GOODHEW, Mrs. Louetta	769-4810
	BLOOMER, Miss Mary	662-9589
510		761-6824
511	RYAN, Mrs. Hilda	
512	MC OMBER, Mrs. Pearl	668-8221
514	MC ALPINE, Mrs. Ruby	662-3346
		665-6797
515	GOULD, Mrs. Anna	 : -

SIXTH FLOOR RESIDENTS EAST

- 605 MISS WILDA LE BEAU
- 606 MRS. MARTHA KOGGE
- 607 MRS. MARIE VETTER
- 608 MRS. MARY STALKER
- 609 MRS. EDITH BEHRINGER
- 610 MRS. SUE YOUNG
- 611 MRS. MYRTLE BIEDERMAN
- 612 MISS MAE BAUCHER
- 614 MRS. LENA DECKER
- 615 MRS. EUNICE FORD

SIXTH FLOOR RESIDENTS WEST

- 619 MR. WALTER GAVEY
- 620 MRS. MILDRED JONES
- 621 MRS. VADA JEAN BAKER
- 622 MRS. GERTRUDE HUNNINGS
- 623 MRS. SHIRLEY HELLNER
- 624 MR. & MRS. EARLE ENGLE
- 625 MRS. MURIEL READ
- 626 MR. LEON QUINN
- 627 MRS. LEONA HARDING

SEVENTH FLOOR RESIDENTS EAST

APT.#	NAME	TELEPHONE
705	UNGER, Mrs. Rachel	769-2694
706	WARNHOFF, Mrs. Ethel	662-3321
707	ROSS, Miss Kathleen	662-0089
708	BRYAN, Mrs. Eleanor	662-7136
709	SINN, Mrs. Nadine	668-8992
710	REICHLE, Miss Frieda	662-1022
711	MORRIS, Mrs. Alice	761-2272
712	MARKER, Mrs. Ruth	663-0751
714	DANFORD, Mrs. Irma	662-6225
715	STAMPFLER, Mrs. Sarah	665-6729

SEVENTH FLOOR RESIDENTS WEST

	NAME	TELEPHONE
APT.♯		665-5432
719	Pauline	663-1194
720	REED, Mrs. Mary	665-7814
721	SHAWN, Mrs. Madeline	662-1673
722	GOULD, Mrs. Mabel	761-2439
723	GREW, Mrs. Claire JOHNSTON, Mrs. Jessie (and)	662-4186
724	GIBBONS, Mrs. Louise	662-4186
724	MORLEY, Mr. Jesse	662-6961
725	HERTLER, Miss Helen	663-4407
726	SCHOCH, Mrs. Grace	663-5623
727	SCHOCH, FILS. Grade	The second secon

8TH FLOOR WEST

Ŀ	819	MR. FRANK HANSEN
	820	MISS FLORENCE COVERT
	821	MRS. PEARL CHARBENEAU
	822	MR. FORD HINCHMAN
	823	MR. ROBERT WAGMAN
	824	MR. & MRS. WM. DAVIS
	825	MRS. MARION HART
	826	MR. JACOB ESKIN
	827	MRS. LUELLA MC ELROY

LURIE TERRACE EMERGENCY PLAN

PURPOSE

The purpose of this plan is to provide resident and employee response to emergencies and evacuation procedures for everyone at Lurie Terrace in the event of a fire or any other disaster.

EMERGENCY PROCEDURE IN EVENT OF FIRE

- 1. Sound alarm for evacuation of residents if fire is not contained or if, in your judgment, could become uncontrollable.
 - 2. Go to nearest telephone and dial emergency fire number: 663-4138
- 3. Or call <u>Operator</u>, give her your name, your address and the exact location and extent of the fire or any other emergency.

EVACUATION PROCEDURE

- 1. Captains from each floor (1 from 8th floor and 1 from Ground floor--2 from all other floors) alerted to stand guard at appointed stairways to check residents as they proceed to stairwells.
- 2. Residents from East Wing of building are to move slowly to the East stairway; those from the West Wing of building to proceed slowly to the West stairway.
- 3. Residents are to remain inside stairway until instructed to proceed down the stairs.
- 4. Floor Captains are to check rooms, closing doors and windows after a check of the room.
 - 5. Elevators are not to be used during an Emergency of any kind.

KEYS NEEDED

- 1. Elevator
- 2. Electrical Boxes
- 3. Fire Alarm control panel
- 4. Master

TO ALL FLOOR CAPTAINS AND ASSISTANTS

INSTRUCTIONS FOR PROCEDURES FOR FIRE OR FIRE DRILL

- 1) Upon hearing the alarm, please check every apartment, making sure the occupant has vacated. Then close windows and doors to each apartment.
- 2) Make certain everyone goes inside the stairway on your floor, and call the roll to make sure everyone is accounted for.
- 3) Remain there with residents, unless instructed by Fire Department to evacuate the building.
- 4) Should the Fire Department decide that it is necessary to evacuate building, residents should be instructed to proceed down the stairway. Everyone on the East side of the building should go down the stairway all the way to the basement and leave the building via the Service Entrance; those on the West side of the building, proceed to the first floor and out the Emergency door into the parking lot on the West side.
- 5) The Fire Department or their Representative will notify everyone when it is safe to re-enter the building.

REMEMBER: NEVER USE THE ELEVATOR IN AN EMERGENCY.



CITY OF ANN ARBOR, MICHIGAN

111 N. Fifth Avenue, Ann Arbor, Michigan 48104 Phone (313) 994-2772

Ann Arbor Fire Department

January 14, 1992

NORMA J. NICHOLS LURIE TERRACE 600 W. Huron Street Ann Arbor, MI 48104

Dear Ms. Nichols,

Thank you for your time yesterday in giving Inspector Crout and myself the opportunity to check the coverage of your emergency lighting.

Since your facility has been in existence for so many years, and has a history of safe operations, I am willing to allow you time to bring the lighting coverage up to code in stages. As we discussed, the stair towers are our primary concern. If you could have the emergency lights installed in the stair towers as soon as possible, I would be willing to wait until next year for the lights in the main corridors. This delay is strictly for fiscal reasons. The code requires lighting in all buildings to be brought up to new building standards.

There is some concern for the fire extinguishers located in the hose cabinets. Your building is an all electric building. The water pressure extinguishers in the cabinets are a hazard to your residents. If anyone were to use that type of extinguisher on an electric appliance that was still energized, there is potential for shock or electrocution. It would be advisable to change those water type extinguishers for the dry-powder type. A classification of 2A10BC is advised as a minimum.

If this department can be of any further assistance to you, please contact the Fire Prevention Bureau at 994-2772.

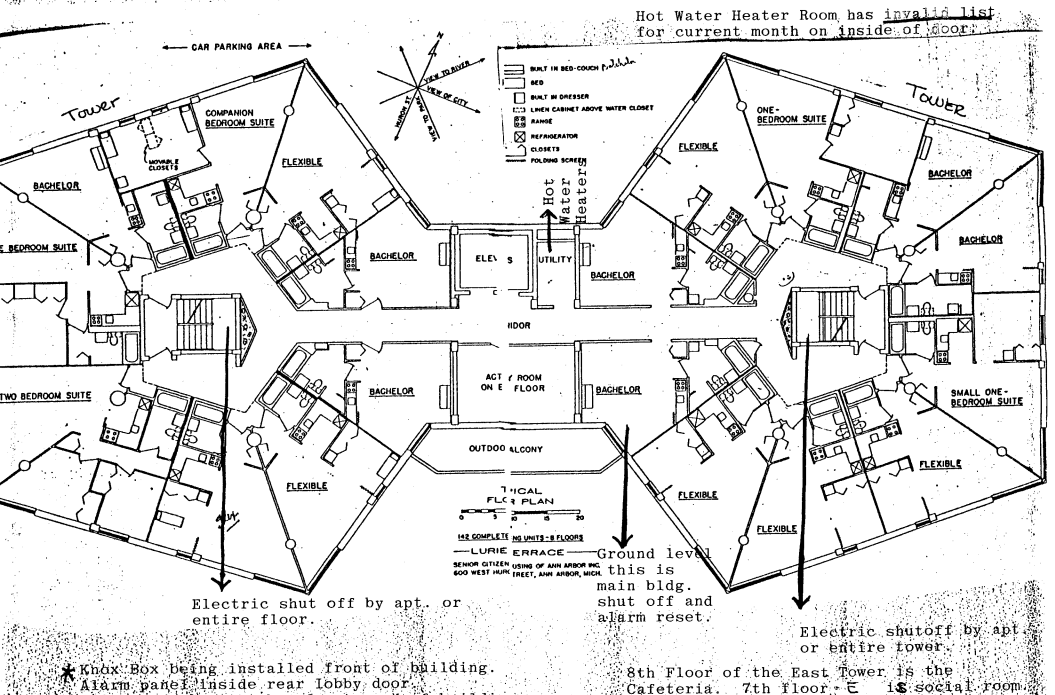
Thank you,

DENNIS W. HASLEY, Fire Marshal

City of Ann Arbor FIRE DEPARTMENT

DWH/dvb

Roof access at top of East Tower stairwell



*Khox Box being installed front of building. Alarm panel inside rear lobby door. Fire department hookup front yard of building. Each floor has hose cabinet

LURIE TERRACE

EMERGENCY EXIT INFORMATION

1. <u>NEVER USE ELEVATORS DURING A FIRE.</u>
They could stop at the floor where the fire is.
Use interior stairs instead.

4128/92

- 2. FIND THE TWO EXITS NEAREST YOUR ROOM.

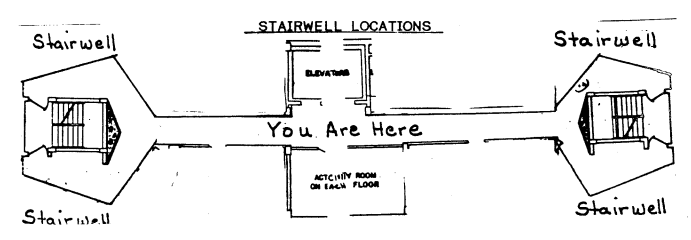
 Make sure they are not locked or obstructed. Count the number of doors from your room to these exits...so you could find them even in darkness or smoke.
- 3. LEARN HOW TO FIND AND UNLOCK THE DOOR OF YOUR ROOM IN THE DARK.

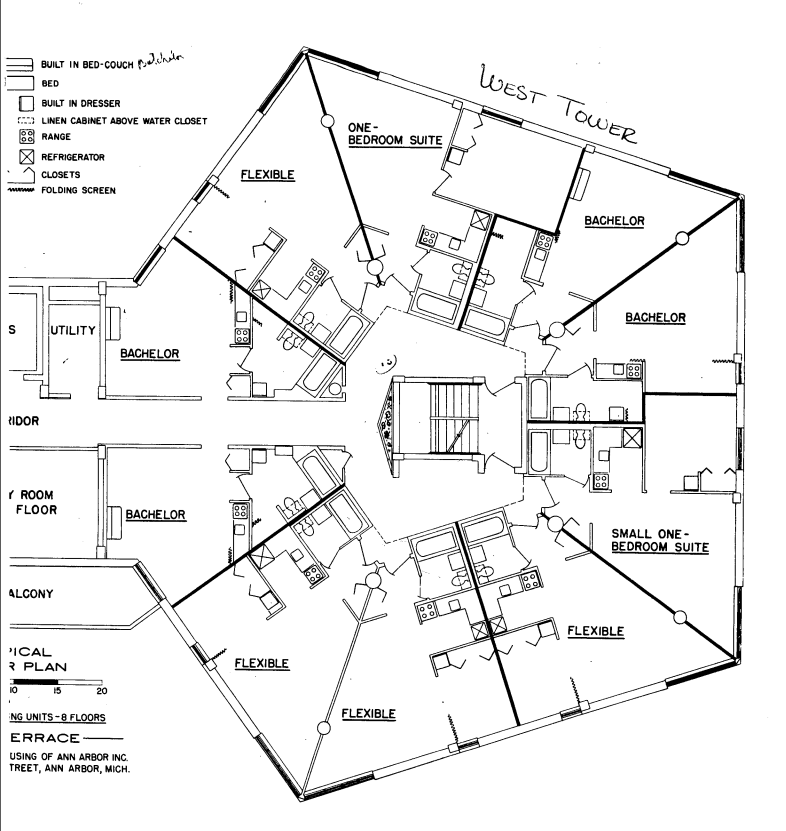
 Put your room key and a flashlight close to your bed. In the event of fire, take your room key with you...and don't pause to take anything else.
- 4. LOCATE THE FIRE ALARM ON YOUR FLOOR.

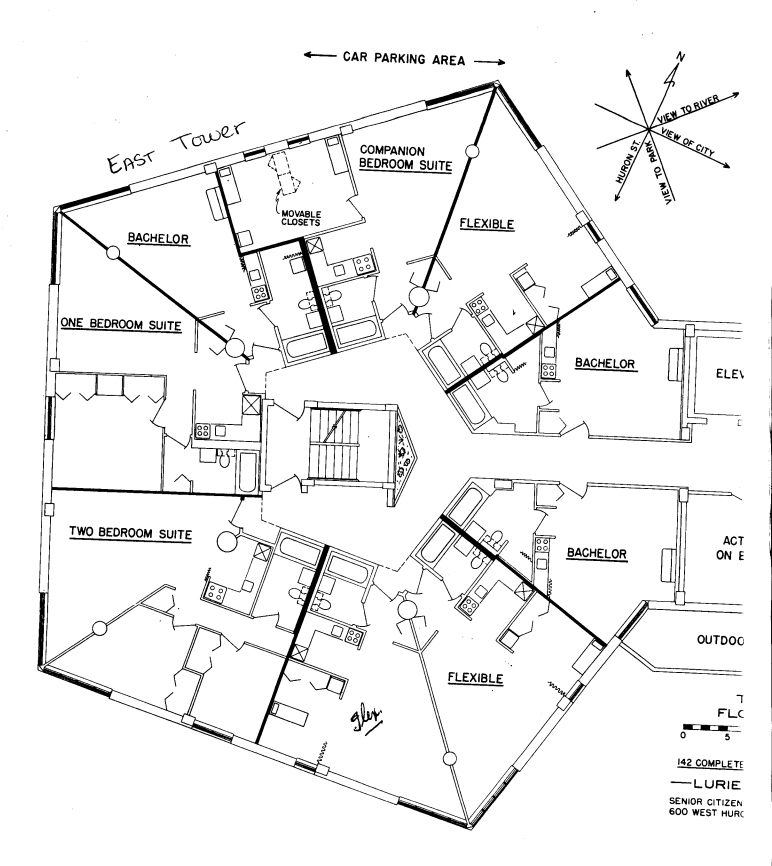
 If you find a fire, sound the alarm, leave the building, then call the fire department.
- 5. WHEN YOU HEAR THE FIRE ALARM ESCAPE, DON'T INVESTIGATE.
 Put these "10 Tips" to work right away!
- 6. IF THE FIRE IS IN YOUR ROOM, GET OUT AND CLOSE THE DOOR.
 Once you're out, report the fire to the management and call the Fire Department.
- 7. IF THE FIRE IS NOT IN YOUR ROOM, LEAVE IF YOU CAN. First, feel the door. If it's cool, open it slowly and go to the nearest exit.
- 8. IF YOUR DOOR IS HOT, DON'T OPEN IT.
 Your room may be the safest place for you. Call the Fire Department to report the fire and let them know you're trapped and where you are. Seal all cracks with wet towels. Shut off fans and air conditioners. Signal at your window or balcony and wait to be rescued.
- 9. CRAWL LOW IN SMOKE.

 Cleaner air will be at the floor. If you encounter smoke or fire at lower levels, turn around and use another exit.

 Take your key so you can go back to your room if you can't use the exits.







Lurie Terrace:

Fire Drill held May 21, 1992 at 10am

All people exited the building within 8 minutes, except whose not able to rescind the stairs. They were advised to stay in their rooms.

Present were:

Inspector Stewart & Rayburn Sgt. Szymanski and FF SR Lowe, Carl Heinz

ANN ARBOR FIRE PREVENTION BUREAU CONSTRUCTION INSPECTION NOTICE

Business Name

THIS FACILITY HAS BEEN INSPECTED BY THE FIRE MARSHAL DIVISION, ANN ARBOR FIRE DEPARTMENT

Type of Inspection or test

Not Approved

Approved

Femporary

Date

1-33 6/85

ANN ARBOR FIRE PREVENTION BUREAU CONSTRUCTION INSPECTION NOTICE

Business Name

THIS FACILITY HAS BEEN INSPECTED BY THE FIRE MARSHAL DIVISION, ANN ARBOR FIRE DEPARTMENT

Type of (nspection) or test

Date

Not Approved

Approved

Temporary

Final

6/85 1-33

734/994-4907; 734/994-4923; 734/994-4917; 734/994-4908 **BUSINESS NAME** PHONE # A/S WET FIRE ALARM TEST **HOOD SYSTEM** UNDERGROUND FLUSH **DEVICES TESTED (100%) COVERAGE COVERAGE** PIPING/COVERAGE WET TEST BATTERY BACK-UP ZONE MAPS **HYDRO-2 HOUR** 'K' EXTINGUISHER **FLOW TEST** LABELS **OTHER OTHER ALARMS** UTILITY SHUT/OFF A/S DRY FM 200 **OTHER** UNDERGROUND FLUSH ROOM INTEGRITY PIPING/COVERAGE A/S COVERAGE C of O REQUEST AIR TEST-24 HOUR TEST TO STOCK **HYDRO-2 HOUR ALARMS FINAL** FLOW TEST/ALARM/DEVICES AIR TEST **OTHER OTHER OTHER APPROVED** NOT APPROVED TEMPORARY INSPECTOR COMMENTS

CITY OF ANN ARBOR FIRE PREVENTION BUREAU

600 W HURON ST, ANN ARBOR, MI 48103

MSHOW MAP ()

Map ID: EDR ID: 310453844

Direction: 4 EPA ID: -

Distance (mi.): Distance (ft.): -

Relative: 0 FT ASL

Actual:

 PermitID_Start:
 766709222 | 1216

 PermitDate:
 May 10 2001 12:00AM

PLUMBING PermitType: **Description:** Plumbing work PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PP010076 PermitNum: PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Chelsea PlumbingPermitID_End:766709222 | 1216PermitID_Start:766709220 | 1216PermitDate:May 10 2001 12:00AM

PermitType: **PLUMBING Description:** Plumbing work PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PP010075 PermitStatus: FINALED Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Chelsea PlumbingPermitID_End:766709220 | 1216PermitID_Start:766709221 | 1216PermitDate:Jun 13 2001 12:00AM

PermitType: ELECTRICAL

Description: Wiring for units 205/206 to convert into one unit.

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE010265PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709221 | 1216PermitID_Start:766709223 | 1216PermitDate:Jun 25 2001 12:00AM

PermitType: ELECTRICAL

Description: Electrical wiring to convert 2 units into 1.

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE010328PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported
ContractorName: Not reported
PermitID_End: 766709223 | 1216

 PermitID_Start:
 766709224 | 1216

 PermitDate:
 Aug 17 2001 12:00AM

PermitType: BUILDING

Description: Remove existing built-up roofing and install new built-up ro

PermitTypeDescription: Not reported

WorkClass: COMMERCIAL, ADD/ALTE

Proposeduse: Not reported PermitNum: PB011703 PermitStatus: **FINALED** 89662.00 Valuation: ContractorCompanyName: Not reported ContractorName: Not reported 766709224 | 1216 PermitID_End: PermitID Start: 766709225 | 1216 PermitDate: Oct 23 2002 12:00AM

PermitType: BUILDING

Description: Window replacement

PermitTypeDescription: Not reported WorkClass: RES. ADD/ALTER Proposeduse: Not reported PermitNum: PB022176 **FINALED** PermitStatus: Valuation: 600000.00 Not reported ContractorCompanyName: ContractorName: Not reported PermitID_End: 766709225 | 1216 PermitID_Start: 766709226 | 1216 PermitDate: Jun 10 2003 12:00AM

PermitType: BUILDING

Description: strip and reroof and cover all overhang with vinyl material

Jul 22 2003 12:00AM

PermitTypeDescription: Not reported RESIDENTIAL, ROOF WorkClass: Proposeduse: Not reported PermitNum: PB031405 PermitStatus: **FINALED** Valuation: 10000.00 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709226 | 1216 PermitID_Start: 766709227 | 1216

PermitType: ELECTRICAL

PermitDate:

Description: Remodel-turning apartment into one

 PermitTypeDescription:
 Not reported

 WorkClass:
 ELECTRICAL

 Proposeduse:
 Not reported

 PermitNum:
 PE031199

 PermitStatus:
 FINALED

 Valuation:
 0.00

 ContractorCompanyName:
 Not reported

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709227 | 1216

 PermitID_Start:
 766709228 | 1216

 PermitDate:
 Jul 30 2003 12:00AM

PermitType: BUILDING

Description: Interior remodeling of existing residential units.

PermitTypeDescription:Not reportedWorkClass:RES. ADD/ALTERProposeduse:Not reportedPermitNum:PB031406

 PermitStatus:
 FINALED

 Valuation:
 15000.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709228|1216

 PermitID_Start:
 766709229|1216

 PermitDate:
 Aug 5 2003 12:00AM

PermitType: **PLUMBING Description:** remodel Apt. 626 PermitTypeDescription: Not reported **PLUMBING** WorkClass: Proposeduse: Not reported PP031351 PermitNum: PermitStatus: **FINALED** Valuation: 0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709229 | 1216

 PermitID_Start:
 766709230 | 1216

 PermitDate:
 Aug 5 2003 12:00AM

PermitType: **PLUMBING Description:** remodel apt. 405 PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PP031352 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709230 | 1216PermitD_Start:766709231 | 1216PermitDate:Mar 12 2004 12:00AM

PermitType: ELECTRICAL

Description: replace 26 exit lights, install laundry and dryer cicuit, re

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE040422PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709231 | 1216PermitID_Start:766709351 | 1216PermitDate:Mar 24 2004 12:00AM

PermitType: BUILDING

Description: Convert 2 units (719 & 720) into 1 unit (719)

766709234 | 1216

Apr 26 2004 12:00AM

PermitTypeDescription: Not reported WorkClass: RES. ADD/ALTER Proposeduse: Not reported PermitNum: PB040449 PermitStatus: **FINALED** Valuation: 15000.00 ContractorCompanyName: Not reported ContractorName: Not reported 766709351 | 1216 PermitID_End:

PermitType: PLUMBING

PermitID_Start:

PermitDate:

Description: replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP040657PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709234 | 1216PermitD_Start:766709233 | 1216PermitDate:Apr 26 2004 12:00AM

PermitType: PLUMBING

Description: replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP040656PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709233 | 1216

 PermitID_Start:
 766709232 | 1216

 PermitDate:
 Apr 26 2004 12:00AM

PermitType: PLUMBING

Description: replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP040655PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709232 | 1216

 PermitID_Start:
 766709237 | 1216

 PermitDate:
 Apr 26 2004 12:00AM

PermitType: **PLUMBING Description:** water heater PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PP040660 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709237 | 1216PermitID_Start:766709236 | 1216PermitDate:Apr 26 2004 12:00AM

PermitType: **PLUMBING Description:** water heater PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PP040659 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName: Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709236 | 1216

 PermitID_Start:
 766709235 | 1216

 PermitDate:
 Apr 26 2004 12:00AM

PermitType: PLUMBING

Description: water heater replacement

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP040658PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709235 | 1216PermitID_Start:766709238 | 1216PermitDate:Jun 11 2004 12:00AM

PermitType: BUILDING

Description: Demolition of existing carports only. (new carports will req

PermitTypeDescription: Not reported WorkClass: **DEMOLISH** Proposeduse: Not reported PermitNum: PB041225 PermitStatus: **EXPIRED** Valuation: 3300.00 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709238 | 1216 PermitID_Start: 766709239 | 1216 Jul 29 2004 12:00AM PermitDate:

PermitType: BUILDING

Description: Interoir alteration of existing residential units

PermitTypeDescription: Not reported

WorkClass: COMMERCIAL, ADD/ALTE

Proposeduse: Not reported PermitNum: PB041737 PermitStatus: **FINALED** Valuation: 15000.00 ContractorCompanyName: Not reported ContractorName: Not reported 766709239 | 1216 PermitID End: PermitID_Start: 766709240 | 1216 PermitDate: Aug 2 2004 12:00AM

PermitType: ELECTRICAL

Description:Install canopy lightsPermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE041313

PermitStatus: FINALED Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709240 | 1216PermitID_Start:766709241 | 1216PermitDate:Aug 6 2004 12:00AM

PermitType: BUILDING

Description: Install new carport on existing footing

PermitTypeDescription: Not reported

WorkClass: COMMERCIAL, ADD/ALTE

Proposeduse: Not reported PermitNum: PB041788 PermitStatus: **EXPIRED** Valuation: 24000.00 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709241 | 1216 PermitID_Start: 766709242 | 1216 PermitDate: Aug 27 2004 12:00AM

PermitType: ELECTRICAL

Description: Add dryer/kitchen circuit, add smoke detectors

PermitTypeDescription:
WorkClass:
ELECTRICAL
Proposeduse:
Not reported
PermitNum:
PE041479
PermitStatus:
FINALED
Valuation:
0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709242 | 1216PermitID_Start:766709243 | 1216PermitDate:Sep 2 2004 12:00AM

PermitType: PLUMBING

Description: Adding wash box, removed bath tubs, add shower and replace k

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP041674PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709243 | 1216

 PermitID_Start:
 766709352 | 1216

 PermitDate:
 Sep 3 2004 12:00AM

PermitType: PLUMBING

Description: Install new kitchen sink, installed to existing sinks & dish

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP041678PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709352 | 1216PermitID_Start:766709244 | 1216PermitDate:Dec 21 2004 12:00AM

PermitType: PLUMBING

Description: replacing existing tub/new shower stall & valve

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP042406PermitStatus:EXPIREDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709244 | 1216PermitID_Start:766709245 | 1216

PermitDate: Jul 14 2005 12:00AM

PermitType: BUILDING

Description: Interior alteration of existing rental unit

PermitTypeDescription: Not reported WorkClass: RES. ADD/ALTER Proposeduse: Not reported PermitNum: PB051461 PermitStatus: **FINALED** Valuation: 15000.00 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709245 | 1216

PermitType: ELECTRICAL

PermitID_Start:

PermitDate:

Description: Install 220 for range-dryer. Kitchen remodel

766709246 | 1216

Jul 21 2005 12:00AM

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE051133PermitStatus:EXPIREDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709246 | 1216

 PermitID_Start:
 766709247 | 1216

 PermitDate:
 Aug 2 2005 12:00AM

PermitType: ELECTRICAL

Description: 120 volt supply for water meter sending unit

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE051226PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709247 | 1216

 PermitID_Start:
 766709248 | 1216

 PermitDate:
 Aug 8 2005 12:00AM

PermitType: PLUMBING

Description: adding new bathtub and laundry box, replacing kitchen sink a

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP051337PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709248 | 1216PermitID_Start:766709249 | 1216PermitDate:Jan 23 2006 12:00AM

PermitType: ELECTRICAL

Description: Install a 30 amp circuit for a walk-in cooler in kitchen on

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE060080PermitStatus:FINALED

Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709249 | 1216PermitID_Start:766709250 | 1216PermitDate:Feb 8 2006 12:00AM

PermitType: MECHANICAL

Description: install 2 split refrigeration systems

PermitTypeDescription:Not reportedWorkClass:MECHANICALProposeduse:Not reportedPermitNum:PM060310PermitStatus:EXPIREDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709250 | 1216

 PermitID_Start:
 766709251 | 1216

 PermitDate:
 Mar 6 2006 12:00AM

PermitType: BUILDING

Description: Non structural fire restoration repairs

PermitTypeDescription: Not reported

WorkClass: COMMERCIAL, ADD/ALTE

Proposeduse: Not reported PermitNum: PB060342 PermitStatus: **EXPIRED** Valuation: 20000.00 ContractorCompanyName: Not reported ContractorName: Not reported 766709251 | 1216 PermitID_End: PermitID_Start: 766709252 | 1216 PermitDate: Mar 6 2006 12:00AM

PermitType: ELECTRICAL

Description: Replace 4th floor hall lighting & emergency & exit signs on

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE060300PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709252 | 1216PermitID_Start:766709253 | 1216PermitDate:Mar 17 2006 12:00AM

PermitType: PLUMBING

Description: replace bath tub and fixtures

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP060400PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709253 | 1216

 PermitID_Start:
 766709254 | 1216

 PermitDate:
 Apr 18 2006 12:00AM

PermitType: BUILDING

Description: Interior alteration of existing rental unit.

PermitTypeDescription: Not reported WorkClass: RES. ADD/ALTER Proposeduse: Not reported PermitNum: PB060382 PermitStatus: **EXPIRED** Valuation: 15000.00 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709254 | 1216 PermitID_Start: 766709255 | 1216 PermitDate: Apr 28 2006 12:00AM

PermitType: ELECTRICAL

Description: Wiring kitchen (Combining 2 units into 1)

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:PE060566PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709255 | 1216

 PermitID_Start:
 766709256 | 1216

 PermitDate:
 May 2 2006 12:00AM

PermitType: PLUMBING

Description: Add new shower stall and new wash box

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP060704PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709256 | 1216PermitID_Start:766709257 | 1216PermitDate:Aug 11 2006 12:00AM

PermitType: PLUMBING

Description: Replace hot water heaters - in the mechanical room @ each fl

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP061338PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709257 | 1216PermitID_Start:766709354 | 1216PermitDate:Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: Install new hot water heater and shower stall

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP070257PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reported

 PermitID_End:
 766709354|1216

 PermitID_Start:
 766709353|1216

 PermitDate:
 Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: install new shower stall

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP070256PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709353 | 1216

 PermitID_Start:
 766709359 | 1216

 PermitDate:
 Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: install new hot water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP070261PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709359|1216PermitID_Start:766709357|1216PermitDate:Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: install 2 new hot water heaters

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP070260PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709357 | 1216PermitID_Start:766709356 | 1216PermitDate:Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: installing 2 new hot water heaters

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PP070259PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709356 | 1216

 PermitID_Start:
 766709355 | 1216

 PermitDate:
 Feb 22 2007 12:00AM

PermitType: PLUMBING

Description: install new water heater and shower stall

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reported

PermitNum:PP070258PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709355 | 1216PermitID_Start:766709258 | 1216PermitDate:Apr 18 2007 12:00AM

PermitType: PLUMBING

Description: replace 2 water heaters on the 4th floor

PermitTypeDescription:
WorkClass:
PLUMBING
Proposeduse:
Not reported
PermitNum:
PP070574
PermitStatus:
FINALED
Valuation:
O.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709258 | 1216PermitID_Start:766709259 | 1216PermitDate:Dec 19 2007 12:00AM

PermitType: **MECHANICAL Description:** Replace 15 ton unit. PermitTypeDescription: Not reported WorkClass: **MECHANICAL** Proposeduse: Not reported PermitNum: PM072576 PermitStatus: **EXPIRED** Valuation: 0.00

ContractorCompanyName: Not reported

 ContractorName:
 Robertson Morrison Inc

 PermitID_End:
 766709259|1216

 PermitID_Start:
 766709260|1216

 PermitDate:
 Jun 2 2008 12:00AM

PermitType: ELECTRICAL

Description: Install generator, 400 amp feeder, 100 amp feeder

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC08-0052PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709260 | 1216PermitID_Start:766709261 | 1216PermitDate:Jun 11 2008 12:00AM

PermitType: PLUMBING

Description: Install shower unit in lieu of bathtub in suite 725

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM08-0124PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 BC Plbg LLC

 PermitID_End:
 766709261 | 1216

 PermitID_Start:
 766709262 | 1216

 PermitDate:
 Oct 30 2008 12:00AM

PermitType: **ELECTRICAL Description:** Rewire unit; #709 PermitTypeDescription: Not reported WorkClass: **ELECTRICAL** Proposeduse: Not reported PermitNum: ELEC08-0977 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709262 | 1216PermitID_Start:766709263 | 1216PermitDate:Nov 25 2008 12:00AM

PermitType: BUILDING

Description: REMODEL FROM FIRE

PermitTypeDescription: Not reported WorkClass: **RES ADD/ALTER** Proposeduse: Not reported PermitNum: BLDG08-1568 PermitStatus: **EXPIRED** 70000.00 Valuation: ContractorCompanyName: Not reported ContractorName: Not reported PermitID End: 766709263 | 1216 **PermitID Start:** 766709264 | 1216 PermitDate: Dec 3 2008 12:00AM

PermitType: PLUMBING

Description: Apt # 709; Add new shower. toilet, lav & kitchen sink

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM08-1196PermitStatus:EXPIREDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709264|1216PermitID_Start:766709265|1216PermitDate:May 12 2009 12:00AM

PermitType: PLUMBING

Description: Water Heater replacements - see stipulations

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM09-0587PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709265 | 1216

 PermitID_Start:
 766709266 | 1216

 PermitDate:
 Oct 29 2009 12:00AM

PermitType: BUILDING

Description: Move door across room, infill old door location STE 25

PermitTypeDescription:Not reportedWorkClass:RES ADD/ALTERProposeduse:Not reportedPermitNum:BLDG09-2168PermitStatus:ISSUEDValuation:1200.00

ContractorCompanyName: Not reported

ContractorName: Hainen Construction Company

 PermitID_End:
 766709266 | 1216

 PermitID_Start:
 766709267 | 1216

 PermitDate:
 Nov 16 2009 12:00AM

PermitType: ELECTRICAL

Description: #624 One bedroom circuit

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC09-1391PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709267 | 1216PermitID_Start:766709358 | 1216PermitDate:Dec 10 2009 12:00AM

PermitType: BUILDING

Description: Convert 2 apt into 1;Room #624 & 625;remove wall

PermitTypeDescription: Not reported WorkClass: **RES ADD/ALTER** Proposeduse: Not reported PermitNum: BLDG09-2311 PermitStatus: **FINALED** Valuation: 8018.63 ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709358 | 1216 PermitID_Start: 766709268 | 1216 PermitDate: May 19 2010 12:00AM

PermitType: BUILDING

Description: UNIT # 414 Convert 2 bedrooms into one large room

PermitTypeDescription:Not reportedWorkClass:RES ADD/ALTERProposeduse:Not reportedPermitNum:BLDG10-0586PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709268 | 1216PermitID_Start:766709269 | 1216PermitDate:May 19 2010 12:00AM

PermitType: PLUMBING

Description: 414;Redo bathrm & kit.Remove tub & add Indry hook-up** Elininate one kitchen sink.

 PermitTypeDescription:
 Not reported

 WorkClass:
 PLUMBING

 Proposeduse:
 Not reported

 PermitNum:
 PLUM10-0517

 PermitStatus:
 FINALED

 Valuation:
 0.00

 ContractorCompanyName:
 Not reported

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709269|1216PermitID_Start:766709270|1216PermitDate:May 19 2010 12:00AM

PermitType: ELECTRICAL

Description: Rewire Kitchen, add dryer circuit, smokes, I can lite (** (5/19/2010 11:47 BA)**, 2 switches and 1

Closet Light.THIS IS PART OF BLDG10-0586 - Combine apt.'s number 414 and 415 into ONE UNIT,

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC10-0497PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709270 | 1216PermitID_Start:766709271 | 1216PermitDate:Dec 16 2010 12:00AM

PermitType: PLUMBING

Description: REPLACE WATER HEATER 6TH FLOOR

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM10-1543PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Chelsea PlumbingPermitID_End:766709271|1216PermitID_Start:766709272|1216PermitDate:Jan 19 2011 12:00AM

PermitType: PLUMBING

Description: Replace H2O Heater - H2O Heater #2, THIRD FLOOR

PermitTypeDescription:
WorkClass:
PLUMBING
Proposeduse:
Not reported
PermitNum:
PLUM11-0079
PermitStatus:
FINALED
Valuation:
0.00

ContractorCompanyName:Not reportedContractorName:Chelsea PlumbingPermitID_End:766709272 | 1216PermitID_Start:766709273 | 1216PermitDate:Jan 19 2011 12:00AM

PermitType: PLUMBING

Description: Replace H2O Heater - H2O Heater #4, SIXTH FLOOR

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM11-0080PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Chelsea PlumbingPermitID_End:766709273 | 1216PermitID_Start:766709274 | 1216PermitDate:Aug 12 2011 12:00AM

PermitType: PLUMBING

Description: Re-water pipe domestic hot & cold water distribution. Corridor and riser piping. Re-pipe existing

water heaters. Units to remain AS IS.

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM11-1171PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709274 | 1216

 PermitID_Start:
 766709275 | 1216

 PermitDate:
 Oct 5 2011 12:00AM

PermitType: PLUMBING

Description: R & R One Water Heater on 3rd Fl., One in Basement

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM11-1450PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709275|1216

 PermitD_Start:
 766709276|1216

 PermitDate:
 Dec 1 2011 12:00AM

PermitType: PLUMBING

Description: REPLACE DRAIN & WATER PIPIE TO UNIT FIXTURES & INSTALL (12/1/2011 3:54 PM AMH)NEW LAV

FAUCETS

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM11-1709PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709276 | 1216

 PermitID_Start:
 766709277 | 1216

 PermitDate:
 Dec 7 2011 12:00AM

PermitType: BUILDING

Description: R & R bath walls in 12 units to allow R & R of old plumbing

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG11-2202PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName:Phoenix Contractors IncPermitID_End:766709277 | 1216PermitID_Start:766709278 | 1216PermitDate:Dec 19 2011 12:00AM

PermitType: ELECTRICAL

Description: Install GFCI in place of existing outlets in units: (12/19/2011 9:35 AM KJ)714, 715, 614, 615, 514,

515, 414, 415, 314, 315, 214, 215

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC11-1848PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709278 | 1216PermitID_Start:766709279 | 1216PermitDate:Jan 26 2012 12:00AM

PermitType: PLUMBING

Description: Replace drain & water pipe serving existing units for whole Replace drain & water pipe serving

existing units for whole (1/26/2012 2:25 PM NC)riser. Remove & re-install existing toilets/Install

new la

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0089PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709279 | 1216

 PermitID_Start:
 766709280 | 1216

 PermitDate:
 Feb 9 2012 12:00AM

PermitType: ELECTRICAL

Description: Install GFCI's inplace of existing Unit #'s 105,106,205,305,

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0120PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709280 | 1216PermitID_Start:766709281 | 1216PermitDate:Feb 14 2012 12:00AM

PermitType: PLUMBING

Description: Phase 3-Replace drain & water pipe units for whole riser.

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0164PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709281 | 1216

 PermitID_Start:
 766709282 | 1216

 PermitDate:
 Feb 27 2012 12:00AM

PermitType: ELECTRICAL

Description: Change out GFCl's units 08,09,107,108,207,208,307,308,407,

 PermitTypeDescription:
 Not reported

 WorkClass:
 ELECTRICAL

 Proposeduse:
 Not reported

 PermitNum:
 ELEC12-0170

 PermitStatus:
 FINALED

 Valuation:
 0.00

 Contractor Company Name:
 Not reported

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709282 | 1216PermitID_Start:766709284 | 1216PermitDate:Feb 29 2012 12:00AM

PermitType: ELECTRICAL

Description: Change out GFCI's in units: 111,112,211,212,311,312,411,412,

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0181PermitStatus:FINALED

Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709284 | 1216PermitID_Start:766709285 | 1216PermitDate:Feb 29 2012 12:00AM

PermitType: ELECTRICAL

Description: Change out GFCl's in units: 119,120,219,220,319,320,419,420,

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0183PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709285 | 1216PermitID_Start:766709283 | 1216PermitDate:Feb 29 2012 12:00AM

PermitType: ELECTRICAL

Description: Change out GFCl's in units: 109,110,209,210,309,310,409,410,

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0182PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709283 | 1216PermitID_Start:766709286 | 1216PermitDate:Mar 13 2012 12:00AM

PermitType: PLUMBING

Description: REPLACE DRAIN & WATER PIPE SERVING EXISTING UNITS (3/13/2012 1:18 PM AMH)FOR WHOLE

RISER / 4TH RISER. REMOVE & RE INSTALL EXISTING TOLIETS. INSTALL NEW LAVATORIES IN SAME

LOCATION AS EXISTING. REMOVE

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0275PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709286|1216

 PermitID_Start:
 766709287|1216

 PermitDate:
 Apr 12 2012 12:00AM

PermitType: PLUMBING

Description: Repl. Drain & H2O Pipe for existing units 5th riser-->NOTE (3/13/2012 1:18 PM AMH)FOR WHOLE

RISER / 5TH RISER. REMOVE & RE INSTALL EXISTING TOLIETS. INSTALL NEW LAVATORIES IN SAME

LOCATION AS EXISTING

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0416PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

PermitID_End: 766709287 | 1216

 PermitID_Start:
 766709288 | 1216

 PermitDate:
 Apr 26 2012 12:00AM

PermitType: BUILDING

Description: MAKING 1 BEDRM APT FROM 2 STUDIO APT

PermitTypeDescription:Not reportedWorkClass:RES ADD/ALTERProposeduse:Not reportedPermitNum:BLDG12-0557PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName:Phoenix Contractors IncPermitID_End:766709288 | 1216PermitID_Start:766709289 | 1216PermitDate:May 4 2012 12:00AM

PermitType: PLUMBING

Description: REPLACE DRAIN & H20 PIPE SERVING EXISTING UNITS FOR WHOLE (5/4/2012 2:38 PM AMH)RISER/

6TH RISER. REMOVE & REINSTALL EXISTING TOLIETS/INSTALL NEW LAVATORIES IN SAME

LOCATION AS EXISTING.

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0539PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709289 | 1216

 PermitID Start:
 766709290 | 1216

 PermitID_Start:
 766709290 | 1216

 PermitDate:
 Jun 1 2012 12:00AM

PermitType: PLUMBING

Description: 7th Riser - R & R Toilets; rep. sewer drain piping & New H2O

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0753PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709290 | 1216

 PermitID_Start:
 766709291 | 1216

 PermitDate:
 Jun 13 2012 12:00AM

PermitType: ELECTRICAL

Description: 16 APT'S TOTAL - Install GFCI's (Apt. #'s in "STIPULATIONS" (6/13/2012 12:10 PM BA)Apt.'s - 121,

122, 221, 222, 321, 322, 421, 422, 521, 522, 621, 622, 721, 722, 821 & 822.

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0675PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709291 | 1216PermitID_Start:766709292 | 1216PermitDate:Jun 25 2012 12:00AM

PermitType: ELECTRICAL

Description: GFCl's In Place of Existing - Apts 123, 223, 323 thru 823

PermitTypeDescription: Not reported

WorkClass: ELECTRICAL
Proposeduse: Not reported
PermitNum: ELEC12-0739
PermitStatus: FINALED
Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709292 | 1216PermitID_Start:766709293 | 1216PermitDate:Jun 25 2012 12:00AM

PermitType: PLUMBING

Description: 7th Floor - Replace Water & Sewer Piping for 8 Units

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0877PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709293 | 1216

 PermitID_Start:
 766709294 | 1216

 PermitDate:
 Jul 12 2012 12:00AM

PermitType: PLUMBING

Description: REPLACE DRAIN & H2O PIPE SERVING EXIST. UNITS (7/12/2012 11:30 AM AMH)8TH FLOOR RISER.

REMOVE & REINSTALL EXISTING TOLIET. INSTALL NEW LAVATORIES IN SAME LOC.

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-0979PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709294 | 1216

 PermitID_Start:
 766709295 | 1216

 PermitDate:
 Jul 17 2012 12:00AM

PermitType: ELECTRICAL

Description: Install Tamper Resistant GFCI's

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0837PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709295 | 1216PermitID_Start:766709296 | 1216PermitDate:Jul 25 2012 12:00AM

PermitType: ELECTRICAL

Description: CHANGE OUT GFCI'S #124, 125, 224, 225 - 824, 825.

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC12-0873PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported
ContractorName: Vedder Electric Inc

 PermitID_End:
 766709296 | 1216

 PermitID_Start:
 766709297 | 1216

 PermitDate:
 Aug 2 2012 12:00AM

PermitType: PLUMBING

Description: replace drain/water pipe (interior), remove, replace toilets (8/2/2012 11:14 AM C2)new lav's

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-1085PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709297 | 1216

 PermitID_Start:
 766709298 | 1216

 PermitDate:
 Nov 20 2012 12:00AM

PermitType: PLUMBING

Description: (4) WATER HEATERS. BASEMENT # 2 & #3/7TH FLR #1 & 8TH FLR #2

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-1604PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709298 | 1216

 PermitID_Start:
 766709299 | 1216

 PermitDate:
 Dec 12 2012 12:00AM

PermitType: PLUMBING

Description: INSTALL FIRE RATED LAUNDRY BOX

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM12-1817PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

PermitID_End: 766709299|1216 PermitID Start: 766709300 | 1216 PermitDate: Jan 3 2013 12:00AM PermitType: **MECHANICAL Description:** #514 Vent 1 dryer PermitTypeDescription: Not reported WorkClass: **MECHANICAL** Proposeduse: Not reported PermitNum: MECH13-0003 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName: Not reported ContractorName: Not reported PermitID_End: 766709300 | 1216 PermitID_Start: 766709301 | 1216 PermitDate: Jan 3 2013 12:00AM PermitType: **MECHANICAL Description:** #320 Vent 1 dryer PermitTypeDescription: Not reported WorkClass: **MECHANICAL** Proposeduse: Not reported

PermitNum:MECH13-0004PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709301 | 1216PermitID_Start:766709302 | 1216PermitDate:|an 4 2013 12:00AM

PermitType: PLUMBING

Description: Replace 7 laundry boxes (in common laundry area)

PermitTypeDescription:
WorkClass:
PLUMBING
Proposeduse:
Not reported
PermitNum:
PLUM13-0017
PermitStatus:
FINALED
Valuation:
0.00

ContractorCompanyName:Not reportedContractorName:George F Wilbur IncPermitID_End:766709302 | 1216PermitD_Start:766709303 | 1216PermitDate:Jan 7 2013 12:00AMPermitType:ELECTRICAL

Description: HARDWIRE DRYER BOOSTER FAN (2/20/2013 3:50 PM C2)see attachment

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC13-0020PermitStatus:CANCELLEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709303 | 1216PermitID_Start:766709304 | 1216PermitDate:Jan 7 2013 12:00AM

PermitType: ELECTRICAL

Description: HARDWIRE DRYER BOOSTER FAN (2/20/2013 3:51 PM C2)cancelled see attachment

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC13-0021PermitStatus:CANCELLEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vedder Electric IncPermitID_End:766709304 | 1216PermitID_Start:766709305 | 1216PermitDate:Jan 14 2013 12:00AM

PermitType: BUILDING

Description: REMOVE DRYWALL SOFFITT & REPAIR AFTER NEW 4" DRYER VENT

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG13-0001PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709305 | 1216

 PermitID_Start:
 766709306 | 1216

 PermitDate:
 Jan 14 2013 12:00AM

PermitType: BUILDING

Description: REMOVE DRYWALL SOFFITT & REPAIR AFTER NEW 4" DRYER VENT (1/2/2013 8:52 AM AMH)pain

review paid on sister permit bldg13-0001

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG13-0002PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Not reported

 PermitID_End:
 766709306 | 1216

 PermitID_Start:
 766709307 | 1216

 PermitDate:
 Oct 14 2013 12:00AM

PermitType: PLUMBING

Description: 2 fl-water heater-interior only

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM13-1585PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709307 | 1216

 PermitID_Start:
 766709308 | 1216

 PermitDate:
 Dec 10 2013 12:00AM

PermitType: PLUMBING

Description: replacing tub with shower

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM13-1882PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709308 | 1216PermitID_Start:766709309 | 1216PermitDate:Jan 14 2014 12:00AM

PermitType: BUILDING

Description: Remove old tub unit install shower pan on 4"block. Draft

 PermitTypeDescription:
 Not reported

 WorkClass:
 RES ADD/ALTER

 Proposeduse:
 Not reported

 PermitNum:
 BLDG14-0062

 PermitStatus:
 EXPIRED

 Valuation:
 0.00

 ContractorCompanyName:
 Not reported

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709309|1216PermitID_Start:766709310|1216PermitDate:Jul 18 2014 12:00AM

PermitType: PLUMBING

Description: INTERIOR ONLY-Remove tub install shower

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM14-1049PermitStatus:FINALED

Valuation: 0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Cook, Jr. Sidney

 PermitID_End:
 766709310 | 1216

 PermitID_Start:
 766709311 | 1216

 PermitDate:
 Jul 24 2014 12:00AM

PermitType: BUILDING

Description: INTERIOR ONLYRemove existing tub-frame & install tile shower

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG14-1333PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Lonnie Joe Hileman Jr.

 PermitID_End:
 766709311 | 1216

 PermitD_Start:
 766709312 | 1216

 PermitDate:
 Jul 30 2014 12:00AM

 PermitType:
 MECHANICAL

Description: COMMON AREA ENTRANCE-Install A/C

PermitTypeDescription:Not reportedWorkClass:MECHANICALProposeduse:Not reportedPermitNum:MECH14-1391PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Johnson Frank MPermitID_End:766709312 | 1216PermitID_Start:766709313 | 1216PermitDate:Aug 20 2014 12:00AM

PermitType: ELECTRICAL

Description: WIRING A/C FOR LOBBY

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC14-0994PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Richardson Nathan G

 PermitID_End:
 766709313 | 1216

 PermitID_Start:
 766709314 | 1216

 PermitDate:
 Sep 3 2014 12:00AM

PermitType: BUILDING

Description: INTERIOR ONLY-8TH FL EAST WING-Interior Demo & remodel

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG14-1506PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Kinley WilliamPermitID_End:766709314 | 1216PermitID_Start:766709315 | 1216PermitDate:Sep 11 2014 12:00AM

PermitType: ELECTRICAL

Description: INTERIOR ONLY-8TH FL-Remove existing lighting & install new

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC14-1100PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Hopp Ronald Clayton

 PermitID_End:
 766709315 | 1216

 PermitID_Start:
 766709360 | 1216

 PermitDate:
 Sep 15 2014 12:00AM

PermitType: PLUMBING

Description: East Wing; 8th Floor - Install 2 Sinks and 2 Toilets

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM14-1372PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Cook, Jr. SidneyPermitID_End:766709360 | 1216PermitID_Start:766709361 | 1216PermitDate:Oct 3 2014 12:00AM

PermitType: MECHANICAL

Description: 8th Floor-Replace 2 bath fans, no exterior work all interior

PermitTypeDescription:Not reportedWorkClass:MECHANICALProposeduse:Not reportedPermitNum:MECH14-1947PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reportedPermitID_End:766709361 | 1216PermitID_Start:766709316 | 1216PermitDate:Nov 17 2014 12:00AM

PermitType: **PLUMBING Description:** new water heater PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PLUM14-1806 PermitStatus: **FINALED** Valuation: 0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Cook, Jr. Sidney

 PermitID_End:
 766709316|1216

 PermitID_Start:
 766709317|1216

 PermitDate:
 Sep 9 2015 12:00AM

PermitType: BUILDING

Description: Removing existing patio doors, building a knee wall(24-30") &

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG15-1814PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Not reported

 PermitID_End:
 766709317 | 1216

 PermitID_Start:
 766709362 | 1216

 PermitDate:
 Aug 3 2016 12:00AM

PermitType: PLUMBING

Description: Replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM16-1363PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Cook, Jr. SidneyPermitID_End:766709362 | 1216PermitID_Start:766709363 | 1216PermitDate:Aug 3 2016 12:00AM

PermitType: PLUMBING

Description: Replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM16-1364PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Cook, Jr. SidneyPermitID_End:766709363 | 1216PermitID_Start:766709318 | 1216PermitDate:Feb 15 2017 12:00AM

PermitType: BUILDING

Description: INTERIOR ONLY - 1st floor office renovation

PermitTypeDescription:Not reportedWorkClass:COMM ADD/ALTProposeduse:Not reportedPermitNum:BLDG17-0135PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported
ContractorName: Kinley William
PermitID_End: 766709318|1216
PermitID_Start: 766709319|1216
PermitDate: Mar 31 2017 12:00AM

PermitType: ELECTRICAL

Description: INTERIOR ONLY-OFFICE RECEPTION AREA-Additional light fixture

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC17-0481PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Hopp Ronald Clayton

 PermitID_End:
 766709319|1216

 PermitID_Start:
 766709320|1216

 PermitDate:
 May 17 2017 12:00AM

PermitType: PLUMBING

Description: Replace 3 water heaters - 7th floor (unit 2), 5th floor (2)

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reported

PermitNum:PLUM17-0818PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Cook, Jr. SidneyPermitID_End:766709320|1216PermitID_Start:766709321|1216PermitDate:May 24 2017 12:00AM

PermitType: MECHANICAL

Description: INTERIOR ONLY - install ductless split heat pump

PermitTypeDescription:Not reportedWorkClass:MECHANICALProposeduse:Not reportedPermitNum:MECH17-1373PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Johnson Frank MPermitID_End:766709321 | 1216PermitD_Start:766709322 | 1216PermitDate:Dec 27 2017 12:00AMPermitType:FIRE SUPPRESSION

Description: Install new 6" backflow on fire protection system

PermitTypeDescription:Not reportedWorkClass:SUPPRESSIONProposeduse:Not reportedPermitNum:MESA17-0212PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Pigeon Jeffery JPermitID_End:766709322 | 1216PermitD_Start:766709323 | 1216PermitDate:Jun 5 2018 12:00AM

PermitType: PLUMBING

Description: INTERIOR Replace Water Heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM18-1136PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Cook, Jr. SidneyPermitID_End:766709323 | 1216PermitID_Start:766709324 | 1216PermitDate:Jun 8 2018 12:00AM

PermitType: ELECTRICAL

Description: Replace water heater

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC18-1692PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Cook, Jr. Sidney

 PermitID_End:
 766709324|1216

 PermitID_Start:
 766709364|1216

 PermitDate:
 Dec 18 2018 12:00AM

PermitType: ELECTRICAL

Description: UNITS 110, 111:Replace existing electrical panel

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC18-3737PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Hopp Electric IncPermitID_End:766709364 | 1216PermitID_Start:766709325 | 1216PermitDate:May 15 2019 12:00AM

PermitType: ELECTRICAL

Description: Public bathrooms-GFCI on new circuit in (2) bathroom

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC19-1160PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Dan's Electric CorpPermitID_End:766709325 | 1216PermitID_Start:766709326 | 1216PermitDate:Jun 17 2019 12:00AM

PermitType: ELECTRICAL

Description: Install water heater on ground floor

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC19-1516PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709326|1216

 PermitID_Start:
 766709327|1216

 PermitDate:
 Jun 17 2019 12:00AM

PermitType: PLUMBING

Description: Install water heater on ground floor

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM19-1114PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709327|1216

 PermitID_Start:
 766709365|1216

 PermitDate:
 Jun 18 2019 12:00AM

PermitType: PLUMBING

Description: Replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM19-1070PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Boone & Darr Inc

 PermitID_End:
 766709365 | 1216

 PermitID_Start:
 766709328 | 1216

 PermitDate:
 Jul 26 2019 12:00AM

PermitType: ELECTRICAL

Description: 8th FLOOR MECH ROOM -Water heater -

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC19-1995PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: A F SMITH ELECTRIC, INC

 PermitID_End:
 766709328 | 1216

 PermitID_Start:
 766709329 | 1216

 PermitDate:
 Sep 23 2019 12:00AM

PermitType: PLUMBING

Description: 2nd floor heating room-Replace water heater

PermitTypeDescription:Not reportedWorkClass:PLUMBINGProposeduse:Not reportedPermitNum:PLUM19-1987PermitStatus:EXPIREDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709329|1216

 PermitID_Start:
 766709330|1216

 PermitDate:
 Feb 1 2020 12:00AM

PermitType: ELECTRICAL

Description: Electric water heater replacement

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC20-0381PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Koch & WhitePermitID_End:766709330 | 1216PermitID_Start:766709331 | 1216PermitDate:Feb 1 2020 12:00AMPermitType:MECHANICAL

Description: Electric water heater replacement

PermitTypeDescription:Not reportedWorkClass:MECHANICALProposeduse:Not reportedPermitNum:MECH20-0342PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Koch & White

 PermitID_End:
 766709331 | 1216

 PermitID_Start:
 766709332 | 1216

 PermitDate:
 Mar 16 2021 12:00AM

PermitType: PLUMBING

Description: 4th floor #1 - Replace water heater

PermitTypeDescription: Not reported

WorkClass: PLUMBING
Proposeduse: Not reported
PermitNum: PLUM21-0574
PermitStatus: FINALED
Valuation: 0.00

ContractorCompanyName: Not reported

ContractorName: Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709332 | 1216

 PermitID_Start:
 766709333 | 1216

 PermitDate:
 Mar 16 2021 12:00AM

PermitType: ELECTRICAL

Description: 4th floor #1 - Replace water heater

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC21-0806PermitStatus:EXPIREDValuation:0.00

ContractorCompanyName: Not reported

 ContractorName:
 Ken Cooks Plbg & Htg Inc

 PermitID_End:
 766709333 | 1216

 PermitID_Start:
 766709366 | 1216

 PermitDate:
 Mar 29 2021 12:00AM

PermitType: BUILDING

Description: Kitchen - fire damage repairs

PermitTypeDescription:Not reportedWorkClass:COM REPAIRSProposeduse:Not reportedPermitNum:BLDG21-0348PermitStatus:FINALEDValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Cousino Restoration of SE Michigan, LLC

 PermitID_End:
 766709366 | 1216

 PermitID_Start:
 766709367 | 1216

 PermitDate:
 May 28 2021 12:00AM

PLUMBING PermitType: **Description:** plumbing repairs PermitTypeDescription: Not reported WorkClass: **PLUMBING** Proposeduse: Not reported PermitNum: PLUM21-1382 PermitStatus: FINAL FD Valuation: 0.00

ContractorCompanyName: Not reported

ContractorName: Thompson Plumbing/Heating Inc

 PermitID_End:
 766709367 | 1216

 PermitID_Start:
 766709334 | 1216

 PermitDate:
 Jul 6 2021 12:00AM

PermitType: ELECTRICAL

Description: add 20 amp 208 volt GFCI breaker for twist lock receptacle

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC21-2150PermitStatus:FINALEDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vetcon IncPermitID_End:766709334 | 1216

 PermitID_Start:
 766709335 | 1216

 PermitDate:
 Jul 6 2021 12:00AM

PermitType: ELECTRICAL

Description: Installing a 30A 208V Circuit for Trash Compactor

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC21-2166PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Vetcon Inc

 PermitID_End:
 766709335 | 1216

 PermitID_Start:
 766709336 | 1216

 PermitDate:
 Aug 10 2021 12:00AM

PermitType: ELECTRICAL

Description: Units 106,108,706 - Circuits for ADA door operators

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC21-2549PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Vetcon Inc

 PermitID_End:
 766709336 | 1216

 PermitID_Start:
 766709337 | 1216

 PermitDate:
 Jan 24 2022 12:00AM

PermitType: ELECTRICAL

Description: Update to LED - fixture poles, car ports, sign & flagpole

PermitTypeDescription:Not reportedWorkClass:ELECTRICALProposeduse:Not reportedPermitNum:ELEC21-4026PermitStatus:FINALEDValuation:0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Vetcon Inc

 PermitID_End:
 766709337 | 1216

 PermitID_Start:
 766709338 | 1216

 PermitDate:
 Jan 24 2022 12:00AM

PermitType: **ELECTRICAL Description:** Not reported PermitTypeDescription: Not reported WorkClass: Not reported Proposeduse: Not reported PermitNum: ELEC22-0232 PermitStatus: **FINALED** 0.00 Valuation:

ContractorCompanyName:Not reportedContractorName:Vetcon IncPermitID_End:766709338 | 1216

 PermitID_Start:
 766709339 | 1216

 PermitDate:
 Jan 26 2022 12:00AM

PermitType:ELECTRICALDescription:Not reportedPermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:ELEC22-0285

PermitStatus:EXPIREDValuation:0.00

ContractorCompanyName:Not reportedContractorName:Vetcon Inc

 PermitID_End:
 766709339 | 1216

 PermitID_Start:
 766709340 | 1216

 PermitDate:
 Feb 11 2022 12:00AM

PermitType: ELECTRICAL **Description:** Not reported PermitTypeDescription: Not reported WorkClass: Not reported Proposeduse: Not reported ELEC22-0536 PermitNum: PermitStatus: **FINALED** Valuation: 0.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 Vetcon Inc

 PermitID_End:
 766709340 | 1216

 PermitID_Start:
 766709341 | 1216

 PermitDate:
 Mar 30 2022 12:00AM

PermitType: **ELECTRICAL Description:** Not reported PermitTypeDescription: Not reported WorkClass: Not reported Proposeduse: Not reported PermitNum: ELEC22-0969 PermitStatus: **FINALED** Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vetcon IncPermitID_End:766709341 | 1216PermitID_Start:766709342 | 1216PermitDate:Apr 20 2022 12:00AM

PermitType: Electrical (Commercial) - General

Description: Install new receptacle and circuit for an ADA door operator on unit 209

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:ELECC22-2028

PermitStatus: Final Valuation: 0.00

ContractorCompanyName:Not reportedContractorName:Vetcon, Inc.PermitID_End:766709342 | 1216PermitID_Start:766709343 | 1216PermitDate:Jun 13 2022 12:00AM

PermitType: Mechanical (Commercial) - General HVAC

Description: Consultation required with Mech. and Elec. Inspector on possible Water Heater replacements for

whole tower. Consult completed.

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:MECHC22-2091

PermitStatus: Final Valuation: 0.00

ContractorCompanyName: Not reported

ContractorName: Motor City Heating & Cooling Inc.

 PermitID_End:
 766709343 | 1216

 PermitID_Start:
 766709344 | 1216

 PermitDate:
 Jun 13 2022 12:00AM

PermitType: Electrical (Residential) - General

Description: Consultation required with Mechanical and Electrical Inspectors on possible water heater

replacements for whole tower

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:ELECR22-2779PermitStatus:ExpiredValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Motor City Heating & Cooling Inc.

 PermitID_End:
 766709344 | 1216

 PermitID_Start:
 766709345 | 1216

 PermitDate:
 Sep 6 2022 12:00AM

PermitType: Mechanical (Commercial) - General HVAC

Description: Equal replacement of 33 - 80-Gallon Electric Water Heaters with new 80-Gallon Heat Pump Water

Heaters

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:MECHC22-2312

PermitStatus: Final Valuation: 0.00

ContractorCompanyName: Not reported

ContractorName: Motor City Heating & Cooling Inc.

 PermitID_End:
 766709345 | 1216

 PermitID_Start:
 766709346 | 1216

 PermitDate:
 Nov 2 2022 12:00AM

PermitType:Electrical (Commercial) - GeneralDescription:Reconnect 33 Water Heaters

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:ELECC22-2528

PermitStatus:FinalValuation:0.00

ContractorCompanyName: Not reported

ContractorName: Motor City Heating & Cooling Inc.

 PermitID_End:
 766709346 | 1216

 PermitID_Start:
 766709347 | 1216

 PermitDate:
 Feb 22 2023 12:00AM

PermitType: Building (Commercial) - Alteration/Repair

Description: rework of existing toilet and bath to barrier free toilet and shower

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:BLDGC23-0067

 PermitStatus:
 Issued

 Valuation:
 40000.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 O'Neal Construction

 PermitID_End:
 766709347 | 1216

 PermitID_Start:
 766709348 | 1216

 PermitDate:
 Mar 13 2023 12:00AM

PermitType: Plumbing (Commercial) - General

Description: rework of existing toilet and bath to barrier free toilet and shower

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:PLUMC23-0161

 PermitStatus:
 Issued

 Valuation:
 40000.00

 ContractorCompanyName:
 Not reported

 ContractorName:
 O'Neal Construction

 PermitID_End:
 766709348 | 1216

 PermitDate:
 Apr 11 2023 12:00AM

PermitType:Electrical (Commercial) - GeneralDescription:First floor bathroom remodael

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:ELECC23-0308

PermitStatus:IssuedValuation:500.00ContractorCompanyName:Not reported

ContractorName: Design Electrical Solutions, Inc.

 PermitID_End:
 766709349 | 1216

 PermitID_Start:
 766709350 | 1216

 PermitDate:
 Apr 26 2023 12:00AM

PermitType: Mechanical (Commercial) - General HVAC

Description: REMOVE EXISTING BATH FAN REPLACE WITH NEW

PermitTypeDescription:Not reportedWorkClass:Not reportedProposeduse:Not reportedPermitNum:MECHC23-0502PermitStatus:In ReviewValuation:0.00

ContractorCompanyName: Not reported

ContractorName:Robertson Morrison IncPermitID_End:766709350 | 1216

Filter Results

All 52

Permit 15

Plan 1

Inspection 34

License 2

Next | Top | Paging Options | Filter Options | Main Menu

License Number CR23-3144

Applied Date 06/21/2023

Period Start Date

License Status Fees Paid

Address 600 W Huron St Ann Arbor, MI 48103

Company Type

Business Status

Description Housing Commission - Lurie Terrace - MF - 132 Units

Main Parcel 09-09-29-215-060

Opened Date

Last Audit Date

Previous Next Top Paging Options Filter Options Main Menu

License Number DOG22-1621

Applied Date 05/26/2022

Period Start Date 05/26/2022

License Status Expired

Address 600 W Huron St Unit: 424 Ann Arbor, MI 48103

Company Type

Business Status

Description Dog Passed away on 8/29/2022 set to expire.

Main Parcel

Opened Date

Last Audit Date

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-011183-2022

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 11/08/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-000972-2022

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 05/24/2022

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-011131-2022

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Company Name

License Type Certified Rental - Multi-Family

Expiration Date

Industry Classification

DBA

Closed Date

Company Name

License Type Dog License - Spayed/Neutered

Expiration Date 04/30/2025

Industry Classification

DBA

Closed Date

Type Pressure Test [MECH]
Requested Date 11/08/2022

Type Final [ELEC]

Requested Date 05/24/2022

Type Service [ELEC]

Requested Date 11/08/2022

Scheduled Date 11/08/2022

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-011134-2022

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 11/08/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-011135-2022

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 11/08/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-002058-2022

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 07/06/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-010856-2022

Status Partial Pass

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 10/28/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-002209-2022

Status Partial Pass

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 07/06/2022

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-010115-2022

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 10/28/2022

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-000297-2022

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 04/27/2022

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-011182-2022

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 11/09/2022

Type Rough [MECH]

Requested Date 11/08/2022

Type Final [MECH]

Requested Date 11/08/2022

Type Final [MECH]

Requested Date 07/06/2022

Type Final [MECH]

Requested Date 10/28/2022

Type Onsite Consultation [MECH] Requested Date 07/06/2022

Type Final [MECH]

Requested Date 10/28/2022

Type Final [ELEC]

Requested Date 04/27/2022

Type Temp Service Final [ELEC] Requested Date 11/09/2022

Previous | Next | Top | Paging Options | Filter Options | Main Menu **Inspection Number INSP-011132-2022** Type Final [ELEC] Status Passed Requested Date 11/08/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 Scheduled Date 11/08/2022 Previous | Next | Top | Paging Options | Filter Options | Main Menu **Inspection Number INSP-010116-2022** Type Fireplace [MECH] Status Canceled Requested Date 10/26/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 **Scheduled Date** 10/26/2022 Previous | Next | Top | Paging Options | Filter Options | Main Menu **Inspection Number INSP-002059-2022** Type Final [ELEC] Status Canceled Requested Date 07/06/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 **Scheduled Date** Previous Next Top Paging Options Filter Options Main Menu **Inspection Number INSP-007985-2023** Type Final [ELEC] Status Canceled Requested Date 03/31/2023 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 **Scheduled Date** 03/31/2023 Previous Next Top Paging Options Filter Options Main Menu Inspection Number INSP-002211-2022 Type Onsite Consultation [ELEC] Status Passed Requested Date 06/16/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 Scheduled Date 07/06/2022 Previous Next Top Paging Options Filter Options Main Menu **Inspection Number INSP-010119-2022** Type Service [ELEC] Status Re-inspection required Requested Date 10/28/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 Scheduled Date 10/28/2022 Previous Next Top Paging Options Filter Options Main Menu Inspection Number INSP-002033-2022 Type Service [ELEC] Status Canceled Requested Date 06/30/2022 Main Parcel 09-09-29-215-060 Address 600 W Huron St Ann Arbor, MI 48103 **Scheduled Date**

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-013381-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 06/02/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-016421-2023

Type Final [MECH]

Type Rough [MECH]

Requested Date 06/02/2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 06/20/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-019988-2023

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 07/28/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-012391-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 05/19/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-020921-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 08/07/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-020002-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 08/08/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-013323-2023

Status Canceled

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 05/26/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-013325-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 05/30/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-028370-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 10/12/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-029074-2023

Status Passed

Main Parcel 09-09-29-215-060

Requested Date 06/20/2023

Type Final [PLUM]

Requested Date 07/28/2023

Type Rough [PLUM]

Requested Date 05/19/2023

Type Final [PLUM]

Requested Date 08/07/2023

Type Final [BLD]

Requested Date 07/31/2023

Type Rough-In [BLD]

Requested Date 05/26/2023

Type Rough-In [BLD]

Requested Date 05/30/2023

Type Rough-In [BLD]

Requested Date 10/12/2023

Type Final [BLD]

Requested Date 10/12/2023

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 10/12/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-026383-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 10/18/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-023303-2023

Status Record Check Required Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 09/19/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-019297-2023

Status Re-inspection Required Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 08/17/2023

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Inspection Number INSP-010294-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 04/26/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-018988-2023

Status Passed

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 07/26/2023

Previous Next Top Paging Options Filter Options Main Menu

Inspection Number INSP-016415-2023

Status Re-inspection required Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Scheduled Date 07/10/2023

Previous Next Top Paging Options Filter Options Main Menu

Type Right-of-Way - Barricade without Scaffolding Permit

Project Name Status In Review

Main Parcel 09-09-29-215-060

Permit Number BARR23-0102

Address 600 W Huron St Ann Arbor, MI 48103

Description Sidewalk closure for 2 days while performing treework on residents trees. MDOT permit already approved. 3rd party (Give em a Break Safety) signage booked.

Location600 W. Huron St

Previous Next Top Paging Options Filter Options Main Menu

Permit Number BARR23-0100

Type Record Check (CR) Requested Date 09/19/2023

Type 1st Re-Inspection: 2 Slot (CR)

Requested Date 08/21/2023

Type Initial Inspection: Multi-Day (CR)

Requested Date 07/17/2023

Type Rough Wall [ELEC] Requested Date 04/26/2023

Type Final [ELEC]

Requested Date 07/26/2023

Type Final [ELEC]

Requested Date 07/10/2023

Applied Date 07/27/2023

Issued Date Expiration Date Finalized Date

Applied Date 07/20/2023

Type Right-of-Way - Barricade without Scaffolding Permit

Project Name Status In Review

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103 **Description** Sidewalk closure for two days

Location600 W. Huron St

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Permit Number MECHC22-2312

Type Mechanical (Commercial) - General HVAC

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Equal replacement of 33 - 80-Gallon Electric Water Heaters with new 80-Gallon Heat Pump Water

Heaters

Previous Next Top Paging Options Filter Options Main Menu

Permit Number ELECC22-2028

Type Electrical (Commercial) - General **Project Name**

Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Install new receptacle and circuit for an ADA door operator on unit 209

Previous Next Top Paging Options Filter Options Main Menu

Permit Number ELECC22-2528

Type Electrical (Commercial) - General

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Reconnect 33 Water Heaters

Previous Next Top Paging Options Filter Options Main Menu

Permit Number ELECR22-2300

Type Electrical (Residential) - General

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Install 10 - 120 volt circuits for 10 receptacles for 10 CCTV cabinets

Previous Next Top Paging Options Filter Options Main Menu

Permit Number MECHC22-2091

Type Mechanical (Commercial) - General HVAC

Project Name

Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Consultation required with Mech. and Elec. Inspector on possible Water Heater replacements for

whole tower. Consult completed.

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Permit Number ELECR22-2779

Type Electrical (Residential) - General

Project Name

Expiration Date Finalized Date

Issued Date

Applied Date 09/06/2022

Issued Date 09/06/2022

Expiration Date 05/08/2023

Finalized Date 11/09/2022

Applied Date 04/14/2022

Issued Date 04/20/2022

Expiration Date 10/24/2022

Finalized Date 04/28/2022

Applied Date 10/28/2022

Issued Date 11/02/2022

Expiration Date 05/08/2023

Finalized Date 11/09/2022

Applied Date 04/27/2022

Issued Date 04/27/2022

Expiration Date 11/21/2022

Finalized Date 05/24/2022

Applied Date 06/09/2022 **Issued Date** 06/13/2022 Expiration Date 01/03/2023 Finalized Date 10/28/2022

Applied Date 06/13/2022 Issued Date 06/13/2022 Expiration Date 04/26/2023 Status Expired

Finalized Date 04/26/2023

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description Consultation required with Mechanical and Electrical Inspectors on possible water heater

replacements for whole tower

Previous Next Top Paging Options Filter Options Main Menu

Permit Number MECHC23-0502

Type Mechanical (Commercial) - General HVAC

Project Name

Issued Date 05/16/2023 Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description REMOVE EXISTING BATH FAN REPLACE WITH NEW, common area

Previous Next Top Paging Options Filter Options Main Menu

Permit Number PLUMC23-0161 Type Plumbing (Commercial) - General

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description rework of existing toilet and bath to barrier free toilet and shower

Previous Next Top Paging Options Filter Options Main Menu

Permit Number BLDGC23-0067

Type Building (Commercial) - Alteration/Repair

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description rework of existing toilet and bath to barrier free toilet and shower

Previous Next Top Paging Options Filter Options Main Menu

Permit Number BLDGC23-0409

Type Building (Commercial) - Alteration/Repair

Project Name Status Final

Status Issued

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description add wall at fire pump room

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Permit Number MESA23-0163 Type MESA - Fire Suppression

Project Name

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Description INSTALL FIRE PUMP FOR FUTURE FIRE SPRINKLER PROJECT. 10/6/2023 This plan review and fire pump install is being installed this year, but cannot be tested or put in service until 2024, after the remainder of the electrical and fire suppression work has been completed. Rob Wiegand

Previous Next Top Paging Options Filter Options Main Menu

Permit Number BLDGC23-0438 Type Building (Commercial) - Roof

Project Name Status Issued

Main Parcel 09-09-29-215-060

Expiration Date 12/18/2023 Finalized Date 06/21/2023

Applied Date 04/26/2023

Applied Date 03/03/2023 Issued Date 03/13/2023 Expiration Date 02/05/2024

Finalized Date 08/10/2023

Applied Date 02/06/2023 Issued Date 02/22/2023 Expiration Date 02/05/2024 Finalized Date 08/09/2023

Applied Date 09/07/2023 Issued Date 09/22/2023 Expiration Date 04/09/2024 Finalized Date 10/13/2023

Applied Date 09/25/2023 **Issued Date** 10/07/2023 Expiration Date 04/04/2024

Finalized Date

Applied Date 09/28/2023 **Issued Date** 10/24/2023 Expiration Date 04/22/2024

Finalized Date

Address 600 W Huron St Ann Arbor, MI 48103

Description Re-Roof, No structural change. Only East & West Main(Section 1) roof and Penthouse (Section 2).

Remove existing deck system. Install new vapor barrier over concrete deck. Install 1/8" tapered insulation (min 4"). Install 1/2" Dens Deck Coverboard. Install new 90 Mil EPDM membrane.

Previous | Next | Top | Paging Options | Filter Options | Main Menu

Permit Number ELECC23-0308

Type Electrical (Commercial) - General

Project Name Status Final

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103 **Description** First floor bathroom remodael

Applied Date 04/10/2023 Issued Date 04/11/2023 Expiration Date 02/05/2024 Finalized Date 07/27/2023

Previous | Top | Paging Options | Filter Options | Main Menu

Plan Number HDC23-0188

Type Historic District Certificate of Appropriateness

Expiration Date

Main Parcel 09-09-29-215-060

Address 600 W Huron St Ann Arbor, MI 48103

Applied Date 10/17/2023 Completion Date Status Approved Project Name

Description Re-Roof, No structural change. Remove existing roof system. Install vapor barrier. Install ne 1/8" tapered insulation. Install 1/2" DensDeck Coverboard. Install new 90 Mil EPDM membrane.

Ann Arbor City Zoning Map PL R1D 0920 0919 R4D R2A R4C Cherry St R4C W-Kingsley-St-Willow St ΡL R1C PLR1C-R4C 0 R4D W Huron St 0930 PUD D2 PUD W Washington St ΡL R1D PUD R4C 0929SE C2B Map date 7/2/2019 SECTION 0929NW Terms of use: www.a2gov.org/terms Township Zoning Section Boundary



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

August 25, 2023

Aliya Spotts 10448 Citation Dr Brighton, Michigan 48116 Via Email: FOIA@asti-env.com

Subject: Freedom of Information Act Request received August 23, 2023

2142 Spotts

Dear Aliya Spotts:

I am responding to your attached request under the Michigan Freedom of Information Act received on August 23, 2023. Your request is granted in part and denied in part. Your request is denied to the extent that some records do not exist. If all or a portion of the requested public records are publicly available on a City internet site, the City is required to inform you and, where practicable, include a specific internet address. For this request, the following public records can be found at the following City internet address(es):

https://stream.a2gov.org/EnerGov Prod/selfservice/AnnArborMIProd#/home - Stream

http://etrakit.a2gov.org/etrakit3/Search/permit.aspx - Building permits

If public records you requested are available on a City internet site, but you still would like the City to send you a printed or electronic copy of the records, the labor and material costs for duplication or publication of those records will be added to the fee for the request in accordance with the City's FOIA Procedures and Guidelines. The fringe benefit multiplier for these costs is permitted to exceed 50% of the hourly wage, reflecting actual costs.

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,

Jacqueline Beaudry City Clerk

FOIA Request - 2142 - Spotts

ASTI Environmental is conducting an environmental assessment and respectfully request any: - Assessing Department records regarding historical and current assessing records and field sheets; - Building Department records regarding any building permits, site plans, sketches, code violations, and inspections; - Zoning Department: records regarding permits and maps; and - Fire Department records regarding any reports of spills/releases, above ground and underground storage tanks, landfilling, fires, code violations, and Hazmat incidents. We would like to go back as far as possible to present in the history of the property , if costs exceed \$50, please let me know before proceeding to FOIA@asti-env.com Thank you! 600 W. Huron St, Ann Arbor - Tax ID: 09-09-29-215-060

10.6 Interview Documentation: MSHDA User's Questionnaire and Owner Questionnaire



SECTION VIII: 2023 - USER'S ENVIRONMENTAL QUESTIONNAIRE AND DISCLOSURE STATEMENT

The Authority requires the completion of its "User's Environmental Questionnaire and Disclosure Statement" to fulfill Section 6, User's Responsibilities of the ASTM Standard E 1527-21. The checklist is to be completed and signed by the sponsor (developer), and returned to the Environmental Professional conducting the Phase I. This questionnaire is to be reviewed by the Environmental Professional and incorporated into their Phase I report (the completed User's Questionnaire is to be included in Appendix 10.6 of the Phase I report). Failure to properly complete this process will result in delays.

In preparing this document, the "User" (Sponsor) must make a good faith effort to answer the questions in the checklist. The User or a preparer designated by the User presents that to the best of his/her knowledge, the above statements and facts are true and correct and that to the best of the preparer's knowledge, no material facts have been omitted or misstated. Time and care should be taken to check whatever records are in the User's possession. If any of the following questions are answered in the affirmative or if answers are unknown, are qualified, or cannot be obtained, the burden is on the Environmental Professional to determine whether further inquiry is appropriate. The User should document the reason for any affirmative answer to provide the Environmental Professional with all appropriate information. Moreover, the Environmental Professional must determine if further inquiry in any area where the property owner provides incomplete information is warranted, providing written explanation for their recommendation(s).

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Relief and Brownfield's Revitalization Act of 2001 (the "Brownfield's Amendments"), the User must provide the following information (if available) to the Environmental Professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

User's	(Sponsor's) Name: Ann Arbor Anordable Housing Corporation
User's	(Sponsor's) Telephone No.: 734 794-6721
	et Property: Lurie Terrace
_	rty Address: _ 600 W. Huron Pkwy
_	Ann Arbor State: MI Zip: 48103
A	Invironmental Cleanup Liens: Are you aware of any environmental cleanup liens against the property that are filed, recorded, or nrecorded under federal, tribal, state, or local law? ☐ YES ☒ NO If YES, please describe:
2.0	Activity and Land Use Limitations: Are you aware of any activity and land use limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed, recorded or unrecorded in a registry under federal, tribal, state or local law? ☐ YES ☒ NO If YES, please describe:
	As the user of this ESA do you have any knowledge or experience related to the property or nearby properties that could be material to any environmental conditions of this property?
(l	b) Are you involved in the same line of business as the current or former occupants of the property

or an adjoining property so that you would have specialized knowledge of the chemicals and

processes used by this type of business?

	☐ YES ☑ NO If YES, please describe:						
4.0	Relationship of Purchase Price to Fair Market Value:						
	(a) Does the purchase price being paid for this property reasonably reflect the fair market value of						
	the property?						
	☐ YES ☑ NO If YES, please describe:						
	If you conclude that there is a difference, have you considered whether the lower price is because contamination is known or believed to be present at the property? ☐ YES ☒ NO If YES, please describe: NO sale occurring at this time but was purchased below market from a nonprofit in order to maintain as affordable housing						
5.0	Commonly Known or Reasonably Ascertainable Information:						
2.0	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,						
	(a) Do you know the past uses of the property? Please list: Rental Residential						
							
	(b) Do you know the specific chemicals that are present or once were present at the property? ☐ YES ☒ NO If YES, please describe:						
	(c) Do you know of spills or other chemical releases that have taken place at the property? ☐ YES ☒ NO If YES, please describe:						
	(d) Do you know of any environmental cleanups that have taken place at the property? ☐ YES ☒ NO If YES, please describe:						
6.0	Presence or Likely Presence of Contamination:						
	As the user of this ESA and based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the						
	property?						
	¥ YES □ NO If YES, please describe: ACM, see attached						
	J. / 11.						
Use	r's Signature:						
	r's Printed Name: Jennifer Hall, Secretary/Treasurer						

ASTI Environmental Phase I ESA

OWNER QUESTIONNAIRE

Respondent Name: Jennifer Hall	Signature:			
Time of Association with the Property: $\frac{2021}{1000}$	0			
Date: 8/28/2023				
Phone Number and/or Email Address: 734 794-6721 jhall@a2gov.org				
Subject Property Address: 600 W. Huron	Pkwy, Ann Arbor MI 48103			

Please answer all questions to the best of your knowledge and in good faith.

Question		Response		Comment (Please provide for Yes responses)
		Yes	No	
1	Is the Property currently used for manufacturing or industrial use?		х	
2	Is an adjacent property currently used for manufacturing or industrial use?		х	
3	Has the property or adjoining property been used for manufacturing or industrial purposes in the past?		х	
4	To the best of your knowledge, has the property been used as a gas station, motor repair facility, print shop, dry cleaner, photo lab, junkyard, recycling facility, or landfill?		х	
5	To the best of your knowledge, has an adjacent property been used as a gas station, motor repair facility, print shop, dry cleaner, photo lab, junkyard, recycling facility, or landfill?		х	
6	Are there any pesticides, herbicides, automotive or industrial batteries, paints or other chemicals stored on the property (exclude those <5 gallons unless in large quantities of >25 gallons total)?		х	
7	Have pesticides, herbicides, or other agricultural chemicals been stored, mixed, or applied to the property?		х	
8	Are there any plastic or metal drums (typically 55-gallon) located on the property?		х	
9	Has fill dirt from an offsite source been placed on the property that may be contaminated or from an unknown source?		x	
10	Has any construction debris, substances identified as hazardous substances, unidentified wastes, tires, batteries, or other wastes been dumped above grade, buried, or burned at the property?		х	
11	Is there any soil on the property that has been obviously stained?		х	
12	Does the property discharge waste water, on or adjacent to the property, other than storm water into a sewer system or retention/detention pond?		х	
13	Is the property served by a private well or non-public water system? Include potable and irrigation wells.		х	
14	Do you know of former water (potable or irrigation) wells associated with the property?		x	
15	Is there currently or has there been in the past a septic system for the property?		x	
16	Are there or have there been in the past any pits, ponds, or lagoons associated with waste treatment or disposal on the property?			

Question		Response		nse	Comment (Please provide for Yes responses)
		Yes		No	
17	Are there storage tanks, above ground or underground, located on the property?		1	х	
18	In the past, have there been storage tanks, above ground or underground, located on the property?		1	x	
19	Have polychlorinated biphenyls (PCBs) been used in electrical transformers, capacitors, or other equipment at the property?]	х	
20	Is there a transformer on the property that is not owned by a public or private utility company for which there are no records indicating the absence of PCBs?			Х	
21	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?]	х	
22	Are there currently or have there been in the past any floor drains, sumps, and/or oil-water separators on the property?			х	
23	If yes, to question 22, do the drains/sumps discharge to the sewer system?				
24	Are you aware of the presence of asbestos-containing materials?	х]		https://www.a2gov.org/departments/Housing/programs/Pages/AAHCProperties.aspx
25	Are you aware of the presence of lead-based paint?	х]		https://www.a2gov.org/departments/Housing/programs/Pages/AAHCProperties.aspx
26	Is there an asbestos and/or lead-based paint Operations & Maintenance Program in place?	х			https://www.a2gov.org/departments/Housing/programs/Pages/AAHCProperties.aspx
27	Has the water ever been tested for lead?			х	
28	Has radon testing ever been conducted?	х]		https://www.a2gov.org/departments/Housing/programs/Pages/AAHCProperties.aspx
29	Is there now or has there been evidence of mold or mildew present?			х	
30	Are there any prior environmental investigations or helpful documents available? -Environmental site assessment reports; -Environmental compliance audit reports; -Environmental compliance audit reports; -Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits, air permits); -Registrations for underground storage tanks and aboveground storage tanks; -Registrations for underground injection systems; -Safety data sheets; -Community right-to-know plans; -Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; facility response plans, etc.; -Reports regarding hydrogeologic conditions at the subject property or surrounding area; -Reports regarding any self-directed or other cleanup activities conducted at the subject property; -Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the subject property or relating to environmental liens encumbering the subject property; -Hazardous waste generator notices or reports; -Geotechnical studies; -Risk assessments; and -Recorded AULs.	х			https://www.a2gov.org/departments/Housing/programs/Pages/AAHCProperties.aspx

Question		Response		Comment (Please provide for Yes responses)
		Yes	No	
31	Do you know of (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, at, or from the subject property; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, at, or from the subject property; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.		x	
32	Please provide a brief description of the historical use of the property including construction dates, past operations, former buildings, etc.	Built in it was l		s as residential and has operated as residential since

ASTI Environmental - Fax Number 810-225-3800 Phone Number 810-225-2800

10.7 Special Contractual Conditions Between User and Environmental

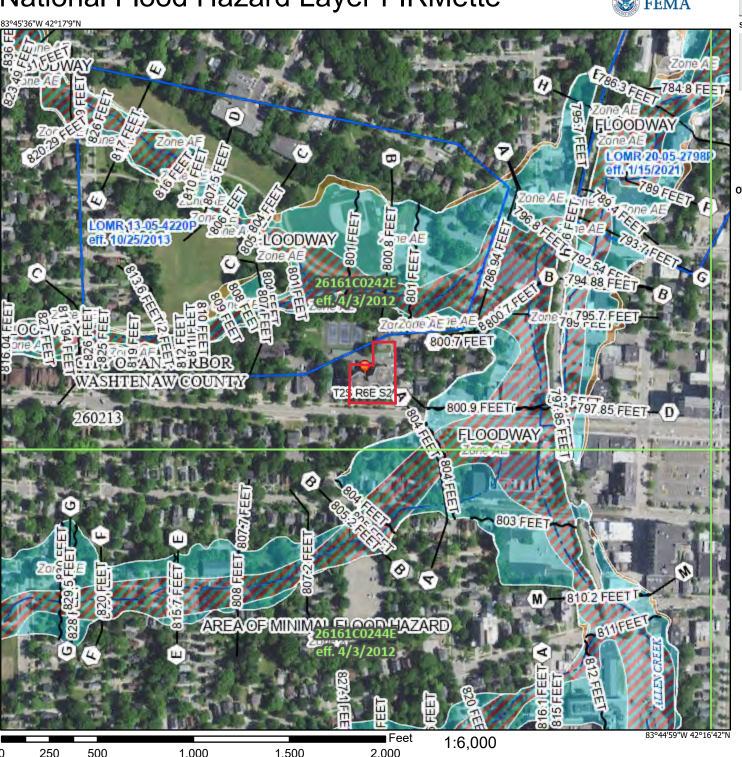
Professional: Radon Map, FEMA Firmette Map, National Wetlands Inventory Map, and U.S. DOT National Pipeline Mapping System Map, ASD Calculations, and Radon Testing Results





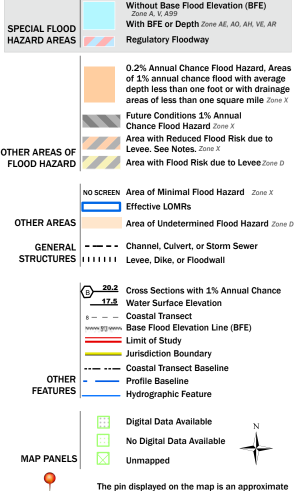
National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap

accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/22/2023 at 5:19 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

PENIAWILIUFE MINISTER

U.S. Fish and Wildlife Service

National Wetlands Inventory

600 W Huron



August 22, 2023

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

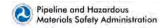
Lake

Other

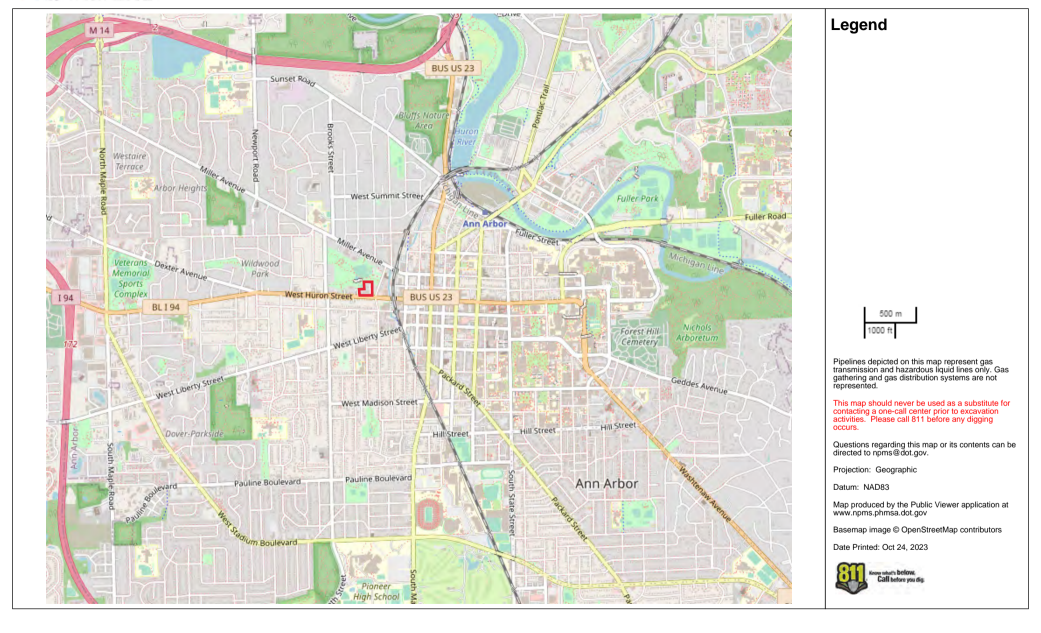
Riverine

___ Othe

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.



NATIONAL PIPELINE MAPPING SYSTEM



Home (/) > Programs (/programs/) > Environmental Review (/programs/environmental-review/) > ASD Calculator

Acceptable Separation Distance (ASD) Electronic Assessment Tool

The Environmental Planning Division (EPD) has developed an electronic-based assessment tool that calculates the Acceptable Separation Distance (ASD) from stationary hazards. The ASD is the distance from above ground stationary containerized hazards of an explosive or fire prone nature, to where a HUD assisted project can be located. The ASD is consistent with the Department's standards of blast overpressure (0.5 psi-buildings) and thermal radiation (450 BTU/ft² - hr - people and 10,000 BTU/ft² - hr - buildings). Calculation of the ASD is the first step to assess site suitability for proposed HUD-assisted projects near stationary hazards. Additional guidance on ASDs is available in the Department's guidebook "Siting of HUD- Assisted Projects Near Hazardous Facilities" and the regulation 24 CFR Part 51, Subpart C, Sitting of HUD-Assisted Projects Near Hazardous Operations Handling Conventional Fuels or Chemicals of an Explosive or Flammable Nature.

Note: Tool tips, containing field specific information, have been added in this tool and may be accessed by hovering over the ASD result fields with the mouse.

Acceptable Separation Distance Assessment Tool

Is the container above ground?	Yes: ☑ No: □
Is the container under pressure?	Yes: ☐ No: ✓
Does the container hold a cryogenic liquified gas?	Yes: No:
Is the container diked?	Yes: ☐ No: ✓
What is the volume (gal) of the container?	2000
What is the Diked Area Length (ft)?	
What is the Diked Area Width (ft)?	
Calculate Acceptable Separation Distance	
Diked Area (sqft)	
ASD for Blast Over Pressure (ASDBOP)	

, 100 101 Blast Over 1 1000a10 (100001)	
ASD for Thermal Radiation for People (ASDPPU)	369.16
ASD for Thermal Radiation for Buildings (ASDBPU)	69.27
ASD for Thermal Radiation for People (ASDPNPD)	
ASD for Thermal Radiation for Buildings (ASDBNPD)	

For mitigation options, please click on the following link: Mitigation Options (/resource/3846/acceptable-separation-distance-asd-hazard-mitigation-options/)

Providing Feedback & Corrections

After using the ASD Assessment Tool following the directions in this User Guide, users are encouraged to provide feedback on how the ASD Assessment Tool may be improved. Users are also encouraged to send comments or corrections for the improvement of the tool.

Please send comments or other input using the **Contact Us** (https://www.hudexchange.info/contact-us/) form.

Related Information

- ASD User Guide (/resource/3839/acceptable-separation-distance-asd-assessment-tooluser-guide/)
- ASD Flow Chart (/resource/3840/acceptable-separation-distance-asd-flowchart/)



Radon Measurement Assessment Report

Prepared for:

Ann Arbor Housing Commission 2000 South Industrial Ann Arbor, MI 48104

Project location:

Lurie Terrace 600 West Huron Ann Arbor, MI 48103

PE Project Number:

MI22-1033

Prepared by:

Protect Environmental 9822 Bluegrass Parkway Louisville, KY 40299 Phone: 502-410-5000

ProtectEnvironmental.com

Report Date:

December 23, 2022



Prepared by:

Keith Hoylman
Protect Environmental

Preparation Date: December 23, 2022

This assessment report was developed specifically for the radon measurement conducted at Lurie Terrace, 600 West Huron, Ann Arbor, MI 48103. The measurement was conducted in accordance with the document *Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings (ANSI/AARST MAMF 2017)* by Jimmy Rogers, a radon measurement professional credentialed by the National Radon Proficiency Program (NRPP).

Please direct inquiries regarding this report to Jennifer Sims at 502-272-2662 or Jennifer@ProtectEnv.com.

Keith Hoylman

Radon Professional

NRPP Certification Number: RMT-109309



Contents

- 1.0 Introduction and Summary
- 2.0 Scope of Work
- 3.0 Measurement Protocol and Quality Assurance
- 4.0 Measurement Devices
- 5.0 Measurement Conditions
- 6.0 Findings, Recommendations and Required Advisories

Appendices

- 1.0 Appendix A: Analytical Laboratory Report
- 2.0 Appendix B: Device Placement Log
- 3.0 Appendix C: Quality Assurance Documentation
- 4.0 Appendix D: Measurement Event Weather Conditions
- 5.0 Appendix E: Professional Certification Documentation
- 6.0 Appendix F: EPA Radon Zone Map
- 7.0 Appendix G: Notification Documentation



Section 1.0 – Introduction and Summary

1.1 Purpose

Radon is a colorless, odorless, radioactive gas formed through the decay of uranium. Trace amounts of uranium is present in all soil, and radon is found all over the planet. Most of this gas remains underground, but a small percentage migrates to the surface. Most radon is diluted in the atmosphere to very low concentrations but can build up to high concentrations in buildings. The amount of radon intruding into a building depends on the strength of the source, preferential pathways into the building, and a driving force (usually the thermal stack effect of the building). While two buildings may be identical, each site is unique. The only way to know what the radon levels are inside a building is through measurement. Two structures side-by-side can have totally different radon levels.

Radon is the second leading cause of lung cancer in the general population and the leading cause of lung cancer among non-smokers. Radon exposure is the cause of approximately 21,000 U.S. lung cancer deaths each year. This risk is largely preventable through testing and mitigation.

For more information on radon, please contact:

- The Michigan Department of Environment, Great Lakes, and Energy, Materials Management Division at 517-284-6551 or visit their website at https://www.michigan.gov/egle/0,9429,7-135-3312 4120 4196---,00.html
- The US Environmental Protection Agency at **1-800-767-7236** or visit their website at **https://www.epa.gov/radon**.

1.2 Property Information

Protect Environmental was engaged to conduct a radon measurement and assessment at the subject property located at Lurie Terrace, 600 West Huron, Ann Arbor, MI 48103. Prior to the measurement, the client or designated representative did not indicate that active mitigation systems were currently in operation at the property.

The property is located within an EPA Zone 1 county.

EPA Zones:

- Zone 1- Average radon levels at or above 4.0 pCi/L
- Zone 2- Average radon levels between 2.0 and 3.9 pCi/L
- Zone 3- Average radon levels at or below 1.9 pCi/L

The EPA Radon Zone designation should not be used to determine if a property should be tested. All buildings should be tested for radon, regardless of location or EPA Radon Zone designation.



1.3 Measurement Summary

The measurement was conducted between December 19 and 21, 2022, and was requested as part of a due diligence project being conducted by the client. A total of 35 measurement devices to be deployed in 31 residential and 4 non-residential locations in 1 building were included in the measurement and quality assurance project plan. The measurement included 1 vacant location. For quality assurance purposes, 4 duplicate and 2 field blank measurement devices were deployed. All devices were sent under appropriate chain of custody to a qualified analytical laboratory for analysis.

Findings and recommendations regarding the analytical lab results and corresponding assessment are provided in Section 6.1 of this report.

Section 2.0 - Scope of Work

The assessment includes the following scope of work components:

- 1. Conducting an initial planning meeting with the client to review the project scope, information necessary to build the measurement and quality assurance project plan, required conditions and on-site logistics.
- 2. Preparing and implementing a measurement and quality assurance project plan for the assessment, in accordance with the required measurement protocol.
- 3. Placing and retrieving the measurement devices, preparation of chain of custody documentation and shipping of the devices to a qualified analytical laboratory for analysis, and interpretation of the analytical laboratory data.
- 4. Providing the client with a written report of the measurement findings and recommendations.

Section 3.0 – Measurement Protocol and Quality Assurance

The measurement was conducted in accordance with the document *Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings (ANSI/AARST MAMF 2017)* by Jimmy Rogers, a radon measurement professional credentialed by the NRPP. Field Professional certification documentation is attached as Appendix E to this report.

Quality assurance measures were conducted in accordance with ANSI/AARST MAMF 2017. Details regarding the QA procedures implemented for this project are included in Appendix C of this report.



Section 4.0 – Measurement Devices

Liquid scintillation devices manufactured by RAdata, LLC were utilized for the measurements. All devices were forwarded under appropriate chain of custody for analysis by RAdata, LLC, an analytical laboratory credentialed by the NRPP. Each device was deployed in accordance with the instructions provided by the manufacturer. The chain of custody for measurement devices is available on request.

RAdata, LLC 27 Ironia Road, Unit 2 Flanders, NJ 07836 NRPP License Number: 101196AL

Section 5.0 – Measurement Conditions

The occupant of each location at the property was notified of the required measurement conditions to be maintained during the testing event prior to device placement. The field professional also delivered notification of the required measurement conditions applicable to the testing event at the time of device placement. In addition, the responsible party for the overall testing event was notified of the required measurement conditions to be maintained during the testing event prior to device placement. Notifications are attached as Appendix G to this report.

Compliance with the measurement conditions and non-interference controls contained within the measurement protocol was verified by the field professional placing and retrieving the measurement devices. At the time of the measurement, violations of the required measurement conditions or evidence of device tampering were not observed by the field professional, unless noted within this report. Modifications to the measurement and quality assurance project plan were not made by the field professional, unless noted within this report. Weather conditions that existed during the measurement event are attached as Appendix D to this report.

Section 6.0 – Findings, Recommendations and Required Advisories

The sole purpose of this assessment is to provide the client with information regarding the indoor radon concentrations at the property at the time of the measurement. An uncertainty with any test result due to statistical variations and other factors, such as daily and seasonal variations in indoor radon concentrations, does exist. Variations may occur due to changes in weather conditions, building usage or possible unobserved interference with the required measurement conditions. Locations not occupied, able to be occupied or inaccessible at the time of the measurement were not tested. Any location not occupied, able to be occupied or inaccessible at the time of the measurement should be tested to ensure radon levels are below the EPA action level prior to future occupancy or upon accessibility, as applicable. The findings and recommendations contained within this report are derived



from information obtained from the client and their designated representative, the on-site activities and analytical services provided under the scope of work performed. No representation is made in this report regarding the operational status or proper operation of any mitigation system(s) that may be installed at the property. This measurement assessment report was prepared solely for the use of the client. Use of this report by any party other than is prohibited without prior written consent from Protect Environmental.

6.1 Findings and Recommendations

Based upon the analytical lab results, the locations contain indoor radon concentrations below the EPA action level of 4.0 pCi/L. The quality assurance plan for the project was in control. No additional action is recommended.

6.2 Required Advisories

When a location is indicated to have radon levels below the EPA action level of 4.0 pCi/L:

- 1. If the location is indicated to have radon levels below the EPA action level of 4.0 pCi/L but at or above 2.0 pCi/L, consider mitigation of the building.
- 2. When the initial measurement is conducted under non-heating season conditions, follow-up measurement of all buildings under heating season at the earliest opportunity, and no later than 5 years after the initial measurement is recommended.
- 3. Consideration is recommended to alternate future measurements to obtain results under a different season that represents a significant portion of the yearlong operating condition for the building.
- 4. A follow-up measurement is recommended at least every 5 years and in conjunction with the sale of a building(s); a new addition is constructed or significant alterations occur; a ground-contact location not previously tested is occupied; HVAC systems are altered with resulting changes to air distribution or pressure relationship; ventilation is altered by extensive weatherization or changes to mechanical systems; sizeable openings due to ground water or slab surface water control systems are added or altered; natural settlement causing major cracks develops; earthquakes or construction blasting occur nearby; a mitigation system is altered, repaired or modified.



Appendix A

Analytical Laboratory Report



RAdata, LLC. 27 Ironia Road, Unit 2, Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

FileNum: MI22-1033

Email: lab@radata.com

Original Report Date: December 23, 2022

Protect Environmental Winnie Cheuvront 9822 Bluegrass Pkwy Louisville, KY 40299

Radon Test Results/Information:

Name:

Lurie Terrace,

Test Location: 600 West Huron, Ann Arbor MI 48103

Test#	Test Date	Test Device	Location	Avg. Radon Concentration	Date Analyzed	
Room #: Red	cecption					
1495900- 1496434	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.37	12/22/2022,22:35 Analyzed by: David Rojas	
Room #: 107	7					
1495901- 1496435	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/23/2022,00:14 Analyzed by: David Rojas	
Room #: 705	5					
1495902- 1496436	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.9 pCi/L +/- 0.37	12/23/2022,00:49 Analyzed by: David Rojas	
Room #: 621						
1495903- 1496437	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.6 pCi/L +/- 0.36	12/23/2022,00:38 Analyzed by: David Rojas	
Room #: 106	3					
1495910- 1496444	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.38	12/22/2022,23:41 Analyzed by: David Rojas	
Room #: 107	,					
1495911- 1496445	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.38	12/23/2022,00:03 Analyzed by: David Rojas	
Room #: 725	j					
1495912- 1496446	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.6 pCi/L +/- 0.36	12/23/2022,01:00 Analyzed by: David Rojas	
Room #: 612						
1495913- 1496447	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.7 pCi/L +/- 0.36	12/23/2022,00:27 Analyzed by: David Rojas	
Room #: Mai	in Office					
1495920- 1496454	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.38	12/22/2022,22:24 Analyzed by: David Rojas	
Room #: 108						
1495921- 1496455	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.38	12/23/2022,00:36 Analyzed by: David Rojas	
Room #: 827						
1495922- 1496456	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.8 pCi/L +/- 0.37	12/23/2022,01:11 Analyzed by: David Rojas	

Test # Test Date		Test Device	Location	Avg. Radon Concentration	Date Analyzed		
Room #: 511							
1495923- 1496457	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.4 pCi/L +/- 0.34	12/23/2022,00:59 Analyzed by: David Rojas		
Room #: Occ	Spec Office						
1495930- 1496464	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.37	12/22/2022,22:02 Analyzed by: David Rojas		
Room #: 108							
1495931- 1496465	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.38	12/23/2022,00:25 Analyzed by: David Rojas		
Room #: 127							
1495932- 1496466	12/19/2022,11:00- 12/21/2022,10:00	Liquid Scintillation	First Floor	1.9 pCi/L +/- 0.49	12/22/2022,23:42 Analyzed by: David Rojas		
Room #: 519							
1495933- 1496467	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.5 pCi/L +/- 0.36	12/23/2022,01:10 Analyzed by: David Rojas		
Room #: 9							
1495940- 1496474	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	Basement	1.1 pCi/L +/- 0.44	12/22/2022,23:08 Analyzed by: David Rojas		
Room #: 109							
1495941- 1496475	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.39	12/23/2022,00:47 Analyzed by: David Rojas		
Room #: 126							
1495942- 1496476	12/19/2022,11:00- 12/21/2022,10:00	Liquid Scintillation	First Floor	2.0 pCi/L +/- 0.50	12/22/2022,23:31 Analyzed by: David Rojas		
Room #: 423							
1495943- 1496477	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.3 pCi/L +/- 0.33	12/23/2022,00:48 Analyzed by: David Rojas		
Room #: Conf	. Room						
1495950- 1496484	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.37	12/22/2022,22:13 Analyzed by: David Rojas		
Room #: 109							
1495951- 1496485	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.5 pCi/L +/- 0.40	12/23/2022,00:58 Analyzed by: David Rojas		
Room #: 125							
1495952- 1496486	12/19/2022,11:00- 12/21/2022,10:00	Liquid Scintillation	First Floor	1.3 pCi/L +/- 0.44	12/22/2022,23:20 Analyzed by: David Rojas		
Room #: 410							
1495953- 1496487	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Above Third Floor	0.3 pCi/L +/- 0.34	12/23/2022,00:37 Analyzed by: David Rojas		
Room #: 8							
1495960- 1496494	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	Basement	1.1 pCi/L +/- 0.44	12/22/2022,22:57 Analyzed by: David Rojas		
Room #: 110							
1495961- 1496495	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.5 pCi/L +/- 0.40	12/23/2022,01:09 Analyzed by: David Rojas		
Room #: 124							
1495962- 1496496	12/19/2022,11:00- 12/21/2022,10:00	Liquid Scintillation	First Floor	1.4 pCi/L +/- 0.45	12/22/2022,23:09 Analyzed by: David Rojas		

Test#	Test Date	Test Device	Location	Avg. Radon Concentration	Date Analyzed	
Room #: 309						
1495963- 1496497	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Third Floor	0.4 pCi/L +/- 0.35	12/23/2022,00:15 Analyzed by: David Rojas	
Room #: 106						
1495970- 1496504	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.37	12/22/2022,23:52 Analyzed by: David Rojas	
Room #: 112						
1495971- 1496505	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.36	12/22/2022,22:03 Analyzed by: David Rojas	
Room #: 123						
1495972- 1496506	12/19/2022,11:00- 12/21/2022,10:00	Liquid Scințillation	First Floor	0.8 pCi/L +/- 0.40	12/22/2022,22:58 Analyzed by: David Rojas	
Room #: 326						
1495973- 1496507	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Third Floor	0.4 pCi/L +/- 0.34	12/23/2022,00:26 Analyzed by: David Rojas	
Room #: 8			X			
1495980- 1496514	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	Basement	0.9 pCi/L +/- 0.43	12/22/2022,22:46 Analyzed by: David Rojas	
Room #: 119						
495981- 496515	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	1.1 pCi/L +/- 0.44	12/22/2022,22:14 Analyzed by: David Rojas	
Room #: 122						
1495982- 1496516	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	2.1 pCi/L +/- 0.51	12/22/2022,22:47 Analyzed by: David Rojas	
Room #: 221						
495983- 496517	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Second Floor	0.3 pCi/L +/- 0.34	12/23/2022,00:04 Analyzed by: David Rojas	
Room #: 105						
1495990- 1496524	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.37	12/22/2022,23:19 Analyzed by: David Rojas	
Room #: 120						
495991- 496525	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	2.6 pCi/L +/- 0.54	12/22/2022,22:25 Analyzed by: David Rojas	
Room #: 121						
495992- 496526	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	1.2 pCi/L +/- 0.44	12/22/2022,22:36 Analyzed by: David Rojas	
Room #: 208						
495993- 496527	12/19/2022,00:00- 12/21/2022,10:00	Liquid Scintillation	Second Floor	0.3 pCi/L +/- 0.33	12/22/2022,23:53 Analyzed by: David Rojas	
Room #: 105						
496342- 496888	12/19/2022,11:00- 12/21/2022,09:00	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/22/2022,23:30 Analyzed by: David Rojas	

The results of this measurement provide an idea of the average concentration in the area of the structure tested during this testing period. The actual risk depends upon the amount of time you are exposed to this concentration. The US EPA and the Center of Disease Control have used a continuous exposure level of 4.0 pCi/L as a guidance level at which remedial action is indicated. If you would like additional information on radon, we recommend that you contact either your state agency or the US EPA.

Location

The accuracy of the radon levels determined at the time of sampling are dictated by proper deployment and conditions in the field. Since deployment in the field is not completed by Radata, Inc. laboratory personnel, the radon results indicated represent the levels found in the test device as received at our lab.

Charcoal Canister samples are analyzed by Method [EPA-402-R-92-004 July 92] Liquid Scintillation samples are analyzed by Method [EPA-402-R-92-004 July 92] (+/- = 2 sigma (95% confidence level) counting uncertainty reported in pCi/L.)

LIMITATIONS OF DATA AND PRODUCT LIABILITY

This product is designed to detect radon levels in a specific location. It can not guarantee the overall level of radon present in a home or building, or that people will not be exposed to potentially harmful levels of radon. The cost of this product is based solely on the value of the monitoring, and is unrelated to the value of any customers' property or health. RESULTING FROM THE IMPROPER USE OF THE PRODUCT OR THE IMPROPER INTERPRETATION OF THE DATA GENERATED BY THE PRODUCT. RAdata's AND ITS AGENT'S SOLE AND EXCLUSIVE LIABILITY AND THE CUSTOMER'S SOLE LIABILITY AND EXCLUSIVE REMEDY WILL NOT EXCEED THE LESSER OF THE COST OF REPAIR OR REPLACEMENT OF THE PRODUCT. Neither RAdata, Inc. nor its agents accepts any liability for improper deployment of any device and shall not be responsible for the consequences of the results derived from same.

Confidentiality Notice: These test results, including any attachments are for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, copying, disclosure, or distribution by other than the intended recipient or authorized agent is prohibited. RAdata, LLC will not disclose to anyone the identification of a client or results of sample analysis without the expressed consent of the client, except where required by law or by state/federal agency. In situations where information or results are being subpoenaed by a regulatory agency or the courts, RAdata, LLC will notify the client promptly.

Jennifer Fusco, Laboratory Director



Appendix	κВ
----------	----

Facility:	Lurie Terrace					RES Devices:	31	Placem	nent Arrival:	11:00 AM
Address:	600 West Hur	on, Ann Arbor	, MI 48103			NR Devices:	4	Placement Departure:		12:00 AM
Contact:	Tim Olivier: 73	34-794-6720				Duplicate Devices:	4	Retrieval Arrival:		9:00 AM
Placement Day/Type/Pro:	12/19/2022	ST	Jimmy Rogers			Blank Devices:	2	Retrieval Departure:		10:00 AM
Retrieval Day/Type/Pro:	12/21/2022	ST	Jimmy	Rogers		Total Devices:	41		Ship Info:	FedEx: 1-Day
Standard:	MAMF 2017	Project Type:	HUD, Init	ial 100%		Shipped Devices:	41		Ship Date:	12/21/2022
Kit Number	Start Date	Start Time	End Date	End Time	Temp	Building	Room	Floor	Vacant	Notes
1495930	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		Occ Spec Office	1		
1495950	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		Conf. Room	1		
1495920	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		Main Office	1		
1495900	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		Rececption	1		
1495980	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		8	0		
1495960	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		8 DUPLICATE	0		
1495940	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		9	0		
1495990	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		105	1		
1496342	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		105 FIELD BLANK	1		
1495910	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75		106	1		

1495970	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	106 DUPLICATE	1	
1495911	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	107	1	
1495901	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	107 FIELD BLANK	1	
1495931	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	108	1	
1495921	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	108 DUPLICATE	1	
1495941	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	109	1	
1495951	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	109 DUPLICATE	1	
1495961	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	110	1	
1495971	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	112	1	
1495981	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	119	1	
1495991	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	120	1	
1495992	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	121	1	

1495982	12/19/2022	11:00 AM	12/21/2022	9:00 AM	75	122	1	
1495972	12/19/2022	11:00 AM	12/21/2022	10:00 AM	75	123	1	
1495962	12/19/2022	11:00 AM	12/21/2022	10:00 AM	75	124	1	
1495952	12/19/2022	11:00 AM	12/21/2022	10:00 AM	75	125	1	
1495942	12/19/2022	11:00 AM	12/21/2022	10:00 AM	75	126	1	
1495932	12/19/2022	11:00 AM	12/21/2022	10:00 AM	75	127	1	
1495993	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	208	2	
1495983	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	221	2	
1495963	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	309	3	
1495973	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	326	3	
1495953	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	410	4	
1495943	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	423	4	

1495923	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	511	5		
1495933	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	519	5	Х	
1495913	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	612	6		
1495903	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	621	6		
1495902	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	705	7		
1495912	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	725	7		
1495922	12/19/2022	12:00 AM	12/21/2022	10:00 AM	75	827	8		



Ap	pen	dix	C
, , P	~~	••••	•

Quality Assurance Documentation

Project Quality Assurance

Quality Assurance measures were conducted in accordance with ANSI/AARST MAMF 2017, and included:

- Duplicate (co-located) measurement devices deployed at a rate of 10% of the measurement locations.
 - Results may not be twice or more than the co-located sample.
- •Blank measurement devices, not exposed to indoor air, deployed at a rate of 5% of measurement locations.
 - Results may not be above the calculated lower limit of detection.
 - At a minimum of 50 test devices deployed, the number of blanks will be increased to 9, to include 3 laboratory blanks, 3 office blanks and 3 field blanks.
 - If more than 180 test devices are deployed, the blanks will be deployed at a standard rate of 5% blanks of the measurement locations.
- Spike measurement devices conducted at a rate of no less than 3% of sampling locations.
 - At a minimum of 100 units tested, the number of spikes increased to include 3 spiked devices from the sampling program batch to be tested and results received prior to beginning the sample deployment.

Device Location	Event Dates	Device Number	Result (pCi/L)		RPD	Device Type
Unit 8	12/19/2022 to 12/21/2022	1495960 1495980	1.1 0.9	1.0	NA	Duplicate
Unit 106	12/19/2022 to 12/21/2022	1495910 1495970	0.3	0.3	NA	Duplicate
Unit 108	12/19/2022 to 12/21/2022	1495921 1495931	0.3	0.3	NA	Duplicate
Unit 109	12/19/2022 to 12/21/2022	1495941 1495951	0.3 0.5	0.4	NA	Duplicate

Unit 105	12/19/2022 to 12/21/2022	1496342	< 0.2	NA	Field Blank
Unit 107	12/19/2022 to 12/21/2022	1495901	< 0.2	NA	Field Blank



PE Job Number: 22.24 Lot Number USUH007203 Device Range: 1495300-1497299

Cha	mber Info	Storage Info			
Job Number:	207825	Radon Levels	-		
Start Date:	11/12/2022	Device Numbers:	-		
Stop Date:	11/14/2022	Start/Stop Date:	-		
Temperature:	70.5° F	Temperature:	70−75° F		
Rel. Hum:	68.10%	Rel. Hum:	30-45%		

Spikes

Device	Туре	/lanufacture	Range	Chamber	MV	TV	IRE
1495480	LS	RaData	1495300-1497299	Bowser-Morner	33.1	38.0	-12.9%
1495534	LS	RaData	1495300-1497299	Bowser-Morner	33.5	38.0	-11.8%
1495611	LS	RaData	1495300-1497299	Bowser-Morner	37.1	38.0	-2.4%
1495999	LS	RaData	1495300-1497299	Bowser-Morner	37.7	38.0	-0.8%
1496005	LS	RaData	1495300-1497299	Bowser-Morner	35.1	38.0	-7.6%
1496278	LS	RaData	1495300-1497299	Bowser-Morner	35.3	38.0	-7.1%
1496561	LS	RaData	1495300-1497299	Bowser-Morner	35.5	38.0	-6.6%
1496655	LS	RaData	1495300-1497299	Bowser-Morner	35.9	38.0	-5.5%
1496716	LS	RaData	1495300-1497299	Bowser-Morner	34.0	38.0	-10.5%
1496924	LS	RaData	1495300-1497299	Bowser-Morner	35.8	38.0	-5.8%
1497143	LS	RaData	1495300-1497299	Bowser-Morner	36.6	38.0	-3.7%
1497255	LS	RaData	1495300-1497299	Bowser-Morner	37.3	38.0	-1.8%

IRE = Individual Relative Error; MV = Measurable Value (from lab); TV = Target Value (from chamber)

Office/Lab Transit Blanks

Device	Type	/lanufacture	Range	Chamber	MV	TV	In Control
1497046	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES
1495570	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES
1495719	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES
1495955	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES
1496126	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES
1496413	LS	RaData	1495300-1497299	Bowser-Morner	< 0.2	< 0.2	YES

Winnie Cheuvront

Wind Chewat

Manager, QA/AC - Measurement



Appen	dix	D
--------------	-----	---

Measurement Event Weather Conditions



Weather Summary

Facility: Lurie Terrace

Address: 600 West Huron, Ann Arbor, MI 48103

Placement Day: 12/19/2022 Retrieval Day: 12/21/2022

Date	Temperature (°F) Min	Temperature (°F) Max	Temperature (°F) Avg	Precipitation (Inches) Min	Precipitation (Inches) Max	Precipitation (Inches) Avg	Ground Cover (Snow/Ice inches) Min	Ground Cover (Snow/Ice inches) Max	Ground Cover (Snow/Ice inches) AVG	Wind (Speed in mph) Min	Wind (Speed in mph) Max	Wind (Speed in mph) Avg	Humidity (%) Min	Humidity (%) Max	Humidity (%) Avg
12/18/2022	23	328	26	0	0	0	0	0	0	12	21	16	72	81	76
12/19/2022	24	30	27	0	0	0	0	0	0	0	16	9	66	77	72
12/20/2022	25	34	28	0	0	0	0	0	0	0	14	6	54	78	70
12/21/2022	23	32	28	0	0	0	0	0	0	0	7	4	61	85	75
Overall Avg.	24	106	27	0	0.00	0	0	0	0	3	8	4	63	80	73



_							
Λ		•	\sim 1	~ •		\ /	_
A			_				
	~	~	•		~	•	_

Professional Certification Documentation













Keith Hoylman Protect Environmental, LLC

Certified for Radon Measurement

- · Certified by the National Radon Proficiency Program (NRPP)
- NRPP Certification #109193-RT
- Certified since: May 10, 2017
- · Certification Expires: August 31, 2023

Certified for Radon Mitigation

- Certified by the National Radon Proficiency Program (NRPP)
- NRPP Certification #109309-RMT
- Certified since: August 2, 2017
- Certification Expires: August 31, 2023

Total NRPP Training/Education Credits: 103

- Multi-Family Mitigation Certificate (MFMT)
- Radon Resistant New Construction Certificate (RRNC)

Multi-Family Measurement Certificate (MFM)

American Association of Radon Scientists and Technologists (AARST)

- AARST Member ID: A5682
- Member since: May 10, 2017
- AARST Advanced Radon Measurement/Mitigation Professional (ARP)

Interested in becoming a Member of AARST?

KentuckyState Radon Office Contact

Clay Hardwick Clay.hardwick@ky.gov

(502) 564-4856

Radon Office Website

Interested in becoming NRPP certified?

Radon Levels in your state

Last updated on: August 13, 2021

Business Links

• Protect Environmental, LLC Website





Jimmy Rogers Protect Environmental

Certified for Radon Measurement

- Certified by the National Radon Proficiency Program (NRPP)
- NRPP Certification #111911-RT
- · Certified since: March 1, 2021
- Certification Expires: March 31, 2023

Total NRPP Training/Education Credits: 16



Kentucky

State Radon Office Contact
Clay Hardwick
Clay.hardwick@ky.gov
(502) 564-4856
Radon Office Website

Business Links

Protect Environmental Website

Interested in becoming a Member of AARST?



-						•	
^	~	n	$\boldsymbol{\wedge}$	n	a	İΧ	_
н	IJ	IJ	œ.		u	ıx	
	_	_	•		•		•

EPA Radon Zone Map

The purpose of this map is to assist National, State and local organizations to target their resources and to implement radon-resistant building codes.

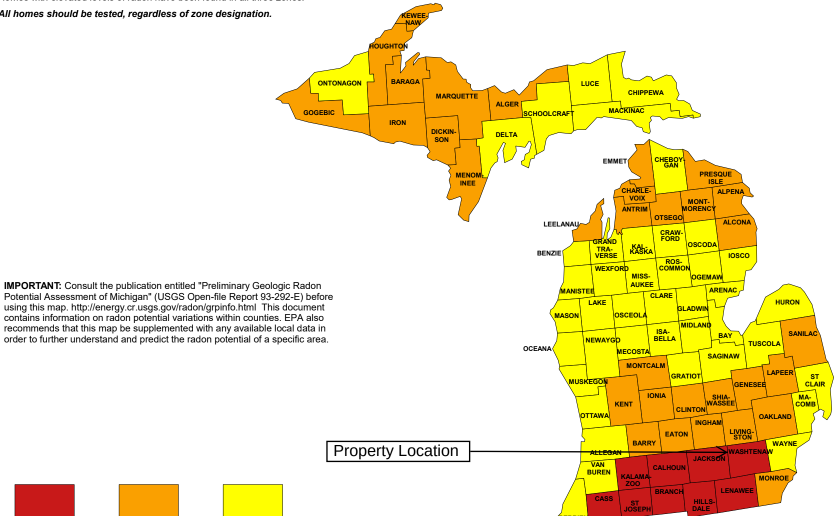
Zone 3

This map is not intended to determine if a home in a given zone should be tested for radon. Homes with elevated levels of radon have been found in all three zones.

All homes should be tested, regardless of zone designation.

Zone 1

Zone 2





Δ	n	n	P	n	d	İΧ	G
_	μ	μ	C	••	ч	IV	J

Notification Documentation



Radon Measurement - Resident Notification (ST)

We will be conducting a radon assessment in your community. Your residence may be selected for placement of a measurement device. Access to your residence for purposes of placing and retrieving the measurement device may be necessary on the following dates:

Device Placement: 12/19/2022

Device Retrieval: 12/21/2022

During the measurement period, <u>regardless of whether a measurement device is placed in your residence</u>, you are required to maintain the following conditions to ensure a valid measurement:

- All windows must be kept closed. All exterior doors must be kept closed, except for normal entry and exit.
 Windows and doors must be kept closed for a period of 12 hours prior to the device placement date and remain closed effect until the devices are retrieved.
- Whole house fans must not be operated. Window air conditioning units may only be operated in recirculation mode. Portable window fans must be removed from the window or sealed in place.
- Fireplaces or combustion appliances, other than water heaters and cooking appliances, must not be operated unless they are your primary heat source.
- Ceiling fans, portable air filters, portable de-humidifiers, portable humidifiers or window air conditioning units
 operating in recirculation mode must not be operated within 20' of the measurement device.
- If a device is placed in your unit, the measurement device must not be touched, tampered with, covered, removed, or altered, and the location of the device must not be changed. Your HVAC system must be operated in the normal range your thermostat should not be adjusted drastically, and your fan should be set in normal mode.

The technician placing and retrieving the devices is required to report any failure to maintain closed-building conditions. Failure to maintain these conditions could result in an invalid measurement and require the measurement to be repeated.

Your assistance in helping to ensure a valid measurement in greatly appreciated! Contact your management office with questions regarding this notification.

Thank you.



Radon Measurement - Responsible Party Notification (ST)

Date: December 12, 2022

Measurement Location: Lurie Terrace 600 West Huron St, Ann Arbor, MI

Measurement Period: 12/19/2022 through 12/21/2022

During the measurement period, the following conditions must be maintained in each residence (regardless of whether or not the unit contains a measurement device) and all common areas in the building to ensure a valid measurement:

- All windows must be kept closed. All exterior doors must be kept closed, except for normal entry and exit.
 Windows and doors must be kept closed for a minimum period of 12 hours prior to device placement and remain closed until device retrieval.
- Whole house fans must not be operated. Window air conditioning units may only be operated in recirculation mode. Portable window fans must be removed from the window or sealed in place.
- Fireplaces or combustion appliances, other than water heaters and cooking appliances, must not be operated unless they are the primary heat source.
- Ceiling fans, portable air filters, portable de-humidifiers, portable humidifiers or window air conditioning units operating in recirculation mode must not be operated within 20' measurement devices.
- The measurement device must not be touched, tampered with, covered, removed or altered, and the location of the device must not be changed. HVAC systems must be operated in the normal range thermostats should not be adjusted drastically and air handlers should be set in normal mode.
- Unusual occurrences that could affect the measurement, such as power outages or extreme weather conditions, must be reported to Protect Environmental.

The technician placing and retrieving the devices is required to report any failure to maintain measurement conditions. Failure to maintain measurement conditions may result in an invalid measurement and require the measurement to be repeated.

As the responsible party for the measurement location listed above, I hereby acknowledge receipt of this Measurement Conditions Notification and agree to make reasonable efforts to ensure the conditions outlined herein are maintained throughout the measurement period.

Beth Garoch
Responsible Party

Measurement Responsible Party Notification – NRPP RDN ST V1.2

Last Revised: 06.24.2014

10.8 Qualifications of the Environmental Professional(s): Resume of EP(s) and Additional Staff







GAGE D. FRANKEVIC Environmental Technician

PROFILE

<u>Certifications</u> 40-Hour OSHA HAZWOPER Training

Education

The University of Toledo, B.S. Geology, Minor, Anthropology, May 2019

Experience History

Environmental Technician, Property Service Group, ASTI Environmental

Professional Background

Mr. Frankevic specializes in Phase I Environmental Site Assessments (ESAs). He has completed ESAs for residential, commercial, and industrial sites. He has experience working in Michigan and Ohio. Project work has included vacant land, apartment complexes, residential lots, auto garages, and schools. His experience with evaluations include site inspections and historical research. Mr. Frankevic also has experience assisting with Phase II ESA soil and gas sample investigations, as well as experience performing air sampling and monitoring.

Years' Experience:

2—ASTI ENVIRONMENTAL

PHASE I ENVIRONMENTAL SITE ASSESSMENTS

Phase I Environmental Site Assessments (ESAs) and MSHDA- Funded Projects in Michigan

Completed site assessments for properties throughout Michigan proposed for tax credits and/or federally-funded development and rehabilitation. Reports were completed acceptable to the Sponsor, Lender, and/or Responsible Entity including the Michigan State Housing Development Authority.

ENVIRONMENTAL DUE DILIGENCE AND SITE INVESTIGATION

Environmental Site Assessments

Mr. Frankevic has performed site assessments for a variety of projects (vacant land, agricultural, residential, commercial, and industrial) to determine the environmental condition of sites for real estate transactions. Projects have involved both surface and subsurface evaluations of sites for a variety of hazardous substances and the preparation and/or review of ASTM Phase I ESAs.

Air Monitoring and Sampling

Mr. Frankevic has conducted a course of monitoring and sampling of the air quality at the former McLouth Steel Facility. The course monitored manganese and iron levels in the air, and found that levels did not exceed the ASTM standard.

Real-time Air Monitoring

Mr. Frankevic has performed real-time air monitoring at the former McLouth Steel Site to ensure particulate did not exceed standard levels. The monitoring was performed hourly during the remnant steel cutting.

CAREER HIGHLIGHTS

Moslem Shrine Temple

Assisted in the Phase I Inspection and creation of the photo log of the Moslem Shrine Temple. The inspection was done in a meander and search pattern.

Former McLouth Steel Facility

As part of a team and under the direction of the Project Manager, conducted hourly, real-time air monitoring as well as daily air monitoring/sampling at the Former McLouth Steel site.

Lee Plaza Apartments (Hotel)

Assisted in the environmental inspection and gas vapor sampling of the Historic Lee Plaza Hotel, a registered historic site by the state of Michigan that was added to the United States National Register of Historic Places on November 5, 1981. The inspection was done in a meander and search pattern, including the basement, roof, and its 15 floors. Gas vapor sampling took place on the basement floor, and include 5 different sample locations throughout the floorplan.







ANTHONY LLOYD SPENCER Environmental Professional

PROFILE

<u>Certifications</u>
Environmental Professional (AAI)
HAZWOPER Certification and 8 Hour Refresher

Education

Wayne State University, B.S., 2011, Environmental Science, Minor, Geology

Experience History

Environmental Professional, Property Service Group, ASTI ENVIRONMENTAL Research Assistant, Ohio State University, School of Environment and Natural Resources Research Assistant, Wayne State University, Department of Biology

Professional Background

Mr. Spencer specializes in Phase I Environmental Site Assessments (ESAs). He has completed ESAs for residential, commercial, and industrial sites. He has experience working in Michigan, Ohio, Kentucky, Oklahoma, Pennsylvania, and North Carolina. Work has included vacant land, apartment complexes, residential scattered lots, former plating facilities, print shops, landfills, auto garages, gasoline stations, and schools. The property evaluations have included site inspections; historical research; and contact with federal, state, and local agencies. Mr. Spencer also has experience assisting with Phase II ESA sampling and report preparation, noise assessments, NEPA reporting, HUD narratives, and SHPO consultation. Mr. Spencer has also conducted tree identification and timber cruising for the U.S. Fish & Wildlife Service in Michigan's Upper Peninsula.

Years' Experience: 11—ASTI ENVIRONMENTAL 2— other firms

PHASE I ESA PROJECTS

Detroit, MI

Conducted a Phase I ESA on land containing an apartment building that resulted in the identification and closure of an abandoned underground storage tank.

Warren, MI

Conducted a Phase I ESA on a coil wire plant, including file review of a former underground storage tank, inspection of heat-treating ovens and acid wash tanks, and interviews with key site managers.

Madison Heights, MI

Conducted a Phase I ESA on a metal stamping plant, including file review of previous subsurface investigations and inspection of metal working areas.

Boyne City, MI

Conducted a Phase I ESA on a marina, including file review of a former underground storage tank and inspection of the current fuel system and service areas.

PHASE II ESA PROJECTS

Detroit, MI

Conducted a Phase II ESA on a mixed-use site, including scope of work development, geophysical survey, and soil sampling.

Marshall, MI

Conducted a Phase II ESA on a commercial site, including scope of work development, managing field staff, identified and oversaw the closure of an orphaned underground storage tank, and prepared a Baseline Environmental Assessment, Due Care Plan, and Tank Closure Report.

Pontiac, MI

Conducted a Phase II ESA on a commercial site, including scope of work development and soil and groundwater sampling.

Detroit, MI

Conducted a Phase II ESA on a residential site, including scope of work development, vapor pin installation, and soil and soil gas sampling.

Oakland County, MI

Assisted in the collection of samples from 24 sewer manholes, along with influent sources, effluent sources, biosolids, biosolids cake filtrate, and sludge digestor supernatant in order to investigate potential sources of PFAS impacts to the sanitary system effluent for the Oakland County Water Resources Commission.



10.9 MSHDA Phase I Letter of Reliance





10448 Citation Drive, Suite 100 Brighton, MI 48116

Mailing Address: P.O. Box 2160 Brighton, MI 48116-2160 800 395-ASTI Fax: 810.225.3800

www.asti-env.com

December 19, 2023

PRIVILEGED AND CONFIDENTIAL

Dan Lince Environmental Manger Rental Development Division Michigan State Housing Development Authority 735 East Michigan Avenue Lansing, Michigan 48912

RE: Phase I ESA for: Ann Arbor Affordable Housing Corp, 600 West Huron Street, Ann Arbor, Michigan 48103
ASTI Project 1-12793 dated December 19, 2023

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated December 19, 2023, to the Michigan State Housing Development Authority.

It is my understanding that the information contained in the Phase I Environmental Site Assessment will be used by the Authority in considering proposed financing of residential development of the Subject Property and, furthermore, that the Authority may rely upon the Phase I Environmental Site Assessment as if it were issued to the Authority.

I **represent** that the attached is a true, correct and complete copy of the Phase I Environmental Site Assessment for the above captioned property and that the report represents my professional opinion of the site as of this date and that I meet the definition of an Environmental Professional as defined in Section 312.10 of 40 CFR 312. I also **represent** that the Phase I Environmental Site Assessment including the evaluation, recommendations, and conclusions as of this date has been performed in conformance with the scope and limitations of the ASTM Practice E 1527-21, ASTM Practice E 2600-22, and MSHDA's Environmental Review Requirements for 2023.

Sincerely,

ASTI Environmental

Anthony Spencer, EP Phase I Group Leader

10.10 Copy of Environmental Professional Insurance Certificate



Client#: 3031

APPLISCIE

ACORD...

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 08/08/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

and definitions decorate any rights to the continuate herael in he	. ,				
PRODUCER	CONTACT Sandra Watterson				
AssuredPartners Michigan, LLC	PHONE (A/C, No, Ext): 734 283-1400	FAX (A/C, No):			
3099 Biddle Ave	E-MAIL ADDRESS: Sandy.Watterson@assuredpartners.com				
Wyandotte, MI 48192	INSURER(S) AFFORDING CO	VERAGE NAIC #			
734 283-1400	INSURER A : Illinois Union Insurance Compan	y 27960			
INSURED	INSURER B : Accident Fund Insurance Co of America				
Applied Science & Technology Inc.	INSURER C : Cincinnati Insurance Company	10677			
dba ASTI Environmental	INSURER D :				
10448 Citation Drive Suite 100	INSURER E :				
Brighton, MI 48116	INSURER F:				
COVERAGES CESTIFICATE MUNICIPED	DE)/(O)O)	MILLER			

COVERAGES	CERTIFICATE NUMBER:	REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

ISR TR		TYPE OF INSURANCE	ADDL SUBR INSR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s
A	X	CLAIMS-MADE X OCCUR		G24038002016	08/06/2023		EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$1,000,000 \$100,000
Ì	Х	BI/PD Ded:5,000					MED EXP (Any one person)	\$5,000
							PERSONAL & ADV INJURY	\$1,000,000
	GEN	'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$2,000,000
		POLICY X PRO- JECT LOC					PRODUCTS - COMP/OP AGG	\$2,000,000
		OTHER:						\$
;		OMOBILE LIABILITY		EBA0159852	08/06/2023	08/06/2024	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
	X	ANY AUTO					BODILY INJURY (Per person)	\$
		OWNED SCHEDULED AUTOS AUTOS					BODILY INJURY (Per accident)	\$
	X	AUTOS ONLY X NON-OWNED AUTOS ONLY					PROPERTY DAMAGE (Per accident)	\$
4								\$
١.		UMBRELLA LIAB OCCUR		G24038014016	08/06/2023	08/06/2024	EACH OCCURRENCE	\$7,000,000
	X	EXCESS LIAB X CLAIMS-MADE					AGGREGATE	\$7,000,000
4		DED RETENTION \$						\$
		KERS COMPENSATION EMPLOYERS' LIABILITY Y/N		100049495	08/06/2023	08/06/2024	X PER STATUTE ER	
	ANY OFFI	PROPRIETOR/PARTNER/EXECUTIVE N	N/A				E.L. EACH ACCIDENT	\$1,000,000
	(Man	datory in NH)					E.L. DISEASE - EA EMPLOYEE	\$1,000,000
		RIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$1,000,000
١	Coi	ntractors Poll		G24038002016	08/06/2023	08/06/2024	1M/\$2M Each Poll/A	gg
	Pro	fessional Liab					\$1M/\$2M Each Clain	n/Agg

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER	CANCELLATION
Insured File Copy	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE
	Mehaslants

© 1988-2015 ACORD CORPORATION. All rights reserved.

TAB ATTACHMENTS

- 1. Lead-Based Paint Inspection Report, 600 West Huron Street, Ann Arbor,
- Michigan, dated June 15, 2020
 2. Asbestos-Containing Materials Inspection, 600 West Huron Street, Ann Arbor, Michigan, dated June 1, 2023



ASTI ENVIRONMENTAL

ENVIRONMENTAL INVESTIGATION, REMEDIATION, COMPLIANCE AND RESTORATION PROJECTS THROUGHOUT THE GREAT LAKES SINCE 1985.

OUR SERVICES INCLUDE:

- ASBESTOS, LEAD, MOLD, AND RADON ASSESSMENTS
- BROWNFIELD/GREYFIELD REDEVELOPMENT ASSISTANCE
- DEVELOPMENT INCENTIVES AND GRANT MANAGEMENT
- ECOLOGICAL ASSESSMENTS AND RESTORATION
- ENVIRONMENTAL ASSESSMENTS AND IMPACT STATEMENTS
- ENVIRONMENTAL OPPORTUNITIES ASSESSMENT
- GIS MAPPING
- HAZARD MITIGATION PLANNING
- MINING AND RECLAMATION ASSISTANCE
- REMEDIATION IMPLEMENTATION, OPERATION AND MAINTENANCE
- Phase I ESA and Environmental Due Diligence Assessments
- REGULATORY COMPLIANCE AND PERMITTING
- SOIL AND GROUNDWATER ASSESSMENTS
- SOIL AND GROUNDWATER REMEDIATION
- STORAGE TANK COMPLIANCE AND CLOSURE
- THREATENED AND ENDANGERED SPECIES SURVEYS
- WATERSHED AND STORMWATER MANAGEMENT PROGRAMS
- WETLAND DELINEATION, PERMITTING, MITIGATION AND BANKING

