

November 20, 2020

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 Grandmont Rosedale Development Corporation, of the Property located at 9710 and 9730 West Outer Drive, Detroit, Michigan 48223, October 30, 2020.

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated October 30, 2020 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 1527-13, ASTM Practice E 2600-15, and MSHDA's Environmental Review Requirements for 2020.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Maura Gibbons

Associate Scientist

Dirk Mammen Principal Scientist

1155 Brewery Park Boulevard, Suite 115 Detroit, MI 48207

(313) 963-6600



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2020 MSHDA PHASE I SUMMARY COVER SHEET

Project Na	ıme: Grai	Grandmont Rosedale Development Corporation					
Project Add	ress: 9710	9710 and 9730 West Outer Drive, Detroit, MI 48223					
				Sponsor	· E-	tridgway@gr	randmontrosedal.com
Sponsors Na		Ridgway		mail:			anumontrosedar.com
Consulting F		Environmental Consulting & Technology, Inc. (ECT)					
Consultant Ph	one: (313	3)963-6600		_	E-mail:	-mail: dmammen@ectinc.com	
Consultant Proje	ct #: 2005	200532-0100			Report Date: October 30, 2020		
	Additi	onal Site Info	(pleas	se comp	olete if kr	nown)	
Site area:	0.76 (in acres)		nits plar		•	
Vacant land:	Developed	d: X	If de	veloped	l, # existir	ng buildings:	2
Vacant Structure(s):	# vaca	nt	Date		nstructions ing struct		
Single Site: X	Scatte	red sites:			f scattere	ed, # sites:	
Rehab of existing stru	cture(s):					n <u>with</u> planned g structure(s):	
Adaptive	Re-Use:					<u>thout</u> planned g structure(s):	
No physical changes	planned:	Comm	ents:				
Please answer all questions below, noting the appropriate page or appendix in your report that contains the supporting documentation. Summary Cover Sheets containing unknown or incomplete responses will not be processed and will be returned for correction. REPORT FINDINGS a. RECs - The Phase I ESA revealed a REC(s). Yes X No (See Sec. IV)							
b. The site contains a w	etland areal	s).	∃Yes	No.	(See Se	ec. IV, H.5)	
	,	_	_	_		,,,,,,,,	
c. The site or a portion of the site is in the Special Flood Hazard Area . Yes X No (See Sec. IV, H.4)							
d. The site contains a UST(s) .			Yes	X No	(See Se	c. IV, I)	
e. This site contains a A		Yes	X No	(See Se	c. IV, H.10)		
e. EMF - There are high power electrical transmission lines within 500 feet of the subject site. Yes No (See Sec. IV, H.6)							
f. HP GAS - There are bu within 1000 feet of the		_	_		-	liameter and 4 c. IV, H.7)	.00 psi or greater)

g. NOISE - The subject site is near a busy roadway or within 100	00 feet of	a limite	d access freeway or
3000 feet of a rail line, or within 15 miles of an airport.			
Yes X No			
Was a noise assessmer	•		
Yes X No	(See Se	c. IV, H.8	3)
h. ASBESTOS - A NESHAP-compliant asbestos survey is required	d for ever	v MSHD	A
renovation/remodeling project, regardless of the date of const		•	
asbestos survey performed for this renovation/remodeling pro			
x Yes			
If Yes, were any asbest		ining ma	terials (ACM) identified
X Yes No		_	
<u></u>	(500 50	0 ,	-)
i. LEAD - For structures built before January 1, 1978, a combina	tion lead	Risk Ass	sessment/Inspection
satisfying state and federal requirements is required. Was a cor			•
Assessment/Inspection performed?			
Not required (Post-1977 Date of Construction)	Yes	X No	(Others Performed)
If Yes, was Lead Based Paint identified?	Yes	□No	(See Sec. IV, H.2)
•			
j. RADON - For developments in Michigan counties where 25%	or more	homes to	ested equal to or above
the EPA action level of 4 pCi/L, as depicted by the Michigan E0	GLE rado	on map (1	Barry, Berrien, Branch,
Calhoun, Cass, Clinton, Dickinson, Easton, Hillsdale, Ionia, Iron, Jac	kson, Kal	amazoo, 1	Lapeer, Lenawee,
Livingston, Monroe, Oakland, Otsego, Ottawa, St. Joseph, Shiawassee	e, Tuscola	and Wasi	htenaw) was a radon
assessment conducted by a Radon Professional was performed	?		
$\overline{\mathbf{X}}$ Not required: Not in >25% county.	Yes Yes	☐ No	
If Yes, was Radon above EPA action level?	Yes Yes	□ No ((See Sec. IV, H.3)
k. A "Recorded Land Records" search was performed?	X Yes	☐ No ((See Sec. IV, C)
I. A Phase II investigation is required?	Yes	X No	(See Sec. V)
A T			2
m. A Tier I and non-invasive Tier II Vapor Encroachment Screen			
Marian Francisco (Carlotte de	_	_	(See Sec. IV, H.9)
If yes, was a Vapor Encroachment Condition (\			
investigation is recommended.	Yes	I <u>v</u> i ino	(See Sec. IV, H.9)

2. Report Documentation Check List. If any of the responses by	pelow are "NO," do not submit report.			
a. MSHDA Phase I Letter of Reliance completed?	X Yes No			
b. User's Disclosure Statement completed?	X Yes No			
c. Compliant ACORD 25 Certificate of insurance included?	X Yes No			
d. FEMA Flood Plain Map Included?	Yes X No			
e. Fire Insurance Maps or No Coverage Letter Included?	X Yes No			
f. Development Site Plan Included?	Yes X No			
g. Site boundaries indicated on all maps and photos?	X Yes No			
h. CD or flash drive (PDF versions) included?	X Yes No			
I represent that this Summary Cover Sheet accurately reflects the environmental information contained in the above captioned document.				
/ 11/20/20	Dirk Mammen			
Signature of Environmental Date Professional	Print or Type Legal Name			



1155 Brewery Park Blvd., Suite 115, Detroit, Michigan 48207

PHASE I ENVIRONMENTAL SITE ASSESSMENT

For Grandmont Rosedale Development Corporation

of the Property located at 9710 and 9730 West Outer Drive, Detroit, Michigan 48223

October 30, 2020

ECT No. 200532-01

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FIGURES

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Appendix G—City Directory Image Report

Appendix H—Site Photographs

Appendix I—Qualifications

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Appendix K—Certificate of Insurance



List of Acronyms

AAI All Appropriate Inquiry
ACM Asbestos Containing Material

AOC Area of Concern

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Michigan Activity Use Limitations BEA Baseline Environmental Assessment

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CREC Controlled Recognized Environmental Condition
ECHO Enforcement and Compliance History Online
ECT Environmental Consulting & Technology, Inc.

EDR Environmental Data Resources, Inc.

EGLE Michigan Department of Environment, Great Lakes, and Energy

EMF Electric and Magnetic Fields
EPA Environmental Protection Agency
ESA Environmental Site Assessment

FINDS Facility Index System/Facility Registry System
FEMA Federal Emergency Management Agency

FOIA Freedom of Information Act

HREC Historical Recognized Environmental Condition

MGP Manufactured Gas Plant

MSHDA Michigan State Housing Development Authority

LUST Leaking Underground Storage Tank

PCB Polychlorinated Biphenyls

RCRA Resource Conservation and Recovery Act
REC Recognized Environmental Condition
RRD Remediation and Redevelopment Division
SEMS Superfund Enterprise Management System

SVOC Semivolatile Organic Compound SWF/LF Solid Waste Facilities/Landfill TSD Treatment, Storage or Disposal USGS United States Geological Survey UST Underground Storage Tank VOC Volatile Organic Compound

WDS Waste Data System



1.0 Executive Summary

1.1 <u>Summary and Conclusions</u>

Environmental Consulting & Technology, Inc. (ECT) was retained by Grandmont Rosedale Development Corporation (the Client) to perform a Phase I Environmental Site Assessment (ESA) of the apartment complex addressed as 9710 and 9730 West Outer Drive and situated along the west side of West Outer Drive, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan (herein referred to as the Subject Property). The Subject Property is comprised of two parcels, including the eastern portion of a larger, parent parcel (#22125672.002L) and a separate whole parcel (#22125673.001). The Subject Property contains approximately 0.76 acres of land. The Site Location Map is provided as **Figure 1**.

The purpose of this assessment was to identify potential adverse environmental conditions associated with the Subject Property, which include any Recognized Environmental Conditions (RECs), Historical Recognized Environmental Conditions (CRECs) or Controlled Recognized Environmental Conditions (CRECs) that may exist, or have existed on the Subject Property. The research attempted to identify conditions indicative of an existing release, past release, or a material threat of a release of any hazardous substances or petroleum products. RECs, HRECs and CRECs do not include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The Subject Property is currently developed with two apartment buildings and an associated parking lot. The northern apartment building is addressed as 9710 West Outer Drive, and the southern apartment building is addressed as 9730 West Outer Drive. Based on a review of historical records, the Subject Property has been developed with the current apartment complex since 1939. Prior to the development of the apartment complex, the Subject Property was undeveloped. The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The Site and Surrounding Properties Map is provided as **Figure 2**.

ECT has performed this Phase I ESA in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-13 of the Subject Property. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

1.2 <u>Identified Data Gaps</u>

Although the uses of the Subject Property prior to 1937 were not identified, ECT was able to determine the historical usage of the Subject Property from the information sources available for review. No deviations or data gaps were identified during this Phase I ESA.

1.3 <u>Identified Liens or Activity and Use Limitations</u>

ECT did not identify any liens or activity use limitations associated with the Subject Property.



2.0 Introduction

At the request of the Client, ECT has conducted a Phase I ESA of the Subject Property, addressed as 9710 and 9730 West Outer Drive and situated along the west side of West Outer Drive, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. The area subject to this Phase I ESA is comprised of two parcels, including the eastern portion of a larger, parent parcel (#22125672.002L) and a separate whole parcel (#22125673.001) and contains approximately 0.76 acres of land. The Subject Property is currently developed with two apartment buildings and an associated parking lot.

2.1 <u>Purpose</u>

The purpose of ASTM Practice E 1527-13 is to define good commercial and customary practice in the United States of America for conducting an *environmental site assessment* of *commercial real estate* properties with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA; 42 U.S.C. §9601) and *petroleum products*. The goal of the processes established by ASTM Practice E 1527-13 is to identify *recognized environmental conditions* (*RECs*) and *de minimis* conditions. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report.

The objective of Phase I ESAs is to provide all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35) (B) to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability (a.k.a., landowner liability protections). The goal of Phase I ESAs is to identify current, historical, and controlled recognized environmental conditions (RECs) and de minimis conditions in connection with the property, to the extent feasible pursuant to the processes prescribed in the ASTM E 1527-13 guidelines. The terms current, historical, and controlled RECs and de minimis conditions are defined by ASTM in the following paragraphs.

A current REC is the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. The term includes hazardous substances or petroleum products even under conditions in compliance with laws.

A historical REC is a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Subject Property to any required controls.

A controlled REC is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).



A *de minimis* condition is a condition that generally does 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. Conditions determined to be *de minimis conditions* are not current, historical, or controlled *RECs*.

2.2 <u>Detailed Scope of Services</u>

The Phase I ESA conducted by ECT included, but was not limited to, the following services:

- A site visit of the Subject Property to look for evidence of a release(s) or potential release of petroleum products and hazardous materials;
- Observations of adjacent properties and the site vicinity;
- Interviews with individuals familiar with the Subject Property, as available;
- Review of regulatory agency and local files, as necessary;
- Review of historical documents, as available; and,
- Preparation of a report presenting ECT's findings, including a summary of conclusions and recommendations.

2.3 <u>Significant Assumptions</u>

ECT assumes that the information provided by the regulatory database electronic search report provider, the regulatory agencies, the local unit of government, and the current Subject Property owner is true and reliable.

2.4 <u>Limitations and Exceptions</u>

The opinions and recommendations presented in this report are based upon the scope of services, information obtained through the performance of the services, and the schedule as agreed upon by ECT and the party for whom this report was originally prepared. This report is an instrument of professional service and was prepared in accordance with the generally accepted standards and level of skill and care under similar conditions and circumstances established by the environmental consulting industry. No representation, warranty, or guarantee, expressed or implied, is intended or given. To the extent that ECT relied upon any information prepared by other parties not under contract to ECT, ECT makes no representation as to the accuracy or completeness of such information. This report is expressly for the sole and exclusive use of the party for whom this report was originally prepared for a particular purpose. Only the party for whom this report was originally prepared and/or other specifically named parties have the right to make use of and rely upon this report. Reuse of this report or any portion thereof for other than its intended purpose, or if modified, or if used by third parties, shall be at the user's sole risk.

The findings presented in this report apply solely to site conditions existing at the time when ECT's assessment was performed. It must be recognized, however, that an ESA is intended for the purpose of determining the potential for contamination through limited research and investigative activities and in no way represents a conclusive or complete site characterization. Conditions in other parts of the Subject Property may vary from those at the locations where data were collected. ECT's ability to interpret investigation results is related to the availability of the data and the extent of the investigation activities. As such, 100 percent confidence in ESA conclusions cannot reasonably be achieved.



ECT, therefore, does not provide any guarantees, certifications, or warranties that a property is free from environmental contamination. Furthermore, nothing contained in this document shall relieve any other party of its responsibility to abide by contract documents and applicable laws, codes, regulations, or standards.

2.5 Special Terms and Conditions

The scope of work for this Phase I ESA did not include testing of electrical equipment for the potential presence of polychlorinated biphenyls (PCBs) or the assessment of natural hazards such as naturally-occurring asbestos, radon, or methane gas, assessment of the potential presence of radionuclides, or assessment of non-chemical hazards such as the potential for damage from earthquakes or floods. This Phase I ESA also did not include an extensive assessment of the environmental compliance status of the Subject Property or of the businesses that have operated on-site, or a health-based risk assessment.

2.6 <u>User Reliance</u>

This Phase I ESA was conducted for the use of and reliance by the Client and their assignees, including the Michigan State Housing Development Authority (MSHDA), and may be relied upon by these parties only. No use of the information contained in this report by others is permissible without receiving prior written authorization to do so from ECT. ECT is not responsible for independent conclusions, opinions, or recommendations made by others or otherwise based on the findings presented in this report.



3.0 Site Description

3.1 <u>Location and Legal Description</u>

The Subject Property is situated along the west side of West Outer Drive, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. Comprised of two parcels, including the eastern portion of a larger, parent parcel (#22125672.002L) and a separate whole parcel (#22125673.001), the Subject Property contains approximately 0.76 acres of land. Provided by the City of Detroit's online property records, the legal descriptions for the parcels are below:

9710 West Outer Drive - Parcel #22125672.002L: "W OUTER DRIVE N 66 FT 50 EXCEPT OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 66 X 203.06 A."

9730 West Outer Drive - Parcel #22125673.001: "W OUTER DRIVE S 66 FT 50 N 66 FT 51 EXC OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 132 X 202.78 A."

The Parcel Records are included as **Appendix A**. It should be noted that the parent parcel for 9710 West Outer Drive is addressed as 15770 Minock Street in **Appendix A**.

3.2 <u>Site and Vicinity General Characteristics</u>

The Subject Property is part of the Historic Rosedale Park District, located within the western portion of the City of Detroit. The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The nearby commercial businesses include banks, medical offices, auto repair shops, and restaurants. The Site and Surrounding Properties Map is provided in **Figure 2**.

3.3 <u>Current Use of the Subject Property</u>

The Subject Property is currently developed with two apartment buildings and an associated parking lot. The northern apartment building is addressed as 9710 West Outer Drive and contains 10 apartment units. The southern apartment building is addressed as 9730 West Outer Drive and contains 23 apartment units. Of the 33 apartment units within the apartment complex, only four units are currently occupied.

3.4 <u>Descriptions of Structures, Roads, and Other</u> <u>Improvements on the Site</u>

3.4.1 General Descriptions of Structures

Both apartment buildings contain a basement, two stories, and an attic and are externally constructed with a brick façade and an asphalt shingled roof. The northern apartment building (9710 West Outer Drive) is comprised of approximately 9,450 square feet and contains 10 apartment units; additionally, the northern apartment building also contains an approximate 170-square foot annex storage shed. The southern apartment



building (9730 West Outer Drive) is comprised of approximately 19,700 square feet and contains 23 apartment units. Within the basements, both apartment buildings contain an electric storage room, a laundry room, a boiler room, and a locker storage room.

The interiors of both apartment buildings are constructed predominantly of plaster ceiling and walls, hardwood flooring, and various ceramic tile and vinyl floor covering. Currently, some portions of plaster ceilings and walls within occasional apartment units are damaged. Based on a review of historical records, the apartment units were constructed in 1939.

3.4.2 Roads

The Subject Property can be accessed by a parking lot extending west from Minock Street.

3.4.3 Heating/Cooling System

The apartment buildings are heated by a forced air natural gas furnace. Window air conditioning units were occasionally observed throughout the apartment buildings.

3.4.4 Potable Water Supply

Potable water is currently supplied at the Subject Property through the local municipality.

3.4.5 Sewage Disposal System

Sewage disposal is currently managed at the Subject Property by the local municipality.

3.5 <u>Current Uses of the Adjoining Properties</u>

The Subject Property is adjoined by single family residential homes and multi-tenant residential buildings in all directions.



4.0 User Provided Information

This section identifies information provided by the user Client representative (Mr. Tom Ridgway). The completed User Questionnaire Form is provided as **Appendix B**.

4.1 Title Records

Provided by the City of Detroit's online property records, the Subject Property is owned by Mr. Stephen Lange. The records did not reveal the presence of any environmental property liens. Additionally, ECT also reviewed the Michigan Department of Environment, Great Lakes, and Energy (EGLE) Remediation and Redevelopment Division (RRD) Perfected Lien List, updated on October 11, 2019. The Subject Property is not included on the list.

4.2 <u>Environmental Liens or Activity and Use</u> <u>Limitations</u>

The Client representative was asked the following questions as part of the assessment:

- Are you aware of any environmental cleanup liens against the Subject Property that are filed or recorded under federal, tribal, state or local law?
- Are you aware of any activity or land use limitations, such as engineering controls, land use restrictions
 or institutional controls that are in place at the Subject Property and/or have been filed or recorded in
 a registry under federal, tribal, state or local law?

The Client representative responded no to both questions.

4.3 Specialized Knowledge

The Client representative was asked the following questions as part of the assessment:

- Do you have any specialized knowledge or experience related to the Subject Property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the Subject Property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
- Are you aware of commonly known or reasonably ascertainable information about the Subject 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 Subject Property?



- b) Do you know of specific chemicals that are present or once were present at the Subject Property?
- c) Do you know of spills or other chemical releases that have taken place at the Subject Property?
- d) Do you know of any environmental cleanups that have taken place at the Subject Property?
- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Subject Property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the Subject Property?
- Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

The Client representative was not aware of any chemical storage, releases, or environmental violations in connection with the Subject Property.

4.4 <u>Commonly Known or Reasonably Ascertainable</u> Information

The Client representative indicated they have no knowledge of any environmental response activities to have taken place, and no knowledge of any obvious indicators that point to the presence or likely presence of releases at the Subject Property.

4.5 Valuation Reduction for Environmental Issues

The Client representative was not aware of any valuation reduction due to environmental issues associated with the Subject Property.

4.6 Owner, Property Manager, Occupant Information

The Subject Property is currently owned by Mr. Stephen Lange; however, the Subject Property is currently unoccupied.

4.7 <u>Reason for Performing Phase I ESA</u>

The reason for performing this Phase I ESA is to evaluate the presence/absence of RECs in anticipation of potential property redevelopment/renovation.

4.8 <u>Other</u>

No other information was provided to ECT.



5.0 Records Review

The following section presents the results of a review of regulatory agency file information and ECT's historical records review pertaining to the Subject Property, adjoining properties, and surrounding properties.

5.1 <u>Standard Environmental Record Sources</u>

Regulatory agency database information was obtained from Environmental Data Resources, Inc., (EDR), which maps and lists properties in federal and state environmental databases with existing conditions or statuses that may have the potential to affect the Subject Property. The EDR Radius Map Report is provided as **Appendix C**.

5.1.1 Federal and State Environmental Record Sources

Below is a summary of the databases that were reviewed in accordance with the ASTM E 1527-13 requirements:

Туре	Regulatory Agency Database	Approximate Minimum Search Distance	Number of Sites within Approximate Minimum Search Distance
Federal	National Priority List (NPL)	1 mile	0
Federal	Delisted National Priority List (NPL)	1 mile	0
Federal	Superfund Enterprise Management System (SEMS) formerly known as Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	½ mile	0
Federal	SEMS-ARCHIVE, formerly known as the CERCLIS No Further Remediation Action Planned (NFRAP)	½ mile	0
Federal	Resource Conservation and Recovery Act (RCRA) Corrective Action Report (CORRACTS)	1 mile	0
Federal	RCRA non-CORRACTS Treatment, Storage or Disposal (TSD)	½ mile	0
Federal	RCRA Large Quantity Generators (LQG)	¹∕₄ mile	0
Federal	RCRA Small Quantity Generators (SQG)	¹∕₄ mile	0
Federal	RCRA Very Small Quantity Generators (VSQG)	¹∕₄ mile	1
Federal	RCRA Non-Generator	¹∕₄ mile	3
Federal	Institutional/Engineering Controls	½ mile	0
Federal	Emergency Response Notification System	Site	0
Federal	Drycleaners	½ mile	1
State	State and Tribal Equivalent CERCLIS (SHWS)	1 mile	0
State	Solid Waste Disposal/Landfill/Recycling (SWF/LF/SWRCY)	½ mile	1
State	Leaking Underground Storage Tanks (LUST)	½ mile	11
State	Underground Storage Tanks (UST)	¹∕₄ mile	1
State	Institutional/Engineering Controls (AUL)	½ mile	4
State	Brownfields	½ mile	2
State	Baseline Environmental Assessment (BEA)	½ mile	4
State	Contaminated Sites (Including Inventory and Part 201)	½ mile	13



The Subject Property and adjoining properties are not identified in any of the above-mentioned environmental databases. However, several surrounding properties are listed in federal and/or state environmental regulatory databases. Below is a summary of the relevant surrounding properties identified in environmental databases:

- Dublin Cleaners (addressed as 19520 Grand River Avenue) is located approximately 670 feet to the north-northwest from the Subject Property and is listed in the Drycleaners database. The facility remains active, and the last inspection was reported as January 7, 2016.
- Several properties located along Grand River Avenue (addressed as 19505, 1950-19566, and 19614
 Grand River Avenue) are located between 500 and 800 feet to the north-northwest from the Subject
 Property and are listed in the Inventory and/or BEA databases, indicating they have been
 environmentally impacted from historical land uses.
- Amoco Oil Co. (addressed as 19111 Grand River Avenue) is located approximately 950 feet to the east from the Subject Property and is listed in the LUST database for a release that was reported in January 1900 (likely indicating an unknown date). The substance of the release was not reported, but the status was closed in November 1996. This property is also listed in the UST database for six tanks that formerly contained gasoline and used oil and were reportedly removed from the ground in May 1987. No active tanks are reported on this property.
- Detroit Metro Oil (addressed as 19855 Grand River Avenue) is located approximately one quarter of a mile to the northwest from the Subject Property and is listed in the LUST database for a release that was reported in April 1989. The substance released was not reported, and the status of the release currently remains open. This property is also listed in the Activity Use Limitation (AUL) database for a restrictive covenant associated with the LUST incident.
- Hollywood Fuels Inc. (addressed as 20001 Fenkell Street) is located between one quarter and one half of a mile to the southwest from the Subject Property and is listed in the LUST database for a release that was reported in September 1989. The substance released was not reported, and the status of the release currently remains open. This property is also listed in the AUL database for a restrictive covenant associated with the LUST incident. This property is also listed in the AUL database under the entity of Former Mobil.
- Rosedale Recycles & Zero Waste (addressed as 15015 Piedmont Street) is located approximately one half of a mile to the southeast from the Subject Property and is listed in the Solid Waste and Recycling (SWRCY) database as a recycling collector. This property collects glass, various metals, and paper.
- Former B&H Auto Repair (addressed as 20300 Grand River Avenue) is located approximately one half
 of a mile to the northwest from the Subject Property and is listed in the LUST database for a release
 of gasoline that was reported in February 1997. The status of the release was closed in February 1998.
 This property is also listed in the AUL database for a restrictive covenant associated with the LUST
 incident.

No Notice of Migration Forms have been received in connection with the Subject Property. Based on their relative distances from the Subject Property, the lack of identified off site releases, closure status, and the documented clayey soils limiting potential subsurface contaminant migration in the area as provided by historical well logs, ECT does not believe the above-mentioned properties represent environmental concerns to the Subject Property.



5.2 Additional Environmental Record Sources

Referring to **Appendix C**, EDR also provides Exclusive Records containing manufactured gas plants, historical auto stations, and historical cleaner sites. Below is a summary of the properties listed in EDR's Exclusive Records:

- Park Marathon Service (addressed as 19505 Grand River Avenue) is located approximately 420 feet to the north-northwest from the Subject Property and is identified in the historical auto station record source as a gasoline service station in 1965.
- Brown Bros Service Station (addressed as 19464 Grand River Avenue) is located approximately 500 feet to the north from the Subject Property and is identified in the historical auto station record source as a gasoline service station in 1969 and 1970.
- Don Pure Service (addressed as 19330 Grand River Avenue) is located approximately 450 feet to the
 northeast from the Subject Property and is identified in the historical auto station record source as a
 gasoline and oil service station between 1935 and 1970.
- Henry Filsinger (addressed as 19241 Grand River Avenue) is located approximately 550 feet to the east from the Subject Property and is identified in the historical auto station record source as a gasoline service station between 1931 and 1956.
- Previously identified in Section 5.1, Dublin Cleaners is located approximately 670 feet to the northnorthwest from the Subject Property and is identified in the historical cleaner record source as a drycleaing plant between 1973 and 2001.

Additionally, the orphan summary list in the EDR Radius Map Report identifies properties that cannot be mapped due to poor or inadequate address information. However, no properties are identified in the orphan summary list.

ECT also reviewed EGLE's Oil and Gas Well Interactive Map to determine if oil/gas wells are located on or adjoining the Subject Property. No active or abandoned oil/gas wells are indicated on or adjoining the Subject Property.

5.3 <u>Physical Setting Source(s)</u>

ECT reviewed the 2014 U.S. Geological Survey (USGS) 7.5-minute series quadrangle map of Royal Oak and Redford, Michigan. The Subject Property has an approximate elevation of 630-feet above mean sea level. Minock Street and Grand River Avenue are depicted where they currently lie today.

5.4 <u>Historical Use Information on the Subject Property</u>

To evaluate historical use of the Subject Property, ECT reviewed readily available topographic maps, aerial photographs, fire insurance maps, and street directories.



5.4.1 Topographic Maps

ECT obtained available historical topographic maps of the Subject Property and vicinity from EDR. The USGS 15-minute series quadrangle maps of Detroit, Wayne, and/or Plymouth, Michigan are dated 1905, 1918, 1924, and 1934. The USGS 7.5-minute series quadrangle maps of Royal Oak and/or Redford, Michigan are dated 1936, 1941/1942, 1952, 1968, 1973, 1981/1983, 1996, and 2014. However, most development features are not represented on the topographic map dated 2014. Copies of the historic topographic maps are provided as **Appendix D**.

Grand River Avenue is depicted where it currently lies on all available topographic maps, but West Outer Drive appears as early as the topographic map dated 1936. No structures are depicted on the Subject Property on any of the available topographic maps. However, the shading on the topographic maps dated 1941 through 1996 indicates that the Subject Property is likely located in a developed area.

5.4.2 Aerial Photographs

ECT obtained historical aerial photographs of the Subject Property and vicinity from EDR. A review of historical aerial photographs documents changes that have occurred in land uses and features located at the Subject Property and on adjoining properties. The historical aerial photographs are dated 1937, 1940, 1949, 1952, 1961, 1967, 1972, 1976, 1981, 1983, 1997, 1999, 2005, 2009, 2012, and 2016. Copies of the historical aerial photographs are provided in **Appendix E**.

West Outer Drive and Grand River Avenue appear where they currently lie today on all available aerial photographs. The Subject Property appears to be undeveloped on the aerial photograph dated 1937. As early as the aerial photograph dated 1940, the Subject Property appear to be developed with two apartment complexes and an associated parking lot. The Subject Property appears predominantly unchanged on the aerial photographs dated 1940 through 2016, except that the parking lot appears to have expanded and been repaved on the aerial photograph dated 2005.

5.4.3 Fire Insurance Maps

ECT obtained available Sanborn fire insurance maps for the Subject Property and its vicinity from EDR. The available fire insurance maps are dated 1938, 1940, 1950, 1952, 1956, 1962, 1978, 1983, 1986, 1990, 1992, 1996, and 2002. Copies of the fire insurance maps are provided as **Appendix F**.

West Outer Drive and Grand River Avenue appear where they currently lie today on all available fire insurance maps. The Subject Property appears undeveloped on the fire insurance map dated 1938. On the fire insurance maps dated 1940 through 2002, the Subject Property appears to be developed with two apartment complexes. Additionally, a parking lot is labeled on the Subject Property, extending off of Minock Street, as early as the fire insurance map dated 1990.

5.4.4 Street Directories

ECT obtained a City Directory Image Report for the Subject Property and its vicinity from EDR. Street directories for Minock Street and West Outer Drive are available for years 1931, 1935, 1940, 1953, 1957, 1962, 1967, 1972, 1977, 1982, 1987, 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Copies of the street directories are provided as **Appendix G**.

Addressed as 9710 and 9730 West Outer Drive, the Subject Property is not listed on the street directories dated 1931 through 1940. On the street directories dated 1953 through 2017, the Subject Property appears to be



occupied by several apartment units. The apartments are periodically named Colonial Apartments throughout the historical street directories.

5.5 <u>Historical Use Information on Adjoining Properties</u>

To evaluate the historical use of the adjoining properties, ECT reviewed readily available topographic maps, aerial photographs, fire insurance maps, and street directories.

5.5.1 Topographic Maps

ECT obtained available historical topographic maps of the Subject Property and vicinity from EDR. The USGS 15-minute series quadrangle maps of Detroit, Wayne, and/or Plymouth, Michigan are dated 1905, 1918, 1924, and 1934. The USGS 7.5-minute series quadrangle maps of Royal Oak and/or Redford, Michigan are dated 1936, 1941/1942, 1952, 1968, 1973, 1981/1983, 1996, and 2014. However, most development features are not represented on the topographic map dated 2014. Copies of the historic topographic maps are provided as **Appendix D**.

No structures are depicted adjoining the Subject Property on any of the available topographic maps, but the shading on the topographic maps dated 1941 through 1996 indicates that the Subject Property is likely located in a developed area.

5.5.2 Aerial Photographs

ECT obtained historical aerial photographs of the Subject Property and vicinity from EDR. A review of historical aerial photographs documents changes that have occurred in land uses and features located at the Subject Property and on adjoining properties. The historical aerial photographs are dated 1937, 1940, 1949, 1952, 1961, 1967, 1972, 1976, 1981, 1983, 1997, 1999, 2005, 2009, 2012, and 2016. Copies of the historical aerial photographs are provided in **Appendix E**.

To the north, the Subject Property appears to be adjoined by undeveloped land covered by a mixture of grass and trees on the aerial photographs dated 1937 through 1967. On the aerial photograph dated 1972, the north adjoining property appears to be developed with an apartment complex, and on the aerial photograph dated 1976, another apartment complex appears on the northwest adjoining property. No changes are visible on the north adjoining properties on the remaining aerial photographs.

On the other side of West Outer Drive, the east adjoining properties appear to be residentially developed on all available aerial photographs.

To the south, the Subject Property appears to be adjoined by a mixture of residential development (west) and vacant lots (east) on the aerial photographs dated 1937 through 1952. On the aerial photograph dated 1961, an increase in residential development is visible on the south surrounding area, and the Subject Property appears to be adjoined to the south entirely by residential dwellings on the aerial photographs dated 1961 through 2016.

The northwest corner of the Subject Property appears to be adjoined by a residential dwelling and a garage on all available aerial photographs; the adjoining garage appears to have been renovated on the aerial photograph dated 1997. On the other side of Minock Street, the west adjoining properties appear to be undeveloped on the aerial photographs dated 1937 through 1949 and appear residentially developed on the aerial photographs dated 1952 through 2016.



5.5.3 Fire Insurance Maps

ECT obtained available Sanborn fire insurance maps for the Subject Property and its vicinity from EDR. The available fire insurance maps are dated 1938, 1940, 1950, 1952, 1956, 1962, 1978, 1983, 1986, 1990, 1992, 1996, and 2002. Copies of the fire insurance maps are provided as **Appendix F**.

To the north, the Subject Property appears to be adjoined by undeveloped land on the fire insurance maps dated 1938 through 1962. As early as the fire insurance map dated 1978, two apartment complexes are depicted on the north and northwest adjoining properties. The north and northwest adjoining properties appear unchanged on the fire insurance maps dated 1978 through 2002.

On the other side of West Outer Drive, the east adjoining properties appear residentially developed on all available aerial photographs.

To the south, the Subject Property appears to be adjoined by a mixture of residential development (west) and vacant lots (east) on the fire insurance maps dated 1938 through 1952. On the fire insurance map dated 1956, an increase in residential development is visible on the south surrounding area, and the Subject Property appears to be adjoined to the south entirely by residential dwellings and garages on the fire insurance maps dated 1956 through 2002.

The northwest corner of the Subject Property appears to be adjoined by a residential dwelling and a garage on all available fire insurance maps. Additionally, on the other side of Minock Street, the west adjoining properties appear to be residentially developed on all available fire insurance maps.

5.5.4 Street Directories

ECT obtained a City Directory Image Report for the Subject Property and its vicinity from EDR. Street directories for Minock Street and West Outer Drive are available for years 1931, 1935, 1940, 1953, 1957, 1962, 1967, 1972, 1977, 1982, 1987, 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Copies of the street directories are provided as **Appendix G**.

The north adjoining properties are addressed as 9676 West Outer Drive (north) and 15880 Minock Street (northwest). The north adjoining properties are not listed on the street directories dated 1931 through 1972. On the street directories dated 1977 through 2017, the north adjoining properties appear to be occupied by several apartment units. Additionally, on the street directories dated 1995 through 2000, one of the apartment units is indicated as a carpet cleaning service, and on the street directory dated 2010, one of the apartment units is indicated as an insurance agency.

The east, south, and west adjoining properties appear to either not be listed or appear to have been residentially occupied throughout all available historical street directories.



6.0 Site Reconnaissance

On August 12, 2020, Ms. Maura Gibbons and Mr. Dirk Mammen of ECT performed a site visit of the Subject Property. On August 27, 2020 and September 1, 2020, Ms. Gibbons returned to the Subject Property to perform the site visit of boiler rooms and the annex storage shed, as they were not accessible during the original site visit. The inspections were conducted to observe general site conditions and indications of the possible release(s) of chemicals to the subsurface and to identify visible evidence of any RECs. Photographs taken during ECT's site inspection are included in **Appendix H**.

6.1 <u>Methodology and Limiting Conditions</u>

ECT was provided full access to the Subject Property. A site perimeter walk was conducted of the Subject Property and adjoining properties were viewed from all public right of ways.

6.2 <u>General Site Setting</u>

6.2.1 Current Use(s) of the Subject Property

The Subject Property is currently developed with two apartment buildings and an associated parking lot. The northern apartment building is addressed as 9710 West Outer Drive and contains 10 apartment units. The southern apartment building is addressed as 9730 West Outer Drive and contains 23 apartment units. Of the 33 apartment units within the apartment complex, only four units are currently occupied.

6.2.2 Past Use(s) of the Subject Property

No observations were seen to indicate the past uses of the Subject Property other than its current use.

6.2.3 Current Uses of Adjoining Properties

The Subject Property is adjoined by single family residential homes and multi-tenant residential buildings in all directions.

6.2.4 Past Uses of Adjoining Properties

No observations were seen to indicate the past uses of the adjoining properties other than for their current uses.

6.2.5 Current or Past Uses in the Surrounding Area

The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The nearby commercial businesses include banks, medical offices, auto repair shops, and restaurants.



6.2.6 Geologic and Hydrogeologic Conditions

Based on surface topography as interpreted from the USGS topographic map, regional shallow ground water in the site vicinity is anticipated to flow to the south-southwest.

The EDR-Radius Map report stated that the Subject Property is underlain by bedrock of the Paleozoic Era, Devonian System, and Upper Devonian Series. The dominant soil composition in the general vicinity of the Subject Property is Urbanland.

6.3 Exterior Observations

The following items were searched for, or identification was attempted, as indicated in the ASTM standard.

6.3.1 Hazardous Substances and Petroleum Products in Connection with Identified Uses

A search for hazardous substances or petroleum product containers was completed during the site visit. At the time of the site visit, no hazardous substances or petroleum product storage containers were observed on the exterior of the Subject Property.

6.3.2 Storage Tanks

A search for ASTs, USTs or vent pipes, fill pipes, or access ways indicating the presence of USTs was completed during the site visit. No ASTs, USTs, or evidence of USTs were observed on the Subject Property at the time of the site visit.

6.3.3 Odors

The Subject Property was checked for strong, pungent, or noxious odors and their sources during the site visit. No odors were observed on the Subject Property at the time of the site visit.

6.3.4 Pools of Liquid

A search for standing surface water and pools or sumps containing liquids likely to contain hazardous substances or petroleum products was completed during the site visit. No standing water suspected of containing hazardous substances or petroleum products was observed on or adjoining the Subject Property at the time of the site visit.

6.3.5 Drums

Storage drums or bulk chemical containers were looked for during the site visit. No storage drums or bulk chemical containers were observed on the Subject Property at the time of the site visit.

6.3.6 Hazardous Substance and Petroleum Products Containers (not necessarily in connection with identified uses)

A search for hazardous substances or petroleum products containers was completed during the site visit. At the time of the site visit, no hazardous substances or petroleum product storage containers were observed on the exterior of the Subject Property.



6.3.7 Unidentified Substance Containers

A search for open or damaged containers containing unidentified substances suspected of being hazardous substances or petroleum products was completed during the site visit. No such containers were observed on the Subject Property at the time of the site visit.

6.3.8 PCBs

A search for electrical or hydraulic equipment known to contain PCBs or likely to contain PCBs was completed during the site visit. A pole mounted transformer was observed adjoining the western edge of the southern apartment building (9730 West Outer Drive). At the time of the site visit, there was no indication that the transformer had been leaking, punctured, or generated a release. No other equipment suspected of containing PCBs was observed on the exterior of the Subject Property at the time of the site visit.

6.3.9 Pits, Ponds, or Lagoons

A search for pits, ponds, or lagoons on the Subject Property and adjoining properties was completed during the site visit. Pits, ponds, or lagoons on properties adjoining the Subject Property were looked for to the extent they were visually and/or physically observable from the Subject Property. No pits, ponds or lagoons were observed on or adjoining the Subject Property.

6.3.10 Stained Soil or Pavement

Areas of stained soil or pavement were searched for during the site visit. No areas of staining were observed on the exterior of the Subject Property at the time of the site visit.

6.3.11 Stressed Vegetation

Areas of stressed vegetation (from other than insufficient watering) were looked for during the site visit. No areas of stressed vegetation were observed on the Subject Property at the time of the site visit.

6.3.12 Solid Waste

A search for areas that are apparently filled or graded by non-natural causes (or filled by unknown material) suggesting trash construction debris, demolition debris, or other solid waste disposal, or mounds or depressions suggesting trash or other solid waste disposal was completed during the site visit. No evidence of solid waste was observed on the exterior of the Subject Property at the time of the site visit.

6.3.13 Wastewater

A search for wastewater or other liquids (including storm water) or any discharge into a drain, ditch, underground injection system, or stream on or adjacent to the Subject Property was completed during the site visit. Storm water runoff is expected to seep into the ground and follow the natural topography to the closest body of water and/or storm water collection drain. A storm drain was observed to the west of the northern apartment building (9710 West Outer Drive). However, no wastewater appeared to be discharging on or adjoining the Subject Property at the time of the site visit.

6.3.14 Wells

Wells, including dry wells, irrigation wells, injection wells, monitoring wells, abandoned wells, or other wells, were looked for during the site visit. No wells were observed on the Subject Property at the time of the site visit.



6.3.15 Septic Systems

Indications of onsite septic systems or cesspools were searched for during the site visit. No septic tank was observed on the Subject Property at the time of the site visit.

6.3.16 Other

ECT did not observe any other relevant environmental concerns on the exterior of the Subject Property.

6.4 Interior Observations

6.4.1 Hazardous Substances and Petroleum Products in Connection with Identified Uses

A search for hazardous substances or petroleum product containers was completed during the site visit. Three 5-gallon paint containers were observed within the annex storage shed of the northern apartment building (9710 West Outer Drive). No staining was visible below the containers at the time of the site visit. No other chemical storage containers were observed inside the northern apartment building.

Approximately 50 small quantity cleaning and maintenance supply containers (5-gallons or less) were observed inside the boiler room of the southern apartment building (9730 West Outer Drive). Used for typical maintenance purposes, the containers appeared as various paints, paint thinners, aerosols, and cleaners. The containers were stored on storage shelves at the time of the site visit. Additionally, approximately 40 paint cans were observed throughout the floor of the basement of the southern apartment building, primarily in the boiler room and the electric storage room. Although the paint cans were stored on the floor, there was no indication that the paint cans had leaked or generated a release.

6.4.2 Storage Tanks

A search for ASTs, USTs or vent pipes, fill pipes, or access ways indicating the presence of USTs was completed during the site visit. No ASTs, USTs, or evidence of USTs were observed on the Subject Property at the time of the site visit.

6.4.3 Odors

The Subject Property was checked for strong, pungent, or noxious odors and their sources during the site visit. No odors were observed on the Subject Property at the time of the site visit.

6.4.4 Pools of Liquid

A search for standing surface water and pools or sumps containing liquids likely to contain hazardous substances or petroleum products was completed during the site visit. No standing water suspected of containing hazardous substances or petroleum products was observed within the apartment buildings at the time of the site visit.

6.4.5 Drums

Storage drums or bulk chemical containers were looked for during the site visit. No storage drums or bulk chemical containers were observed on the Subject Property at the time of the site visit.



6.4.6 Hazardous Substance and Petroleum Products Containers (not necessarily in connection with identified uses)

A search for hazardous substances or petroleum products containers was completed during the site visit. No other materials than those described in Section 6.4.1 were observed on the Subject Property.

6.4.7 Unidentified Substance Containers

A search for open or damaged containers containing unidentified substances suspected of being hazardous substances or petroleum products was completed during the site visit. No such containers were observed on the Subject Property at the time of the site visit.

6.4.8 Stained Flooring or Walls

Areas of stained flooring or walls were searched for during the site visit. Other than water damage and dirt, no areas of staining were observed within the apartment buildings at the time of the site visit.

6.4.9 Wastewater

A search for wastewater or other liquids discharging on or adjacent to the Subject Property was completed during the site visit. Floor drains were occasionally observed on the basement floors of the apartment units, but no wastewater appeared to be discharging at the time of the site visit.

6.4.10 Other

ECT did not observe any other relevant environmental concerns inside the residential dwelling or garage on the Subject Property.



7.0 Interviews

7.1 <u>Interview with Owner/Site Manager</u>

ECT interviewed the owner and site manager representative (Mr. Stephen Lange) on September 1, 2020. Mr. Lange has owned the Subject Property since the mid 1980's. Mr. Lange did not indicate any other historical land uses other than as an apartment complex. Mr. Lange indicated that the northern apartment building (9710 West Outer Drive) was constructed before the southern apartment building (9730 West Outer Drive), but they are very close in age. He is not aware of any environmental liens or land use limitations in connection with the Subject Property, and he indicated no likely presence of contamination on the Subject Property. The summary of the interview is included in **Appendix B**.

7.2 <u>Interview with Occupants</u>

No occupants were available to be interviewed during this assessment.

7.3 <u>Interview with User</u>

The Client representative was asked if they knew whether any of the documents below exist and, if so, whether copies would be provided:

- Environmental site assessment reports
- Environmental audit reports
- Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, National Pollutant Discharge Elimination System permits, underground injection permits)
- Registrations for USTs and ASTs
- Registrations for underground injection systems
- Material safety data sheets
- Community right-to-know plan
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
- Reports regarding hydrogeologic conditions on the property or surrounding area
- Notices or other correspondence from any government agency relating to past or current violations of
 environmental laws with respect to the property or relating to environmental liens encumbering the
 property
- Hazardous waste generator notices or reports
- Risk assessments
- Recorded Activity Use Limitations

The above-listed information documentation was either not applicable or available.

The Client representative was also asked to answer the following questions as part of the assessment:



- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

The Client representative answered no to the above questions. The User, the Grandmont Rosedale Development Corporation is a long-term local development group focusing on the specific Grandmont Rosedale community area had has completed hundreds of projects in the immediate vicinity of the Subject Property, both commercial and residential in nature. They were not aware of any environmental areas of concern in the area that might potentially affect the Subject Property.

7.4 Interviews with Local Governmental Officials

On August 12, 2020, ECT submitted a Freedom of Information Act Request (FOIA) through the Detroit Law Department inquiring of all records related to the Subject Property from the Building Department and Fire Department. On August 28, 2020, the City of Detroit responded that they needed an extension to gather the records. On October 29, the City of Detroit provided various inspection records dated between 1986 and 1998. The records indicated that the Subject Property is heated through a gas fired furnace and is supplied with domestic potable water. No heating oil tanks were identified on the Subject Property.

Additionally, ECT submitted a FOIA request through EGLE RRD inquiring of any records related to the Subject Property. EGLE indicated that records do not exist for the Subject Property.

7.5 Interview with Others

No other site contacts were interviewed during this assessment.



8.0 Evaluation

ECT has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 and the 30 CFR 312 (All Appropriate Inquiry) of the Subject Property, addressed as 9710 and 9730 West Outer Drive and situated along the west side of West Outer Drive, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. Any exceptions to, or deletions from, this practice are described in Section 8.4 of this report. ECT has performed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E 1527-13. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. The following summary provides a description of the known or suspect RECs, historical RECs, controlled RECs, and *de minimis* conditions that were discovered during the Phase I ESA investigation.

8.1 <u>Findings</u>

8.1.1 **RECs**

No RECs were identified during this Phase I ESA.

8.1.2 Historical RECs

No HRECs were identified during this Phase I ESA.

8.1.3 Controlled RECs

No CRECs were identified during this Phase I ESA.

8.1.4 De Minimis Conditions

No de minimis conditions were identified during this Phase I ESA.

8.2 Opinion

Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.3 <u>Additional Investigation</u>

Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.4 <u>Deviations and Data Gaps</u>

Although the uses of the Subject Property prior to 1937 were not identified, ECT was able to determine the historical usage of the Subject Property from the information sources available for review. No deviations or data gaps were identified during this assessment.



8.5 Conclusions

ECT performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 of the Subject Property, addressed as 9710 and 9730 West Outer Drive and situated along the west side of West Outer Drive, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.6 Additional Services

ECT also provided the Client with an Asbestos Survey of the Subject Property. The report will be submitted separately from this Phase I ESA.

8.7 <u>Limiting Conditions</u>

There were no limiting conditions identified during this Phase I ESA.

8.8 References

American Society for Testing and Materials (ASTM) Standard E 1527-13: Specification Standard Practice for the Phase I Environmental Site Assessment Process, 2013.

Environmental Data Resources, Inc., (EDR), Aerial Photographs: Inquiry No. 6150241.8, August 10, 2020.

EDR, Certified Sanborn Map Report: Inquiry No. 6150241.3, August 10, 2020.

EDR, City Directory Image Report: Inquiry No. 6150241.5, August 13, 2020.

EDR, EDR-Radius Map Report: Inquiry No. 6150241.2s, August 10, 2020.

EDR, Historical Topographic Map Report: Inquiry No. 6150241.4, August 10, 2020.

Michigan Department of Environment, Great Lakes, and Energy, Oil and Gas Well GeoWebFace, 2020.

Michigan Department of Environment, Great Lakes, and Energy, Remediation and Redevelopment Division, Perfected Lien List, October 11, 2019.

8.9 <u>Signatures of Environmental Professionals</u>

The dual signatory process is an integral part of Environmental Consulting & Technology, Inc.'s (ECT's) Document Review Policy No. 9.03. All ECT documents undergo technical/peer review prior to dispatching these documents to any outside entity.

The environmental assessment described herein was conducted by the undersigned employees of ECT. ECT's investigation consisted solely of the activities described in the Introduction of this report, and in accordance



with the Terms and Conditions of the Standard Consulting Services Agreement signed prior to initiation of the assessment, as applicable.

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professionals as defined in §312.10 of 40 C.F.R. 312. We, have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

This document has been authored and reviewed by the following employees:

Maura Gibbons	<u>Dirk Mammen</u>
Author	Peer Review
Marion S	Dulin
Signature	Signature
October 29, 2020	October 30, 2020
Date	Date

8.10 Qualifications of Environmental Professionals

Ms. Maura Gibbons prepared this Phase I ESA report documenting ECT's observations and documentation review. Mr. Dirk Mammen provided the final technical review of this report. Qualifications for Ms. Gibbons and Mr. Mammen are included in **Appendix I**. Also provided in this Phase I ESA are the Reliance Letter as **Appendix J** and ECT's certificate of insurance as **Appendix K**.



9.0 Non-Scope Considerations

9.1 <u>Friable and Non-Friable Asbestos Containing</u> <u>Materials (ACMs)</u>

Based on the age, it is likely that the apartment buildings contain asbestos containing materials (ACMs). ECT did observed friable ACM, including pipe wrap, pipe joints, and duct wrapping. Additionally, ECT identified suspected non-friable ACM.

9.2 Lead-Based Paint

Based on the age, it is likely that the apartment buildings may contain lead-based paint.

9.3 Radon Gas

The Subject Property is not located within a county that 25% or more homes tested equal to or above the Environmental Protection Agency (EPA) action level of 4 pCi/L.

9.4 <u>100-Year Floodplain</u>

The Subject Property is identified in an area of minimal flood hazard by Federal Emergency Management Agency (FEMA).

9.5 Wetlands

No wetlands are identified on the Subject Property in the National Wetland Inventory. Additionally, ECT did not observe any conditions that suggested the Subject Property is located in a wetland habitat.

9.6 Electric and Magnetic Fields (EMF)

There are no high power electrical transmission lines within 500 feet of the Subject Property.

9.7 High Pressure Buried Gas Lines

There was no indication that high pressure buried gas lines are located on or adjoining the Subject Property.

9.8 <u>Noise Analysis</u>

The Subject Property is not located within 1,000 feet of a freeway, 3,000 feet of a rail line, or within 15 miles of an airport.



9.9 <u>Vapor Encroachment Screen</u>

This section is in conformance with the ASTM E 2600-15. Using the information contained within this Phase I ESA, in conjunction with the EDR VEC APP tool (using the Lightbox Tool in **Appendix C**), ECT began the screening evaluation process of nearby properties using the following area of concern (AOC) criteria: 1) a one third of a mile AOC for chemicals of concern and 2) a one tenth of a mile AOC for petroleum hydrocarbon chemicals of concern. The EDR VEC APP, prior to any corrections, identified the following potential properties of concern, all being identified in the upgradient quarter (assuming a south-southwesterly groundwater flow):

Site Name and Address	Chemical of Concern	Approximate Distance and Direction from Subject Property	Orientation
Don Pure Service 19330 Grand River Avenue	Petroleum	500 feet Northeast	Upgradient
Park Marathon Service 19505 Grand River Avenue	Petroleum	520 feet North-Northwest	Upgradient
Henry Filsinger 19241 Grand River Avenue	Petroleum	560 feet Northeast	Upgradient
Brown Bros Service Station 19464 Grand River Avenue	Petroleum	610 feet North	Upgradient
Dubin Cleaners 19520 Grand River Avenue	Chlorinated Solvents	680 feet North-Northwest	Upgradient
BEA/Inventory Listed Property 19550-19566 Grand River Avenue	Unknown	800 feet North-Northwest	Upgradient

The groundwater flow direction was assumed to be in the south-southwesterly direction by merely surface topographic projections, generally considered to be inconclusive. Thus, ECT attempted to determine the presence of other AOCs with a broader cross gradient and downgradient distance; no additional AOCs were identified. In addition, location corrections of the above referenced properties would eliminate those sites with potential petroleum contaminants located outside of the one tenth of a mile search distance (two sites). It should be noted that all the properties except for Don Pure Service are located on the extreme edges of the upgradient quarter and are likely located outside of the cross gradient area.

None of the above-mentioned properties are identified as having off site contaminant plumes and no Notice of Migration Forms have been received by the landowner of the Subject Property. Moreover, this area is located in a recognized thick clay soil environment, with clay strata identified just below the upper topsoil, significantly reducing the potential for groundwater to be present in an aquifer and minimizing the potential for groundwater migration. A review of available historic well logs through the State of Michigan well logic program confirms the significant presence of shallow clay soil stratigraphy.

Taking into consideration the presence of clay soils, the lack of appreciable groundwater in the area, the lack of migration conditions and notices of potential contaminant plumes, along with a review of the State of Michigan's Guidance Document for the Vapor Intrusion Pathway (May 2013) which identifies a 100 foot radius for vapor receptors, it is ECT's professional opinion that a Vapor Encroachment Condition (VEC) does not exist with respect to the Subject Property. With respect to the potential presence of chlorinated solvents at the currently active Dublin Cleaners property (with no reported releases), located along the north side of Grand River Avenue, the presence of both shallow and deep man made utility corridors located along the street right-



of-ways, extending northwest to southeast, would act as preferential pathways for vapor migration, thus further reducing the risk of vapor encroachment to the residential area to the south including the Subject Property.

9.10 Aboveground Storage Tanks (ASTs)

ECT did not identify any ASTs on or adjoining the Subject Property.



FIGURES

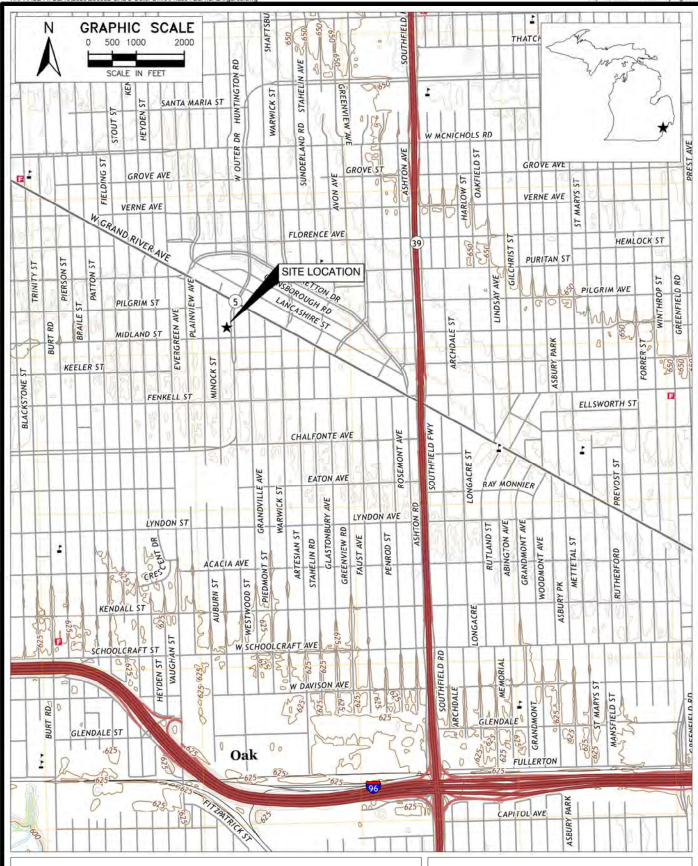


FIGURE 1. SITE LOCATION MAP 9710 & 9730 WEST OUTER DRIVE DETROIT, MICHIGAN 48223

Source: USGS, ROAL OAK, MI 2019.





FIGURE 2.

SITE AND SURROUNDING PROPERTIES MAP 9710 & 9730 WEST OUTER DRIVE DETROIT, MICHIGAN 48223

Source: GOOGLE EARTH, IMAGE DATED 6/7/19.



APPENDIX A

Parcel Records

15770 MINOCK 48223 (Property Address)

Parcel Number: 22125672.002L



10 Images / 3 Sketches

Property Owner: LANGE, STEPHEN H

Summary Information

- > Commercial/Industrial Building Summary
 - Yr Built: 1965
 - Total Sq.Ft.: 8,912
- > Property Tax information found

> Assessed Value: \$93,100 | Taxable Value: \$54,531

Owner and Taxpayer Information

LANGE, STEPHEN H LANGE, STEPHEN H Owner Taxpayer 14895 ASHTON 14895 ASHTON DETROIT, MI 48223 DETROIT, MI 48223

General Information for Tax Year 2020

Property Class	201-COMMERCIAL	Unit	01 CITY OF DETROIT
School District	DETROIT PUBLIC SCHOOLS	Assessed Value	\$93,100
WARD#	22	Taxable Value	\$54,531
DISTRICT	8	State Equalized Value	\$93,100
ASMT CODE	Not Available	Date of Last Name Change	02/13/2013
RELATED #	Not Available	Notes	Not Available
Historical District	Not Available	Census Block Group	Not Available
COUNCIL#	Not Available	Exemption	No Data to Display

Principal Residence Exemption Information

Homestead Date	No Data to Display
Homestead Date	140 Data to Display

Principal Residence Exemption	June 1st	Final
2020	0.0000 %	0.0000 %

Land Information

Zoning Code	R1	Total Acres	0.306
Land Value	\$5,400	Land Improvements	\$13,640
Renaissance Zone	No	Renaissance Zone Expiration	No Data to Display
		Date	
ECF Neighborhood	Not Available	Mortgage Code	No Data to Display
Lot Dimensions/Comments	Not Available	Neighborhood Enterprise	No
		Zone	

	Total Frontage: 66.00 ft	Average Depth: 203.00 ft
Lot 1	66.00 ft	203.00 ft
Lot(s)	Frontage	Depth

Legal Description

W OUTER DRIVE N 66 FT 50 EXCEPT OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 66 X 203.06A

Sale History

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

Building Information - 1344 sq ft Multiple Residences (Commercial)

Floor Area	1,344 sq ft	Estimated TCV	Not Available
Occupancy	Multiple Residences	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available

Year Built	1965	Year Remodeled	Not Available
Percent Complete	100%	Heat	Complete H.V.A.C.
Physical Percent Good	63%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	26 yrs

Building Information - 912 sq ft Garages - Storage (Commercial)

	Class Average Story Height	C Not Available
t Available	Average Story Height	Not Available
		TVOL AVUILUDIE
t Available	Identical Units	Not Available
55	Year Remodeled	Not Available
0%	Heat	No Heating or Cooling
%	Functional Percent Good	100%
0%	Effective Age	19 yrs
5	Available 5 %	Available Identical Units 5 Year Remodeled % Heat 5 Functional Percent Good

Building Information - 6656 sq ft Multiple Residences (Commercial)

Floor Area	6,656 sq ft	Estimated TCV	Not Available
Occupancy	Multiple Residences	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available
Year Built	1940	Year Remodeled	Not Available
Percent Complete	100%	Heat	Complete H.V.A.C.
Physical Percent Good	63%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	26 yrs

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9730 W OUTER DRIVE 48223 (Property Address)

Parcel Number: 22125673.001



Property Owner: LANGE, STEPHEN H

Summary Information

- > Commercial/Industrial Building Summary
 - Yr Built: 1939
 - Total Sq.Ft.: 13,980
- > Property Tax information found

> Assessed Value: \$163,200 | Taxable Value: \$98,894

Owner and Taxpayer Information

Owner LANGE, STEPHEN H 14895 ASHTON DETROIT, MI 48223

Taxpayer

LANGE, STEPHEN H 14895 ASHTON DETROIT, MI 48223

General Information for Tax Year 2020

Property Class	201-COMMERCIAL	Unit	01 CITY OF DETROIT
School District	DETROIT PUBLIC SCHOOLS	Assessed Value	\$163,200
WARD#	22	Taxable Value	\$98,894
DISTRICT	8	State Equalized Value	\$163,200
ASMT CODE	Not Available	Date of Last Name Change	02/13/2013
RELATED #	Not Available	Notes	Not Available
Historical District	Not Available	Census Block Group	Not Available
COUNCIL#	Not Available	Exemption	No Data to Display

Principal Residence Exemption Information

Homestead Date	No Data to Display

Principal Residence Exemption	June 1st	Final
2020	0.0000 %	0.0000 %

Land Information

Zoning Code	R1	Total Acres	0.612
Land Value	\$9,800	Land Improvements	\$0
Renaissance Zone	No	Renaissance Zone Expiration	No Data to Display
		Date	
ECF Neighborhood	Not Available	Mortgage Code	No Data to Display
Lot Dimensions/Comments	Not Available	Neighborhood Enterprise	No
		Zone	

	Total Frontage: 132.00 ft	Average Depth: 203.00 ft
Lot 1	132.00 ft	203.00 ft
Lot(s)	Frontage	Depth

Legal Description

W OUTER DRIVE S 66 FT 50 N 66 FT 51 EXC OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 132 X 202.78A

Sale History

Sale Date	Sale Price	Instrument	Grantor	Grantee	Terms of Sale	Liber/Page
No cales history found						

Building Information - 13980 sq ft Multiple Residences (Commercial)

Floor Area	13,980 sq ft	Estimated TCV	Not Available
Occupancy	Multiple Residences	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available

Year Built	1939	Year Remodeled	Not Available
Percent Complete	100%	Heat	Complete H.V.A.C.
Physical Percent Good	63%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	26 yrs

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APPENDIX B

Interview Questionnaire Forms

USER QUESTIONNAIRE

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Revitalization Act of 2001 (the "Brownfields 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.

Property: 9710 w. outen Drive + 9730 w. Outen Darive Det, MI Completed by: Tom Ridgway For: Grandmort Rosedale Development Conp Date: al. (

Date: 9 10 2020

The following six items identify information that the user must provide. Please answer the questions listed under each of the six items with a "Yes" or a "No." If you answer "Yes" to any of these questions, please explain.

1. Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental clean up liens against the property that are filed or recorded under federal, state, or local law?

2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

3. Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this Environmental Site Assessment (ESA), do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former owners 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?

4. Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the property?

10

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property?*

Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Do you know the past uses of the property?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of any spills or other chemical releases that have taken place at the property? N_B

Do you know of any environmental cleanups that have take place at the property?

6. The degree of obviousness of the presence or the likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the *user* of this ESA, 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*?

In addition, please answer the following questions:

- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any notices from any government entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

NO

Thomas Ridgway
Grandment Rosedale Necklop
19800 Grand River
Det, MI 48223

Page 2 of 2



In Person Interview

Project Number:	200532-0100	Time and Date: 9/1/2020 8am
	Making 🔳 or Receiving 🔳 Call: _	Ms. Maura Gibbons
To or From	: Mr. Stephen Lange	
Of:	Landowner of 9710 and	9730 West Outer Drive, Detroit, MI
Telephone Numb		
	rsation: Landowner Interview f	for Phase I ESA
Comments:		
Mr. Lange indic	ated that he has owned the pro	operty since the mid 1980's. He mention
•	·	<u>Prive) was constructed prior to the southe</u>
	ing (9730 West Outer Drive), b	
He was not awa	are of any other historical land	uses other than as an apartment comple
He was not awa	are of any environmental liens,	land use limitations, or notice of migration
forms associate	ed with the property. He was no	ot aware of any likely presence of
contamination of	on the property.	
Action Items:	N/A	

APPENDIX C

EDR Radius Map Report

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.2s

August 10, 2020

The EDR Radius Map™ Report with GeoCheck®



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

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

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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 (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

9730 W OUTER DRIVE DETROIT, MI 48223

COORDINATES

Latitude (North): 42.4051590 - 42° 24' 18.57" Longitude (West): 83.2334350 - 83° 14' 0.36"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 316200.8 UTM Y (Meters): 4696964.5

Elevation: 632 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6067818 ROYAL OAK, MI

Version Date: 2014

Northwest Map: 6067816 REDFORD, MI

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140628 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 9730 W OUTER DRIVE DETROIT, MI 48223

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	DON S PURE SERVICE	19330 W GRAND RIVER	EDR Hist Auto	Higher	481, 0.091, NE
A2	PARK MARATHON SERVIC	19505 GRAND RIVER AV	EDR Hist Auto	Higher	507, 0.096, NNW
A3	19505 WEST GRAND RIV	19505 WEST GRAND AVE	INVENTORY	Higher	527, 0.100, NNW
4	FILSINGER HENRY W	19241 GRAND RIVER AV	EDR Hist Auto	Higher	566, 0.107, ENE
A5	DUBIN CLEANERS INC	19516 GRAND RIVER AV	EDR Hist Cleaner	Higher	599, 0.113, NNW
A6	BROWN BROS SERVICE S	19464 GRAND RIVER	EDR Hist Auto	Higher	610, 0.116, North
A7	HENDERSON GLASS INC	19541 GRAND RIVER AV	RCRA NonGen / NLR, FINDS, ECHO	Higher	622, 0.118, NNW
A8		19550-19566 GRAND RI	INVENTORY	Higher	651, 0.123, NNW
A9	DUBIN CLEANERS	19520 GRAND RIVER AV	RCRA-VSQG, FINDS, ECHO	Higher	688, 0.130, NNW
A10	DUBIN CLEANER DETROI	19520 GRAND RIVER AV	DRYCLEANERS, WDS	Higher	688, 0.130, NNW
B11	FIFTH THIRD BANK	19550 GRAND RIVER AV	RCRA NonGen / NLR	Higher	801, 0.152, NNW
B12		19550-19566 GRAND RI	BEA	Higher	801, 0.152, NNW
B13	GRANDMONT ROSEDALE D	19614 GRAND RIVER AV	INVENTORY	Higher	928, 0.176, NNW
B14	DETROIT VEGAN SOUL,	19614 GRAND RIVER AV	INVENTORY	Higher	928, 0.176, NNW
15	AMOCO OIL CO	19111 GRAND RIVER AV	LUST, UST, RCRA NonGen / NLR, FINDS, ECHO, WDS	Higher	996, 0.189, East
16	DETROIT METRO OIL	19855 GRAND RIVER AV	LUST, UST, AUL, INVENTORY, Financial Assurance,	Higher	1322, 0.250, NW
17	FORMER GAS STATION-	19606 FENKELL	BROWNFIELDS	Lower	1573, 0.298, SSW
C18	15303 PLAINVIEW AVE.	15303 PLAINVIEW AVE.	BROWNFIELDS	Lower	1639, 0.310, SSW
C19	15303 PLAINVIEW AVE.	15303 PLAINVIEW AVE.	US BROWNFIELDS	Lower	1639, 0.310, SSW
C20	FENKELL & EVERGREEN	19850 FENKELL ST	LUST, INVENTORY, Financial Assurance	Lower	1722, 0.326, SSW
C21	BP DEAN GROUP, INC.	19850 FENKELL	BEA	Lower	1749, 0.331, SSW
D22	ROSEDALE PRECISION T	18760 GRAND RIVER AV	LUST, UST, WDS	Higher	1936, 0.367, ESE
D23	SALAMEH OIL CORP	18731 GRAND RIVER AV	LUST, UST, Financial Assurance	Higher	1946, 0.369, ESE
E24	FORMER MOBIL #03-DFV	20001 FENKELL STREET	AUL	Lower	1958, 0.371, SW
E25	HOLLYWOOD FUELS INC.	20001 FENKELL ST	LUST, UST, AUL, INVENTORY, Financial Assurance,	Lower	1958, 0.371, SW
D26	FORMER ROSEDALE PREC	18740 GRAND RIVER AV	LUST, INVENTORY, BEA	Higher	1961, 0.371, East
E27	MICHIGAN COMFORT CO	20101 FENKELL ST	LUST, INVENTORY	Lower	2089, 0.396, SW
F28	WEST STAR DODGE INC	20255 GRAND RIVER AV	LUST, UST	Lower	2152, 0.408, NW
F29	GREENFIELD USED CARS	20240 GRAND RIVER AV	LUST, UST, AIRS	Lower	2294, 0.434, NW
F30	GREENFIELD USED CARS	20240 GRAND RIVER AV	INVENTORY, WDS	Lower	2294, 0.434, NW
F31		20240 GRANDRIVER	BEA	Lower	2294, 0.434, NW
32	ROSEDALE RECYCLES &	15015 PIEDMONT	SWRCY	Lower	2444, 0.463, SSE
G33	DETROIT MULTI-SITE (20307 FENKELL	INVENTORY	Lower	2447, 0.463, SW
G34	DETROIT MULTI-SITE (20311 FENKELL	INVENTORY	Lower	2456, 0.465, SW
35	FORMER B & H AUTO RE	20300 GRAND RIVER AV	LUST, UST, AUL, INVENTORY	Lower	2514, 0.476, NW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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

Federal NPL site list	
NPL	
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System
Federal CERCLIS NFRAP si	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
OLINO / II (OI II V L	Capanana Emorphos Management Cyclem / Honive
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
5. I I BODA	
Federal RCRA generators lis	
	RCRA - Large Quantity Generators
RCRA-5QG	RCRA - Small Quantity Generators
Federal institutional control	s / engineering controls registries
LUCIS	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

State- and tribal - equivalent CERCLIS

SHWS...... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal

NPL list.

State and tribal landfill and/or solid waste disposal site lists

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

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

AST..... Aboveground Tanks

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

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

PART 201..... Part 201 Site List

CDL...... Clandestine Drug Lab Listing DEL PART 201..... Delisted List of Contaminated Sites

Local Land Records

LIENS.....Lien List

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Pollution Emergency Alerting System

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites 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

TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP...... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP......Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

..... 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

FINDS...... Facility Index System/Facility Registry System ECHO..... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS...... Permit and Emissions Inventory Data

ASBESTOS..... ASBESTOS

COAL ASH..... Coal Ash Disposal Sites

Financial Assurance Information Listing

LEAD.....Lead Safe Housing Registry NPDES.....List of Active NPDES Permits

UIC...... Underground Injection Wells Database

WDS...... Waste Data System

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA PART 201	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
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

Federal RCRA generators list

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 03/23/2020 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANERS	19520 GRAND RIVER AV	NNW 1/8 - 1/4 (0.130 mi.)	A9	12
EPA ID:: MID985643378				

State and tribal leaking storage tank lists

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 LUST list, as provided by EDR, and dated 04/03/2020 has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO OIL CO Release Status: Closed Facility Id: 00004943	19111 GRAND RIVER AV	E 1/8 - 1/4 (0.189 mi.)	15	17
DETROIT METRO OIL Release Status: Open Facility Id: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
ROSEDALE PRECISION T Release Status: Closed Substance Release: Unknown Facility Id: 00040120	18760 GRAND RIVER AV	ESE 1/4 - 1/2 (0.367 mi.)	D22	38
SALAMEH OIL CORP Release Status: Closed Substance Release: Gasoline Facility Id: 00003963	18731 GRAND RIVER AV	ESE 1/4 - 1/2 (0.369 mi.)	D23	40
FORMER ROSEDALE PREC Release Status: Open Substance Release: Unknown Facility Id: 50002657	18740 GRAND RIVER AV	E 1/4 - 1/2 (0.371 mi.)	D26	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
FENKELL & EVERGREEN Release Status: Open Substance Release: Gasoline,Gasol	19850 FENKELL ST soline,Other,Gasoline,Gasoline,G	SSW 1/4 - 1/2 (0.326 mi.) Gasoline,Unknown,Unknown,	C20 Unknow	37
HOLLYWOOD FUELS INC. Release Status: Open Facility Id: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
MICHIGAN COMFORT CO Release Status: Open Substance Release: Gasoline Facility Id: 50001973	20101 FENKELL ST	SW 1/4 - 1/2 (0.396 mi.)	E27	55
WEST STAR DODGE INC Release Status: Closed Facility Id: 00021052	20255 GRAND RIVER AV	NW 1/4 - 1/2 (0.408 mi.)	F28	56
GREENFIELD USED CARS Release Status: Open Substance Release: Gasoline,Heating Oil Facility Id: 00036737	20240 GRAND RIVER AV	NW 1/4 - 1/2 (0.434 mi.)	F29	60
FORMER B & H AUTO RE Release Status: Closed Substance Release: Gasoline Facility Id: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

State and tribal registered storage tank lists

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 UST list, as provided by EDR, has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO OIL CO	19111 GRAND RIVER AV	E 1/8 - 1/4 (0.189 mi.)	15	17

Database: UST, Date of Government Version: 05/07/2019

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00004943

State and tribal institutional control / engineering control registries

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

A review of the AUL list, as provided by EDR, and dated 07/28/2020 has revealed that there are 4 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DETROIT METRO OIL Facility ID: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER MOBIL #03-DFV Facility ID: 00003152	20001 FENKELL STREET	SW 1/4 - 1/2 (0.371 mi.)	E24	48
HOLLYWOOD FUELS INC. Facility ID: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
FORMER B & H AUTO RE Facility ID: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

State and tribal Brownfields sites

BROWNFIELDS: Brownfields and USTfield Site Database.

A review of the BROWNFIELDS list, as provided by EDR, has revealed that there are 2 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER GAS STATION-	19606 FENKELL	SSW 1/4 - 1/2 (0.298 mi.)	17	33
Database: BROWNFIELDS, Dat	e of Government Version: 01/15/2016			
Facility Id: 50002403				

Ernie Id Number: 82001852

15303 PLAINVIEW AVE. 15303 PLAINVIEW AVE. SSW 1/4 - 1/2 (0.310 mi.) C18 33

Database: BROWNFIELDS, Date of Government Version: 01/15/2016

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 06/01/2020 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
15303 PLAINVIEW AVE. ACRES property ID: 186601	15303 PLAINVIEW AVE.	SSW 1/4 - 1/2 (0.310 mi.)	C19	34
Cleanup Completion Date: -				

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 01/09/2020 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ROSEDALE RECYCLES &	15015 PIEDMONT	SSE 1/4 - 1/2 (0.463 mi.)	32	66

Local Lists of Hazardous waste / Contaminated Sites

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 INVENTORY list, as provided by EDR, and dated 04/20/2020 has revealed that there are 13 INVENTORY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
19505 WEST GRAND RIV Facility ID: 82008363	19505 WEST GRAND AVE	NNW 0 - 1/8 (0.100 mi.)	A3	8
Not reported	19550-19566 GRAND RI	NNW 0 - 1/8 (0.123 mi.)	A8	11
GRANDMONT ROSEDALE D	19614 GRAND RIVER AV	NNW 1/8 - 1/4 (0.176 mi.)	B13	16
DETROIT VEGAN SOUL, Facility ID: 82006978	19614 GRAND RIVER AV	NNW 1/8 - 1/4 (0.176 mi.)	B14	16
DETROIT METRO OIL Facility ID: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
FORMER ROSEDALE PREC Facility ID: 50002657	18740 GRAND RIVER AV	E 1/4 - 1/2 (0.371 mi.)	D26	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
FENKELL & EVERGREEN Facility ID: 00041520	19850 FENKELL ST	SSW 1/4 - 1/2 (0.326 mi.)	C20	37
HOLLYWOOD FUELS INC. Facility ID: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
MICHIGAN COMFORT CO Facility ID: 50001973	20101 FENKELL ST	SW 1/4 - 1/2 (0.396 mi.)	E27	55
GREENFIELD USED CARS Facility ID: 00036737	20240 GRAND RIVER AV	NW 1/4 - 1/2 (0.434 mi.)	F30	65
DETROIT MULTI-SITE (Facility ID: 82003156	20307 FENKELL	SW 1/4 - 1/2 (0.463 mi.)	G33	67
DETROIT MULTI-SITE (Facility ID: 82003157	20311 FENKELL	SW 1/4 - 1/2 (0.465 mi.)	G34	67
FORMER B & H AUTO RE Facility ID: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

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 03/23/2020 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HENDERSON GLASS INC	19541 GRAND RIVER AV	NNW 0 - 1/8 (0.118 mi.)	A7	10

EPA ID:: MID067285890

FIFTH THIRD BANK 19550 GRAND RIVER AV NNW 1/8 - 1/4 (0.152 mi.) B11 14 EPA ID:: MIK436591747

AMOCO OIL CO 19111 GRAND RIVER AV E 1/8 - 1/4 (0.189 mi.) 15 17

EPA ID:: MID985616234

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 BEA list, as provided by EDR, and dated 08/21/2013 has revealed that there are 4 BEA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported FORMER ROSEDALE PREC	19550-19566 GRAND RI 18740 GRAND RIVER AV	NNW 1/8 - 1/4 (0.152 mi.) E 1/4 - 1/2 (0.371 mi.)	B12 D26	16 54
Lower Elevation	Address	Direction / Distance	Map ID	Page

DRYCLEANERS: A listing of drycleaning facilities in Michigan.

A review of the DRYCLEANERS list, as provided by EDR, and dated 12/12/2019 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANER DETROI	19520 GRAND RIVER AV	NNW 1/8 - 1/4 (0.130 mi.)	A10	14
Establishment#: 8200237				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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 4 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DON S PURE SERVICE	19330 W GRAND RIVER	NE 0 - 1/8 (0.091 mi.)	1	8
PARK MARATHON SERVIC	19505 GRAND RIVER AV	NNW 0 - 1/8 (0.096 mi.)	A2	8
FILSINGER HENRY W	19241 GRAND RIVER AV	ENE 0 - 1/8 (0.107 mi.)	4	8
BROWN BROS SERVICE S	19464 GRAND RIVER	N 0 - 1/8 (0.116 mi.)	A6	9

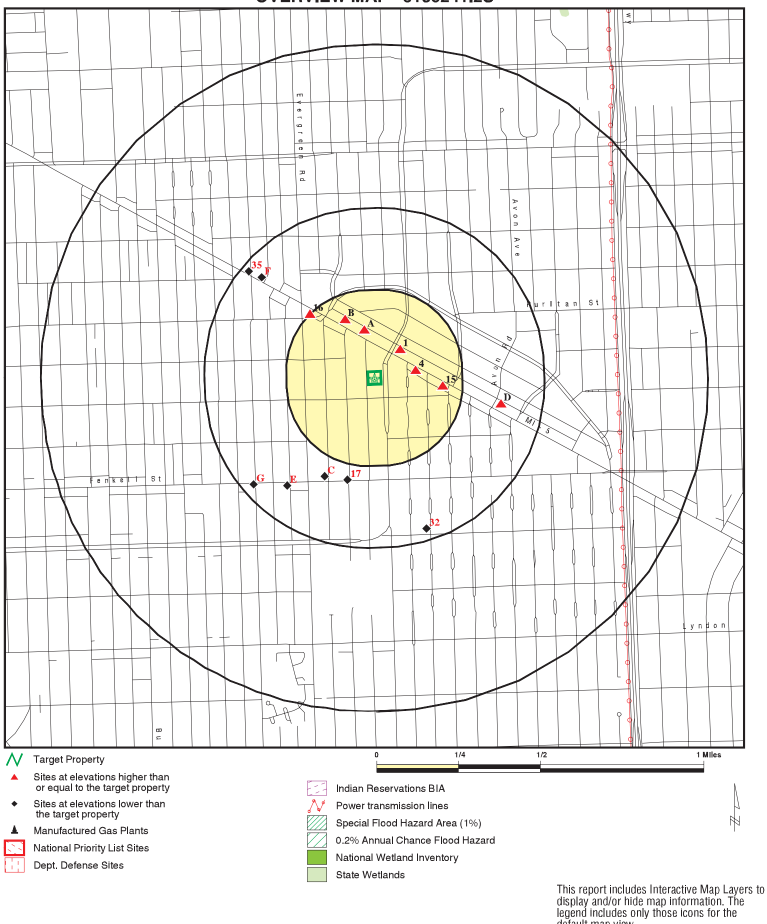
EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. 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.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANERS INC	19516 GRAND RIVER AV	NNW 0 - 1/8 (0.113 mi.)	A5	9

There were no unmapped sites in this report.

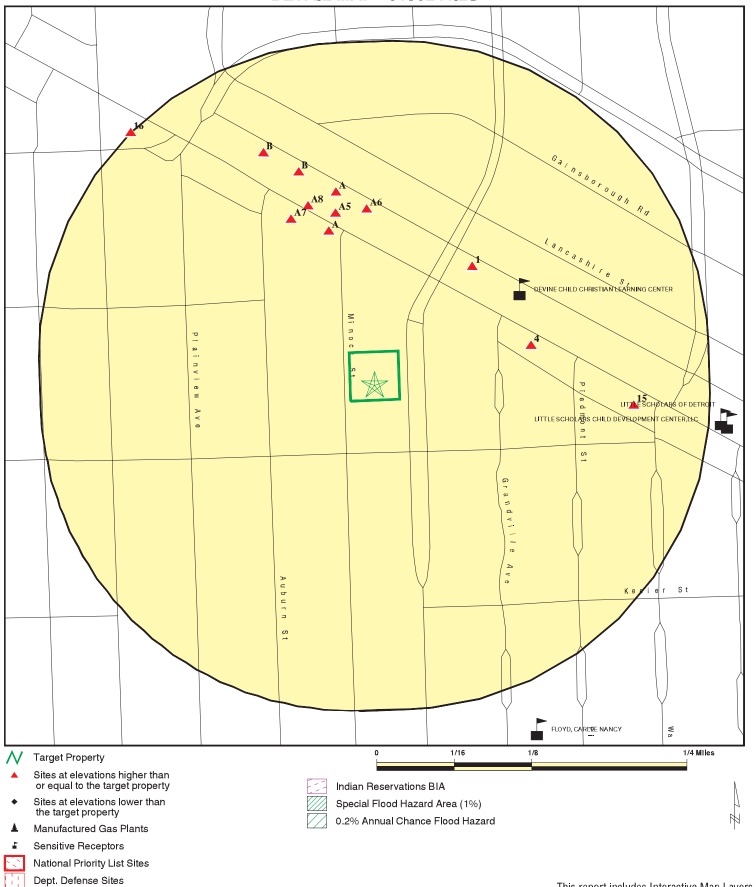
OVERVIEW MAP - 6150241.2S



default map view.

CLIENT: ECT CONTACT: Dirk Mammen SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive Detroit MI 48223 INQUIRY#: 6150241.2s August 10, 2020 10:55 am LAT/LONG: 42.405159 / 83.233435 DATE:

DETAIL MAP - 6150241.2S



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:
 9730 W Outer Drive
 CLIENT:
 ECT

 ADDRESS:
 9730 W Outer Drive
 CONTACT:
 Dirk Mammen

 Detroit MI 48223
 INQUIRY #:
 6150241.2s

 LAT/LONG:
 42.405159 / 83.233435
 DATE:
 August 10, 2020 10:56 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
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
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional cor engineering controls reg								
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	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST INDIAN LUST	0.500 0.500		0 0	1 0	10 0	NR NR	NR NR	11 0
State and tribal registere	ed storage tan	ık lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
State and tribal institution control / engineering control /		;						
AUL	0.500		0	0	4	NR	NR	4
State and tribal voluntary	y cleanup site	s						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	2	NR	NR	2
ADDITIONAL ENVIRONMEN	ITAL RECORDS							
ADDITIONAL ENVIRONMEN	TAL KLOOKDO							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY 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	1 0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR NR	1 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL INVENTORY PART 201 CDL DEL PART 201 US CDL PFAS	TP 0.500 1.000 TP 1.000 TP 0.500		NR 2 0 NR 0 NR 0	NR 2 0 NR 0 NR 0	NR 9 0 NR 0 NR 0	NR NR 0 NR 0 NR NR	NR NR NR NR NR NR	0 13 0 0 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repor	ts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		1 0 0	2 0 0	NR 0 0	NR 0 0	NR NR NR	3 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA TRIS	TP TP		NR NR	NR	NR	NR	NR	0
SSTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	Ö
PRP	TP		NR	NR	NR	NR	NR	Ö
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER RADINFO	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
HIST FTTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		Ŏ	ő	Ö	Ö	NR	Ö
FUSRAP	1.000		Ö	0	Ō	Ō	NR	Ō
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	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	TP		NR	NR	NR	NR	NR	0
ECHO UXO	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	Ö
ASBESTOS	TP		NR	NR	NR	NR	NR	0
BEA	0.500		0	1	3	NR	NR	4
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	1	NR	NR	NR	1
Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
NPDES UIC	TP TP		NR	NR	NR	NR	NR	0
WDS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
WIII VEO WII VEO	••		1414	1111	1414	1414	1111	· ·
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
			•	-	•	•		-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		4 1	NR NR	NR NR	NR NR	NR NR	4 1
EDR RECOVERED GOVE		/ES						
RGA PART 201	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	8	9	30	0	0	47

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**

DON S PURE SERVICE EDR Hist Auto 1009488854 NE

19330 W GRAND RIVER AVE N/A

DETROIT, MI < 1/8

0.091 mi. 481 ft.

Relative: **EDR Hist Auto**

Higher

Year: Name: Type:

Actual: GASOLINE AND OIL SERVICE STATIONS 1935 PARKE AND WHITE 633 ft.

1965 DON S PURE SERVICE **GASOLINE STATIONS** 1970 DON S PURE SERVICE **GASOLINE STATIONS**

A2 PARK MARATHON SERVICE EDR Hist Auto 1009488918

NNW 19505 GRAND RIVER AVE N/A

DETROIT, MI < 1/8

0.096 mi.

Site 1 of 8 in cluster A 507 ft. Relative: **EDR Hist Auto**

Higher

Year: Name: Type: Actual:

GASOLINE STATIONS 1965 PARK MARATHON SERVICE 633 ft.

INVENTORY S125409865

A3 19505 WEST GRAND RIVER AVENUE

NNW 19505 WEST GRAND AVENUE < 1/8 **DETROIT, MI**

0.100 mi.

527 ft. Site 2 of 8 in cluster A

Relative: INVENTORY:

Higher Name: 19505 WEST GRAND RIVER AVENUE

Address: 19505 WEST GRAND AVENUE Actual:

DETROIT, MI City,State,Zip: 633 ft.

Not reported Bea Number: Township: Not reported District: Southeast MI Data Source: Part 201 42.40695 Latitude: Longitude: -83.23416

FILSINGER HENRY W 1009488820 **EDR Hist Auto** N/A

ENE 19241 GRAND RIVER AVE

< 1/8 **DETROIT, MI**

0.107 mi. 566 ft.

Relative: **EDR Hist Auto**

Higher

Year: Name:

Actual: **BOOK RUSSELL E** GASOLINE AND OIL SERVICE STATIONS 633 ft. 1931

1935 LUCAS CONRADER GASOLINE AND OIL SERVICE STATIONS GASOLINE AND OIL SERVICE STATIONS 1940 FILSINGER HENRY W

1956 **GRANDVILLE SERVICE GASOLINE STATIONS** N/A

Direction Distance

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

Α5 **DUBIN CLEANERS INC EDR Hist Cleaner** 1019977505 NNW N/A

19516 GRAND RIVER AVE DETROIT, MI 48223

< 1/8 0.113 mi.

599 ft. Site 3 of 8 in cluster A

EDR Hist Cleaner

Relative: Higher

Year: Name: Type: Actual:

1973 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 633 ft. **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1974 1975 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1976 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1977 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1978 **DUBIN CLEANERS INC** 1979 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1980 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1982 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1983 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1985 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1986 **DUBIN CLEANERS INC**

Drycleaning Plants, Except Rugs 1987 **DUBIN CLEANERS INC DUBIN CLEANERS INC** 1988 Drycleaning Plants, Except Rugs 1989 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC

1990 Drycleaning Plants, Except Rugs, NEC **DUBIN CLEANERS INC** 1991 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1992 **DUBIN CLEANERS INC** 1993 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1994 **DUBIN CLEANERS INC** 1995 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1996 **DUBIN CLEANERS INC**

Drycleaning Plants, Except Rugs, NEC 1997 **DUBIN CLEANERS INC** 1998 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 1999 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 2000 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 2001 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC

A6 **BROWN BROS SERVICE STATION EDR Hist Auto** 1021575135

North 19464 GRAND RIVER < 1/8 DETROIT, MI 48223

0.116 mi.

Site 4 of 8 in cluster A 610 ft.

Higher

Relative: **EDR Hist Auto**

Year: Name: Type: Actual:

BROWN BROS SERVICE STATION 1969 Gasoline Service Stations 633 ft.

1970 **BROWN BROS SERVICE STATION** Gasoline Service Stations N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

A7 HENDERSON GLASS INC RCRA NonGen / NLR 1000188367
NNW 19541 GRAND RIVER AVE FINDS MID06728589

19541 GRAND RIVER AVE FINDS MID067285890 DETROIT, MI 48223 ECHO

< 1/8 0.118 mi.

622 ft. Site 5 of 8 in cluster A

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2008-09-07 00:00:00.0

Actual: HENDERSON GLASS INC

632 ft. Facility address: 19541 GRAND RIVER AVE

EPA ID: MID067285890
Mailing address: 715 SOUTH BLVD E

ROCHESTER HILLS, MI 48307

Contact: ADAM OSTDICK

Contact address: 19541 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 248-829-4753 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 2008-09-02 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported
Not reported

Owner/operator country: Not reported Not reported Not reported Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 2008-09-02 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

EDR ID Number

Direction Distance

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

HENDERSON GLASS INC (Continued)

1000188367

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1988-02-04 00:00:00.0 HENDERSON GLASS INC Site name: Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Violation Status: No violations found

FINDS:

110003601781 Registry ID:

Click Here:

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: 1000188367 Registry ID: 110003601781

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003601781

Name: HENDERSON GLASS INC Address: 19541 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

Α8 **INVENTORY \$114023465** N/A

NNW 19550-19566 GRAND RIVER < 1/8 WAYNE (County), MI 48227

0.123 mi.

651 ft. Site 6 of 8 in cluster A

INVENTORY: Relative:

Higher Name: Not reported

19550-19566 GRAND RIVER Address: Actual:

City,State,Zip: MI 48227 633 ft. Bea Number: 200402600LV Township: Detroit

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S114023465

District: Southeast MI

Data Source: BEA

Latitude: Not reported Longitude: Not reported

A9 DUBIN CLEANERS RCRA-VSQG 1000691509

NNW 19520 GRAND RIVER AVE 1/8-1/4 DETROIT, MI 48223

0.130 mi.

688 ft. Site 7 of 8 in cluster A

Relative: RCRA-VSQG:

HigherDate form received by agency: 2002-12-31 00:00:00.0Actual:Facility name:DUBIN CLEANERS633 ft.Facility address:19520 GRAND RIVER AVE

DETROIT, MI 48223

EPA ID: MID985643378 Contact: CHON SONG

Contact address: 19520 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 313-532-0100 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SONG CHON
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported

Owner/operator country: Not reported Private Owner/Operator Type: Operator

Owner/Op start date: 1990-01-01 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: SONG CHON
Owner/operator address: Not reported
Not reported

EDR ID Number

MID985643378

FINDS

ECHO

Direction Distance Elevation

ation Site Database(s) EPA ID Number

DUBIN CLEANERS (Continued)

1000691509

EDR ID Number

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 1990-01-01 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1992-05-26 00:00:00.0
Site name: DUBIN CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003671571

Click Here:

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: 1000691509

Direction Distance

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

DUBIN CLEANERS (Continued)

Registry ID: 110003671571

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003671571

DUBIN CLEANERS Name: Address: 19520 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

A10 **DUBIN CLEANER DETROIT INC. DRYCLEANERS** S110675459 NNW 19520 GRAND RIVER AVENUE **WDS** N/A

1/8-1/4 DETROIT, MI 48223

0.130 mi.

688 ft. Site 8 of 8 in cluster A Relative: DRYCLEANERS:

Higher DUBIN CLEANER DETROIT INC. Name: 19520 GRAND RIVER AVENUE Address: Actual:

DETROIT, MI 48223 City,State,Zip: 633 ft.

fadd2: Not reported Facility Status: Open 8200237 Establishment#: DCM #: DCM Type: Perc Total lb: 45

Inspector: johnyu 01/07/2016 Last Insp Date:

WDS:

Name: **DUBIN CLEANERS** Address: 19520 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223 Site Id: MID985643378

WMD Id: 407239

Site Specific Name: **DUBIN CLEANERS** Mailing Address: 19520 GRAND RIVER AVE

Mailing City/State/Zip: 48223 Mailing County: WAYNE

B11 RCRA NonGen / NLR 1007880141 FIFTH THIRD BANK

NNW 19550 GRAND RIVER AVE 1/8-1/4 DETROIT, MI 48223 0.152 mi.

RCRA NonGen / NLR:

801 ft. Site 1 of 4 in cluster B

Relative:

Higher Date form received by agency: 2004-09-01 00:00:00.0 Facility name: FIFTH THIRD BANK Actual: Facility address: 19550 GRAND RIVER AVE 632 ft.

DETROIT, MI 48223

EPA ID: MIK436591747 Mailing address: 111 LYON ST NW

GRAND RAPIDS, MI 49503

NICK VOLPE Contact:

Contact address: 19550 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 616-653-5049 Contact email: Not reported

MIK436591747

1000691509

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

FIFTH THIRD BANK (Continued)

1007880141

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

Owner/operator email:

Owner/operator telephone:

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported Not reported Not reported Not reported Not reported

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 2004-09-02 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Not reported
Not reported
Not reported
Private
Operator
Operator

Owner/Op start date: 2004-09-02 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2004-08-16 00:00:00.0
Site name: FIFTH THIRD BANK
Classification: Small Quantity Generator

Hazardous Waste Summary:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FIFTH THIRD BANK (Continued) 1007880141

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

B12 BEA \$106676503

N/A

N/A

NNW 19550-19566 GRAND RIVER 1/8-1/4 DETROIT, MI 48227

0.152 mi.

801 ft. Site 2 of 4 in cluster B

Relative: BEA:

HigherSecondary Address:Not reportedActual:BEA Number:2600632 ft.District:Southeast MI

District: Southeast M
Date Received: 11/12/2004

Submitter Name: Grandmont/Rosedale Development

Petition Determination: Affirmed Petition Disclosure: 1

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: thorntop

Division Assigned: Environmental Response Division

B13 GRANDMONT ROSEDALE DEVELOPMENT CORP. INVENTORY S119009602

NNW 19614 GRAND RIVER AVENUE 1/8-1/4 WAYNE (County), MI 48223

0.176 mi.

928 ft. Site 3 of 4 in cluster B

Relative: INVENTORY:

Higher Name: GRANDMONT ROSEDALE DEVELOPMENT CORP.

Actual: Address: 19614 GRAND RIVER AVENUE

632 ft. City,State,Zip: MI 48223

Bea Number: 201607134LV

Township: Detroit

Township: Detroit
District: Southeast MI
Data Source: BEA
Latitude: Not reported
Longitude: Not reported

B14 DETROIT VEGAN SOUL, LLC INVENTORY S119009582
NNW 19614 GRAND RIVER AVENUE N/A

NNW 19614 GRAND RIVER AVENUE 1/8-1/4 DETROIT, MI

1/0-1/4 DETROIT,

0.176 mi.

928 ft. Site 4 of 4 in cluster B

Relative: INVENTORY:

HigherName:DETROIT VEGAN SOUL LLCActual:Address:19614 GRAND RIVER AVENUE

632 ft. City,State,Zip: MI 48223 Bea Number: 201607135

Bea Number: 201607135LV
Township: Detroit
District: Southeast MI
Data Source: BEA
Latitude: Not reported

TC6150241.2s Page 16

Direction Distance

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

DETROIT VEGAN SOUL, LLC (Continued)

S119009582

1000529190

MID985616234

LUST

FINDS

ECHO WDS

RCRA NonGen / NLR

UST

Longitude: Not reported

DETROIT VEGAN SOUL, LLC Name: Address: 19614 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI Bea Number: Not reported Township: Not reported District: Southeast MI Data Source: Part 201 Latitude: 42.40785 Longitude: -83.23531

15 AMOCO OIL CO

19111 GRAND RIVER AVE **East**

1/8-1/4 DETROIT, MI 48223

0.189 mi. 996 ft.

Relative:

Higher

Actual: 632 ft.

LUST: Name:

AMOCO OIL #7229 Address: 19111 GRAND RIVER AVE

DETROIT, MI 48223-City,State,Zip:

Facility ID: 00004943

Source: STATE OF MICHIGAN Petroleum Products, Amoco Owner Name:

Owner Address: Not reported Owner City, St, Zip: UNKNOWN, MI Owner Contact: Jeff Weston Owner Phone: (734) 953-7013

Country: USA District: Warren

Amoco #7229 (closed) Site Name:

Latitude: 42.40505 Longitude: -83.22945 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: FEET Horizontal Data: NAD83 Point Line Area:

Desc Category: Plant Entrance (Freight)

Leak Number: C-0951-85 01/01/1900 Release Date: Substance Released: Not reported Release Status: Closed 11/07/1996 Release Closed Date:

UST:

Name: AMOCO OIL #7229 19111 GRAND RIVER AVE Address: City, State, Zip: DETROIT, MI 48223-1704

Facility Type: **CLOSED** Facility ID: 00004943 Facility Region:

AMOCO PETROLEUM PRODUCTS Owner Name: Owner Address: 17187 N LAUREL PARK STE 365

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Owner City: LIVONIA Owner State: MI 48152-3954 Owner Zip: Owner Contact: Not reported 7349537013 Owner Phone: J.E. WESTON Contact: Contact Phone: (313) 855-8388 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

FEET

Tank ID: Capacity: 6000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/27/1971 Remove Date: 05/01/1987 UTK-064399-15 Tank Number: Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229 19111 GRAND RIVER AVE Address: DETROIT, MI 48223-1704 City,State,Zip:

CLOSED Facility Type: Facility ID: 00004943 Facility Region:

AMOCO PETROLEUM PRODUCTS Owner Name: 17187 N LAUREL PARK STE 365 Owner Address:

Owner City: LIVONIA Owner State: MI

48152-3954 Owner Zip: Owner Contact: Not reported Owner Phone: 7349537013 Contact: J.E. WESTON Contact Phone: (313) 855-8388 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 1 - SE Michigan District Office

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Tank ID: 5
Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/26/1965 05/01/1987 Remove Date: UTK-064396-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED Facility ID: 00004943

Facility Region:

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City: LIVONIA
Owner State: MI
Owner Zip: 48152-3954
Owner Contact: Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 Date of Collection:
 01/11/2001

 Accuracy:
 100

 Horizontal Datum:
 NAD83

Accuracy Value Unit: FEET
Source: STATE OF MICHIGAN

Source: STATE OF MICHIGA

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 4 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1974 Install Date: Remove Date: 05/01/1987 Tank Number: UTK-033290-15 Tank Details Compartments: Not reported Not reported Tank Release Detection: Not reported Pipe Release Detection: Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

 Name:
 AMOCO OIL #7229

 Address:
 19111 GRAND RIVER AVE

 City,State,Zip:
 DETROIT, MI 48223-1704

Facility Type: CLOSED
Facility ID: 00004943
Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City: LIVONIA
Owner State: MI
Owner Zip: 48152-3954
Owner Contact: Not reported
Owner Phone: 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 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 1 - SE Michigan District Office

Tank ID: 3 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1970 Install Date: 05/01/1987 Remove Date: UTK-064392-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED Facility ID: 00004943

Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City: LIVONIA
Owner State: MI

 Owner Zip:
 48152-3954

 Owner Contact:
 Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 Date of Collection:
 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 2 Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1965 Install Date: Remove Date: 05/01/1987 Tank Number: UTK-020616-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED
Facility ID: 00004943
Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City:

Owner State:

Owner Zip:

Owner Zip:

Owner Contact:

Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 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 1 - SE Michigan District Office

FEET

Tank ID: 1 Capacity: 550

Tank Status: Removed from Ground

Substance: Used Oil
Install Date: 04/26/1965
Remove Date: 05/01/1987
Tank Number: UTK-034577-15
Tank Details Compartments: Not reported

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

Tank Release Detection: Not reported Not reported Pipe Release Detection: Galvanized Steel Piping Material: Not reported Piping Type:

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported 42.40505 Latitude: -83.22945 Longitude:

RCRA NonGen / NLR:

Date form received by agency: 2000-12-31 00:00:00.0 AMOCO OIL CO Facility name: Facility address: 19111 GRAND RIVER AVE

DETROIT, MI 48223 EPA ID: MID985616234 KAYE CLEGHORN Contact:

Contact address: 19111 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 313-855-1060 Not reported Contact email:

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2001-01-01 00:00:00.

Owner/Op end date: Not reported

NO ACTIVE O/OP AS NOT GENERATING WASTE Owner/operator name:

Owner/operator address: Not reported Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

2001-01-01 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1998-09-17 00:00:00.0
Site name: AMOCO OIL CO
Classification: Not a generator, verified

Date form received by agency: 1991-06-05 00:00:00.0 Site name: AMOCO OIL CO

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 1980-01-01 00:00:00.0
Site name: AMOCO OIL CO
Classification: Not a generator, verified

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003659336

Click Here:

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: 1000529190 Registry ID: 110003659336

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003659336

Name: AMOCO OIL CO

Address: 19111 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

WDS

WDS:

AMOCO OIL CO Name:

Address: 19111 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223 Site Id: MID985616234

WMD Id: 405509

Site Specific Name: AMOCO OIL CO 7229 Mailing Address: 19111 GRAND RIVER AVE

Mailing City/State/Zip: 48223 Mailing County: WAYNE

U002303548 **DETROIT METRO OIL** LUST

NW 19855 GRAND RIVER AVE UST N/A 1/4-1/2 DETROIT, MI 48223 AUL 0.250 mi. **INVENTORY** 1322 ft. **Financial Assurance**

Relative:

16

Higher LUST:

19855 GRAND RIVER PROPERTY Name: Actual: Address: 19855 GRAND RIVER AVE 632 ft.

> City,State,Zip: DETROIT, MI 48223-

Facility ID: 00010566

Source: STATE OF MICHIGAN Owner Name: Metro Oil & Gas, Detroit

Owner Address: Not reported UNKNOWN, MI Owner City, St, Zip: Owner Contact: Not reported Owner Phone: (313) 922-5595

Country: USA District: Warren Site Name: Shell Oil Latitude: 42.40813 Longitude: -83.23717 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Data: NAD83 Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Leak Number: C-0159-89 04/27/1989 Release Date: Substance Released: Not reported Release Status: Open Release Closed Date: Not reported

UST:

Name: **DETROIT METRO OIL** Address: 19855 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223-1226

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Owner State: Not reported Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi (313) 581-7125 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

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 8 Capacity: 1000

Tank Status: Removed from Ground

Substance:
Used Oil
Install Date:
04/17/1982
Remove Date:
05/01/1989
Tank Number:
UTK-013606-15
Tank Details Compartments:
Not reported
Tank Release Detection:
Not reported
Not reported
Not reported

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Not reported

Tank Construction: Fiberglass Reinforced Plastic

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE
Facility ID: 00010566
Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125

Contact Phone: (313) 581-7
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 1 - SE Michigan District Office

Tank ID: 7

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Capacity: 45

Removed from Ground Tank Status: Substance: Other(HOIST OIL) Install Date: 04/18/1983 Remove Date: 08/12/2005 UTK-038315-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813
Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE Facility ID: 00010566

Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi (313) 581-7125 Contact Phone: 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 1 - SE Michigan District Office

Tank ID: 6 Capacity: 45

Tank Status:

Substance:

Install Date:

Removed from Ground
Other(HOIST OIL)

O4/17/1981

Remove Date:

O8/12/2005

Tank Number:

UTK-077298-15

Tank Details Compartments:

Not reported

Tank Release Detection:

Not reported
Pipe Release Detection:

Other

Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE
Facility ID: 00010566
Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Contact: Ali Bazzi Contact Phone: (313) 581-7125 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 1 - SE Michigan District Office

Tank ID: 5 Capacity: 45

Tank Status: Removed from Ground Substance: Other(HOIST OIL) Install Date: 04/18/1975 08/12/2005 Remove Date: UTK-077295-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE Facility ID: 00010566

Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Accuracy: 100 NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Plant Entrance (Freight) Desc Category:

Method of Collection: Address Matching-House Number Region 1 - SE Michigan District Office District:

Tank ID: Capacity: 550

Tank Status: Removed from Ground

Used Oil Substance: Install Date: 04/17/1949 Remove Date: 12/01/1988 Tank Number: UTK-077290-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported 42.40813 Latitude: Longitude: -83.23717

DETROIT METRO OIL Name: Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223-1226

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: **FEET** STATE OF MICHIGAN Source:

POINT Point Line Area:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

Tank ID: Capacity: 10000

Tank Status: Currently In Use Substance: Gasoline 04/17/1980 Install Date: Remove Date: Not reported UTK-004311-15 Tank Number: Tank Details Compartments: Not reported

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Tank Release Detection: Automatic Tank Gauging, Inventory Control

Pipe Release Detection: Other

Piping Material: Fiberglass Reinforced Plastic

Pressure (Remote) Piping Type:

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported 42.40813 Latitude: -83.23717 Longitude:

Name: **DETROIT METRO OIL** Address: 19855 GRAND RIVER AVE DETROIT, MI 48223-1226 City,State,Zip:

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001 100 Accuracy: Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

POINT Point Line Area:

Plant Entrance (Freight) Desc Category:

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

Tank ID: 10000 Capacity:

Tank Status: Currently In Use Gasoline Substance: Install Date: 04/17/1980 Remove Date: Not reported Tank Number: UTK-077280-15 Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging, Inventory Control Pipe Release Detection: Automatic Line Leak Detectors, Other

Piping Material: Fiberglass Reinforced Plastic

Pressure (Remote) Piping Type:

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported 42.40813 Latitude: Longitude: -83.23717

DETROIT METRO OIL Name: Address: 19855 GRAND RIVER AVE DETROIT, MI 48223-1226 City, State, Zip:

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Owner Address: Not reported Not reported Owner City: Owner State: Not reported Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 10000

Tank Status:

Substance:
Install Date:

Remove Date:
Tank Number:
Tank Details Compartments:

Currently In Use
Gasoline
04/18/1971
Not reported
UTK-077277-15
Not reported

Tank Release Detection:

Pipe Release Detection:

Automatic Tank Gauging,Inventory Control

Automatic Line Leak Detectors,Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

AUL:

Name: FORMER SHELL SERVICE STATION Address: 19855 GRAND RIVER AVENUE

City,State,Zip: DETROIT, MI 48223

Status: Pending Site Name: Not reported Off-Site Property: Land Use Restriction Type: Other IC Program Type: Part 213 Not reported Program Support Assigned User: Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deq Ref #: 10121317094

MDEQ Reference Number: LROW-RRD-213-17-094

Property Or Description Restricted Area:

Lead Division:

File Name Of Hyperlinked Legal Doc:

Mapped Polygons Area In Acres:

Mot reported

Not reported

Mapped Polygons Area In Square Miles:

Not reported

Date Data Entry Started:

Date Data Entry Finished:

Individual Or Staff Assoc With The Mapping:

Program Used To Map Restricted Features:

Not reported

Not reported

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Date Legal Paperwork Stamped/Filed/Register Of Deeds: Not reported 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: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 Site Specific Restrictions: 0 0 Groundwater Consumption Restrictions: **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: 0 There Is An Exposure Barrier In Place: 0 0 There Is A Health And Safety Plan: There Is A Permanent Marker On The Site: n

Comment: 20171005 - Reference number was requested by Lauren McNeely of AECOM -

Nick Ekel

Map Comments: Not reported

Name: G & E GAS MART

Address: 19855 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI 48223

Status: Pending Site Name: Not reported Property: on-site Land Use Restriction Type: RC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 11121316094 MDEQ Reference Number: RC-RRD-213-16-094

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported 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 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 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: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

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 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

Comment: 11/3/2009, CP requested DEQ reference number. 20160505 - Updated

reference number was requested by Alsion Bitel of AECOM - Nick Ekel

Map Comments: Not reported

INVENTORY:

Name: 19855 GRAND RIVER PROPERTY

Address: 19855 GRAND RIVER AVE

City,State,Zip: DETROIT, MI 48223

Bea Number: Not reported
Township: Not reported
District: Southeast MI
Data Source: Part 213
Latitude: 42.40813
Longitude: -83.23718

FINANCIAL ASSURANCE 3:

Name: 19855 GRAND RIVER PROPERTY Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223-1226

Facility ID: 00010566
Exempt: No
Expiration Date: 10/09/2015
Bond Rating Tests: UNCHECKED
Commerical Insurance: CHECKED

Guarantee: UNCHECKED
Letter of Credit: UNCHECKED
Risk Retention Group: UNCHECKED
Self Insurance: UNCHECKED
State Funds: UNCHECKED
Surety Bond: UNCHECKED
Trust Funds: UNCHECKED

Year: 2017

Name: 19855 GRAND RIVER PROPERTY

Address: 19855 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-1226

Facility ID: 00010566
Exempt: No
Expiration Date: 12/11/2018

Bond Rating Tests: UNCHECKED
Commerical Insurance: UNCHECKED
Guarantee: UNCHECKED
Letter of Credit: UNCHECKED
Risk Retention Group: UNCHECKED
Self Insurance: UNCHECKED

Direction Distance

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

DETROIT METRO OIL (Continued) U002303548

State Funds: CHECKED UNCHECKED Surety Bond: Trust Funds: **UNCHECKED**

Year: 2017

WDS:

EQUILON ENTERPRISES LLC Name: Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223 Site Id: MIK364815829 WMD Id: 426796

SHELL OIL PRODUCTS US Site Specific Name: Mailing Address: 12700 NORTHBOROUGH DR

Mailing City/State/Zip: 77067 Mailing County: Not reported

FORMER GAS STATION- 19606 FENKELL **BROWNFIELDS** S106516056 17 SSW

19606 FENKELL N/A

1/4-1/2 **DETROIT, MI**

0.298 mi. 1573 ft.

Relative: **BROWNFIELDS:**

Lower Facility ID: 50002403 Region: Actual:

Status: Not reported 630 ft.

Properry Use: Not reported BEA: Not reported 82001852 Ernie Id Number:

C18 15303 PLAINVIEW AVE. BROWNFIELDS S118065822

SSW 15303 PLAINVIEW AVE. N/A

1/4-1/2 **DETROIT, MI**

0.310 mi.

Site 1 of 4 in cluster C 1639 ft.

BROWNFIELDS: Relative: Lower Facility ID: Not reported

Region: Actual: 630 ft. Status: Not reported

Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

Property Name: 15303 Plainview Ave. MIB/MID Number: MIB000000188

Team Leader:

Proposed Redevelopment: Comm. Education/Rec. Proposed 2016 Redevelopment Status:

Completed?: Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Not reported Tax Increase:

Direction Distance

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

15303 PLAINVIEW AVE. (Continued)

S118065822

Facility ID: Not reported

Region:

Status: Not reported Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

15303 Plainview Ave. Property Name: MIB/MID Number: MIB000000188

Team Leader: JS

Proposed Redevelopment: Comm. Education/Rec. Redevelopment Status: Proposed 2016

Completed?: Α Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Tax Increase: Not reported

Facility ID: Not reported

Region:

Status: Not reported Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

Property Name: 15303 Plainview Ave. MIB00000188 MIB/MID Number:

Team Leader: JS

Proposed Redevelopment: Comm. Education/Rec. Redevelopment Status: Proposed 2016

Completed?: Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Tax Increase: Not reported

15303 PLAINVIEW AVE. - DETROIT

15303 PLAINVIEW AVE.

US BROWNFIELDS 1018119694

N/A

1/4-1/2 DETROIT, MI 48223

0.310 mi.

C19

SSW

1639 ft. Site 2 of 4 in cluster C **US BROWNFIELDS:** Relative:

15303 PLAINVIEW AVE. - DETROIT Lower Name:

Address: 15303 PLAINVIEW AVE. Actual: City, State, Zip: DETROIT, MI 48223 630 ft.

Michigan Department of Environmental Quality Recipient Name:

Grant Type: Section 128(a) State/Tribal

Property Number: Parcel size: 0.23

42.400896 Latitude: Longitude: -83.2363933

HCM Label: Address Matching-House Number

MAP FINDINGS Map ID Direction

Distance

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

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

Map Scale:

Entrance Point of a Facility or Station Point of Reference:

Former commercial property with fuel tanks on adjacent property. Highlights:

Datum: North American Datum of 1983

Acres Property ID: 186601

IC Data Access: Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source:

Assessment Funding: 25000 Assessment Funding Source: EPA Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96507707 Start Date: 3/3/2014 Ownership Entity: Government Completion Date: 9/30/2014 City of Detroit

Current Owner: Did Owner Change: Cleanup Required: Ν Video Available: N Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found:

Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found:

Distance Elevation Site

Database(s)

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

EDR ID Number

EPA ID Number

Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.23 Past use industrial acreage: Future use greenspace acreage: 0.23 Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up:

Direction Distance

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

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

Unknown media cleaned up: Past Use: Multistory

Property Description: The property was once a commercial property with an office building.

The adjacent property to the west is a gasoline station with

underground storage tank located along the property line. The property is being considered for green infrastructure improvements by the city

of Detroit (current owner).

Below Poverty Number: 1388 Below Poverty Percent: 27.16 Meidan Income: 10216 Meidan Income Number: 2476 Meidan Income Percent: 48.45 Vacant Housing Number: 425 Vacant Housing Percent: 18.48 Unemployed Number: 444 **Unemployed Percent:** 8.69

C20 **FENKELL & EVERGREEN VALERO**

S121113566 LUST **INVENTORY** SSW 19850 FENKELL ST N/A 1/4-1/2 DETROIT, MI 48223 **Financial Assurance**

0.326 mi.

1722 ft. Site 3 of 4 in cluster C

LUST: Relative:

Lower Name: FENKELL & EVERGREEN VALERO

19850 FENKELL ST Address: Actual: City, State, Zip: DETROIT, MI 48223-630 ft.

Facility ID: 00041520

STATE OF MICHIGAN Source: Real Estate LLC, I.S. Owner Name: Owner Address: Not reported UNKNOWN, MI Owner City, St, Zip: Owner Contact: Not reported

(313) 255-1001 Country: USA Warren District:

Owner Phone:

Site Name: BP Dean Group, Inc.

Latitude: 42.40082 Longitude: -83.23704 Date of Collection: Not reported Method of Collection: Interpolation-Map

Accuracy: Accuracy Value Unit: **METERS** Horizontal Data: NAD83 Point Line Area: **POINT** Desc Category: Not reported

Leak Number: C-0076-08 Release Date: 07/01/2004

Substance Released: Gasoline, Gasoline, Gasoline, Gasoline, Gasoline, Other, Gasoline, Gasoline,

asoline, Unknown, Unknown, Unknow

Release Status: Open Release Closed Date: Not reported

INVENTORY:

Name: FENKELL & EVERGREEN VALERO

Address: 19850 FENKELL ST City,State,Zip: DETROIT, MI 48223

Direction Distance

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

FENKELL & EVERGREEN VALERO (Continued)

S121113566

BEA

S109257650

N/A

Bea Number: Not reported Township: Not reported Southeast MI District: Data Source: Part 213 Latitude: 42.40083 Longitude: -83.23704

FINANCIAL ASSURANCE 3:

Name: FENKELL & EVERGREEN VALERO

Address: 19850 FENKELL ST City,State,Zip: DETROIT, MI 48223-1728

Facility ID: 00041520 Exempt: No

Expiration Date: 02/20/2020 **Bond Rating Tests:** UNCHECKED Commerical Insurance: CHECKED Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **UNCHECKED** Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED**

Year: 2017

C21 **BP DEAN GROUP, INC. (FORMER)**

SSW **19850 FENKELL**

DETROIT, MI 1/4-1/2

0.331 mi.

1749 ft. Site 4 of 4 in cluster C

Relative: BEA:

Lower Not reported Secondary Address: BEA Number: 3839 Actual: District: Southeast MI 630 ft. Date Received: 03/26/2008

Submitter Name: I. S. Real Estate Petition Determination: No Request

Petition Disclosure: 0

Same Hazardous Substance(s) Category:

Determination 20107A: No Request Reviewer: schlaufi

Storage Tank Division Division Assigned:

LUST D22 **ROSEDALE PRECISION TUNE ESE** 18760 GRAND RIVER AVE

1/4-1/2 DETROIT, MI 48223 0.367 mi.

1936 ft. Site 1 of 3 in cluster D

Relative: LUST:

Higher Name: ROSEDALE PRECISION TUNE Address: 18760 GRAND RIVER AVE Actual: City,State,Zip: DETROIT, MI 48223-633 ft.

> Facility ID: 00040120

Source: STATE OF MICHIGAN U003758652

N/A

UST

WDS

Direction Distance

Elevation Site Database(s) EPA ID Number

ROSEDALE PRECISION TUNE (Continued)

U003758652

EDR ID Number

Owner Name: SPENCER, BOB
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 272-0670

Country: USA District: Warren

Site Name: Rosedale Precision Tune

 Latitude:
 42.40403

 Longitude:
 -83.22615

 Date of Collection:
 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0680-99
Release Date: 07/14/1999
Substance Released: Unknown
Release Status: Closed
Release Closed Date: 03/22/2001

UST:

Name: ROSEDALE PRECISION TUNE
Address: 18760 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-2215

Facility Type: CLOSED Facility ID: 00040120

Facility Region:

Owner Name: BOB SPENCER

Owner Address: 18760 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI 48223-2215 Owner Zip: Owner Contact: Not reported Owner Phone: 3132720670 Contact: **BOB SPENCER** Contact Phone: (313) 222-0760 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 1 - SE Michigan District Office

FEET

Tank ID: 1 Capacity: 500

Tank Status: Closed in Ground Substance: Used Oil Install Date: Not reported

Remove Date: 07/09/1999
Tank Number: UTK-055039-15
Tank Details Compartments: Not reported
Tank Release Detection: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ROSEDALE PRECISION TUNE (Continued)

U003758652

Financial Assurance

Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported Latitude: 42.40403 Longitude: -83.22615

WDS:

Name: PRECISION TUNE
Address: 18760 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223
Site Id: MIG00004983

WMD ld: 458319
Site Specific Name: PRECISION TUNE

Mailing Address: 18760 GRAND RIVER AVE

Mailing City/State/Zip: 48223
Mailing County: WAYNE

 D23
 SALAMEH OIL CORP
 LUST
 U000267495

 ESE
 18731 GRAND RIVER AVE
 UST
 N/A

1/4-1/2 DETROIT, MI 48223 0.369 mi.

1946 ft. Site 2 of 3 in cluster D

Relative: LUST:

HigherName:SALAMEH OIL CORPActual:Address:18731 GRAND RIVER AVE632 ft.City,State,Zip:DETROIT, MI 48223-

Facility ID: 00003963

Source: STATE OF MICHIGAN
Owner Name: Oil Corp, Salameh
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 837-0028

Country: USA District: Warren

Site Name: Salameh Oil Corp Latitude: 42.40366

Latitude: 42.40366 Longitude: -83.22603 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number:C-0595-96Release Date:08/14/1996Substance Released:GasolineRelease Status:ClosedRelease Closed Date:05/01/1997

UST:

Name: SALAMEH OIL CORP Address: 18731 GRAND RIVER AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

City, State, Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963

Facility Region:

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

DETROIT Owner City: Owner State: MI Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Contact: Salim Matook (313) 837-0028 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

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 9

Capacity: 2000

Currently In Use Tank Status: Substance: Kerosene Install Date: 09/01/1996 Remove Date: Not reported Tank Number: UTK-057761-15 Tank Details Compartments: Not reported Tank Release Detection: Inventory Control Not reported Pipe Release Detection:

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE Facility ID: 00003963

Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3138370028 Contact: Salim Matook Contact Phone: (313) 837-0028 Date of Collection: 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 8
Capacity: 4000

Tank Status: Currently In Use

Substance: Diesel
Install Date: 09/01/1996
Remove Date: Not reported
Tank Number: UTK-018587-15
Tank Details Compartments: Not reported
Tank Release Detection: Inventory Control

Pipe Release Detection: Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel, Other

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE Facility ID: 00003963

Facility Region:

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Not reported Owner Contact: Owner Phone: 3138370028 Contact: Salim Matook Contact Phone: (313) 837-0028 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 1 - SE Michigan District Office

Tank ID: 7

Capacity: 8000

Tank Status: Currently In Use Substance: Gasoline Install Date: 09/01/1996 Not reported Remove Date: UTK-033098-15 Tank Number: Tank Details Compartments: Not reported Inventory Control Tank Release Detection: Pipe Release Detection: Not reported

Direction Distance

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

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported 42.40366 Latitude: -83.22603 Longitude:

SALAMEH OIL CORP Name: Address: 18731 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223-2214

Facility Type: **ACTIVE** Facility ID: 00003963 Facility Region:

Owner Name: SALAMEH OIL CORP Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** MI Owner State: Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Salim Matook Contact: Contact Phone: (313) 837-0028 01/11/2001 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 1 - SE Michigan District Office District:

FEET

Tank ID: Capacity: 10000 Tank Status: Currently In Use Gasoline Substance: 09/01/1996 Install Date: Not reported Remove Date: Tank Number: UTK-018586-15

Tank Details Compartments: Not reported Tank Release Detection: **Inventory Control** Pipe Release Detection: Not reported Piping Material:

Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Cathodically Protected Steel Tank Construction:

Impressed Device: Not reported 42.40366 Latitude: Longitude: -83.22603

SALAMEH OIL CORP Name: Address: 18731 GRAND RIVER AVE DETROIT, MI 48223-2214 City,State,Zip:

Facility Type: **ACTIVE** Facility ID: 00003963 Facility Region:

SALAMEH OIL CORP Owner Name: Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT**

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

Accuracy Value Unit:

U000267495

EDR ID Number

Owner State: MI 48223 Owner Zip: Owner Contact: Not reported Owner Phone: 3138370028 Contact: Salim Matook (313) 837-0028 Contact Phone: Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

FEET

Tank ID: 5 Capacity: 500

Tank Status: Removed from Ground

Substance: Kerosene Not reported Install Date: Remove Date: 08/20/1996 Tank Number: UTK-057747-15 Not reported Tank Details Compartments: Tank Release Detection: Not reported Not reported Pipe Release Detection: Bare Steel Piping Material: Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

DETROIT Owner City: Owner State: MI 48223 Owner Zip: Owner Contact: Not reported Owner Phone: 3138370028 Salim Matook Contact: Contact Phone: (313) 837-0028 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 1 - SE Michigan District Office

Tank ID: 4

Direction Distance

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

SALAMEH OIL CORP (Continued)

U000267495

Capacity: 4000

Removed from Ground Tank Status:

Substance: Gasoline Install Date: Not reported Remove Date: 08/20/1996 UTK-057743-15 Tank Number: Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Asphalt Coated or Bare Steel, Lined Interior Tank Construction:

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

SALAMEH OIL CORP Name: 18731 GRAND RIVER AVE Address: City, State, Zip: DETROIT, MI 48223-2214

Facility Type: **ACTIVE** Facility ID: 00003963

Facility Region: 1

Owner Name: SALAMEH OIL CORP Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3138370028 Salim Matook Contact: (313) 837-0028 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 1 - SE Michigan District Office District:

Tank ID: 3 4000 Capacity:

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 08/20/1996 Remove Date: Tank Number: UTK-033096-15 Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Asphalt Coated or Bare Steel, Lined Interior Tank Construction:

Impressed Device: Not reported Latitude: 42.40366 -83.22603 Longitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Contact: Salim Matook Contact Phone: (313) 837-0028 01/11/2001 Date of Collection: 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 1 - SE Michigan District Office

FEET

Tank ID: 2 Capacity: 3000

Tank Status: Removed from Ground

Substance: Gasoline
Install Date: Not reported
Remove Date: 08/20/1996
Tank Number: UTK-029915-15
Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Not reported Owner Contact: 3138370028 Owner Phone: Contact: Salim Matook Contact Phone: (313) 837-0028 Date of Collection: 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline
Install Date: Not reported
Remove Date: 08/20/1996
Tank Number: UTK-057731-15
Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

FINANCIAL ASSURANCE 3:

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility ID: 00003963 Exempt: No

Expiration Date: 01/18/2017 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **CHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **UNCHECKED** Surety Bond: **UNCHECKED UNCHECKED** Trust Funds: Year: 2017

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-2214

Facility ID: 00003963 Exempt: No 01/15/2021 **Expiration Date: Bond Rating Tests: UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **CHECKED** Surety Bond: **UNCHECKED**

Direction Distance

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

SALAMEH OIL CORP (Continued) U000267495

Trust Funds: **UNCHECKED**

2017 Year:

FORMER MOBIL #03-DFV AUL S118188308 E24 N/A

SW 20001 FENKELL STREET 1/4-1/2 DETROIT, MI 48223

0.371 mi.

1958 ft. Site 1 of 3 in cluster E

Relative: AUL: Lower FORMER MOBIL #03-DFV Name: Address: 20001 FENKELL STREET Actual: City, State, Zip: DETROIT, MI 48223 629 ft. Pending Status:

Not reported Site Name: Property: off-site Land Use Restriction Type: Other IC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 10121317064

MDEQ Reference Number: LROW-RRD-213-17-064

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported

Commercial I Land Use Restriction: 0 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 Commercial Iv Land Use Restriction: 0 0 Industrial Land Use Restriction: 0 Residential Land Use Restriction: Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0

Date Legal Paperwork Stamped/Filed/Register Of Deeds:

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 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: Λ

Comment: 20170731 provided reference # for local ROW to consultant.

Not reported

Map Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

E25 HOLLYWOOD FUELS INC. LUST U003102296 SW 20001 FENKELL ST UST N/A

1/4-1/2 DETROIT, MI 48223 AUL

0.371 mi. INVENTORY
1958 ft. Site 2 of 3 in cluster E Financial Assurance

WI

Relative:

Lower LUST:

 Actual:
 Name:
 AC FUEL LLC

 629 ft.
 Address:
 20001 FENKELL ST

 City,State,Zip:
 DETROIT, MI 48223

Facility ID: 00003152

Source: STATE OF MICHIGAN
Owner Name: Fenkell Investment, 20001

Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 535-5224

Country: USA
District: Warren
Site Name: Mobil #05-dfv
Latitude: 42.40054
Longitude: -83.23779
Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy:

Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0504-89
Release Date: 09/08/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

UST:

Name: HOLLYWOOD FUELS INC.
Address: 20001 FENKELL ST
City,State,Zip: DETROIT, MI 48223-1729

Facility Type: ACTIVE Facility ID: 00003152

Facility Region:

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Not reported Contact: Not reported 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

Desc Category: Plant Entrance (Freight)

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD FUELS INC. (Continued)

U003102296

EDR ID Number

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

 Tank ID:
 3

 Capacity:
 10000

 Tank Status:
 Currently In Use

 Substance:
 Gasoline

 Install Date:
 02/10/1985

Install Date: 02/10/1985
Remove Date: Not reported
Tank Number: UTK-104674-15
Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40054 Longitude: -83.23779

Name:HOLLYWOOD FUELS INC.Address:20001 FENKELL STCity,State,Zip:DETROIT, MI 48223-1729

Facility Type: ACTIVE
Facility ID: 00003152

Facility Region:

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Contact: Not reported Contact Phone: Not reported 01/11/2001 Date of Collection: 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 1 - SE Michigan District Office

Tank ID: 2
Capacity: 10000
Tank Status: Currently In Use
Substance: Gasoline
Install Date: 02/10/1985
Remove Date: Not reported
Tank Number: UTK-005990-15
Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD FUELS INC. (Continued)

U003102296

EDR ID Number

Latitude: 42.40054 Longitude: -83.23779

Name: HOLLYWOOD FUELS INC.
Address: 20001 FENKELL ST
City,State,Zip: DETROIT, MI 48223-1729

Facility Type: ACTIVE
Facility ID: 00003152
Facility Region: 1

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

DETROIT Owner City: Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Not reported Contact: Contact Phone: Not reported 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 1 - SE Michigan District Office

Tank ID: 1

Capacity: 10000

Tank Status:

Substance:

Install Date:

Remove Date:

Tank Number:

Tank Details Compartments:

Currently In Use
Gasoline
02/10/1985

Not reported
UTK-026097-15
Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40054 Longitude: -83.23779

AUL:

Name: MOBIL 05-DFV

Address: 20001 FENKELL STREET City, State, Zip: DETROIT, MI 48223

Status: Pending
Site Name: Not reported

Property: 20001 Fenkell St, Detroit

Land Use Restriction Type: RC
Program Type: Part 213
Program Support Assigned User: Not reported
Program Support Assigned Date: Not reported
Legal Description Of Property: Not reported
Based On The Deq Ref #: 11121307138

Map ID MAP FINDINGS Direction

Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

MDEQ Reference Number: RC-RRD-213-07-138

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported 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 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: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 0 Site Specific Restrictions: **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 0 There Is A Health And Safety Plan: 0 There Is A Permanent Marker On The Site:

Comment: 12/27/07, reference number requested. Current name is Partner &

Partner Inc.

Map Comments: Not reported

PARTNER & PARTNER INC. Name: 20001 FENKELL STREET Address: City, State, Zip: DETROIT, MI 48223

Status: Pending Not reported Site Name: Property: on-site Land Use Restriction Type: RC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 11121313039 MDEQ Reference Number: RC-RRD-213-13-039

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported

Direction Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

Date Legal Paperwork Stamped/Filed/Register Of Deeds: Not reported Commercial I Land Use Restriction: Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 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: 0 0 Groundwater Consumption Restrictions: **Groundwater Contact Restrictions:** 0 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 0 There Is A Health And Safety Plan:

Comment: February 21, 2013 consultant requested DEQ reference #.

0

Map Comments: Not reported

There Is A Permanent Marker On The Site:

INVENTORY:

Name: AC FUEL LLC 20001 FENKELL ST Address: City, State, Zip: DETROIT, MI 48223 Bea Number: Not reported

Not reported Township: District: Southeast MI Data Source: Part 213 Latitude: 42.40055 Longitude: -83.23779

FINANCIAL ASSURANCE 3:

Name: AC FUEL LLC 20001 FENKELL ST Address: City,State,Zip: DETROIT, MI 48223-1729 Facility ID: 00003152

Exempt: No **Expiration Date:** 03/01/2013 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: CHECKED State Funds: **UNCHECKED** Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED** Year: 2018

Name: AC FUEL LLC 20001 FENKELL ST Address: City, State, Zip: DETROIT, MI 48223-1729

Direction Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

LUST

BEA

INVENTORY

S105768237

N/A

Facility ID: 00003152 Exempt: No Expiration Date: 12/20/2020 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: CHECKED Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED** Year: 2018

WDS:

MOBIL OIL CORP Name: Address: 20001 FENKELL ST City,State,Zip: DETROIT, MI 48223 Site Id: MID985616127

WMD Id: 405498

Site Specific Name: MOBIL OIL CORP SS DFV Mailing Address: 12265 W BAYAUD AVE

Mailing City/State/Zip: 80228 Mailing County: Not reported

D26 FORMER ROSEDALE PRECISION TUNE

East 18740 GRAND RIVER AVE 1/4-1/2 DETROIT, MI 48223

0.371 mi.

1961 ft. Site 3 of 3 in cluster D

LUST: Relative:

Higher FORMER ROSEDALE PRECISION TUNE Name: Address: 18740 GRAND RIVER AVE

Actual: 633 ft.

City,State,Zip: DETROIT, MI 48223-Facility ID: 50002657

STATE OF MICHIGAN Source:

Owner Name: Owner, Nrt Owner Address: Not reported Owner City,St,Zip: UNKNOWN, MI Owner Contact: Not reported Not reported Owner Phone: Country: USA District: Warren

Site Name: Former Rosedale Precision Tune

Latitude: 42.40391 Longitude: -83.22618 Date of Collection: 10/05/2004

Method of Collection: Address Matching-House Number

Accuracy: Accuracy Value Unit: **FEET** Horizontal Data: NAD83 Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Leak Number: C-0712-00 08/02/2000 Release Date:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER ROSEDALE PRECISION TUNE (Continued)

S105768237

Substance Released: Unknown
Release Status: Open
Release Closed Date: Not reported

INVENTORY:

Name: FORMER ROSEDALE PRECISION TUNE

Address: 18740 GRAND RIVER AVE

City,State,Zip: DETROIT, MI 48223 Bea Number: Not reported

Township: Not reported
District: Southeast MI
Data Source: Part 213
Latitude: 42.40392
Longitude: -83.22619

BEA:

Secondary Address: Not reported

BEA Number: 68
District: Detroit
Date Received: 07/17/2000

Submitter Name: ROSEDALE AUTO EXPRESS INC

Petition Determination: No Request

Petition Disclosure:

Category: Same Hazardous Substance(s)

Determination 20107A: No Request Reviewer: temppm

Division Assigned: Storage Tank Division

MICHIGAN COMFORT CO

E27 MICHIGAN COMFORT CO
SW 20101 FENKELL ST
1/4-1/2 DETROIT, MI 48223

0.396 mi.

2089 ft. Site 3 of 3 in cluster E

Relative: LUST: Lower Name:

Actual: Address: 20101 FENKELL ST 630 ft. City,State,Zip: DETROIT, MI 48223-

Facility ID: 50001973

Source: STATE OF MICHIGAN
Owner Name: Comfort Co, Michigan

Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 535-4400

Country: USA USA Warren

Site Name: Michigan Comfort Co

 Latitude:
 42.40052

 Longitude:
 -83.23893

 Date of Collection:
 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

LUST

INVENTORY

S102851939

N/A

Direction Distance

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

MICHIGAN COMFORT CO (Continued)

S102851939

U004181722

N/A

LUST

UST

Leak Number: C-1073-96 12/18/1996 Release Date: Substance Released: Gasoline Release Status: Open Release Closed Date: Not reported

INVENTORY:

MICHIGAN COMFORT CO Name: 20101 FENKELL ST Address: City, State, Zip: DETROIT, MI 48223

Bea Number: Not reported Township: Not reported District: Southeast MI Data Source: Part 213 Latitude: 42.40052 Longitude: -83.23893

F28 WEST STAR DODGE INC NW 20255 GRAND RIVER AVE 1/4-1/2 DETROIT, MI 48219

0.408 mi.

2152 ft. Site 1 of 4 in cluster F

LUST: Relative: Lower Name:

WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE Actual: City, State, Zip: DETROIT, MI 48219-630 ft.

> Facility ID: 00021052

Source: STATE OF MICHIGAN

Owner Name: ADDRESS UNKNOWN, OWNER

Owner Address: Not Recorded

Owner City, St, Zip: Not Recorded, MI 99999-

Owner Contact: Not reported Owner Phone: Not reported Country: USA Warren District: Site Name: West Star Dodge Latitude: 42.40946

Longitude: -83.24047 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Data: NAD83 **POINT** Point Line Area:

Desc Category: Plant Entrance (Freight)

Leak Number: C-0243-91 02/19/1991 Release Date: Substance Released: Not reported Release Status: Closed Release Closed Date: 07/20/1993

Leak Number: C-2268-90 Release Date: 11/20/1990 Substance Released: Not reported Release Status: Closed Release Closed Date: 07/20/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

EDR ID Number

UST:

Name:WEST STAR DODGE INCAddress:20255 GRAND RIVER AVECity,State,Zip:DETROIT, MI 48219-3310

Facility Type: CLOSED Facility ID: 00021052

Facility Region:

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: NOT RECORDED
Owner City: NOT RECORDED

Owner State: XX Owner Zip: 99999 Owner Contact: Not reported Owner Phone: Not reported Not reported Contact: Not reported Contact Phone: Date of Collection: Not reported Accuracy: Not reported Horizontal Datum: Not reported Not reported Accuracy Value Unit: Source: Not reported Not reported Point Line Area: Desc Category: Not reported Not reported Method of Collection: Not reported District:

Tank ID: 2 Capacity: 500

Tank Status: Removed from Ground

Substance: Waste Oil Not reported Install Date: Remove Date: 11/13/1990 Tank Number: UTK-121419-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Unknown Piping Type: Not reported Tank Construction: Other, Unknown Impressed Device: Not reported Latitude: Not reported Not reported Longitude:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Facility Type: CLOSED
Facility ID: 00021052
Facility Region: 1

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: NOT RECORDED
Owner City: NOT RECORDED

Owner State: XX
Owner Zip: 99999
Owner Contact: Not reported
Owner Phone: Not reported
Contact: Not reported
Contact Phone: Not reported
Not reported

Direction Distance

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

WEST STAR DODGE INC (Continued)

U004181722

Date of Collection: Not reported Not reported Accuracy: Horizontal Datum: Not reported Accuracy Value Unit: Not reported Source: Not reported Not reported Point Line Area: Not reported Desc Category: Method of Collection: Not reported District: Not reported

Tank ID: 250 Capacity:

Tank Status: Removed from Ground

Used Oil Substance: Install Date: 10/20/1946 10/23/1990 Remove Date: Tank Number: UTK-018265-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Bare Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

UST 2:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE DETROIT, MI 48219-3310 City,State,Zip:

Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Owner Phone: Not reported Record ID: UTK-018265-15 Inactive Facility Status:

Tank ID:

Tank Status: Removed from Ground

Tank Capacity: 250 Tank Content: Used Oil 10/20/1946 Install Date: Removal Date: 10/23/1990 Tank Release Detect: Not reported Pipe Release Detect: Other Tank Piping Material: Bare Steel

Asphalt Coated or Bare Steel, Other Tank Constr. Material:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE DETROIT, MI 48219-3310 City,State,Zip:

Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

EDR ID Number

Owner State: Not reported
Owner Zip: Not reported
Owner Phone: Not reported
Record ID: UTK-121419-15

Facility Status: Inactive Tank ID: 2

Tank Status: Removed from Ground

Tank Capacity: 500 Tank Content: Waste Oil Install Date: Not reported 11/13/1990 Removal Date: Tank Release Detect: Not reported Pipe Release Detect: Other Tank Piping Material: Unknown Tank Constr. Material: Other, Unknown

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Region: Not reported

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: Not Recorded Owner City: Not reported Owner State: Not reported 99999 Owner Zip: Owner Phone: Not reported UTK-018265-15 Record ID: Facility Status: Not reported Tank ID: Not reported

Tank Status: Removed from Ground

Tank Capacity: Not reported Tank Content: Not reported Install Date: 01/01/1900 Removal Date: 01/01/1900 Not reported Tank Release Detect: Not reported Pipe Release Detect: Tank Piping Material: Not reported Tank Constr. Material: Not reported

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Region: Not reported

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: Not Recorded Owner City: Not reported Owner State: Not reported 99999 Owner Zip: Owner Phone: Not reported Record ID: UTK-121419-15 Not reported Facility Status: Tank ID: Not reported

Tank Status: Removed from Ground

Tank Capacity: Not reported Tank Content: Not reported Install Date: 01/01/1900 Removal Date: 01/01/1900

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

AIRS

Tank Release Detect: Not reported Pipe Release Detect: Not reported Tank Piping Material: Not reported Tank Constr. Material: Not reported

F29 GREENFIELD USED CARS LUST U001148139
NW 20240 GRAND RIVER AVE UST N/A

1/4-1/2 0.434 mi.

2294 ft. Site 2 of 4 in cluster F

DETROIT, MI 48219

Relative: LUST: Lower Name

LowerName:GREENFIELD USED CARSActual:Address:20240 GRAND RIVER AVE631 ft.City,State,Zip:DETROIT, MI 48219-

Facility ID: 00036737

Source: STATE OF MICHIGAN
Owner Name: Group Inc, Kelel
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 690-3600

Country: USA District: Warren

Site Name: Greenfield Used Cars

Latitude: 42.40978
Longitude: -83.24049
Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-2124-92 Release Date: 12/02/1992

Substance Released: Gasoline, Heating Oil

Release Status: Open
Release Closed Date: Not reported

UST:

Name:GREENFIELD USED CARSAddress:20240 GRAND RIVER AVECity,State,Zip:DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

 Owner State:
 MI

 Owner Zip:
 48219-0399

 Owner Contact:
 Not reported

 Owner Phone:
 3136903600

 Contact:
 ROB KELEL

 Contact Phone:
 (313) 255-5200

Date of Collection: 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 5 Capacity: 1000

Tank Status: Removed from Ground

Used Oil Substance: Install Date: Not reported Remove Date: 01/07/1993 UTK-001171-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Not reported Piping Type: Tank Construction: Unknown Impressed Device: Not reported 42.40978 Latitude: Longitude: -83.24049

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED Facility ID: 00036737

Facility Region:

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

Owner State: MI 48219-0399 Owner Zip: Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 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 1 - SE Michigan District Office

Tank ID:

Capacity: Not reported

Tank Status: Removed from Ground

Substance: Used Oil
Install Date: Not reported
Remove Date: 01/07/1993
Tank Number: UTK-081463-15
Tank Details Compartments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported 42.40978 Latitude: -83.24049 Longitude:

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

Owner City: DE
Owner State: MI

48219-0399 Owner Zip: Owner Contact: Not reported 3136903600 Owner Phone: Contact: **ROB KELEL** Contact Phone: (313) 255-5200 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 1 - SE Michigan District Office

Tank ID: 3

Capacity: Not reported

Tank Status: Removed from Ground Substance: Other(UNKNOWN) Install Date: Not reported 01/07/1993 Remove Date: UTK-004598-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC

Direction Distance

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

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

Owner Address: PO BOX 19399 **DETROIT** Owner City: Owner State: MI Owner Zip: 48219-0399 Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

FEET

Tank ID: 2

Accuracy Value Unit:

Capacity: Not reported

Removed from Ground Tank Status: Substance: Other(UNKNOWN) Install Date: Not reported Remove Date: 01/07/1993 Tank Number: UTK-013427-15 Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

GREENFIELD USED CARS Name: 20240 GRAND RIVER AVE Address: City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED 00036737 Facility ID: Facility Region:

KELEL GROUP INC Owner Name: Owner Address: PO BOX 19399 Owner City: **DETROIT** Owner State:

Owner Zip: 48219-0399 Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 **FEET**

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

MI

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

District: Region 1 - SE Michigan District Office

Tank ID: 1

Capacity: Not reported

Tank Status: Removed from Ground Substance: Other(UNKNOWN) Not reported Install Date: 01/07/1993 Remove Date: UTK-079632-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

AIRS:

Name: KELEL GROUP, THE

Address: 20240 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI 48219

State Registration Number: M4726
Naics Code: Not reported
Contact Email: Not reported
Contact Name: Not reported
Contact Phone: Not reported

Contact Address: (same as site address)

Contact City, St, Zip: Not reported C-10682 Permit Number: Date Received: Not reported Application Reason: Not reported 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 Supplemental Location Text: Not reported Business Name: Not reported Principal Product: Not reported

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

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

Principal Product Description:

Direction Distance

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

GREENFIELD USED CARS (Continued)

U001148139

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

F30 **GREENFIELD USED CARS INVENTORY** S108169100 NW 20240 GRAND RIVER AVE **WDS** N/A

1/4-1/2 DETROIT, MI 48219

0.434 mi.

2294 ft. Site 3 of 4 in cluster F

Relative: INVENTORY:

Lower Name: **GREENFIELD USED CARS** Address: 20240 GRAND RIVER AVE Actual: DETROIT, MI 48219 City,State,Zip: 631 ft.

Bea Number: Not reported Township: Not reported District: Southeast MI Part 213 Data Source: Latitude: 42.40979 -83.24049 Longitude:

WDS:

GREENFIELD USED CARS Name: Address: 20240 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219 Site Id: MID985652338

WMD Id: 407798

Site Specific Name: **GREENFIELD USED CARS** Mailing Address: 20240 GRAND RIVER AVE

Mailing City/State/Zip: 48219 Mailing County: WAYNE

F31 BEA S105768241 N/A

NW **20240 GRANDRIVER** 1/4-1/2 **DETROIT, MI**

0.434 mi.

2294 ft. Site 4 of 4 in cluster F

BEA: Relative:

Lower Secondary Address: Not reported BEA Number: 64 Actual:

District: Detroit 631 ft. Date Received: 06/30/2000

BRODERSEN PROPERTIES LLC Submitter Name:

Petition Determination: No Request

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: temppm

Division Assigned: Storage Tank Division

Direction Distance

Elevation Site Database(s) EPA ID Number

32 ROSEDALE RECYCLES & ZERO WASTE DETROIT SWRCY S116602836 SSE 15015 PIEDMONT N/A

SSE 15015 PIEDMONT 1/4-1/2 DETROIT, MI 48223

0.463 mi. 2444 ft.

Relative: SWRCY:

Lower Name: ROSEDALE RECYCLES & ZERO WASTE DETROIT

Actual: Address: 15015 PIEDMONT 630 ft. City,State,Zip: DETROIT, MI 48223

SR No: 59

Contact Phone1: 313-272-5820 EMail: Not reported

Website: www.zerowastedetroit.com

Location Description: 530 miles away

Materials Accepted: Aluminum, Clear Glass, Copper/Brass/Bronze, Magazines, OCC/Corrugated

Containers, Paperboard, Stainless Steel, Tin Cans, Green Glass

Services: Collector Collection: Drop off Wexford County Service Area: Notes: Not reported Hours of Operation: Not reported Hazerdous Waste: Not reported E Scrap: Not reported Other: Not reported

SWRCY:

SR No 2: 59

Material: Metals - Aluminum

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Copper/Brass/Bronze

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Iron/Steel

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Tin Cans

Service: None
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

EDR ID Number

Direction Distance

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

ROSEDALE RECYCLES & ZERO WASTE DETROIT (Continued)

S116602836

Material: Metals - White Goods

Service: None Drop Off/Pick Up: None Minimum Quantity: None Unit: None Service Area: None

SR No 2: 59

Material: Metals - Zinc Service: None Drop Off/Pick Up: None Minimum Quantity: None Unit: None Service Area: None

INVENTORY G33 **DETROIT MULTI-SITE (20307 FENKELL)** S121186576

SW 20307 FENKELL 1/4-1/2 **DETROIT, MI**

0.463 mi.

2447 ft. Site 1 of 2 in cluster G

INVENTORY: Relative:

Lower DETROIT MULTI-SITE (20307 FENKELL) Name:

Address: 20307 FENKELL Actual: DETROIT, MI City, State, Zip: 630 ft.

Bea Number: Not reported Township: Detroit Southeast MI District: Data Source: Part 201 Latitude: 42.40024 Longitude: -83.24062

DETROIT MULTI-SITE (20311 FENKELL) G34 **INVENTORY** S121186577

SW **20311 FENKELL** 1/4-1/2 **DETROIT, MI**

0.465 mi.

2456 ft. Site 2 of 2 in cluster G

Relative: INVENTORY:

Lower DETROIT MULTI-SITE (20311 FENKELL) Name:

Address: 20311 FENKELL Actual: DETROIT, MI City, State, Zip: 630 ft.

Bea Number: Not reported Township: Detroit District: Southeast MI Data Source: Part 201 42.40031 Latitude: Longitude: -83.2407

N/A

N/A

Direction Distance

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

35 **FORMER B & H AUTO REPAIR** LUST U003330338 NW 20300 GRAND RIVER AVE UST N/A

1/4-1/2 DETROIT, MI 48219 AUL

0.476 mi. 2514 ft.

631 ft.

Relative: LUST: Lower FORMER B & H AUTO REPAIR Name: 20300 GRAND RIVER AVE Address: Actual: **DETROIT, MI 48219-**

City,State,Zip: Facility ID: 00037623

Source: STATE OF MICHIGAN Owner Name: Giovanni, Herman Owner Address: Not reported Owner City,St,Zip: UNKNOWN, MI Owner Contact: Not reported Owner Phone: (248) 476-4115

Country: USA District: Warren

Site Name: Former B & H Auto Repair

Latitude: 42.41005 Longitude: -83.24118 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number 100

Accuracy:

Accuracy Value Unit: **FEET** Horizontal Data: NAD83 **POINT** Point Line Area:

Desc Category: Plant Entrance (Freight)

C-0092-97 Leak Number: 02/19/1997 Release Date: Substance Released: Gasoline Release Status: Closed Release Closed Date: 02/03/1998

UST:

FORMER B & H AUTO REPAIR Name: Address: 20300 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48219-3342

Facility Type: **CLOSED** Facility ID: 00037623

Facility Region:

Owner Name: HERMAN GIOVANNI Owner Address: 36946 HEATHERTON DR

Owner City: **FARMINGTON**

Owner State: MI

Owner Zip: 48335-2927 Owner Contact: Not reported Owner Phone: 2484764115

HERMAN J GIOVANNI Contact: (801) 476-4115 Contact Phone: 01/11/2001 Date of Collection: 100 Accuracy:

Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

POINT Point Line Area:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number **INVENTORY**

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

District: Region 1 - SE Michigan District Office

Tank ID: 3 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 04/01/1997 Remove Date: Tank Number: UTK-024650-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Bare Steel Piping Material:

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005 Longitude: -83.24118

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3342

Facility Type: CLOSED Facility ID: 00037623

Facility Region:

Owner Name: HERMAN GIOVANNI
Owner Address: 36946 HEATHERTON DR

Owner City: FARMINGTON

Owner State: MI

 Owner Zip:
 48335-2927

 Owner Contact:
 Not reported

 Owner Phone:
 2484764115

Contact: HERMAN J GIOVANNI
Contact Phone: (801) 476-4115
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 1 - SE Michigan District Office

Tank ID: 2 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported Remove Date: 04/01/1997 Tank Number: UTK-055368-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

Longitude: -83.24118

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48219-3342

Facility Type: CLOSED
Facility ID: 00037623
Facility Region: 1

Owner Name: HERMAN GIOVANNI
Owner Address: 36946 HEATHERTON DR

Owner City: FARMINGTON

Owner State: MI

 Owner Zip:
 48335-2927

 Owner Contact:
 Not reported

 Owner Phone:
 2484764115

Contact: HERMAN J GIOVANNI
Contact Phone: (801) 476-4115
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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported Remove Date: 04/01/1997 Tank Number: UTK-055366-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005 Longitude: -83.24118

AUL:

Name: B & H AUTO REPAIR

Address: 20300 GRAND RIVER AVENUE

City,State,Zip: DETROIT, MI 48219

Status: Recorded
Site Name: Not reported
Property: B & H Auto Repair

Land Use Restriction Type:

Program Type:

Program Support Assigned User:

Program Support Assigned Date:

Program Support Assigned Date:

Program Support Assigned Date:

Migrated

Based On The Deq Ref #:

MDEQ Reference Number:

RC-RRD-213-04-581

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

Property Or Description Restricted Area: Migrated Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\kermit\\11121304581.pdf
Mapped Polygons Area In Acres: 8.150000000000003E-2

Mapped Polygons Area In Square Miles:

Date Data Entry Started:

Date Data Entry Finished:

Date Data Entry Finished:

O6/26/2009

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: 07/10/1997

Commercial I Land Use Restriction: 0 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: 0 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: There Is A Restriction On All Construction: 0 Monitoring Well Protected, No Tampering Or Removal: 0 There Is An Exposure Barrier In Place: 0 0 There Is A Health And Safety Plan: There Is A Permanent Marker On The Site: 0

Comment: Request received on 8/4/2004

Map Comments: Land restriction has not been mapped in kermit as of January 11, 2008.

LUR is mapped in KERMIT as of 20090626 - Nick Swartz

INVENTORY:

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219
Bea Number: Not reported
Township: Not reported

District: Southeast MI
Data Source: Part 213
Latitude: 42.41006
Longitude: -83.24119

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

Federal NPL site list

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: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 08/03/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 10/12/2020
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: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 08/03/2020 Number of Days to Update: 22 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 10/12/2020
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

Federal Delisted NPL site list

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.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/12/2020 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: 04/27/2020
Date Data Arrived at EDR: 05/06/2020
Date Made Active in Reports: 05/28/2020
Number of Days to Lindate: 22

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 05/15/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 30

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 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: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 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: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020

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: 03/22/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

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: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: No Update Planned

State and tribal landfill and/or solid waste disposal site lists

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: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/10/2020

Number of Days to Update: 78

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4035 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

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: 04/03/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/28/2020

Number of Days to Update: 76

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9837 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Annually

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

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: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 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: 03/16/2020 Date Data Arrived at EDR: 04/10/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 52

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 07/08/2020

Next Scheduled EDR Contact: 10/26/2020

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: 05/07/2019 Date Data Arrived at EDR: 08/13/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 72

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Annually

AST: Aboveground Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 07/22/2020

Number of Days to Update: 77

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/23/2020

Next Scheduled EDR Contact: 11/01/2020 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: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 08/06/2020

Number of Days to Update: 7

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4828 Last EDR Contact: 07/30/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

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: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

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: 06/17/2020

Next Scheduled EDR Contact: 10/05/2020

Data Release Frequency: Varies

State and tribal Brownfields 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: 01/15/2016 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 04/04/2016

Number of Days to Update: 62

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4805 Last EDR Contact: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020

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: 04/23/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/14/2020

Number of Days to Update: 77

Source: Economic Development Corporation

Telephone: 888-522-0103 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020

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: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

SWRCY: Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 01/09/2020 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 03/11/2020

Number of Days to Update: 61

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-5719 Last EDR Contact: 06/18/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Varies

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: 07/21/2020

Next Scheduled EDR Contact: 11/09/2020 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: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020 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: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020 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: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 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: 04/20/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/08/2020 Number of Days to Update: 78 Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-5136 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020 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: 02/10/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 04/28/2020 Number of Days to Update: 69 Source: Department of Community Health Telephone: 517-373-3740 Last EDR Contact: 07/07/2020

Next Scheduled EDR Contact: 11/02/2020 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: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly

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: 04/02/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/28/2020

Number of Days to Update: 76

Source: Department of Environment, Great Lakes & Energy

Telephone: 517-284-9278 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 08/24/2020

Data Release Frequency: Varies

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: 10/11/2019 Date Data Arrived at EDR: 10/17/2019 Date Made Active in Reports: 12/11/2019

Number of Days to Update: 55

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-7603 Last EDR Contact: 07/17/2020

Next Scheduled EDR Contact: 10/26/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020 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: 02/27/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

PEAS: Pollution Emergency Alerting System

Environmental pollution emergencies reported to the Department of Environmental Quality such as tanker accidents, pipeline breaks, and release of reportable quantities of hazardous substances.

Date of Government Version: 03/31/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/16/2020

Number of Days to Update: 79

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-8427 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 01/28/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 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: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

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: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 07/31/2020

Next Scheduled EDR Contact: 11/16/2020 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: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/17/2020

Next Scheduled EDR Contact: 09/28/2020 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: 12/31/2018 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 08/31/2020 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: 03/01/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/15/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 09/14/2020 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: 01/31/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/15/2020

Next Scheduled EDR Contact: 11/02/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 11/16/2020 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: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2020

Next Scheduled EDR Contact: 10/19/2020 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: 06/30/2020

Next Scheduled EDR Contact: 10/19/2020 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: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/20/2020

Next Scheduled EDR Contact: 11/02/2020 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: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/05/2020

Next Scheduled EDR Contact: 09/14/2020 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: 06/01/2020

Next Scheduled EDR Contact: 09/14/2020 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: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020 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: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020 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

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: 07/27/2020

Next Scheduled EDR Contact: 11/09/2020 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: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 07/07/2020

Next Scheduled EDR Contact: 10/19/2020 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/16/2020

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: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020

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.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

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

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

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: 02/11/2020 Date Data Arrived at EDR: 02/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 86

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/31/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 50

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly

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: 01/16/2018 Date Data Arrived at EDR: 02/28/2020 Date Made Active in Reports: 05/22/2020

Number of Days to Update: 84

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/07/2020 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: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

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: 03/05/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/29/2020

Number of Days to Update: 84

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/19/2020

Next Scheduled EDR Contact: 09/21/2020 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: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 09/14/2020 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: 04/04/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/26/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/26/2020 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: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 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: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 76

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/19/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Quarterly

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

Date of Government Version: 03/16/2020 Date Data Arrived at EDR: 03/18/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 75

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-7074 Last EDR Contact: 06/10/2020

Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos

Date of Government Version: 05/31/2020 Date Data Arrived at EDR: 06/10/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 21

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-284-7699 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 11/09/2020 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: 08/21/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 09/12/2013

Number of Days to Update: 20

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9541 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/23/2020 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: 03/23/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 06/17/2020

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 586-753-3754 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/11/2020

Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Establishments
A listing of drycleaning facilities in Michigan.

Date of Government Version: 12/12/2019 Date Data Arrived at EDR: 01/14/2020 Date Made Active in Reports: 03/11/2020

Number of Days to Update: 57

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4586 Last EDR Contact: 07/17/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-6610 Last EDR Contact: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Semi-Annually

FINANCIAL ASSURANCE 3: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities.

Date of Government Version: 03/03/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/26/2020

Number of Days to Update: 81

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-335-7279 Last EDR Contact: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020

Data Release Frequency: Varies

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: 06/24/2020 Date Data Arrived at EDR: 06/25/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 6

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4034 Last EDR Contact: 06/18/2020

Next Scheduled EDR Contact: 10/05/2020 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: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 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: 04/01/2020 Date Data Arrived at EDR: 04/03/2020 Date Made Active in Reports: 06/19/2020

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1300 Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/12/2020

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: 07/08/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 09/19/2019

Number of Days to Update: 72

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1515 Last EDR Contact: 07/15/2020

Next Scheduled EDR Contact: 11/02/2020 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: 11/20/2019 Date Data Arrived at EDR: 11/21/2019 Date Made Active in Reports: 01/24/2020

Number of Days to Update: 64

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-6562 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

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: 06/08/2020

Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

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: 07/01/2020

Next Scheduled EDR Contact: 10/19/2020

Data Release Frequency: Varies

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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: 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

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

Telephone: N/A

Source: Department of Environment, Great Lakes, and Energy

Source: Department of Environment, Great Lakes, and Energy

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: 05/12/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/12/2020

Next Scheduled EDR Contact: 08/24/2020 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: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Annually

NY MANIFEST: 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: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020 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: 07/09/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 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: 06/04/2020

Next Scheduled EDR Contact: 09/21/2020 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

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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.

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 and 2010 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

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

9730 W OUTER DRIVE 9730 W OUTER DRIVE DETROIT, MI 48223

TARGET PROPERTY COORDINATES

Latitude (North): 42.405159 - 42° 24' 18.57" Longitude (West): 83.233435 - 83° 14' 0.37"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 316200.8 UTM Y (Meters): 4696964.5

Elevation: 632 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6067818 ROYAL OAK, MI

Version Date: 2014

Northwest Map: 6067816 REDFORD, MI

Version Date: 2014

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).

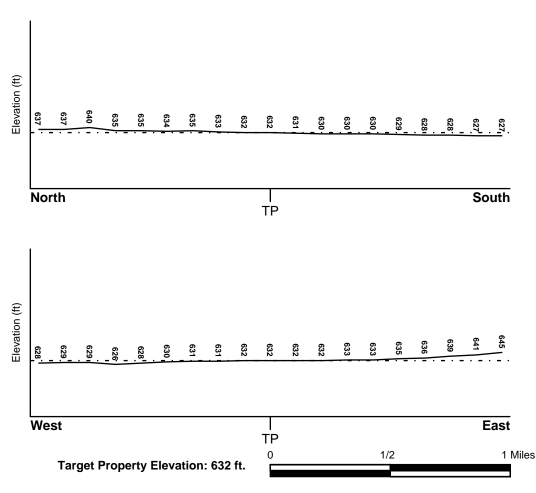
TOPOGRAPHIC INFORMATION

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 SSW

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 FEMA Source Type

26163C0100E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

26163C0067E FEMA FIRM Flood data 26163C0069E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

ROYAL OAK

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
1	1/4 - 1/2 Mile SW	SW
2	1/4 - 1/2 Mile NW	Not Reported
1G	1/4 - 1/2 Mile NW	Not Reported
2G	1/4 - 1/2 Mile SW	SW

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: Devonian
Series: Upper Devonian

Code: D3 (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: URBANLAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
	Bou	ndary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	60 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

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: clay loam

loamy fine sand loamy sand

Surficial Soil Types: clay loam

loamy fine sand loamy sand

Shallow Soil Types: sand

silty clay

Deeper Soil Types: silt loam

sand clay loam silty clay

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

FEDERAL USGS WELL INFORMATION MAP ID WELL ID LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

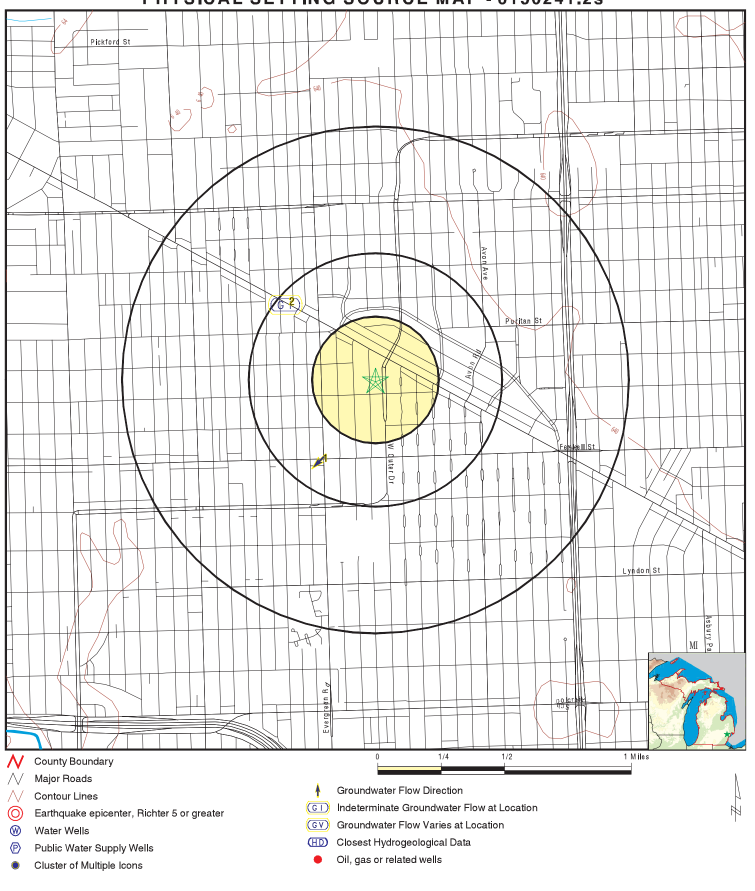
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 6150241.2s



SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit MI 48223 LAT/LONG: 42.405159 / 83.233435

CLIENT: ECT CONTACT: Dirk Mammen INQUIRY#: 6150241.2s

August 10, 2020 10:56 am DATE:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

1 SW 1/4 - 1/2 Mile Lower

Lower

Site ID: C-504-89 Groundwater Flow: **AQUIFLOW** 35045 SW

Shallowest Water Table Depth: 6.20 Deepest Water Table Depth: 11.58 Average Water Table Depth: Not Reported

Date: 01/1992

2 NW Site ID: 826196

Groundwater Flow: Not Reported 1/4 - 1/2 Mile Shallowest Water Table Depth: 4.7 Higher Deepest Water Table Depth: 6.0

> Average Water Table Depth: 5.6 Date: 10/29/1993

1G Site ID: 826196 NW Groundwater Flow: Not Reported

1/4 - 1/2 Mile Shallowest Water Table Depth: 4.7 Lower Deepest Water Table Depth: 6.0 Average Water Table Depth: 5.6

> Date: 10/29/1993

2G Site ID: C-504-89 SW 1/4 - 1/2 Mile Groundwater Flow: SW

Shallowest Water Table Depth: 6.20 Deepest Water Table Depth: 11.58

Not Reported Average Water Table Depth: Date: 01/1992

TC6150241.2s Page A-8

Database

AQUIFLOW

AQUIFLOW

AQUIFLOW

34906

34906

35045

EDR ID Number

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

Zipcode	Test Date	LT Sign	Resul
			
48223	5/3/2006		1.2
48223	6/19/2009		1.9
48223	3/8/2003		1.6
48223	3/1/1999	<	0.3
48223	8/24/1999		0.5
48223	3/17/2006		0.7
48223	7/29/2004		0.9
48223	4/17/2006		0.8
48223	7/1/2008		0.7
48223	11/22/2008		0.7
48223	4/25/2007		0.7
48223	7/26/2008		0.9
48223	9/2/1994		0.9
48223	3/31/1995		0.9
48223	10/29/2009		2.2
48223	4/27/2009	<	0.3
48223	7/8/2009		2.0

Federal EPA Radon Zone for WAYNE County: 3

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: 48223

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.200 pCi/L	100%	0%	0%

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 and 2010 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

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APPENDIX D

Historical Topographic Maps

9730 W Outer Drive 9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.4

August 10, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/10/20

Site Name: Client Name:

9730 W Outer Drive ECT

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.4 Contact: Dirk Mammen



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by ECT 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:	42.405159 42° 24' 19" North	
Project:	NA	Longitude:	-83.233435 -83° 14' 0" West	
-		UTM Zone:	Zone 17 North	
		UTM X Meters:	316205.91	
		UTM Y Meters:	4697178.54	
		Elevation:	631.37' above sea level	
Mane Provid	led:			

Maps Provided:

2014 1934 1996 1924 1981, 1983 1918 1973 1905 1968 1952 1941, 1942 1936

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Topo Sheet Key

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

2014 Source Sheets



Royal Oak 2014 7.5-minute, 24000



Redford 2014 7.5-minute, 24000

1996 Source Sheets



Royal Oak 1996 7.5-minute, 24000 Aerial Photo Revised 1996

1981, 1983 Source Sheets



Royal Oak 1981 7.5-minute, 24000 Aerial Photo Revised 1981



Redford 1983 7.5-minute, 24000 Aerial Photo Revised 1982

1973 Source Sheets



Royal Oak 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Redford 1973 7.5-minute, 24000 Aerial Photo Revised 1973

Topo Sheet Key

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

1968 Source Sheets



Royal Oak 1968 7.5-minute, 24000 Aerial Photo Revised 1967



Redford 1968 7.5-minute, 24000 Aerial Photo Revised 1967

1952 Source Sheets



Royal Oak 1952 7.5-minute, 24000



Redford 1952 7.5-minute, 24000

1941, 1942 Source Sheets



Royal Oak 1941 7.5-minute, 24000



Redford 1942 7.5-minute, 24000

1936 Source Sheets



Royal Oak 1936 7.5-minute, 31680



Redford 1936 7.5-minute, 31680

Topo Sheet Key

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

1934 Source Sheets



Detroit 1934 15-minute, 62500

1924 Source Sheets



Detroit 1924 15-minute, 62500

1918 Source Sheets



DETROIT 1918 15-minute, 62500

1905 Source Sheets



Wayne 1905 15-minute, 62500



Detroit 1905 15-minute, 62500



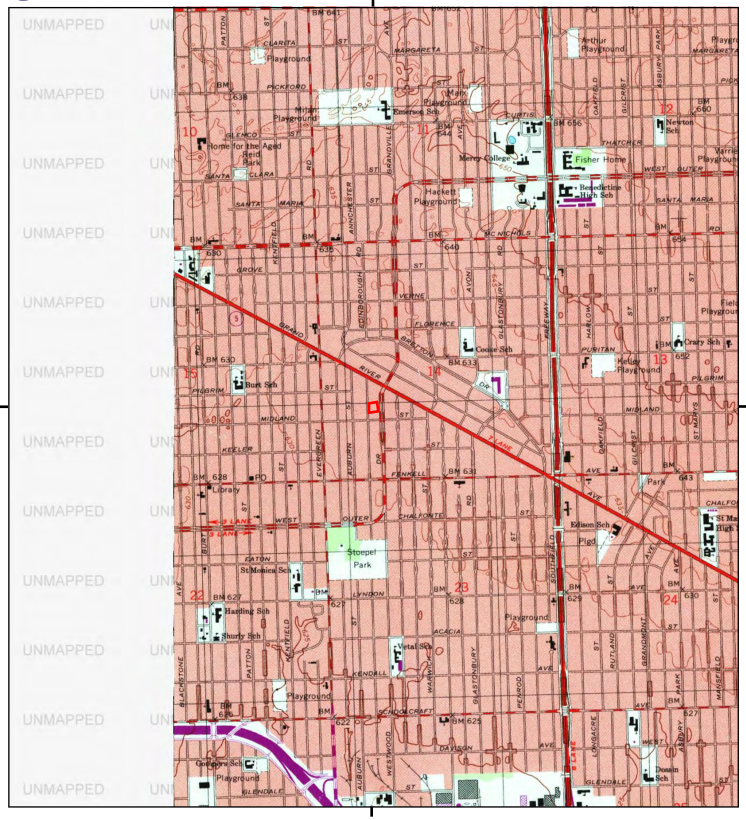
Plymouth 1905 15-minute, 62500



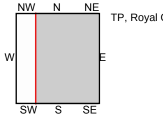
S

SE





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



TP, Royal Oak, 1996, 7.5-minute

SITE NAME: 9730 W Outer Drive

0.5

9730 W Outer Drive Detroit, MI 48223

CLIENT: ECT

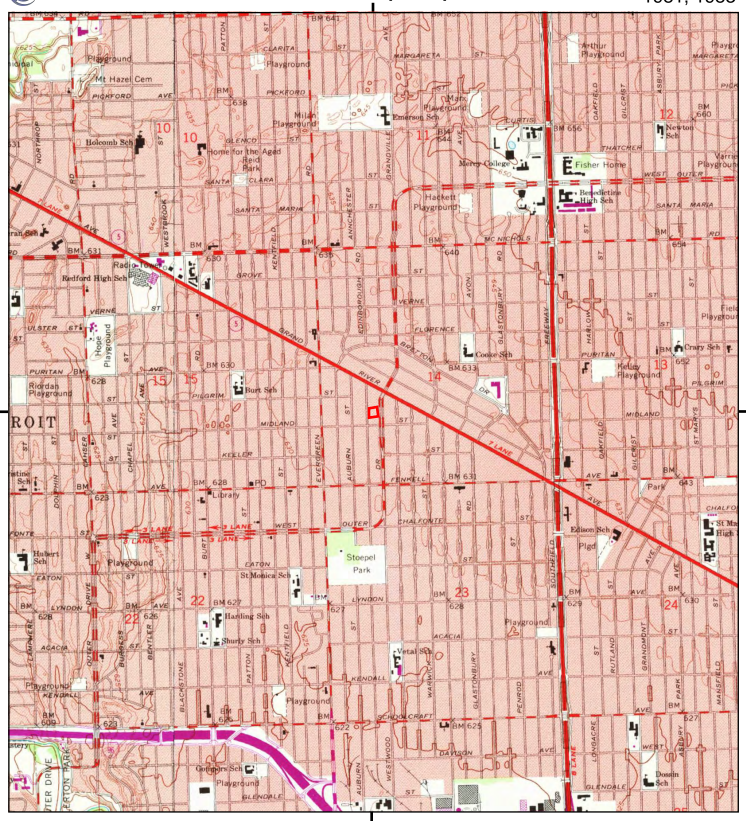
0.25

ADDRESS:

0 Miles



1.5



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

NW Ν W SW S SE

TP, Royal Oak, 1981, 7.5-minute NW, Redford, 1983, 7.5-minute

SITE NAME: 9730 W Outer Drive

0.5

9730 W Outer Drive ADDRESS: Detroit, MI 48223

CLIENT: **ECT**

0.25

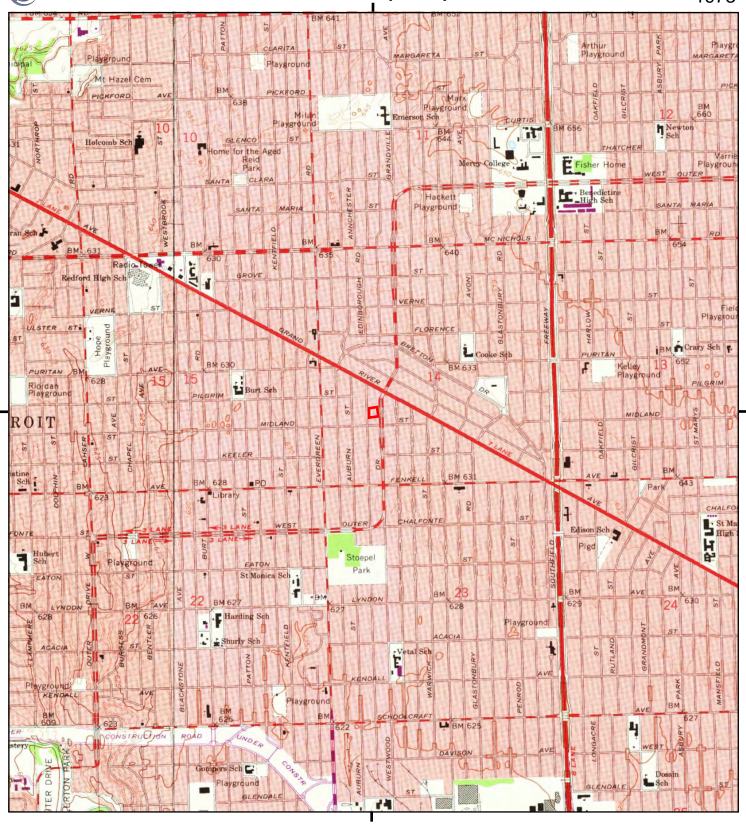
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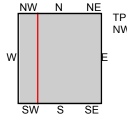
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1.5





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



TP, Royal Oak, 1973, 7.5-minute NW, Redford, 1973, 7.5-minute

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

0.5

Detroit, MI 48223

CLIENT: ECT

0.25

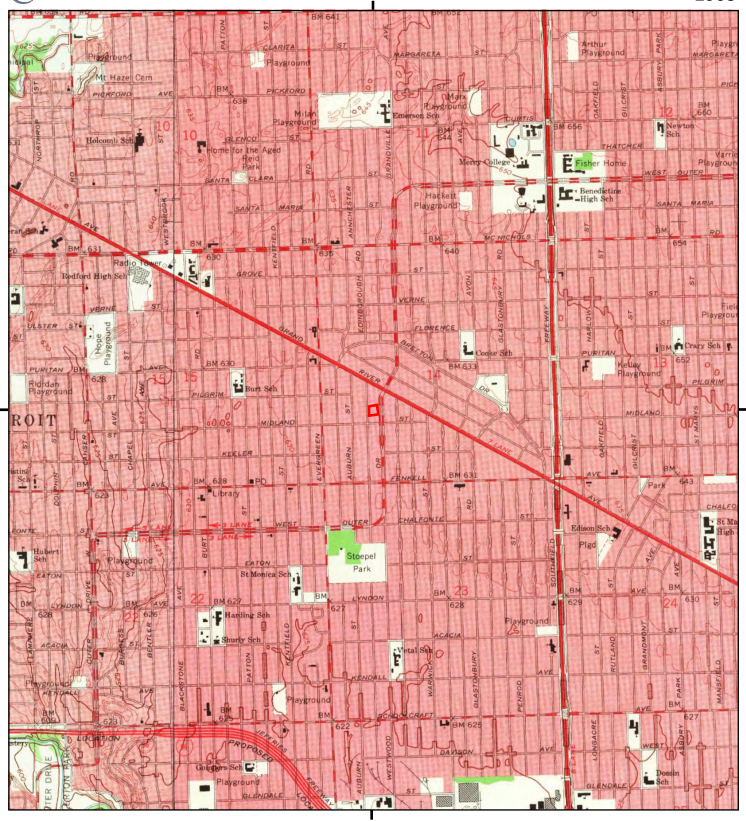
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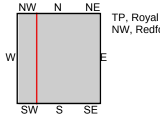
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1.5





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



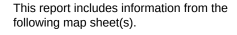
TP, Royal Oak, 1968, 7.5-minute NW, Redford, 1968, 7.5-minute

0 Miles 0.25 0.5 1 1.5

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

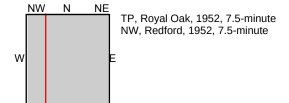
Detroit, MI 48223





S

SE



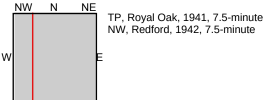
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SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223





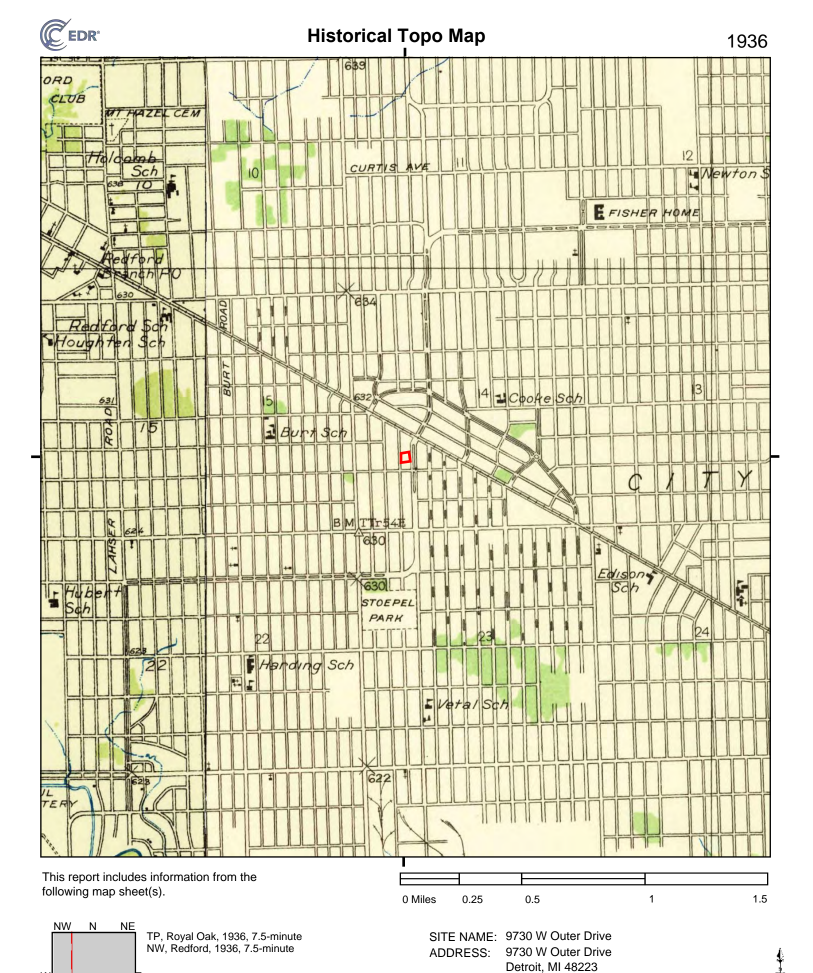


S

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223





ECT

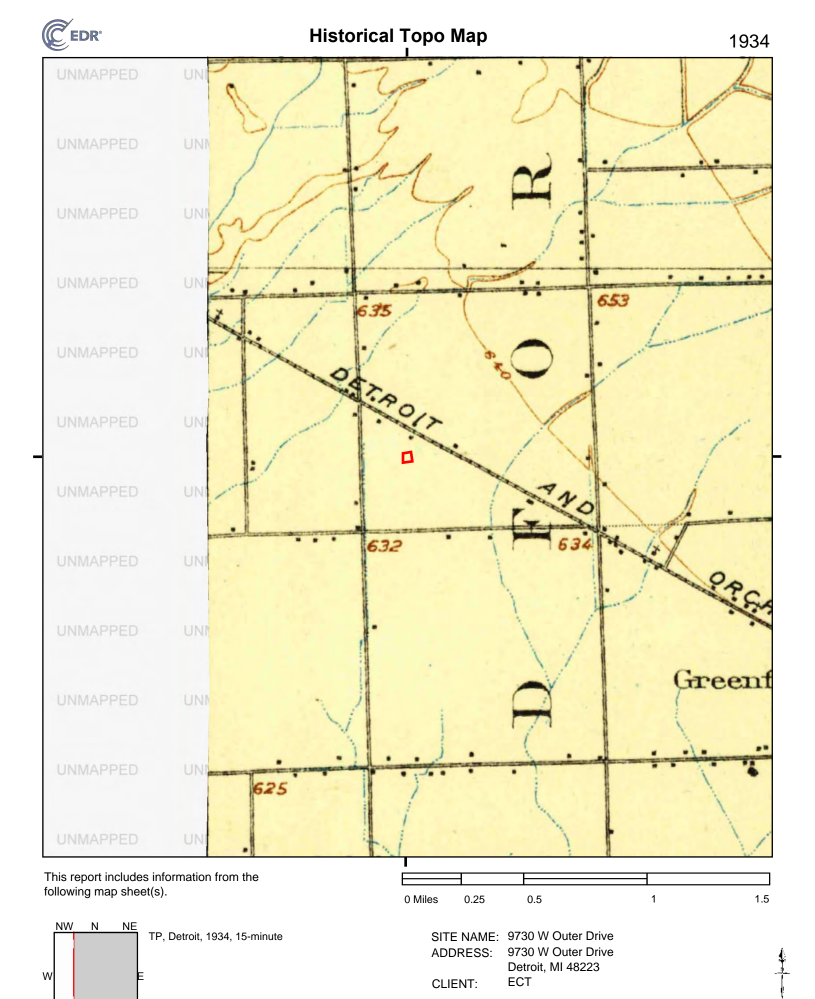
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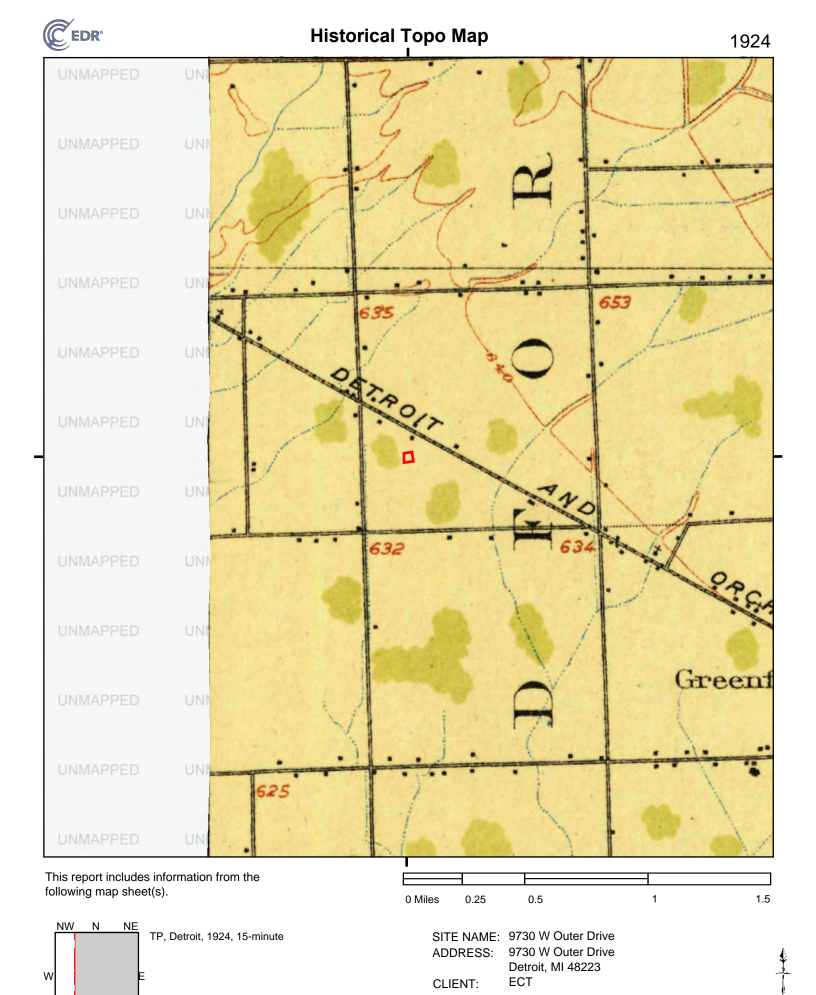
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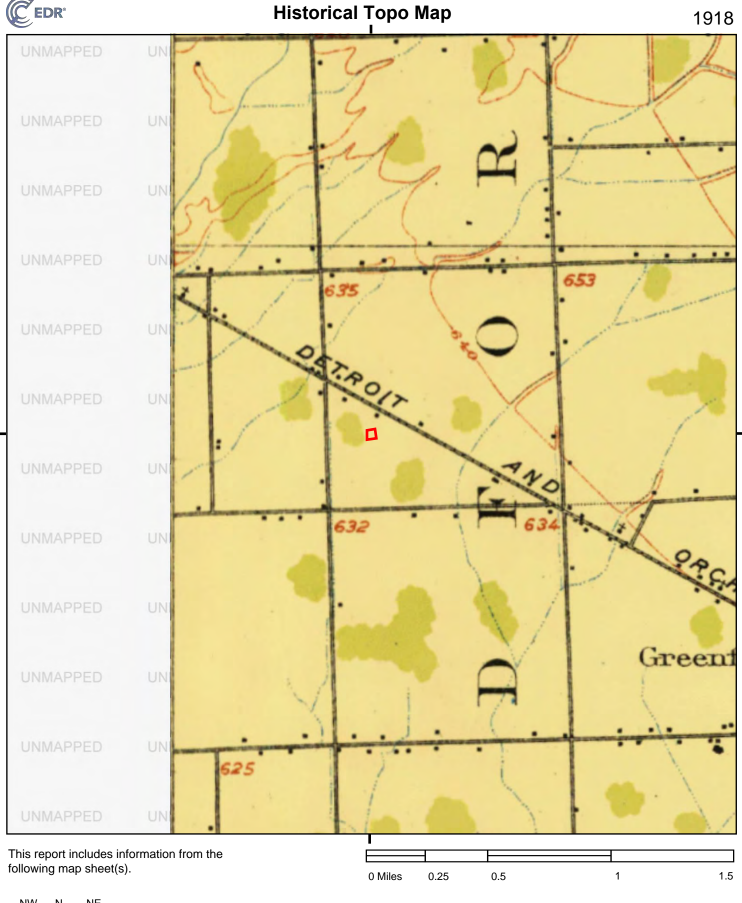
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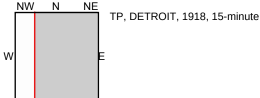
SE

6150241 - 4 page 13



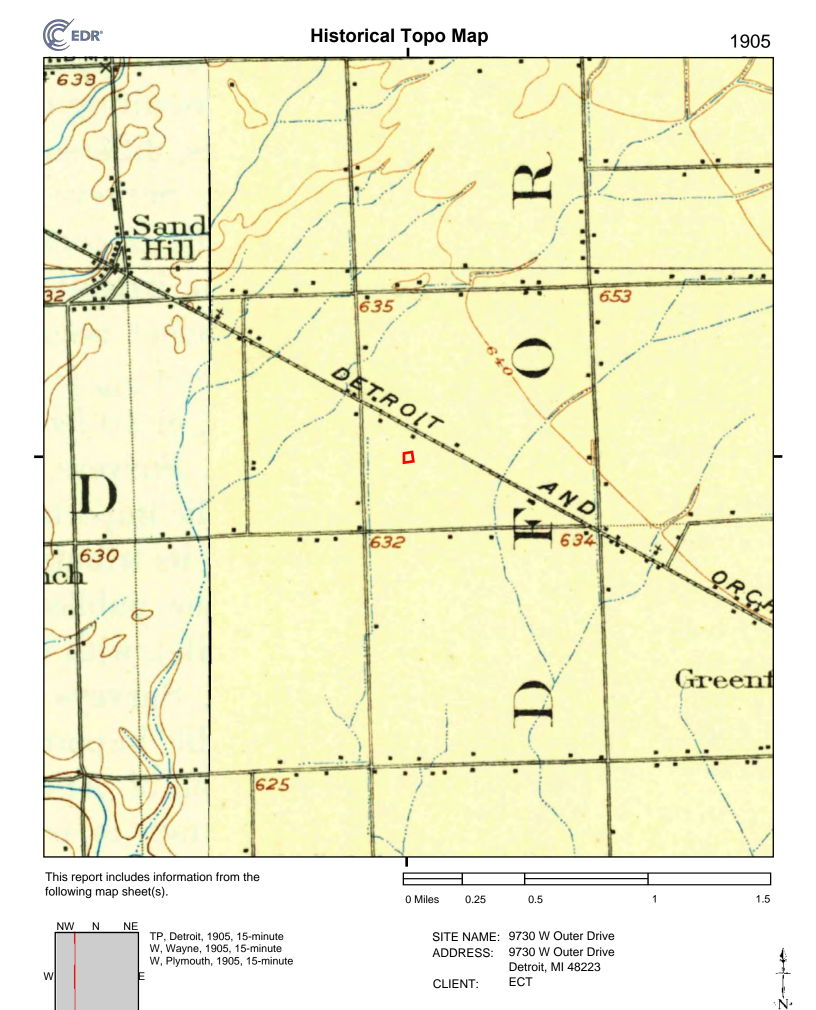






SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223



APPENDIX E

Aerial Photographs

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.8

August 10, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/10/20

Site Name: Client Name:

9730 W Outer Drive ECT

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.8 Contact: Dirk Mammen



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:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1999	1"=500'	Acquisition Date: March 28, 1999	USGS/DOQQ
1997	1"=500'	Flight Date: May 04, 1997	DTE
1983	1"=500'	Flight Date: May 05, 1983	USDA
1981	1"=500'	Flight Date: September 23, 1981	DTE
1976	1"=500'	Flight Date: March 25, 1976	USDA
1972	1"=500'	Flight Date: July 01, 1972	USDA
1967	1"=500'	Flight Date: May 12, 1967	DTE
1961	1"=500'	Flight Date: May 24, 1961	DTE
1952	1"=500'	Flight Date: April 25, 1952	DTE
1949	1"=500'	Flight Date: May 03, 1949	DTE
1940	1"=500'	Flight Date: August 01, 1940	USDA
1937	1"=500'	Flight Date: July 23, 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.

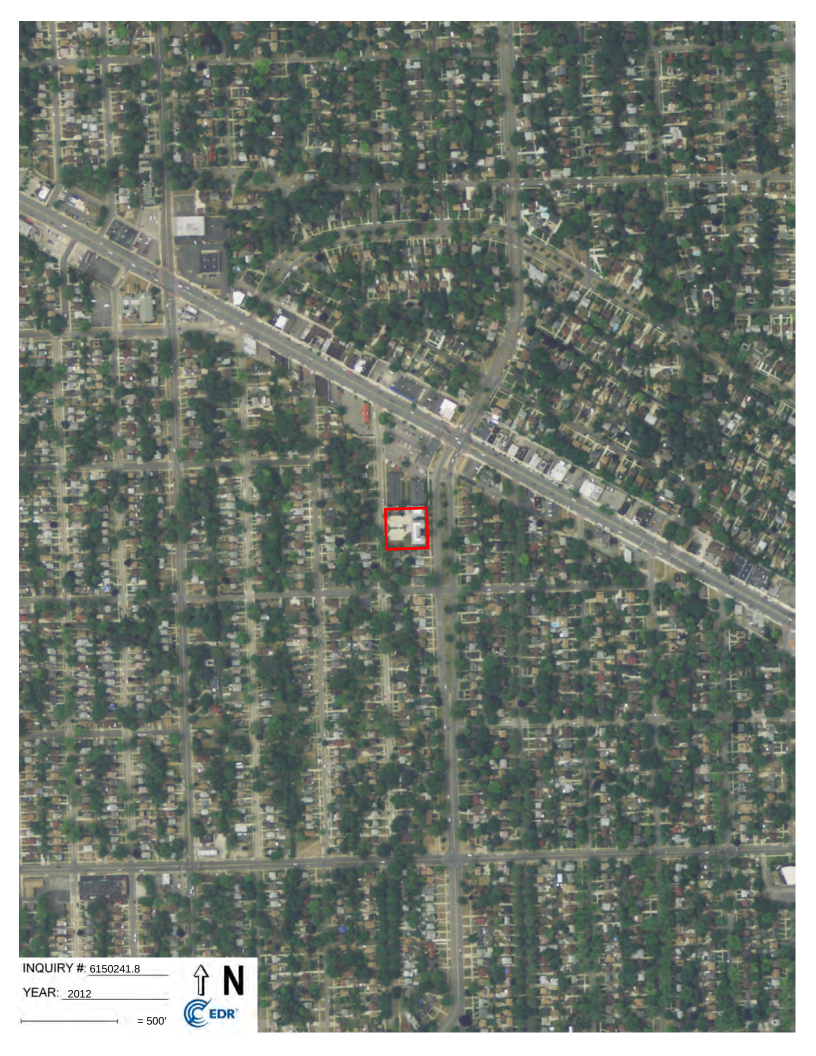
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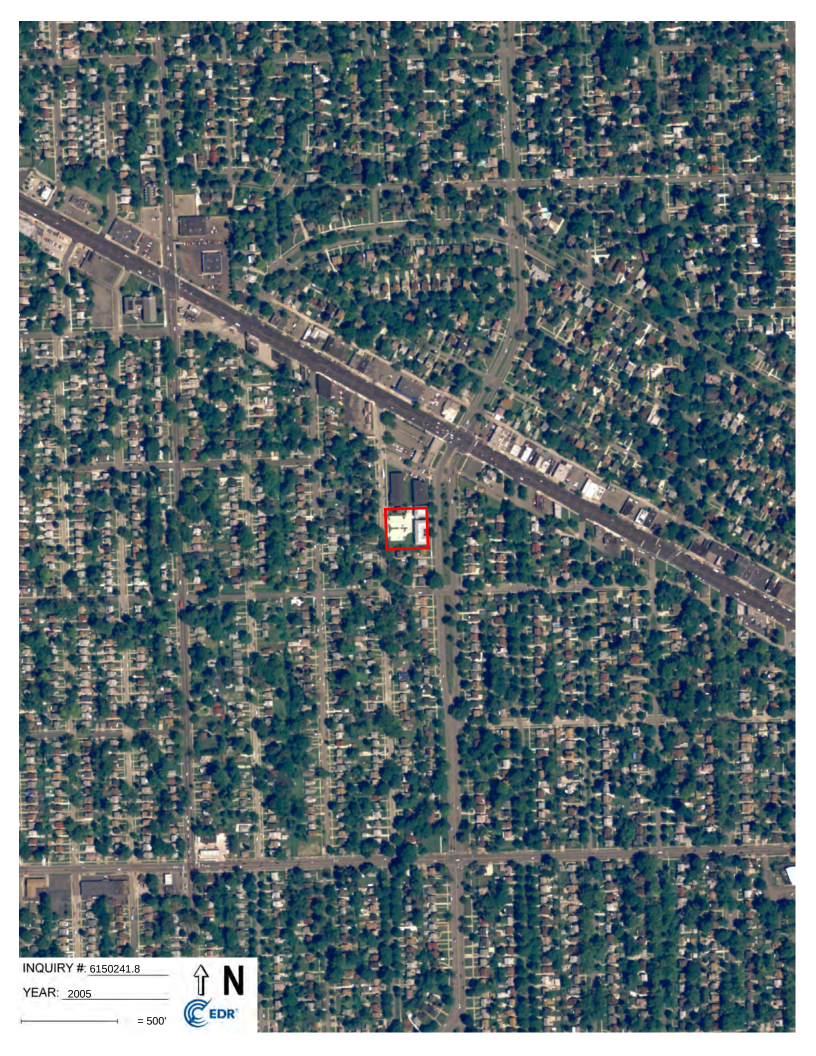
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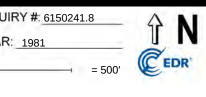






INQUIRY #: 6150241.8

YEAR: 1981



















APPENDIX F

Certified Sanborn Map Report

9730 W Outer Drive 9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.3

August 10, 2020

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

08/10/20

Site Name: Client Name:

9730 W Outer Drive ECT

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.3 Contact: Dirk Mammen



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by ECT 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 # A9E8-4CB7-8C5D

PO # NA
Project NA

Maps Provided:

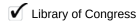
2002	1956
1996	1952
1992	1950
1990	1940
1986	1938
1983	
1978	
1962	

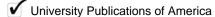


Sanborn® Library search results

Certification #: A9E8-4CB7-8C5D

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:







The Sanborn Library LLC Since 1866™

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



2002 Source Sheets

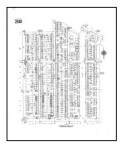


Volume 25, Sheet 2501 2002



Volume 25, Sheet 2509 2002

1996 Source Sheets



Volume 25, Sheet 2501 1996



Volume 25, Sheet 2509 1996

1992 Source Sheets



Volume 25, Sheet 2509 1992



Volume 25, Sheet 2501 1992



Volume 25, Sheet 2501 1990



Volume 25, Sheet 2509 1990

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



1986 Source Sheets



Volume 25, Sheet 2501 1986



Volume 25, Sheet 2509 1986

1983 Source Sheets



Volume 25, Sheet 2501 1983



Volume 25, Sheet 2509

1978 Source Sheets



Volume 25, Sheet 2501 1978



Volume 25, Sheet 2509 1978



Volume 25, Sheet 2501 1962



Volume 25, Sheet 2509 1962

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



1956 Source Sheets



Volume 25, Sheet 2501 1956



Volume 25, Sheet 2509 1956

1952 Source Sheets



Volume 25, Sheet 2501 1952



Volume 25, Sheet 2509

1950 Source Sheets



Volume 25, Sheet 2501 1950



Volume 25, Sheet 2509 1950



Volume 25, Sheet 2501 1940



Volume 25, Sheet 2509 1940

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





Volume 25, Sheet 2501 1938



Volume 25, Sheet 2509 1938



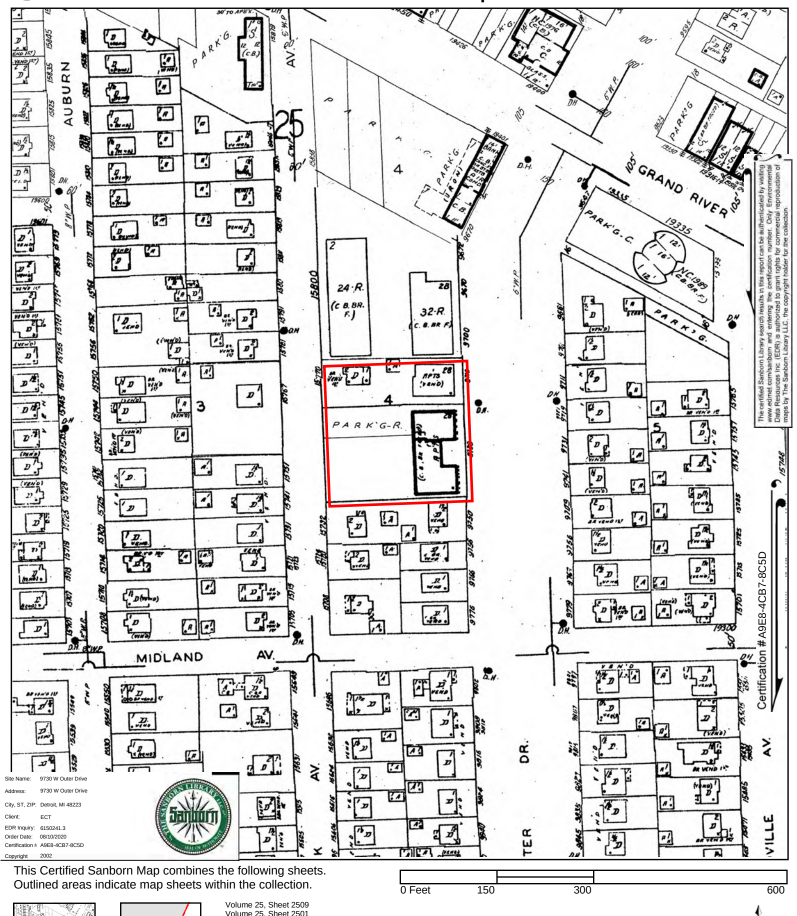
Volume 25, Sheet 2501 1938



Volume 25, Sheet 2509 1938





















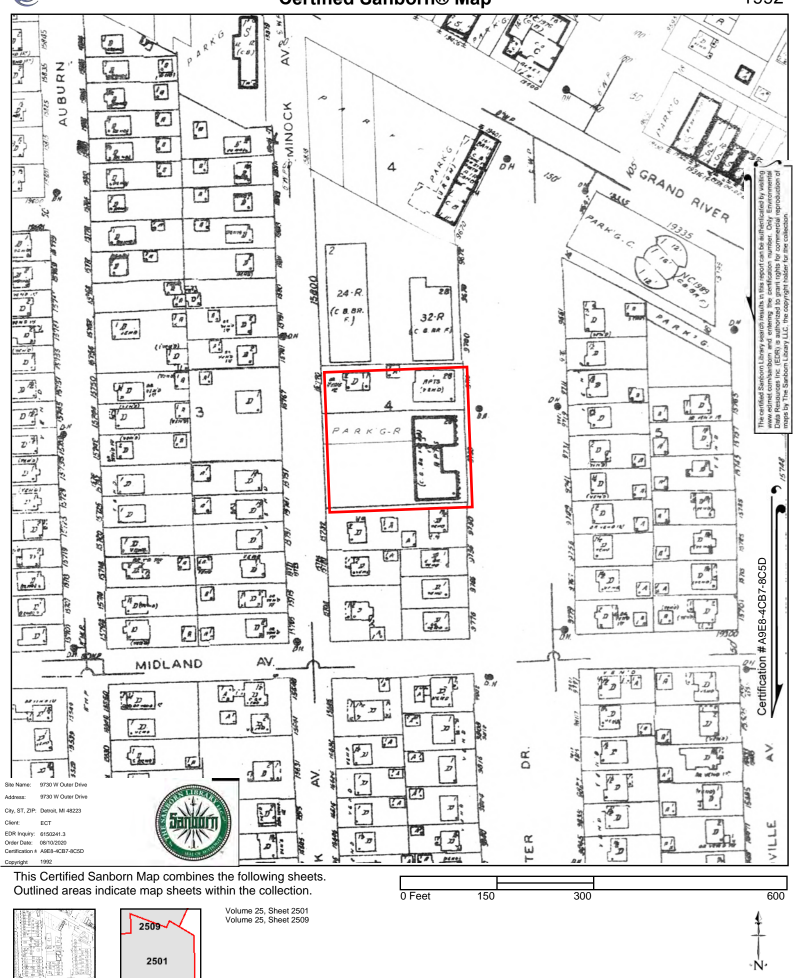




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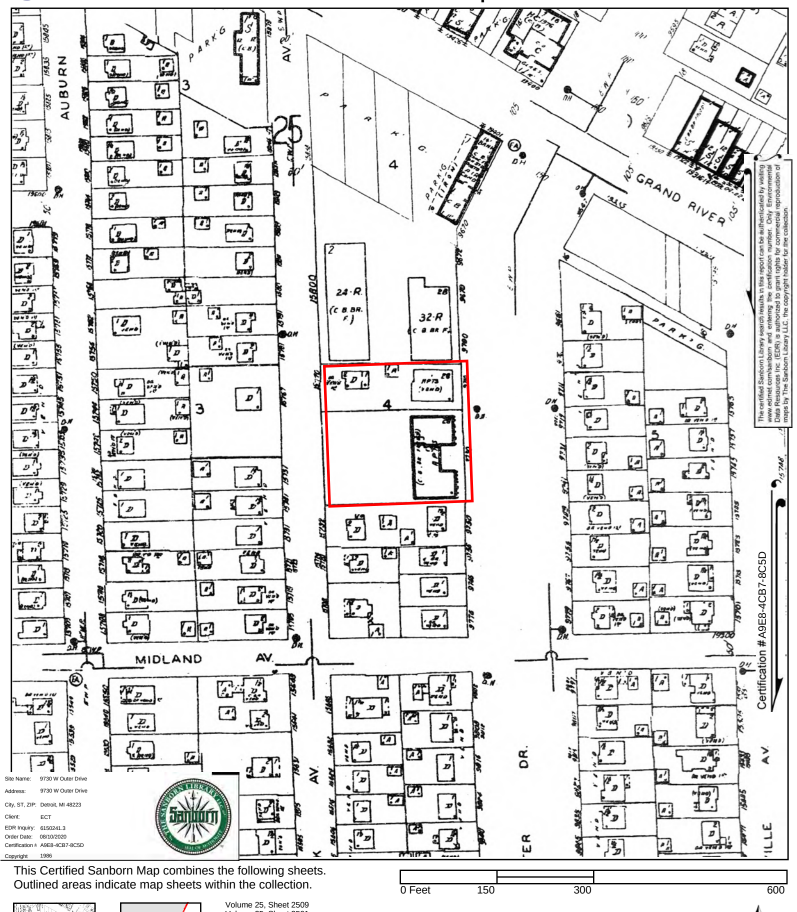
page 9









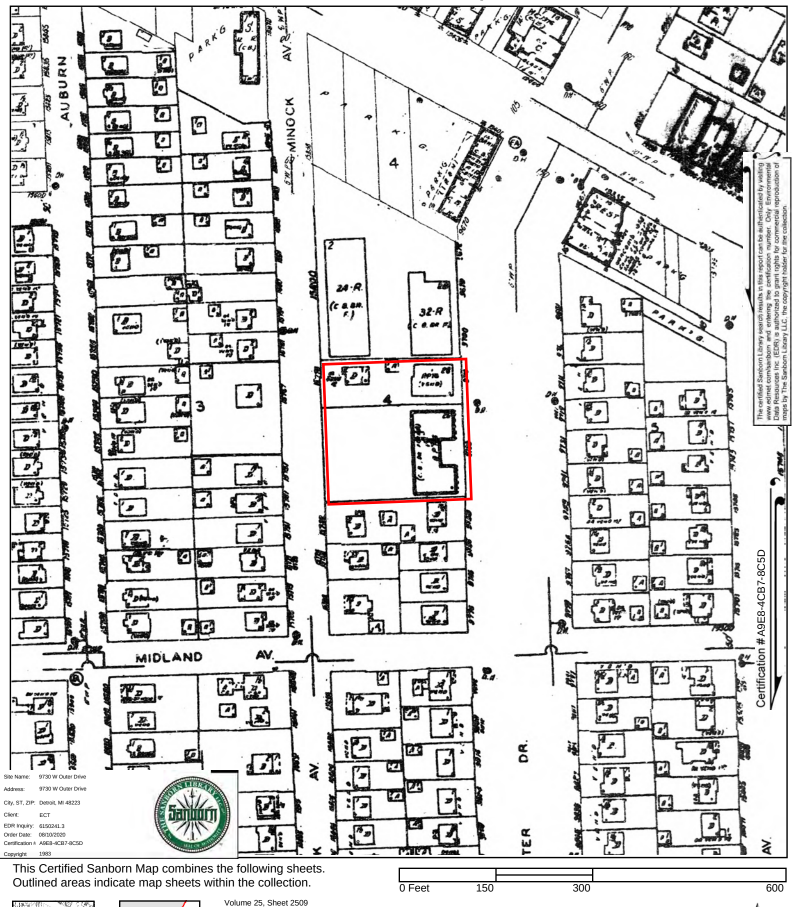








Certified Sanborn® Map





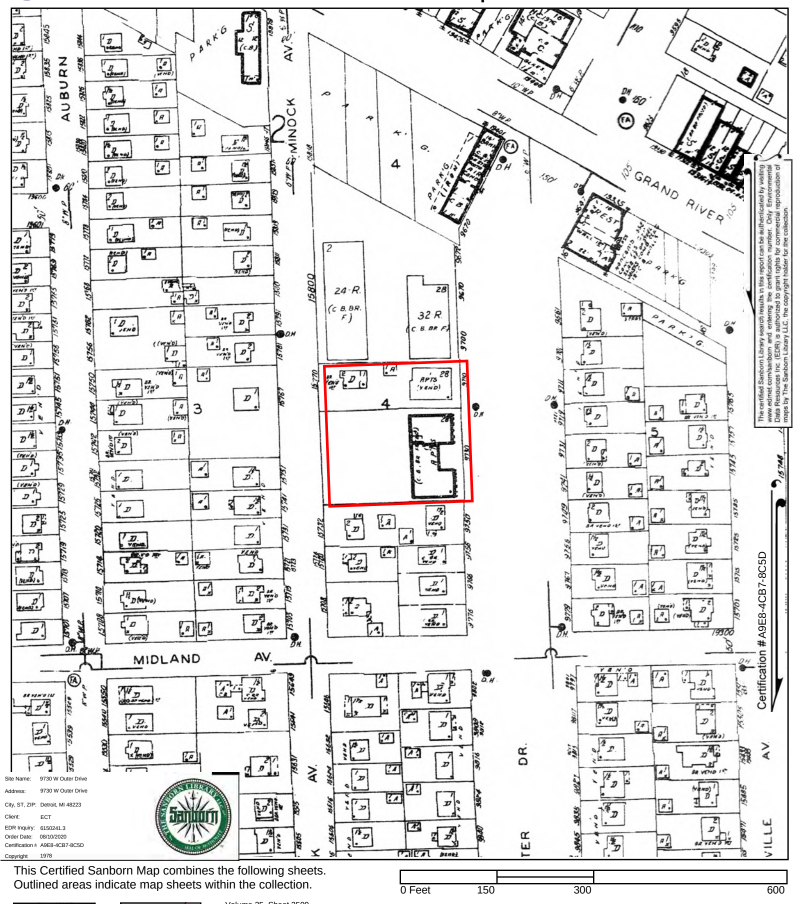


Volume 25, Sheet 2501





Certified Sanborn® Map



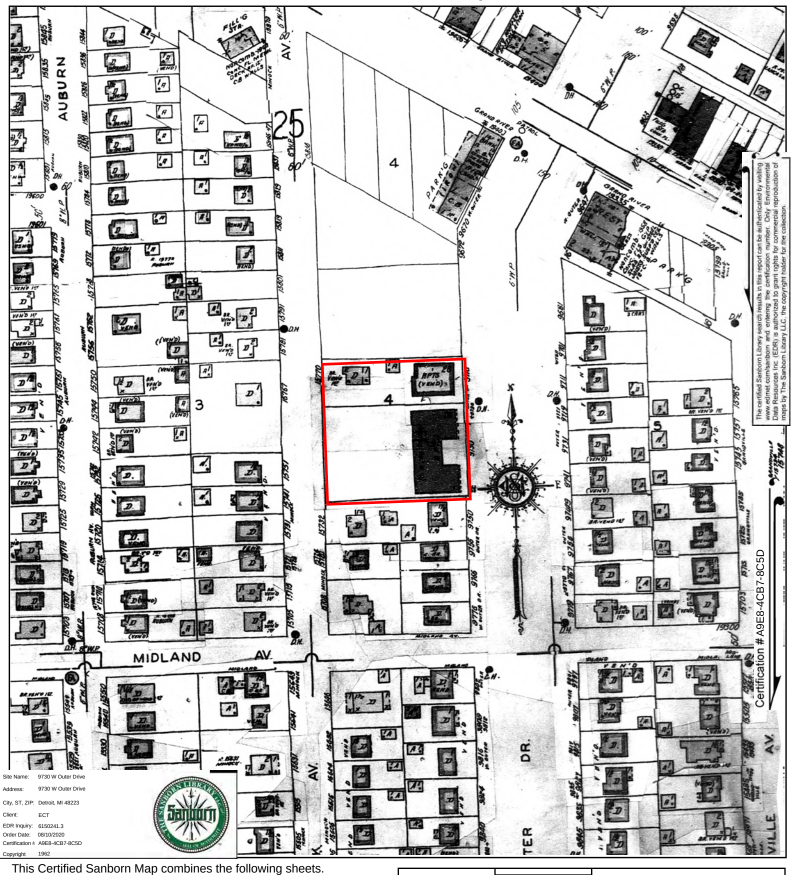






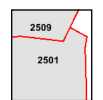


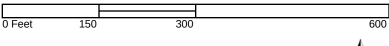




This Certified Sanborn Map combines the following sheets Outlined areas indicate map sheets within the collection.







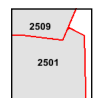




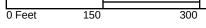








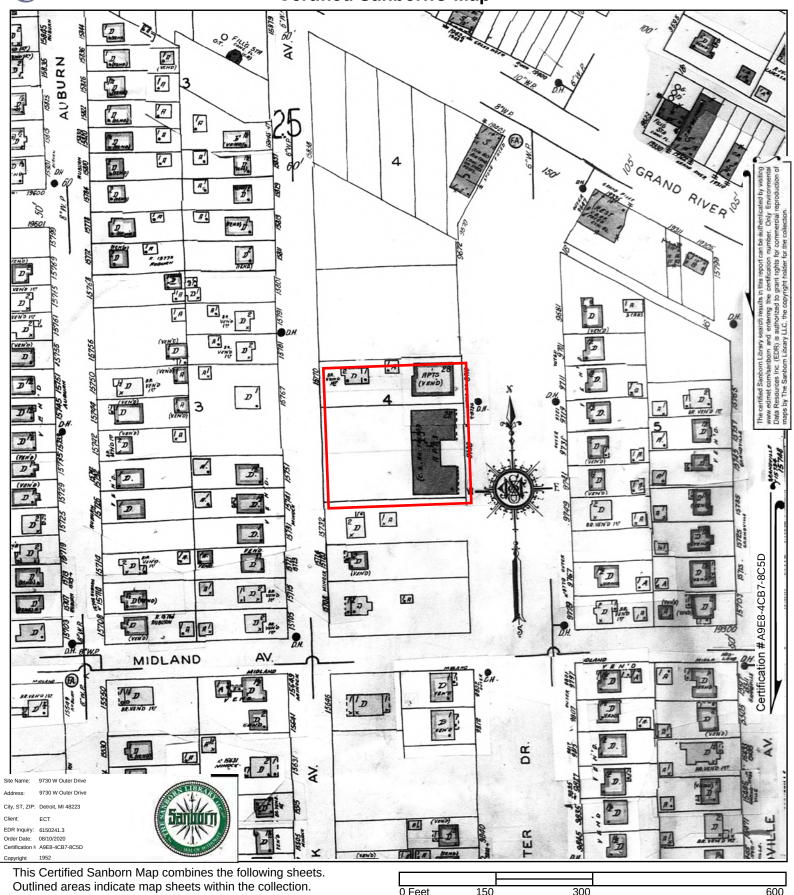
Volume 25, Sheet 2509



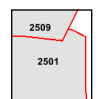


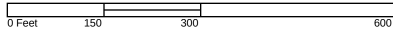
















Certified Sanborn® Map







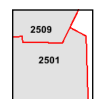


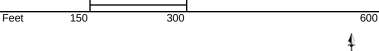


Certified Sanborn® Map

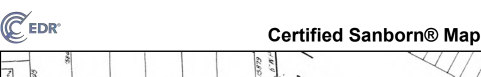


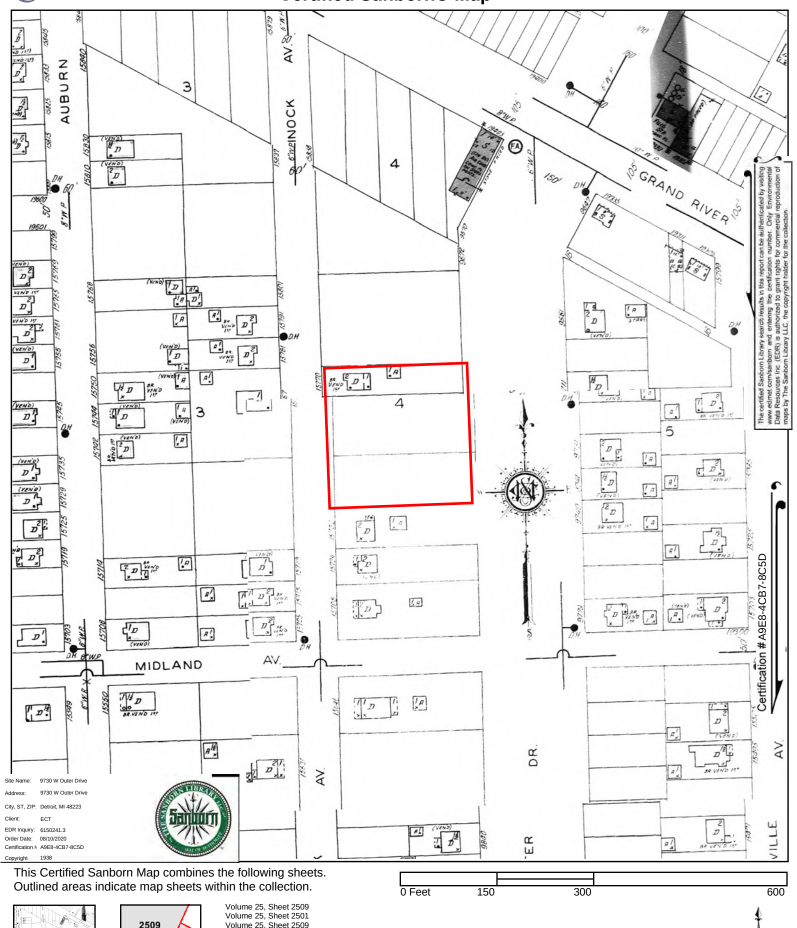
















Volume 25, Sheet 2501 Volume 25, Sheet 2509 Volume 25, Sheet 2501

APPENDIX G

City Directory Image Report

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.5

August 13, 2020

The EDR-City Directory Image Report



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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.

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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 city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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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>
2017	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\square}$	$\overline{\mathbf{V}}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\mathbf{V}}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992		$\overline{\mathbf{V}}$	EDR Digital Archive
1987	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1982		$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1977	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1972	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1967	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1962		$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1957	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1953		$\overline{\mathbf{V}}$	Polk's City Directory
1940	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1935		$\overline{\mathbf{V}}$	Polk's City Directory
1931	$\overline{\square}$	$\overline{\square}$	Polk's City Directory
1926			Polk's City Directory

EXECUTIVE SUMMARY

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
1921			Polk's City Directory
1916			Polk's City Directory
1911			Polk's City Directory

FINDINGS

TARGET PROPERTY STREET

9730 W Outer Drive Detroit, MI 48223

<u>Year</u>	<u>CD Image</u>	Source	
W OUTER DR			
2017	pg A4	EDR Digital Archive	
2014	pg A8	EDR Digital Archive	
2010	pg A12	EDR Digital Archive	
2005	pg A16	EDR Digital Archive	
2000	pg A19	EDR Digital Archive	
1995	pg A23	EDR Digital Archive	
1992	pg A26	EDR Digital Archive	
1987	pg A28	Bresser's Cross-Index Directory Company	
1987	pg A29	Bresser's Cross-Index Directory Company	
1982	pg A31	Bresser's Cross-Index Directory Company	
1982	pg A32	Bresser's Cross-Index Directory Company	
1977	pg A35	Bresser's Cross-Index Directory Company	
1972	pg A37	Bresser's Cross-Index Directory Company	
1967	pg A39	Bresser's Cross-Index Directory Company	
1967	pg A40	Bresser's Cross-Index Directory Company	
1962	pg A42	Bresser's Cross-Index Directory Company	
1957	pg A44	Bresser's Cross-Index Directory Company	
1957	pg A45	Bresser's Cross-Index Directory Company	
1953	pg A47	Polk's City Directory	
1940	pg A49	Polk's City Directory	
1935	pg A51	Polk's City Directory	
1935	pg A52	Polk's City Directory	
1931	pg A54	Polk's City Directory	
1931	pg A55	Polk's City Directory	
1926	-	Polk's City Directory	Street not listed in Source
1921	-	Polk's City Directory	Street not listed in Source
1916	-	Polk's City Directory	Street not listed in Source
1911	-	Polk's City Directory	Street not listed in Source

6150241-5 Page 3

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
MINOCK ST			
2017 2014 2010 2005 2000 1995 1992 1987 1982 1977 1977 1977 1977 1977 1967 1962 1957 1953 1940 1935	pg. A2 pg. A6 pg. A10 pg. A14 pg. A18 pg. A21 pg. A25 pg. A27 pg. A30 pg. A33 pg. A34 pg. A36 pg. A38 pg. A38 pg. A41 pg. A43 pg. A43 pg. A43 pg. A48 pg. A48 pg. A50	EDR Digital Archive Bresser's Cross-Index Directory Company Polk's City Directory Polk's City Directory	
1931 1926	pg. A53 -	Polk's City Directory Polk's City Directory	Street not listed in Source
1921	-	Polk's City Directory	Street not listed in Source
1916	-	Polk's City Directory	Street not listed in Source
1911	-	Polk's City Directory	Street not listed in Source

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MINOCK ST 2017

	MINOCK ST
15393	MURRAIN, CARLOS
15400	
15401	HALL, NIJAH
15410	NEWBY, RONNIE S
15411	BRODIE, KATIE C
15423	WILSON, JOSEPHUS A
15424	BUTLER, LELA B
15432	SMITH, ANNIE B
15435	SEALS, WALTER I
15440	WILLIAMS, FRED L
15445	FOSTER, KARMELDA S
15452	ARMSTRONG, RODNEY G
15461	KIRKLAND, KEVIN C
15476	CAULFORD, LAURA L
15477	CHEATHAM, DEBORAH A
15496	JONES, NECHOI A
15497	EZELL, JOSEPH
15505	JENNINGS, RAVEN
15515	BLOODSAW, JEROME
15606	YOUNG, JOE J
15616	HOWARD, MARGUERITE
15624	MOSELEY, MICHAEL D
15631	DAVIS, ESAN
15632	MCCUBBIN, SCOTT L
15641	JAMES, JOCELYN J
15646	FOSTER, CHARLENE M
15649	TINDAL, HELEN D
15705	WRIGHT, LAWANDA
15708	MARQUIS, ERIN
15715	THOMAS, MARCELLUS
15720	BASLEY, EZEKEIL J
15721	SNORTON, DELORES A
15732	CLEMONS, KEVIN D
15741	MCGHEE, ALICIA
	PREMIER MECHANICAL SERVICES LLC
15751	ANDERSON, BRENDA B
15767	MEALY, STEVEN C
15770	NASH, MELVIN
15781	LEDFORD, GLENDA M
15791	SYKES, DAMON C
15801	JACKSON, STARRLETT
15811	LINDSEY-LEVINGSTON, LYNTOY N
15819	
15837	CLAXTON, THERON L
15845	FLETCHER, KEITH
15847	COULTER, AVRIL D
15880	ALLEN, DAISY E
. 3000	ARTHUR, LEGGETT
	BRIGHT, DARIAN
	CDAWEODD VEDNITA V

CRAWFORD, VERNITA Y

MINOCK ST 2017 (Cont'd)

15880 DOWD, ANDREA D

HAMBLIN, CAROL HITE, ZENOBIA Y JOHNSON, BETTIE JOHNSON, MILDRED V

KEMP, GERALD MANSON, LUGENIA A PAYNE, JACQUELYN

TARVER-KNUCKLES, DENISE

WHITE, DARRELL L WOODS, CORTEZ Target Street Cross Street Source

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W OUTER DR 2017

0=10		
9543	HOUSE, DAVID L	
9554	GOODMAN, BENNY	
9555	ALLEN, DERRICK Q	
9580	MARTIN, CHYNA C	
9585	BRYANT, ORLAND A	
9592	LOWE, EMILIA	
9595	DIXON, BERNARD B	
9676	ADAMS, ADRIENNE D	
	ANDERSON, DERRICK C	
	ASHFORD, MINNIE A	
	ASKEW, HOWARD F	
	FULLERILOVE, BOOKER	
	GODLEY, PATRICE D	
	MERRITT, EFFIE PANEK, WAYNE A	
	THORNTON, AYANNA	
	YOUNG, JASMINE W	
9681	CROOKS, ALICIA M	
9701	GREER, CHARMAINE S	
9710	DAVENPORT, DEMOND J	
31 10	FORD, JERRY R	
	GUERINGER, ROYCE A	
	MARTIN, A	
9711	MAURICE, DANIEL B	
9719	GROVE, CLIFTON W	
9730	JACKSON, REGINALD J	
	MARABLE, CHRISTOPHER C	
	PATE, PHYLLIS M	
9741	MOODY, SHANNON C	
9750	BOYD, JAMES J	
9756	TUCKER, JOANN	
9759	MCCONNELL, LISA	
9767	WEBB, HATTIE J	
9776	MORGAN, WILLIAM E	
9779	EVANS, ANGELIQUE M	
9797	SEARCY, DERRICK S	
9802	JONES, JO A	
9807	SUMMERS, JUDY J	
9808	MORTON, JUSTIN R	
9815	PRUITT, ELLEN R	
9816	MCKINLEY, BERNICE	
9824	PAYNE, WILLIAM A	
9827	MCPHERSON, TAKIYAH	
9835	KWIAT, JON	
9840	HOWARD, BEN O	
9850	ENNETT, DAVID E	
9853	MARKS, PEGGY	
9859	STERENBERG, MORGAN	
9871	BRAZELL, BIANCA S	
9876	WILCOX, HAROLD S	

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W OUTER DR 2017 (Cont'd)

		W OUTER DR	2017	(Cont'd)
988 988 989 990 990 992 993 994	ANNAJEE, DELORE LEE, ANGEL E CLAIRBORNE, LARI LEWIS, DONNA J HENDRIZ, WANDA (KING, DELON HOGAN, SLOAN C	RY E G		

MINOCK ST 2014

15393 HUMPHRIES, D	ESMOND .I
)ESIMOND .I
4-400 41047741145	
15400 ALQATTAN, AB	
15401 HALL, CALVIN	
15410 NEWBY, RONN	
15411 BRODIE, KATIE	
15423 WILSON, JOSE	
15424 BUTLER, LELA	
15432 POE, ANDRE L	
15435 SEALS, WALTE	
15440 WILLIAMS, FRE	
15445 FOSTER, KARN	//ELDA S
15452 ARMSTRONG,	RODNEY G
15455 OCCUPANT UN	IKNOWN,
15460 OCCUPANT UN	IKNOWN,
15461 BLAKE, CARLO	S D
15476 CAULFORD, LA	URA L
15477 CHEATHAM, DI	ESMOND L
15487 GREGORY, GA	RY G
15496 JONES, NECHO	OI A
15505 BELL, JANICE I	
15515 BLOODSAW, JE	EROME
15606 YOUNG, JOE J	
15616 MOTLEY-BEY,	MARGUERITE
15624 JACKSON, B	
15631 DAVIS, ESAN	
15632 MCCUBBIN, SC	OTT L
15641 BELL, ALEXIS	
15646 FOSTER, CHAR	RLENE M
15649 TINDAL, HELEN	
15705 UYEDA, CHARL	
15715 MARCELLUS, T	
15720 BASLEY, ELRE	
15721 SNORTON, DEI	
15731 LITTLETON, LC	
15732 CLEMONS, KE\	
15741 MCGHEE, ALIC	
15751 ANDERSON, BI	
15767 MEALY, STEVE	
15770 NASH, MELVIN	
15781 HAWKINS, ELA	INF
15791 MURRAY, TOM	
15801 JACKSON, STA	
15811 PEAKE, CASSI	
15819 OCCUPANT UN	
15829 OCCUPANT UN	,
15837 CLAXTON, THE	·
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15880 ARTHUR, LEGO	

BURTON, DAVID L

Target Street Cross Street Source

- ✓ EDR Digital Archive

MINOCK ST 2014 (Cont'd)

15880 CHRISTIAN, DONNA M
CRAWFORD, VERNITA Y
DOWD, ANDREA D
FLOYD, MATILDA A
GREY, MARY S
HAMBLIN, CAROL
JOHNSON, MILDRED V
JOHNSON, SCOTT C
MANSON, LUGENIA A
MOORE, BARBARA J
PAYNE, JACQUELYN R
PRINGLE, E
WHITE, DARRELL L

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W OUTER DR 2014

9543	HOUSE, ALLEAN H	ı
9554	GOODMAN, BENNY	ı
9555	ALLEN, DERRICK Q	ı
9580	MARTIN, CHYNA C	ı
9585	BRYANT, ORLAND A	ı
9592	LOWE, EMILIA	ı
9595	OCCUPANT UNKNOWN,	ı
9676	ADAMS, ADRIENNE D	ı
	ASHFORD, MINNIE A	ı
	ASKEW, HOWARD F	ı
	COOPER, CHRISTOPHER L	ı
	EASON, MELVIN F	ı
	GRUBBS, ROCHELLE L	ı
	JOHNSON, NICHELLE	ı
	MERRITT, EFFIE	ı
	PANEK, ANGEL	ı
	PORCHIA, LINDA N	ı
	THORNTON, AYANNA	ı
	WARREN, SHONDELL M	ı
	WILSON, RODRICK F	ı
9681	CROOKS, ALICIA M	
9701	SEWELL, MARTHA E	
9710	CEDENO, SAMUEL A	
	DAVENPORT, DEMOND J	ı
	FORD, JERRY R	ı
	GUERINGER, ROYCE	ı
	MARTIN, TONI A	
9711	MAURICE, DANIEL B	ı
9719	OCCUPANT UNKNOWN,	ı
9730	CARR, SHARON	ı
	GIVENS, ANTHONY R	
	HOLLINS, ALEXIS N	ı
	JACKSON, SHANELLE M	ı
	PATE, KELLY	ı
9731	OCCUPANT UNKNOWN,	ı
9741	MOODY, SHANNON	ı
9749	OCCUPANT UNKNOWN,	ı
9750	GOSS, BOYD G	ı
9756	CURRY, ROBERT	ı
9759	MCCONNELL, LISA	ı
9767	WEBB, HATTIE J	ı
9776	MALONE, CORINA	ı
9779	OCCUPANT UNKNOWN,	
9802	JONES, JO A	
9807	SUMMERS, JULIE J	
9808	DEJESUS, CHQUETTA	
9815	PRUITT, ELLEN R	
9816	HOGAN, RICHARD A	
9824	JOHNSON, LATASHA	
9827	BUTLER, RODNEY D	
		ĺ

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W OUTER DR 2014 (Cont'd)

9835 9840	FORD, CHARLES HOWARD, BEN O
9845	LANGFORD, OLVIER P
9850	ENNETT, DAVID E
9853	MOORE, TRAVIS
9858	OCCUPANT UNKNOWN,
9859	OCCUPANT UNKNOWN,
9871	TAYLOR, ARTEMUS
9876	WILCOX, HAROLD S
9881	BELL, ADAM H
9884	ANNAJEE, DELORES G
9889	BYRD, KEVIN
9894	CLAIBORNE, LARRY E
9901	MCCLUNG, KEVIN M
9908	BRINKLEY, DARREN S
9929	OCCUPANT UNKNOWN,
9930	HOGAN, SLOAN C
9939	PARKER, TAVIA D
9944	ABRAHAM, MARVIN L

EDR Digital Archive

MINOCK ST 2010

45000	LILIMPUDIES DESMOND I
15393	HUMPHRIES, DESMOND J
15400	MILLS, FRANKLIN D
15401	HALL, CALVIN J
15411	NORMAN, ANGELA
15432	TAYLOR, DEMETRIUS E
15435	THOMAS, CARMEN M
15440	WILLIAMS, FRED L
15445	FOSTER, PIERRE
15452	ARMSTRONG, RODNEY G
15460	ROBERTSON, DONALD
15476	CAULFORD, LAURA L
15477	CHEATHAM, DEBORAH A
15487	GREGORY, GARY G
15496	JONES, NECHOI
15505	WEBSTER, K
15515	BLOODSAW, JEROME
15624	JACKSON, B
15631	DAVIS, ESAN
15632	COOK, JANICE E
15641	BELL, ALEXIS
15646	FOSTER, CHARLENE M
45040	J C REAS PROPERTY MANAGEMENT
15649	•
15705	UYEDA, CHARLES K
15708	WOLFE, KENNETH L
15715	PRYOR, EDWARD W
15721	SNORTON, ROY M
15731	LITTLETON, LORETTA
15732	CLEMONS, MALANIK D
15741	MCGHEE, ALICIA
15751	ANDERSON, BRENDA B
15767	MEALY, STEVEN C NASH, MELVIN
15770 15781	HAWKINS, ELAINE
15791	MURRAY, TOMMIE L
15800	TARVER, BERTHA
15811	SMITH, D
15819	THORNTON, RONALD K
15829	BARNES, BRADFORD A
15837	CLAXTON, THERON L
15845	MORGAN, LYNN T
15847	WHITE, BRIAN H
15880	ALLEN, DAISY E
13000	AMBASSADOR VYC INSURANCE AGCY
	CANE, CARL
	CHRISTIAN, DONNA
	CRAWFORD, VERNITA Y
	DOWD, ANDREA D
	GREY, MARY S
	HAMBLIN, BETTIE C
	THUMBER, DETTIE O

MINOCK ST 2010 (Cont'd)

15880 HITE, ZENOBIA Y
JOHNSON, MILDRED
KELLEY, BEATRICE O
LEGGETT, ARTHUR
MANSON, LUGENIA A
PRINGLE, E
WHITE, DARRELL L

	11 00 12 11 20 10	
		1
9543	HOUSE, DARLENE L	l
9554	GOODMAN, YCAROLLETTE	l
9555	ALLEN, DERRICK Q	
9580	MARTIN, THEADORE R	l
9592	LOWE, LINDA A	
9595	DIXON, BERNARD R	
9676	ADAMS, ADRIENNE D	l
	ASHFORD, MINNIE A	l
	COOPER, CHRISTOPHER L	l
	EASON, MELVIN F	l
	GODLEY, PATRICE D	l
	GRUBBS, ROCHELLE L	
	HARRIS, STACEY	
	LEAKE, EFFIE	
	MCGAHA, MISHA	
	MYERS, DAMIEN M	
	PANEK, ANGEL	
	PORCHIA, LINDA D	
	THORNTON, AYANNA	
	WILSON, DANIELLE N	
0604	YOUNG, JASMINE E	
9681	CROOKS, SHEILA M TCI TECHNOLOGIES CONSTR INC	
9710	DAVENPORT, DEMOND J	
9710	HAYES, L	
	MARTIN, A	
	ROCHESTER HOMES	
	WEBER, ELLEN	
9711	TOWER, LAURA L	
9719	GROVE, CLIFTON W	
9730	ATANCHI, TITI E	l
	CARR, SHARON	
	GIVENS, ANTHONY R	
	HILL, PHILIP N	l
	HOLLINS, ALEXIS N	l
	RAJABZADEH, AMANDA K	l
	SMITH, GAYLE L	
9731	REAMER, MICHAEL J	
9741	MOODY, SHANNON C	
9749	MAYO, ERICKA D	
9756	RICHEY, LAWANDA J	
9759	WILLIAMS, DWAYNE M	
9766	GREER, GEORGE	
9767	WEBB, HATTIE	
9776	WALKER, CATRICE	
9779	WHITE, GERALD W	
9797	THOMAS, JOHN A	
9802	JONES, JO A	
9807	SUMMERS, JUDY J	
9808	BULLARD, RICHARD L	
		I

W OUTER DR 2010 (Cont'd)

9815 PRUITT, ELLEN	l R
9824 PAYNE, JEFFE	RY P
9827 BUTLER, TAMII	(O Y
SHELIDAS PLA	CE
9840 SHANNON, MA	RY V
9845 LANGFO, OLIV	A S
9850 ENNETT, DAVII	ΣE
9859 TUCKER, HELE	ΝI
9871 DEGRAFFENR	EID, TANIA M
9881 BELL, ADAM H	
9884 DAVENPORT, N	JATHANIEL
9889 BYRD, KEVIN	
9894 CLAIBORNE, L	ARRY E
9908 BRINKLEY, DAI	RREN S
9929 ALABI, CHARLE	SO
9930 HOGAN, SLOAI	1 C
9939 PARKER, BERN	IARD F
9944 ABRAHAM, MA	RVIN L

15202	LI IMPUDICE MADENIA
15393	•
15400	MILLS, FRANKLIN D
15401	, = =
15410	- ,
15411	KING, CLARENCE
15423	WILSON, SHIRLEY J
15424	GIVHAN, TARA
15432	TAYLOR, DEMETRIUS E
15435 15440	SEALS, CHERYL J WILLIAMS, FRED L
15452	·
15452	MARTIN, OCTAVIA C
15460	ROBERTSON, DONALD
15460	FOUCHE, GRACE
15476	
15487	,
15496	WILKINS, SAM
15505	BELL, JARROD D
15515	BLOODSAW, JEROME
15624	JACKSON, B
15631	DAVIS, ESAU
15632	•
15641	ASHEFORD, ELLETIA STEPHENS, ARTEMA K
15646 15649	TINDAL, LOIS
15705	UYEDA, CYNTHIA G
15703	WOLFE, KENNETH L
15715	
15713	WATSON, YOLANDA R
15720	TERRELL, D
15731	CLEMONS, KEVIN D
15732	THOMAS, DONALD B
15751	ANDERSON, BRENDA B
15781	NEELY, TAMERICA T
15791	MURRAY-SYKES, TOMMIE L
15819	BURDEN, SAEVEONA
15829	BARNES, BRADFORD A
15837	CLASSY KIDS
10001	CLAXTON, ROCHELLE T
15847	WHITE, BRIAN H
15880	ALLEN, DAISY E
10000	BINKLEY, FRANCIS
	BOYKINS, CAROLYN G
	BRADEN, ALBERT M
	CAMPBELL, DARNEL P
	DAVIS, EMILY
	FREEMAN, LEROY
	GAY, KAREN E
	GREY, MARY S
	HAMBLIN, BETTIE C
	1 // MVIDEIN, DETTIE O

MINOCK ST 2005 (Cont'd)

15880 HOWARD, REGINALD
MANSON, LUGENIA A
MITCHELL, JACQUELINE R
PAYNE, JACQUELYN
SMITH, MYER
WHITSETT, MELODY

WOODS, CHARLES

9543	HOUSE, DARLENE L
9554	GOODMAN, WILLIE J
9555	ALLEN, ANTHONY
9595	DIXON, BERNARD B
9676	BRIGGS, PATRICE
	CEASOR, DANJELIQUE
	COLLINS, ROSALYN D
	COOPER, CHRISTOPHER L
	GRIFFIN, MARY E
	KERLEY, TONI R
	MCGEE, ODESSA L
	MERRITT, EFFIE
	PANEK, ANGEL
	TURNER, REGINA D
	WILSON, DANIELLE N
	YOUNG, YASMIN
9681	ARCHIE M CROOKS PE
	CROOKS, ARCHIE M
	OCHA TEA ETC LLC
9701	GREER, R
9710	DAVENPORT, DEMOND
	FLANNINGAN, PHINIS
	HAYES, L
	MARTIN, A
	MCNAIR, VERLISA
9711	BUSY BEADER
	TOWER, LAURA L
9719	GROVE, CLIFTON W
9730	ATANCHI, MICHELLE H
	BRYSON, MARY
	CAIN, ALBERT G
	COLEMAN, DWAYNE
	GIVENS, ANTHONY R
	GLAZE, STEPHEN
	LANG, HAROLD W
	LASSILA, LEMPI
	LEONARD, DAVID
	RAJABZADEH, AMANDA K
	RIVERS, SYLVESTER
	RUSH, LAVELLE S
	SPRINGFIELD, FELICIA
	WEST, SIMONE A
a== :	WRIGHT, ALBERT
9731	REAMER, MICHAEL J
9749	SUGGS, ERICKA D
9750	BOYD, JAMES J
07-0	KI 2000
9756	RICHEY, LAWANDA J
9759	MEIXNER, THOMAS G
9766	GREER, GEORGE

W OUTER DR 2005 (Cont'd)

9767	GIDDENS, REGINALD D
9776	MORTON, A
	WRITE TO ORDER LTD
9779	BROWN, CARLO
9797	PROSPECTOR CAPITAL INVESTMENTS LLC PROSPECTOR CPTL INVSTMNT LLC
9802	JONES, JO A
9807	PREMIER TRAINING & CONSULTING
	SUMMERS, JUDY J
9808	BULLARD, RICHARD L
	SALEAH TRADE INTERNATIONAL
9815	PRUITT, ELLEN R
9824	PAYNE, JEFFERY P
9827	SHELIDAS PLACE
	SMITH, JOHN
9840	SHANNON, MARY V
9845	LANGFO, OLIVIA
9850	ENNETT, DAVID E
9853	WILLIAMS, STEPHEN A
9858	SMITH, ARTHUR C
9859	TUCKER, HELEN I
9866	MCDONALD, PAMOLINE
9871	DEGRAFFENRIA, TANIA
9881	BELL, ADAM H
9889	RHODES, JOANN M
9894	CLAIBORNE, LARRY E
9901	MACK, AISHA S
9909	MOSLEY, SYLVESTER F
9929	ALABI, CHARLES O
9930	HOGAN, SLOAN C
9939	PARKER, BERNARD F

15400	-,
15401	· ·· ·——, · ·· · · · · · · ·
15410	,
15435	·
15445	•
15455	•
15461	FOUCHE, GRACE
15487	GILFORD, LYNETTE
15497	•
15505	,
15515	,
15616	-,
15624	
15631	TAYLOR, HUGH S
15632	
15705	UYEDA, CHARLES K
15721	SNORTON, DELORES
15731	WEST, CARLA
15732	COX, SANDRA G
15741	THOMAS, BEVERLY E
15767	MEALY, STEVEN
	OLD VISIONS ANTIQUES
15770	WILLIAMS, FRED J
15791	MURRAY-SYKES, TOMMIE
15829	BARNES, LINDA
15845	MCCLARTY, BRYAN
15880	AVERY, FELISHA S
	BINKLEY, FRANCIS
	BRANDYWINE, DARREN
	CHENAULT, GEORGE
	GAY, JOSEPH
	HOWARD, R
	JS PROFESSIONAL CARPET CLEANING
	MUSIC, JAY

9543	HOUSE, D	
9554	GOODMAN, CAROLYN Y	
9585	DIXON, JULUIS D	
9592	LOWE, ROBERT J	
9595	DIXON, CAROLYN	
9676	COLLINS, ROSALYN D	
	COOPER, C	
	GIBSON, J	
	MCRAE, RHONDA	
	MERRITT, EFFIE	
	PANEK, ANGEL	
0004	REAVES, VERNIE	
9681	CROOKS, SHEILA M	
9701	YOUNG, SONYE	
9710	BUCHANAN, HEATHER J	
	HARRIS, BENJOSE JENKINS, HERMAN	
	OSBORNE, K D	
	WAZEERUD-DIN, R	
	WILLIAMS, R M	
9711	TOWER, CLARE A	
9719	PEARSON, DAVID E	
9730	CAIN, ALBERT	
0.00	FREEMAN, SAUNDRA S	
	GREEN, WALTER	
	JONES, ROBERT	
	LASSILA, LEMPI	
	MCMILLION, CHAD	
	NUGA, KAYODE	
	RAJABZADEH, AMANDA K	
	ZEIGLER, M	
9731	REAMER, MICHAEL J	
9741	BROWN, PEGGY A	
9749	MARTIN, KENNETH	
9750	GOSS-BOYD, GLORIA	
9756	WIGGINS, LESLIE	
9759	MEIXNER, THOMAS G	
9776	MORTON, A	
9797	SMITH, JOHN B	
9807	SUMMERS, J J	
9816	MEIXNER, GEORGE	
9827	BUTLER, TAMIKO	
00.40	SMITH, JOHN	
9840	HILL, LULA	
9859	TUCKER, HELEN I	
9889	RHODES, JOANN M	
9894	CLAIRBORNE, L M	
9901	ROBERTS, CHARLES	
9908	KEMP, K	
9909	MOSLEY, S	

W OUTER DR 2000 (Cont'd)

9930 9939	HOGAN, SLOAN PARKER, BERNARD F

1=100	
15400	MILLS, F
15401	HALL, SANDRA
15410	OCCUPANT UNKNOWNN
15411	OCCUPANT UNKNOWNN
15423	WILSON, J
15424	OCCUPANT UNKNOWNN
15434	MARTINEZ, CAROL
15435	OCCUPANT UNKNOWNN
15440	WILLIAMS, FRED
15445	LEE, DONAWAY L
15452	HILL, THOMAS
15455	OCCUPANT UNKNOWNN
15460	OCCUPANT UNKNOWNN
15461	OCCUPANT UNKNOWNN
15477	OCCUPANT UNKNOWNN
15485	WILLIAMS, ARVIS
15487	OCCUPANT UNKNOWNN
15497	OCCUPANT UNKNOWNN
15505	MURRAY, ANGELA
15515	BLOODSAW, IRIS
15606	YOUNG, JOANN
15631	TAYLOR, HUGH S JR
15632	WEATHERS, GORDON C
15649	TINDAL, HELEN
15705	REINHARDT, E H
15708	GORDON, THOMAS B
15715	OCCUPANT UNKNOWNN
15720	OCCUPANT UNKNOWNN
15721	SNORTON, DELORES
15731	WEST, CARLA
15732	OCCUPANT UNKNOWNN
15751	OCCUPANT UNKNOWNN
15767	MEALY, STEVEN
15770	WILLIAMS, FRED J
15781	TREDWAY, R
15791	MURRAYSYKES, TOMMIE
15801	GONZALEZ, RALPH
15811	SMITH, C
15819	ALLEN, RUTH E
15837	CLAXTON, THERON
15845	ARVIS INC
	WILLIAMS, ARVIS
15847	WHITE, YVONNE M
15880	ARTIS, JOANN
	BINKLEY, F
	BRADLEY, LEWIS
	CHURCH, M F
	DOTSON, PATRICK
	GAY, JOSEPH
	HALLOWAY, MARY
	•

MINOCK ST 1995 (Cont'd)

15880 HOLLOWAY, MARY HOUSER, CHARLES W

JS PROFESSIONAL CARPET CLNNG

LEAMY, C MUSIC, JAY TROWELL, TANYA TUOMISTO, C

9542	ERB, DAVID R
9543	HOUSE, DARLENE
9554	MARY KAY COSMETICS
	THOMPSON, HEATHER
9555	PITTMAN, ANTHONY J
9580	MARTIN, CATHY
9585	DIXON, A
9592	LOWE, ROBERT J
9595	DIXON, CAROLYN
9676	ANDERSON, TRINA
	BUCHANAN, J H
	HALL, KENNETH
	MCRAE, RHONDA
	MERRITT, EFFIE
0604	PANEK, ANGEL YOUNG, SONYE
9681 9710	CHAPMAN, COLIN
9710	GREENHOWE, JULIA
	HILL, T
	REDDEN, ERNIE
	RITCHIE, LISA
	SCHULZE, MURIEL M
	TURNER, PETER
	TYLER, SADIE R
	WILLIAMS, WILLIAM
9711	TOWER, CLARE A
9719	PEARSON, GAIL A
9730	CAIN, ALBERT
	JOHNSON, TONI
	LASSILA, LEMPI
	LEKA, MARK
	MAY, S C
	POWELL, O
	WALLINGFORD, FELICIA
	WATTS, ERIC
	ZEIGLER, M
9731	REAMER, MICHAEL J
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14433 E G 8ARWICK	
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15329 FRANK TOAL 0.5312656 5636 NP 15336 K V LARTIGUE 1.5383571 5644 NP NP 15339 ALBERT E BILL *KE17396 5645 STELLA WALLACE 0 8950630	
15349 GLENN W HAYNE	
15355 HOMER A SAUVE	
15364 NP 5653 WILLIAM E MADISDN 8956040 15371 ARNOLO C TAIE 5323243 5669 NP 15375643 5660 NP	
15379 G G TRIPP 0 5335132 5663 NP	
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9030	JACK LAWSON 4.KE20312 D L PENNIMAN 1 5330835	9866 9876	NP
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9212	WALTER P HAMMONO 6 5387473	10116	ANGELINE E BALSON .KE2585
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9246 9247	NP	10134	MARK SHARPLES 9 534255 JOSEPH G LUJAN 9.273726
9259 9260		10143	JOSEPH G LUJAN 9.273726 RALPH JOHN MARSH S.KE1034 ROBERT W DAVIOSON .531827
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9294 9295	J HAROING 1.5311244	10181	NP
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	JOHN F MORAN 9 5330791	10226	T A ADAMS .531163
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9377	9 2554798	10311	CHARLES NEWHOUSE 0.531622
9391		10320 10321 10327	WENDELL K WODD • KE7396
		10335	NP
9450	THEODORE M CALVERT	10336	
	7.5343438	10360	BERNAKU N SHAW 5-535744 ROBERT 8 LAUGHMAN7-532704 TAYLDR 5COTT 1 534061 DAWSON BRUBAKER 7-531250 HAROLD E ABBOTT 1 538069
9485 9514	GEORGE A MAHER -KE13258		HAROLD E ABBOTT 1 538069
9515	8RUND LEONELLI 6.5372948	10410	TEO E BURGE NP
9543	V J 5PINDLER JR .5353262	10434	ARNOLD L PAWLOWSKI
9554 9555	HOWARD D TRERICE .KE10620	10440	WALTER G HUFFERO .KE1872
9580	MARIO B REYES KE10620	10450	V E 5MITH 0.255404 E WILSON CAREY .KE4271 M C SLOTTKA 1 532284
9592	ROBERT JAMES LDWE .KE11864	10489	M C SLOTTKA 1 532284
9595 9681	DONALO R ALLEN •5371284	10490	RUDOLPH F SMOLEN .534938
0701	D D ALLEN 75357907	10496	CARL E KLEE 9.255241
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	MR5 NDRMAN ARTHUR8 5320603 0 M TAYLOR 4 5330269	10510 10516 10517	JDHN F HARRISON P532318
	D FORTE 9 5333626 M TYALDR 1 5323346	10517	GEDRGE FRANKO .KE5755
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	FRANK E UPTON 9 5336652	10540	DDUGILIO RONCHETTO
	EDEC DUNIN 5342135	10545	JOSEPH E AREEOA 8 535449
9711	CLARE A TOWER -KE18464	10550	JOHN FALCONER .KE4253 ROBERT J URICK .KE4327
9719	CLARE A TOWER •KE18464 FRANK GORODN •KE12388 *COLONIAL APT5 5311918	10558	NP
9730	*LYLE PACKARD MGR 5311918	10565 10566 10575	MR5 ANNA WARNER 1 KE1151
	H WARREN STEWART 9 5321187	10575	SIMON HOOYBERG +531461
	C F KEISER 3 5352518	10580	TOUR EDCATCH 0.255106
	F H BURR -5317163 RICHARO 8ILD -5327912	10600	WILLIAM A HRETZ .533411 LEGN R MCPHER5ON 0.535430 CLIFFORG M KNIGHTI.534361 ROSERT O 5MITH 8.532237
	RICHARO 8 LLO -5327912 HELENA I MERYDITH D5347355 I J WIESEN 0 5381520	10606	
	M F BLANEY 9 5375134	10614	ROBERT J LIGON .533367
	I M TDME5 7 5347461 EVELYN HILL 5314619	10615	ANTONIO J HARRIS 0.534848
		10630	NP NP
i I	F J HILL •KE14619	1.0031	FMMA ERB •KE3939
	JOHN R BARNES 0 5326619	10636	
: 	JOHN R BARNES 0 5326619	10637	R F MACLENNAN •KE2773
	JOHN R BARNES 0 5326619 RUBY E BARNES 0 5326619 RALPH E HUEY 1 5346144 MRS L A KUBICEK • KE10557 LEMPI LASSILA KE21761	10637 10654 10655	R F MACLENNAN •KE2773
	JOHN R BARNES 0 5326619 RALPH E HUEY 1 534614 MR5 L A KUBICEK LEMPI LASSILA KE21761 I C ROCHE 4 5374183 W R DEWEY KE15675	10637 10654 10655 10662 10663	R F MACLENNAN •KE2773
	JOHN R BARNES 0 5326619 RALPH E HUEY 1 5346149 MRS L A KUBICEK LEMPIN CHOSTIA 4 527183 WR DEMEY 4 527183 WR DEMEY 4 527183 LYLE G PACKARD 9 5311918	10637 10654 10655 10662 10663 10670	R F MACLENNAN .KE2773 NP NP IVA CARNES .KE1049 EDWARD L HANEY .KE4058
9731	JOHN R BARNES 0 5326619 RUBY E BARNES 0 5326619 RALPH E HUEY 1 5346144 MRS L A KUBICEK KE10557 LEMPI LA551LA 1 C RGCHE 4 5374183 W R DEWEY KE15675 HARRY S COUTTS KE22320	10637 10654 10655 10662 10663 10670	R F MACLENNAN *KE2773 NP NP NP NP NP NP NP NP

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15166		L H JACKH	
			9 KE71742
15171	FINIS E	5881 TZ 2	27 SAB 3
15303 15308	A J KOL	INSKI	.KE35119
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15313 15320	EDWARD THOMAS	L KING M KRAL	.5317286 4.5349643
15323	THIMI	_ECHO	.KE27737
15329 15336	ANNA E	TOAL	#5312656 .KE25195
15339	ALBERT	E BILL	.KE17396
15349 15354	GLENN I	HAYNE	JR.5349414
15355 15363	HOMER /	GRAHAM	.5373728 .KE20935
15364			IP
15371 15374		A JOHNSON	.KE23243
	ELIZABE	ETH KEMP	6 2550955
15379 15380	M 1 BU	SCHMITT	.KE35132 6.5378950
15387 15388	JAMES !	MCDONALE	KE10913
15393		W GARDNER	7.KE41673
15400 15401	PAUL SH		.KE43421
15410	H J RO	DGER	.KE10421
15411 15423		Y PADDEN	
	JAMES Y	PADDEN	.KE42029
15424 15427	LLOYD I	BURNSIDE	7 KE27476
	R L PA	DUETTE	.KE26152
15432 15435	ALICE E	E DUKETT "	2 KE13956
15440		KLEBBA	.KE19024
15445 15452	R J HOL		.KE16441
15455		8 SHERMAN	.KE24129
15460 15461	C A BE		#P #KE43540
15476 15477		C WILDE	.KE54164
15484	JOHN L	FISCHER	-5385588
15487 15496	HOWARD	E GRAY	.KE43836
15497	ELMER (LAMPARTE	R .KE24306
15515 15606		SALLEY 1 FREY	6.5322240
15616	GEORGE	W HOLMES	.KE73235
15624 15631	A C HU	TCHINSON ETE BACHMA	.KE38799
••••			1 KE59181 .KE59181
15632		BACHMANN MMIDGE	.5332401
15641 15646	GEORGE C A MOI	M KENNEDY NTICELLI	.KE12922 6.KE41674
15649	CHRIS (BANNHARD	KE54345
15705 15708	E H RE	INHARDT	IP .KE22176
15715		JOHNSON	.KE37636
15720 15721	NEIL F JOSEPH	SCHABERG M WALLACE	5317267
15731	LINDA	WALLACE	.KE82361
15732		J DOYLE	.5321044
15741 15751	JAMES A	N O BLAKE A SMITH	KE34815
15767	JAMES A	A DEMPSEY	.KE29402
15770 15781		MEEK IN LERS	-5329615 .KE23995
15791	PAUL C	TREIBER	.KE20917
15811	H A GRE	EGG K MCGUINNE	3 5383428 SS KE43381
15829	LUCIEN	G LAPORTE	KE21813
15837 15845	E F LAI	MB ILIAX	.KE23764
15847	RUTH O	GIER	5346472
		SIDENCE	3 BUSINESS
MIN		CIR	48239
	24 700-	7/ 800 T7 /	

Target Street

Bresser's Cross-Index Directory

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9306 FRED J HARTMANN 5.KE73734
9311 R M DUNNABACK .5320177
9320 EDWARD CONLON -5347693
9321 R M SMILEY JR .5342764
9330 W H BAGLEY .KE39515
9331 ROBERT A GOURLAY 0.KE40161
9340 WM A BOSTICK .KE13805
9343 W K MCSHANE 6.5328165
9350 JACOB W BARBEY .KE38070
9355 DONALD WOMACK 2.5383192
9377 GUST C GIANARIS 7.KE24339
9391 WELDON O YEAGER 6.KE54321
 9450
9470 THEO M CALVERT
9485 CLARE P BRIGGS 2
CLARE P BRIGGS 2
9514 GEORGE A MANGE
                                                                                                         -5343438
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Target Street

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9808 TED ENGLISH
                                                                   6.5384604
   9815
  9815
9816 HERMAN J KOCH 2.5348328
9824 CARROLL C SNOW .KE52753
9827 WILLIAM J TROST .KE47757
9835 FERDINAND H MARTIN.KE16017
9840 CHARLES S CHIMERA .KE35521
  9850 W C ROSIN .KE11605
9853 JOHN W SPRUILL 6 5381572
9858 JAMES A GOULDING #KE25094
9859 MRS C H TUCKER 5 KE15352
   9866
  9871 RAY Y LIM -5330960

9876 DR DONALD C SWAN .KE79676

9881 FRANK SELWA .KE14007

9884 WALTER J RUHL 9.KE74499

9889 JOHN H MATTHEWS 6.5313914

9894 CASLER F STEVENS 2.5312855

9901 D G KNODLE .KE39874

9901 THOMAS F GARVALE 4.5382506
  9894 CASLER F 16767
9901 D G KNODLE .KE39874
9908 THOMAS E GARVALE 4.5382506
9909 STANLEY V DIXON .KE17167
.5340952
   9930 ELMER G SCHUBERT
9939 GEORGE W RAMSAY
PATRICIA RAMSAY
                                                                   .KE16115
.KE17881
1 KE17881
   9944 ROBERT E BERG
9954 ERNEST JENKINS
                                                                   3.5387032
                                                                      .KE29598
.KE13306
    9957 LOUIS A SHOHA
9970 CHAS R THOMAS
   9970 CHAS R THOMAS .KE19140
9975 HENRY W CROSSETT .5338447
9980 WILBUR L GUNNERSON.KE21343
9983 A A BOLIK 2.KE28725
9988 WALTER G OCONNELL .KE11907
9995 RICHARD C MARSH .5311138
10001 IVOR EVANS
                                                                      .KE45062
 10081 ROLAND R FRASER
10090 HERALD J PAETOW
EDWIN F LABADIE
                                                                    .5323938
 10100 WILBUR J HULL
                                                                      .KE27108
 10101
 10108 EDWARD JOHN PLOMER.5341718
10115 R J ARROWSMITH 1.8380864
10116 ANGELINE E BALSON .KE25853
10125 M C UPSHAW 3.8353867
 10126 LEROY T ADAMS 1 10133 DAVID E ANDREWS JR.
                                                                    1 5374329
                                                                    4 8367924
 10134 HERBERT H SHARPLES.
 4 5333561

M J SHARPLES 4 5333561

10143 DAVID N AXENE 5 8383929

10144 RALPH JOHN MARSH 5 KE10341

10154 ROBERT W DAVIDSON KE18272
 10155 A J HALL 6.2738052
10160 JAMES W HOPKINSON .KE26889
10161 ARTHUR BORRUSCH 5.8356007
10160 JAMES W HOPKINSON .KE26889
10161 ARTHUR BORRUSCH 5.8356007
10173 JOHN A HAMILTON BR36836
10191 LEO L LOFFREDO 6.8362997
10200 WHEELER ALLEN .KE10528
10201 LEONARD G WHITE .BR31593
10205 DR ALBERT DEGROAT .8366499
10211 H E VAN ALSTYNE JR VE72701
10214 WILLIAM B PETERSON.5347519
10226 T A ADAMS .5324512
 10226 T A ADAMS
10235 H J WEIDENDORF
10240 J C RANSDELL
                                                                    3.KE54411
                                                                   0.KE22610
                                                             KE20661
 10251
                JOHN J HARDING
 10259
 10260
                 JAMES E EPPERSON
                                                                      -5341713
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5		15300-15881 TZ 227 \$AB 3
	303	A J KOLINSKI •KE35119
3 15	310	*JOHN J FETZER -5355230
	313	JOHN FETZER • KE34428 EDW L KING • KE17286
5 15	320	HERB59T L SMITH •KE41222
9 15	323 329	THIMI LECHO .KE27737
15	336	FRANK P TOAL •KE12656 MABEL E HANN •KE25195
	339	ALBERT E BILL .KE17396
115555 1155	349 354	GLENN W HAYNE •KE13049 RICHARD C DISLER KE15479
1 15	355	HOMER A SAUVE • KE73728
1 15	363 364	RAY V DAVIDSON •KE17763
1 15	371	ARNOLD C TAIE •KE23243
3 15	374	HOLGER A JOHNSON •KE11343 MARGERY MICHAEL KE57715
15	379	JOHN W SCHMITT .KE35132
1 15	387	JAMES P MCDONALD •KE10913
1 15	393	ROBERT W GARDNER KE41673 ELMER W PAPPS •KE44097
15	400	PAUL SHERKEY .KE43421 LAVERNE COLSON .KE13492
1 15	401 410	H J RODGER •KE13492 KE10421
	411	CHARLES V HUBLEY •KE44404 DOROTHY PADDEN KE42029
		JAS W PADDEN .KE42029
15	424	LLOYD METREFAL •KE27476
	427 432	NP
T .	435	ALICE E DUKETT -KE13956 JOHN J KLEBBA •KE19024
	445	NP
15	452	R J HOLIHAN .KE16441
5 15	455 460	GEORGE B SHERMAN .KE24129
	461	ALBERT S BEAM KE43540
15	476 477	DONALD C WILDE .KE54164 DRAGAN LUKICH .KE11165
5 15	484 487	DONALD H MCLELLAN -5333161
15	496	HOWARD E GRAY ALFRED J CLARK -5324713
15	497 505	ELMER C LAMPARTER .KE24306 JOHN MACKENZIE .KE56386
15	515	OLIVE SALLEY .KE11484
3 15	606 616	LEO J MUFFAT .KE44085 GEORGE W HOLMES .KE73235
15	624 631	A C HUTCHINSON .KE38799
15	631	MARGARETE BACHMANN KE59181 HENRY BACHMANN •KE59181
	632	I M CAMMIDGE •KE32401
15	641 649	GEO M KENNEDY •KE12922 CHRIS G BANNHARD •KE54345
115	705	E H REINHARDT •KE22176
15	708 715	B J RANDOLPH .KE25092 IRENE JOHNSON .KE37636
31 13		PATRICIA JOHNSON KE37636
15	720 721	NEIL F SCHABERG • KE26718 JOSEPH M WALLACE • KE17267
31.		LINDA WALLACE •KE82361
3 15	731	MICHAEL M BORELLA • KE30463
15	732 741	EDWIN J DOYLE .KE21044 LILLIAN O BLAKE .KE34815
1 15	751 767	CHARLES J MERZ .KE34825 JAMES A DEMPSEY .KE29402
15	770	ROBERT L CAIREY KE173621
15	781 791	C H OHLERS •KE23995
51 15	808	NΡ
15	811	THOMAS F HASSETT KE32048
15	819 829	LUCIEN G LAPORTE •KE21813
15	837	DEAN G LAPORTE KE21813 E F LAMB •KE23764
15	845	OREN CILIAX •KE44999
15	847	RUTH OGIER -5346472 896 RESIDENCE 8 BUSINESS
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5 I IV	LIN	OCK CIRCLE ZONE 39

9 1919 JOHN R MARTIN				
9070 R. W. CHADMICKT 10071 DONALD M. KIMBALL 10071 DONALD M. KESYTST 10071 DONALD M. KIMBALL 10071 DONALD M. KESYTST 10071 DONALD M. KESYTST 10071 DONALD M. KIMBALL 10071 DONALD M. KESYTST 10071 DONALD M. KESYTST 10071 DONALD M. KIMBALL 10071 DONALD M. KESYTST	9060	HAROLD T JOHNSON .KE22119		CARL OSTERTHALER .KE36396
9001 ALGER F GUAST	9061	WM W TANNEY -KE11257		A H MARTYN •KE39302
	9081	ALGER F QUAST •KE29913	9824	CARROLL C SNOW -KE52753
	9090	ALBERT P HERZOG ·KE10074	0005	WILLIAM J TROST •KE47757 FFRDINAND H MARTIN•KF16017
9121 NORMA MAC DONALD (\$23173) 9131 DENIN (CEPTAEDON (\$23173) 9131 DENIN (CEPTAEDON (\$23173) 9131 DENIN (CEPTAEDON (\$23173) 9130 DENIN (CEPTAEDON (\$23173) 9130 DENIN (CEPTAEDON (\$23173) 9130 DENIN (CEPTAEDON (\$23173) 9130 NORMA (\$23130) 9140 FLORAD J. ZIRIN (\$23174) 9150 RICHARD J. GIBBS (\$23174) 9160 RICHARD J. GIBBS (\$23273) 9160 RICHARD J. GIBBS (\$23273) 9161 RICHARD J. GIBBS (\$23273) 9161 RICHARD J. GIBBS (\$23273) 9171 DAY (\$2400) 9171 DAY	9110	NP NP	9040	CHARLES S CHIMERA - KERSSON
9130 EDMIN KOEPKE KEDON FERTENDE STADLING MARTIN PO- 19150 JUNN R MAR	9111	FOW WENDT - KE20780	9850	W C ROSIN .KE11605
9110 DEN IN CUEPTE EMON (E2132) 9110 STANDARD J GIBBS (E2132) 9110 STANDARD J GIBBS (E2132) 9110 STANDARD J GIBBS (E2132) 9110 JOHN R MARTIN ND (E2132) 9110 R W OUDERSLUYS (E2132) 9110 R W OUDERSLUYS (E2132) 9110 STANDARD J GIBBS (E2132) 9110 STA	9121	NORMAN MAC DONALD .KE23173		J ARTHUR GOULDING .KE25094
968 J. FRANK S.E.WA . KE14007	9130	DR BRUCE K LEMON KE77565	9866	NP
915 D. JOHN R. MARTIN S. — 622-392 938 S. ENIDEVINSKI K. SETALON PROCESSION S. E27-371 910 JACK D. MCCLELLAN . 64-6010 9395 S. ENIDEVINSKI K. SETALON PROCESSION S. E27-371 9595 C. ASLER F. STEVENS . 9312-853 E. 9317 D. JACK D. MCCLELLAN . 64-6010 9395 S. ENIDEVINSKI K. SETALON PROCESSION S. E27-391 9395 C. ASLER F. STEVENS . 9312-853 E. 9317 D. JACK D. MCCLELLAN . 64-6010 9390 J. ONN JONAS J. R. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON PROCESSION S. E27-391 9390 J. ONN JONAS J. S. SETALON P		FLOYD J ZINN .KE24156	9871 9876	DONALD C SWAN .KE79674
9910 JACK O MCCLELLAN KE13493 9908 JOHN JONS JR KS17908 9919 9919 9919 9919 9919 9919 9919 9	9150	JOHN R MARTIN -KE25392	9881	FRANK SELWA .KE14007
9910 JACK O MCCLELLAN KE13493 9908 JOHN JONS JR KS17908 9919 9919 9919 9919 9919 9919 9919 9	9160	RICHARD J GIBBS -KE42340		S E MUSZYNSKI •KE74499
	9170	JACK D MCCLELLAN .KE46610	9894	CASLER F STEVENS -5312855
	9171	D W STRADLING .KE13348	9908	JOHN JONAS JR K375408
9 931 JOHNI F, LEPJINE JR	9181	J B ORGAN .KE29274	9909	STANIFY V DIXON -KF17167
9222 ARTHUR J PAREN KET389 9995 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9980 M LIBUR GUNNERS NO KE21439 9980 A A BOLIK KE11997 9980 W LIBUR GUNNERS NO KE21439 9980 A A BOLIK KE11997 9980 W LIBUR GUNNERS NO KE21439 1002 KARL H WENNERS W KE21975 9980 A A BOLIK KE11997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE13950 1003	9191	JOHN F LEPINE JR .KE28498		ELMER G SCHUBER! •KE16115
9222 ARTHUR J PAREN KET389 9995 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9950 CHILD A SIGNA KE13906 9925 W J BERNINGER KE73973 9980 M LIBUR GUNNERS NO KE21439 9980 A A BOLIK KE11997 9980 W LIBUR GUNNERS NO KE21439 9980 A A BOLIK KE11997 9980 W LIBUR GUNNERS NO KE21439 1002 KARL H WENNERS W KE21975 9980 A A BOLIK KE11997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1002 KARL H WENNERS W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE21997 1003 W H BAGLEY W KE13950 1003 BR PAUL IN KE13950 1003	9200	HELEN V BRYAN .KE15777	9939	G W RAMSAY KE17881 PATRICIA RAMSAY KE17881
9 9222 ARTHUR J PARENT	9211		9944	MRS J B POWERS .KE56887
9225 W J BERINGER **E79379 9246 V E ZETTLING **E19470 9247 T SEZETTLING **E19470 9247 T SEZETTLING **E19470 9247 T SEZETTLING **E19470 9247 T SEZETTLING **E19470 9249 T SEZETTLING **E19470 9240 MALTER HANBA **E46642 9299 T SEZETTLING **E46642 9240 MALTER HANBA **E46642 9440 MALTER HANBA **E46642 9440 MALTER HANBA **E46642 9440 MALTER HANBA **E46642 94	9212	APTHUR J PARENT KE72849	9957	LOUIS A SHOHA .KE13306
92250 NO P MACLACHIAN 93230 9988 A A BOLIX N E28725	9225	W J BERINGER .KE79373	9970	CHAS R THOMAS •KE19140
9259 DR D P MACLACHLAN -3552380 9260 ALLERO - SCHOOL - SC	9247		9980	WILBUR GUNNERSON .KE21343
9200 MALTER FHANBA 9266 DERRY RUGGIERI \$64.572 10001 1VOR EVANS SM. \$62.664 10005 1 VOR EVANS SM. \$62.664 1 VOR EV		9250- 9645 TZ 226 \$AB 3	9988	A A BOLIK -KE28725 WALTER G OCONNELL •KE11907
9 2828 ROBT & KOLD 9 2828 ROBT & KOLD 9 2828 ROBT & KOLD 9 2829 MRS F R HARDING 8 KE11244 1 9299 MRS F R HARDING 9 2930 MRS F R HARDING 9 2931 M M	9260			RICHARD C MARSH .KE11138
9 2828 ROBT & KOLD 9 2828 ROBT & KOLD 9 2828 ROBT & KOLD 9 2829 MRS F R HARDING 8 KE11244 1 9299 MRS F R HARDING 9 2930 MRS F R HARDING 9 2931 M M	9266	D M WEST •KE47217 JERRY RUGGIERI KE47217	10001	MILTON L PERRY •KE18684
2928 ROBT EX COLB		MARY MCSWEENEY .KE10765	10021	KARL H WENNERLUND .KE77287
9 930	9285	PORT E KOIR KE41099	10055	DR J H CURHAN .KE11081
9 930	9294	MRS F R HARDING .KE11244	10065	E J REVITTE .VF72124
1932 R. M. SINILEBLEY - 2249379 10080 EMORY C JONES KE77211 19320 RINERY N CLINK KE83733 10081 ROLAND R FRASER KE23938 10090 EWINT C JONES KE23939 10193 EWINT C JONES KE23939 EWINT C JONES KE23939 10193 EWINT C JONES EWINT C JON	9295		10066	JOHN G HOHL .KE45393
9930 W H BAGLEY KE330515 10100 MILBUR HULL KE27108		LAURA, LIEBLICH -5348542	10080	EMORY C JONES -5382726
9930 W H BAGLEY KE330515 10100 MILBUR HULL KE27108	9320	HENRY N CLINK .KE83733	10081	ROLAND R FRASER .VE67291
9340 MM A BOSTICK	9330	W H BAGLEY JR •KE42764 W H BAGLEY •KF39515	10100	WILBUR HULL KF27108
9349 MM	9331	ROBERT A GOURLAY .KE40161	10108	
9355 DUNALD WOMAK. 936 10143 GORDON J CALLAM 2737548 9371 (CHARLES W HESSER KE2121) 9376 (CHARLES W HESSER KE2121) 9376 (CHARLES W HESSER KE2121) 9376 (CHARLES W HESSER KE2121) 9450 MP 9470 R F SHANNON	9340	0 W CLAYPOOLE .KE54718	10115	F W WEHRMEISTER JR. VE70889
10144 JUHN KALPH MARSH 10144 JUHN KALPH MA	9350	JACOB W BARBEY •KE38070	10126	LEROY T ADAMS .KE74329
10144 JUHN KALPH MARSH 10144 JUHN KALPH MA	9377	GUST C GIANARIS .KE24339	10134	
985 CLARE P BRIGGS -5315521 9915 GEORGE A MAHER KE13258 9915 GEORGE A MAHER KE13258 9915 MAS SANTHH KE58818 10200 LEDNARD GWHTTE BR31592 10200 MELELEA ALLEN KE10220 10215 MAS DEFENDANCE KE10620 10215 MARIO BREYES LE10620 10215 MARIO BREYES LE10620 10216 MELELEA ALLEN KE10220 10216 MARIO BREYES LE10620 10217 JULIAM PETERSON KE210620 10218 MARIO BREYES LE10620 10218 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9925 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10214 MILLIAM PETERSON KE24512 10225 JUAN A BATHER KE32677 10240 JC RANSDELL KE22610 10225 JUAN A BATHER KE32610 10225 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10226 CHAS C IRWIN KE40097 1026 CHAS C IRWIN KE40097 1027 JUAN A BATHER KE32681 10280 CHAS C IRWIN KE40097 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1028 JUANES DALGARNO MGR 1028 JUANES DALGARNO MGR 1029 JUANES DALGARNO MGR 102	7 / / / /		10144	JOHN RALPH MARSH .KE1 441
985 CLARE P BRIGGS -5315521 9915 GEORGE A MAHER KE13258 9915 GEORGE A MAHER KE13258 9915 MAS SANTHH KE58818 10200 LEDNARD GWHTTE BR31592 10200 MELELEA ALLEN KE10220 10215 MAS DEFENDANCE KE10620 10215 MARIO BREYES LE10620 10215 MARIO BREYES LE10620 10216 MELELEA ALLEN KE10220 10216 MARIO BREYES LE10620 10217 JULIAM PETERSON KE210620 10218 MARIO BREYES LE10620 10218 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9925 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10219 DR AD DEGROAI VE66499 9926 MARIO BREYES LE10620 10214 MILLIAM PETERSON KE24512 10225 JUAN A BATHER KE32677 10240 JC RANSDELL KE22610 10225 JUAN A BATHER KE32610 10225 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10220 CHAS C IRWIN KE40097 1025 JUAN A BATHER KE32681 10226 CHAS C IRWIN KE40097 1026 CHAS C IRWIN KE40097 1027 JUAN A BATHER KE32681 10280 CHAS C IRWIN KE40097 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1027 JUANES DALGARNO MGR 1028 JUANES DALGARNO MGR 1028 JUANES DALGARNO MGR 1029 JUANES DALGARNO MGR 102		ND	10160	JAS W HOPKINSON • KE26889
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9 95443 V J SPINDLER JR -KE53262 9 9555 MARIO B REYES 9 9555 MARIO B REYES 9 9556 MARIO B REYES 9 9556 MARIO B REYES 9 9556 MARIO B REYES 9 9580 MICHAEL GRAYBILL KE11368 10214 WILLIAM PETERSON KE24519 9 9580 MICHAEL GRAYBILL KE11388 10224 T A ADAMS 9 9580 MICHAEL GRAYBILL KE11388 10226 T A ADAMS 9 9595 PD SEIBERT KE11388 10225 T A ADAMS 9 9595 PD SEIBERT KE11388 10225 T A ADAMS 9 9701 PRO E MILLER KE11364 10235 JOHN A BATHER KE233188 10240 J C RANSDELL KE23610 T A ADAMS 9 9701 PRO E MILLER KE49268 10240 J C RANSDELL KE22661 N	9485	CLARE P BRIGGS -5315521	10191	JEAN FERRELL VE53722
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ROBERTA THOMPSON KE21369 DAS F JOY DAS F JOY DAS F JOY EDNAR GREEN KE13644 HOWARD O HIGGS KE16621 EARL D GLYNN KE12267 GEORGE G BAXTER KE10522 FOR MRS EDW J STONE KE11078 10365 KEITH R RAYNER KE20745 MRS EDW J STONE KE11078 10366 KEITH R RAYNER KE20745 MRS EDW J STONE KE11078 10376 FRANK KDPUS KE21677 P719 FRANK GORDON KE12388 10434 CLYDER ANDRESON KE23829 P730 SCOL ZPT "JAMES DALGARNO MGR ANNIE DANSKINE EARLE N PARKER KE33737 EDNA M THOMPSON KE45064 MRS JOHN M BROWN KE47780 H WARREN RUNDEL KE32280 MRS FRANK SPEICHER KE35248 J L MC COMBS KE33937 HELEN EWERT KE17468 J L MC COMBS KE38948 J L MC COMBS KE39898 DONA K WEBER KE35240 HELEN EWERT KE17468 J L MC COMBS KE39898 EDNA K WEBER KE35240 HELEN EWERT KE17468 J L MC COMBS KE39898 EDNA K WEBER KE35260 HELEN EWERT KE17468 J L MC COMBS KE39898 EDNA K WEBER KE35260 J L MC COMBS KE39809 J L MC	9543	J H BARRON -KE155262	10205	
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JAS F JOY EDNA R GREEN EDNA R KE10582 10325 ALJ THOMPSON EE11078 ED056 BAXTER ED056 BAXTER ED057 ENANK GPUS EE110582 10335 HRNRY R CUNNINGHAM KE42297 ENANGE DALGARNO MGR ENTANCE CLUZE ED057 ENANK GPUS EE110582 ED04 KE11918 ED04 MR THOMPSON EE11078 ENANGE DALGARNO MGR EE11078 EDNA K WEBER EE11078 ENANGE DALGARNO MGR EE11078 ENDANGE DALGA		EVA M MAHER KE41901	10311	J N PETERMAN •KE78979
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EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	11	ANNIE DANSKINE KE76506	10450	ROBERT W CHAPIN .KE42515
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	B	EARLE N PARKER KE83737 FDNA M THOMPSON KE45044	10464	10486-11547 TZ 219 \$CC 3
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T		MRS JOHN M BROWN KE47780	10490	
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	7	MRS FRANK W SINKS .KE32280	10496	ROSCOE K WEST .KE34184
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	R	MRS FRANK SPEICHER KE35248	10503	JAMES P LINGLE .KE42364
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	3	EDNA K WEBER KE38907	10510	CHARLES K BEYER •KE11740
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	5	HELEN EWERT KE17468 LEMPI LASSILA KE21761	10517	GEORGE FRANKO KE57556
EUGENIA P DUNN RE25450 10540 JOSEPH E AREDA TOSSEPH E AREDA T	3	HARRY S COUTTS .KE22320	10526	JAMES U BOWMAN • KE3U097
JAMES M DALGARNO COLUMN	2	EUGENIA P DUNN KE25450	10540	
JAMES M DALGARNO COLUMN	3	HARRY S DUNN KE25450	10550	JOHN FALCONER • KE42536
JAMES M DALGARNO COLUMN	7	EVELYN HILL .KE14619	10557	THOS E GARRY .KE43270
JAMES M DALGARNO COLUMN	6	LEONA LINCOLN KE14619	10565	ADRIAN J GEBHART .KE42044
JAMES M DALGARNO COLUMN	3	W R DEWEY •KE15675	10574	NP
MRS A W FINLY SR -535278 10601 ALFRED 0 WILSON NE43695 NE43695 NE5 200 N	7	G K HAUGHEY .KE11918	10575	DOROTHY HOOYBERG KE77598 SIMON HOOYBERG KE14614
MRS A W FINLY SR -535278 10601 ALFRED 0 WILSON NE43695 NE43695 NE5 200 N	7	LOUIS A KUBICEK •KE10557	10580	DANIEL A HACKETT -5382477
MRS A W FINLY SR -535278 10601 ALFRED 0 WILSON NE43695 NE43695 NE5 200 N	9	WESLEY P CLEMENTS .KE11103	10600	WILLIAM A HRETZ •KE35886
79 9731 JOHN J PARKER	5	MRS A W FINLY SR -5352378	10601	ALFRED O WILSON .KE43695
1 9756 DANIEL P JOHNSON	9731	IOUN I DARKED KE12822	10607	CHAS E SMITH .KE8U914
1 9756 DANIEL P JOHNSON	3 9749	E O RECKENBEIL .KE70292	10614	ROBT J LIGON • KE33675
14 9/00 CHARLES E ELT	9750	ROY YAKE .KE2U283	10621	OLIVER HANNA JR .KE28645
14 9/00 CHARLES E ELT	9759	C B KIEHLE .KE31625	10630	N P KIMBERLY -KE74244 JAMES HUGHES JR KE46346
2 9776 DEWELL W POWELL .KE10768 10637 THOMAS A CUDDY .KE33120	9767	WILLIAM E DUFFY •KE48779	10631	LOUIS S NOETZEL .KE42468
9797 C EASTON ALLEN .KE47399 10654 R F MACLENNAN .KE27739 10655 MARGARITE E HAYES .KE40005 .KE57421 10662 H W SCHELLMAN .KE15734	9776	DEWELL W POWELL .KE10768	10636	THOMAS A CUDDY -KF33120
4 9802 LESTER E ZUBRIGG .KE57421 10662 HW SCHELLMAN .KE15734	0707	C FACTON ALLEN VEADER	10654	D E MACI ENNIAN . KE27720
	9802	LESTER E ZUBRIGG .KE57421	10662	H W SCHELLMAN .KE15734

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The second secon	153349 1533454 155335664 1553774 1553774	ROBERT W GARDNER ALBERT E BILL GLENN W HAYNE WILLIAM H BONE HOMER A SAUVE LESLIE GRAHAM RAY V OAVIDSON ARNOLO C TAIE HOLGER A JOHNSON	KE1-7396 KE1-3049 KE1-30718 KE7-3728 KE2-3735 KE1-73243 KE1-1343
The second secon	15379 15380 15387 15393 15400 15410	LEONARD A JOHNSON JOHN W SCHMITT CHARLES U REEO JAMES P MCDONALO ELMER W PAPPS PAUL SHERKEY LA VERNE COLSON	KE5-8856 KE3-5132 KE5-8111 KE1-0913 KE4-4097 KE4-34421 KE1-0421
	15411 15423 15424 15427	CHARLES V HUBLEY JAS W PAOOEN LLOYO METREFAL	KE4-4404 KE4-2029 PKE2-7476
	15435 15435 15445 15445 15455	HELEN GARDINER CARRIE B CAREY HAROLO E OUKETT JOHN J KLEBBA E E HENNING R J HOLIHAN GEORGE B SHERMAN	KE1-3956 KE1-3956 KE1-9024 KE1-6713 KE1-6441 KE2-4129
	11111111111111111111111111111111111111	ALBERT S BEAM DONALO C WILDE DRAGAN LUKICH WILLIAM J DAVIS	KE4-3540 KE4-3564 -31665 -11657 KE5-19836 KKE4-382506 KE22-4386
	15616 15624 15632 15641	ANTHONY MASON OLIVE SALLEY GEORGE W HOLMES A C HUTCHINSON HENRY BACHMANN I M CAMMIDGE GEO M KENNEDY CHAS A MONTICELLI	KE5-1875 KE1-1484 ¤KE7-3235 KE3-8799 KE5-9181 KF3-2401
		CHAS A MONTICELLI CHRIS G BANNHARO E H REINHARDI B J RANDOLPH IRENE JOHNSON PATRICIA JOHNSON NEIL F SCHABERG	PKE3-7636
	15720 15721 15731 15732 15751 15767 15770 15781	JOSEPH M WALLACE MICHAEL M BORELLA EDWIN J DOYLE LILLIAN O BLAKE CHARLES J MERZ JAMES A DEMPSEY ROBERT L CAIREY NANCY B OHLERS	KE3-0463 KE2-1044 KE3-4815 KE3-4825 KE2-9402 KE1-7362 KE2-3995
	15791 158119 15829 158837 158447	C H OHLERS PAUL C TREIBER BEATRICE I MEYER MARGARET BEAUDOIN LUCIEN G LAPORTE E F LAMB OREN CILIAX JAMES E KIRCHOFF	KE2-3995 KE2-0917 KE4-2450 KE1-6763 KE2-1813 KE2-3764 KE4-4999 KE4-1903
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	W OUTER DR 1937	
9161 9170 9171 918D 918D 920D 9201 9211	ROBERT F DAVISSON KE4-5071 JACK D MCCLELLAN KE4-6610 D W STRADLING KE1-3348 HELENA I MERYDITH KE1-5628 J B ORGAN KE2-9274 WM MILLER KE3-4886 HELEN V BRYAN KE1-5777 DR M R COLLINGS KE1-9059 ALLEN HARDENBROOK KE2-3348	
9222 9225 9246 9247 9259 9260 9266	WM MILLER WM MILLER WM MILLER HELEN V BRYAN DR M R COLLINGS ALLEN HARDENBROOK ARTHUR J PARENT W W HUBENET W W HUBENET THOMAS FITZGERALD J GERALO MCLEAN CHARLES K CARTER D M WEST JERRY RUGGIERI	
99999999999999999999999999999999999999	J GERALO MCLEAN CHARLES K CARTER D M WEST JERRY RUGGIERI MARY MCSWEENEY J BROOKS JOYNER KE1-2189 ROBT E KOLB FR HARDING WILLARO H PARSONS MYRON H LIEBLICH R M OUNNABACK WIRLARO H PARSONS KE1-2737 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE2-6616 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE2-66616 KE1-2189 KE2-6616 KE1-2189 KE1-2189 KE2-6616 KE1-2189 KE2-6616 KE1-2189 KE1-	
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947D 9485 9514 9515 9528 9543	R F SHANNON CLARE P BRIGGS GEORGE A MAHER DR JAS CHRISTOPHER KE4-8587 MRS C A SMIHT ULYSSES C RIGOULOT KE2-5333	

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FRED E MILLER KE4-9286 9710 ROBERT HOMPSON KE4-1-1078 HOMPSON KE11-1-66217 DRASE DW J STONE HOWN M DAYUS RESEDW J STONE HOWN M DAYUS RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-36679 RESEDW J STONE KE12-1-166217 DORDIS T WY STONE KE12-1-36679 RESEDW J STONE RESED	9554	J H BARRON KE1-5534
FRED E MILLER KE4-9286 9710 ROBERT HOMPSON KE4-1-1078 HOMPSON KE11-1-66217 DRASE DW J STONE HOWN M DAYUS RESEDW J STONE HOWN M DAYUS RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-36679 RESEDW J STONE KE12-1-166217 DORDIS T WY STONE KE12-1-36679 RESEDW J STONE RESED	9555	ROBERT J LOWE RE1-1864 F D SEIBERT KE2-6727
9908	9681 9701	DONALD R ALLEN - KE7-1284 FRED E MILLER KE4-9286
9908	9710	MRS EDW J STONE KE1-1078
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9908)	TONE PERKINS KE4-6211
9908		E H CANTILE KE1-1439
9908	İ	ALEX F MORRICE KE1-6547 CHARLES J HUOSON KE1-7094
9908	1	MELEN EWERT KEI-7468 MARY M HENRY KEI-7864 FILHILL KEI-7469
9908	1	EVELYN HILL KEI-4619 W R DEWEY KEI-5675
9908	İ	HARRY S COUTTS KE2-2320 MRS N D SCHABERG KE2-0421
9908		OLIVE TUFERSON KE2-7286 LOUIS A KUBICEK KE1-0557
9908	3731	JOHN J PARKER KE1-2823 RUSSELL A OOLAN KE5-0492
9908	9749 9750	ROY YAKE KE2-0283
9908	9767	WILLIAM E OUFFY KE4-8779 J L MC COMBS KE3-7583
9908		MRS FRANK SPEICHER KE3-5248 DR HENRY & NAUD KE3-5773
9908	1 2776	DEWELL W POWELL KE1-0768 BRUCE RUNYAN KE2-4759
9908	9797	EVELYN SCHOONFIELO LA1-5800
9908	9802	CARL OSTERTHALER KE3-6396
9908	9816 9824	MEYER BLOOMFIELO KE3-0237 CARROLL C SNOW KE5-2753
9908	9827 9835	WILLIAM J TROST KE4-7757 FERDINANO H MARTIN KE1-6017
9908	9840 9845 9850	EARL PERRY KE3-4545 W C ROSIN KE1-1605
9908	9853	DAVID LILLIE KE2-5352 JARTHUR GOULDING KE2-5094
9908	9859	HRANT SHAHRIGIAN KE7-0267
9908	9876	DEWEY CROSON KE5-5438 FRANK SELWA KE1-4007
9908	9884	S E MUSZYNSKI KE4-2600
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9901	O G KNODLE KE3-9874 THOS E GARVALE KE2-1628
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9909	STANLEY V DIXON KE1-7167 DR LEONARD VEATCH KE2-7659
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9939	G W RAMSAY KE1-7881 MRS J B POWERS KE5-6887
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9954 9957	ERNEST JENKINS KE2-9598 LOUIS A SHOHA KE1-3306
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9970	CHAS R THOMAS RE1-9140 HENRY W CROSSETT KE3-847 W I GUNNERSON KE2-1343
10035	I.	A A BOLIK G CLARKE PADDOCK LA7-7377
10035	9988	RICHARD C MARSH KE1-1138
10081 G E TABRAHAM VE6-0765	10001	IVOR EVANS RE4-5062 MILTON L PERRY KE1-8684 PAULINF PEVIN KE1-1081
10081 G E TABRAHAM VE6-0765	1	OR J H CURHAN KE1-1081 E J REVITTE VE7-2134
10090 EDWIN F LABAOIE KEZ-3938 10100 WILBUR HULL KE2-7108 10100 BEDW JOHN PLOMER KE3-3706 10115 F W WEHRMEISTER JR VE7-0889 10116 N BALSON KE2-5853 10125 GEO A HADIS VE6-6104 10126 J F COYLE KE3-9969 10131 H W BUCHANAN LA1-0054 10131 H W BUCHANAN LA1-0054 10144 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERI W DAVIOSON KE1-6272	10066	E H PERKOWSKI KE5-5878 G F TABRAHAM VEA-0745
10108 EDW JOHN PLOMER KE3-3706 10115 F W WEHRMEISTER JR VE7-0889 10116 N BALSON KE2-5853 10125 GEO A HADIS VE6-6104 10126 JF OOYLE KE3-9969 10131 H W BUCHANAN LA1-0054 10131 H W BUCHANAN LA1-0054 10134 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERI W DAVIOSON KE1-6272	10090	EDWIN F LABAOIE KE2-3938 WILBUR HULL KE2-7108
10125 GEO A HADIS VE6-6104 10126 JF COYLE KE3-9969 10131 H W BUCHANAN LA1-0054 10131 H W BUCHANAN LA1-0054 10144 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERT W DAVIOSON KE1-6272	10108	F W WEHRMEISTER JR VE7-0889
HENRY G BLFEKER KE3-9969 10131 H W BUCHANAN LA1-0054 10134 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERT W DAVIOSON KE1-6272	10125	GEO A HADIS VE6-6104 J.F. OOYLE KE3-9969
10134 WARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10154 ROBERT W DAVIOSON KE1-6272		HENRY G BLEEKER KE3-9969 H W BUCHANAN LA1-0054
10154 ROBERT W DAVIOSON KEI-6272	10143	MARGARET MITCHELL VE6-0855 JOHN RALPH MARSH KE1-0341
	:0154	ROBERT W DAVIOSON KE1-6272

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	K AV—Contd Padden Jas W @ KE 4-2029
	Carey Frank @ KE 1-2145
	Mettetal Lloyd KE 4-2028
	Paquette Russell L @ KE 2-6152
15432	Gardiner Robt S @ KE 3-6052
15435	Dukett Harold E @ KE 1-3956
15440	Klebba John J (i) KE 1-9024
15445	Henning Edw E @ KE 1-6713
	Holihan Royer I (i) KE 1-8441
15455	Sherman Geo B @ KE 2-4129
15461	Beam Albert S (i) KE 4-3540
	Weidenthal Otto @ KE 1-6143
15477	Lukich Dragan @ KE 1-1165
	Wilson Thos J @ KE 4-2018
	Gray Howard E @ KE 4-3836
	Jamieson Elaine F Mrs (i) KE 2-2259
	Lamparter Elmer C (i) KE 2-4306
	Chown Donn M @ KE 4-1661
	Salley Olive KE 1-1484
	Under construction
	Federhen Philip @
	Under construction
	Bachmann Henry @ KE 1-2655
	Under construction
	Tippett Brooks KE 2-4252
	Monticelli Chas A
15649	Ford Harry D @ KE 3-2693
15005	Midland av intersects
	Reinhardt Ernest H i piano tuner KE 2-2176 Randolph Bernard J KE 2-5092
	Overholt Martha F Mrs @ KE 1-0896
	Schalberg Neil F @ KE 2-6718 Wallace Jos M @ KE 1-7267
	Borella Michl M (1) KE 3-0463 Doyle Edwin J (1) KE 2-1044
15741	Blake Carlton S (i) KE 3-4815
	Merz Chas J (i) photog KE 3-4825
	Dempsey Jas A @ KE 2-9402
15770	Cairey Robt L KE 1-7362
	Ohlers Christoph A ® KE 2-3995
15701	Treiber Paul C (1) KE 2-3883
	Fleischmann Gustav (i)
	Meyer Warren F @ KE 4-2450
	Beaudoin Margt C Mrs (6) KE 1-6763
15890	LaPorte Lucien G @ KE 2-1813
15897	Lamb Edw F @ KE 2-3764
15945	Ciliax Oren R @ KE 4-4999
	Kirchoff Herbert B
A OUT I	Grand River av intersects

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OUTER DRIVE W—Contd

9543 Rigoulot Lillian Mrs

9554 Barron Jos H & KE 1-5534

9555 Trerice Howard O & KE 1-0620

9580 Rycratt Herman & KE 2-4645

9595 Seibert Floyd D & KE 3-6727

Lancashire av intersects
9681 Gant Francis E @ KE 2-4552

9701 Under construction

9710 Colonial Apts
G1 Hubbell Jean @ KE 1-1971
G2 Francis Wilbur L KE 1-2014
101 Stone Olga M Mrs KE 1-1078
102 Doyle Thos A KE 2-5653
103 Haughey Jos H KE 1-7944
104 Witt Sylvester F
201 Rystrand Roy S KE 2-4837
202 Joy Jas F KE 2-4608
203 Case Ida M Mrs KE 1-4967
204 Thompson Roberta A KE 4-2135
9711 Strub Wilhelmina Mrs @ KE 2-4227
9719 Gordon Frank @
9730 Colonial Apts
G1 Williams Jane G KE 4-4115
G2 Ewert Wm C KE 1-7468
G3 Clements Wesley P KE 1-1103
G4 Schaberg Nelle D Mrs KE 2-0421
G5 Callahan Michl E KE 1-1918
101 Lawson Eva H KE 4-3412
102 Cantile Ernest mfrs agt KE 1-4439
103 Tuferson Olive KE 2-7286
104 Speicher Cath C Mrs KE 3-5248
105 Evans Clara J KE 4-2017
106 Henry Mary M KE 1-5675
109 McComb Jas L KE 3-7583
201 Green Edna R KE 1-3644
202 Enos Anna E Mrs KE 4-3611
203 Naud Henry J KE 3-5773
204 Nagel Blanche Mrs
205 Perkins Ione E KE 4-6211
206 Morrice Alex F mfrs agt KE 1-6547
207 Sinks Edna M Mrs KE 3-2280
208 Coutts Harry S KE 2-2326
209 Fisher Arth L KE 1-0567
9731 Parker John J @ KE 1-2823
9741 Dargitz Roy O @ KE 1-6378
9749 Kiehle Cyril B @ KE 3-1625
9767 Duffy Wn E KE 4-8779
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Allen Chas E @ KE 4-8299

Midland av
      9681 Gant Francis E @ KE 2-4552
Grand River av intersects
9802 Under construction
9807 Morgan Jesse A @ KE 4-0261
9808 Panaretos Theo P @ KE 3-6856
9815 Boes Norman W KE 4-5427
9827 Under construction
9835 Martin Ferdinand H @ KE 1-6017
9840 Smith Milton B @ KE 3-6969
9845 Perry Earl C @ KE 3-4545
9850 Rosin Wm C @ KE 1-1605
9853 Uille David @ KE 2-5352
9858 Goulding Jas A @ KE 2-5352
9858 Goulding Jas A @ KE 2-5352
9858 Hudson Chas J @ KE 1-1581
9889 Muszynski Stanley E @ KE 4-2600
9894 Holloway Wm N @ KE 3-8704
9901 Knodle Duane G @ KE 3-8704
9908 Garvale Thos E @ KE 2-1628
9909 Dixon Stanley V @ KE 1-7167
Keeler av intersects
                                                                                                                                                                                                                                                                                                                                                  Midland av intersects
          10021 Wennerlund Karl H ⊕ KE 4-5063
10035 Curhan Jos H ⊕ KE 1-1081

133A

Fenkell av intersects
10065 Revitte Edw J ⊕ VE 7-2134
10066 Hohl John G ⊕ KE 4-5393
10072 Perkowskl Edw H ⊕ KE 4-3807
10081 Tabraham Geo E ⊕ VE 6-0765
10090 Labadie Edwin F ⊕ KE 2-3938
10100 Davis Godfrey D KE 3-1667
10101 Rund Sandy ⊕
10108 Plomer Edw J ⊕ KE 3-3706
10115 Wehrmeister Fred W ⊕ VE 7-0889
10116 Balson Nicholas ⊕ KE 2-5853
10125 Hadils Geo A ⊕ VE 6-6104
10126 Doyle J Fredk ⊕ KE 3-9969
10134 Bridges Wyhe A ⊕ KE 3-1167
10143 Mitchell Alan W ⊕ VE 6-0855
10144 Marsh Raiph J ⊕ KE 1-0341
10154 Davidson Robt W ⊕ KE 1-0341
10155 Copeland Everlena F Mrs ⊕ VE 5-1440
10160 Hopkinson Jas W ⊕ KE 2-6889
10161 Compher Carlion M ⊕ VE 5-2937
10173 Paynter John W ⊕ VE 6-2346
10181 Rollings Norlne M Mrs ⊕ VE 7-4257
10191 Rymel Norman B ⊕ VE 5-3722
10200 Allen Wheeler ⊕ KE 1-0528
10205 Hansen Hans ⊕ KE 5-5904
10211 VanAlstyne Howard E Jr VE 7-2701

Westwood av ends
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MINOCK ST 1940

15374 AJohnson Holger A Connolley H Maxwell 15379 AMcDenmott J Ross 15387AMcDonald Jas P@ 15393 A Savage Jos W @ 15401 A Colson La Verne @ 15410ARodger Harold J@ 15411ALeGallee Roger W 15423 AMills Austin C 15424 A Carey Frank © 15427 A Pritchard Jos AWagnitz Donald R 15435 Dukett Harold E @ 15445 AHenning Edw E@ 15455AAnderson Axel F L 15461 A Jardine Jas B @ 15476 AWebber John A 15477AMorgan Benj V 15484 Wilson Thos J @ 15496 A Jamieson John DO 15515 Salley Edw J 15631 Tyler Bert @ 15646AGramlich Denise F Mrs Middland av Intersects 15705 A Reinhardt Ernest H O piano tuner 15708ASchaberg Nelle D Mrs @ 15715 A Overholt Austin W **(**0) 15720 ASchaberg Neil F @ 15721AWallace Jos J @ 15732AWheeler Chester W 15767ALong Elmer R @ 15770 ABell Wm H 15781 McKenna Louis M 15791 ABaxter Howard L 15801 McLaughlin_Lloyd B 15811 AUnderwood Dalias $\mathbf{H} \otimes$ 15819 AScott Walter L @ 15829 AMcColl Russell A

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9311 A Bearden Judge W @
9320 A Rickel Clarence E
9343 A Fiek Walter F @
93675 Schneible Harry E
9377 A Gurney Sumner J @
9391 A Harrig Ernest L
Florence av intersects
9450 A Rogers E Donald @
9470 A Nueller Harry S @
9485 A Rogers Chas A @
Gainsborough rd intersects
9514 A Bullen Lew K @
9528 A Baummann F Ernst @
9528 A Baummann F Ernst @
9543 A Rigoulot Ulysses C @
9554 A Barron Jos H @
9555 A Trerice Howard O @
Laneashire rd intersects
9580 A Rycraft Herman @
Grand River av intersects
9581 A Meier John T
Midland av Intersects
9711 A Strub Alf C @
9730 Colonial A partments
Apartments:
G1 A Schrook Glendon L
G2 Polk Edwin W
G3 Calkins Geo
G4 A Aftel Hilda Mrs
G5 Hawkins Leon F
101 Saner Milton A
102 VenDyke Karl
103 Haughey Harvey J
104 Hart Allen D
105 Stearns Cath
106 A Diroff Hilda
107 Harrison Dwight
108 Vacant
109 A Buhrman L H Mrs
201 Harstine E Blanche
202 Marks Louis M
203 McCombs Jas L
204 Snarey Mabel E
205 Ramsay A
206 A Wilson Bushrod E
207 A Cattorini Jos
208 Davis Irene
200 Kubicek Louis A
Street continued
9731 A Parker John J @
9741 A Darritz Roy O @
9749 A Drysdale Stella Mrs
9779 A Runyan Bruce @
9840 A Wolonowski Ralph W

9850 A Schuster Jacob @
9851 A Hudson Chas J @
9850 A Broseborry Harold A

9930 A Maschke Walter W
Fenkell av intersects
9929 A Roseborry Harold A 9980 AGumerson Wilbur L
9983 Schaller Harry E @
9988 AO'Connell Walter G
9995 AMarsh Richd C @
10001 AJohnston H Glenn @
10021 Wennerlund Karl H

0000 ADare Gurtls @
10101 Anspach Edw @
10108 ACauklin Bryan W @
10115 AGerken John C @
10101 Aspach Edw A
1014 AMarsh Raloh J @
1016 ABalson Nicholas @
10126 Rollins Edw A
10134 AEmmert Herman C
10144 AMarsh Raloh J @
10155 Vacant
10161 ACompher Carlton M
10173 AROEM Dwight A @
10181 AROIT Frank A @
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10200 Allen Wheeler
10205 AHansen Hans @
10214 ACranefield Harold
A @
10240 AWise Harry @
1018 AROEM 9980 AGunnerson Wilbur L 10240 A Wise Harry @ Wostwood av intersects

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	15455 Anderson Axel F L 15461 AJardine Jas B	
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	157914Ide Robert 15801 Bargeon Kathryn	41-61-6
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7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth O Gilchrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth O Gilchrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7667 Sceback Chas 7673 Oesterle Kenneth C Gilchrist av intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
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7736 Watson John H
TOO WALSON JUNE 11
7739 Millerschin Fredk C
Lindsay intersects
7777 Canlon May Mrs
7777 Conlon May Mrs
7797 Nelle Henry J
7803 Jones Virgil H
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9061ATanney Wm W
9090AHerzog Albert P
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9120AWendt Edw C
9200ABryan Philip H
9212AJohnstone Frank M
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9225 Hardin Wm F
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9246 Zetterlind Virgil E
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92470Holden Winfield L
9282 Pacific Arth C
9285AKcarney Jas P
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9294AHarding Firn R
9295 Vacant
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930GA Wyman Chas E
9355AThompson Richd B
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Bretton dr intersects
9450ARegers E Donald
9470AMueller Harry S
OJOKA Domara Chan
9485 ARogers Chas A
Gainsborough rd intersects
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9543 A Hopkins Nathaniel W
9554 Brown Bert C
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W OUTER DR 1935

9580ARycraft Herman Grand River av intersects 9681ACoffin John G
Midland av intersects Keefer av intersects Fenkell av intersects 10108AHarper Jos W
10181AGriffith John C Ohaifente av intersects Westwood av intersects Minock av intersects
Auburn av intersects 10360 ALillie David AMcCormlek Wm R
Plainview av intersects 10434AParmalee Clarence G
Evergreen av intersects Vaughan av intersects Hoyden av intersects Kentfield av intersects
10655 Hayes Thos F 10662 Crouch Geo B 10663 Carnes Arth W 10670 Allen Robt N
10671 Vacant 10678 Gormsen Geo P 10679 Cole Raymond L Rev
10685 Ropert Wm R 10686 Sharp T Herbert Stout av intersects 10710 MacDougall Ernest
10718 Lemke Herbert J 10725 Topping Arth T 10726 Couchman Wm 107324 Morris Winifred
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Mrs chiro 10741 Bruce John F 10746 Heaston Harold L C

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	15631 Tyler Laura M Mrs	ç
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10	15729 Lamb Ford P	ű
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	15770 Bine Veld E	9
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	15767 Selph Frank B 15770 Blue Veld E 15781 McKenna Lewis M 15791 Ashlee Lawrence H	*
	15801 Mulheron Gordon A	2
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	west to 1816 Springwells	9

Target Street Cross Street Source

✓ - Polk's City Directory

W OUTER DR 1931

	OUTER DRIVE W-Frem
	Livernois av, two north of Seven Mile rd, west to
1	Ward av, thence south to
	Santa Clara av, west to Shaftshury, south to Chal-
ı	fonte av. west to Lasher rd
	south to Davison av. west to Lamphere ay and south
1	to W Warren av
١	Stoepel av Intersects Wark av Intersects
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	Roselawn av Intersects Cherrylawn av Intersects
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	Griggs av intersects Ward av intersects
	W Seven Mile rd Intersects
	Clarita av intersects Margareta av intersects
	Pickford av intersects
	Curtls av intersects Thatcher av intersects
	Santa Ciara av Intersects
	Coolidge Hwy intersects Freeland av Intersects
	Strathmoor av Intersects
	Murray Hill av intersects Asbury pk intersects
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1	17125 Richards Wm
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	17217 Davidson Jav A
	17223 Perrine Earl J
	17230 Beck Bernard E
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į	17250 Watson John H 17251 Millerschin Fredk C
	LIGOSAV AV INTERSERIS
	17323 Coffey Owen H 17343 Nelle Henry J
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ĺ	Oakfield av intersects Hariowe av Intersects
	Archdaie av Intersects
	Fenmore av intersects Southfield rd intersects
	W Six Mile rd intersects
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	16876 Vacant 16836 Vacant
	16803 Reelman Geo P
	Grove av intersects 16771 Wendt Edw C
į	18795 Kally Downatt T
	16700 Maury Philip L 16701 Branton Harold
	verne av intersects
	16693 Zetterlind Virgil E
-	16694 Holden Winfield L 16639 Bockius Chris
	16626 Kearney Jas P
	Kearney Kelwin F
	16616 Hoppel Aug H 16615 Vacant 16500 Richards Aug M 16599 Souter Merton C
	16500 Richards Aug M 16599 Souter Merton C
	Florence av intersects
	Bretton dr Intersects
	15765 Rogers E Donald 15766 Rogers Chas A
J	Gainshorough rd intersects
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1	15499 Bullen Lew K 15444 Regoulot Ulysses C
1	Lancashire rd intersects
	15835 Rycraft Herman
	Grand River av Intersects 15790 Coffin John G
١	Midland av intersects
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	Minnock av i Auburn av i Iainview av i	intersects
15820	Parmalee Cla	ntersects
	vorgreen rd	ntersects
		ntersects
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119813	Gibney Eran	k E
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	Staut av	R Intersects
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19408	Lempke Her	bert J
19413 19414 19419	Doli Glenn Carlson Olai	W
19419	Coggin Trav Morris Edw	is L
19420 19425 19426	Bruce John	F
119431	Hill Thos V Giles Jos E	V
19432	Heaston Har	
19438	Parrish Roy Fritz Albert	E
19500	Fielding av I	ntersects
19501	Sollis Loslie Shuh Owen	J
19508	Hoaston Bas Hume Edw	sir B
19512 19513	Bruce Otto	J _F
19518	Winang Char Glbbs Fredk	H
$19524 \\ 19531$	Barrows Cha Eberts Harr	s H
19601	Patton av	ntersects
19806	Vacant Craft Robt	w
19600	Sykes Willar Comiskey Jon	rd l
19618	Vacant	
$19619 \\ 19625$	Eisenlord Hi Schrader Ha	ram S
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10101	La Vino Ida Pierson av	nterscots
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119830	Farley Thos Hubel Frank	U
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APPENDIX H

Site Photographs



Project No. 200532-0100

Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Photo No.

Date: 8/12/20

Direction Photo Taken:

Northeast



Back entrance of 9730 West Outer Drive and adjoining parking lot.



Photo No. Date: 8/12/20

Direction Photo Taken:

North

Description:

Back entrance of 9710 and 9730 West Outer Drive.





Client Name:

Site Location:

Project No.

Grandmont Rosedale Development Corporation

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

Up



Pole mounted transformer near 9730 West Outer Drive.

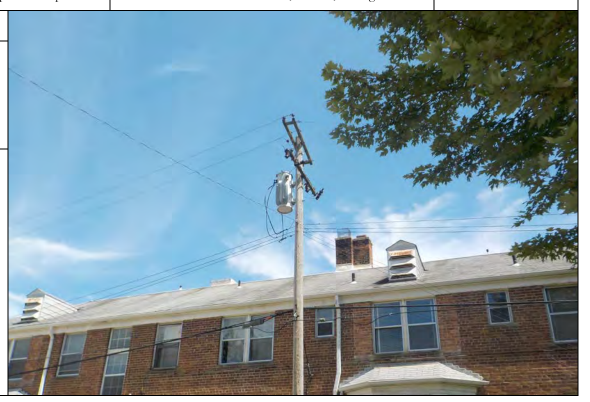


Photo No.

Date: 8/12/20

Direction Photo Taken:

Down

Description:

Storm drain near 9710 West Outer Drive.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. Date: 5 9/1/20

Direction Photo Taken:

West

Description:

Shed of 9710 West Outer Drive.



Photo No.

Date: 9/1/20

Direction Photo Taken:

Down

Description:

Paint containers in annex storge shed of 9710 West Outer Drive.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/27/20

Direction Photo Taken:

West



Chemical storage in boiler room of 9730 West Outer Drive.



Photo No. Date: 8/27/20

Direction Photo Taken:

Down

Description:

Paint storage in boiler room of 9730 West Outer Drive.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No. 200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

Down



Paint storage in electric storage of 9730 West Outer Drive.



Photo No. Date: 8/12/20

Direction Photo Taken:

Down

Description:

Paint storage in electric storage of 9730 West Outer Drive.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/27/20

Direction Photo Taken:

South

Description:

Boiler room at 9710 West Outer Drive.



Photo No. Date: 8/12/20

Direction Photo Taken:

West

Description:

Laundry room at 9730 West Outer Drive.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

North

Description:

Typical hallway of apartment complex.



Photo No. Date: 8/12/20

Direction Photo Taken:

East

Description:

Typical living room of apartment unit.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. Date: 8/12/20

Direction Photo Taken:

South

Description:

Typical kitchen of apartment unit.



Photo No. Date: 8/12/20

Direction Photo Taken:

East

Description:

Typical bathroom of apartment unit.





Client Name:

Site Location:

Project No.

Grandmont Rosedale Development Corporation

9710 and 9730 West Outer Drive, Detroit, Michigan 48223

200532-0100

Photo No. 17 **Date:** 8/12/20

Direction Photo Taken:

Northeast



West adjoining residential property.



Photo No. Date: 8/12/20

Direction Photo Taken:

West

Description:

Residential surrounding area.



APPENDIX I

Qualifications

MAURA C. GIBBONS Associate Scientist II

Education

B.S. Environmental Geoscience—Michigan State University-Lyman Briggs College, 2015

Registrations

OSHA HAZWOPER 40-hour and 8-hour refresher training
Certified Confined Space Entry
Asbestos Building Inspector #A51771
Boater Safety Certification
Michigan Association of Environmental Professionals, 2018

Ms. Gibbons has a bachelor's degree in environmental geoscience from the Lyman Briggs College at Michigan State University. She has experience in field services, including various sample collection methods, monitoring well and vapor pin installations, Geoprobe drilling, land surveying, confined space entry, construction oversight, and lab packing hazardous waste. As an associate scientist, Ms. Gibbons has authored dozens of Phase I and II environmental site assessments (ESAs), baseline environmental assessments (BEAs), due care compliance documentations, and health and safety plans (HASPs).

Team Member; Delta Toledo Ohio Environmental Protection Agency (OEPA) Work Plans, Delta Fuels,

Inc.—Validated data based on Level 4 laboratory reports. Assisted in writing and reviewing the vapor intrusion status report, the environmental covenant, and the Resource Conservation and Recovery Act (RCRA) facility investigation report. Environmental investigation efforts associated with RCRA closure activity are pursuant to OEPA closure process at bulk oil terminal property. Worked as the environmental intellect during the recoating of the Enbridge pipeline, including documenting construction activities, collecting soil stockpile samples, and maintaining manifest records during the disposal of soils.

Team Member; Toledo U.S. Environmental Protection Agency (EPA) Investigations, Delta Fuels, Inc.—Collected quarterly groundwater samples from monitoring wells using low-flow purging methods and measured monthly groundwater elevation statics. Recorded groundwater analytical and elevation statics data into data tables. Environmental investigation effort associated with RCRA closure activity are pursuant to OEPA closure process at bulk oil terminal property. Performed Mann Kendal statistical analysis to approximately fifteen monitoring wells to reduce the frequency of groundwater sampling.

Team Member; Delta Fuels Toledo Compliance, Delta Fuels, Inc.—Monitored the air quality of the vapor recovery unit and recorded data.

Team Member; Environmental Consulting Services, Lambda Energy—Collected quarterly groundwater samples from monitoring wells using low-flow purging methods. Participated in the data collection of the radius of influence during a biosparging pilot study and performed approximately 20 weekly site visits to maintain the system. Oversaw the

AREAS OF SPECIALIZATION

Soil, Groundwater, and Vapor Sampling; Due Diligence Report Writing; and Remedial Investigations

installation of five biosparge points and documented the soil boring logs.

Team Member, EPA Assessment Grant Implementation, Genesee County Land Bank Authority—Authored the Quality Assurance Project Plan (QAPP) for the EPA Site Assessment Grant for Hazardous Substances and Petroleum for Brownfield properties. Collected samples of suspected asbestoscontaining materials within three apartment buildings for the purpose of demolition activities.

Team Member/Field Geologist; Mobil Graham Road Site #526, Michigan Department of Environmental Quality (MDEQ)—Worked as a field geologist by documenting soil boring logs, collecting soil samples, overseeing the installation of monitoring wells, and conducting land surveying activities during the remedial investigation to delineate the extent of a groundwater plume.

Team Member/Field Geologist; Rose Harbor Marina, MDEQ—Worked as a field geologist by documenting soil boring logs, collecting soil samples, overseeing the installation of deep soil gas points, and collecting water samples from catch basins during the remedial investigation of a residential/commercial property in Monroe, Michigan. Authored the HASP and input data into data tables.

Team Member/Field Geologist; City of Davison – Mill Street, MDEQ—Worked as a field geologist by documenting soil boring logs, collecting soil samples, collecting groundwater samples, and performing land surveying activities during the remedial investigation to delineate the extent of a groundwater plume.



Team Member/Field Lead; Fairlane Meadows Due Diligence, Time Equities—Worked as the field lead for a yearlong due diligence investigation at a commercial property. Field activities included semi-annual collections of ambient air samples and quarterly collections of soil gas samples.

Team Member/Field Geologist; Fordson Island,
Downriver Community Conference—Authored the Phase I and II ESAs and the HASP for portions of the Fordson Island in Dearborn, Michigan. Worked as a field geologist by documenting soil boring logs and collecting soil samples. Completed figures, data tables, and boring logs for the due diligence reports.

Team Member/Field Lead; Water Road/Oak Valley Parcel, Pittsfield Charter Township—Authored the Phase I ESA, Phase II ESA, BEA, and the due care compliance documentation reports of an undeveloped property in Pittsfield Charter Township, Michigan. Collected soil samples using hand auger methods.

Team Member/Field Lead; Sodium & Chloride Source Sampling, Ford Michigan Proving Ground—Worked as the field lead for the second round of sampling activities to determine the source of sodium and chloride in the wastewater stream at Ford Proving Grounds. Field activities included documenting soil boring logs, collecting soil and groundwater samples, downloading continuous conductivity data, and performing monthly calibrations of the conductivity probes using the Levelogger computer software. Performed as the entrant and supervisor for two separate confined space entry activities to correct the malfunction of a flow meter.

Team Member; Capital 2018 Services, Michigan Electric Transmission Company—Authored Phase I ESAs for several properties within Michigan.

Team Member; Capital 2018 Services, ITC Midwest— Authored dozens of Phase I ESAs for properties throughout Iowa.

Team Member; Capital 2018 Services, ITC Transmission—Authored a dozen Phase I ESAs for properties throughout Iowa.

Team Member; Marine City Drinking Water Protection Plan, Marine City—Performed quarterly calibrations of sonde probes, an instrument used to collect instantaneous data at the drinking water plant.

Team Member; Due Diligence, HFS Tractor Sales and Service—Authored the Phase I ESA of two commercial parcels in Niles, Michigan.

Team Member; Celeron Island Restoration, National Oceanic and Atmospheric Administration—Oversaw construction activities of habitat restoration. Knowledgeable of boater safety and boater traffic laws.

Team Member; Due Diligence, New Hope Church—Authored the Phase I ESA of a church in Taylor, Michigan.

Team Member; Building, Confidential Client—Sampled groundwater from monitoring wells using low-flow purging methods.

Team Member; Due Diligence, Downriver Utility Wastewater Authority—Conducted a site reconnaissance and authored the Phase I ESA of a wastewater treatment plant.

Team Member/Field Geologist; Trenton Clocktower, Downriver Community Conference—Conducted a site reconnaissance and authored the Phase I and II ESAs and the HASP. Worked as the field geologist by documenting soil boring logs and collected soil samples. Assisted in the oversight of the construction of test pits to identify the presence of underground storage tanks.

Team Member; Urban Farm Expansion, Michigan Urban Farming Initiative—Conducted a site reconnaissance and authored the Phase I and II ESAs and the HASP. Worked as the field geologist by documenting soil boring logs and collected soil samples.

Team Member; Phase I ESA Pinconning and Leoni, Dingeman LLC and KTC Industries LLC—Authored two separate Phase I ESAs of two separate commercial properties.

Team Member/Field Geologist; Davidson Building Due Diligence, Davidson, LLC—Authored three separate Phase I ESAs of multiple parcels in Bay City. Michigan. Authored the HASP and performed Phase II investigation activities as a field geologist, documenting and collecting soil samples. Authored the Phase II ESA including the figures, boring logs, and data tables.

Team Member/Field Geologist; Cherry Hill Road Due Diligence, Carr's Outdoor Services, Inc.—Conducted a site reconnaissance and authored the Phase I ESA of multiple parcels in Westland, Michigan. Authored the HASP and performed Phase II investigation activities as a field geologist, documenting and collecting soil samples. Authored the BEA and due care compliance documentation report.

Team Member; Wayne County Airport Authority
Demolition and Environmental, Alfred Benesch &
Company—Worked as a field geologist, documenting and
collecting soil samples during two underground storage tank
removals. Performed dust monitoring and asbestos air sampling
during the demolition of a three-story building.

Team Member; SAW Grant Support, Alliance of Rouge Communities—Collected surface water samples from the Rouge River on approximately 25 sites per day. Collected land surveying data for stream profiling. Authored the HASP for a 20-week sampling event. Participated in surveying and assessing outfalls throughout southeast Michigan.



Team Member; Packard Plant Project 2017, Arte Express Detroit, LLC—Assisted in collecting samples of suspected asbestos containing material and lead based paint.

Team Member; Packard-Admin Building Revolving Loan Fund, Arte Express Detroit, LLC—Authored weekly status reports of the progress of asbestos abatement activities at the Packard Plant administrative building for 15 weeks.

Team Member; St. Johns, Federal Mogul—Sampled groundwater from monitoring wells using low-flow purging methods.

Team Member; Phase I ESA, Passaro Kahne & Taylor—Authored a Phase I ESA for Cycle-Re-Cycle site in Benton Harbor, Michigan.

Team Member; East Grand Boulevard Properties Phase I ESA, DFPP, LLC—Conducted a site reconnaissance and authored the Phase I ESA of multiple parcels. Participated in creating the scope for the Phase II investigation.

Team Member; Environmental Due Diligence, LaGrow III—Authored the Phase I ESA of multiple parcels in Coloma, Michigan.

Team Member/Field Geologist; Phase I ESA Project Affable, Masonite International Corporation—Authored the Phase I and II ESA of multiple parcels. Completed five hand auger borings. Worked as a field geologist, documenting and collecting soil samples from hand auger and Geoprobe soil borings during a Phase II investigation. Completed soil boring logs, data tables, and figures.

Team Member/Field Geologist; Court Street Phase I, Hill Street Company—Authored the Phase I and II ESA for multiple parcels in Lapeer, Michigan. Worked as a field geologist, documenting and collecting soil samples from soil borings during a Phase II investigation. Completed soil boring logs, data tables, and figures. Authored the due care compliance documentation report.

Team Member/Field Geologist; Clinton Valley Mall & Strip, Time Equities—Conducted a site reconnaissance and authored three Phase I ESAs and one Phase II ESA. Worked as a field geologist, documenting and collecting soil and groundwater samples from soil borings during a Phase II investigation. Installed and sampled vapor pins during a Phase II investigation. Completed soil boring logs, data tables, and figures.

Team Member; Former One Hour Martinizing, Ali Elkhalil—Installed and sampled vapor pins during a due diligence investigation in Dearborn, Michigan.

Team Member; Phase I & BEA, Fisheye Farms— Conducted a site reconnaissance of multiple parcels in Detroit, Michigan, and authored the Phase I ESA and BEA. Team Member/Field Geologist; 800 Lowell Street, UCC Professional Services, LLC—Oversaw the installation of approximately ten vapor pins. Worked as a field geologist, documenting and collecting soil and groundwater samples from soil borings during a Phase II investigation in Ypsilanti, Michigan. Completed soil boring logs and data tables.

Team Member; McLouth Steel Phyto Pilot Project, City of Trenton—Ongoing observations and documentation of the installation of the phytoremediation for the U.S. Forest Service Grant for phytoremediation at McLouth Steel in Trenton, Michigan. Oversaw the installation of five monitoring wells, surveyed the wells, and sampled groundwater from the monitoring wells using low-flow purging methods.

Team Member; Point One Auto Center Property, Arab American Chaldean Council—Conducted a site reconnaissance and authored the Phase I ESA.

Team Member/Field Geologist; Arte Due Diligence, Arte Express Detroit, Inc.—Worked as a field geologist, documenting and collecting soil samples from soil borings. Completed soil boring logs, data tables, and authored the Phase II ESAs for three properties in Detroit.

Field Chemist; U.S. Ecology, Detroit Service Center—Provided services for lab packing, drum sampling, demolition projects, chemical inventory, and chemical sorting for industrial waste and household hazardous waste (HHW). Scheduled employees and coordinated supplies for HHW Events throughout the year at various municipalities throughout Michigan and Ohio. Knowledgeable and compliant with department of transportation, EPA, and Occupational Safety and Health Administration regulations pertaining with waste management and handling. Maintained detailed records of projects as required for environmental compliance and internal billing. Managed relations with clients for scheduling and invoicing purposes.

Field Technician/Geoprobe Operator; Midwest Analytical Services, Inc.—Performed monitoring well installations, permanent and temporary groundwater sampling, wastewater sampling, and soil sample borings. Generated and maintained documentation including well logs, chain of custodies, and standard operating procedures for customer specific sites. Operated the geoprobe rig, a direct push method to produce soil borings. Coordinated with environmental consultants for remediation projects, Phase I and II ESAs, and monitoring projects.



DIRK S. MAMMEN, ESQ. Principal Scientist

Education

J.D., Law—Detroit College of Law, 1996 B.S., Geological Sciences—Michigan State University, 1984

Registrations

State Bar of Michigan (P51219)
OSHA HAZWOPER 40-hour and 8-hour refresher training
Hazardous Waste Operations Supervisors and Managers Certificate
Sanitary Landfill Design Certificate
Asbestos Awareness Program Certificate No. 189-2

Dirk Mammen, Esq. is an accomplished scientist and licensed attorney having nearly 30 years of experience in the performance, coordination, and management of environmental assessment and compliance projects throughout the United States. Included among these has been work performed on behalf of the Wayne County Airport Authority at both Detroit Metro and Willow Run airports, where, since 2004, Mr. Mammen has served as the authority's principal point of contact for underground storage tank (UST) removal, spill response, assessment and compliance evaluations, drum identification and removal, and remediation of surface fuel spills, to name a few. Mr. Mammen also offers extensive experience managing a wide variety of real estate transactional due diligence assessments and ensuring compliance with the ASTM standard for environmental site assessments (ESAs) and the All Appropriate Inquiry Rule issued under the Comprehensive Environmental Response, Compensation, and Liability Act. Mr. Mammen's legal training and research skills positions him well for due diligence evaluations, evidence and document management, and risk management activities, and his expertise has been utilized in the quality assurance/quality control of hundreds of Phase I ESAs prepared on behalf of developers, communities, regulatory agencies and industrial clients nation-wide.

Project Director; Environmental Site Assessments, Various

Clients—Coordinated, managed, or performed more than 1,400 ESAs for lending institutions, law firms, private industry, municipal organizations, construction developers, and private interests. Sites include vacant properties, manufacturing and industrial facilities, small to very large commercial buildings, landfill and dump sites, municipal garages, and other UST and hazardous material sites. Sites are located throughout the United States, primarily in the Midwest, upper Midwest, and Rocky Mountain regions.

Project Director; Large Scale Due Diligence Assessment, Chevron U.S.A., Inc.—Designed, coordinated, and implemented a specialized due diligence assessment process in support of a large-scale property and asset transfer, including the potential transfer of more than 60 natural gas production facilities and 1,800 natural gas wells across Michigan. Evaluation activities included site visual inspections, detailed spill history reviews, and extensive environmental database compilation.

Project Director; Demolition Assessment and Environmental Services, Wayne County Airport Authority—Directed and managed the environmental

AREAS OF SPECIALIZATION

Geology, Hydrogeology, Soils Contamination Assessments, Groundwater Monitoring & Contaminant Assessments, Environmental Site Assessments, Property Acquisition/Transfer Environmental Management and Risk Management, Underground Storage Tank Closure & Remediation Investigations, Project Management

assessment and hazardous materials management processes associated with the abatement and demolition of select buildings at Detroit Metropolitan Airport. Activities included the presentation of detailed facility inspections, the preparation of abatement and demolition specifications, assistance with the demolition contractor bidding and selection process, and the performance of demolition monitoring and dust control activities.

Project Scientist; 10 Mile Drain Investigation & Remediation, Macomb County Public Works Office—

Completed detailed environmental assessment activity and indepth historical research investigation to evaluate historical and current sources of polychlorinated biphenyl (PCB) materials impacting the drain system. Performed an investigation of the 10 Mile Drain storm sewer to characterize the nature and extent of PCB contamination. The investigation consisted of soil boring placement and soil sample collection in areas immediately adjacent to the drain system, as well as stormwater and sediment monitoring within the sewer, a corridor survey (aerial photograph, interviews of local residents and historic land use review) to determine the potential source of the contamination, and an inspection of the sewer condition using closed circuit televising.

Project Scientist; Environmental Services, Wayne County Airport Authority—Performed, coordinated, and/or managed numerous environmental assessment or environmental compliance projects at both Detroit Metro Airport and Willow Run Airport, including UST removal, spill response, assessment or compliance evaluations and miscellaneous drum



identification and removal actions. Performed remediation activity associated with surface fuel spills and subsurface release during new terminal construction activity resulting from historical hydrant fuel system.

Project Manager; Bulk Oil Terminal Release and Site Reconstruction, Knight Enterprises/Delta Fuels—

Managed all environmental assessment, remediation, and compliance issues resulting from a 100,000-gallon gasoline overfill event, impacting both an on- and offsite area in Toledo, Ohio. Site involved federal and state regulatory action. The secondary containment system was replaced with approximately 3,000 linear feet of high-density polyethylene liner. Managed and designed the construction and permitting for an onsite water treatment and remediation system. Provided regulatory compliance assistance, including the preparation and implementation of treatment, storage, and disposal facility closure plan; spill prevention, control, and countermeasure plan; and facility response plan.

Project Scientist; Due Diligence Manager, ITC (International Transmission)—Managed and completed all land acquisition projects related to electric utility expansion throughout the Midwest (Michigan, Iowa, Kansas, and Minnesota), including Phase I/II ESAs, baseline environmental assessments (BEAs), and Transaction Screen Plans (TSP) on a variety of sites, both active electrical utility sites and undeveloped acreage. Included corridor study assessment activity, detailed title work review, and significant area-wide impact investigations.

Project Scientist; Brownfield Redevelopment Authority, Various Michigan Counties—Performed site investigations, due diligence services, due care analyses, and other assessment services for numerous municipal brownfield redevelopment authorities throughout the lower and upper peninsulas of Michigan. Sites included manufacturing facilities, an abandoned paper production site, a power plant property, and landfill property. Facilitated Michigan Department of Environmental Quality (MDEQ) negotiated no further action (NFA) under the due care process.

Project Manager; Transformer Release and Remediation, Federal Aviation Authority—Responded to the release of transformer oil to the ground surface and subsurface as a result of vandalism at Detroit Metro Airport. Provided site assessment, soil and water remediation, and risk assessment activities. Coordinated the assessment, removal, and appropriate disposal of the electrical equipment and completed PCB risk evaluation. Presented closure documentation to the local, state, and federal regulatory agencies involved with the project.

Project Scientist; Manufactured Gas Plant (MGP) Site Assessment and Risk Evaluation, Michigan Consolidated Gas Company—Performed site investigations, exposure evaluations, and risk assessments at former MGPs as part of a complex effort to implement a plan for the investigation of 23 sites located throughout Michigan. The plan is designed to meet the company's obligations under Michigan's requirements to diligently pursue response activities. Conducted records searches and other information gathering; prepared site summary reports; prioritized all 23 for further investigation; provided oversight of a Geoprobe investigation at 9 of the 23 sites; and formulated a plan, including a budget and schedule, for response activities at all 23 sites.

Project Director; Large-Scale Area Wide Phase I ESAs, Various Clients—Completed six large-scale area wide Phase I ESAs on specific residential housing redevelopment areas in Detroit, Michigan. Each area wide assessment involved the potential acquisition of 80 to 230 vacated residential lots within certain redevelopment neighborhoods. The area wide assessment approach involved the historical and regulatory evaluation of all properties within a specific grid or block area, followed by an individual assessment of each acquisition parcel in relation to the environmental conditions of the area. A review of all available historical documentation was performed, including Sanborn fire insurance maps, historical aerial photographs, street index directories, Federal Emergency Management Agency flood zone maps, zoning documentation, building, assessment, and fire department records, and specific title documentation. Assisted with parcel identification and quality of title issues, with all parcels having been or slated to be reverted to City of Detroit ownership. Compiled comprehensive assessment reports for each assessment area, including detailed maps and parcel summaries. Prepared all applicable Michigan State Housing Development Authority (MSHDA) applications and environmental documentation for submittal. The projects were completed on time to conform to MSHDA deadlines and within budget.

Project Director/Manager; Phase II ESA Activity, Various Clients—Coordinated, managed, or performed more than 600 Phase II ESAs onsite throughout the Midwest, including industrial and commercial properties, residential properties, and rails-to-trails corridors. Sites ranged in size from very small lots to large acreage developments. Chemical impacts evaluated include petroleum products, solvents and various dense non-aqueous phase liquid (DNAPLs), PCBs, and various metals. Completed baseline environmental assessments on numerous Michigan sites.

Project Manager; Site Characterization and Investigation, Remedial Investigation/Feasibility Study (RI/FS); Property Developer (Confidential Client)—Managed and performed site investigation, RI/FS, and remedial design activities on a former solvent recycling and treatment, storage and disposal RCRA facility. Soil and groundwater impacts evaluated, with on- and offsite risk assessment.

Project Director; Site Characterization and Investigation, Remediation and Site Closure; Ryder Truck Rental, Inc.— Managed or performed all phases of site investigation activities for petroleum-related contamination at numerous Midwest locations. Activities included feasibility analysis, and remedial



design and implementation primarily pertaining to onsite and offsite low temperature thermal desorption and groundwater treatment.

Project Manager; Landfill Condition and Design Assessment, Allstate Insurance Company—Performed a landfill inspection in Weld County, Colorado, regarding condition, operations, and management and future cell design review for new bond issue considerations and liability limitations.

Project Manager; Site Assessment and Property Transfer Management—Performed all phases of site assessment activities on site in Detroit, Michigan, with numerous historical industrial uses to facilitate plant demolition, remediation, and redevelopment. Strong legal and financial influence and regulatory agency involvement, including covenant-not-to-sue negotiations and property risk management settlements.

Project Manager; Site Investigation, Remedial Design, and Risk Management; Bulk Oil Storage Facility—

Performed site assessment activities of a large bulk oil storage terminal in Michigan with significant legal and financial institution involvement. Provided remedial design alternatives, with an emphasis on *in situ* bioremediation enhanced groundwater and soil treatment using a variety of horizontal boring techniques and reapplication of the bioenhanced medium.

Project Manager; ESA, Confidential Client—Performed an ESA on more than 4,000 acres of land for future development in eastern Colorado. Assessment included site investigation, historical review, regulatory review, and recommendations.

Project Manager; Surface Water and River Sediment Investigation-Detroit River, Confidential Client—

Performed all phases of field and reporting investigation for a section of river reportedly impacted by numerous chemical contaminants from nearby and upstream industries. Investigation included sample location plan, sediment and water collection and analysis, data interpretation, and environmental impact and assessment recommendations.

Project Manager; Hydrocarbon Remediation Investigation, Kubat Equipment and Service Company—

Performed functions related to UST removal, closure soil sampling, contaminant assessment and reporting, monitoring well placement, hydrogeologic investigation, and remedial action design and implementation for large county UST facility in Jefferson County, Colorado.

Expert Witness; Soil and Groundwater Conditions, Risk Management; Confidential Client—Provided expert testimony relating to subsurface petroleum and solvent contamination impacts on neighboring properties, allegedly resulting from a number of potential offsite and former onsite sources.

Expert Witness; Groundwater Conditions, D & T Construction Company—Provided expert testimony and consulting regarding alleged groundwater mounding and depletion impacts during construction activities, specifically related to the diminished capability of nearby drinking water wells.

Quality Control Technician; Landfill Construction at Various Disposal Sites—Provided onsite quality control activities during the construction of landfill liners and berms on numerous disposal facilities throughout southeast Michigan and northern Ohio.

Project Manager; Site Investigations and Regulatory Compliance Assessments, Marigold Foods/Kemps Ice

Cream—Performed numerous site investigations and regulatory compliance assessments of dairy product storage and production facilities in Wisconsin, with particular emphasis on corporate operations transfer, worker safety issues, and waste water treatment difficulties.

Project Manager; Site Characterization and Remediation Investigation and Design, Confidential Client—Performed site characterization and remedial investigation on property prior to high-rise tower construction in southeastern Michigan. Completed soil and groundwater sampling for past contamination resulting from large volumes of trichloroethylene (TCE) spilling and leaking. Prepared remedial design of contaminated groundwater collection and treatment system.

Project Manager; UST Site Characterization Investigations, Shell Oil Company—Performed site characterization studies at numerous Shell service stations in southeastern Michigan, including utility locate diagrams, soil borings and sampling, field analysis, and reporting and recommendations.

Project Manager; Hydrogeologic Investigations, Mobil Oil Company—Performed hydrogeologic investigations of Mobil facilities in southeastern Michigan related to groundwater contamination resulting from UST impairment. Investigations included monitoring well placement, groundwater characteristic determination, water sampling and analysis, reporting, and recommendations.

Project Manager; UST Closure and Contaminant Assessments, Venta and Conoca Oil Companies—

Performed numerous site closure assessments in Colorado, including soil boring studies, hydrogeologic investigations, remedial design and remediation, soil venting system design and placement, regulatory agency interfacing, reporting, and recommendations.



APPENDIX J

Reliance Letter



November 20, 2020

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 Grandmont Rosedale Development Corporation, of the Property located at 9710 and 9730 West Outer Drive, Detroit, Michigan 48223, October 30, 2020.

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated October 30, 2020 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 1527-13, ASTM Practice E 2600-15, and MSHDA's Environmental Review Requirements for 2020.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Maura Gibbons

Associate Scientist

Dirk Mammen
Principal Scientist

1155 Brewery Park Boulevard, Suite 115 Detroit, MI 48207

48207 (313) 963-6600

APPENDIX K

Certificate of Insurance



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 09/11/2020

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 rights to the certificate holder in lieu of such endorsement(s).

this certificate does	s not confer rights to the certificate noi	der in lieu of Sucr	i endorser	nent(s).			
PRODUCER			CONTACT NAME:	Sandra Perryman			
Brown & Brown of Florida, Inc.			PHONE (A/C, No, Ex	(352) 732-5010	FAX (A/C, No):	(352) 732-534	14
1720 SE 16th Avenue, Suite 301			E-MAIL ADDRESS: Sandra.perryman@bbocala.com				
				INSURER(S) AFFORDING COVERAGE		N/	AIC#
Ocala		FL 34471	INSURER A	: Lloyd's of London		08	35202
INSURED			INSURER B	: Sentinel Insurance Company, Ltd.		11	1000
Environn	mental Consulting & Technology, Inc.		INSURER C	: Allied World Assurance Company (U.S.)	Inc.	19	9682
3701 NV	V 98th Street		INSURER D	: Hartford Insurance Company of the South	heast	38	8261
			INSURER E	: AXIS Surplus Insurance Company		26	6620
Gainesvi	ille	FL 32606	INSURER F	:			,
COVERAGES	OFFICIOATE NUMBER	2020-2021		DEVICION NUM	DED.		

COVERAGES CERTIFICATE NUMBER: 2020-2021 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.

INSR LTR	TYPE OF INSURANCE	ADDL: INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s
	CLAIMS-MADE COCCUR Professional Liability						DAMAGE TO RENTED PREMISES (Ea occurrence) MED EXP (Any one person)	\$ 1,000,000 \$ 100,000 \$ 25,000
A	Pollution Liability GEN'L AGGREGATE LIMIT APPLIES PER: POLICY PRO- JECT LOC			ENVP000005420	01/01/2020	01/01/2021		\$ 1,000,000 \$ 2,000,000 \$ 2,000,000
В	OTHER: AUTOMOBILE LIABILITY ANY AUTO OWNED AUTOS ONLY HIRED AUTOS ONLY AUTOS ONLY AUTOS ONLY AUTOS ONLY AUTOS ONLY AUTOS ONLY			21UENJB5900	01/01/2020	01/01/2021	COMBINED SINGLE LIMIT (Ea accident) BODILY INJURY (Per person) BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident)	\$ 1,000,000 \$ \$ \$ \$ \$ \$
С	UMBRELLA LIAB EXCESS LIAB OCCUR CLAIMS-MADE DED X RETENTION \$			03104815	01/01/2020	01/01/2021	EACH OCCURRENCE AGGREGATE	\$ 5,000,000 \$ 5,000,000 \$
D	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	N/A		21WEAA9V9H	01/01/2020	01/01/2021	PER STATUTE OTH- STATUTE E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYEE E.L. DISEASE - POLICY LIMIT	\$ 1,000,000 \$ 1,000,000 \$ 1,000,000
E	Cyber Liability			P00100006927602	01/01/2020	01/01/2021	Limit	\$1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICAT	E HOLDER		CANCELLATION		
	Michigan State Housing Development Authority		SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.		
	735 E Michigan Ave		AUTHORIZED REPRESENTATIVE		
	Lansing	MI 48912	M-P-M-Ly		





November 20, 2020

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 Grandmont Rosedale Development Corporation, of the Property located at 15770 Minock Street, Detroit, Michigan 48223, November 10, 2020.

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated November 10, 2020 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 1527-13, ASTM Practice E 2600-15, and MSHDA's Environmental Review Requirements for 2020.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Maura Gibbons

Associate Scientist

Dirk Mammen Principal Scientist

1155 Brewery Park Boulevard, Suite 115 Detroit, MI 48207

(313) 963-6600

2020 MSHDA PHASE I SUMMARY COVER SHEET

Project Name:	Grandmont Rosed	ale Development Corporation				
Project Address:	15770 Minock Street, Detroit, MI 48223					
Sponsors Name:	Tom Ridgway	Sponsor E- mail: tridgway@grandmontrosedale.com				
Consulting Firm:	Environmental Cons	ulting & Technology, Inc. (ECT)				
Consultant Phone:	(313) 963-6600	E-mail: dmammen@ectinc.com				
Consultant Project #:	· ·	Report Date: November 10, 2020				
	Additional Site Info	(please complete if known)				
	15 (in acres)	# Units planned:				
Vacant land: Dev	veloped:	If developed, # existing buildings: 2				
Vacant Structure(s):	# vacant	Date(s) of construction for existing structures:				
Single Site: X	Scattered sites:	If scattered, # sites:				
Rehab of existing structure	e(s): X	New Construction with planned demolition of existing structure(s):				
Adaptive Re-L	Jse:	New Construction without planned demolition of existing structure(s):				
No physical changes plann	ed: Comm	ents:				
	n. Summary Cover S	ropriate page or appendix in your report that contains Sheets containing unknown or incomplete responses rrection.				
a. RECs - The Phase I ESA rev	ealed a REC(s).	Yes 🛛 No (See Sec. IV)				
b. The site contains a wetlan	d area(s).	Yes X No (See Sec. IV, H.5)				
c. The site or a portion of the site is in the Special Flood Hazard Area . Yes X No (See Sec. IV, H.4)						
d. The site contains a UST(s) .	[Yes X No (See Sec. IV, I)				
e. This site contains a AST(s).		Yes X No (See Sec. IV, H.10)				
e. EMF - There are high power electrical transmission lines within 500 feet of the subject site. Yes No (See Sec. IV, H.6)						
f. HP GAS - There are buried high-pressure gas transmission lines (4" in diameter and 400 psi or greater) within 1000 feet of the subject site.						

g. NOISE - The subject site is near a busy roadway or within 100	00 feet of	a limited access freeway or
3000 feet of a rail line, or within 15 miles of an airport.		
Yes X No		
Was a noise assessmer		
Yes X No	(See Se	c. IV, H.8)
h. ASBESTOS - A NESHAP-compliant asbestos survey is required	l for ever	v MSHDA
renovation/remodeling project, regardless of the date of consti		•
asbestos survey performed for this renovation/remodeling project,		vas a Nestiva compliant
X Yes No		
		ning materials (ACM) identified?
X Yes No		
	(300 30	C. 1V, 11.1)
i. LEAD - For structures built before January 1, 1978, a combina	tion lead	Risk Assessment/Inspection
satisfying state and federal requirements is required. Was a cor		· · · · · · · · · · · · · · · · · · ·
Assessment/Inspection performed?		
Not required (Post-1977 Date of Construction)	□Yes	No Performed by Others
If Yes, was Lead Based Paint identified?	Yes	No (See Sec. IV, H.2)
,		
j. RADON - For developments in Michigan counties where 25%	or more	homes tested equal to or above
the EPA action level of 4 pCi/L, as depicted by the Michigan EQ	GLE rado	on map (Barry, Berrien, Branch,
Calhoun, Cass, Clinton, Dickinson, Easton, Hillsdale, Ionia, Iron, Jac	kson, Kale	amazoo, Lapeer, Lenawee,
Livingston, Monroe, Oakland, Otsego, Ottawa, St. Joseph, Shiawassee	e, Tuscola	and Washtenaw) was a radon
assessment conducted by a Radon Professional was performed	?	
▼ Not required: Not in >25% county.	Yes	□No
If Yes, was Radon above EPA action level?	Yes Yes	☐ No (See Sec. IV, H.3)
k. A "Recorded Land Records" search was performed?	X Yes	☐ No (See Sec. IV, C)
	_	
I. A Phase II investigation is required?	Yes	X No (See Sec. V)
m. A Tier I and non-invasive Tier II Vapor Encroachment Screen		
16 10 10 10 10 10 10		No (See Sec. IV, H.9)
If yes, was a Vapor Encroachment Condition (V		
investigation is recommended.	Yes	X No (See Sec. IV, H.9)

2. Report Documentation Check List. If any of the respons	ses below are "NO," do not submit report.
a. MSHDA Phase I Letter of Reliance completed?	X Yes No
b. User's Disclosure Statement completed?	X Yes No
c. Compliant ACORD 25 Certificate of insurance included?	X Yes No
d. FEMA Flood Plain Map Included?	Yes X No
e. Fire Insurance Maps or No Coverage Letter Included?	X Yes No
f. Development Site Plan Included?	Yes X No
g. Site boundaries indicated on all maps and photos?	X Yes No
h. CD or flash drive (PDF versions) included?	X Yes No
I represent that this Summary Cover Sheet accurately refle in the above captioned document.	cts the environmental information contained
	irk Mammen
Signature of Environmental Date Professional	Print or Type Legal Name



November 20, 2020

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 Grandmont Rosedale Development Corporation, of the Property located at 15770 Minock Street, Detroit, Michigan 48223, November 10, 2020.

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated November 10, 2020 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.

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Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Maura Gibbons

Associate Scientist

Dirk Mammen **Principal Scientist**

1155 Brewery Park Boulevard, Suite 115

Detroit, MI

48207

(313) 963-6600



1155 Brewery Park Blvd., Suite 115, Detroit, Michigan 48207

PHASE I ENVIRONMENTAL SITE ASSESSMENT

For Grandmont Rosedale Development Corporation

of the Property located at 15770 Minock Street, Detroit, Michigan 48223

November 10, 2020

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List of Acronyms

AAI All Appropriate Inquiry
ACM Asbestos Containing Material

AOC Area of Concern

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Michigan Activity Use Limitations BEA Baseline Environmental Assessment

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CREC Controlled Recognized Environmental Condition
ECHO Enforcement and Compliance History Online
ECT Environmental Consulting & Technology, Inc.

EDR Environmental Data Resources, Inc.

EGLE Michigan Department of Environment, Great Lakes, and Energy

EMF Electric and Magnetic Fields
EPA Environmental Protection Agency
ESA Environmental Site Assessment

FINDS Facility Index System/Facility Registry System
FEMA Federal Emergency Management Agency

FOIA Freedom of Information Act

HREC Historical Recognized Environmental Condition

MGP Manufactured Gas Plant

MSHDA Michigan State Housing Development Authority

LUST Leaking Underground Storage Tank

PCB Polychlorinated Biphenyls

RCRA Resource Conservation and Recovery Act
REC Recognized Environmental Condition
RRD Remediation and Redevelopment Division
SEMS Superfund Enterprise Management System

SVOC Semivolatile Organic Compound SWF/LF Solid Waste Facilities/Landfill TSD Treatment, Storage or Disposal USGS United States Geological Survey UST Underground Storage Tank VOC Volatile Organic Compound

WDS Waste Data System



1.0 Executive Summary

1.1 <u>Summary and Conclusions</u>

Environmental Consulting & Technology, Inc. (ECT) was retained by Grandmont Rosedale Development Corporation (the Client) to perform a Phase I Environmental Site Assessment (ESA) of the residential property addressed as 15770 Minock Street and situated along the east side of Minock Street, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan (herein referred to as the Subject Property). The Subject Property is comprised of the western portion of a larger, parent parcel and contains approximately 0.15 acres of land. The Site Location Map is provided as **Figure 1**.

The purpose of this assessment was to identify potential adverse environmental conditions associated with the Subject Property, which include any Recognized Environmental Conditions (RECs), Historical Recognized Environmental Conditions (HRECs) or Controlled Recognized Environmental Conditions (CRECs) that may exist, or have existed on the Subject Property. The research attempted to identify conditions indicative of an existing release, past release, or a material threat of a release of any hazardous substances or petroleum products. RECs, HRECs and CRECs do not include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The Subject Property is developed with an approximate 2,000-square foot residential dwelling and an approximate 1,000-square foot detached garage. Based on a review of historical records, the Subject Property has been residentially developed as early as 1937. The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The Site and Surrounding Properties Map is provided as **Figure 2**.

ECT has performed this Phase I ESA in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-13 of the Subject Property. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

1.2 <u>Identified Data Gaps</u>

Although the uses of the Subject Property prior to 1937 were not identified, ECT was able to determine the historical usage of the Subject Property from the information sources available for review. No deviations or data gaps were identified during this Phase I ESA.

1.3 <u>Identified Liens or Activity and Use Limitations</u>

ECT did not identify any liens or activity use limitations associated with the Subject Property.



2.0 Introduction

At the request of the Client, ECT has conducted a Phase I ESA of the Subject Property, addressed as 15770 Minock Street and situated along the east side of Minock Street, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. The area subject to this Phase I ESA is comprised of the western portion of a larger, parent parcel and contains approximately 0.15 acres of land. The Subject Property is developed with an approximate 2,000-square foot residential dwelling and an approximate 1,000-square foot detached garage.

2.1 <u>Purpose</u>

The purpose of ASTM Practice E 1527-13 is to define good commercial and customary practice in the United States of America for conducting an *environmental site assessment* of *commercial real estate* properties with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA; 42 U.S.C. §9601) and *petroleum products*. The goal of the processes established by ASTM Practice E 1527-13 is to identify *recognized environmental conditions* (*RECs*) and *de minimis* conditions. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report.

The objective of Phase I ESAs is to provide all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35) (B) to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability (a.k.a., landowner liability protections). The goal of Phase I ESAs is to identify current, historical, and controlled recognized environmental conditions (RECs) and de minimis conditions in connection with the property, to the extent feasible pursuant to the processes prescribed in the ASTM E 1527-13 guidelines. The terms current, historical, and controlled RECs and de minimis conditions are defined by ASTM in the following paragraphs.

A current REC is the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. The term includes hazardous substances or petroleum products even under conditions in compliance with laws.

A historical REC is a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Subject Property to any required controls.

A controlled REC is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).



A *de minimis* condition is a condition that generally does 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. Conditions determined to be *de minimis conditions* are not current, historical, or controlled *RECs*.

2.2 <u>Detailed Scope of Services</u>

The Phase I ESA conducted by ECT included, but was not limited to, the following services:

- A site visit of the Subject Property to look for evidence of a release(s) or potential release of petroleum products and hazardous materials;
- Observations of adjacent properties and the site vicinity;
- Interviews with individuals familiar with the Subject Property, as available;
- Review of regulatory agency and local files, as necessary;
- Review of historical documents, as available; and,
- Preparation of a report presenting ECT's findings, including a summary of conclusions and recommendations.

2.3 <u>Significant Assumptions</u>

ECT assumes that the information provided by the regulatory database electronic search report provider, the regulatory agencies, the local unit of government, and the current Subject Property owner is true and reliable.

2.4 <u>Limitations and Exceptions</u>

The opinions and recommendations presented in this report are based upon the scope of services, information obtained through the performance of the services, and the schedule as agreed upon by ECT and the party for whom this report was originally prepared. This report is an instrument of professional service and was prepared in accordance with the generally accepted standards and level of skill and care under similar conditions and circumstances established by the environmental consulting industry. No representation, warranty, or guarantee, expressed or implied, is intended or given. To the extent that ECT relied upon any information prepared by other parties not under contract to ECT, ECT makes no representation as to the accuracy or completeness of such information. This report is expressly for the sole and exclusive use of the party for whom this report was originally prepared for a particular purpose. Only the party for whom this report was originally prepared and/or other specifically named parties have the right to make use of and rely upon this report. Reuse of this report or any portion thereof for other than its intended purpose, or if modified, or if used by third parties, shall be at the user's sole risk.

The findings presented in this report apply solely to site conditions existing at the time when ECT's assessment was performed. It must be recognized, however, that an ESA is intended for the purpose of determining the potential for contamination through limited research and investigative activities and in no way represents a conclusive or complete site characterization. Conditions in other parts of the Subject Property may vary from those at the locations where data were collected. ECT's ability to interpret investigation results is related to the availability of the data and the extent of the investigation activities. As such, 100 percent confidence in ESA conclusions cannot reasonably be achieved.



ECT, therefore, does not provide any guarantees, certifications, or warranties that a property is free from environmental contamination. Furthermore, nothing contained in this document shall relieve any other party of its responsibility to abide by contract documents and applicable laws, codes, regulations, or standards.

2.5 Special Terms and Conditions

The scope of work for this Phase I ESA did not include testing of electrical equipment for the potential presence of polychlorinated biphenyls (PCBs) or the assessment of natural hazards such as naturally-occurring asbestos, radon, or methane gas, assessment of the potential presence of radionuclides, or assessment of non-chemical hazards such as the potential for damage from earthquakes or floods. This Phase I ESA also did not include an extensive assessment of the environmental compliance status of the Subject Property or of the businesses that have operated on-site, or a health-based risk assessment.

2.6 <u>User Reliance</u>

This Phase I ESA was conducted for the use of and reliance by the Client and their assignees, including the Michigan State Housing Development Authority (MSHDA), and may be relied upon by these parties only. No use of the information contained in this report by others is permissible without receiving prior written authorization to do so from ECT. ECT is not responsible for independent conclusions, opinions, or recommendations made by others or otherwise based on the findings presented in this report.



3.0 Site Description

3.1 <u>Location and Legal Description</u>

The Subject Property is situated along the east side of Minock Street, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. Comprised of the western portion of a larger, parent parcel with tax identification #22125672.002L, the Subject Property contains approximately 0.15 acres of land. Provided by the City of Detroit's online property records, the legal description for the parent parcel is below:

Parcel #22125672.002L: "W OUTER DRIVE N 66 FT 50 EXCEPT OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 66 X 203.06 A."

The Parcel Record is included as **Appendix A**.

3.2 <u>Site and Vicinity General Characteristics</u>

The Subject Property is part of the Historic Rosedale Park District, located within the western portion of the City of Detroit. The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The nearby commercial businesses include banks, medical offices, auto repair shops, and restaurants. The Site and Surrounding Properties Map is provided in **Figure 2**.

3.3 <u>Current Use of the Subject Property</u>

The Subject Property is developed with an approximate 2,000-square foot residential dwelling and an approximate 1,000-square foot detached garage. The dwelling is currently unoccupied, but various household items, including limited furniture, clothing, and construction materials (5-gallon buckets and fiberglass) remain inside the dwelling. The garage is currently being used for storage, including various building materials, lawn mowers and lawn care items, tires, and household cleaning and maintenance supplies.

3.4 <u>Descriptions of Structures, Roads, and Other</u> <u>Improvements on the Site</u>

3.4.1 General Descriptions of Structures

The exterior of the residential dwelling is constructed with a concrete block foundation, a mostly brick façade, wooden shingles and siding, an asphalt shingled roof, and a partial asphalt flat roof. The residential dwelling is comprised of approximately 2,000-square feet and includes a partial second floor and a full basement. The interior of the dwelling is constructed predominantly of plaster ceiling and walls and hardwood flooring. Some of the plaster ceilings are currently damaged and/or are missing. Based on a review of historical records, the dwelling was likely constructed prior to the 1930's.



The detached garage is comprised of approximately 1,000 square feet and is constructed mostly of brick, wood frames, and an asphalt shingled roof. The garage also contains three bay doors. Based on a review of historical records, the garage was likely reconstructed in the 1980's, replacing a smaller garage.

3.4.2 Roads

The Subject Property can be accessed by a driveway extending west from Minock Street.

3.4.3 Heating/Cooling System

The residential dwelling is heated by a natural gas furnace, and the garage is not heated. No cooling systems are present at the Subject Property.

3.4.4 Potable Water Supply

Potable water is currently supplied at the Subject Property through the local municipality.

3.4.5 Sewage Disposal System

Sewage disposal is currently managed at the Subject Property by the local municipality.

3.5 <u>Current Uses of the Adjoining Properties</u>

The Subject Property is adjoined by single family residential homes and multi-tenant residential buildings in all directions.



4.0 User Provided Information

This section identifies information provided by the user Client representative (Mr. Tom Ridgway). The completed User Questionnaire Form is provided as **Appendix B**.

4.1 <u>Title Records</u>

Provided by the City of Detroit's online property records, the Subject Property is owned by Mr. Stephen Lange. The records did not reveal the presence of any environmental property liens. Additionally, ECT also reviewed the Michigan Department of Environment, Great Lakes, and Energy (EGLE) Remediation and Redevelopment Division (RRD) Perfected Lien List, updated on October 11, 2019. The Subject Property is not included on the list.

4.2 <u>Environmental Liens or Activity and Use</u> <u>Limitations</u>

The Client representative was asked the following questions as part of the assessment:

- Are you aware of any environmental cleanup liens against the Subject Property that are filed or recorded under federal, tribal, state or local law?
- Are you aware of any activity or land use limitations, such as engineering controls, land use restrictions
 or institutional controls that are in place at the Subject Property and/or have been filed or recorded in
 a registry under federal, tribal, state or local law?

The Client representative responded no to both questions.

4.3 Specialized Knowledge

The Client representative was asked the following questions as part of the assessment:

- Do you have any specialized knowledge or experience related to the Subject Property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the Subject Property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
- Are you aware of commonly known or reasonably ascertainable information about the Subject 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 Subject Property?



- b) Do you know of specific chemicals that are present or once were present at the Subject Property?
- c) Do you know of spills or other chemical releases that have taken place at the Subject Property?
- d) Do you know of any environmental cleanups that have taken place at the Subject Property?
- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Subject Property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the Subject Property?
- Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

The Client representative was not aware of any chemical storage, releases, or environmental violations in connection with the Subject Property.

4.4 <u>Commonly Known or Reasonably Ascertainable</u> Information

The Client representative indicated they have no knowledge of any environmental response activities to have taken place, and no knowledge of any obvious indicators that point to the presence or likely presence of releases at the Subject Property.

4.5 Valuation Reduction for Environmental Issues

The Client representative was not aware of any valuation reduction due to environmental issues associated with the Subject Property.

4.6 Owner, Property Manager, Occupant Information

The Subject Property is currently owned by Mr. Stephen Lange; however, the Subject Property is currently unoccupied.

4.7 <u>Reason for Performing Phase I ESA</u>

The reason for performing this Phase I ESA is to evaluate the presence/absence of RECs in anticipation of potential property redevelopment/renovation.

4.8 <u>Other</u>

No other information was provided to ECT.



5.0 Records Review

The following section presents the results of a review of regulatory agency file information and ECT's historical records review pertaining to the Subject Property, adjoining properties, and surrounding properties.

5.1 <u>Standard Environmental Record Sources</u>

Regulatory agency database information was obtained from Environmental Data Resources, Inc., (EDR), which maps and lists properties in federal and state environmental databases with existing conditions or statuses that may have the potential to affect the Subject Property. The EDR Radius Map Report is provided as **Appendix C**.

5.1.1 Federal and State Environmental Record Sources

Below is a summary of the databases that were reviewed in accordance with the ASTM E 1527-13 requirements:

Туре	Regulatory Agency Database	Approximate Minimum Search Distance	Number of Sites within Approximate Minimum Search Distance
Federal	National Priority List (NPL)	1 mile	0
Federal	Delisted National Priority List (NPL)	1 mile	0
Federal	Superfund Enterprise Management System (SEMS) formerly known as Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	½ mile	0
Federal	SEMS-ARCHIVE, formerly known as the CERCLIS No Further Remediation Action Planned (NFRAP)	½ mile	0
Federal	Resource Conservation and Recovery Act (RCRA) Corrective Action Report (CORRACTS)	1 mile	0
Federal	RCRA non-CORRACTS Treatment, Storage or Disposal (TSD)	½ mile	0
Federal	RCRA Large Quantity Generators (LQG)	¹∕₄ mile	0
Federal	RCRA Small Quantity Generators (SQG)	¹∕₄ mile	0
Federal	RCRA Very Small Quantity Generators (VSQG)	¹∕₄ mile	1
Federal	RCRA Non-Generator	¹∕₄ mile	3
Federal	Institutional/Engineering Controls	½ mile	0
Federal	Emergency Response Notification System	Site	0
Federal	Drycleaners	½ mile	1
State	State and Tribal Equivalent CERCLIS (SHWS)	1 mile	0
State	Solid Waste Disposal/Landfill/Recycling (SWF/LF/SWRCY)	½ mile	1
State	Leaking Underground Storage Tanks (LUST)	½ mile	11
State	Underground Storage Tanks (UST)	1/4 mile	1
State	Institutional/Engineering Controls (AUL)	½ mile	4
State	Brownfields	½ mile	2
State	Baseline Environmental Assessment (BEA)	½ mile	4
State	Contaminated Sites (Including Inventory and Part 201)	½ mile	13



The Subject Property and adjoining properties are not identified in any of the above-mentioned environmental databases. However, several surrounding properties are listed in federal and/or state environmental regulatory databases. Below is a summary of the relevant surrounding properties identified in environmental databases:

- Dublin Cleaners (addressed as 19520 Grand River Avenue) is located approximately 650 feet to the north-northwest from the Subject Property and is listed in the Drycleaners database. The facility remains active, and the last inspection was reported as January 7, 2016.
- Several properties located along Grand River Avenue (addressed as 19505, 19550-19566, and 19614
 Grand River Avenue) are located between 500 and 800 feet to the north-northwest from the Subject
 Property and are listed in the Inventory and/or BEA databases, indicating they have been
 environmentally impacted from historical land uses.
- Amoco Oil Co. (addressed as 19111 Grand River Avenue) is located approximately 1,000 feet to the east from the Subject Property and is listed in the LUST database for a release that was reported in January 1900 (likely indicating an unknown date). The substance of the release was not reported, but the status was closed in November 1996. This property is also listed in the UST database for six tanks that formerly contained gasoline and used oil and were reportedly removed from the ground in May 1987. No active tanks are reported on this property.
- Detroit Metro Oil (addressed as 19855 Grand River Avenue) is located approximately one quarter of a mile to the northwest from the Subject Property and is listed in the LUST database for a release that was reported in April 1989. The substance released was not reported, and the status of the release currently remains open. This property is also listed in the Activity Use Limitation (AUL) database for a restrictive covenant associated with the LUST incident.
- Hollywood Fuels Inc. (addressed as 20001 Fenkell Street) is located between one quarter and one half
 of a mile to the southwest from the Subject Property and is listed in the LUST database for a release
 that was reported in September 1989. The substance released was not reported, and the status of the
 release currently remains open. This property is also listed in the AUL database for a restrictive
 covenant associated with the LUST incident. This property is also listed in the AUL database under
 the entity of Former Mobil.
- Rosedale Recycles & Zero Waste (addressed as 15015 Piedmont Street) is located approximately one half of a mile to the southeast from the Subject Property and is listed in the Solid Waste and Recycling (SWRCY) database as a recycling collector. This property collects glass, various metals, and paper.
- Former B&H Auto Repair (addressed as 20300 Grand River Avenue) is located approximately one half
 of a mile to the northwest from the Subject Property and is listed in the LUST database for a release
 of gasoline that was reported in February 1997. The status of the release was closed in February 1998.
 This property is also listed in the AUL database for a restrictive covenant associated with the LUST
 incident.

No Notice of Migration Forms have been received in connection with the Subject Property. Based on their relative distances from the Subject Property, the lack of identified off site releases, closure status, and the documented clayey soils limiting potential subsurface contaminant migration in the area as provided by historical well logs, ECT does not believe the above-mentioned properties represent environmental concerns to the Subject Property.



5.2 Additional Environmental Record Sources

Referring to **Appendix C**, EDR also provides Exclusive Records containing manufactured gas plants, historical auto stations, and historical cleaner sites. Below is a summary of the properties listed in EDR's Exclusive Records:

- Park Marathon Service (addressed as 19505 Grand River Avenue) is located approximately 400 feet to the north-northwest from the Subject Property and is identified in the historical auto station record source as a gasoline service station in 1965.
- Brown Bros Service Station (addressed as 19464 Grand River Avenue) is located approximately 500 feet to the north from the Subject Property and is identified in the historical auto station record source as a gasoline service station in 1969 and 1970.
- Don Pure Service (addressed as 19330 Grand River Avenue) is located approximately 500 feet to the northeast from the Subject Property and is identified in the historical auto station record source as a gasoline and oil service station between 1935 and 1970.
- Henry Filsinger (addressed as 19241 Grand River Avenue) is located approximately 600 feet to the east from the Subject Property and is identified in the historical auto station record source as a gasoline service station between 1931 and 1956.
- Previously identified in Section 5.1, Dublin Cleaners is located approximately 650 feet to the northnorthwest from the Subject Property and is identified in the historical cleaner record source as a drycleaing plant between 1973 and 2001.

Additionally, the orphan summary list in the EDR Radius Map Report identifies properties that cannot be mapped due to poor or inadequate address information. However, no properties are identified in the orphan summary list.

ECT also reviewed EGLE's Oil and Gas Well Interactive Map to determine if oil/gas wells are located on or adjoining the Subject Property. No active or abandoned oil/gas wells are indicated on or adjoining the Subject Property.

5.3 <u>Physical Setting Source(s)</u>

ECT reviewed the 2014 U.S. Geological Survey (USGS) 7.5-minute series quadrangle map of Royal Oak and Redford, Michigan. The Subject Property has an approximate elevation of 630-feet above mean sea level. Minock Street and Grand River Avenue are depicted where they currently lie today.

5.4 <u>Historical Use Information on the Subject Property</u>

To evaluate historical use of the Subject Property, ECT reviewed readily available topographic maps, aerial photographs, fire insurance maps, and street directories.



5.4.1 Topographic Maps

ECT obtained available historical topographic maps of the Subject Property and vicinity from EDR. The USGS 15-minute series quadrangle maps of Detroit, Wayne, and/or Plymouth, Michigan are dated 1905, 1918, 1924, and 1934. The USGS 7.5-minute series quadrangle maps of Royal Oak and/or Redford, Michigan are dated 1936, 1941/1942, 1952, 1968, 1973, 1981/1983, 1996, and 2014. However, most development features are not represented on the topographic map dated 2014. Copies of the historic topographic maps are provided as **Appendix D**.

Grand River Avenue is depicted where it currently lies on all available topographic maps, but Minock Street appears as early as the topographic map dated 1936. No structures are depicted on the Subject Property on any of the available topographic maps. However, the shading on the topographic maps dated 1941 through 1996 indicates that the Subject Property is likely located in a developed area.

5.4.2 Aerial Photographs

ECT obtained historical aerial photographs of the Subject Property and vicinity from EDR. A review of historical aerial photographs documents changes that have occurred in land uses and features located at the Subject Property and on adjoining properties. The historical aerial photographs are dated 1937, 1940, 1949, 1952, 1961, 1967, 1972, 1976, 1981, 1983, 1997, 1999, 2005, 2009, 2012, and 2016. Copies of the historical aerial photographs are provided in **Appendix E**.

Minock Street and Grand River Avenue appear where they currently lie today on all available aerial photographs. A residential dwelling is visible on the western portion of the Subject Property on all available aerial photographs; additionally, a detached garage is visible to the east of the residential dwelling. As early as the aerial photograph dated 1997, the detached garage appears to have been renovated, as it appears larger than the previous aerial photographs. No other significant changes are visible on the Subject Property throughout the historical aerial photographs.

5.4.3 Fire Insurance Maps

ECT obtained available Sanborn fire insurance maps for the Subject Property and its vicinity from EDR. The available fire insurance maps are dated 1938, 1940, 1950, 1952, 1956, 1962, 1978, 1983, 1986, 1990, 1992, 1996, and 2002. Copies of the fire insurance maps are provided as **Appendix F**.

Minock Street and Grand River Avenue appear where they currently lie today on all available fire insurance maps. A residential dwelling is depicted on the western portion of the Subject Property, and a detached garage is visible on the eastern half of the Subject Property on all available fire insurance maps. No changes are visible on the Subject Property on the fire insurance maps dated 1938 through 2002.

5.4.4 Street Directories

ECT obtained a City Directory Image Report for the Subject Property and its vicinity from EDR. Street directories for Minock Street and West Outer Drive are available for years 1931, 1935, 1940, 1953, 1957, 1962, 1967, 1972, 1977, 1982, 1987, 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Copies of the street directories are provided as **Appendix G**.

Addressed as 15770 Minock Street, the Subject Property appears to have been residentially occupied throughout the historical street directories, except that the Subject Property is not listed on the street directories dated 1972, 1987, and 2005.



5.5 <u>Historical Use Information on Adjoining Properties</u>

To evaluate the historical use of the adjoining properties, ECT reviewed readily available topographic maps, aerial photographs, fire insurance maps, and street directories.

5.5.1 Topographic Maps

ECT obtained available historical topographic maps of the Subject Property and vicinity from EDR. The USGS 15-minute series quadrangle maps of Detroit, Wayne, and/or Plymouth, Michigan are dated 1905, 1918, 1924, and 1934. The USGS 7.5-minute series quadrangle maps of Royal Oak and/or Redford, Michigan are dated 1936, 1941/1942, 1952, 1968, 1973, 1981/1983, 1996, and 2014. However, most development features are not represented on the topographic map dated 2014. Copies of the historic topographic maps are provided as **Appendix D**.

No structures are depicted adjoining the Subject Property on any of the available topographic maps, but the shading on the topographic maps dated 1941 through 1996 indicates that the Subject Property is likely located in a developed area.

5.5.2 Aerial Photographs

ECT obtained historical aerial photographs of the Subject Property and vicinity from EDR. A review of historical aerial photographs documents changes that have occurred in land uses and features located at the Subject Property and on adjoining properties. The historical aerial photographs are dated 1937, 1940, 1949, 1952, 1961, 1967, 1972, 1976, 1981, 1983, 1997, 1999, 2005, 2009, 2012, and 2016. Copies of the historical aerial photographs are provided in **Appendix E**.

To the north, the Subject Property appears to be adjoined by undeveloped land covered by a mixture of grass and trees on the aerial photographs dated 1937 through 1967. On the aerial photograph dated 1972, the northeast adjoining property appears to be developed with an apartment complex, and on the aerial photograph dated 1976, another apartment complex appears on the north adjoining property. No changes are visible on the north adjoining properties on the remaining aerial photographs.

To the east, the Subject Property appears to be adjoined by undeveloped land on the aerial photograph dated 1937. As early as the aerial photograph dated 1940, the east and southeast adjoining properties appear to be developed with two apartment complexes. The east and southeast adjoining properties appear predominantly unchanged on the aerial photographs dated 1940 through 2016.

To the south, the Subject Property appears to be adjoined by undeveloped land on all available aerial photographs. A parking lot associated with the east apartment complexes is visible on the south adjoining property on the aerial photographs dated 1940 through 2016. The parking lot appears to have been repaved on the aerial photograph dated 2005.

On the other side of Minock Street, the west adjoining properties appear to be residentially developed on all available aerial photographs.



5.5.3 Fire Insurance Maps

ECT obtained available Sanborn fire insurance maps for the Subject Property and its vicinity from EDR. The available fire insurance maps are dated 1938, 1940, 1950, 1952, 1956, 1962, 1978, 1983, 1986, 1990, 1992, 1996, and 2002. Copies of the fire insurance maps are provided as **Appendix F**.

To the north, the Subject Property appears to be adjoined by undeveloped land on the fire insurance maps dated 1938 through 1962. As early as the fire insurance map dated 1978, two apartment complexes are depicted on the north and northeast adjoining properties. The north and northeast adjoining properties appear unchanged on the fire insurance maps dated 1978 through 2002.

To the east, the Subject Property appears to be adjoined by undeveloped land on the fire insurance map dated 1938. On the fire insurance maps dated 1940 through 2002, the east and southeast adjoining properties appear to be developed with two apartment complexes.

To the south, the Subject Property appears to be adjoined by undeveloped land on the fire insurance maps dated 1938 through 1986. On the fire insurance maps dated 1990 through 2002, the south adjoining property is labeled as parking.

On the other side of Minock Street, the west adjoining properties appear to be residentially developed on all available fire insurance maps.

5.5.4 Street Directories

ECT obtained a City Directory Image Report for the Subject Property and its vicinity from EDR. Street directories for Minock Street and West Outer Drive are available for years 1931, 1935, 1940, 1953, 1957, 1962, 1967, 1972, 1977, 1982, 1987, 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Copies of the street directories are provided as **Appendix G**.

The north adjoining property is addressed as 15880 Minock Street. The north adjoining property is not listed on the street directories dated 1931 through 1972. On the street directories dated 1977 through 2017, the north adjoining property appears to be occupied by several apartment units. Additionally, on the street directories dated 1995 through 2000, one of the apartment units is indicated as a carpet cleaning service, and on the street directory dated 2010, one of the apartment units is indicated as an insurance agency.

The east and southeast adjoining properties are addressed as 9710 and 9730 West Outer Drive. These properties are not listed on the street directories dated 1931 through 1940. On the street directories dated 1953 through 2017, the east and southeast adjoining properties appear to be occupied by several apartment units. The apartments are periodically named Colonial Apartments throughout the historical street directories.

On the other side of Minock Street, the west adjoining properties are addressed as 15767 and 15781 Minock Street. The west adjoining properties appear to be residentially occupied on all available street directories. In addition, on the street directory dated 2000, the property addressed as 15767 Minock Street appears to be mixed-used as an antique store.



6.0 Site Reconnaissance

On August 12, 2020, Ms. Maura Gibbons and Mr. Dirk Mammen of ECT performed a site visit of the residential dwelling on the Subject Property. On September 1, 2020, Ms. Gibbons returned to the Subject Property to perform the site visit of the detached garage, as it was not accessible during the original site visit. The inspections were conducted to observe general site conditions and indications of the possible release(s) of chemicals to the subsurface and to identify visible evidence of any RECs. Photographs taken during ECT's site inspection are included in **Appendix H**.

6.1 <u>Methodology and Limiting Conditions</u>

ECT was provided full access to the Subject Property. A site perimeter walk was conducted of the Subject Property and adjoining properties were viewed from all public right of ways.

6.2 <u>General Site Setting</u>

6.2.1 Current Use(s) of the Subject Property

The Subject Property is developed with an approximate 2,000-square foot residential dwelling and an approximate 1,000-square foot detached garage. The dwelling is currently unoccupied, but various household items, including limited furniture, clothing, and construction materials (5-gallon buckets and fiberglass) remain inside the dwelling. The garage is currently being used for storage, including various building materials, lawn mowers and lawn care items, tires, and household cleaning and maintenance supplies.

6.2.2 Past Use(s) of the Subject Property

No observations were seen to indicate the past uses of the Subject Property other than for residential purposes.

6.2.3 Current Uses of Adjoining Properties

The Subject Property is adjoined by single family residential homes and multi-tenant residential buildings in all directions.

6.2.4 Past Uses of Adjoining Properties

No observations were seen to indicate the past uses of the adjoining properties other than for their current uses.

6.2.5 Current or Past Uses in the Surrounding Area

The surrounding area of the Subject Property is comprised predominantly of residential development, both single family residential structures and multi-tenant buildings. Commercial development is located along Grand River Avenue, beginning approximately 400 feet to the north of the Subject Property. The nearby commercial businesses include banks, medical offices, auto repair shops, and restaurants.



6.2.6 Geologic and Hydrogeologic Conditions

Based on surface topography as interpreted from the USGS topographic map, regional shallow ground water in the site vicinity is anticipated to flow to the south-southwest.

The EDR-Radius Map report stated that the Subject Property is underlain by bedrock of the Paleozoic Era, Devonian System, and Upper Devonian Series. The dominant soil composition in the general vicinity of the Subject Property is Urbanland.

6.3 Exterior Observations

The following items were searched for, or identification was attempted, as indicated in the ASTM standard.

6.3.1 Hazardous Substances and Petroleum Products in Connection with Identified Uses

A search for hazardous substances or petroleum product containers was completed during the site visit. At the time of the site visit, no hazardous substances or petroleum product storage containers were observed on the exterior of the Subject Property.

6.3.2 Storage Tanks

A search for ASTs, USTs or vent pipes, fill pipes, or access ways indicating the presence of USTs was completed during the site visit. No ASTs, USTs, or evidence of USTs were observed on the Subject Property at the time of the site visit.

6.3.3 Odors

The Subject Property was checked for strong, pungent, or noxious odors and their sources during the site visit. No odors were observed on the Subject Property at the time of the site visit.

6.3.4 Pools of Liquid

A search for standing surface water and pools or sumps containing liquids likely to contain hazardous substances or petroleum products was completed during the site visit. No standing water suspected of containing hazardous substances or petroleum products was observed on or adjoining the Subject Property at the time of the site visit.

6.3.5 **Drums**

Storage drums or bulk chemical containers were looked for during the site visit. No storage drums or bulk chemical containers were observed on the Subject Property at the time of the site visit.

6.3.6 Hazardous Substance and Petroleum Products Containers (not necessarily in connection with identified uses)

A search for hazardous substances or petroleum products containers was completed during the site visit. At the time of the site visit, no hazardous substances or petroleum product storage containers were observed on the exterior of the Subject Property.



6.3.7 Unidentified Substance Containers

A search for open or damaged containers containing unidentified substances suspected of being hazardous substances or petroleum products was completed during the site visit. No such containers were observed on the Subject Property at the time of the site visit.

6.3.8 PCBs

A search for electrical or hydraulic equipment known to contain PCBs or likely to contain PCBs was completed during the site visit. No equipment suspected of containing PCBs was observed on the exterior of the Subject Property at the time of the site visit.

6.3.9 Pits, Ponds, or Lagoons

A search for pits, ponds, or lagoons on the Subject Property and adjoining properties was completed during the site visit. Pits, ponds, or lagoons on properties adjoining the Subject Property were looked for to the extent they were visually and/or physically observable from the Subject Property. No pits, ponds or lagoons were observed on or adjoining the Subject Property.

6.3.10 Stained Soil or Pavement

Areas of stained soil or pavement were searched for during the site visit. No areas of staining were observed on the exterior of the Subject Property at the time of the site visit.

6.3.11 Stressed Vegetation

Areas of stressed vegetation (from other than insufficient watering) were looked for during the site visit. No areas of stressed vegetation were observed on the Subject Property at the time of the site visit.

6.3.12 Solid Waste

A search for areas that are apparently filled or graded by non-natural causes (or filled by unknown material) suggesting trash construction debris, demolition debris, or other solid waste disposal, or mounds or depressions suggesting trash or other solid waste disposal was completed during the site visit. No evidence of solid waste was observed on the exterior of the Subject Property at the time of the site visit.

6.3.13 Wastewater

A search for wastewater or other liquids (including storm water) or any discharge into a drain, ditch, underground injection system, or stream on or adjacent to the Subject Property was completed during the site visit. Storm water runoff is expected to seep into the ground and follow the natural topography to the closest body of water and/or storm water collection drain. No wastewater appeared to be discharging on or adjoining the Subject Property at the time of the site visit.

6.3.14 Wells

Wells, including dry wells, irrigation wells, injection wells, monitoring wells, abandoned wells, or other wells, were looked for during the site visit. No wells were observed on the Subject Property at the time of the site visit.



6.3.15 Septic Systems

Indications of onsite septic systems or cesspools were searched for during the site visit. No septic tank was observed on the Subject Property at the time of the site visit.

6.3.16 Other

ECT did not observe any other relevant environmental concerns on the exterior of the Subject Property.

6.4 Interior Observations

6.4.1 Hazardous Substances and Petroleum Products in Connection with Identified Uses

A search for hazardous substances or petroleum product containers was completed during the site visit. Approximately 20 small quantity cleaning and maintenance supply containers (5-gallons or less) were observed inside the detached garage at the time of the site visit. Used for typical maintenance purposes, the containers appeared as various adhesives, aerosols, and gasoline cans. The containers were stored on storage shelves.

6.4.2 Storage Tanks

A search for ASTs, USTs or vent pipes, fill pipes, or access ways indicating the presence of USTs was completed during the site visit. No ASTs, USTs, or evidence of USTs were observed on the Subject Property at the time of the site visit.

6.4.3 Odors

The Subject Property was checked for strong, pungent, or noxious odors and their sources during the site visit. No odors were observed on the Subject Property at the time of the site visit.

6.4.4 Pools of Liquid

A search for standing surface water and pools or sumps containing liquids likely to contain hazardous substances or petroleum products was completed during the site visit. No standing water suspected of containing hazardous substances or petroleum products was observed within the residential dwelling or the garage at the time of the site visit.

6.4.5 **Drums**

Storage drums or bulk chemical containers were looked for during the site visit. No storage drums or bulk chemical containers were observed on the Subject Property at the time of the site visit.

6.4.6 Hazardous Substance and Petroleum Products Containers (not necessarily in connection with identified uses)

A search for hazardous substances or petroleum products containers was completed during the site visit. No other materials than those described in Section 6.4.1 were observed on the Subject Property.



6.4.7 Unidentified Substance Containers

A search for open or damaged containers containing unidentified substances suspected of being hazardous substances or petroleum products was completed during the site visit. No such containers were observed on the Subject Property at the time of the site visit.

6.4.8 Stained Flooring or Walls

Areas of stained flooring or walls were searched for during the site visit. Other than water damage, no areas of staining were observed within the residential dwelling or garage on the Subject Property at the time of the site visit.

6.4.9 Wastewater

A search for wastewater or other liquids discharging on or adjacent to the Subject Property was completed during the site visit. A floor drain was observed on the basement floor of the residential dwelling, but no wastewater appeared to be discharging at the time of the site visit.

6.4.10 Other

ECT did not observe any other relevant environmental concerns inside the residential dwelling or garage on the Subject Property.



7.0 Interviews

7.1 <u>Interview with Owner/Site Manager</u>

ECT interviewed the owner and site manager representative (Mr. Stephen Lange) on September 1, 2020. Mr. Lange has owned the Subject Property since the mid 1980's when he bought the east and southeast adjoining apartment complexes (parent parcel of the Subject Property). Mr. Lange did not indicate any other historical land uses other than residential purposes. He is not aware of any environmental liens or land use limitations in connection with the Subject Property, and he indicated no likely presence of contamination on the Subject Property. The summary of the interview is included in **Appendix B**.

7.2 <u>Interview with Occupants</u>

The residential dwelling is unoccupied; therefore, ECT did not interview any occupants.

7.3 Interview with User

The Client representative was asked if they knew whether any of the documents below exist and, if so, whether copies would be provided:

- Environmental site assessment reports
- Environmental audit reports
- Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, National Pollutant Discharge Elimination System permits, underground injection permits)
- Registrations for USTs and ASTs
- Registrations for underground injection systems
- Material safety data sheets
- Community right-to-know plan
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
- Reports regarding hydrogeologic conditions on the property or surrounding area
- Notices or other correspondence from any government agency relating to past or current violations of
 environmental laws with respect to the property or relating to environmental liens encumbering the
 property
- Hazardous waste generator notices or reports
- Risk assessments
- Recorded Activity Use Limitations

The above-listed information documentation was either not applicable or available.

The Client representative was also asked to answer the following questions as part of the assessment:



- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

The Client representative answered no to the above questions. The User, the Grandmont Rosedale Development Corporation is a long-term local development group focusing on the specific Grandmont Rosedale community area had has completed hundreds of projects in the immediate vicinity of the Subject Property, both commercial and residential in nature. They were not aware of any environmental areas of concern in the area that might potentially affect the Subject Property.

7.4 Interviews with Local Governmental Officials

On August 12, 2020, ECT submitted a Freedom of Information Act Request (FOIA) through the Detroit Law Department inquiring of all records related to the Subject Property from the Building Department and Fire Department. On August 28, 2020, the City of Detroit responded that they needed an extension to gather the records. On November 10, 2020, the City of Detroit responded that no records exist for the Subject Property through the Building Department or Fire Department.

Additionally, ECT submitted a FOIA request through EGLE RRD inquiring of any records related to the Subject Property. EGLE indicated that records do not exist for the Subject Property.

7.5 <u>Interview with Others</u>

No other site contacts were interviewed during this assessment.



8.0 Evaluation

ECT has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 and the 30 CFR 312 (All Appropriate Inquiry) of the Subject Property, addressed as 15770 Minock Street and situated along the east side of Minock Street, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. Any exceptions to, or deletions from, this practice are described in Section 8.4 of this report. ECT has performed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E 1527-13. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. The following summary provides a description of the known or suspect RECs, historical RECs, controlled RECs, and *de minimis* conditions that were discovered during the Phase I ESA investigation.

8.1 <u>Findings</u>

8.1.1 **RECs**

No RECs were identified during this Phase I ESA.

8.1.2 Historical RECs

No HRECs were identified during this Phase I ESA.

8.1.3 Controlled RECs

No CRECs were identified during this Phase I ESA.

8.1.4 De Minimis Conditions

No de minimis conditions were identified during this Phase I ESA.

8.2 Opinion

Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.3 <u>Additional Investigation</u>

Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.4 <u>Deviations and Data Gaps</u>

Although the uses of the Subject Property prior to 1937 were not identified, ECT was able to determine the historical usage of the Subject Property from the information sources available for review. No deviations or data gaps were identified during this Phase I ESA.



8.5 Conclusions

ECT performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 of the Subject Property, addressed as 15770 Minock Street and situated along the east side of Minock Street, between Midland Street and Grand River Avenue, in the City of Detroit, Wayne County, Michigan. This assessment has revealed no evidence of RECs, HRECs, or CRECs associated with the Subject Property. Based on the findings, additional site investigation activities have not been recommended at the Subject Property.

8.6 Additional Services

ECT also provided the Client with an Asbestos Survey of the Subject Property. The report will be submitted separately from this Phase I ESA.

8.7 <u>Limiting Conditions</u>

There were no limiting conditions identified during this Phase I ESA.

8.8 <u>References</u>

American Society for Testing and Materials (ASTM) Standard E 1527-13: Specification Standard Practice for the Phase I Environmental Site Assessment Process, 2013.

Environmental Data Resources, Inc., (EDR), Aerial Photographs: Inquiry No. 6150241.8, August 10, 2020.

EDR, Certified Sanborn Map Report: Inquiry No. 6150241.3, August 10, 2020.

EDR, City Directory Image Report: Inquiry No. 6150241.5, August 13, 2020.

EDR, EDR-Radius Map Report: Inquiry No. 6150241.2s, August 10, 2020.

EDR, Historical Topographic Map Report: Inquiry No. 6150241.4, August 10, 2020.

Michigan Department of Environment, Great Lakes, and Energy, Oil and Gas Well GeoWebFace, 2020.

Michigan Department of Environment, Great Lakes, and Energy, Remediation and Redevelopment Division, Perfected Lien List, October 11, 2019.

8.9 <u>Signatures of Environmental Professionals</u>

The dual signatory process is an integral part of Environmental Consulting & Technology, Inc.'s (ECT's) Document Review Policy No. 9.03. All ECT documents undergo technical/peer review prior to dispatching these documents to any outside entity.

The environmental assessment described herein was conducted by the undersigned employees of ECT. ECT's investigation consisted solely of the activities described in the Introduction of this report, and in accordance with the Terms and Conditions of the Standard Consulting Services Agreement signed prior to initiation of the assessment, as applicable.



We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professionals as defined in §312.10 of 40 C.F.R. 312. We, have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

This document has been authored and reviewed by the following employees:

Maura Gibbons	Dirk Mammen
Author	Peer Review
Marion S	Donlin
Signature	Signature
November 10, 2020	November 10, 2020
Date	Date

8.10 Qualifications of Environmental Professionals

Ms. Maura Gibbons prepared this Phase I ESA report documenting ECT's observations and documentation review. Mr. Dirk Mammen provided the final technical review of this report. Qualifications for Ms. Gibbons and Mr. Mammen are included in **Appendix I**. Also provided in this Phase I ESA are the Reliance Letter as **Appendix J** and ECT's certificate of insurance as **Appendix K**.



9.0 Non-Scope Considerations

9.1 <u>Friable and Non-Friable Asbestos Containing</u> <u>Materials (ACMs)</u>

Based on the age, it is likely that the residential dwelling may contain asbestos containing materials (ACMs). ECT did not observed any friable ACM, but ECT did identify suspected non-friable ACM.

9.2 Lead-Based Paint

Based on the age, it is likely that the residential dwelling may contain lead-based paint.

9.3 Radon Gas

The Subject Property is not located within a county that 25% or more homes tested equal to or above the Environmental Protection Agency (EPA) action level of 4 pCi/L.

9.4 <u>100-Year Floodplain</u>

The Subject Property is identified in an area of minimal flood hazard by Federal Emergency Management Agency (FEMA).

9.5 Wetlands

No wetlands are identified on the Subject Property in the National Wetland Inventory. Additionally, ECT did not observe any conditions that suggested the Subject Property is located in a wetland habitat.

9.6 Electric and Magnetic Fields (EMF)

There are no high power electrical transmission lines within 500 feet of the Subject Property.

9.7 <u>High Pressure Buried Gas Lines</u>

There was no indication that high pressure buried gas lines are located on or adjoining the Subject Property.

9.8 <u>Noise Analysis</u>

The Subject Property is not located within 1,000 feet of a freeway, 3,000 feet of a rail line, or within 15 miles of an airport.



9.9 <u>Vapor Encroachment Screen</u>

This section is in conformance with the ASTM E 2600-15. Using the information contained within this Phase I ESA, in conjunction with the EDR VEC APP tool (using the Lightbox Tool in **Appendix C**), ECT began the screening evaluation process of nearby properties using the following area of concern (AOC) criteria: 1) a one third of a mile AOC for chemicals of concern and 2) a one tenth of a mile AOC for petroleum hydrocarbon chemicals of concern. The EDR VEC APP, prior to any corrections, identified the following potential properties of concern, all being identified in the upgradient quarter (assuming a south-southwesterly groundwater flow):

Site Name and Address	Chemical of Concern	Approximate Distance and Direction from Subject Property	Orientation
Don Pure Service 19330 Grand River Avenue	Petroleum	500 feet Northeast	Upgradient
Park Marathon Service 19505 Grand River Avenue	Petroleum	520 feet North-Northwest	Upgradient
Henry Filsinger 19241 Grand River Avenue	Petroleum	560 feet Northeast	Upgradient
Brown Bros Service Station 19464 Grand River Avenue	Petroleum	610 feet North	Upgradient
Dubin Cleaners 19520 Grand River Avenue	Chlorinated Solvents	680 feet North-Northwest	Upgradient
BEA/Inventory Listed Property 19550-19566 Grand River Avenue	Unknown	800 feet North-Northwest	Upgradient

The groundwater flow direction was assumed to be in the south-southwesterly direction by merely surface topographic projections, generally considered to be inconclusive. Thus, ECT attempted to determine the presence of other AOCs with a broader cross gradient and downgradient distance; no additional AOCs were identified. In addition, location corrections of the above referenced properties would eliminate those sites with potential petroleum contaminants located outside of the one tenth of a mile search distance (two sites). It should be noted that all the properties except for Don Pure Service are located on the extreme edges of the upgradient quarter and are likely located outside of the cross gradient area.

None of the above-mentioned properties are identified as having off site contaminant plumes and no Notice of Migration Forms have been received by the landowner of the Subject Property. Moreover, this area is located in a recognized thick clay soil environment, with clay strata identified just below the upper topsoil, significantly reducing the potential for groundwater to be present in an aquifer and minimizing the potential for groundwater migration. A review of available historic well logs through the State of Michigan well logic program confirms the significant presence of shallow clay soil stratigraphy.

Taking into consideration the presence of clay soils, the lack of appreciable groundwater in the area, the lack of migration conditions and notices of potential contaminant plumes, along with a review of the State of Michigan's Guidance Document for the Vapor Intrusion Pathway (May 2013) which identifies a 100 foot radius for vapor receptors, it is ECT's professional opinion that a Vapor Encroachment Condition (VEC) does not exist with respect to the Subject Property. With respect to the potential presence of chlorinated solvents at the currently active Dublin Cleaners property (with no reported releases), located along the north side of Grand River Avenue, the presence of both shallow and deep man made utility corridors located along the street right-



of-ways, extending northwest to southeast, would act as preferential pathways for vapor migration, thus further reducing the risk of vapor encroachment to the residential area to the south including the Subject Property.

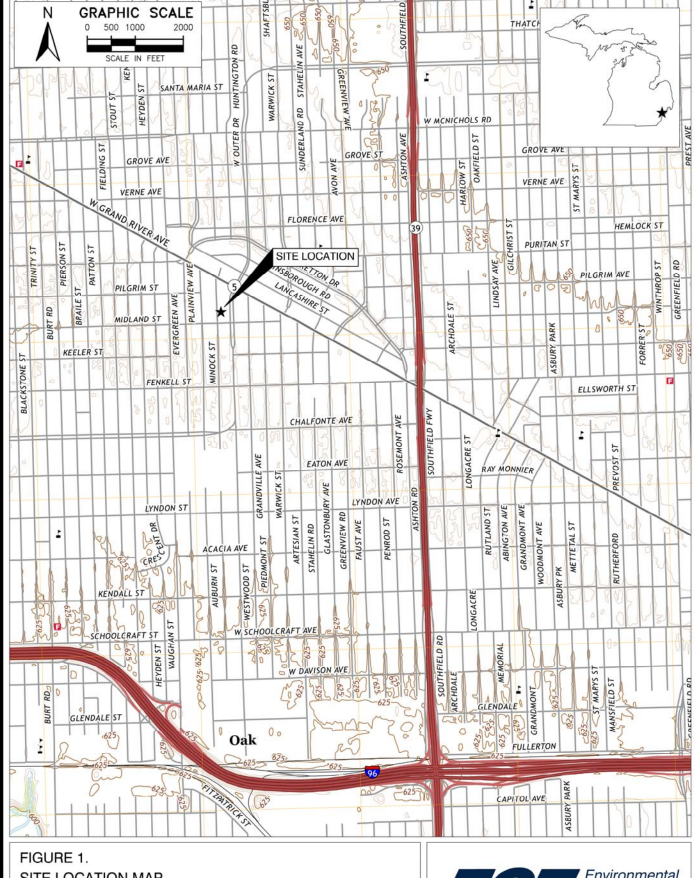
9.10 Aboveground Storage Tanks (ASTs)

ECT did not identify any ASTs on or adjoining the Subject Property.



FIGURES





SITE LOCATION MAP 15770 MINOCK STREET **DETROIT, MICHIGAN 48223**

X:\PHASE I-II-BEA's\2020\200532 GRDC Outer Drive\Phase I ESA\CAD\figures.dw

Source: USGS, ROAL OAK, MI 2019.





FIGURE 2.

SITE AND SURROUNDING PROPERTIES MAP 15770 MINOCK STREET DETROIT, MICHIGAN 48223

Source: GOOGLE EARTH, IMAGE DATED 6/7/19.



APPENDIX A

Parcel Record

15770 MINOCK 48223 (Property Address)

Parcel Number: 22125672.002L



Item 1 of 13 10 Images / 3 Sketches

Property Owner: LANGE, STEPHEN H

Summary Information

- > Commercial/Industrial Building Summary
 - Yr Built: 1965
 - Total Sq.Ft.: 8,912
- > Property Tax information found

> Assessed Value: \$93,100 | Taxable Value: \$54,531

Owner and Taxpayer Information

LANGE, STEPHEN H Owner LANGE, STEPHEN H Taxpayer 14895 ASHTON 14895 ASHTON DETROIT, MI 48223 DETROIT, MI 48223

General Information for Tax Year 2020

Property Class	201-COMMERCIAL	Unit	01 CITY OF DETROIT
School District	DETROIT PUBLIC SCHOOLS	Assessed Value	\$93,100
WARD#	22	Taxable Value	\$54,531
DISTRICT	8	State Equalized Value	\$93,100
ASMT CODE	Not Available	Date of Last Name Change	02/13/2013
RELATED #	Not Available	Notes	Not Available
Historical District	Not Available	Census Block Group	Not Available
COUNCIL#	Not Available	Exemption	No Data to Display

Principal Residence Exemption Information

Homestead Date	No Data to Display

Principal Residence Exemption	June 1st	Final
2020	0.0000 %	0.0000 %

Land Information

Zoning Code	R1	Total Acres	0.306
Land Value	\$5,400	Land Improvements	\$13,640
Renaissance Zone	No	Renaissance Zone Expiration	No Data to Display
		Date	
ECF Neighborhood	Not Available	Mortgage Code	No Data to Display
Lot Dimensions/Comments	Not Available	Neighborhood Enterprise	No
		Zone	

	Total Frontage: 66.00 ft	Average Depth: 203.00 ft
Lot 1	66.00 ft	203.00 ft
Lot(s)	Frontage	Depth

Legal Description

W OUTER DRIVE N 66 FT 50 EXCEPT OUTER DRIVE AS WD EDWARD J MINOCKS SUB L28 P94 PLATS, W C R 22/449 66 X 203.06A

Sale History

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

Building Information - 1344 sq ft Multiple Residences (Commercial)

Floor Area	1,344 sq ft	Estimated TCV	Not Available
Occupancy	Multiple Residences	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available

Year Built	1965	Year Remodeled	Not Available
Percent Complete	100%	Heat	Complete H.V.A.C.
Physical Percent Good	63%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	26 yrs

Building Information - 912 sq ft Garages - Storage (Commercial)

Floor Area	912 sq ft	Estimated TCV	Not Available
Occupancy	Garages - Storage	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available
Year Built	1965	Year Remodeled	Not Available
Percent Complete	100%	Heat	No Heating or Cooling
Physical Percent Good	62%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	19 yrs

Building Information - 6656 sq ft Multiple Residences (Commercial)

Floor Area	6,656 sq ft	Estimated TCV	Not Available
Occupancy	Multiple Residences	Class	С
Stories Above Ground	Not Available	Average Story Height	Not Available
Basement Wall Height	Not Available	Identical Units	Not Available
Year Built	1940	Year Remodeled	Not Available
Percent Complete	100%	Heat	Complete H.V.A.C.
Physical Percent Good	63%	Functional Percent Good	100%
Economic Percent Good	100%	Effective Age	26 yrs

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APPENDIX B

Interview Questionnaire Forms

USER QUESTIONNAIRE

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Revitalization Act of 2001 (the "Brownfields 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.

Property: 15770 MiNOCK Det, MI 48223 Completed by: Tom Ridgway For: 6 rand mont Rosedale Development Conf Date: 9/10/2020

The following six items identify information that the user must provide. Please answer the questions listed under each of the six items with a "Yes" or a "No." If you answer "Yes" to any of these questions, please explain.

1. Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental clean up liens against the *property* that are filed or recorded under federal, state, or local law?

2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

3. Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the *user* of this Environmental Site Assessment (ESA), do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former owners 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?

4. Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*?

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

5. Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Do you know the past uses of the *property*?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of any spills or other chemical releases that have taken place at the property?

Do you know of any environmental cleanups that have take place at the property?

6. The degree of obviousness of the presence or the likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this ESA, 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*?

In addition, please answer the following questions:

- Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
- Do you know of any notices from any government entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

No

Page 2 of 2
19800 Grand River 4822:



In Person Interview

Project Number: 200	532-0100	Time and Date:	9/1/2020 8am
	g 🔳 or Receiving 🔳 Call: _	Ms. Maura Gibbo	ons
To 🔳 or From 🔳:	Mr. Stephen Lange		
	Landowner of 15770 Minock	s Street, Detroit, M	11
Telephone Number: _	N/A		
Subject of Conversation	on: Landowner Interview f	or Phase I ESA	
Comments:			
Mr. Lange indicated	he has owned the proper	ty since the mid	1980's when he bought the
_	complex (9710 and 9730	-	_
			e was renovated during the
earlier years of his o	ownership.		
			he property other than as a
	e was not aware of any er		
· ·	orms associated with the p	property. He was	s not aware of any likely
presence of contam	ination on the property.		
Action Items: N/A			

APPENDIX C

EDR Radius Map Report

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.2s

August 10, 2020

The EDR Radius Map™ Report with GeoCheck®



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

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

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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 (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

9730 W OUTER DRIVE DETROIT, MI 48223

COORDINATES

Latitude (North): 42.4051590 - 42° 24' 18.57" Longitude (West): 83.2334350 - 83° 14' 0.36"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 316200.8 UTM Y (Meters): 4696964.5

Elevation: 632 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6067818 ROYAL OAK, MI

Version Date: 2014

Northwest Map: 6067816 REDFORD, MI

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140628 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 9730 W OUTER DRIVE DETROIT, MI 48223

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	DON S PURE SERVICE	19330 W GRAND RIVER	EDR Hist Auto	Higher	481, 0.091, NE
A2	PARK MARATHON SERVIC	19505 GRAND RIVER AV	EDR Hist Auto	Higher	507, 0.096, NNW
A3	19505 WEST GRAND RIV	19505 WEST GRAND AVE	INVENTORY	Higher	527, 0.100, NNW
4	FILSINGER HENRY W	19241 GRAND RIVER AV	EDR Hist Auto	Higher	566, 0.107, ENE
A5	DUBIN CLEANERS INC	19516 GRAND RIVER AV	EDR Hist Cleaner	Higher	599, 0.113, NNW
A6	BROWN BROS SERVICE S	19464 GRAND RIVER	EDR Hist Auto	Higher	610, 0.116, North
A7	HENDERSON GLASS INC	19541 GRAND RIVER AV	RCRA NonGen / NLR, FINDS, ECHO	Higher	622, 0.118, NNW
A8		19550-19566 GRAND RI	INVENTORY	Higher	651, 0.123, NNW
A9	DUBIN CLEANERS	19520 GRAND RIVER AV	RCRA-VSQG, FINDS, ECHO	Higher	688, 0.130, NNW
A10	DUBIN CLEANER DETROI	19520 GRAND RIVER AV	DRYCLEANERS, WDS	Higher	688, 0.130, NNW
B11	FIFTH THIRD BANK	19550 GRAND RIVER AV	RCRA NonGen / NLR	Higher	801, 0.152, NNW
B12		19550-19566 GRAND RI	BEA	Higher	801, 0.152, NNW
B13	GRANDMONT ROSEDALE D	19614 GRAND RIVER AV	INVENTORY	Higher	928, 0.176, NNW
B14	DETROIT VEGAN SOUL,	19614 GRAND RIVER AV	INVENTORY	Higher	928, 0.176, NNW
15	AMOCO OIL CO	19111 GRAND RIVER AV	LUST, UST, RCRA NonGen / NLR, FINDS, ECHO, WDS	Higher	996, 0.189, East
16	DETROIT METRO OIL	19855 GRAND RIVER AV	LUST, UST, AUL, INVENTORY, Financial Assurance,	Higher	1322, 0.250, NW
17	FORMER GAS STATION-	19606 FENKELL	BROWNFIELDS	Lower	1573, 0.298, SSW
C18	15303 PLAINVIEW AVE.	15303 PLAINVIEW AVE.	BROWNFIELDS	Lower	1639, 0.310, SSW
C19	15303 PLAINVIEW AVE.	15303 PLAINVIEW AVE.	US BROWNFIELDS	Lower	1639, 0.310, SSW
C20	FENKELL & EVERGREEN	19850 FENKELL ST	LUST, INVENTORY, Financial Assurance	Lower	1722, 0.326, SSW
C21	BP DEAN GROUP, INC.	19850 FENKELL	BEA	Lower	1749, 0.331, SSW
D22	ROSEDALE PRECISION T	18760 GRAND RIVER AV	LUST, UST, WDS	Higher	1936, 0.367, ESE
D23	SALAMEH OIL CORP	18731 GRAND RIVER AV	LUST, UST, Financial Assurance	Higher	1946, 0.369, ESE
E24	FORMER MOBIL #03-DFV	20001 FENKELL STREET	AUL	Lower	1958, 0.371, SW
E25	HOLLYWOOD FUELS INC.	20001 FENKELL ST	LUST, UST, AUL, INVENTORY, Financial Assurance,	Lower	1958, 0.371, SW
D26	FORMER ROSEDALE PREC	18740 GRAND RIVER AV	LUST, INVENTORY, BEA	Higher	1961, 0.371, East
E27	MICHIGAN COMFORT CO	20101 FENKELL ST	LUST, INVENTORY	Lower	2089, 0.396, SW
F28	WEST STAR DODGE INC	20255 GRAND RIVER AV	LUST, UST	Lower	2152, 0.408, NW
F29	GREENFIELD USED CARS	20240 GRAND RIVER AV	LUST, UST, AIRS	Lower	2294, 0.434, NW
F30	GREENFIELD USED CARS	20240 GRAND RIVER AV	INVENTORY, WDS	Lower	2294, 0.434, NW
F31		20240 GRANDRIVER	BEA	Lower	2294, 0.434, NW
32	ROSEDALE RECYCLES &	15015 PIEDMONT	SWRCY	Lower	2444, 0.463, SSE
G33	DETROIT MULTI-SITE (20307 FENKELL	INVENTORY	Lower	2447, 0.463, SW
G34	DETROIT MULTI-SITE (20311 FENKELL	INVENTORY	Lower	2456, 0.465, SW
35	FORMER B & H AUTO RE	20300 GRAND RIVER AV	LUST, UST, AUL, INVENTORY	Lower	2514, 0.476, NW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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

Federal NPL site list	
NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
INPL LIENS	- rederal Superiund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System
Federal CERCLIS NFRAP si	ite list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
5 / J DODA 00 DDA	OTO TOD 6 - 11/1 - 11-4
Federal RCRA non-CORRA	
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators li	st
•	RCRA - Large Quantity Generators
	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
	•
Federal institutional control	ls / engineering controls registries
LUCIS	Land Use Control Information System
	Engineering Controls Sites List Institutional Controls Sites List
OS INST CONTROLS	HISHIGHOHAI COHHOIS SHES LIST

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS...... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal

NPL list.

State and tribal landfill and/or solid waste disposal site lists

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

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

AST..... Aboveground Tanks

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

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

PART 201..... Part 201 Site List

CDL...... Clandestine Drug Lab Listing DEL PART 201..... Delisted List of Contaminated Sites

Local Land Records

LIENS.....Lien List

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Pollution Emergency Alerting System

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites 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

TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP...... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

..... 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

FINDS...... Facility Index System/Facility Registry System ECHO..... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS...... Permit and Emissions Inventory Data

ASBESTOS..... ASBESTOS

COAL ASH..... Coal Ash Disposal Sites

Financial Assurance Information Listing

LEAD.....Lead Safe Housing Registry NPDES.....List of Active NPDES Permits

UIC...... Underground Injection Wells Database

WDS...... Waste Data System

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA PART 201	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
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

Federal RCRA generators list

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 03/23/2020 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANERS	19520 GRAND RIVER AV	NNW 1/8 - 1/4 (0.130 mi.)	A9	12
EPA ID:: MID985643378				

State and tribal leaking storage tank lists

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 LUST list, as provided by EDR, and dated 04/03/2020 has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO OIL CO Release Status: Closed Facility Id: 00004943	19111 GRAND RIVER AV	E 1/8 - 1/4 (0.189 mi.)	15	17
DETROIT METRO OIL Release Status: Open Facility Id: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
ROSEDALE PRECISION T Release Status: Closed Substance Release: Unknown Facility Id: 00040120	18760 GRAND RIVER AV	ESE 1/4 - 1/2 (0.367 mi.)	D22	38
SALAMEH OIL CORP Release Status: Closed Substance Release: Gasoline Facility Id: 00003963	18731 GRAND RIVER AV	ESE 1/4 - 1/2 (0.369 mi.)	D23	40
FORMER ROSEDALE PREC Release Status: Open Substance Release: Unknown Facility Id: 50002657	18740 GRAND RIVER AV	E 1/4 - 1/2 (0.371 mi.)	D26	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
FENKELL & EVERGREEN Release Status: Open Substance Release: Gasoline,Gasol	19850 FENKELL ST soline,Other,Gasoline,Gasoline,G	SSW 1/4 - 1/2 (0.326 mi.) Gasoline,Unknown,Unknown,	C20 Unknow	37
HOLLYWOOD FUELS INC. Release Status: Open Facility Id: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
MICHIGAN COMFORT CO Release Status: Open Substance Release: Gasoline Facility Id: 50001973	20101 FENKELL ST	SW 1/4 - 1/2 (0.396 mi.)	E27	55
WEST STAR DODGE INC Release Status: Closed Facility Id: 00021052	20255 GRAND RIVER AV	NW 1/4 - 1/2 (0.408 mi.)	F28	56
GREENFIELD USED CARS Release Status: Open Substance Release: Gasoline,Heating Oil Facility Id: 00036737	20240 GRAND RIVER AV	NW 1/4 - 1/2 (0.434 mi.)	F29	60
FORMER B & H AUTO RE Release Status: Closed Substance Release: Gasoline Facility Id: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

State and tribal registered storage tank lists

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 UST list, as provided by EDR, has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO OIL CO	19111 GRAND RIVER AV	E 1/8 - 1/4 (0.189 mi.)	15	17

Database: UST, Date of Government Version: 05/07/2019

Tank Status: Removed from Ground

Facility Type: CLOSED Facility Id: 00004943

State and tribal institutional control / engineering control registries

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

A review of the AUL list, as provided by EDR, and dated 07/28/2020 has revealed that there are 4 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DETROIT METRO OIL Facility ID: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER MOBIL #03-DFV Facility ID: 00003152	20001 FENKELL STREET	SW 1/4 - 1/2 (0.371 mi.)	E24	48
HOLLYWOOD FUELS INC. Facility ID: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
FORMER B & H AUTO RE Facility ID: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

State and tribal Brownfields sites

BROWNFIELDS: Brownfields and USTfield Site Database.

A review of the BROWNFIELDS list, as provided by EDR, has revealed that there are 2 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER GAS STATION-	19606 FENKELL	SSW 1/4 - 1/2 (0.298 mi.)	17	33
Database: BROWNFIELDS, Dat	e of Government Version: 01/15/2016			
Facility Id: 50002403				

Ernie Id Number: 82001852

15303 PLAINVIEW AVE. 15303 PLAINVIEW AVE. SSW 1/4 - 1/2 (0.310 mi.) C18 33

Database: BROWNFIELDS, Date of Government Version: 01/15/2016

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 06/01/2020 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
15303 PLAINVIEW AVE. ACRES property ID: 186601	15303 PLAINVIEW AVE.	SSW 1/4 - 1/2 (0.310 mi.)	C19	34
Cleanup Completion Date: -				

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 01/09/2020 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ROSEDALE RECYCLES &	15015 PIEDMONT	SSE 1/4 - 1/2 (0.463 mi.)	32	66

Local Lists of Hazardous waste / Contaminated Sites

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 INVENTORY list, as provided by EDR, and dated 04/20/2020 has revealed that there are 13 INVENTORY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
19505 WEST GRAND RIV Facility ID: 82008363	19505 WEST GRAND AVE	NNW 0 - 1/8 (0.100 mi.)	A3	8
Not reported	19550-19566 GRAND RI	NNW 0 - 1/8 (0.123 mi.)	A8	11
GRANDMONT ROSEDALE D	19614 GRAND RIVER AV	NNW 1/8 - 1/4 (0.176 mi.)	B13	16
DETROIT VEGAN SOUL, Facility ID: 82006978	19614 GRAND RIVER AV	NNW 1/8 - 1/4 (0.176 mi.)	B14	16
DETROIT METRO OIL Facility ID: 00010566	19855 GRAND RIVER AV	NW 1/4 - 1/2 (0.250 mi.)	16	24
FORMER ROSEDALE PREC Facility ID: 50002657	18740 GRAND RIVER AV	E 1/4 - 1/2 (0.371 mi.)	D26	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
FENKELL & EVERGREEN Facility ID: 00041520	19850 FENKELL ST	SSW 1/4 - 1/2 (0.326 mi.)	C20	37
HOLLYWOOD FUELS INC. Facility ID: 00003152	20001 FENKELL ST	SW 1/4 - 1/2 (0.371 mi.)	E25	49
MICHIGAN COMFORT CO Facility ID: 50001973	20101 FENKELL ST	SW 1/4 - 1/2 (0.396 mi.)	E27	55
GREENFIELD USED CARS Facility ID: 00036737	20240 GRAND RIVER AV	NW 1/4 - 1/2 (0.434 mi.)	F30	65
DETROIT MULTI-SITE (Facility ID: 82003156	20307 FENKELL	SW 1/4 - 1/2 (0.463 mi.)	G33	67
DETROIT MULTI-SITE (Facility ID: 82003157	20311 FENKELL	SW 1/4 - 1/2 (0.465 mi.)	G34	67
FORMER B & H AUTO RE Facility ID: 00037623	20300 GRAND RIVER AV	NW 1/4 - 1/2 (0.476 mi.)	35	68

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 03/23/2020 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HENDERSON GLASS INC	19541 GRAND RIVER AV	NNW 0 - 1/8 (0.118 mi.)	A7	10

EPA ID:: MID067285890

FIFTH THIRD BANK 19550 GRAND RIVER AV NNW 1/8 - 1/4 (0.152 mi.) B11 14 EPA ID:: MIK436591747

AMOCO OIL CO 19111 GRAND RIVER AV E 1/8 - 1/4 (0.189 mi.) 15 17

EPA ID:: MID985616234

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 BEA list, as provided by EDR, and dated 08/21/2013 has revealed that there are 4 BEA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported FORMER ROSEDALE PREC	19550-19566 GRAND RI 18740 GRAND RIVER AV	NNW 1/8 - 1/4 (0.152 mi.) E 1/4 - 1/2 (0.371 mi.)	B12 D26	16 54	
Lower Elevation	Address	Direction / Distance	Map ID	Page	

DRYCLEANERS: A listing of drycleaning facilities in Michigan.

A review of the DRYCLEANERS list, as provided by EDR, and dated 12/12/2019 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANER DETROI	19520 GRAND RIVER AV	NNW 1/8 - 1/4 (0.130 mi.)	A10	14
Establishment#: 8200237				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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 4 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
DON S PURE SERVICE	19330 W GRAND RIVER	NE 0 - 1/8 (0.091 mi.)	1	8	
PARK MARATHON SERVIC	19505 GRAND RIVER AV	NNW 0 - 1/8 (0.096 mi.)	A2	8	
FILSINGER HENRY W	19241 GRAND RIVER AV	ENE 0 - 1/8 (0.107 mi.)	4	8	
BROWN BROS SERVICE S	19464 GRAND RIVER	N 0 - 1/8 (0.116 mi.)	A6	9	

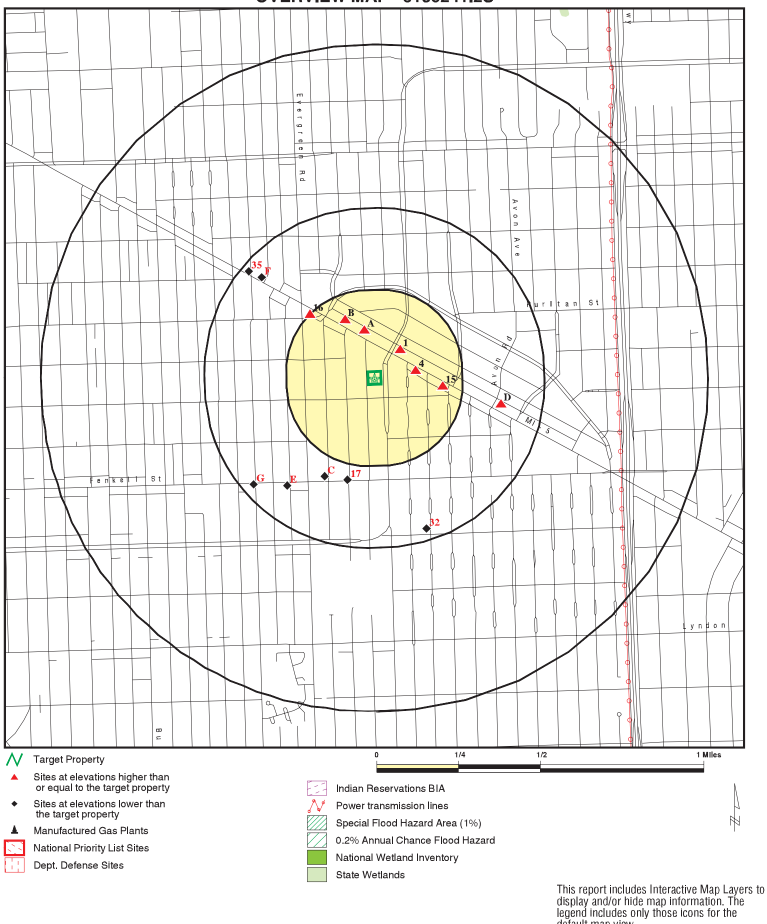
EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. 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.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUBIN CLEANERS INC	19516 GRAND RIVER AV	NNW 0 - 1/8 (0.113 mi.)	A5	9

There were no unmapped sites in this report.

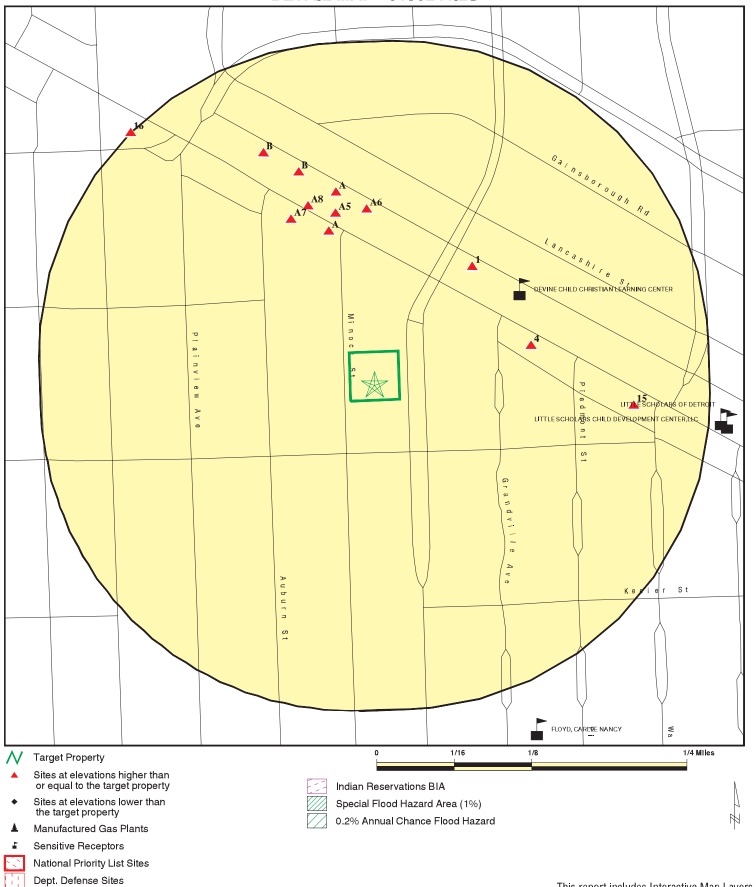
OVERVIEW MAP - 6150241.2S



default map view.

CLIENT: ECT CONTACT: Dirk Mammen SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive Detroit MI 48223 INQUIRY#: 6150241.2s August 10, 2020 10:55 am LAT/LONG: 42.405159 / 83.233435 DATE:

DETAIL MAP - 6150241.2S



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:
 9730 W Outer Drive
 CLIENT:
 ECT

 ADDRESS:
 9730 W Outer Drive
 CONTACT:
 Dirk Mammen

 Detroit MI 48223
 INQUIRY #:
 6150241.2s

 LAT/LONG:
 42.405159 / 83.233435
 DATE:
 August 10, 2020 10:56 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
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
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional cor engineering controls reg								
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	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	8						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST INDIAN LUST	0.500 0.500		0 0	1 0	10 0	NR NR	NR NR	11 0
State and tribal registere	ed storage tan	ık lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
State and tribal institution control / engineering control /		;						
AUL	0.500		0	0	4	NR	NR	4
State and tribal voluntary	y cleanup site	s						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	2	NR	NR	2
ADDITIONAL ENVIRONMEN	ITAL RECORDS							
ADDITIONAL ENVIRONMEN	TAL KLOOKDO							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY 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	1 0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	1 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL INVENTORY PART 201 CDL DEL PART 201 US CDL PFAS	TP 0.500 1.000 TP 1.000 TP 0.500		NR 2 0 NR 0 NR 0	NR 2 0 NR 0 NR 0	NR 9 0 NR 0 NR 0	NR NR 0 NR 0 NR NR	NR NR NR NR NR NR	0 13 0 0 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repor	ts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		1 0 0	2 0 0	NR 0 0	NR 0 0	NR NR NR	3 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA TRIS	TP TP		NR NR	NR	NR	NR	NR	0
SSTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	Ö
PRP	TP		NR	NR	NR	NR	NR	Ö
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER RADINFO	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
HIST FTTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		Ŏ	ő	Ö	Ö	NR	Ö
FUSRAP	1.000		Ö	0	Ō	Ō	NR	Ō
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	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	TP		NR	NR	NR	NR	NR	0
ECHO UXO	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	Ö
ASBESTOS	TP		NR	NR	NR	NR	NR	0
BEA	0.500		0	1	3	NR	NR	4
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	1	NR	NR	NR	1
Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
NPDES UIC	TP TP		NR	NR	NR	NR	NR	0
WDS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
WIII VEO WII VEO	••		1414	1111	1414	1414	1111	J
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
			•	-	•	•		-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		4 1	NR NR	NR NR	NR NR	NR NR	4 1
EDR RECOVERED GOVE		/ES						
RGA PART 201	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	8	9	30	0	0	47

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

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

DON S PURE SERVICE EDR Hist Auto 1009488854 NE

19330 W GRAND RIVER AVE N/A

DETROIT, MI < 1/8

0.091 mi. 481 ft.

Relative: **EDR Hist Auto**

Higher

Year: Name: Type:

Actual: GASOLINE AND OIL SERVICE STATIONS 1935 PARKE AND WHITE 633 ft.

1965 DON S PURE SERVICE **GASOLINE STATIONS** 1970 DON S PURE SERVICE **GASOLINE STATIONS**

A2 PARK MARATHON SERVICE EDR Hist Auto 1009488918

NNW 19505 GRAND RIVER AVE N/A

DETROIT, MI < 1/8

0.096 mi.

Site 1 of 8 in cluster A 507 ft. Relative: **EDR Hist Auto**

Higher

Year: Name: Type: Actual:

GASOLINE STATIONS 1965 PARK MARATHON SERVICE 633 ft.

INVENTORY S125409865

A3 19505 WEST GRAND RIVER AVENUE

NNW 19505 WEST GRAND AVENUE < 1/8 **DETROIT, MI**

0.100 mi.

527 ft. Site 2 of 8 in cluster A

Relative: INVENTORY:

Higher Name: 19505 WEST GRAND RIVER AVENUE

Address: 19505 WEST GRAND AVENUE Actual:

DETROIT, MI City,State,Zip: 633 ft.

Not reported Bea Number: Township: Not reported District: Southeast MI Data Source: Part 201 42.40695 Latitude: Longitude: -83.23416

FILSINGER HENRY W 1009488820 **EDR Hist Auto** N/A

ENE 19241 GRAND RIVER AVE

< 1/8 **DETROIT, MI**

0.107 mi. 566 ft.

Relative: **EDR Hist Auto**

Higher

Year: Name:

Actual: **BOOK RUSSELL E** GASOLINE AND OIL SERVICE STATIONS 633 ft. 1931

1935 LUCAS CONRADER GASOLINE AND OIL SERVICE STATIONS GASOLINE AND OIL SERVICE STATIONS 1940 FILSINGER HENRY W

1956 **GRANDVILLE SERVICE GASOLINE STATIONS** N/A

Map ID MAP FINDINGS

Direction Distance

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

Α5 **DUBIN CLEANERS INC EDR Hist Cleaner** 1019977505 NNW N/A

19516 GRAND RIVER AVE DETROIT, MI 48223

< 1/8 0.113 mi.

599 ft. Site 3 of 8 in cluster A

EDR Hist Cleaner

Relative: Higher

Year: Name: Type: Actual:

1973 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 633 ft. **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1974 1975 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1976 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1977 **DUBIN CLEANERS** Drycleaning Plants, Except Rugs 1978 **DUBIN CLEANERS INC** 1979 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1980 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1982 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1983 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1985 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs 1986 **DUBIN CLEANERS INC**

Drycleaning Plants, Except Rugs 1987 **DUBIN CLEANERS INC DUBIN CLEANERS INC** 1988 Drycleaning Plants, Except Rugs 1989 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC

1990 Drycleaning Plants, Except Rugs, NEC **DUBIN CLEANERS INC** 1991 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1992 **DUBIN CLEANERS INC** 1993 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1994 **DUBIN CLEANERS INC** 1995 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 1996 **DUBIN CLEANERS INC**

Drycleaning Plants, Except Rugs, NEC 1997 **DUBIN CLEANERS INC** 1998 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 1999 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 2000 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC 2001 **DUBIN CLEANERS INC** Drycleaning Plants, Except Rugs, NEC

A6 **BROWN BROS SERVICE STATION EDR Hist Auto** 1021575135

North 19464 GRAND RIVER < 1/8 DETROIT, MI 48223

0.116 mi.

Site 4 of 8 in cluster A 610 ft.

Higher

Relative: **EDR Hist Auto**

Year: Name: Type: Actual:

BROWN BROS SERVICE STATION 1969 Gasoline Service Stations 633 ft.

1970 **BROWN BROS SERVICE STATION** Gasoline Service Stations N/A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A7 HENDERSON GLASS INC RCRA NonGen / NLR 1000188367
NNW 19541 GRAND RIVER AVE FINDS MID06728589

19541 GRAND RIVER AVE FINDS MID067285890 DETROIT, MI 48223 ECHO

< 1/8 0.118 mi.

622 ft. Site 5 of 8 in cluster A

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2008-09-07 00:00:00.0

Actual: HENDERSON GLASS INC

632 ft. Facility address: 19541 GRAND RIVER AVE

EPA ID: MID067285890
Mailing address: 715 SOUTH BLVD E

ROCHESTER HILLS, MI 48307

Contact: ADAM OSTDICK

Contact address: 19541 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 248-829-4753 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 2008-09-02 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported
Not reported

Owner/operator country: Not reported Not reported Not reported Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 2008-09-02 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

HENDERSON GLASS INC (Continued)

1000188367

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1988-02-04 00:00:00.0 HENDERSON GLASS INC Site name: Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Violation Status: No violations found

FINDS:

110003601781 Registry ID:

Click Here:

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: 1000188367 Registry ID: 110003601781

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003601781

Name: HENDERSON GLASS INC Address: 19541 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

Α8 **INVENTORY \$114023465** N/A

NNW 19550-19566 GRAND RIVER < 1/8 WAYNE (County), MI 48227

0.123 mi.

651 ft. Site 6 of 8 in cluster A

INVENTORY: Relative:

Higher Name: Not reported

19550-19566 GRAND RIVER Address: Actual:

City,State,Zip: MI 48227 633 ft. Bea Number: 200402600LV Township: Detroit

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S114023465

District: Southeast MI

Data Source: BEA

Latitude: Not reported Longitude: Not reported

A9 DUBIN CLEANERS RCRA-VSQG 1000691509

NNW 19520 GRAND RIVER AVE 1/8-1/4 DETROIT, MI 48223

0.130 mi.

688 ft. Site 7 of 8 in cluster A

Relative: RCRA-VSQG:

HigherDate form received by agency: 2002-12-31 00:00:00.0Actual:Facility name:DUBIN CLEANERS633 ft.Facility address:19520 GRAND RIVER AVE

DETROIT, MI 48223

EPA ID: MID985643378 Contact: CHON SONG

Contact address: 19520 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 313-532-0100 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SONG CHON
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported

Owner/operator country: Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Private Owner/Operator Type: Operator

Owner/Op start date: 1990-01-01 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: SONG CHON
Owner/operator address: Not reported
Not reported

EDR ID Number

MID985643378

FINDS

ECHO

Map ID MAP FINDINGS

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DUBIN CLEANERS (Continued)

1000691509

EDR ID Number

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 1990-01-01 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1992-05-26 00:00:00.0
Site name: DUBIN CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003671571

Click Here:

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: 1000691509

MAP FINDINGS Map ID

Direction Distance

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

DUBIN CLEANERS (Continued)

Registry ID: 110003671571

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003671571

DUBIN CLEANERS Name: Address: 19520 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

A10 **DUBIN CLEANER DETROIT INC. DRYCLEANERS** S110675459 NNW 19520 GRAND RIVER AVENUE **WDS** N/A

1/8-1/4 DETROIT, MI 48223

0.130 mi.

688 ft. Site 8 of 8 in cluster A Relative: DRYCLEANERS:

Higher DUBIN CLEANER DETROIT INC. Name: 19520 GRAND RIVER AVENUE Address: Actual:

DETROIT, MI 48223 City,State,Zip: 633 ft.

fadd2: Not reported Facility Status: Open 8200237 Establishment#: DCM #: DCM Type: Perc Total lb: 45

Inspector: johnyu 01/07/2016 Last Insp Date:

WDS:

Name: **DUBIN CLEANERS** Address: 19520 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223 Site Id: MID985643378

WMD Id: 407239

Site Specific Name: **DUBIN CLEANERS** Mailing Address: 19520 GRAND RIVER AVE

Mailing City/State/Zip: 48223 Mailing County: WAYNE

B11 RCRA NonGen / NLR 1007880141 FIFTH THIRD BANK

NNW 19550 GRAND RIVER AVE 1/8-1/4 DETROIT, MI 48223 0.152 mi.

RCRA NonGen / NLR:

801 ft. Site 1 of 4 in cluster B

Relative:

Higher Date form received by agency: 2004-09-01 00:00:00.0 Facility name: FIFTH THIRD BANK Actual: Facility address: 19550 GRAND RIVER AVE 632 ft.

DETROIT, MI 48223

EPA ID: MIK436591747 Mailing address: 111 LYON ST NW

GRAND RAPIDS, MI 49503

NICK VOLPE Contact:

Contact address: 19550 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 616-653-5049 Contact email: Not reported

MIK436591747

1000691509

MAP FINDINGS Map ID Direction

Distance

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

FIFTH THIRD BANK (Continued)

1007880141

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

NO ACTIVE O/OP AS NOT GENERATING WASTE Owner/operator name:

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2004-09-02 00:00:00.

Owner/Op end date: Not reported

NO ACTIVE O/OP AS NOT GENERATING WASTE Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

2004-09-02 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2004-08-16 00:00:00.0 Site name: FIFTH THIRD BANK Classification: Small Quantity Generator

Hazardous Waste Summary:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FIFTH THIRD BANK (Continued) 1007880141

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

B12 BEA \$106676503

N/A

N/A

NNW 19550-19566 GRAND RIVER 1/8-1/4 DETROIT, MI 48227

0.152 mi.

801 ft. Site 2 of 4 in cluster B

Relative: BEA:

HigherSecondary Address:Not reportedActual:BEA Number:2600632 ft.District:Southeast MI

District: Southeast M
Date Received: 11/12/2004

Submitter Name: Grandmont/Rosedale Development

Petition Determination: Affirmed Petition Disclosure: 1

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: thorntop

Division Assigned: Environmental Response Division

B13 GRANDMONT ROSEDALE DEVELOPMENT CORP. INVENTORY S119009602

NNW 19614 GRAND RIVER AVENUE 1/8-1/4 WAYNE (County), MI 48223

0.176 mi.

928 ft. Site 3 of 4 in cluster B

Relative: INVENTORY:

Higher Name: GRANDMONT ROSEDALE DEVELOPMENT CORP.

Actual: Address: 19614 GRAND RIVER AVENUE

632 ft. City,State,Zip: MI 48223

Bea Number: 201607134LV

Township: Detroit

Township: Detroit
District: Southeast MI
Data Source: BEA
Latitude: Not reported
Longitude: Not reported

B14 DETROIT VEGAN SOUL, LLC INVENTORY S119009582
NNW 19614 GRAND RIVER AVENUE N/A

NNW 19614 GRAND RIVER AVENUE 1/8-1/4 DETROIT, MI

1/0-1/4 DETROIT,

0.176 mi.

928 ft. Site 4 of 4 in cluster B

Relative: INVENTORY:

HigherName:DETROIT VEGAN SOUL LLCActual:Address:19614 GRAND RIVER AVENUE

632 ft. City,State,Zip: MI 48223 Bea Number: 201607135

Bea Number: 201607135LV
Township: Detroit
District: Southeast MI
Data Source: BEA
Latitude: Not reported

TC6150241.2s Page 16

Direction Distance

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

DETROIT VEGAN SOUL, LLC (Continued)

S119009582

1000529190

MID985616234

LUST

FINDS

ECHO WDS

RCRA NonGen / NLR

UST

Longitude: Not reported

DETROIT VEGAN SOUL, LLC Name: Address: 19614 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI Bea Number: Not reported Township: Not reported District: Southeast MI Data Source: Part 201 Latitude: 42.40785 Longitude: -83.23531

15 AMOCO OIL CO

19111 GRAND RIVER AVE **East**

1/8-1/4 DETROIT, MI 48223

0.189 mi. 996 ft.

Relative:

Higher

Actual: 632 ft.

LUST: Name:

AMOCO OIL #7229 Address: 19111 GRAND RIVER AVE

DETROIT, MI 48223-City,State,Zip:

Facility ID: 00004943

Source: STATE OF MICHIGAN Petroleum Products, Amoco Owner Name:

Owner Address: Not reported Owner City, St, Zip: UNKNOWN, MI Owner Contact: Jeff Weston Owner Phone: (734) 953-7013

Country: USA District: Warren

Amoco #7229 (closed) Site Name:

Latitude: 42.40505 Longitude: -83.22945 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: FEET Horizontal Data: NAD83 Point Line Area:

Desc Category: Plant Entrance (Freight)

Leak Number: C-0951-85 01/01/1900 Release Date: Substance Released: Not reported Release Status: Closed 11/07/1996 Release Closed Date:

UST:

Name: AMOCO OIL #7229 19111 GRAND RIVER AVE Address: City, State, Zip: DETROIT, MI 48223-1704

Facility Type: **CLOSED** Facility ID: 00004943 Facility Region:

AMOCO PETROLEUM PRODUCTS Owner Name: Owner Address: 17187 N LAUREL PARK STE 365

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Owner City: LIVONIA Owner State: MI 48152-3954 Owner Zip: Owner Contact: Not reported 7349537013 Owner Phone: J.E. WESTON Contact: Contact Phone: (313) 855-8388 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

FEET

Tank ID: Capacity: 6000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/27/1971 Remove Date: 05/01/1987 UTK-064399-15 Tank Number: Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229 19111 GRAND RIVER AVE Address: DETROIT, MI 48223-1704 City,State,Zip:

CLOSED Facility Type: Facility ID: 00004943 Facility Region:

AMOCO PETROLEUM PRODUCTS Owner Name: 17187 N LAUREL PARK STE 365 Owner Address:

Owner City: LIVONIA Owner State: MI

48152-3954 Owner Zip: Owner Contact: Not reported Owner Phone: 7349537013 Contact: J.E. WESTON Contact Phone: (313) 855-8388 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 1 - SE Michigan District Office

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Tank ID: 5
Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: 04/26/1965 05/01/1987 Remove Date: UTK-064396-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED Facility ID: 00004943

Facility Region:

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City: LIVONIA
Owner State: MI
Owner Zip: 48152-3954
Owner Contact: Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 Date of Collection:
 01/11/2001

 Accuracy:
 100

 Horizontal Datum:
 NAD83

Accuracy Value Unit: FEET
Source: STATE OF MICHIGAN

Source: STATE OF MICHIGA

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 4 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1974 Install Date: Remove Date: 05/01/1987 Tank Number: UTK-033290-15 Tank Details Compartments: Not reported Not reported Tank Release Detection: Not reported Pipe Release Detection: Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED
Facility ID: 00004943
Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

 Owner City:
 LIVONIA

 Owner State:
 MI

 Owner Zip:
 48152-3954

 Owner Contact:
 Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 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 1 - SE Michigan District Office

Tank ID: 3 Capacity: 4000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1970 Install Date: 05/01/1987 Remove Date: UTK-064392-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED Facility ID: 00004943

Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City: LIVONIA
Owner State: MI

 Owner Zip:
 48152-3954

 Owner Contact:
 Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 Date of Collection:
 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 2 Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline 04/26/1965 Install Date: Remove Date: 05/01/1987 Tank Number: UTK-020616-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40505 Longitude: -83.22945

Name: AMOCO OIL #7229
Address: 19111 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1704

Facility Type: CLOSED
Facility ID: 00004943
Facility Region: 1

Owner Name: AMOCO PETROLEUM PRODUCTS
Owner Address: 17187 N LAUREL PARK STE 365

Owner City:

Owner State:

Owner Zip:

Owner Zip:

Owner Contact:

Not reported

 Owner Phone:
 7349537013

 Contact:
 J.E. WESTON

 Contact Phone:
 (313) 855-8388

 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 1 - SE Michigan District Office

FEET

Tank ID: 1 Capacity: 550

Tank Status: Removed from Ground

Substance: Used Oil
Install Date: 04/26/1965
Remove Date: 05/01/1987
Tank Number: UTK-034577-15
Tank Details Compartments: Not reported

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

Tank Release Detection: Not reported Not reported Pipe Release Detection: Galvanized Steel Piping Material: Not reported Piping Type:

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported 42.40505 Latitude: -83.22945 Longitude:

RCRA NonGen / NLR:

Date form received by agency: 2000-12-31 00:00:00.0 AMOCO OIL CO Facility name: Facility address: 19111 GRAND RIVER AVE

DETROIT, MI 48223 EPA ID: MID985616234 KAYE CLEGHORN Contact:

Contact address: 19111 GRAND RIVER AVE

DETROIT, MI 48223

Contact country: US

Contact telephone: 313-855-1060 Not reported Contact email:

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NO ACTIVE O/OP AS NOT GENERATING WASTE

Owner/operator address: Not reported

Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2001-01-01 00:00:00.

Owner/Op end date: Not reported

NO ACTIVE O/OP AS NOT GENERATING WASTE Owner/operator name:

Owner/operator address: Not reported Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

2001-01-01 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Distance

Elevation Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

1000529190

EDR ID Number

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1998-09-17 00:00:00.0
Site name: AMOCO OIL CO
Classification: Not a generator, verified

Date form received by agency: 1991-06-05 00:00:00.0 Site name: AMOCO OIL CO

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 1980-01-01 00:00:00.0
Site name: AMOCO OIL CO
Classification: Not a generator, verified

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003659336

Click Here:

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: 1000529190 Registry ID: 110003659336

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003659336

Name: AMOCO OIL CO

Address: 19111 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223

Direction Distance

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

AMOCO OIL CO (Continued)

1000529190

WDS

WDS:

AMOCO OIL CO Name:

Address: 19111 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223 Site Id: MID985616234

WMD Id: 405509

Site Specific Name: AMOCO OIL CO 7229 Mailing Address: 19111 GRAND RIVER AVE

Mailing City/State/Zip: 48223 Mailing County: WAYNE

U002303548 **DETROIT METRO OIL** LUST

NW 19855 GRAND RIVER AVE UST N/A 1/4-1/2 DETROIT, MI 48223 AUL 0.250 mi. **INVENTORY** 1322 ft. **Financial Assurance**

Relative:

16

Higher LUST:

19855 GRAND RIVER PROPERTY Name: Actual: Address: 19855 GRAND RIVER AVE 632 ft.

> City,State,Zip: DETROIT, MI 48223-

Facility ID: 00010566

Source: STATE OF MICHIGAN Owner Name: Metro Oil & Gas, Detroit

Owner Address: Not reported UNKNOWN, MI Owner City, St, Zip: Owner Contact: Not reported Owner Phone: (313) 922-5595

Country: USA District: Warren Site Name: Shell Oil Latitude: 42.40813 Longitude: -83.23717 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Data: NAD83 Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Leak Number: C-0159-89 04/27/1989 Release Date: Substance Released: Not reported Release Status: Open Release Closed Date: Not reported

UST:

Name: **DETROIT METRO OIL** Address: 19855 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223-1226

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Owner State: Not reported Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi (313) 581-7125 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

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 8 Capacity: 1000

Tank Status: Removed from Ground

Substance:
Used Oil
Install Date:
04/17/1982
Remove Date:
05/01/1989
Tank Number:
UTK-013606-15
Tank Details Compartments:
Not reported
Tank Release Detection:
Not reported
Not reported
Not reported

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Not reported

Tank Construction: Fiberglass Reinforced Plastic

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE
Facility ID: 00010566
Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125

Contact Phone: (313) 581-7
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 1 - SE Michigan District Office

Tank ID: 7

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Capacity: 45

Removed from Ground Tank Status: Substance: Other(HOIST OIL) Install Date: 04/18/1983 Remove Date: 08/12/2005 UTK-038315-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813
Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE Facility ID: 00010566

Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi (313) 581-7125 Contact Phone: 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 1 - SE Michigan District Office

Tank ID: 6 Capacity: 45

Tank Status:

Substance:

Install Date:

Removed from Ground
Other(HOIST OIL)

O4/17/1981

Remove Date:

O8/12/2005

Tank Number:

UTK-077298-15

Tank Details Compartments:

Not reported

Tank Release Detection:

Not reported
Pipe Release Detection:

Other

Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE
Facility ID: 00010566
Facility Region: 1

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Contact: Ali Bazzi Contact Phone: (313) 581-7125 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 1 - SE Michigan District Office

Tank ID: 5 Capacity: 45

Tank Status: Removed from Ground Substance: Other(HOIST OIL) Install Date: 04/18/1975 08/12/2005 Remove Date: UTK-077295-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Not reported Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

Name: DETROIT METRO OIL
Address: 19855 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-1226

Facility Type: ACTIVE Facility ID: 00010566

Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Accuracy: 100 NAD83 Horizontal Datum: Accuracy Value Unit: **FEET**

Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Plant Entrance (Freight) Desc Category:

Method of Collection: Address Matching-House Number Region 1 - SE Michigan District Office District:

Tank ID: Capacity: 550

Tank Status: Removed from Ground

Used Oil Substance: Install Date: 04/17/1949 Remove Date: 12/01/1988 Tank Number: UTK-077290-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported 42.40813 Latitude: Longitude: -83.23717

DETROIT METRO OIL Name: Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223-1226

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: **FEET** STATE OF MICHIGAN Source:

POINT Point Line Area:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

Tank ID: Capacity: 10000

Tank Status: Currently In Use Substance: Gasoline 04/17/1980 Install Date: Remove Date: Not reported UTK-004311-15 Tank Number: Tank Details Compartments: Not reported

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Tank Release Detection: Automatic Tank Gauging, Inventory Control

Pipe Release Detection: Other

Piping Material: Fiberglass Reinforced Plastic

Pressure (Remote) Piping Type:

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported 42.40813 Latitude: -83.23717 Longitude:

Name: **DETROIT METRO OIL** Address: 19855 GRAND RIVER AVE DETROIT, MI 48223-1226 City,State,Zip:

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 Date of Collection: 01/11/2001 100 Accuracy: Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

POINT Point Line Area:

Plant Entrance (Freight) Desc Category:

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

Tank ID: 10000 Capacity:

Tank Status: Currently In Use Gasoline Substance: Install Date: 04/17/1980 Remove Date: Not reported Tank Number: UTK-077280-15 Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging, Inventory Control Pipe Release Detection: Automatic Line Leak Detectors, Other

Piping Material: Fiberglass Reinforced Plastic

Pressure (Remote) Piping Type:

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported 42.40813 Latitude: Longitude: -83.23717

DETROIT METRO OIL Name: Address: 19855 GRAND RIVER AVE DETROIT, MI 48223-1226 City, State, Zip:

Facility Type: **ACTIVE** Facility ID: 00010566 Facility Region:

Owner Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

Owner Address: Not reported Not reported Owner City: Owner State: Not reported Not reported Owner Zip: Owner Contact: Not reported Owner Phone: Not reported Contact: Ali Bazzi Contact Phone: (313) 581-7125 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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 10000

Tank Status:

Substance:
Install Date:

Remove Date:
Tank Number:
Tank Details Compartments:

Currently In Use
Gasoline
04/18/1971
Not reported
UTK-077277-15
Not reported

Tank Release Detection:

Pipe Release Detection:

Automatic Tank Gauging,Inventory Control

Automatic Line Leak Detectors,Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40813 Longitude: -83.23717

AUL:

Name: FORMER SHELL SERVICE STATION Address: 19855 GRAND RIVER AVENUE

City,State,Zip: DETROIT, MI 48223

Status: Pending Site Name: Not reported Off-Site Property: Land Use Restriction Type: Other IC Program Type: Part 213 Not reported Program Support Assigned User: Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deq Ref #: 10121317094

MDEQ Reference Number: LROW-RRD-213-17-094

Property Or Description Restricted Area:

Lead Division:

File Name Of Hyperlinked Legal Doc:

Mapped Polygons Area In Acres:

Mot reported

Not reported

Mapped Polygons Area In Square Miles:

Not reported

Date Data Entry Started:

Date Data Entry Finished:

Individual Or Staff Assoc With The Mapping:

Program Used To Map Restricted Features:

Not reported

Not reported

Direction Distance

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

DETROIT METRO OIL (Continued)

U002303548

Date Legal Paperwork Stamped/Filed/Register Of Deeds: Not reported 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: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 Site Specific Restrictions: 0 0 Groundwater Consumption Restrictions: **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: 0 There Is An Exposure Barrier In Place: 0 0 There Is A Health And Safety Plan: There Is A Permanent Marker On The Site: n

Comment: 20171005 - Reference number was requested by Lauren McNeely of AECOM -

Nick Ekel

Map Comments: Not reported

Name: G & E GAS MART

Address: 19855 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI 48223

Status: Pending Site Name: Not reported Property: on-site Land Use Restriction Type: RC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 11121316094 MDEQ Reference Number: RC-RRD-213-16-094

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported 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 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 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: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

DETROIT METRO OIL (Continued)

U002303548

EDR ID Number

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 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

Comment: 11/3/2009, CP requested DEQ reference number. 20160505 - Updated

reference number was requested by Alsion Bitel of AECOM - Nick Ekel

Map Comments: Not reported

INVENTORY:

Name: 19855 GRAND RIVER PROPERTY

Address: 19855 GRAND RIVER AVE

City,State,Zip: DETROIT, MI 48223

Bea Number: Not reported
Township: Not reported
District: Southeast MI
Data Source: Part 213
Latitude: 42.40813
Longitude: -83.23718

FINANCIAL ASSURANCE 3:

Name: 19855 GRAND RIVER PROPERTY Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223-1226

Facility ID: 00010566
Exempt: No
Expiration Date: 10/09/2015
Bond Rating Tests: UNCHECKED
Commerical Insurance: CHECKED

Guarantee: UNCHECKED
Letter of Credit: UNCHECKED
Risk Retention Group: UNCHECKED
Self Insurance: UNCHECKED
State Funds: UNCHECKED
Surety Bond: UNCHECKED
Trust Funds: UNCHECKED

Year: 2017

Name: 19855 GRAND RIVER PROPERTY

Address: 19855 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-1226

Facility ID: 00010566
Exempt: No
Expiration Date: 12/11/2018

Bond Rating Tests: UNCHECKED
Commerical Insurance: UNCHECKED
Guarantee: UNCHECKED
Letter of Credit: UNCHECKED
Risk Retention Group: UNCHECKED
Self Insurance: UNCHECKED

Direction Distance

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

DETROIT METRO OIL (Continued) U002303548

State Funds: CHECKED UNCHECKED Surety Bond: Trust Funds: **UNCHECKED**

Year: 2017

WDS:

EQUILON ENTERPRISES LLC Name: Address: 19855 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48223 Site Id: MIK364815829 WMD Id: 426796

SHELL OIL PRODUCTS US Site Specific Name: Mailing Address: 12700 NORTHBOROUGH DR

Mailing City/State/Zip: 77067 Mailing County: Not reported

FORMER GAS STATION- 19606 FENKELL **BROWNFIELDS** S106516056 17 SSW

19606 FENKELL N/A

1/4-1/2 **DETROIT, MI**

0.298 mi. 1573 ft.

Relative: **BROWNFIELDS:**

Lower Facility ID: 50002403 Region: Actual:

Status: Not reported 630 ft.

Properry Use: Not reported BEA: Not reported 82001852 Ernie Id Number:

C18 15303 PLAINVIEW AVE. BROWNFIELDS S118065822

SSW 15303 PLAINVIEW AVE. N/A

1/4-1/2 **DETROIT, MI**

0.310 mi.

Site 1 of 4 in cluster C 1639 ft.

BROWNFIELDS: Relative: Lower Facility ID: Not reported

Region: Actual: 630 ft. Status: Not reported

Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

Property Name: 15303 Plainview Ave. MIB/MID Number: MIB000000188

Team Leader:

Proposed Redevelopment: Comm. Education/Rec. Proposed 2016 Redevelopment Status:

Completed?: Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Not reported Tax Increase:

Direction Distance

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

15303 PLAINVIEW AVE. (Continued)

S118065822

Facility ID: Not reported

Region:

Status: Not reported Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

15303 Plainview Ave. Property Name: MIB/MID Number: MIB000000188

Team Leader: JS

Proposed Redevelopment: Comm. Education/Rec. Redevelopment Status: Proposed 2016

Completed?: Α Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Tax Increase: Not reported

Facility ID: Not reported

Region:

Status: Not reported Properry Use: Not reported BEA: Not reported Ernie Id Number: Not reported

BROWNFIELDS:

Property Name: 15303 Plainview Ave. MIB00000188 MIB/MID Number:

Team Leader: JS

Proposed Redevelopment: Comm. Education/Rec. Redevelopment Status: Proposed 2016

Completed?: Before Photos?:

After Photos?: Not reported Jobs Created: Not reported Investment: Not reported Tax Increase: Not reported

15303 PLAINVIEW AVE. - DETROIT

15303 PLAINVIEW AVE.

US BROWNFIELDS 1018119694

N/A

1/4-1/2 DETROIT, MI 48223

0.310 mi.

C19

SSW

1639 ft. Site 2 of 4 in cluster C **US BROWNFIELDS:** Relative:

15303 PLAINVIEW AVE. - DETROIT Lower Name:

Address: 15303 PLAINVIEW AVE. Actual: City, State, Zip: DETROIT, MI 48223 630 ft.

Michigan Department of Environmental Quality Recipient Name:

Grant Type: Section 128(a) State/Tribal

Property Number: Parcel size: 0.23

42.400896 Latitude: Longitude: -83.2363933

HCM Label: Address Matching-House Number

MAP FINDINGS Map ID Direction

Distance

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

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

Map Scale:

Entrance Point of a Facility or Station Point of Reference:

Former commercial property with fuel tanks on adjacent property. Highlights:

Datum: North American Datum of 1983

Acres Property ID: 186601

IC Data Access: Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source:

Assessment Funding: 25000 Assessment Funding Source: EPA Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96507707 Start Date: 3/3/2014 Ownership Entity: Government Completion Date: 9/30/2014 City of Detroit

Current Owner: Did Owner Change: Cleanup Required: Ν Video Available: N Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found:

Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found:

Distance Elevation Site

Database(s)

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

EDR ID Number

EPA ID Number

Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.23 Past use industrial acreage: Future use greenspace acreage: 0.23 Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up:

Direction Distance

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

15303 PLAINVIEW AVE. - DETROIT (Continued)

1018119694

Unknown media cleaned up: Past Use: Multistory

Property Description: The property was once a commercial property with an office building.

The adjacent property to the west is a gasoline station with

underground storage tank located along the property line. The property is being considered for green infrastructure improvements by the city

of Detroit (current owner).

Below Poverty Number: 1388 Below Poverty Percent: 27.16 Meidan Income: 10216 Meidan Income Number: 2476 Meidan Income Percent: 48.45 Vacant Housing Number: 425 Vacant Housing Percent: 18.48 Unemployed Number: 444 **Unemployed Percent:** 8.69

C20 **FENKELL & EVERGREEN VALERO**

S121113566 LUST **INVENTORY** SSW 19850 FENKELL ST N/A 1/4-1/2 DETROIT, MI 48223 **Financial Assurance**

0.326 mi.

1722 ft. Site 3 of 4 in cluster C

LUST: Relative:

Lower Name: FENKELL & EVERGREEN VALERO

19850 FENKELL ST Address: Actual: City, State, Zip: DETROIT, MI 48223-630 ft.

Facility ID: 00041520

STATE OF MICHIGAN Source: Real Estate LLC, I.S. Owner Name: Owner Address: Not reported UNKNOWN, MI Owner City, St, Zip: Owner Contact: Not reported

(313) 255-1001 Country: USA Warren District:

Owner Phone:

Site Name: BP Dean Group, Inc.

Latitude: 42.40082 Longitude: -83.23704 Date of Collection: Not reported Method of Collection: Interpolation-Map

Accuracy: Accuracy Value Unit: **METERS** Horizontal Data: NAD83 Point Line Area: **POINT** Desc Category: Not reported

Leak Number: C-0076-08 Release Date: 07/01/2004

Substance Released: Gasoline, Gasoline, Gasoline, Gasoline, Gasoline, Other, Gasoline,
asoline, Unknown, Unknown, Unknow

Release Status: Open Release Closed Date: Not reported

INVENTORY:

Name: FENKELL & EVERGREEN VALERO

Address: 19850 FENKELL ST City,State,Zip: DETROIT, MI 48223

Direction Distance

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

FENKELL & EVERGREEN VALERO (Continued)

S121113566

BEA

S109257650

N/A

Bea Number: Not reported Township: Not reported Southeast MI District: Data Source: Part 213 Latitude: 42.40083 Longitude: -83.23704

FINANCIAL ASSURANCE 3:

Name: FENKELL & EVERGREEN VALERO

Address: 19850 FENKELL ST City,State,Zip: DETROIT, MI 48223-1728

Facility ID: 00041520 Exempt: No

Expiration Date: 02/20/2020 **Bond Rating Tests:** UNCHECKED Commerical Insurance: CHECKED Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **UNCHECKED** Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED**

Year: 2017

C21 **BP DEAN GROUP, INC. (FORMER)**

SSW **19850 FENKELL**

DETROIT, MI 1/4-1/2

0.331 mi.

1749 ft. Site 4 of 4 in cluster C

Relative: BEA:

Lower Not reported Secondary Address: BEA Number: 3839 Actual: District: Southeast MI 630 ft. Date Received: 03/26/2008

Submitter Name: I. S. Real Estate Petition Determination: No Request

Petition Disclosure: 0

Same Hazardous Substance(s) Category:

Determination 20107A: No Request Reviewer: schlaufi

Storage Tank Division Division Assigned:

LUST D22 **ROSEDALE PRECISION TUNE ESE** 18760 GRAND RIVER AVE

1/4-1/2 DETROIT, MI 48223 0.367 mi.

1936 ft. Site 1 of 3 in cluster D

Relative: LUST:

Higher Name: ROSEDALE PRECISION TUNE Address: 18760 GRAND RIVER AVE Actual: City,State,Zip: DETROIT, MI 48223-633 ft.

> Facility ID: 00040120

Source: STATE OF MICHIGAN U003758652

N/A

UST

WDS

Direction Distance

Elevation Site Database(s) EPA ID Number

ROSEDALE PRECISION TUNE (Continued)

U003758652

EDR ID Number

Owner Name: SPENCER, BOB
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 272-0670

Country: USA District: Warren

Site Name: Rosedale Precision Tune

 Latitude:
 42.40403

 Longitude:
 -83.22615

 Date of Collection:
 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0680-99
Release Date: 07/14/1999
Substance Released: Unknown
Release Status: Closed
Release Closed Date: 03/22/2001

UST:

Name: ROSEDALE PRECISION TUNE
Address: 18760 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-2215

Facility Type: CLOSED Facility ID: 00040120

Facility Region:

Owner Name: BOB SPENCER

Owner Address: 18760 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI 48223-2215 Owner Zip: Owner Contact: Not reported Owner Phone: 3132720670 Contact: **BOB SPENCER** Contact Phone: (313) 222-0760 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 1 - SE Michigan District Office

FEET

Tank ID: 1 Capacity: 500

Tank Status: Closed in Ground Substance: Used Oil Install Date: Not reported

Remove Date: 07/09/1999
Tank Number: UTK-055039-15
Tank Details Compartments: Not reported
Tank Release Detection: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ROSEDALE PRECISION TUNE (Continued)

U003758652

Financial Assurance

Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported Latitude: 42.40403 Longitude: -83.22615

WDS:

Name: PRECISION TUNE
Address: 18760 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223
Site Id: MIG00004983

WMD ld: 458319
Site Specific Name: PRECISION TUNE

Mailing Address: 18760 GRAND RIVER AVE

Mailing City/State/Zip: 48223
Mailing County: WAYNE

 D23
 SALAMEH OIL CORP
 LUST
 U000267495

 ESE
 18731 GRAND RIVER AVE
 UST
 N/A

1/4-1/2 DETROIT, MI 48223 0.369 mi.

1946 ft. Site 2 of 3 in cluster D

Relative: LUST:

HigherName:SALAMEH OIL CORPActual:Address:18731 GRAND RIVER AVE632 ft.City,State,Zip:DETROIT, MI 48223-

Facility ID: 00003963

Source: STATE OF MICHIGAN
Owner Name: Oil Corp, Salameh
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 837-0028

Country: USA District: Warren

Site Name: Salameh Oil Corp Latitude: 42.40366

Latitude: 42.40366 Longitude: -83.22603 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number:C-0595-96Release Date:08/14/1996Substance Released:GasolineRelease Status:ClosedRelease Closed Date:05/01/1997

UST:

Name: SALAMEH OIL CORP Address: 18731 GRAND RIVER AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

City, State, Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963

Facility Region:

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

DETROIT Owner City: Owner State: MI Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Contact: Salim Matook (313) 837-0028 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

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

Tank ID: 9

Capacity: 2000

Currently In Use Tank Status: Substance: Kerosene Install Date: 09/01/1996 Remove Date: Not reported Tank Number: UTK-057761-15 Tank Details Compartments: Not reported Tank Release Detection: Inventory Control Not reported Pipe Release Detection:

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE Facility ID: 00003963

Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3138370028 Contact: Salim Matook Contact Phone: (313) 837-0028 Date of Collection: 01/11/2001

Accuracy: 100
Horizontal Datum: NAD83

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 8
Capacity: 4000

Tank Status: Currently In Use

Substance: Diesel
Install Date: 09/01/1996
Remove Date: Not reported
Tank Number: UTK-018587-15
Tank Details Compartments: Not reported
Tank Release Detection: Inventory Control

Pipe Release Detection: Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel, Other

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE Facility ID: 00003963

Facility Region:

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Not reported Owner Contact: Owner Phone: 3138370028 Contact: Salim Matook Contact Phone: (313) 837-0028 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 1 - SE Michigan District Office

Tank ID: 7

Capacity: 8000

Tank Status: Currently In Use Substance: Gasoline Install Date: 09/01/1996 Not reported Remove Date: UTK-033098-15 Tank Number: Tank Details Compartments: Not reported Inventory Control Tank Release Detection: Pipe Release Detection: Not reported

Direction Distance

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

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Cathodically Protected Steel

Impressed Device: Not reported 42.40366 Latitude: -83.22603 Longitude:

SALAMEH OIL CORP Name: Address: 18731 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48223-2214

Facility Type: **ACTIVE** Facility ID: 00003963 Facility Region:

Owner Name: SALAMEH OIL CORP Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** MI Owner State: Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Salim Matook Contact: Contact Phone: (313) 837-0028 01/11/2001 Date of Collection: Accuracy: 100 Horizontal Datum: NAD83

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number Region 1 - SE Michigan District Office District:

FEET

Tank ID: Capacity: 10000 Tank Status: Currently In Use Gasoline Substance: 09/01/1996 Install Date: Not reported Remove Date: Tank Number: UTK-018586-15

Tank Details Compartments: Not reported Tank Release Detection: **Inventory Control** Pipe Release Detection: Not reported Piping Material:

Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Cathodically Protected Steel Tank Construction:

Impressed Device: Not reported 42.40366 Latitude: Longitude: -83.22603

SALAMEH OIL CORP Name: Address: 18731 GRAND RIVER AVE DETROIT, MI 48223-2214 City,State,Zip:

Facility Type: **ACTIVE** Facility ID: 00003963 Facility Region:

SALAMEH OIL CORP Owner Name: Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT**

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

Accuracy Value Unit:

U000267495

EDR ID Number

Owner State: MI 48223 Owner Zip: Owner Contact: Not reported Owner Phone: 3138370028 Contact: Salim Matook (313) 837-0028 Contact Phone: Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

FEET

Tank ID: 5 Capacity: 500

Tank Status: Removed from Ground

Substance: Kerosene Not reported Install Date: Remove Date: 08/20/1996 Tank Number: UTK-057747-15 Not reported Tank Details Compartments: Tank Release Detection: Not reported Not reported Pipe Release Detection: Bare Steel Piping Material: Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

DETROIT Owner City: Owner State: MI 48223 Owner Zip: Owner Contact: Not reported Owner Phone: 3138370028 Salim Matook Contact: Contact Phone: (313) 837-0028 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 1 - SE Michigan District Office

Tank ID: 4

Direction Distance

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

SALAMEH OIL CORP (Continued)

U000267495

Capacity: 4000

Removed from Ground Tank Status:

Substance: Gasoline Install Date: Not reported Remove Date: 08/20/1996 UTK-057743-15 Tank Number: Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Asphalt Coated or Bare Steel, Lined Interior Tank Construction:

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

SALAMEH OIL CORP Name: 18731 GRAND RIVER AVE Address: City, State, Zip: DETROIT, MI 48223-2214

Facility Type: **ACTIVE** Facility ID: 00003963

Facility Region: 1

Owner Name: SALAMEH OIL CORP Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3138370028 Salim Matook Contact: (313) 837-0028 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 1 - SE Michigan District Office District:

Tank ID: 3 4000 Capacity:

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 08/20/1996 Remove Date: Tank Number: UTK-033096-15 Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Asphalt Coated or Bare Steel, Lined Interior Tank Construction:

Impressed Device: Not reported Latitude: 42.40366 -83.22603 Longitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported 3138370028 Owner Phone: Contact: Salim Matook Contact Phone: (313) 837-0028 01/11/2001 Date of Collection: 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 1 - SE Michigan District Office

FEET

Tank ID: 2 Capacity: 3000

Tank Status: Removed from Ground

Substance: Gasoline
Install Date: Not reported
Remove Date: 08/20/1996
Tank Number: UTK-029915-15
Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility Type: ACTIVE
Facility ID: 00003963
Facility Region: 1

Owner Name: SALAMEH OIL CORP
Owner Address: 18731 GRAND RIVER AVE

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Not reported Owner Contact: 3138370028 Owner Phone: Contact: Salim Matook Contact Phone: (313) 837-0028 Date of Collection: 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

SALAMEH OIL CORP (Continued)

U000267495

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 2000

Tank Status: Removed from Ground

Substance: Gasoline
Install Date: Not reported
Remove Date: 08/20/1996
Tank Number: UTK-057731-15
Tank Details Compartments: Not reported

Tank Release Detection: Groundwater Monitoring, Manual (Static) Tank Gauging

Pipe Release Detection: Not reported

Piping Material: Fiberglass Reinforced Plastic, Unknown

Piping Type: Pressure (Remote)

Tank Construction: Asphalt Coated or Bare Steel, Lined Interior

Impressed Device: Not reported Latitude: 42.40366 Longitude: -83.22603

FINANCIAL ASSURANCE 3:

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48223-2214

Facility ID: 00003963 Exempt: No

Expiration Date: 01/18/2017 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **CHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **UNCHECKED** Surety Bond: **UNCHECKED UNCHECKED** Trust Funds: Year: 2017

Name: SALAMEH OIL CORP
Address: 18731 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48223-2214

Facility ID: 00003963 Exempt: No 01/15/2021 **Expiration Date: Bond Rating Tests: UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: **CHECKED** Surety Bond: **UNCHECKED**

Direction Distance

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

SALAMEH OIL CORP (Continued) U000267495

Trust Funds: **UNCHECKED**

2017 Year:

FORMER MOBIL #03-DFV AUL S118188308 E24 N/A

SW 20001 FENKELL STREET 1/4-1/2 DETROIT, MI 48223

0.371 mi.

1958 ft. Site 1 of 3 in cluster E

Relative: AUL: Lower FORMER MOBIL #03-DFV Name: Address: 20001 FENKELL STREET Actual: City, State, Zip: DETROIT, MI 48223 629 ft. Pending Status:

Not reported Site Name: Property: off-site Land Use Restriction Type: Other IC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 10121317064

MDEQ Reference Number: LROW-RRD-213-17-064

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported

Commercial I Land Use Restriction: 0 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 Commercial Iv Land Use Restriction: 0 0 Industrial Land Use Restriction: 0 Residential Land Use Restriction: Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0

Date Legal Paperwork Stamped/Filed/Register Of Deeds:

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 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: Λ

Comment: 20170731 provided reference # for local ROW to consultant.

Not reported

Map Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

E25 HOLLYWOOD FUELS INC. LUST U003102296 SW 20001 FENKELL ST UST N/A

1/4-1/2 DETROIT, MI 48223 AUL

0.371 mi. INVENTORY
1958 ft. Site 2 of 3 in cluster E Financial Assurance

WI

Relative:

Lower LUST:

 Actual:
 Name:
 AC FUEL LLC

 629 ft.
 Address:
 20001 FENKELL ST

 City,State,Zip:
 DETROIT, MI 48223

Facility ID: 00003152

Source: STATE OF MICHIGAN
Owner Name: Fenkell Investment, 20001

Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 535-5224

Country: USA
District: Warren
Site Name: Mobil #05-dfv
Latitude: 42.40054
Longitude: -83.23779
Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy:

Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0504-89
Release Date: 09/08/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

UST:

Name: HOLLYWOOD FUELS INC.
Address: 20001 FENKELL ST
City,State,Zip: DETROIT, MI 48223-1729

Facility Type: ACTIVE Facility ID: 00003152

Facility Region:

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Not reported Contact: Not reported 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

Desc Category: Plant Entrance (Freight)

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD FUELS INC. (Continued)

U003102296

EDR ID Number

Method of Collection: Address Matching-House Number
District: Region 1 - SE Michigan District Office

 Tank ID:
 3

 Capacity:
 10000

 Tank Status:
 Currently In Use

 Substance:
 Gasoline

 Install Date:
 02/10/1985

Install Date: 02/10/1985
Remove Date: Not reported
Tank Number: UTK-104674-15
Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40054 Longitude: -83.23779

Name:HOLLYWOOD FUELS INC.Address:20001 FENKELL STCity,State,Zip:DETROIT, MI 48223-1729

Facility Type: ACTIVE
Facility ID: 00003152

Facility Region:

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

Owner City: **DETROIT** Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Contact: Not reported Contact Phone: Not reported 01/11/2001 Date of Collection: 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 1 - SE Michigan District Office

Tank ID: 2
Capacity: 10000
Tank Status: Currently In Use
Substance: Gasoline
Install Date: 02/10/1985
Remove Date: Not reported
Tank Number: UTK-005990-15
Tank Details Compartments: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic, Other

Impressed Device: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD FUELS INC. (Continued)

U003102296

EDR ID Number

Latitude: 42.40054 Longitude: -83.23779

Name: HOLLYWOOD FUELS INC.
Address: 20001 FENKELL ST
City,State,Zip: DETROIT, MI 48223-1729

Facility Type: ACTIVE
Facility ID: 00003152
Facility Region: 1

Owner Name: 20001 FENKELL INVESTMENT

Owner Address: 20001 FENKELL ST

DETROIT Owner City: Owner State: MI Owner Zip: 48223 Owner Contact: Not reported Owner Phone: 3135355224 Not reported Contact: Contact Phone: Not reported 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 1 - SE Michigan District Office

Tank ID: 1

Capacity: 10000

Tank Status:

Substance:

Install Date:

Remove Date:

Tank Number:

Tank Details Compartments:

Currently In Use
Gasoline
02/10/1985

Not reported
UTK-026097-15
Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Release Detection: Automatic Line Leak Detectors, Line Tightness Testing, Other

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure (Remote)

Tank Construction: Fiberglass Reinforced Plastic,Other

Impressed Device: Not reported Latitude: 42.40054 Longitude: -83.23779

AUL:

Name: MOBIL 05-DFV

Address: 20001 FENKELL STREET City, State, Zip: DETROIT, MI 48223

Status: Pending
Site Name: Not reported

Property: 20001 Fenkell St, Detroit

Land Use Restriction Type: RC
Program Type: Part 213
Program Support Assigned User: Not reported
Program Support Assigned Date: Not reported
Legal Description Of Property: Not reported
Based On The Deq Ref #: 11121307138

Map ID MAP FINDINGS Direction

Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

MDEQ Reference Number: RC-RRD-213-07-138

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported 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 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: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 0 Site Specific Restrictions: **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 0 There Is A Health And Safety Plan: 0 There Is A Permanent Marker On The Site:

Comment: 12/27/07, reference number requested. Current name is Partner &

Partner Inc.

Map Comments: Not reported

PARTNER & PARTNER INC. Name: 20001 FENKELL STREET Address: City, State, Zip: DETROIT, MI 48223

Status: Pending Not reported Site Name: Property: on-site Land Use Restriction Type: RC Program Type: Part 213 Program Support Assigned User: Not reported Program Support Assigned Date: Not reported Legal Description Of Property: Not reported Based On The Deg Ref #: 11121313039 MDEQ Reference Number: RC-RRD-213-13-039

Property Or Description Restricted Area: Not reported Lead Division: RRD File Name Of Hyperlinked Legal Doc: Not reported Mapped Polygons Area In Acres: Not reported Mapped Polygons Area In Square Miles: Not reported Date Data Entry Started: Not reported Date Data Entry Finished: Not reported Individual Or Staff Assoc With The Mapping: Not reported Program Used To Map Restricted Features: Not reported

MAP FINDINGS Map ID

Direction Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

Date Legal Paperwork Stamped/Filed/Register Of Deeds: Not reported Commercial I Land Use Restriction: Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 0 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: 0 0 Groundwater Consumption Restrictions: **Groundwater Contact Restrictions:** 0 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 0 There Is A Health And Safety Plan:

Comment: February 21, 2013 consultant requested DEQ reference #.

0

Map Comments: Not reported

There Is A Permanent Marker On The Site:

INVENTORY:

Name: AC FUEL LLC 20001 FENKELL ST Address: City, State, Zip: DETROIT, MI 48223 Bea Number: Not reported

Not reported Township: District: Southeast MI Data Source: Part 213 Latitude: 42.40055 Longitude: -83.23779

FINANCIAL ASSURANCE 3:

Facility ID:

Name: AC FUEL LLC 20001 FENKELL ST Address: City,State,Zip: DETROIT, MI 48223-1729

00003152

Exempt: No **Expiration Date:** 03/01/2013 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: CHECKED State Funds: **UNCHECKED** Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED** Year: 2018

Name: AC FUEL LLC 20001 FENKELL ST Address: City, State, Zip: DETROIT, MI 48223-1729

MAP FINDINGS Map ID

Direction Distance

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

HOLLYWOOD FUELS INC. (Continued)

U003102296

LUST

BEA

INVENTORY

S105768237

N/A

Facility ID: 00003152 Exempt: No Expiration Date: 12/20/2020 Bond Rating Tests: **UNCHECKED** Commerical Insurance: **UNCHECKED** Guarantee: **UNCHECKED** Letter of Credit: **UNCHECKED** Risk Retention Group: **UNCHECKED** Self Insurance: **UNCHECKED** State Funds: CHECKED Surety Bond: **UNCHECKED** Trust Funds: **UNCHECKED** Year: 2018

WDS:

MOBIL OIL CORP Name: Address: 20001 FENKELL ST City,State,Zip: DETROIT, MI 48223 Site Id: MID985616127

WMD Id: 405498

Site Specific Name: MOBIL OIL CORP SS DFV Mailing Address: 12265 W BAYAUD AVE

Mailing City/State/Zip: 80228 Mailing County: Not reported

D26 FORMER ROSEDALE PRECISION TUNE

East 18740 GRAND RIVER AVE 1/4-1/2 DETROIT, MI 48223

0.371 mi.

1961 ft. Site 3 of 3 in cluster D

LUST: Relative:

Higher FORMER ROSEDALE PRECISION TUNE Name: Address: 18740 GRAND RIVER AVE

Actual: 633 ft.

City,State,Zip: DETROIT, MI 48223-Facility ID: 50002657

STATE OF MICHIGAN Source:

Owner Name: Owner, Nrt Owner Address: Not reported Owner City,St,Zip: UNKNOWN, MI Owner Contact: Not reported Not reported Owner Phone: Country: USA District: Warren

Site Name: Former Rosedale Precision Tune

Latitude: 42.40391 Longitude: -83.22618 Date of Collection: 10/05/2004

Method of Collection: Address Matching-House Number

Accuracy: Accuracy Value Unit: **FEET** Horizontal Data: NAD83 Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Leak Number: C-0712-00 08/02/2000 Release Date:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER ROSEDALE PRECISION TUNE (Continued)

S105768237

Substance Released: Unknown
Release Status: Open
Release Closed Date: Not reported

INVENTORY:

Name: FORMER ROSEDALE PRECISION TUNE

Address: 18740 GRAND RIVER AVE

City,State,Zip: DETROIT, MI 48223 Bea Number: Not reported

Township: Not reported
District: Southeast MI
Data Source: Part 213
Latitude: 42.40392
Longitude: -83.22619

BEA:

Secondary Address: Not reported

BEA Number: 68
District: Detroit
Date Received: 07/17/2000

Submitter Name: ROSEDALE AUTO EXPRESS INC

Petition Determination: No Request

Petition Disclosure:

Category: Same Hazardous Substance(s)

Determination 20107A: No Request Reviewer: temppm

Division Assigned: Storage Tank Division

MICHIGAN COMFORT CO

E27 MICHIGAN COMFORT CO
SW 20101 FENKELL ST
1/4-1/2 DETROIT, MI 48223

0.396 mi.

2089 ft. Site 3 of 3 in cluster E

Relative: LUST: Lower Name:

Actual: Address: 20101 FENKELL ST 630 ft. City, State, Zip: DETROIT, MI 48223-

Facility ID: 50001973

Source: STATE OF MICHIGAN
Owner Name: Comfort Co, Michigan

Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 535-4400

Country: USA USA Warren

Site Name: Michigan Comfort Co

 Latitude:
 42.40052

 Longitude:
 -83.23893

 Date of Collection:
 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

LUST

INVENTORY

S102851939

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

MICHIGAN COMFORT CO (Continued)

S102851939

U004181722

N/A

LUST

UST

Leak Number: C-1073-96
Release Date: 12/18/1996
Substance Released: Gasoline
Release Status: Open
Release Closed Date: Not reported

INVENTORY:

Name: MICHIGAN COMFORT CO
Address: 20101 FENKELL ST
City,State,Zip: DETROIT, MI 48223

Bea Number: Not reported Township: Not reported District: Southeast MI Data Source: Part 213 Latitude: 42.40052 Longitude: -83.23893

F28 WEST STAR DODGE INC NW 20255 GRAND RIVER AVE 1/4-1/2 DETROIT, MI 48219

0.408 mi.

2152 ft. Site 1 of 4 in cluster F

Relative: LUST: Lower Name:

LowerName:WEST STAR DODGE INCActual:Address:20255 GRAND RIVER AVE630 ft.City,State,Zip:DETROIT, MI 48219-

Facility ID: 00021052

Source: STATE OF MICHIGAN

Owner Name: ADDRESS UNKNOWN, OWNER

Owner Address: Not Recorded

Owner City, St, Zip: Not Recorded, MI 99999-

Owner Contact: Not reported
Owner Phone: Not reported
Country: USA
District: Warren
Site Name: West Star Dodge
Latitude: 42 40946

Latitude: 42.40946 Longitude: -83.24047 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0243-91
Release Date: 02/19/1991
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 07/20/1993

Leak Number: C-2268-90
Release Date: 11/20/1990
Substance Released: Not reported
Release Status: Closed
Release Closed Date: 07/20/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

EDR ID Number

UST:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48219-3310

Facility Type: CLOSED Facility ID: 00021052

Facility Region:

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: NOT RECORDED Owner City: NOT RECORDED

Owner State: XX Owner Zip: 99999 Owner Contact: Not reported Owner Phone: Not reported Not reported Contact: Not reported Contact Phone: Date of Collection: Not reported Accuracy: Not reported Horizontal Datum: Not reported Not reported Accuracy Value Unit: Source: Not reported Not reported Point Line Area: Desc Category: Not reported Not reported Method of Collection: Not reported District:

Tank ID: 2 Capacity: 500

Tank Status: Removed from Ground

Substance: Waste Oil Not reported Install Date: Remove Date: 11/13/1990 Tank Number: UTK-121419-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Unknown Piping Type: Not reported Tank Construction: Other, Unknown Impressed Device: Not reported Latitude: Not reported Not reported Longitude:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Facility Type: CLOSED
Facility ID: 00021052
Facility Region: 1

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: NOT RECORDED
Owner City: NOT RECORDED

Owner State: XX
Owner Zip: 99999
Owner Contact: Not reported
Owner Phone: Not reported
Contact: Not reported
Contact Phone: Not reported
Not reported

MAP FINDINGS Map ID

Direction Distance

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

WEST STAR DODGE INC (Continued)

U004181722

Date of Collection: Not reported Not reported Accuracy: Horizontal Datum: Not reported Accuracy Value Unit: Not reported Source: Not reported Not reported Point Line Area: Not reported Desc Category: Method of Collection: Not reported District: Not reported

Tank ID: 250 Capacity:

Tank Status: Removed from Ground

Used Oil Substance: Install Date: 10/20/1946 10/23/1990 Remove Date: Tank Number: UTK-018265-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Other Piping Material: Bare Steel Piping Type: Not reported

Tank Construction: Asphalt Coated or Bare Steel, Other

Impressed Device: Not reported Latitude: Not reported Longitude: Not reported

UST 2:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE DETROIT, MI 48219-3310 City,State,Zip:

Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Owner Phone: Not reported Record ID: UTK-018265-15 Inactive Facility Status:

Tank ID:

Tank Status: Removed from Ground

Tank Capacity: 250 Tank Content: Used Oil 10/20/1946 Install Date: Removal Date: 10/23/1990 Tank Release Detect: Not reported Pipe Release Detect: Other Tank Piping Material: Bare Steel

Asphalt Coated or Bare Steel, Other Tank Constr. Material:

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE DETROIT, MI 48219-3310 City,State,Zip:

Region:

Owner Name: Not reported Owner Address: Not reported Owner City: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

EDR ID Number

Owner State: Not reported
Owner Zip: Not reported
Owner Phone: Not reported
Record ID: UTK-121419-15

Facility Status: Inactive Tank ID: 2

Tank Status: Removed from Ground

Tank Capacity: 500 Tank Content: Waste Oil Install Date: Not reported 11/13/1990 Removal Date: Tank Release Detect: Not reported Pipe Release Detect: Other Tank Piping Material: Unknown Tank Constr. Material: Other, Unknown

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Region: Not reported

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: Not Recorded Owner City: Not reported Owner State: Not reported 99999 Owner Zip: Owner Phone: Not reported UTK-018265-15 Record ID: Facility Status: Not reported Tank ID: Not reported

Tank Status: Removed from Ground

Tank Capacity: Not reported Tank Content: Not reported Install Date: 01/01/1900 Removal Date: 01/01/1900 Not reported Tank Release Detect: Not reported Pipe Release Detect: Tank Piping Material: Not reported Tank Constr. Material: Not reported

Name: WEST STAR DODGE INC Address: 20255 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219-3310

Region: Not reported

Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: Not Recorded Owner City: Not reported Owner State: Not reported 99999 Owner Zip: Owner Phone: Not reported Record ID: UTK-121419-15 Not reported Facility Status: Tank ID: Not reported

Tank Status: Removed from Ground

Tank Capacity: Not reported Tank Content: Not reported Install Date: 01/01/1900 Removal Date: 01/01/1900

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WEST STAR DODGE INC (Continued)

U004181722

AIRS

Tank Release Detect: Not reported Pipe Release Detect: Not reported Tank Piping Material: Not reported Tank Constr. Material: Not reported

F29 GREENFIELD USED CARS LUST U001148139
NW 20240 GRAND RIVER AVE UST N/A

1/4-1/2 0.434 mi.

2294 ft. Site 2 of 4 in cluster F

DETROIT, MI 48219

Relative: LUST: Lower Name

LowerName:GREENFIELD USED CARSActual:Address:20240 GRAND RIVER AVE631 ft.City,State,Zip:DETROIT, MI 48219-

Facility ID: 00036737

Source: STATE OF MICHIGAN
Owner Name: Group Inc, Kelel
Owner Address: Not reported
Owner City,St,Zip: UNKNOWN, MI
Owner Contact: Not reported
Owner Phone: (313) 690-3600

Country: USA District: Warren

Site Name: Greenfield Used Cars

Latitude: 42.40978
Longitude: -83.24049
Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-2124-92 Release Date: 12/02/1992

Substance Released: Gasoline, Heating Oil

Release Status: Open
Release Closed Date: Not reported

UST:

Name:GREENFIELD USED CARSAddress:20240 GRAND RIVER AVECity,State,Zip:DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

 Owner State:
 MI

 Owner Zip:
 48219-0399

 Owner Contact:
 Not reported

 Owner Phone:
 3136903600

 Contact:
 ROB KELEL

 Contact Phone:
 (313) 255-5200

Date of Collection: 01/11/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

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 1 - SE Michigan District Office

Tank ID: 5 Capacity: 1000

Tank Status: Removed from Ground

Used Oil Substance: Install Date: Not reported Remove Date: 01/07/1993 UTK-001171-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Not reported Piping Type: Tank Construction: Unknown Impressed Device: Not reported 42.40978 Latitude: Longitude: -83.24049

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED Facility ID: 00036737

Facility Region:

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

Owner State: MI 48219-0399 Owner Zip: Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 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 1 - SE Michigan District Office

Tank ID:

Capacity: Not reported

Tank Status: Removed from Ground

Substance: Used Oil
Install Date: Not reported
Remove Date: 01/07/1993
Tank Number: UTK-081463-15
Tank Details Compartments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

Tank Release Detection: Not reported Not reported Pipe Release Detection: Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported 42.40978 Latitude: -83.24049 Longitude:

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC
Owner Address: PO BOX 19399
Owner City: DETROIT

Owner City: DE
Owner State: MI

48219-0399 Owner Zip: Owner Contact: Not reported 3136903600 Owner Phone: Contact: **ROB KELEL** Contact Phone: (313) 255-5200 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 1 - SE Michigan District Office

Tank ID: 3

Capacity: Not reported

Tank Status: Removed from Ground Substance: Other(UNKNOWN) Install Date: Not reported 01/07/1993 Remove Date: UTK-004598-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

Name: GREENFIELD USED CARS
Address: 20240 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED
Facility ID: 00036737
Facility Region: 1

Owner Name: KELEL GROUP INC

MAP FINDINGS Map ID

Direction Distance

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

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

Owner Address: PO BOX 19399 **DETROIT** Owner City: Owner State: MI Owner Zip: 48219-0399 Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83

STATE OF MICHIGAN Source:

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number District: Region 1 - SE Michigan District Office

FEET

Tank ID: 2

Accuracy Value Unit:

Capacity: Not reported

Removed from Ground Tank Status: Substance: Other(UNKNOWN) Install Date: Not reported Remove Date: 01/07/1993 Tank Number: UTK-013427-15 Tank Details Compartments: Not reported Not reported Tank Release Detection: Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

GREENFIELD USED CARS Name: 20240 GRAND RIVER AVE Address: City,State,Zip: DETROIT, MI 48219-3341

Facility Type: CLOSED 00036737 Facility ID: Facility Region:

KELEL GROUP INC Owner Name: Owner Address: PO BOX 19399 Owner City: **DETROIT** Owner State:

Owner Zip: 48219-0399 Owner Contact: Not reported Owner Phone: 3136903600 Contact: **ROB KELEL** Contact Phone: (313) 255-5200 Date of Collection: 01/11/2001 Accuracy: 100 Horizontal Datum: NAD83 **FEET**

Accuracy Value Unit: Source: STATE OF MICHIGAN

Point Line Area: **POINT**

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

MI

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENFIELD USED CARS (Continued)

U001148139

EDR ID Number

District: Region 1 - SE Michigan District Office

Tank ID: 1

Capacity: Not reported

Tank Status: Removed from Ground Substance: Other(UNKNOWN) Not reported Install Date: 01/07/1993 Remove Date: UTK-079632-15 Tank Number: Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Unknown Piping Type: Not reported Tank Construction: Unknown Impressed Device: Not reported Latitude: 42.40978 Longitude: -83.24049

AIRS:

Name: KELEL GROUP, THE

Address: 20240 GRAND RIVER AVENUE

City, State, Zip: DETROIT, MI 48219

State Registration Number: M4726
Naics Code: Not reported
Contact Email: Not reported
Contact Name: Not reported
Contact Phone: Not reported

Contact Address: (same as site address)

Contact City, St, Zip: Not reported C-10682 Permit Number: Date Received: Not reported Application Reason: Not reported 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 Supplemental Location Text: Not reported Business Name: Not reported Principal Product: Not reported

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

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

Principal Product Description:

MAP FINDINGS Map ID

Direction Distance

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

GREENFIELD USED CARS (Continued)

U001148139

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

F30 **GREENFIELD USED CARS INVENTORY** S108169100 NW 20240 GRAND RIVER AVE **WDS** N/A

1/4-1/2 DETROIT, MI 48219

0.434 mi.

2294 ft. Site 3 of 4 in cluster F

Relative: INVENTORY:

Lower Name: **GREENFIELD USED CARS** Address: 20240 GRAND RIVER AVE Actual: DETROIT, MI 48219 City,State,Zip: 631 ft.

Bea Number: Not reported Township: Not reported District: Southeast MI Part 213 Data Source: Latitude: 42.40979 -83.24049 Longitude:

WDS:

GREENFIELD USED CARS Name: Address: 20240 GRAND RIVER AVE City,State,Zip: DETROIT, MI 48219 Site Id: MID985652338

WMD Id: 407798

Site Specific Name: **GREENFIELD USED CARS** Mailing Address: 20240 GRAND RIVER AVE

Mailing City/State/Zip: 48219 Mailing County: WAYNE

F31 BEA S105768241 N/A

NW **20240 GRANDRIVER** 1/4-1/2 **DETROIT, MI**

0.434 mi.

2294 ft. Site 4 of 4 in cluster F

BEA: Relative:

Lower Secondary Address: Not reported BEA Number: 64 Actual:

District: Detroit 631 ft. Date Received: 06/30/2000

BRODERSEN PROPERTIES LLC Submitter Name:

Petition Determination: No Request

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: temppm

Division Assigned: Storage Tank Division

Direction Distance

Elevation Site Database(s) EPA ID Number

32 ROSEDALE RECYCLES & ZERO WASTE DETROIT SWRCY S116602836 SSE 15015 PIEDMONT N/A

SSE 15015 PIEDMONT 1/4-1/2 DETROIT, MI 48223

0.463 mi. 2444 ft.

Relative: SWRCY:

Lower Name: ROSEDALE RECYCLES & ZERO WASTE DETROIT

Actual: Address: 15015 PIEDMONT 630 ft. City,State,Zip: DETROIT, MI 48223

SR No: 59

Contact Phone1: 313-272-5820 EMail: Not reported

Website: www.zerowastedetroit.com

Location Description: 530 miles away

Materials Accepted: Aluminum, Clear Glass, Copper/Brass/Bronze, Magazines, OCC/Corrugated

Containers, Paperboard, Stainless Steel, Tin Cans, Green Glass

Services: Collector Collection: Drop off Wexford County Service Area: Notes: Not reported Hours of Operation: Not reported Hazerdous Waste: Not reported E Scrap: Not reported Other: Not reported

SWRCY:

SR No 2: 59

Material: Metals - Aluminum

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Copper/Brass/Bronze

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Iron/Steel

Service: Broker
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

Material: Metals - Tin Cans

Service: None
Drop Off/Pick Up: None
Minimum Quantity: None
Unit: None
Service Area: None

SR No 2: 59

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

ROSEDALE RECYCLES & ZERO WASTE DETROIT (Continued)

S116602836

Material: Metals - White Goods

Service: None Drop Off/Pick Up: None Minimum Quantity: None Unit: None Service Area: None

SR No 2: 59

Material: Metals - Zinc Service: None Drop Off/Pick Up: None Minimum Quantity: None Unit: None Service Area: None

INVENTORY G33 **DETROIT MULTI-SITE (20307 FENKELL)** S121186576

SW 20307 FENKELL 1/4-1/2 **DETROIT, MI**

0.463 mi.

2447 ft. Site 1 of 2 in cluster G

INVENTORY: Relative:

Lower DETROIT MULTI-SITE (20307 FENKELL) Name:

Address: 20307 FENKELL Actual: DETROIT, MI City, State, Zip: 630 ft.

Bea Number: Not reported Township: Detroit Southeast MI District: Data Source: Part 201 Latitude: 42.40024 Longitude: -83.24062

DETROIT MULTI-SITE (20311 FENKELL) G34 **INVENTORY** S121186577

SW **20311 FENKELL** 1/4-1/2 **DETROIT, MI**

0.465 mi.

2456 ft. Site 2 of 2 in cluster G

Relative: INVENTORY:

Lower DETROIT MULTI-SITE (20311 FENKELL) Name:

Address: 20311 FENKELL Actual: DETROIT, MI City,State,Zip: 630 ft.

Bea Number: Not reported Township: Detroit District: Southeast MI Data Source: Part 201 42.40031 Latitude: Longitude: -83.2407

N/A

N/A

MAP FINDINGS Map ID

Direction Distance

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

35 **FORMER B & H AUTO REPAIR** LUST U003330338 NW 20300 GRAND RIVER AVE UST N/A

1/4-1/2 DETROIT, MI 48219 AUL

0.476 mi. 2514 ft.

631 ft.

Relative: LUST: Lower FORMER B & H AUTO REPAIR Name: 20300 GRAND RIVER AVE Address: Actual: **DETROIT, MI 48219-**

City,State,Zip: Facility ID: 00037623

Source: STATE OF MICHIGAN Owner Name: Giovanni, Herman Owner Address: Not reported Owner City,St,Zip: UNKNOWN, MI Owner Contact: Not reported Owner Phone: (248) 476-4115

Country: USA District: Warren

Site Name: Former B & H Auto Repair

Latitude: 42.41005 Longitude: -83.24118 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number 100

Accuracy:

Accuracy Value Unit: **FEET** Horizontal Data: NAD83 **POINT** Point Line Area:

Desc Category: Plant Entrance (Freight)

C-0092-97 Leak Number: 02/19/1997 Release Date: Substance Released: Gasoline Release Status: Closed Release Closed Date: 02/03/1998

UST:

FORMER B & H AUTO REPAIR Name: Address: 20300 GRAND RIVER AVE City, State, Zip: DETROIT, MI 48219-3342

Facility Type: **CLOSED** Facility ID: 00037623

Facility Region:

Owner Name: HERMAN GIOVANNI Owner Address: 36946 HEATHERTON DR

Owner City: **FARMINGTON**

Owner State: MI

Owner Zip: 48335-2927 Owner Contact: Not reported Owner Phone: 2484764115

HERMAN J GIOVANNI Contact: (801) 476-4115 Contact Phone: 01/11/2001 Date of Collection: 100 Accuracy:

Horizontal Datum: NAD83 Accuracy Value Unit: **FEET**

STATE OF MICHIGAN Source:

POINT Point Line Area:

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number **INVENTORY**

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

District: Region 1 - SE Michigan District Office

Tank ID: 3 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported 04/01/1997 Remove Date: Tank Number: UTK-024650-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Bare Steel Piping Material:

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005 Longitude: -83.24118

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219-3342

Facility Type: CLOSED Facility ID: 00037623

Facility Region:

Owner Name: HERMAN GIOVANNI
Owner Address: 36946 HEATHERTON DR

Owner City: FARMINGTON

Owner State: MI

 Owner Zip:
 48335-2927

 Owner Contact:
 Not reported

 Owner Phone:
 2484764115

Contact: HERMAN J GIOVANNI
Contact Phone: (801) 476-4115
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 1 - SE Michigan District Office

Tank ID: 2 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported Remove Date: 04/01/1997 Tank Number: UTK-055368-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

Longitude: -83.24118

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City, State, Zip: DETROIT, MI 48219-3342

Facility Type: CLOSED
Facility ID: 00037623
Facility Region: 1

Owner Name: HERMAN GIOVANNI
Owner Address: 36946 HEATHERTON DR

Owner City: FARMINGTON

Owner State: MI

 Owner Zip:
 48335-2927

 Owner Contact:
 Not reported

 Owner Phone:
 2484764115

Contact: HERMAN J GIOVANNI
Contact Phone: (801) 476-4115
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 1 - SE Michigan District Office

Tank ID: 1 Capacity: 1000

Tank Status: Removed from Ground

Substance: Gasoline Install Date: Not reported Remove Date: 04/01/1997 Tank Number: UTK-055366-15 Tank Details Compartments: Not reported Tank Release Detection: Not reported Pipe Release Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve at Tank
Tank Construction: Asphalt Coated or Bare Steel

Impressed Device: Not reported Latitude: 42.41005 Longitude: -83.24118

AUL:

Name: B & H AUTO REPAIR

Address: 20300 GRAND RIVER AVENUE

City,State,Zip: DETROIT, MI 48219

Status: Recorded
Site Name: Not reported
Property: B & H Auto Repair

Land Use Restriction Type:

Program Type:

Program Support Assigned User:

Program Support Assigned Date:

Program Support Assigned Date:

Program Support Assigned Date:

Migrated

Based On The Deq Ref #:

MDEQ Reference Number:

RC-RRD-213-04-581

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER B & H AUTO REPAIR (Continued)

U003330338

EDR ID Number

Property Or Description Restricted Area: Migrated Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\kermit\\11121304581.pdf
Mapped Polygons Area In Acres: 8.150000000000003E-2

Mapped Polygons Area In Square Miles:

Date Data Entry Started:

Date Data Entry Finished:

Date Data Entry Finished:

O6/26/2009

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: 07/10/1997

Commercial I Land Use Restriction: 0 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: 0 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: There Is A Restriction On All Construction: 0 Monitoring Well Protected, No Tampering Or Removal: 0 There Is An Exposure Barrier In Place: 0 0 There Is A Health And Safety Plan: There Is A Permanent Marker On The Site: 0

Comment: Request received on 8/4/2004

Map Comments: Land restriction has not been mapped in kermit as of January 11, 2008.

LUR is mapped in KERMIT as of 20090626 - Nick Swartz

INVENTORY:

Name: FORMER B & H AUTO REPAIR
Address: 20300 GRAND RIVER AVE
City,State,Zip: DETROIT, MI 48219
Bea Number: Not reported
Township: Not reported

District: Southeast MI
Data Source: Part 213
Latitude: 42.41006
Longitude: -83.24119

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

Federal NPL site list

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: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 08/03/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 10/12/2020
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: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 08/03/2020 Number of Days to Update: 22 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 10/12/2020
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

Federal Delisted NPL site list

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.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/12/2020 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: 04/27/2020
Date Data Arrived at EDR: 05/06/2020
Date Made Active in Reports: 05/28/2020
Number of Days to Lindate: 22

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 05/15/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 30

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 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: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 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: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020

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: 03/22/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

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: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: No Update Planned

State and tribal landfill and/or solid waste disposal site lists

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: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/10/2020

Number of Days to Update: 78

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4035 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

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: 04/03/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/28/2020

Number of Days to Update: 76

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9837 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Annually

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

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: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 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: 03/16/2020 Date Data Arrived at EDR: 04/10/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 52

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 07/08/2020

Next Scheduled EDR Contact: 10/26/2020

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: 05/07/2019 Date Data Arrived at EDR: 08/13/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 72

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Annually

AST: Aboveground Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 07/22/2020

Number of Days to Update: 77

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-373-1820 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/23/2020

Next Scheduled EDR Contact: 11/01/2020 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: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 08/06/2020

Number of Days to Update: 7

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4828 Last EDR Contact: 07/30/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

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: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

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: 06/17/2020

Next Scheduled EDR Contact: 10/05/2020

Data Release Frequency: Varies

State and tribal Brownfields 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: 01/15/2016 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 04/04/2016

Number of Days to Update: 62

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-4805 Last EDR Contact: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020

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: 04/23/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/14/2020

Number of Days to Update: 77

Source: Economic Development Corporation

Telephone: 888-522-0103 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020

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: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

SWRCY: Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 01/09/2020 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 03/11/2020

Number of Days to Update: 61

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-5719 Last EDR Contact: 06/18/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Varies

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: 07/21/2020

Next Scheduled EDR Contact: 11/09/2020 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: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020 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: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020 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: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 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: 04/20/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/08/2020 Number of Days to Update: 78 Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-5136 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020 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: 02/10/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 04/28/2020 Number of Days to Update: 69 Source: Department of Community Health Telephone: 517-373-3740 Last EDR Contact: 07/07/2020

Next Scheduled EDR Contact: 11/02/2020 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: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly

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: 04/02/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/28/2020

Number of Days to Update: 76

Source: Department of Environment, Great Lakes & Energy

Telephone: 517-284-9278 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 08/24/2020

Data Release Frequency: Varies

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: 10/11/2019 Date Data Arrived at EDR: 10/17/2019 Date Made Active in Reports: 12/11/2019

Number of Days to Update: 55

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-7603 Last EDR Contact: 07/17/2020

Next Scheduled EDR Contact: 10/26/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020 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: 02/27/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

PEAS: Pollution Emergency Alerting System

Environmental pollution emergencies reported to the Department of Environmental Quality such as tanker accidents, pipeline breaks, and release of reportable quantities of hazardous substances.

Date of Government Version: 03/31/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/16/2020

Number of Days to Update: 79

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-8427 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 01/28/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 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: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

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: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020 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: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 07/31/2020

Next Scheduled EDR Contact: 11/16/2020 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: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/17/2020

Next Scheduled EDR Contact: 09/28/2020 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: 12/31/2018 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 08/31/2020 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: 03/01/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/15/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 09/14/2020 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: 01/31/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/15/2020

Next Scheduled EDR Contact: 11/02/2020 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: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 11/16/2020 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: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2020

Next Scheduled EDR Contact: 10/19/2020 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: 06/30/2020

Next Scheduled EDR Contact: 10/19/2020 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: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/20/2020

Next Scheduled EDR Contact: 11/02/2020 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: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/05/2020

Next Scheduled EDR Contact: 09/14/2020 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: 06/01/2020

Next Scheduled EDR Contact: 09/14/2020 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: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020 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: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020 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

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: 07/27/2020

Next Scheduled EDR Contact: 11/09/2020 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: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/22/2020

Next Scheduled EDR Contact: 10/05/2020 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: 07/07/2020

Next Scheduled EDR Contact: 10/19/2020 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/16/2020

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: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/03/2020

Next Scheduled EDR Contact: 10/12/2020

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.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

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

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

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: 02/11/2020 Date Data Arrived at EDR: 02/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 86

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/31/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 50

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly

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: 01/16/2018 Date Data Arrived at EDR: 02/28/2020 Date Made Active in Reports: 05/22/2020

Number of Days to Update: 84

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/07/2020 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: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

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: 03/05/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/29/2020

Number of Days to Update: 84

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/19/2020

Next Scheduled EDR Contact: 09/21/2020 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: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 09/14/2020 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: 04/04/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/26/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/26/2020 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: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 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: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 76

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/19/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Quarterly

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

Date of Government Version: 03/16/2020 Date Data Arrived at EDR: 03/18/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 75

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-7074 Last EDR Contact: 06/10/2020

Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos

Date of Government Version: 05/31/2020 Date Data Arrived at EDR: 06/10/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 21

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-284-7699 Last EDR Contact: 06/02/2020

Next Scheduled EDR Contact: 11/09/2020 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: 08/21/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 09/12/2013

Number of Days to Update: 20

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-373-9541 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/23/2020 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: 03/23/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 06/17/2020

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 586-753-3754 Last EDR Contact: 06/23/2020

Next Scheduled EDR Contact: 10/11/2020

Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Establishments
A listing of drycleaning facilities in Michigan.

Date of Government Version: 12/12/2019 Date Data Arrived at EDR: 01/14/2020 Date Made Active in Reports: 03/11/2020

Number of Days to Update: 57

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4586 Last EDR Contact: 07/17/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-6610 Last EDR Contact: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Semi-Annually

FINANCIAL ASSURANCE 3: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities.

Date of Government Version: 03/03/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/26/2020

Number of Days to Update: 81

Source: Department of Licensing & Regulatory Affairs

Telephone: 517-335-7279 Last EDR Contact: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020

Data Release Frequency: Varies

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: 06/24/2020 Date Data Arrived at EDR: 06/25/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 6

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-335-4034 Last EDR Contact: 06/18/2020

Next Scheduled EDR Contact: 10/05/2020 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: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 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: 04/01/2020 Date Data Arrived at EDR: 04/03/2020 Date Made Active in Reports: 06/19/2020

Number of Days to Update: 77

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1300 Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/12/2020

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: 07/08/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 09/19/2019

Number of Days to Update: 72

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-241-1515 Last EDR Contact: 07/15/2020

Next Scheduled EDR Contact: 11/02/2020 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: 11/20/2019 Date Data Arrived at EDR: 11/21/2019 Date Made Active in Reports: 01/24/2020

Number of Days to Update: 64

Source: Department of Environment, Great Lakes, and Energy

Telephone: 517-284-6562 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

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: 06/08/2020

Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

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: 07/01/2020

Next Scheduled EDR Contact: 10/19/2020

Data Release Frequency: Varies

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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: 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

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

Telephone: N/A

Source: Department of Environment, Great Lakes, and Energy

Source: Department of Environment, Great Lakes, and Energy

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: 05/12/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/12/2020

Next Scheduled EDR Contact: 08/24/2020 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: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Annually

NY MANIFEST: 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: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020 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: 07/09/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 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: 06/04/2020

Next Scheduled EDR Contact: 09/21/2020 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

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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.

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 and 2010 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

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

9730 W OUTER DRIVE 9730 W OUTER DRIVE DETROIT, MI 48223

TARGET PROPERTY COORDINATES

Latitude (North): 42.405159 - 42° 24' 18.57" Longitude (West): 83.233435 - 83° 14' 0.37"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 316200.8 UTM Y (Meters): 4696964.5

Elevation: 632 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6067818 ROYAL OAK, MI

Version Date: 2014

Northwest Map: 6067816 REDFORD, MI

Version Date: 2014

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).

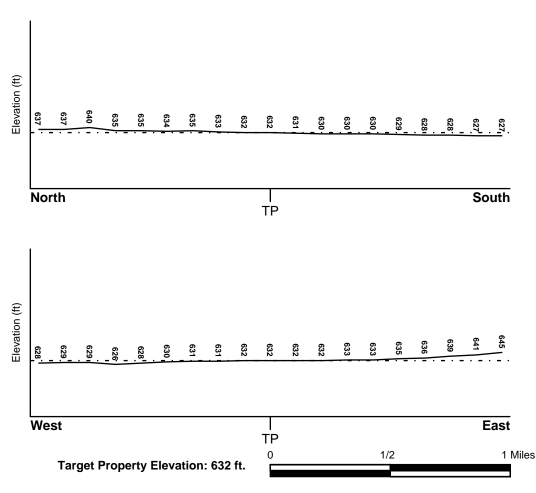
TOPOGRAPHIC INFORMATION

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 SSW

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 FEMA Source Type

26163C0100E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

26163C0067E FEMA FIRM Flood data 26163C0069E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

ROYAL OAK

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
1	1/4 - 1/2 Mile SW	SW
2	1/4 - 1/2 Mile NW	Not Reported
1G	1/4 - 1/2 Mile NW	Not Reported
2G	1/4 - 1/2 Mile SW	SW

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: Devonian Series: Upper Devonian

Code: D3 (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: URBANLAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
	Bou	ndary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	60 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

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: clay loam

loamy fine sand loamy sand

Surficial Soil Types: clay loam

loamy fine sand loamy sand

Shallow Soil Types: sand

silty clay

Deeper Soil Types: silt loam

sand clay loam silty clay

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

FEDERAL USGS WELL INFORMATION MAP ID WELL ID LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

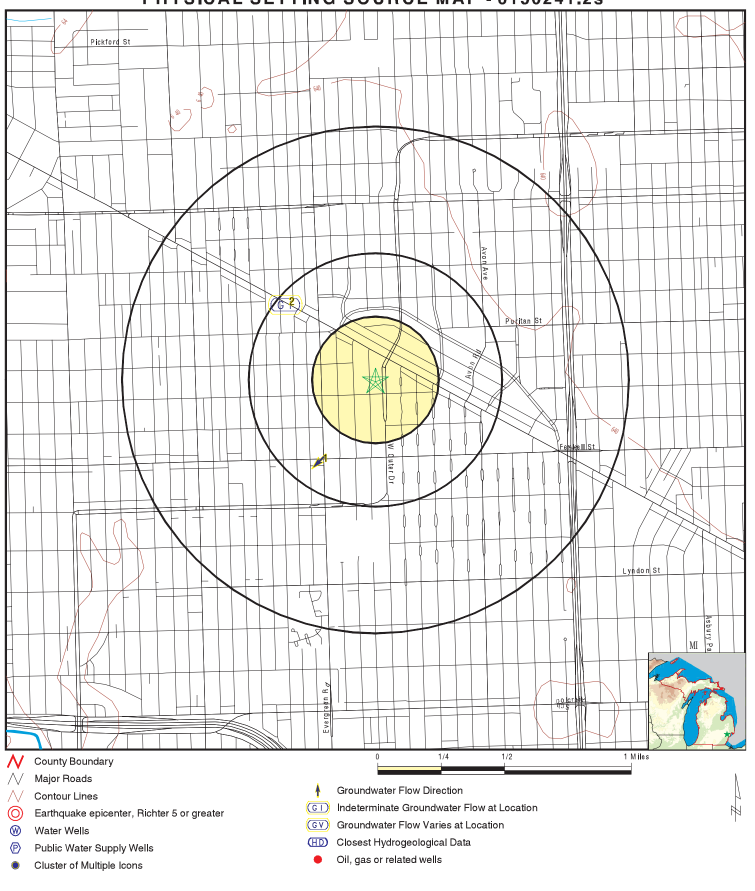
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 6150241.2s



SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit MI 48223 LAT/LONG: 42.405159 / 83.233435

CLIENT: ECT CONTACT: Dirk Mammen INQUIRY#: 6150241.2s

August 10, 2020 10:56 am DATE:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

1 SW 1/4 - 1/2 Mile Lower

Lower

Site ID: C-504-89 Groundwater Flow: **AQUIFLOW** 35045 SW

Shallowest Water Table Depth: 6.20 Deepest Water Table Depth: 11.58 Average Water Table Depth: Not Reported

Date: 01/1992

2 NW Site ID: 826196

Groundwater Flow: Not Reported 1/4 - 1/2 Mile Shallowest Water Table Depth: 4.7 Higher Deepest Water Table Depth: 6.0

> Average Water Table Depth: 5.6 Date: 10/29/1993

1G Site ID: 826196 NW Groundwater Flow: Not Reported

1/4 - 1/2 Mile Shallowest Water Table Depth: 4.7 Lower Deepest Water Table Depth: 6.0 Average Water Table Depth: 5.6

> Date: 10/29/1993

2G Site ID: C-504-89 SW 1/4 - 1/2 Mile Groundwater Flow: SW

Shallowest Water Table Depth: 6.20 Deepest Water Table Depth: 11.58

Not Reported Average Water Table Depth: Date: 01/1992

TC6150241.2s Page A-8

Database

AQUIFLOW

AQUIFLOW

AQUIFLOW

34906

34906

35045

EDR ID Number

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

Zipcode	Test Date	LT Sign	Resul
			
48223	5/3/2006		1.2
48223	6/19/2009		1.9
48223	3/8/2003		1.6
48223	3/1/1999	<	0.3
48223	8/24/1999		0.5
48223	3/17/2006		0.7
48223	7/29/2004		0.9
48223	4/17/2006		0.8
48223	7/1/2008		0.7
48223	11/22/2008		0.7
48223	4/25/2007		0.7
48223	7/26/2008		0.9
48223	9/2/1994		0.9
48223	3/31/1995		0.9
48223	10/29/2009		2.2
48223	4/27/2009	<	0.3
48223	7/8/2009		2.0

Federal EPA Radon Zone for WAYNE County: 3

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: 48223

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.200 pCi/L	100%	0%	0%

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 and 2010 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

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APPENDIX D

Historical Topographic Maps

9730 W Outer Drive 9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.4

August 10, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/10/20

Site Name: Client Name:

9730 W Outer Drive

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.4 Contact: Dirk Mammen

ECT



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by ECT 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:	42.405159 42° 24' 19" North	
Project:	NA	Longitude:	-83.233435 -83° 14' 0" West	
-		UTM Zone:	Zone 17 North	
		UTM X Meters:	316205.91	
		UTM Y Meters:	4697178.54	
		Elevation:	631.37' above sea level	
Mana Duavidade				

Maps Provided:

2014 1934 1996 1924 1981, 1983 1918 1973 1905 1968 1952 1941, 1942 1936

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Topo Sheet Key

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

2014 Source Sheets



Royal Oak 2014 7.5-minute, 24000



Redford 2014 7.5-minute, 24000

1996 Source Sheets



Royal Oak 1996 7.5-minute, 24000 Aerial Photo Revised 1996

1981, 1983 Source Sheets



Royal Oak 1981 7.5-minute, 24000 Aerial Photo Revised 1981



Redford 1983 7.5-minute, 24000 Aerial Photo Revised 1982

1973 Source Sheets



Royal Oak 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Redford 1973 7.5-minute, 24000 Aerial Photo Revised 1973

Topo Sheet Key

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

1968 Source Sheets



Royal Oak 1968 7.5-minute, 24000 Aerial Photo Revised 1967



Redford 1968 7.5-minute, 24000 Aerial Photo Revised 1967

1952 Source Sheets



Royal Oak 1952 7.5-minute, 24000



Redford 1952 7.5-minute, 24000

1941, 1942 Source Sheets



Royal Oak 1941 7.5-minute, 24000



Redford 1942 7.5-minute, 24000

1936 Source Sheets



Royal Oak 1936 7.5-minute, 31680



Redford 1936 7.5-minute, 31680

Topo Sheet Key

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

1934 Source Sheets



Detroit 1934 15-minute, 62500

1924 Source Sheets



Detroit 1924 15-minute, 62500

1918 Source Sheets



DETROIT 1918 15-minute, 62500

1905 Source Sheets



Wayne 1905 15-minute, 62500



Detroit 1905 15-minute, 62500

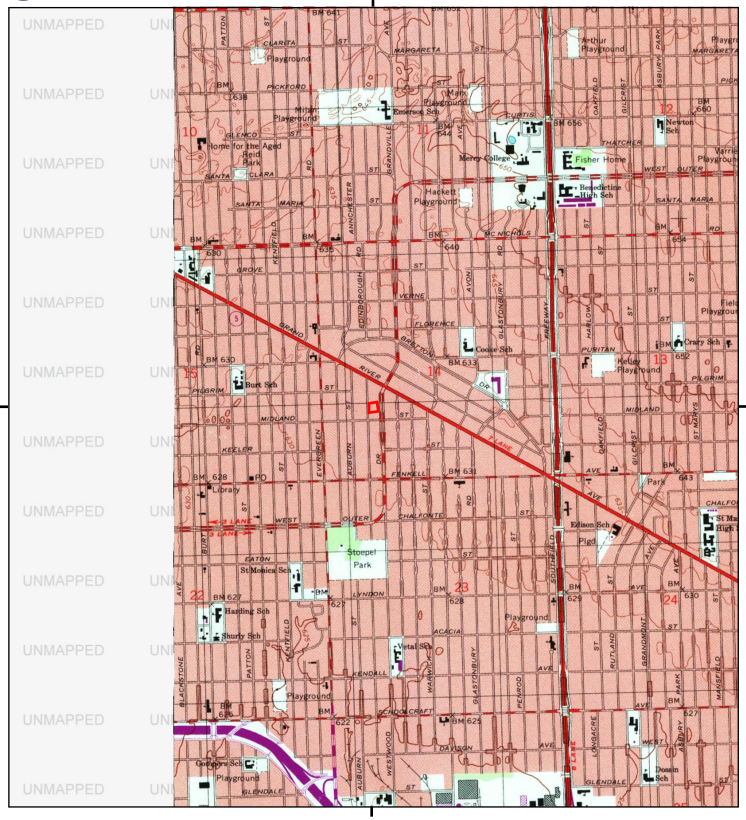


Plymouth 1905 15-minute, 62500

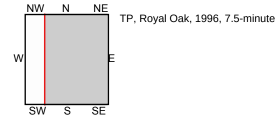
S

SE





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



SITE NAME: 9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

0.5

CLIENT: ECT

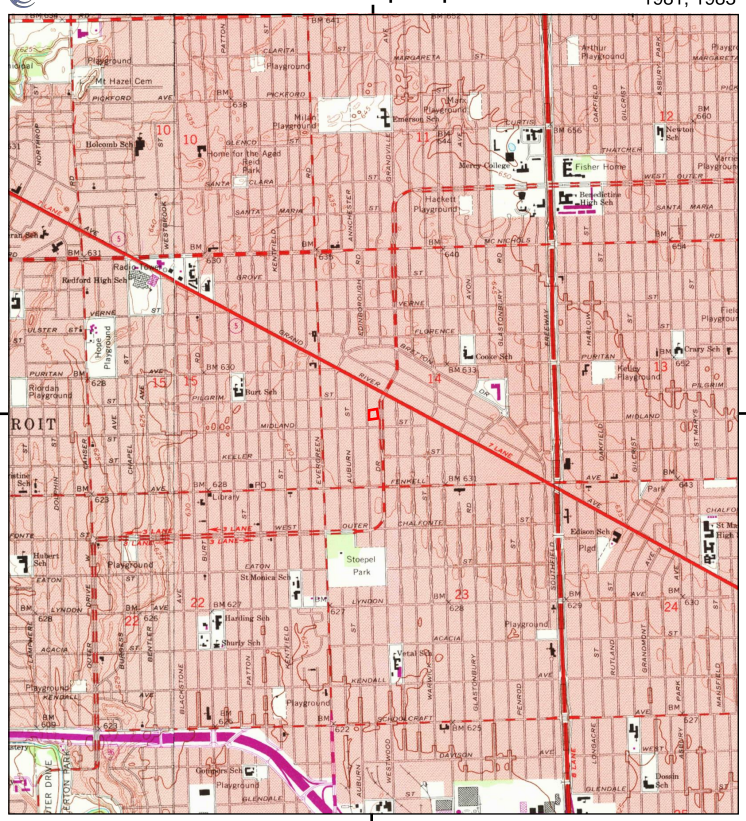
0.25

ADDRESS:

0 Miles



1.5



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

NW N NE
TP, Royal Oak, 1981, 7.5-minute
NW, Redford, 1983, 7.5-minute

SE

SW

S

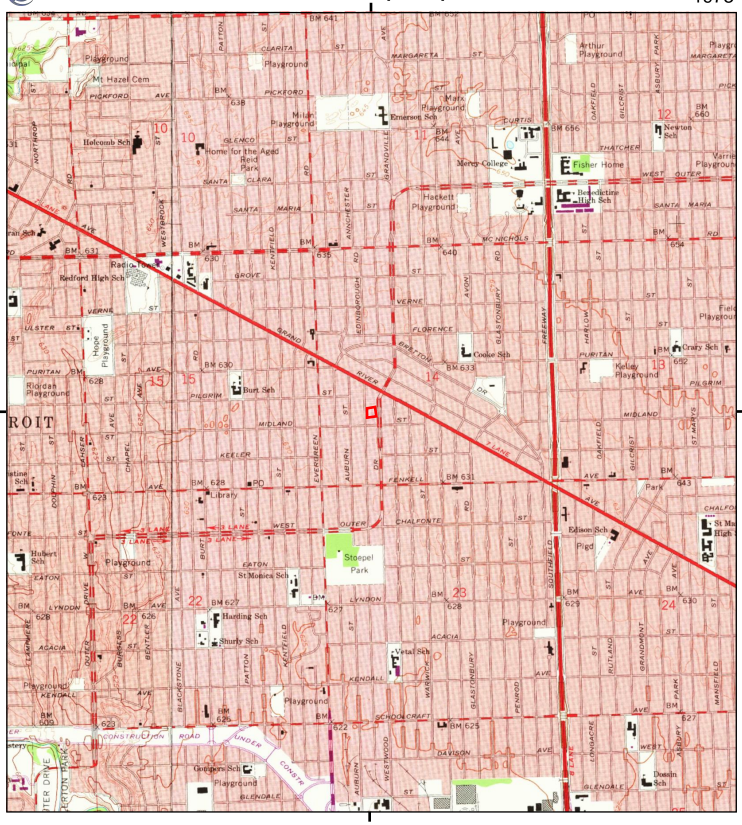
0 Miles 0.25 0.5 1 1.5

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

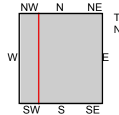
Detroit, MI 48223

CLIENT: ECT





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



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SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

0.5

Detroit, MI 48223

CLIENT: ECT

0.25

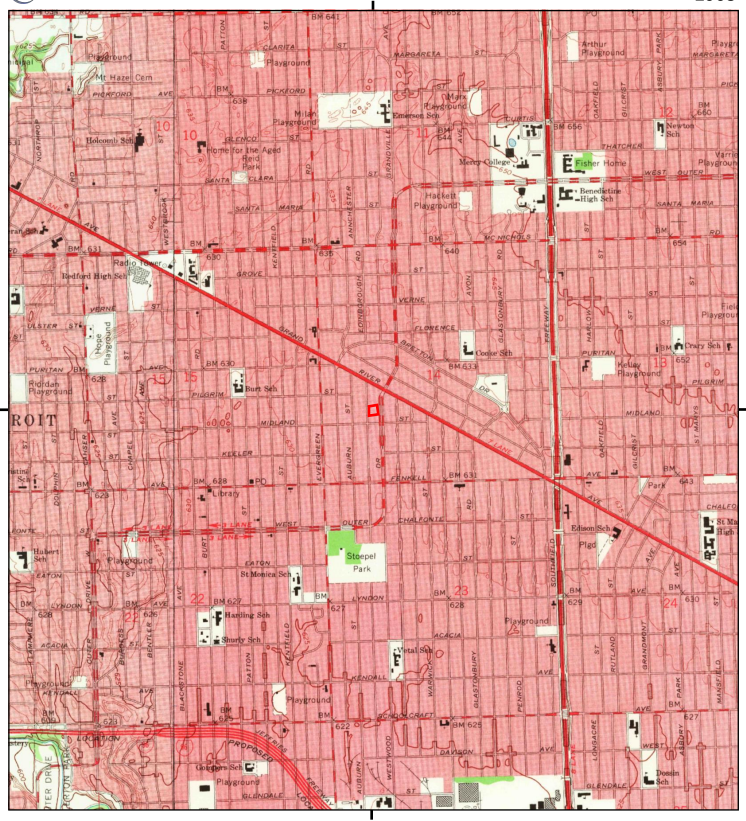
0 Miles



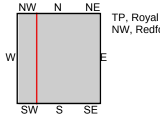
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1.5





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



TP, Royal Oak, 1968, 7.5-minute NW, Redford, 1968, 7.5-minute

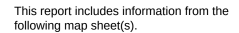
0 Miles 0.25 0.5 1 1.5

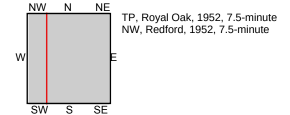
SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223

CLIENT: ECT







0 Miles 0.25 0.5 1 1.5

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223

CLIENT: ECT



page 11



NW N NE
TP, Royal Oak, 1941, 7.5-minute
NW, Redford, 1942, 7.5-minute

S

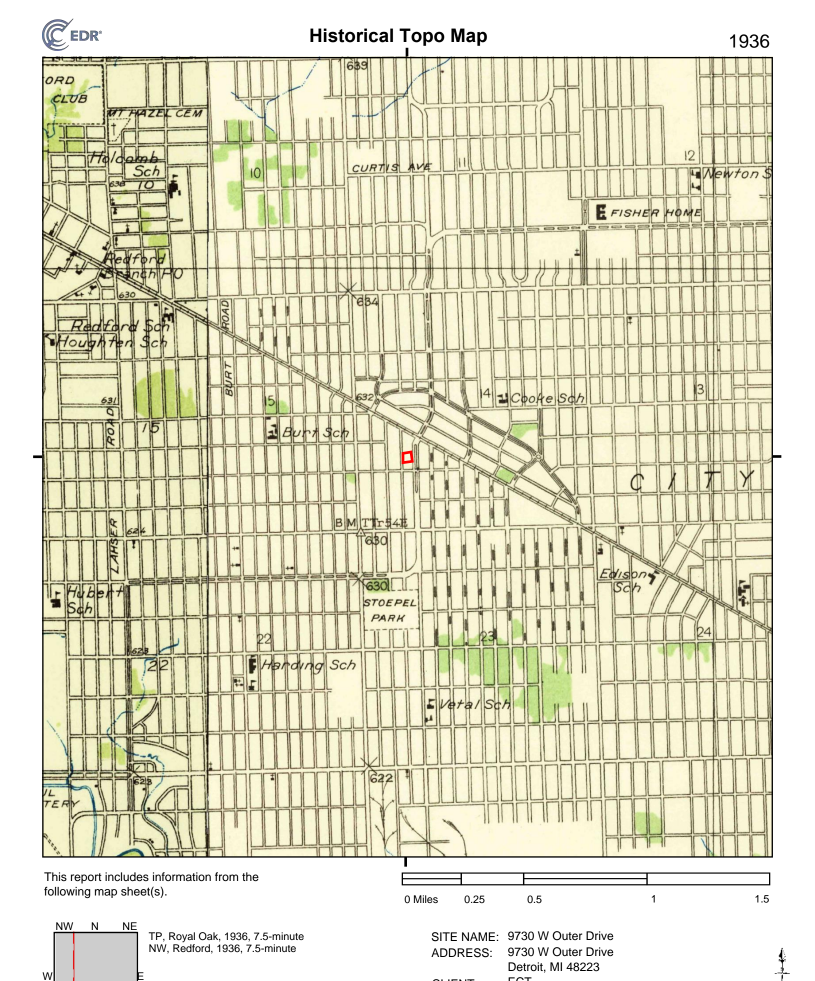
SE

SITE NAME: 9730 W Outer Drive ADDRESS: 9730 W Outer Drive

Detroit, MI 48223

CLIENT: ECT



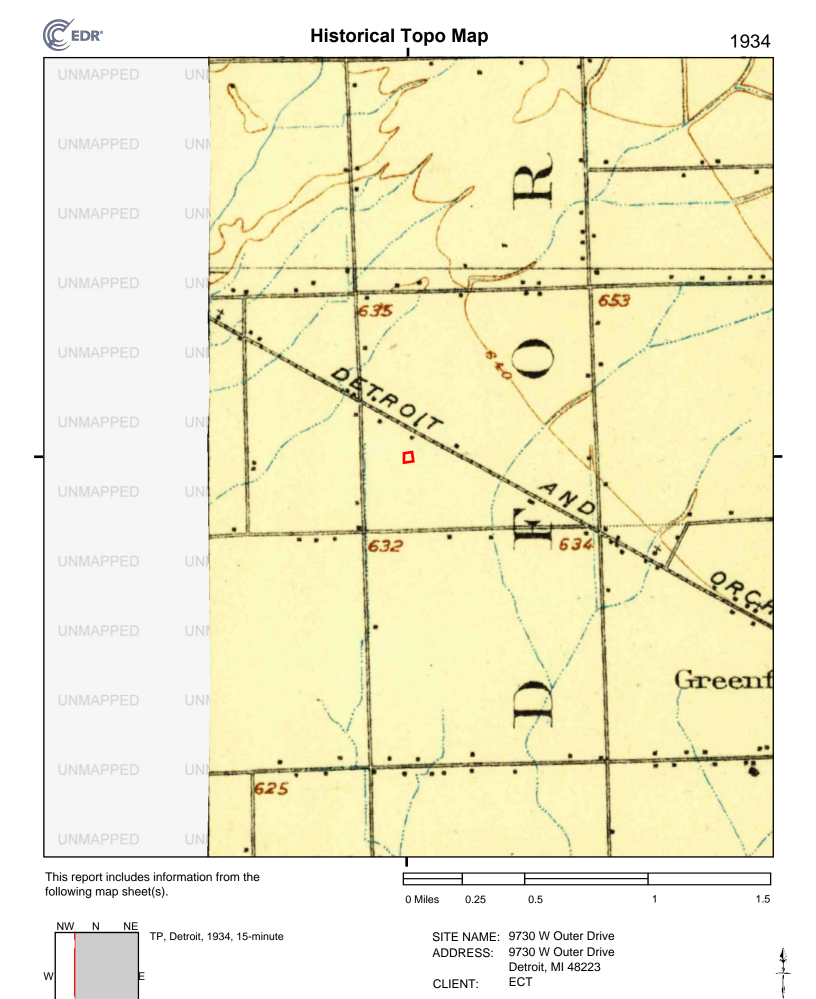


ECT

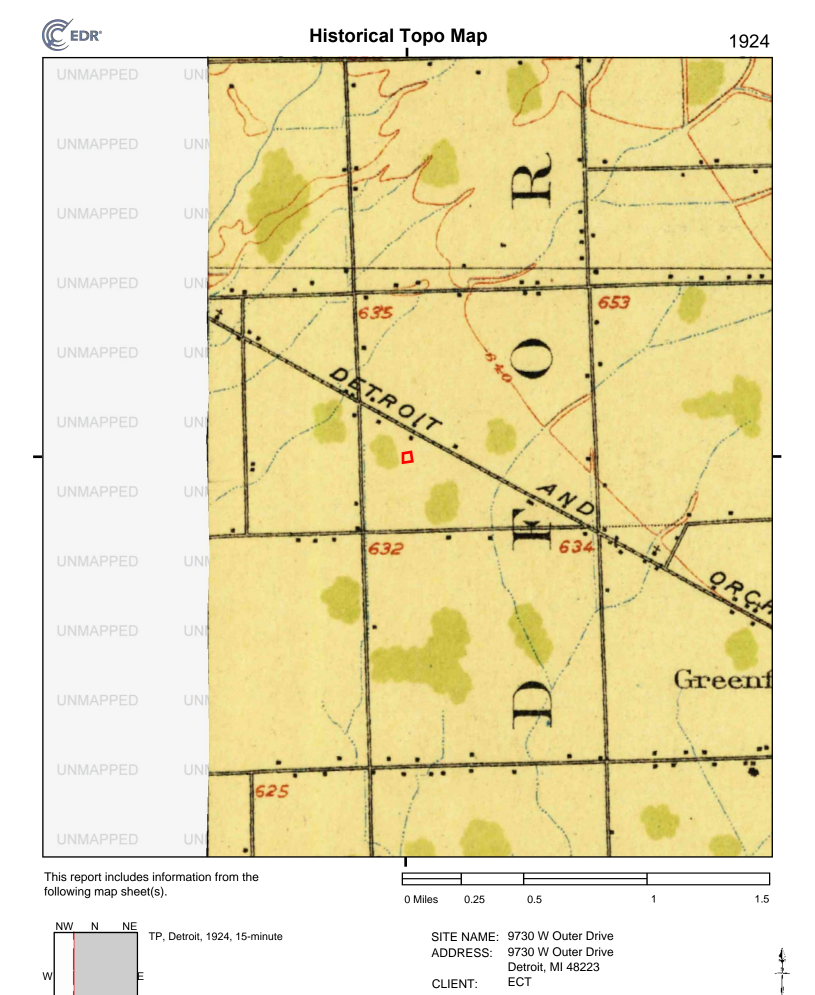
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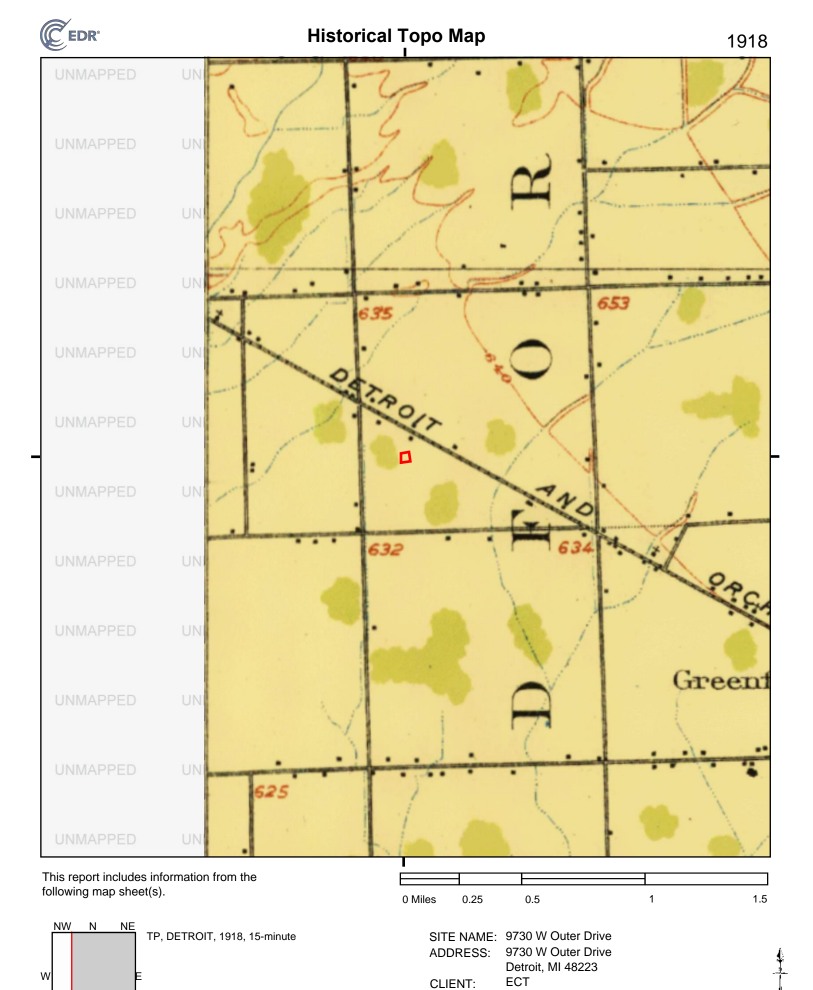
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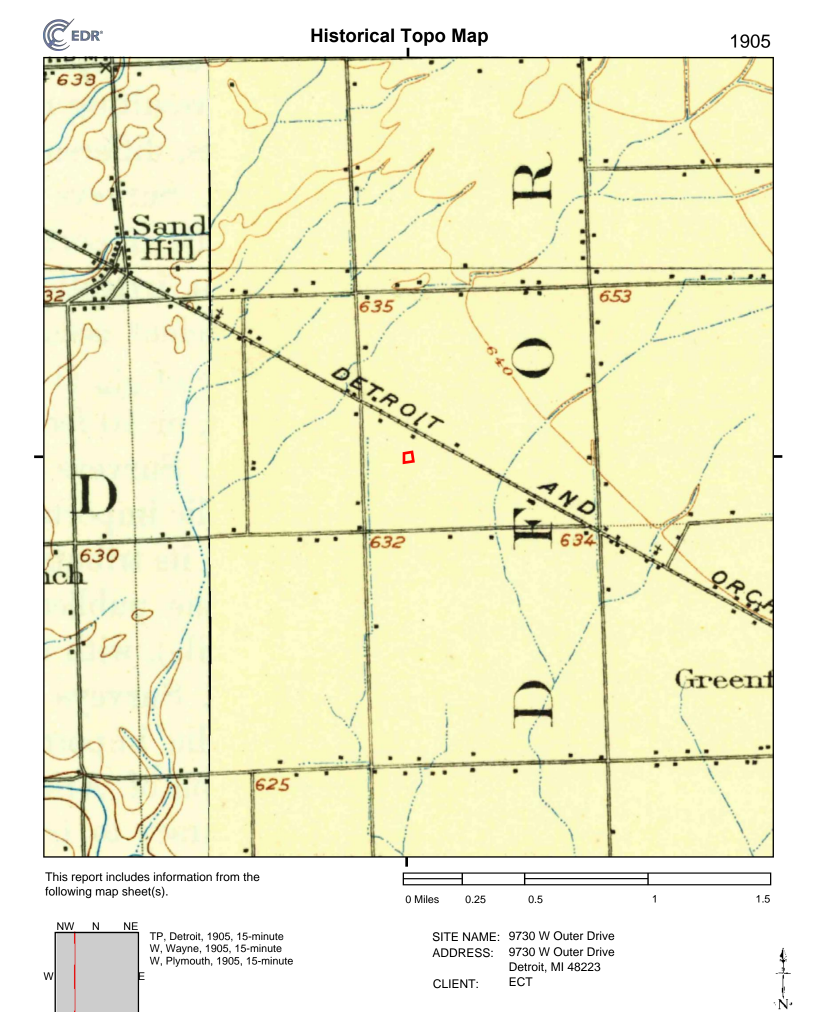
SE



6150241 - 4 page 14







APPENDIX E

Aerial Photographs

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.8

August 10, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/10/20

Site Name: Client Name:

9730 W Outer Drive ECT

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.8 Contact: Dirk Mammen



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:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1999	1"=500'	Acquisition Date: March 28, 1999	USGS/DOQQ
1997	1"=500'	Flight Date: May 04, 1997	DTE
1983	1"=500'	Flight Date: May 05, 1983	USDA
1981	1"=500'	Flight Date: September 23, 1981	DTE
1976	1"=500'	Flight Date: March 25, 1976	USDA
1972	1"=500'	Flight Date: July 01, 1972	USDA
1967	1"=500'	Flight Date: May 12, 1967	DTE
1961	1"=500'	Flight Date: May 24, 1961	DTE
1952	1"=500'	Flight Date: April 25, 1952	DTE
1949	1"=500'	Flight Date: May 03, 1949	DTE
1940	1"=500'	Flight Date: August 01, 1940	USDA
1937	1"=500'	Flight Date: July 23, 1937	USDA

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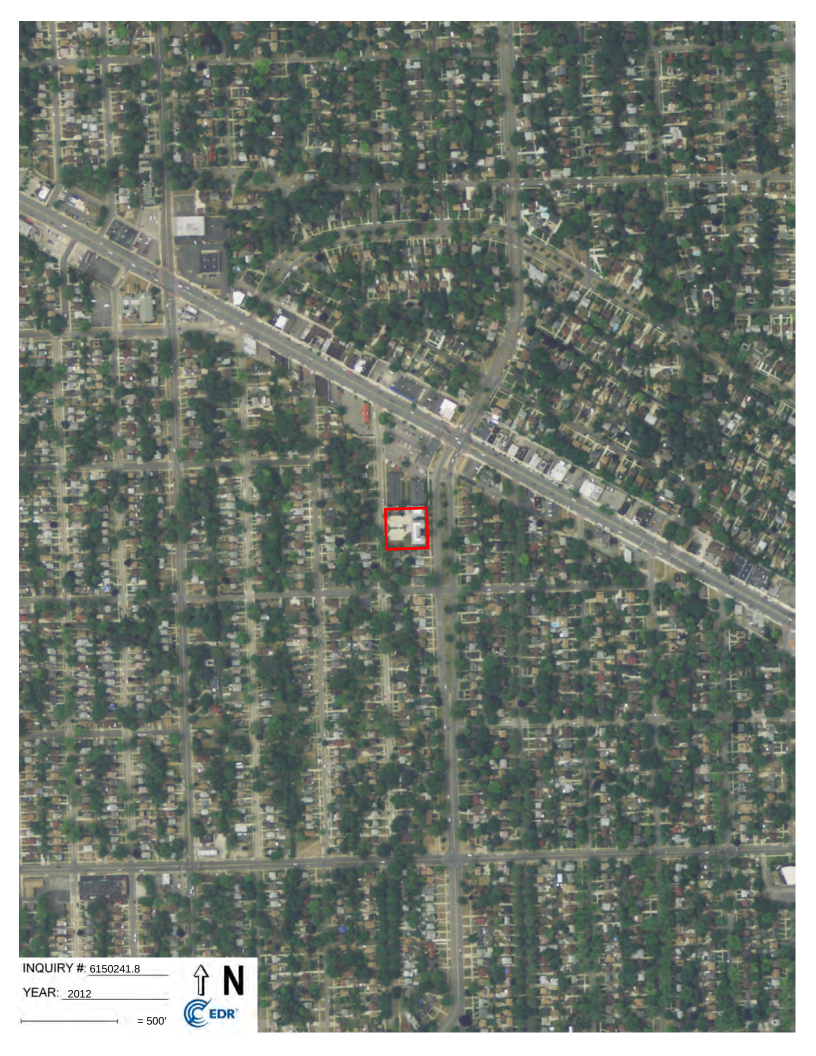
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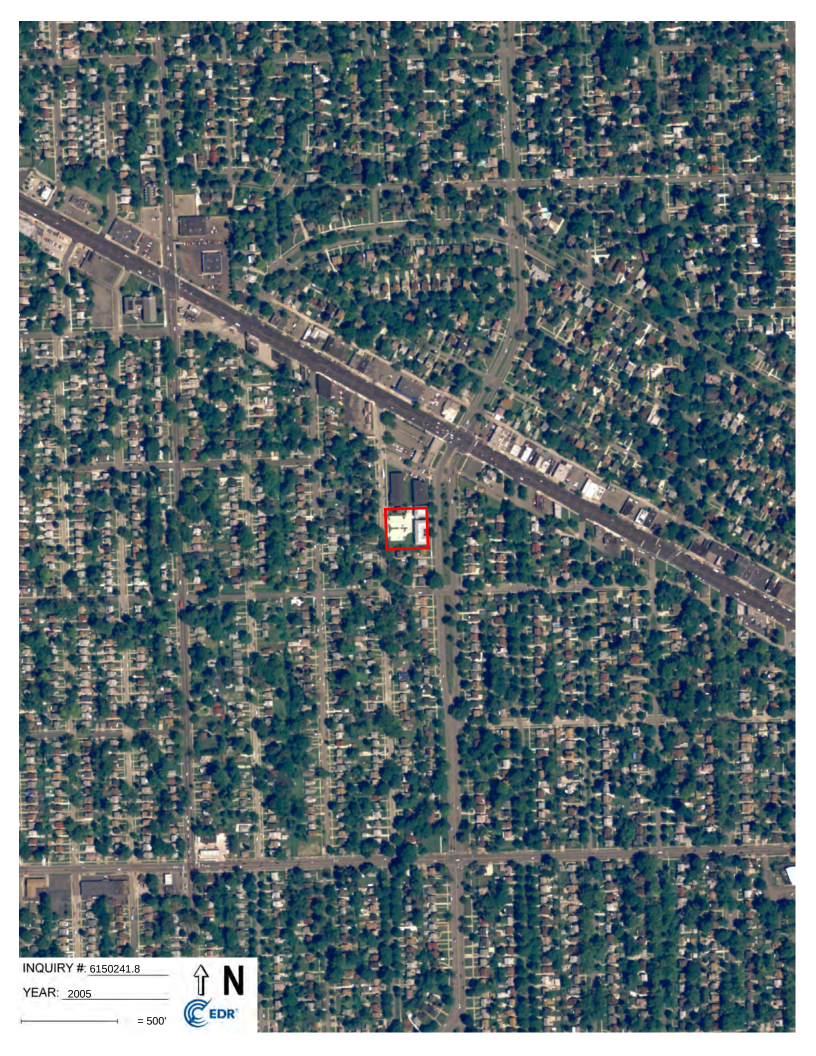
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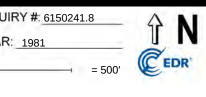






INQUIRY #: 6150241.8

YEAR: 1981



















APPENDIX F

Certified Sanborn Map Report

9730 W Outer Drive 9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.3

August 10, 2020

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

08/10/20

Site Name: Client Name:

9730 W Outer Drive ECT

9730 W Outer Drive 3399 Veterans Drive
Detroit, MI 48223 Traverse City, MI 49684
EDR Inquiry # 6150241.3 Contact: Dirk Mammen



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by ECT 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 # A9E8-4CB7-8C5D

PO # NA
Project NA

Maps Provided:

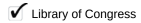
2002	1956
1996	1952
1992	1950
1990	1940
1986	1938
1983	
1978	
1962	



Sanborn® Library search results

Certification #: A9E8-4CB7-8C5D

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:







The Sanborn Library LLC Since 1866™

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



2002 Source Sheets

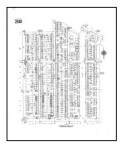


Volume 25, Sheet 2501 2002



Volume 25, Sheet 2509 2002

1996 Source Sheets



Volume 25, Sheet 2501 1996



Volume 25, Sheet 2509 1996

1992 Source Sheets



Volume 25, Sheet 2509 1992



Volume 25, Sheet 2501 1992



Volume 25, Sheet 2501 1990



Volume 25, Sheet 2509 1990

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



1986 Source Sheets



Volume 25, Sheet 2501 1986



Volume 25, Sheet 2509 1986

1983 Source Sheets



Volume 25, Sheet 2501 1983



Volume 25, Sheet 2509

1978 Source Sheets



Volume 25, Sheet 2501 1978



Volume 25, Sheet 2509 1978



Volume 25, Sheet 2501 1962



Volume 25, Sheet 2509 1962

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



1956 Source Sheets



Volume 25, Sheet 2501 1956



Volume 25, Sheet 2509 1956

1952 Source Sheets



Volume 25, Sheet 2501 1952



Volume 25, Sheet 2509

1950 Source Sheets



Volume 25, Sheet 2501 1950



Volume 25, Sheet 2509 1950



Volume 25, Sheet 2501 1940



Volume 25, Sheet 2509 1940

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





Volume 25, Sheet 2501 1938



Volume 25, Sheet 2509 1938



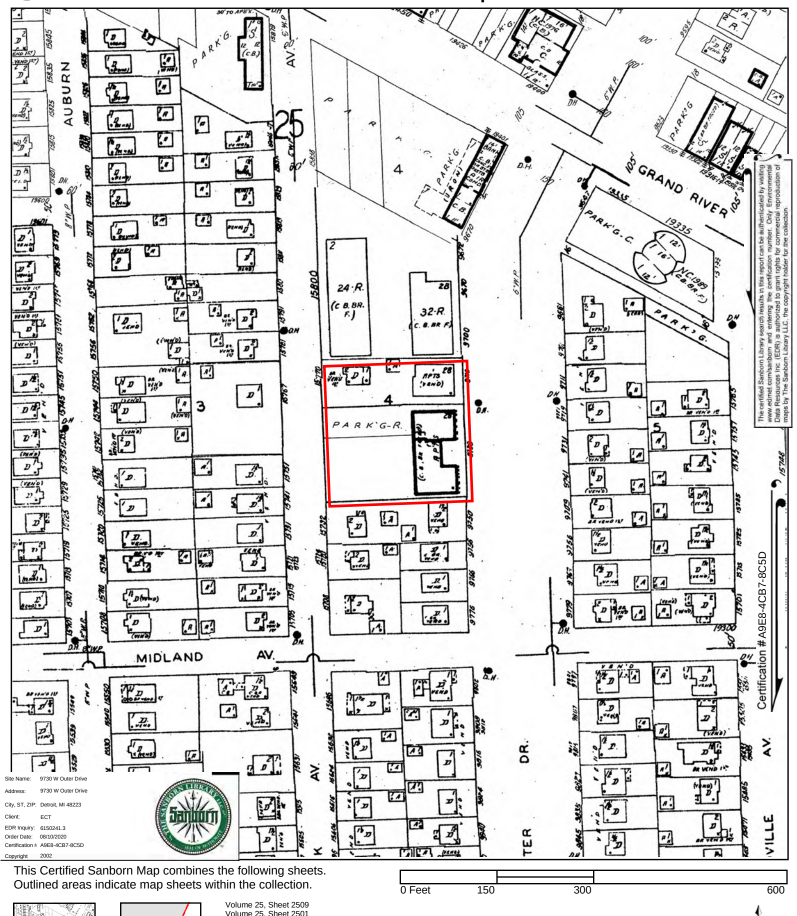
Volume 25, Sheet 2501 1938



Volume 25, Sheet 2509 1938























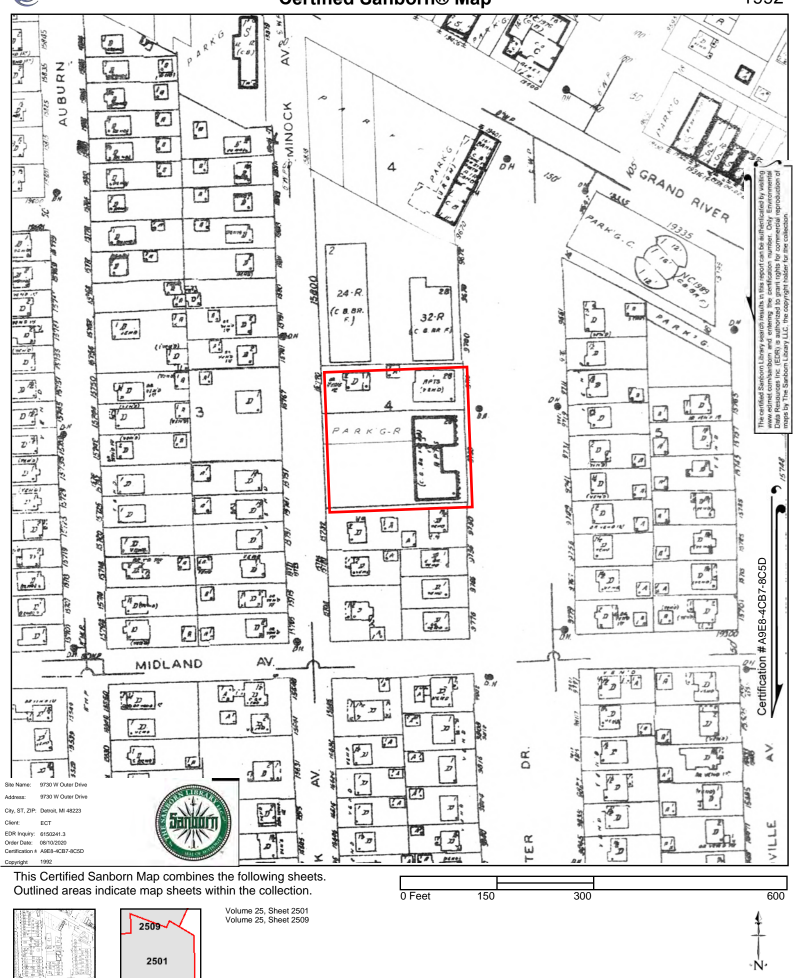
Volume 25, Sheet 2509 Volume 25, Sheet 2501



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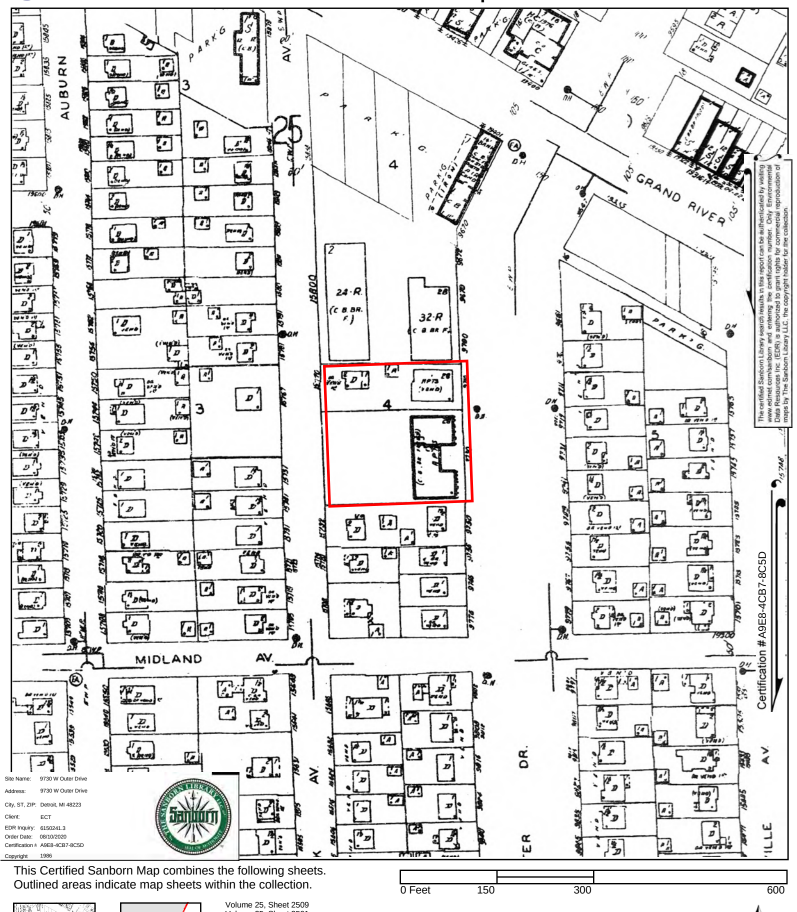
page 9









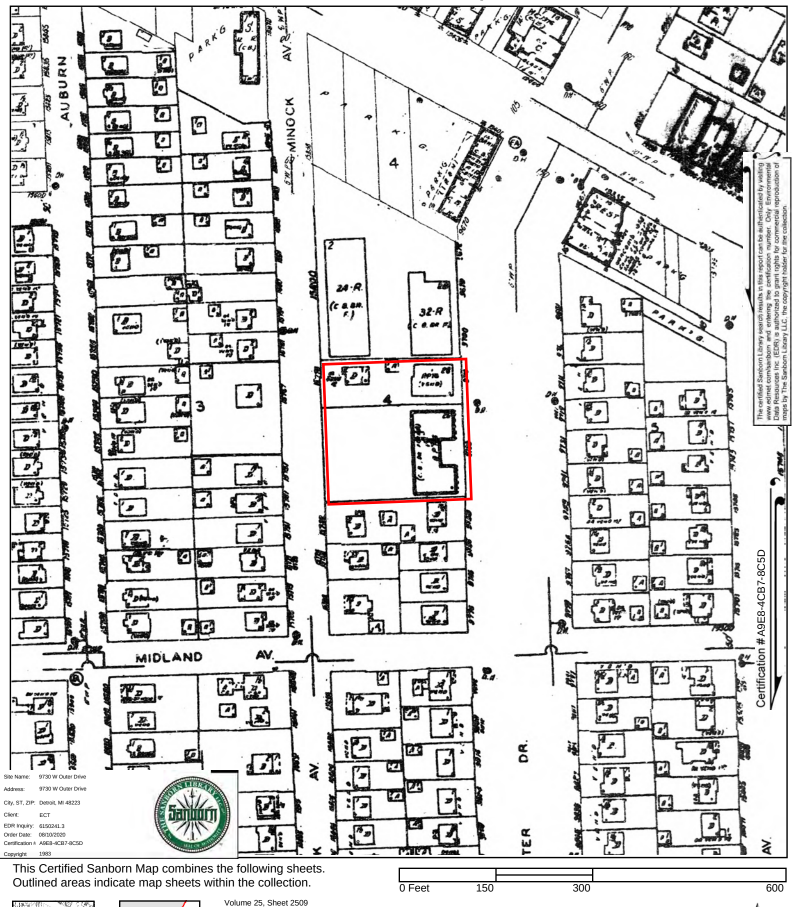








Certified Sanborn® Map





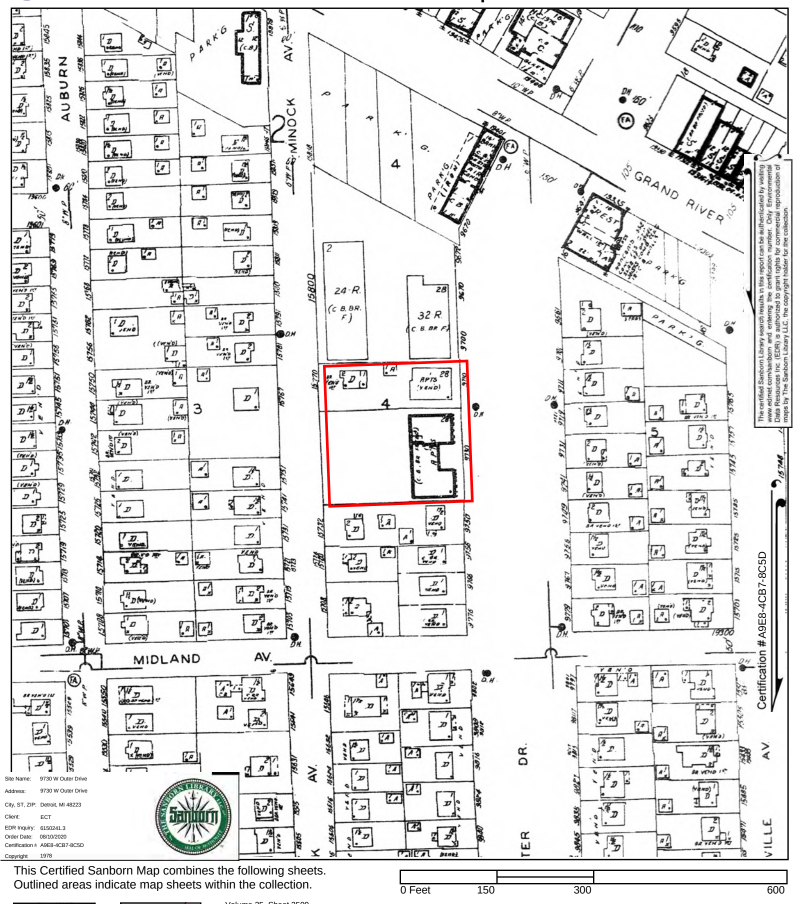


Volume 25, Sheet 2501





Certified Sanborn® Map



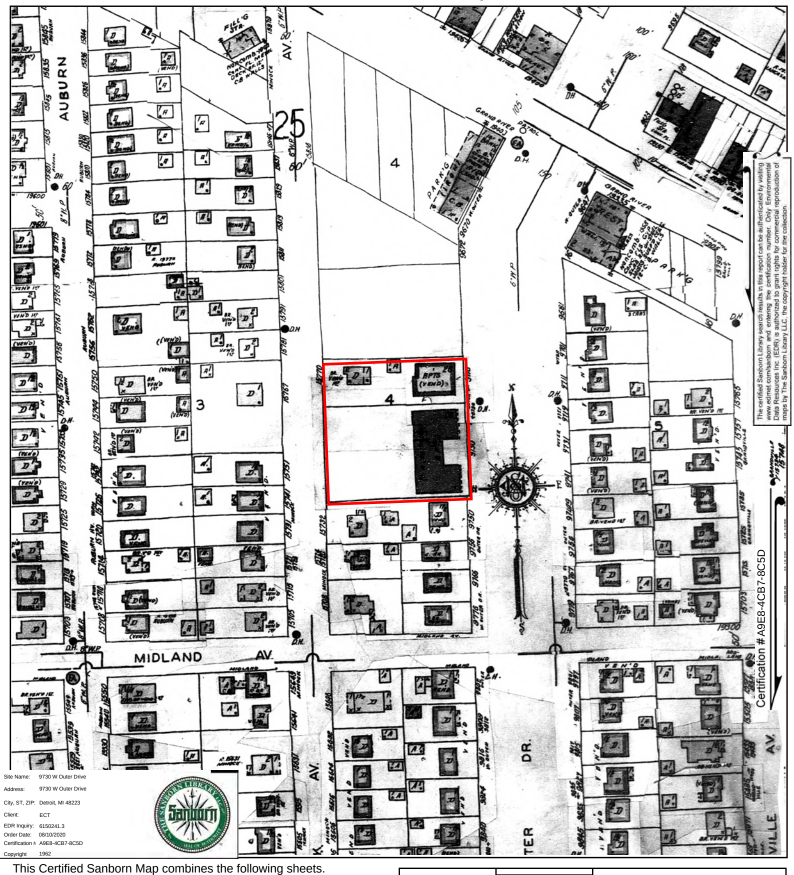






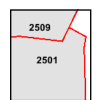




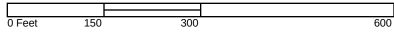


This Certified Sanborn Map combines the following sheets Outlined areas indicate map sheets within the collection.





Volume 25, Sheet 2509 Volume 25, Sheet 2501





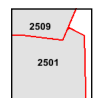
page 14



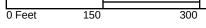








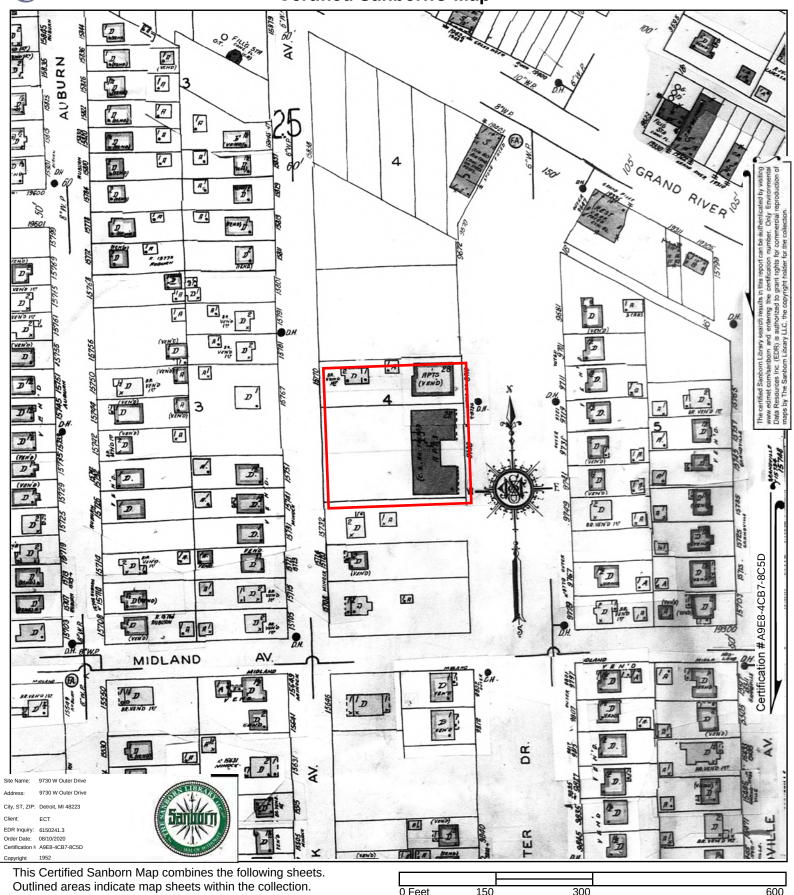
Volume 25, Sheet 2509



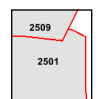


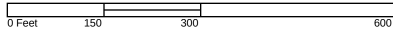








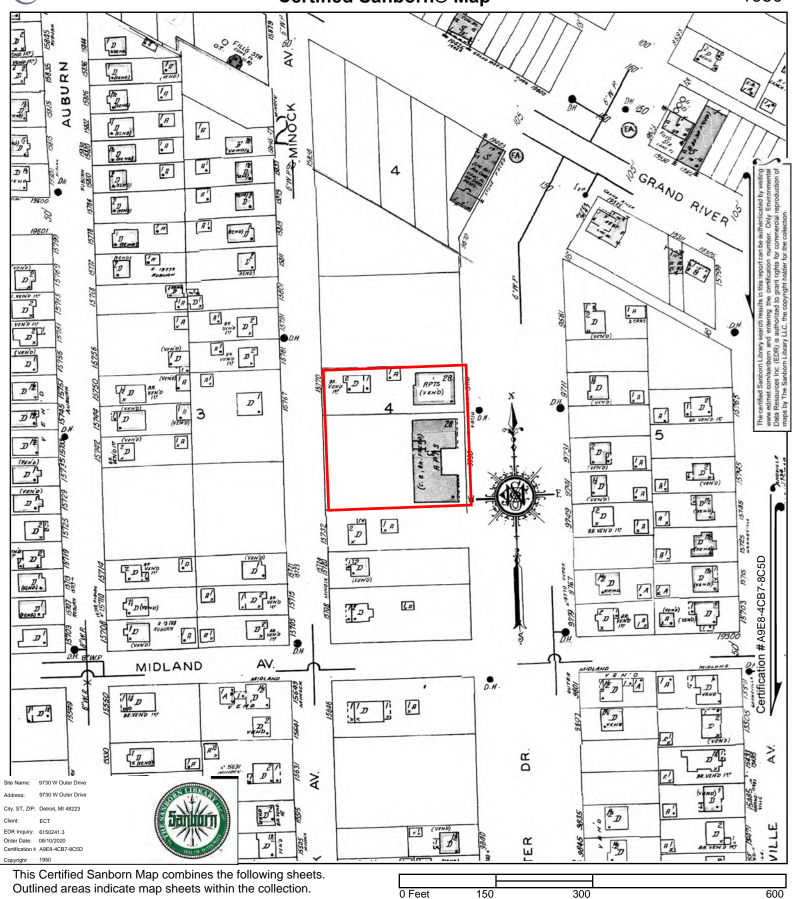


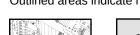




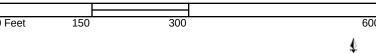


Certified Sanborn® Map









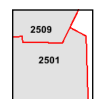


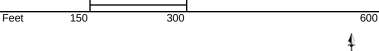


Certified Sanborn® Map

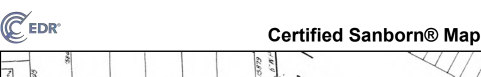


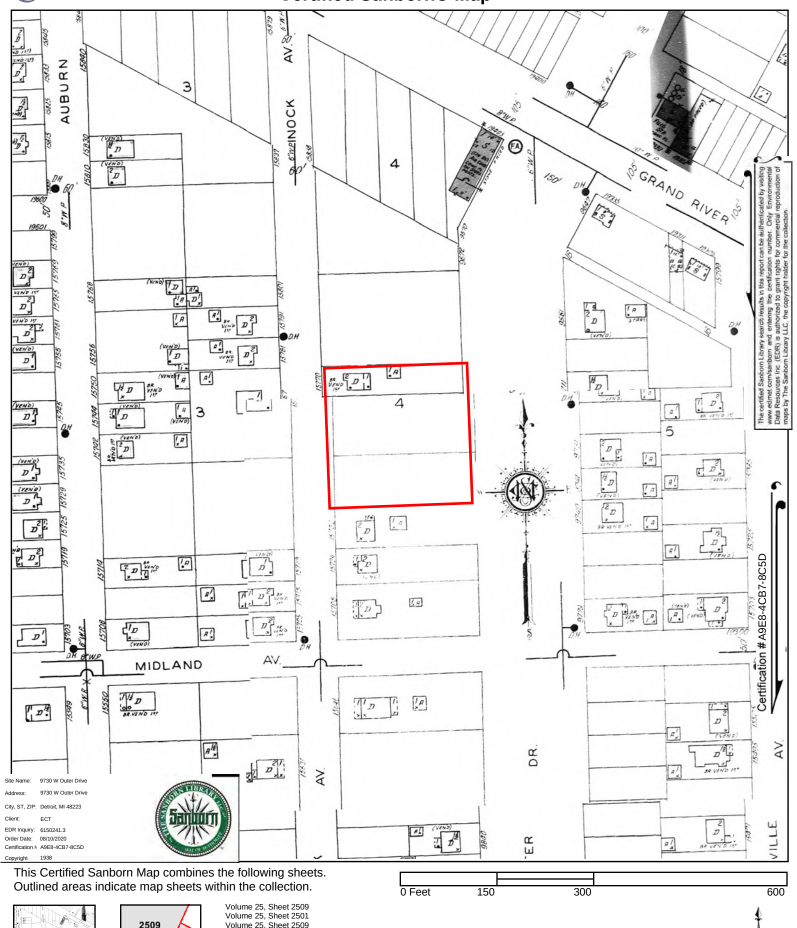
















Volume 25, Sheet 2501 Volume 25, Sheet 2509 Volume 25, Sheet 2501

APPENDIX G

City Directory Image Report

9730 W Outer Drive

9730 W Outer Drive Detroit, MI 48223

Inquiry Number: 6150241.5

August 13, 2020

The EDR-City Directory Image Report



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Findings

City Directory Images

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

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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 city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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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>
2017	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\square}$	$\overline{\mathbf{V}}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\mathbf{V}}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	EDR Digital Archive
1992		$\overline{\mathbf{V}}$	EDR Digital Archive
1987	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1982		$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1977	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1972	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1967	$\overline{\checkmark}$	$\overline{\checkmark}$	Bresser's Cross-Index Directory Company
1962		$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1957	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	Bresser's Cross-Index Directory Company
1953		$\overline{\mathbf{V}}$	Polk's City Directory
1940	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	Polk's City Directory
1935		$\overline{\mathbf{V}}$	Polk's City Directory
1931	$\overline{\square}$	$\overline{\checkmark}$	Polk's City Directory
1926			Polk's City Directory

EXECUTIVE SUMMARY

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
1921			Polk's City Directory
1916			Polk's City Directory
1911			Polk's City Directory

FINDINGS

TARGET PROPERTY STREET

9730 W Outer Drive Detroit, MI 48223

<u>Year</u>	<u>CD Image</u>	Source	
W OUTER DR			
2017	pg A4	EDR Digital Archive	
2014	pg A8	EDR Digital Archive	
2010	pg A12	EDR Digital Archive	
2005	pg A16	EDR Digital Archive	
2000	pg A19	EDR Digital Archive	
1995	pg A23	EDR Digital Archive	
1992	pg A26	EDR Digital Archive	
1987	pg A28	Bresser's Cross-Index Directory Company	
1987	pg A29	Bresser's Cross-Index Directory Company	
1982	pg A31	Bresser's Cross-Index Directory Company	
1982	pg A32	Bresser's Cross-Index Directory Company	
1977	pg A35	Bresser's Cross-Index Directory Company	
1972	pg A37	Bresser's Cross-Index Directory Company	
1967	pg A39	Bresser's Cross-Index Directory Company	
1967	pg A40	Bresser's Cross-Index Directory Company	
1962	pg A42	Bresser's Cross-Index Directory Company	
1957	pg A44	Bresser's Cross-Index Directory Company	
1957	pg A45	Bresser's Cross-Index Directory Company	
1953	pg A47	Polk's City Directory	
1940	pg A49	Polk's City Directory	
1935	pg A51	Polk's City Directory	
1935	pg A52	Polk's City Directory	
1931	pg A54	Polk's City Directory	
1931	pg A55	Polk's City Directory	
1926	-	Polk's City Directory	Street not listed in Source
1921	-	Polk's City Directory	Street not listed in Source
1916	-	Polk's City Directory	Street not listed in Source
1911	-	Polk's City Directory	Street not listed in Source

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FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
MINOCK ST			
2017 2014 2010 2005 2000 1995 1992 1987 1982 1977 1977 1977 1977 1977 1967 1962 1957 1953 1940 1935	pg. A2 pg. A6 pg. A10 pg. A14 pg. A18 pg. A21 pg. A25 pg. A27 pg. A30 pg. A33 pg. A34 pg. A36 pg. A38 pg. A38 pg. A41 pg. A43 pg. A43 pg. A43 pg. A48 pg. A48 pg. A50	EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Bresser's Cross-Index Directory Company Polk's City Directory Polk's City Directory	
1931 1926	pg. A53 -	Polk's City Directory Polk's City Directory	Street not listed in Source
1921	-	Polk's City Directory	Street not listed in Source
1916	-	Polk's City Directory	Street not listed in Source
1911	-	Polk's City Directory	Street not listed in Source

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MINOCK ST 2017

	MINOCK ST
15393	MURRAIN, CARLOS
15400	
15401	HALL, NIJAH
15410	NEWBY, RONNIE S
15411	BRODIE, KATIE C
15423	WILSON, JOSEPHUS A
15424	BUTLER, LELA B
15432	SMITH, ANNIE B
15435	SEALS, WALTER I
15440	WILLIAMS, FRED L
15445	FOSTER, KARMELDA S
15452	ARMSTRONG, RODNEY G
15461	KIRKLAND, KEVIN C
15476	CAULFORD, LAURA L
15477	CHEATHAM, DEBORAH A
15496	JONES, NECHOI A
15497	EZELL, JOSEPH
15505	JENNINGS, RAVEN
15515	BLOODSAW, JEROME
15606	YOUNG, JOE J
15616	HOWARD, MARGUERITE
15624	MOSELEY, MICHAEL D
15631	DAVIS, ESAN
15632	MCCUBBIN, SCOTT L
15641	JAMES, JOCELYN J
15646	FOSTER, CHARLENE M
15649	TINDAL, HELEN D
15705	WRIGHT, LAWANDA
15708	MARQUIS, ERIN
15715	THOMAS, MARCELLUS
15720	BASLEY, EZEKEIL J
15721	SNORTON, DELORES A
15732	CLEMONS, KEVIN D
15741	MCGHEE, ALICIA
	PREMIER MECHANICAL SERVICES LLC
15751	ANDERSON, BRENDA B
15767	MEALY, STEVEN C
15770	NASH, MELVIN
15781	LEDFORD, GLENDA M
15791	SYKES, DAMON C
15801	JACKSON, STARRLETT
15811	LINDSEY-LEVINGSTON, LYNTOY N
15819	
15837	CLAXTON, THERON L
15845	FLETCHER, KEITH
15847	COULTER, AVRIL D
15880	ALLEN, DAISY E
. 3000	ARTHUR, LEGGETT
	BRIGHT, DARIAN
	CDAWEODD VEDNITA V

CRAWFORD, VERNITA Y

MINOCK ST 2017 (Cont'd)

15880 DOWD, ANDREA D

HAMBLIN, CAROL HITE, ZENOBIA Y JOHNSON, BETTIE JOHNSON, MILDRED V

KEMP, GERALD MANSON, LUGENIA A PAYNE, JACQUELYN

TARVER-KNUCKLES, DENISE

WHITE, DARRELL L WOODS, CORTEZ

W OUTER DR 2017

0=40		
9543	HOUSE, DAVID L	
9554	GOODMAN, BENNY	
9555	ALLEN, DERRICK Q	
9580	MARTIN, CHYNA C	
9585	BRYANT, ORLAND A	
9592	LOWE, EMILIA	
9595	DIXON, BERNARD B	
9676	ADAMS, ADRIENNE D	
	ANDERSON, DERRICK C	
	ASHFORD, MINNIE A	
	ASKEW, HOWARD F	
	FULLERILOVE, BOOKER	
	GODLEY, PATRICE D	
	MERRITT, EFFIE PANEK, WAYNE A	
	THORNTON, AYANNA	
	YOUNG, JASMINE W	
9681	CROOKS, ALICIA M	
9701	GREER, CHARMAINE S	
9710	DAVENPORT, DEMOND J	
31 10	FORD, JERRY R	
	GUERINGER, ROYCE A	
	MARTIN, A	
9711	MAURICE, DANIEL B	
9719	GROVE, CLIFTON W	
9730	JACKSON, REGINALD J	
	MARABLE, CHRISTOPHER C	
	PATE, PHYLLIS M	
9741	MOODY, SHANNON C	
9750	BOYD, JAMES J	
9756	TUCKER, JOANN	
9759	MCCONNELL, LISA	
9767	WEBB, HATTIE J	
9776	MORGAN, WILLIAM E	
9779	EVANS, ANGELIQUE M	
9797	SEARCY, DERRICK S	
9802	JONES, JO A	
9807	SUMMERS, JUDY J	
9808	MORTON, JUSTIN R	
9815	PRUITT, ELLEN R	
9816	MCKINLEY, BERNICE	
9824	PAYNE, WILLIAM A	
9827	MCPHERSON, TAKIYAH	
9835	KWIAT, JON	
9840	HOWARD, BEN O	
9850	ENNETT, DAVID E	
9853	MARKS, PEGGY	
9859	STERENBERG, MORGAN	
9871	BRAZELL, BIANCA S	
9876	WILCOX, HAROLD S	

W OUTER DR 2017 (Cont'd)

		W OUTER DR	2017	(Cont'd)
988 988 989 990 990 992 993 994	ANNAJEE, DELORE LEE, ANGEL E CLAIRBORNE, LARI LEWIS, DONNA J HENDRIZ, WANDA (KING, DELON HOGAN, SLOAN C	RY E G		

MINOCK ST 2014

15393 HUMPHRIES, D	ESMOND .I
)ESIMONID.I
4-400 41047741145	
15400 ALQATTAN, AB	
15401 HALL, CALVIN	
15410 NEWBY, RONN	
15411 BRODIE, KATIE	
15423 WILSON, JOSE	
15424 BUTLER, LELA	
15432 POE, ANDRE L	
15435 SEALS, WALTE	
15440 WILLIAMS, FRE	
15445 FOSTER, KARN	//ELDA S
15452 ARMSTRONG,	RODNEY G
15455 OCCUPANT UN	IKNOWN,
15460 OCCUPANT UN	IKNOWN,
15461 BLAKE, CARLO	S D
15476 CAULFORD, LA	URA L
15477 CHEATHAM, DI	ESMOND L
15487 GREGORY, GA	RY G
15496 JONES, NECHO	OI A
15505 BELL, JANICE I	
15515 BLOODSAW, JE	EROME
15606 YOUNG, JOE J	
15616 MOTLEY-BEY,	MARGUERITE
15624 JACKSON, B	
15631 DAVIS, ESAN	
15632 MCCUBBIN, SC	OTT L
15641 BELL, ALEXIS	
15646 FOSTER, CHAR	RLENE M
15649 TINDAL, HELEN	
15705 UYEDA, CHARL	
15715 MARCELLUS, T	
15720 BASLEY, ELRE	
15721 SNORTON, DEI	
15731 LITTLETON, LC	
15732 CLEMONS, KE\	
15741 MCGHEE, ALIC	
15751 ANDERSON, BI	
15767 MEALY, STEVE	
15770 NASH, MELVIN	
15781 HAWKINS, ELA	INF
15791 MURRAY, TOM	
15801 JACKSON, STA	
15811 PEAKE, CASSII	
15819 OCCUPANT UN	
15829 OCCUPANT UN	,
15837 CLAXTON, THE	·
•	
·	
15880 ARTHUR, LEGO	

BURTON, DAVID L

MINOCK ST 2014 (Cont'd)

15880 CHRISTIAN, DONNA M
CRAWFORD, VERNITA Y
DOWD, ANDREA D
FLOYD, MATILDA A
GREY, MARY S
HAMBLIN, CAROL
JOHNSON, MILDRED V
JOHNSON, SCOTT C
MANSON, LUGENIA A
MOORE, BARBARA J
PAYNE, JACQUELYN R
PRINGLE, E
WHITE, DARRELL L

W OUTER DR 2014

9543	HOUSE, ALLEAN H	ı
9554	GOODMAN, BENNY	ı
9555	ALLEN, DERRICK Q	ı
9580	MARTIN, CHYNA C	ı
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9592	LOWE, EMILIA	ı
9595	OCCUPANT UNKNOWN,	ı
9676	ADAMS, ADRIENNE D	ı
	ASHFORD, MINNIE A	ı
	ASKEW, HOWARD F	ı
	COOPER, CHRISTOPHER L	ı
	EASON, MELVIN F	ı
	GRUBBS, ROCHELLE L	ı
	JOHNSON, NICHELLE	ı
	MERRITT, EFFIE	ı
	PANEK, ANGEL	ı
	PORCHIA, LINDA N	ı
	THORNTON, AYANNA	ı
	WARREN, SHONDELL M	ı
	WILSON, RODRICK F	ı
9681	CROOKS, ALICIA M	
9701	SEWELL, MARTHA E	
9710	CEDENO, SAMUEL A	
	DAVENPORT, DEMOND J	ı
	FORD, JERRY R	ı
	GUERINGER, ROYCE	ı
	MARTIN, TONI A	
9711	MAURICE, DANIEL B	ı
9719	OCCUPANT UNKNOWN,	ı
9730	CARR, SHARON	ı
	GIVENS, ANTHONY R	
	HOLLINS, ALEXIS N	ı
	JACKSON, SHANELLE M	ı
	PATE, KELLY	ı
9731	OCCUPANT UNKNOWN,	ı
9741	MOODY, SHANNON	ı
9749	OCCUPANT UNKNOWN,	ı
9750	GOSS, BOYD G	ı
9756	CURRY, ROBERT	ı
9759	MCCONNELL, LISA	ı
9767	WEBB, HATTIE J	ı
9776	MALONE, CORINA	ı
9779	OCCUPANT UNKNOWN,	
9802	JONES, JO A	
9807	SUMMERS, JULIE J	
9808	DEJESUS, CHQUETTA	
9815	PRUITT, ELLEN R	
9816	HOGAN, RICHARD A	
9824	JOHNSON, LATASHA	
9827	BUTLER, RODNEY D	
		ĺ

W OUTER DR 2014 (Cont'd)

9835 9840	FORD, CHARLES HOWARD, BEN O
9845	LANGFORD, OLVIER P
9850	ENNETT, DAVID E
9853	MOORE, TRAVIS
9858	OCCUPANT UNKNOWN,
9859	OCCUPANT UNKNOWN,
9871	TAYLOR, ARTEMUS
9876	WILCOX, HAROLD S
9881	BELL, ADAM H
9884	ANNAJEE, DELORES G
9889	BYRD, KEVIN
9894	CLAIBORNE, LARRY E
9901	MCCLUNG, KEVIN M
9908	BRINKLEY, DARREN S
9929	OCCUPANT UNKNOWN,
9930	HOGAN, SLOAN C
9939	PARKER, TAVIA D
9944	ABRAHAM, MARVIN L

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MINOCK ST 2010

45000	LILIMPUDIES DESMOND I
15393	HUMPHRIES, DESMOND J
15400	MILLS, FRANKLIN D
15401	HALL, CALVIN J
15411	NORMAN, ANGELA
15432	TAYLOR, DEMETRIUS E
15435	THOMAS, CARMEN M
15440	WILLIAMS, FRED L
15445	FOSTER, PIERRE
15452	ARMSTRONG, RODNEY G
15460	ROBERTSON, DONALD
15476	CAULFORD, LAURA L
15477	CHEATHAM, DEBORAH A
15487	GREGORY, GARY G
15496	JONES, NECHOI
15505	WEBSTER, K
15515	BLOODSAW, JEROME
15624	JACKSON, B
15631	DAVIS, ESAN
15632	COOK, JANICE E
15641	BELL, ALEXIS
15646	FOSTER, CHARLENE M
45040	J C REAS PROPERTY MANAGEMENT
15649	•
15705	UYEDA, CHARLES K
15708	WOLFE, KENNETH L
15715	PRYOR, EDWARD W
15721	SNORTON, ROY M
15731	LITTLETON, LORETTA
15732	CLEMONS, MALANIK D
15741	MCGHEE, ALICIA
15751	ANDERSON, BRENDA B
15767	MEALY, STEVEN C NASH, MELVIN
15770 15781	HAWKINS, ELAINE
15791	MURRAY, TOMMIE L
15800	TARVER, BERTHA
15811	SMITH, D
15819	THORNTON, RONALD K
15829	BARNES, BRADFORD A
15837	CLAXTON, THERON L
15845	MORGAN, LYNN T
15847	WHITE, BRIAN H
15880	ALLEN, DAISY E
13000	AMBASSADOR VYC INSURANCE AGCY
	CANE, CARL
	CHRISTIAN, DONNA
	CRAWFORD, VERNITA Y
	DOWD, ANDREA D
	GREY, MARY S
	HAMBLIN, BETTIE C
	THUMBER, DETTIE O

MINOCK ST 2010 (Cont'd)

15880 HITE, ZENOBIA Y
JOHNSON, MILDRED
KELLEY, BEATRICE O
LEGGETT, ARTHUR
MANSON, LUGENIA A
PRINGLE, E
WHITE, DARRELL L

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9543	HOUSE, DARLENE L	l
9554	GOODMAN, YCAROLLETTE	l
9555	ALLEN, DERRICK Q	
9580	MARTIN, THEADORE R	l
9592	LOWE, LINDA A	
9595	DIXON, BERNARD R	
9676	ADAMS, ADRIENNE D	l
	ASHFORD, MINNIE A	l
	COOPER, CHRISTOPHER L	l
	EASON, MELVIN F	l
	GODLEY, PATRICE D	l
	GRUBBS, ROCHELLE L	
	HARRIS, STACEY	
	LEAKE, EFFIE	
	MCGAHA, MISHA	
	MYERS, DAMIEN M	
	PANEK, ANGEL	
	PORCHIA, LINDA D	
	THORNTON, AYANNA	
	WILSON, DANIELLE N	
0604	YOUNG, JASMINE E	
9681	CROOKS, SHEILA M TCI TECHNOLOGIES CONSTR INC	
9710	DAVENPORT, DEMOND J	
9710	HAYES, L	
	MARTIN, A	
	ROCHESTER HOMES	
	WEBER, ELLEN	
9711	TOWER, LAURA L	
9719	GROVE, CLIFTON W	
9730	ATANCHI, TITI E	l
	CARR, SHARON	
	GIVENS, ANTHONY R	
	HILL, PHILIP N	l
	HOLLINS, ALEXIS N	l
	RAJABZADEH, AMANDA K	l
	SMITH, GAYLE L	
9731	REAMER, MICHAEL J	
9741	MOODY, SHANNON C	
9749	MAYO, ERICKA D	
9756	RICHEY, LAWANDA J	
9759	WILLIAMS, DWAYNE M	
9766	GREER, GEORGE	
9767	WEBB, HATTIE	
9776	WALKER, CATRICE	
9779	WHITE, GERALD W	
9797	THOMAS, JOHN A	
9802	JONES, JO A	
9807	SUMMERS, JUDY J	
9808	BULLARD, RICHARD L	
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W OUTER DR 2010 (Cont'd)

9815	PRUITT, ELLEN R
9824	PAYNE, JEFFERY P
9827	BUTLER, TAMIKO Y
	SHELIDAS PLACE
9840	SHANNON, MARY V
9845	LANGFO, OLIVIA S
9850	ENNETT, DAVID E
9859	TUCKER, HELEN I
9871	DEGRAFFENREID, TANIA M
9881	BELL, ADAM H
9884	DAVENPORT, NATHANIEL
9889	BYRD, KEVIN
9894	CLAIBORNE, LARRY E
9908	BRINKLEY, DARREN S
9929	ALABI, CHARLES O
9930	HOGAN, SLOAN C
9939	PARKER, BERNARD F
9944	ABRAHAM, MARVIN L

MINOCK ST 2005

15393	HUMPHRIES, KAREN Y
15400	
15400	HALL, CALVIN J
15410	MITCHELL, DEMETRUIS
15410	KING, CLARENCE
15423	WILSON, SHIRLEY J
15424	
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15435	SEALS, CHERYL J
15440	WILLIAMS, FRED L
15452	ARMSTRONG, RODNEY G
15455	MARTIN, OCTAVIA C
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15476	AJAYI, DAYO
15487	GILFORD, LYNETTE L
15496	WILKINS, SAM
15505	
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15624	JACKSON, B
15631	DAVIS, ESAU
15632	COOK, JANICE E
15641	ASHEFORD, ELLETIA
15646	STEPHENS, ARTEMA K
15649	TINDAL, LOIS
15705	UYEDA, CYNTHIA G
15708	WOLFE, KENNETH L
15715	PRYOR, CHARMAINE
15720	WATSON, YOLANDA R
15731	TERRELL, D
15732	
15741	THOMAS, DONALD B
15751	ANDERSON, BRENDA B
15781	NEELY, TAMERICA T
15791	MURRAY-SYKES, TOMMIE L
15819	BURDEN, SAEVEONA
15829	BARNES, BRADFORD A
15837	CLASSY KIDS
	CLAXTON, ROCHELLE T
15847	WHITE, BRIAN H
15880	ALLEN, DAISY E
	BINKLEY, FRANCIS
	BOYKINS, CAROLYN G
	BRADEN, ALBERT M
	CAMPBELL, DARNEL P
	DAVIS, EMILY
	FREEMAN, LEROY
	GAY, KAREN E
	GREY, MARY S
	HAMBLIN, BETTIE C

MINOCK ST 2005 (Cont'd)

15880 HOWARD, REGINALD
MANSON, LUGENIA A
MITCHELL, JACQUELINE R
PAYNE, JACQUELYN
SMITH, MYER
WHITSETT, MELODY
WOODS, CHARLES

W OUTER DR 2005

9543	HOUSE, DARLENE L
9554	GOODMAN, WILLIE J
9555	ALLEN, ANTHONY
9595	DIXON, BERNARD B
9676	BRIGGS, PATRICE
	CEASOR, DANJELIQUE
	COLLINS, ROSALYN D
	COOPER, CHRISTOPHER L
	GRIFFIN, MARY E
	KERLEY, TONI R
	MCGEE, ODESSA L
	MERRITT, EFFIE
	PANEK, ANGEL
	TURNER, REGINA D
	WILSON, DANIELLE N
	YOUNG, YASMIN
9681	ARCHIE M CROOKS PE
	CROOKS, ARCHIE M
	OCHA TEA ETC LLC
9701	GREER, R
9710	DAVENPORT, DEMOND
	FLANNINGAN, PHINIS
	HAYES, L
	MARTIN, A
	MCNAIR, VERLISA
9711	BUSY BEADER
	TOWER, LAURA L
9719	GROVE, CLIFTON W
9730	ATANCHI, MICHELLE H
	BRYSON, MARY
	CAIN, ALBERT G
	COLEMAN, DWAYNE
	GIVENS, ANTHONY R
	GLAZE, STEPHEN
	LANG, HAROLD W
	LASSILA, LEMPI
	LEONARD, DAVID
	RAJABZADEH, AMANDA K
	RIVERS, SYLVESTER
	RUSH, LAVELLE S
	SPRINGFIELD, FELICIA
	WEST, SIMONE A
0704	WRIGHT, ALBERT
9731	REAMER, MICHAEL J
9749	SUGGS, ERICKA D
9750	BOYD, JAMES J
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9756	RICHEY, LAWANDA J
9759	MEIXNER, THOMAS G
9766	GREER, GEORGE

W OUTER DR 2005 (Cont'd)

9767	GIDDENS, REGINALD D
9776	MORTON, A
	WRITE TO ORDER LTD
9779	BROWN, CARLO
9797	PROSPECTOR CAPITAL INVESTMENTS LLC PROSPECTOR CPTL INVSTMNT LLC
9802	JONES, JO A
9807	PREMIER TRAINING & CONSULTING
	SUMMERS, JUDY J
9808	BULLARD, RICHARD L
	SALEAH TRADE INTERNATIONAL
9815	PRUITT, ELLEN R
9824	PAYNE, JEFFERY P
9827	SHELIDAS PLACE
	SMITH, JOHN
9840	SHANNON, MARY V
9845	LANGFO, OLIVIA
9850	ENNETT, DAVID E
9853	WILLIAMS, STEPHEN A
9858	SMITH, ARTHUR C
9859	TUCKER, HELEN I
9866	MCDONALD, PAMOLINE
9871	DEGRAFFENRIA, TANIA
9881	BELL, ADAM H
9889	RHODES, JOANN M
9894	CLAIBORNE, LARRY E
9901	MACK, AISHA S
9909	MOSLEY, SYLVESTER F
9929	ALABI, CHARLES O
9930	HOGAN, SLOAN C
9939	PARKER, BERNARD F

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15705	UYEDA, CHARLES K
15721	SNORTON, DELORES
15731	WEST, CARLA
15732	COX, SANDRA G
15741	THOMAS, BEVERLY E
15767	MEALY, STEVEN
	OLD VISIONS ANTIQUES
15770	WILLIAMS, FRED J
15791	MURRAY-SYKES, TOMMIE
15829	BARNES, LINDA
15845	MCCLARTY, BRYAN
15880	AVERY, FELISHA S
	BINKLEY, FRANCIS
	BRANDYWINE, DARREN
	CHENAULT, GEORGE
	GAY, JOSEPH
	HOWARD, R
	JS PROFESSIONAL CARPET CLEANING
	MUSIC, JAY

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9543	HOUSE, D	
9554	GOODMAN, CAROLYN Y	
9585	DIXON, JULUIS D	
9592	LOWE, ROBERT J	
9595	DIXON, CAROLYN	
9676	COLLINS, ROSALYN D	
	COOPER, C	
	GIBSON, J	
	MCRAE, RHONDA	
	MERRITT, EFFIE	
	PANEK, ANGEL	
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9681	CROOKS, SHEILA M	
9701 9710	YOUNG, SONYE	
9710	BUCHANAN, HEATHER J HARRIS, BENJOSE	
	JENKINS, HERMAN	
	OSBORNE, K D	
	WAZEERUD-DIN, R	
	WAZEEROD-DIN, R	
9711	TOWER, CLARE A	
9719	PEARSON, DAVID E	
9730	CAIN, ALBERT	
3700	FREEMAN, SAUNDRA S	
	GREEN, WALTER	
	JONES, ROBERT	
	LASSILA, LEMPI	
	MCMILLION, CHAD	
	NUGA, KAYODE	
	RAJABZADEH, AMANDA K	
	ZEIGLER, M	
9731	REAMER, MICHAEL J	
9741	BROWN, PEGGY A	
9749	MARTIN, KENNETH	
9750	GOSS-BOYD, GLORIA	
9756	WIGGINS, LESLIE	
9759	MEIXNER, THOMAS G	
9776	MORTON, A	
9797	SMITH, JOHN B	
9807	SUMMERS, J J	
9816	MEIXNER, GEORGE	
9827	BUTLER, TAMIKO	
	SMITH, JOHN	
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9859	TUCKER, HELEN I	
9889	RHODES, JOANN M	
9894	CLAIRBORNE, L M	
9901	ROBERTS, CHARLES	
9908	KEMP, K	
9909	MOSLEY, S	

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W OUTER DR 2000 (Cont'd)

9930 9939	HOGAN, SLOAN PARKER, BERNARD F

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15401	HALL, SANDRA
15410	OCCUPANT UNKNOWNN
15411	OCCUPANT UNKNOWNN
15423	WILSON, J
15424	OCCUPANT UNKNOWNN
15434	MARTINEZ, CAROL
15435	OCCUPANT UNKNOWNN
15440	WILLIAMS, FRED
15445	LEE, DONAWAY L
15452	HILL, THOMAS
15455	OCCUPANT UNKNOWNN
15460	OCCUPANT UNKNOWNN
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15497	OCCUPANT UNKNOWNN
15505	MURRAY, ANGELA
15515	BLOODSAW, IRIS
15606	YOUNG, JOANN
15631	TAYLOR, HUGH S JR
15632	WEATHERS, GORDON C
15649	TINDAL, HELEN
15705	REINHARDT, E H
15708	GORDON, THOMAS B
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15720	OCCUPANT UNKNOWNN
15721	SNORTON, DELORES
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15732	OCCUPANT UNKNOWNN
15751	OCCUPANT UNKNOWNN
15767	MEALY, STEVEN
15770	WILLIAMS, FRED J
15781	TREDWAY, R
15791	MURRAYSYKES, TOMMIE
15801	GONZALEZ, RALPH
15811	SMITH, C
15819	ALLEN, RUTH E
15837	CLAXTON, THERON
15845	ARVIS INC
	WILLIAMS, ARVIS
15847	WHITE, YVONNE M
15880	ARTIS, JOANN
	BINKLEY, F
	BRADLEY, LEWIS
	CHURCH, M F
	DOTSON, PATRICK
	GAY, JOSEPH
	HALLOWAY, MARY
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MINOCK ST 1995 (Cont'd)

15880 HOLLOWAY, MARY HOUSER, CHARLES W

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9542	ERB, DAVID R
9543	HOUSE, DARLENE
9554	MARY KAY COSMETICS
	THOMPSON, HEATHER
9555	PITTMAN, ANTHONY J
9580	MARTIN, CATHY
9585	DIXON, A
9592	LOWE, ROBERT J
9595	DIXON, CAROLYN
9676	ANDERSON, TRINA
	BUCHANAN, J H
	HALL, KENNETH
	MCRAE, RHONDA
	MERRITT, EFFIE
0604	PANEK, ANGEL YOUNG, SONYE
9681 9710	CHAPMAN, COLIN
9710	GREENHOWE, JULIA
	HILL, T
	REDDEN, ERNIE
	RITCHIE, LISA
	SCHULZE, MURIEL M
	TURNER, PETER
	TYLER, SADIE R
	WILLIAMS, WILLIAM
9711	TOWER, CLARE A
9719	PEARSON, GAIL A
9730	CAIN, ALBERT
	JOHNSON, TONI
	LASSILA, LEMPI
	LEKA, MARK
	MAY, S C
	POWELL, O
	WALLINGFORD, FELICIA
	WATTS, ERIC
	ZEIGLER, M
9731	REAMER, MICHAEL J
9741	BROWN, GEORGE E
9750	OCCUPANT UNKNOWNN
9756	BROE, TIMOTHY
9759	MEIXNER, THOMAS
9766	MCNEAL, CHARLIE L
9767	GIDDENS, R D
9776	MCNAIRY, FANNIE
9779	FIELDS, THOMAS W
9807	SUMMERS, JUDY J
9808	OCCUPANT UNKNOWNN
9815	PRUITT, ELLEN
9816	MEIXNER, GEORGE JR
9824	PAYNE, JEFFERY

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W OUTER DR 1995 (Cont'd)

9827	DUNCAN, SHELIDA
9835	HICKE, RICHARD E
9845	MURFF, DOROTHY
9850	OCCUPANT UNKNOWNN
9853	WILLIAMS, STEPHEN A
9858	OCCUPANT UNKNOWNN
9871	PEGGINS, MINNIE L
9876	EASLEY, JON
9884	LESHOK, WALTER S
9889	OCCUPANT UNKNOWNN
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9909	MOSLEY, S
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15401	HALL, SANDRA
15445	LEE, DONAWAY L
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15460	GORDON, NAOMI
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15801	GONZALEZ, RALPH
15811	SMITH, C
15845	ARVIS INC
	WILLIAMS, ARVIS
15847	HUNTER, R
15880	CHURCH, MARY F
	HOUSER, LUCY
	MUSIC, JAY
	TUOMISIO, C
	WINTERS, M I

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9543	HOUSE, DARLENE
9554	J A PORTER COSMTC
9555	REYES, MARIO B
	TRERICE, HOWARD O
9580	MCCOY, JAMES J
9592	LOWE, ROBERT J
9595	DIXON, CAROLYN R
9676	BUCHANAN, J H
	HALL, MARIÉ
	MCRAE, RHONDA
	MERRITT, EFFIE
9681	CROOKS, SHEILA M
9710	WILLIAMS, WILLIAM
9711	TOWER, CLARE A
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	LASSILA, LEMPI
	POWELL, O
	SMITH, M
	WRIGHT, ALBERT
9731	REAMER, MICHAEL J
9741	BROWN, GEORGE E
9759	MEIXNER, THOMAS G
9776	MCNAIRY, FANNIE
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9835	HICKE, RICHARD E
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9884	LESHOK, WALTER S
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15487*KNOCK-	M H KEECH	
15497 JOSEPH 15505 MICHAE		-5329444 µ5378583
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9171 R MOON 9180 MICHAEL 8 STRONG 9181 MITCHELL CLAY	4 • 5341825 10 8 2557037 10 • 5352787 10
9190 NP 9191 LEONA HUDSON 9200 DAVID A ROSE 9201 C M MACRAE	9 • 5379370 10 3 • 5377348 10 • 5322591 10
9211 NP 9212 JOHN W ATLAS	0 5316373
9225 CHAS D WEIDENDORF 9246 REV GENE STONE	•5312443 10 7 5341462 10
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9266 WILLIAM MCKENZIE 9271 S PARAMANANTHAN 9282 JAMES E EPPERSON	#5370458 10 0•5388958 10
9285 ROBERT E KOLB 9294 F E GLASS	•5328616 10 5311244 10
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9320 M STEVENSON V VINCENT	2.5340425 1 1.5347263 1
9321 JOHN F MORAN 9330 9331 9340 NP	5330791 11 11 5314435 11
9343 PAUL K HARTER 9350 JACOB W BARBEY	·5338070 1
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9592 ROBERT JAMES LOWE 9596 C DIXON	•5311864 ¤5359595 1 5336029 1
9678*OUTER DR W CONDO *16 UNITS *MRS H PANEK MGR	5336029 1
J H BUCHANAN CLARENCE HALL JR	5 5343481 1
EFFIE MERRITT ANGEL PANEK	3 5310230 1 2 5338029 1
ESTELLE M STEELE ALFRED SUMMERS	1 5344413 1 5 6321834 1
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9701 DONALD R ALLEN 9710*COLONIAL APTS	6 5371284 1 8372043 1
*10 UNITS *STEVE LANG MGR	8372043 1 5311625 1
GLADYS T ALDRICH DONALD R COOPER	-5312628 1
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10011	NOAH LAWSON 8 5311966
	KARL H WENNERLUND .\$377287
	IRVING H WISEMAN .5386094
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10134	MARK SHARPLES 5342599
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15374 DDNALD G JOHNSON	NP N 2 5355643 0 5335132
15387 JAMES P MCDONAL 15388 ROBERT W GARONE 15393 ELMER W PAPP5 15400 PAUL SHERKEY 15401 L COL5ON 15410 M STEPHEN5	
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14426 NORMAN B GRANGER 3.2721476 26761 JDMN R CLARKE 5350663 14426 NP	
14433 E G 8ARWICK	
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114575 NP 114575 NP 113960 ARTHUR TUDMAN 5376968	
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15329 FRANK TOAL 0.5312656 5636 NP 15336 K V LARTIGUE 1.5383571 5644 NP NP 15339 ALBERT E BILL *KE17396 5645 STELLA WALLACE 0 8950630	
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15364 NP 5653 WILLIAM E MADISDN 8956040 15371 ARNOLO C TAIE 5323243 5669 NP 15375643 5660 NP	
15379 G G TRIPP 0 5335132 5663 NP	
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9212	WALTER P HAMMONO 6 5387473	10116	ANGELINE E BALSON .KE2585
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9377	9 2554798	10311	CHARLES NEWHOUSE 0.531622
9391		10320 10321 10327	WENDELL K WODD • KE7396
		10335	NP
9450	THEODORE M CALVERT	10336	
	7.5343438	10360	BERNAKU N SHAW 5-535744 ROBERT 8 LAUGHMAN7-532704 TAYLDR 5COTT 1 534061 DAWSON BRUBAKER 7-531250 HAROLD E ABBOTT 1 538069
9485 9514	GEORGE A MAHER -KE13258		HAROLD E ABBOTT 1 538069
9515	8RUND LEONELLI 6.5372948	10410	TEO E BURGE NP
9543	V J 5PINDLER JR .5353262	10434	ARNOLD L PAWLOWSKI
9554 9555	HOWARD D TRERICE .KE10620	10440	WALTER G HUFFERO .KE1872
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9592	ROBERT JAMES LDWE .KE11864	10489	M C SLOTTKA 1 532284
9595 9681	DONALO R ALLEN •5371284	10490	RUDOLPH F SMOLEN .534938
0701	D D ALLEN 75357907	10496	CARL E KLEE 9.255241
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	MR5 NDRMAN ARTHUR8 5320603 0 M TAYLOR 4 5330269	10510 10516 10517	JDHN F HARRISON P532318
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	FRANK E UPTON 9 5336652	10540	DDUGILIO RONCHETTO
	EDEC DUNIN 5342135	10545	JOSEPH E AREEOA 8 535449
9711	CLARE A TOWER -KE18464	10550	JOHN FALCONER .KE4253 ROBERT J URICK .KE4327
9719	CLARE A TOWER • KE18464 FRANK GORODN • KE12388 *COLONIAL APT5 5311918	10558	NP
9730	*LYLE PACKARD MGR 5311918	10565 10566 10575	MR5 ANNA WARNER 1 KE1151
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15171	FINIS E	5881 TZ 2	27 SAB 3
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15445 15452	R J HOL		.KE16441
15455		8 SHERMAN	.KE24129
15460 15461	C A BE		#P #KE43540
15476 15477		C WILDE	.KE54164
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15632		BACHMANN MMIDGE	.5332401
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15649	CHRIS (BANNHARD	KE54345
15705 15708	E H RE	INHARDT	IP .KE22176
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15731	LINDA !	WALLACE	.KE82361
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15811	H A GRE	EGG K MCGUINNE	3 5383428 SS KE43381
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		SIDENCE	3 BUSINESS
MIN		CIR	48239
	24 700-	7/ 800 T7 /	

Target Street

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9306 FRED J HARTMANN 5.KE73734
9311 R M DUNNABACK .5320177
9320 EDWARD CONLON -5347693
9321 R M SMILEY JR .5342764
9330 W H BAGLEY .KE39515
9331 ROBERT A GOURLAY 0.KE40161
9340 WM A BOSTICK .KE13805
9343 W K MCSHANE 6.5328165
9350 JACOB W BARBEY .KE38070
9355 DONALD WOMACK 2.5383192
9377 GUST C GIANARIS 7.KE24339
9391 WELDON O YEAGER 6.KE54321
 9450
9470 THEO M CALVERT
9485 CLARE P BRIGGS 2
CLARE P BRIGGS 2
9514 GEORGE A MANGE
                                                                                                         -5343438
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Target Street

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9808 TED ENGLISH
                                                                   6.5384604
   9815
  9815
9816 HERMAN J KOCH 2.5348328
9824 CARROLL C SNOW .KE52753
9827 WILLIAM J TROST .KE47757
9835 FERDINAND H MARTIN.KE16017
9840 CHARLES S CHIMERA .KE35521
  9850 W C ROSIN .KE11605
9853 JOHN W SPRUILL 6 5381572
9858 JAMES A GOULDING #KE25094
9859 MRS C H TUCKER 5 KE15352
   9866
  9871 RAY Y LIM -5330960

9876 DR DONALD C SWAN .KE79676

9881 FRANK SELWA .KE14007

9884 WALTER J RUHL 9.KE74499

9889 JOHN H MATTHEWS 6.5313914

9894 CASLER F STEVENS 2.5312855

9901 D G KNODLE .KE39874

9901 THOMAS F GARVALE 4.5382506
  9894 CASLER F 16767
9901 D G KNODLE .KE39874
9908 THOMAS E GARVALE 4.5382506
9909 STANLEY V DIXON .KE17167
.5340952
   9930 ELMER G SCHUBERT
9939 GEORGE W RAMSAY
PATRICIA RAMSAY
                                                                   .KE16115
.KE17881
1 KE17881
   9944 ROBERT E BERG
9954 ERNEST JENKINS
                                                                   3.5387032
                                                                      .KE29598
.KE13306
    9957 LOUIS A SHOHA
9970 CHAS R THOMAS
   9970 CHAS R THOMAS .KE19140
9975 HENRY W CROSSETT .5338447
9980 WILBUR L GUNNERSON.KE21343
9983 A A BOLIK 2.KE28725
9988 WALTER G OCONNELL .KE11907
9995 RICHARD C MARSH .5311138
10001 IVOR EVANS
                                                                      .KE45062
 10081 ROLAND R FRASER
10090 HERALD J PAETOW
EDWIN F LABADIE
                                                                    .5323938
 10100 WILBUR J HULL
                                                                      .KE27108
 10101
 10108 EDWARD JOHN PLOMER.5341718
10115 R J ARROWSMITH 1.8380864
10116 ANGELINE E BALSON .KE25853
10125 M C UPSHAW 3.8353867
 10126 LEROY T ADAMS 1 10133 DAVID E ANDREWS JR.
                                                                    1 5374329
                                                                    4 8367924
 10134 HERBERT H SHARPLES.
 4 5333561

M J SHARPLES 4 5333561

10143 DAVID N AXENE 5 8383929

10144 RALPH JOHN MARSH 5 KE10341

10154 ROBERT W DAVIDSON KE18272
 10155 A J HALL 6.2738052
10160 JAMES W HOPKINSON .KE26889
10161 ARTHUR BORRUSCH 5.8356007
10160 JAMES W HOPKINSON .KE26889
10161 ARTHUR BORRUSCH 5.8356007
10173 JOHN A HAMILTON BR36836
10191 LEO L LOFFREDO 6.8362997
10200 WHEELER ALLEN .KE10528
10201 LEONARD G WHITE .BR31593
10205 DR ALBERT DEGROAT .8366499
10211 H E VAN ALSTYNE JR VE72701
10214 WILLIAM B PETERSON.5347519
10226 T A ADAMS .5324512
 10226 T A ADAMS
10235 H J WEIDENDORF
10240 J C RANSDELL
                                                                    3.KE54411
                                                                   0.KE22610
                                                             KE20661
 10251
                JOHN J HARDING
 10259
 10260
                 JAMES E EPPERSON
                                                                      -5341713
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5		15300-15881 TZ 227 \$AB 3
	303	A J KOLINSKI •KE35119
3 15	310	*JOHN J FETZER -5355230
	313	JOHN FETZER • KE34428 EDW L KING • KE17286
5 15	320	HERB59T L SMITH •KE41222
9 15	323 329	THIMI LECHO .KE27737
15	336	FRANK P TOAL •KE12656 MABEL E HANN •KE25195
	339	ALBERT E BILL .KE17396
115555 1155	349 354	GLENN W HAYNE •KE13049 RICHARD C DISLER KE15479
1 15	355	HOMER A SAUVE • KE73728
1 15	363 364	RAY V DAVIDSON •KE17763
1 15	371	ARNOLD C TAIE •KE23243
3 15	374	HOLGER A JOHNSON •KE11343 MARGERY MICHAEL KE57715
15	379	JOHN W SCHMITT .KE35132
1 15	387	JAMES P MCDONALD •KE10913
1 15	393	ROBERT W GARDNER KE41673 ELMER W PAPPS •KE44097
15	400	PAUL SHERKEY .KE43421 LAVERNE COLSON .KE13492
1 15	401 410	H J RODGER •KE13492 KE10421
	411	CHARLES V HUBLEY •KE44404 DOROTHY PADDEN KE42029
		JAS W PADDEN .KE42029
15	424	LLOYD METREFAL •KE27476
	427 432	NP
T .	435	ALICE E DUKETT -KE13956 JOHN J KLEBBA •KE19024
	445	NP
15	452	R J HOLIHAN .KE16441
5 15	455 460	GEORGE B SHERMAN .KE24129
	461	ALBERT S BEAM KE43540
15	476 477	DONALD C WILDE .KE54164 DRAGAN LUKICH .KE11165
5 15	484 487	DONALD H MCLELLAN -5333161
15	496	HOWARD E GRAY ALFRED J CLARK -5324713
15	497 505	ELMER C LAMPARTER .KE24306 JOHN MACKENZIE .KE56386
15	515	OLIVE SALLEY .KE11484
3 15	606 616	LEO J MUFFAT .KE44085 GEORGE W HOLMES .KE73235
15	624 631	A C HUTCHINSON .KE38799
15	631	MARGARETE BACHMANN KE59181 HENRY BACHMANN •KE59181
	632	I M CAMMIDGE •KE32401
15	641 649	GEO M KENNEDY •KE12922 CHRIS G BANNHARD •KE54345
115	705	E H REINHARDT •KE22176
15	708 715	B J RANDOLPH .KE25092 IRENE JOHNSON .KE37636
31 13		PATRICIA JOHNSON KE37636
15	720 721	NEIL F SCHABERG • KE26718 JOSEPH M WALLACE • KE17267
31.		LINDA WALLACE •KE82361
3 15	731	MICHAEL M BORELLA • KE30463
15	732 741	EDWIN J DOYLE .KE21044 LILLIAN O BLAKE .KE34815
1 15	751 767	CHARLES J MERZ .KE34825 JAMES A DEMPSEY .KE29402
15	770	ROBERT L CAIREY KE173621
15	781 791	C H OHLERS •KE23995
51 15	808	NΡ
15	811	THOMAS F HASSETT KE32048
15	819 829	LUCIEN G LAPORTE •KE21813
15	837	DEAN G LAPORTE KE21813 E F LAMB •KE23764
15	845	OREN CILIAX •KE44999
15	847	RUTH OGIER -5346472 896 RESIDENCE 8 BUSINESS
ш.,	114	
5 I IV	LIN	OCK CIRCLE ZONE 39

П	9060	HAROLD T JOHNSON .KE22119	9807	CARL OSTERTHALER •KE3639 A H MARTYN •KE3930	6
Ш	9061	WM W TANNEY -KE11257	9815 9816	A H MARTYN •KE3930 HERMAN J KOCH -534832	21
Н	9070 9081	R W CHADWICK ALGER F QUAST ALBERT P HERZOG KE1U074 DONALD M KIMBALL KE28161	9824	CARROLL C SNOW -KE5275	3
н	9090	ALBERT P HERZOG •KE10074	9827 9835	WILLIAM J TROST .KE4775 FERDINAND H MARTIN.KE1601	7
И	9110 9111	NP NP	9840 9845	CHARLES S CHIMERA - KERSSO	3
П	9111 9120	MORRIE MENDELSON .KE55757 EDW WENDT .KE2U789	9850	EARL C PERRY .KE3454 W C ROSIN .KE1160 J ARTHUR GOULDING .KE2509	5
Ħ	9121 9130		9858 9859	ARTHUR GOULDING .KE2509 RUTH J TUCKER .KE1535	4
И	9130	EDWIN KUEPKE • KE31705	9866	NP	- 1
Н	9131 9140	DR BRUCE K LEMON KE77565 FLOYD J ZINN KE24156	9871 9876	MARJORIE G SMITH .KE4326 DONALD C SWAN .KE7967	12
Н	9141	JOHN R MARTIN -KE25392	9881		7
	9160	RICHARD J GIBBS -KE42340	9884	WALTER J RUHL .KE7449 S E MUSZYNSKI .KE7703	31
Н	9161 9170	R W OUDERSLUYS .KE57271 JACK D MCCLELLAN .KE46610	9894 9901	CASLER F STEVENS -531285	ы
Н	9171 9180	JACK D MCCLELLAN .KE46610 D W STRADLING .KE13348 HELENA I MERYDITH .KE15628	9908	D G KNODLE •KE3987 JOHN JONAS JR K37540 STANLEY V DIXON •KE1716	8
;]	9181		9909	STANIFY V DIXON -KF1716	71
ľ	9190 9191	JOHN F LEPINE JR .KE28498	9929 9930	ELMER G SCHUBER! •KE1611	51
Н	9200	WM MILLER JOHN F LEPINE JR HELEN V BRYAN DR M R COLLINGS KE19059	9939	G W RAMSAY .KE1788 PATRICIA RAMSAY KE1788	1
	9201 9211		9944	MRS J B POWERS • KE5688	71
3	9212	ARTHUR J PARENT NP .KE73849	9954 9957	FOOTS & SHOUN • VET330	6
ы	9222	W J BERINGER • KE79373	9970 9975	CHAS R THOMAS .KE1914 HENRY W CROSSETT .KE3844	OI.
Н	9246		9980	WILBUR GUNNERSON .KE2134	á
H	9259	9250- 9645 TZ 226 SAB 3	9983 9988	A A BOLIK -KE2872 WALTER G OCONNELL .KE1190	5
3	9260			RICHARD C MARSH .KE1113	8
2	9266	D M WEST KE47217 JERRY RUGGIERI KE47217 MARY MCSWEENEY KE10765	10001	IVOR EVANS •KE4506 MILTON L PERRY •KE1868	4
	9271	MARY MCSWEENEY .KE10765	10011 10021 10035	KARL H WENNERLUND .KE7728	71
3	9282	PORT E KOIR KE41099	10035	DR J H CURHAN •KE1108	iΙ
	9285 9294 9295	ROBT E KOLB MRS F R HARDING WILLARD H PARSONS KE46666	10065	DR PAULINE PEVIN KE1108 DR J H CURHAN KE1108 10058-10485 TZ 220 \$AC E J REVITTE VE7213 JOHN G HOHL KE4539	3
7.5000	9295 9306		10066	JOHN G HOHL • KE4539	3
ξĺ		LAUKA, LIEBLICH -5348542	10072	JOHN G HOHL .KE4539 M C GLINES -538272 EMORY C JONES .KE7721 ROLAND R FRASER .VE6729	6
įΙ	9311 9320	HENRY N CLINK -KERA723	10081	ROLAND R FRASER .VE6729	îl
3	9321 9330	R M DÜNNABACK .KE20177 HENRY N CLINK .KE83733 RN SMILEY JR .KE42764 W H BAGLEY .KE39515 ROBERT A GOURLAY .KE40161	10090	WILBUR HULL .KF2710	8
<u>:</u> [9331	R M SMILEY JR •KE42764 W H BAGLEY •KE39515 ROBERT A GOURLAY •KE40161 WM A BOSTICK •KE13805	10101	EDW JOHN PLOMER KE3370	ا
3	9340 9343	O W CLAYPOOLE .KE54718	10115	F W WEHRMEISTER JR. VE7088 ANGELINE E BALSON .KE2585 LEROY T ADAMS .KE7432 WYLIE BRIDGES .KE3116	9
ļ. I	9350	JACOB W BARBEY .KE38070 DONALD WOMACK -5383192	10116	LEROY T ADAMS .KE7432	9
Н	9355 9377	DONALD WOMACK -5383192 GUST C GIANARIS .KE24339 CHARLES W HESSER .KE12151	10134		
7	9391		10144	JOHN RALPH MARSH .KE1034	1
H	9450	ZONE 23	10154	JOHN RALPH MARSH ROBERT W DAVIDSON .KE1827 JAS W HOPKINSON .KE2688 TED ALBERTSON .VE6241	2
5	9470		10161	TED ALBERTSON .VE6241	3
3	9485	CLARE P BRIGGS -5315521	10191	JOHN A HAMILTON BR3683 *JEAN FERRELL VE5372 *CONCENTRA HLTH STD VE5372	2
+0000000	9514 9515	GEORGE A MAHER .KE13258 DR JAS CHRISTOPHER.KE48587	,	*CONCENTRA HLTH STD VE5372:	2
7	9528	MRS C A SMITH • KE558181	10200	E M RYMAL VE5372 WHEELER ALLEN •KE1U52	8
31	9543	V J SPINDLER JR -KE53262 J H BARRON •KE15534	10201		3
ĎΙ	9554 9555	MARIO B REYES KE10620	10211	DR A DEGROAI .VE6649 HOWARD VAN ALSTYNE VE7270	1
5	9580	HOWARD O TRERICE .KE10620 MICHAEL GRAYBILL .KE13158	10214 10226 10235	WILLIAM PETERSON .KE4751 T A ADAMS .KE2451	21
5	9592 9595	ROBERT JAMES LOWE .KE11864 F_D SEIBERT .KE36727	10235	T A ADAMS JOHN A BATHER J C RANSDELL JOHN J HARDING KE2451 KE2338 KE2261 KE2066	8
7		0646-10057 T7 227 EA D 2	10251	JUHN J HAKDING • NE2066	ĭ
20075577551959	9681 9701	DONALD R ALLEN .KE71284 FRED E MILLER .KE49286	10259	CHAS C IRWIN .KE4009	
Ĺ	9710	*COL APT KF11918	10277	OSCAR G HUNT KE3948	- 1
6	,	FRANK E UPTON KE36652	10310	ARTHUR L PRIEBE .KE7106 DONALD STENFELT .KE4168	8
		EVA M MAHER KE41901 ROBERTA THOMPSON KE42135	10311	J N PETERMAN • KE7897	9
* *			10320 10321 10327	WENDELL WOOD •KE7396 A J THOMPSON •KE2347	3
; [DNAR GREEN KE13644 HOWARD O HIGGS KE16621 EARL D GLYNN KE16621 GEORGE G BAXTER KE1U582 MRS EDW J STONE KE11078 CLARE A TOWER KE184664	10335	WENDELL WOOD .KE7396 A J THOMPSON .KE2347 HENRY R CUNNINGHAM.KE4429 EARL L POOL .KE4122	6
3		EARL D GLYNN KE12267 GEORGE G BAXTER KE1U582 MRS EDW J STONE KE11078	10336		511
3		EARL D GLYNN GEORGE G BAXTER KE10582 MRS EDW J STONE CLARE A TOWER KE11078 KE18464	10366	KEITH R RAYNER .KE2684	71.
7	9711	FRANK GORDON •KE18464		FRANK KOPUS .KE4318 TED E BURGE .KE2382	6
3	9730	*COL ZPT KE11918	10434	CLADE D VNDEDCON - KESSES	7
l	,	*JAMES DALGARNO MGR ANNIE DANSKINE KE76506	10450	WALTER G HUFFERD .KE1872 ROBERT W CHAPIN .KE4251	5
5		EARLE N PARKER KE83737	10464	E W CAREY .KE4271 10486-11547 TZ 219 \$CC JOHN B WHIDDEN KE5015	3
2.5217		MRS JOHN M BROWN KE47780	10490		
ź.		*JAMES DALGARNO MGR ANNIE DANSKINE EARLE N PARKER EDNA M THOMPSON MRS JOHN M BROWN H WARREN RUNDEL MRS FRANK W SINKS J L MC COMBS EDNA K WEBER EDNA K WEBER ELEMPI LASSILA HARRY S COUTTS G LEAVITT KE23976	10496	ROSCOE K WEST KE3418 HAROLD L CHURCHILL KE7339	4
в		MRS FRANK SPEICHER KE35248	10500	JAMES P LINGLE • KE4236 CHARLES K BEYER • KE1174	4
ğΪ		EDNA K WEBER KE38907	10510	CHARLES K BEYER •KE1174	0
5		HELEN EWERT KE17468 LEMPI LASSILA KE21761	10517	FRED BUSHAW .KE4723 GEORGE FRANKO .KE5755 JOHN CONNOLLY .KE7483	6
3		LEMPI LASSILA KE21761 KE22320 ARRY S COUTTS KE223976 EUGENIA P DUNN KE25450 OLIVE TUFERSON KE27580 VELYN HILL KE14619 F J HILL KE14619 F J HILL KE14619 F J HILL KE14619 F J HILL KE14619 F J HILL KE14619 KE16547 G K HAUGHEY KE16547 KE16547 KE16547 KE16547 KE16547 KE16547 KE16547	10516 10517 10526 10527	JAMES U BUWMAN • KE3U09	7
2		EUGENIA P DUNN KE25450 HARRY S DUNN KE25450	10540		4
33539233770927		HARRY S DUNN OLIVE TUFERSON KE25450 KE27286	10550	JOSEPH E AREEDA JOSEPH E AREEDA JOHN FALCONER ROBERT J URICK THOS E GARRY KE4327 THOS E GARRY KE4327 KE4327 KE4327 KE4204 KRS ANNA WARNER	6
7		EVELYN HILL •KE14619	10550 10557 10558 10565	JOHN FALCONER ROBERT J URICK THOS E GARRY KE4327	7
6		F J HILL •KE14619 LEONA LINCOLN KE14967	10565	ADRIAN J GEBHART .KE4204 MRS ANNA WARNER .KE1151	4
3		W R DEWEY •KE15675 ALEX F MORRICE KE16547	10566 10574 10575	NP	
7		ALEX F MORKICE KE16547 G K HAUGHEY KE11918 JAMES M DALGARNO KE11918 LOUIS A KUBICEK KE10557 WESLEY P CLEMENTS KE11103	10575	DOROTHY HOOYBERG KE7759 SIMON HOOYBERG •KE1461	4
5		JAMES M DALGARNO KE11918 LOUIS A KUBICEK •KE10557	10580	DANIEL A HACKETT -538247	71
5 7 9 7		LOUIS A KUBICEK .KE10557 WESLEY P CLEMENTS .KE11103	10583 10600	ROY J CONWAY JR .KE4256 WILLIAM A HRETZ .KE3588 ALFRED O WILSON .KE4369	6
5		MRS A W FINLY SR -5352378	10601	ALFRED O WILSON NP	5
3	9731	IOUN I DARKED KE12822	10607	CHAS E SMITH .KE8U91	4
C 1	9741 9749	E O RECKENBETT - KE70292	10614	ROBT J LIGON • KE3367	7
31	9750 9756	ROY YAKE .KE2U283 DANIEL P JOHNSON .KE23493 C B KIEHLE .KE31625	10615 10621 10622	C J ROZWALK • KE3U24 OLIVER HANNA JR • KE2864	٤
4	9759 9766	C B KIEHLE •KE31625	10630	N P KIMBERLY -KE7424 JAMES HUGHES JR .KE4634	61
34441		CHARLES E ELY .KE37365 WILLIAM E DUFFY .KE48779 DEWELL W POWELL .KE10768	10631	LOUIS S NOETZEL .KE4246 EMMA ERB .KE3939	81
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1	9767 9776	BRUCE RUNYAN -KE24759	10637	THOMAS A COUDT • NESSIZ	~=
2	9767 9776 9779 9797	BRUCE RUNYAN •KE24759	10654 10655	D E MACI ENNIAN . KE2773	9 5
1	9767 9776 9779	BRUCE RUNYAN • KE 24759	10637 10654 10655 10662	R F MACLENNAN .KE2773 MARGARITE E HAYES .KE4000 H W SCHELLMAN .KE1573	9 5
1922	9767 9776 9779 9797	BRUCE RUNYAN •KE24759	10654 10655 10662	D E MACI ENNIAN . KE2773	9

	MINOCK ST 19:	
153349 1533454 155335664 1553774 1553774	ROBERT W GARDNER ALBERT E BILL GLENN W HAYNE WILLIAM H BONE HOMER A SAUVE LESLIE GRAHAM RAY V OAVIDSON ARNOLO C TAIE HOLGER A JOHNSON	KE1-7396 KE1-3049 KE1-6718 KE7-3728 KE2-0935 KE1-7763 KE2-3243 KE1-1343
15379 15380 15387 15393 15400 15410	LEONARD A JOHNSON JOHN W SCHMITT CHARLES U REEO JAMES P MCDONALO ELMER W PAPPS PAUL SHERKEY LA VERNE COLSON	KE5-8856 KE3-5132 KE5-8111 KE1-0913 KE4-4097 KE4-3421 KE1-0421
15411 15423 15424 15427	CHARLES V HUBLEY JAS W PAOOEN LLOYO METREFAL	KE4-4404 KE4-2029 PKE2-7476
15435 15435 15445 15445 15455	HELEN GARDINER CARRIE B CAREY HAROLO E OUKETT JOHN J KLEBBA E E HENNING R J HOLIHAN GEORGE B SHERMAN	KE1-3956 KE1-3956 KE1-9024 KE1-6713 KE1-6441 KE2-4129
11111111111111111111111111111111111111	ALBERT S BEAM DONALO C WILDE DRAGAN LUKICH WILLIAM J DAVIS	KE4-3540 -35640 -35640 -35640 -35640 -35640 -3665 -3665 -3665 -3666 -
15616 15624 15632 15641	ANTHONY MASON OLIVE SALLEY GEORGE W HOLMES A C HUTCHINSON HENRY BACHMANN I M CAMMIDGE GEO M KENNEDY CHAS A MONTICELLI	KE5-1875 KE1-1484 ¤KE7-3235 KE3-8799 KE5-9181 VE3-2401
	CHAS A MONTICELLI CHRIS G BANNHARO E H REINHARDI B J RANDOLPH IRENE JOHNSON PATRICIA JOHNSON NEIL F SCHABERG	PKE3-7636
15720 15721 15731 15732 15751 15767 15770 15781	JOSEPH M WALLACE MICHAEL M BORELLA EDWIN J DOYLE LILLIAN O BLAKE CHARLES J MERZ JAMES A DEMPSEY ROBERT L CAIREY NANCY B OHLERS	KE3-0463 KE2-1044 KE3-4815 KE3-4825 KE2-9402 KE1-7362 KE2-3995
15791 158119 15829 158837 158447	C H OHLERS PAUL C TREIBER BEATRICE I MEYER MARGARET BEAUDOIN LUCIEN G LAPORTE E F LAMB OREN CILIAX JAMES E KIRCHOFF	KEZ-3995 KEZ-0917 KE4-2450 KE1-6763 KE2-1813 KE2-3764 KE4-4999 KE4-1903
	OCK CIRCLE	ZONE 39

	W OUTER DR 1937	
9161 9170 9171 918D 9181 920D 9201 9211	ROBERT F DAVISSON KE4-5071 JACK D MCCLELLAN KE4-6610 D W STRADLING KE1-3348 HELENA I MERYDITH KE1-5628 J B ORGAN KE2-9274 WM MILLER KE3-4886 HELEN V BRYAN KE1-5777 DR M R COLLINGS KE1-9059 ALLEN HARDENBROOK KE2-3348	
9222 9225 9246 9247 9259 9266	WM MILLER WM MILLER WM MILLER HELEN V BRYAN DR M R COLLINGS ALLEN HARDENBROOK ARTHUR J PARENT W W HUBENET W W HUBENET THOMAS FITZGERALD J GERALO MCLEAN CHARLES K CARTER D M WEST JERRY RUGGIERI	
99999999999999999999999999999999999999	J GERALO MCLEAN CHARLES K CARTER D M WEST JERRY RUGGIERI MARY MCSWEENEY J BROOKS JOYNER KE4-7217 KE4-7217 KE4-7217 KE4-7217 KE1-0765 KE1-0616 KE1-0616 KE1-0616 KE1-0616 KE1-0831 KE2-0831 KE	
	ZONE 23	
947D 9485 9514 9515 9528 9543	R F SHANNON CLARE P BRIGGS KE1-5520 GEORGE A MAHER DR JAS CHRISTOPHER KE4-8587 MRS C A SMIHT ULYSSES C RIGOULOT KE2-5333	

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FRED E MILLER KE4-9286 9710 ROBERT HOMPSON KE4-1-1078 HOMPSON KE11-1-66217 DRASE DW J STONE HOWN M DAYUS RESEDW J STONE HOWN M DAYUS RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-36679 RESEDW J STONE RESEDW	9554	J H BARRON KE1-5534
FRED E MILLER KE4-9286 9710 ROBERT HOMPSON KE4-1-1078 HOMPSON KE11-1-66217 DRASE DW J STONE HOWN M DAYUS RESEDW J STONE HOWN M DAYUS RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-662679 RESEDW J STONE KE12-1-36679 RESEDW J STONE RESEDW	9555	ROBERT J LOWE RE1-1864 F D SEIBERT KE2-6727
9908	9681 9701	DONALD R ALLEN - KE7-1284 FRED E MILLER KE4-9286
9908	9710	MRS EDW J STONE KE1-1078
9908	i	DORIS OOYLE KE2-5653
9908		JAS F JOY KE2-3679
9908	9711	EDNA R GREEN KE1-3644 CLARE A TOWER KE1-8464
9908	9719 9730	FRANK GOROON KE1-2388 MARIE PIERCE KE4-3244
9908		MRS GARNET MAGEL KE4-8352 FIFANOR M BALDWIN KE4-8352
9908)	TONE PERKINS KE4-6211
9908		E H CANTILE KE1-1439
9908	İ	ALEX F MORRICE KE1-6547 CHARLES J HUOSON KE1-7094
9908	1	MELEN EWERT KEI-7468 MARY M HENRY KEI-7864 FILHILL KEI-7469
9908	1	EVELYN HILL KEI-4619 W R DEWEY KEI-5675
9908	İ	HARRY S COUTTS KE2-2320 MRS N D SCHABERG KE2-0421
9908		OLIVE TUFERSON KE2-7286
9908	3731	JOHN J PARKER KE1-2823 RUSSELL A OOLAN KE5-0492
9908	9749 9750	ROY YAKE KE2-0283
9908	9767	WILLIAM E OUFFY KE4-8779 J L MC COMBS KE3-7583
9908		MRS FRANK SPEICHER KE3-5248 DR HENRY & NAUD KE3-5773
9908	1 2776	DEWELL W POWELL KE1-0768 BRUCE RUNYAN KE2-4759
9908	9797	EVELYN SCHOONFIELO LA1-5800
9908	9802	CARL OSTERTHALER KE3-6396
9908	9816 9824	MEYER BLOOMFIELO KE3-0237 CARROLL C SNOW KE5-2753
9908	9827 9835	WILLIAM J TROST KE4-7757 FERDINANO H MARTIN KE1-6017
9908	9840 9845 9850	EARL PERRY KE3-4545 W C ROSIN KE1-1605
9908	9853	DAVID LILLIE KE2-5352 JARTHUR GOULDING KE2-5094
9908	9859	HRANT SHAHRIGIAN KE7-0267
9908	9876	DEWEY CROSON KE5-5438 FRANK SELWA KE1-4007
9908	9884	S E MUSZYNSKI KE4-2600
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9901	O G KNODLE KE3-9874 THOS E GARVALE KE2-1628
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9909	STANLEY V DIXON KE1-7167 DR LEONARD VEATCH KE2-7659
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9939	G W RAMSAY KE1-7881 MRS J B POWERS KE5-6887
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9954 9957	ERNEST JENKINS KE2-9598 LOUIS A SHOHA KE1-3306
9988 WALTER G OCONNELL KE1-1907 9995 RICHARD C MARSH KE1-1138 IO001 IVOR EVANS 10001 MILTON L PERRY KE1-8684 10015 PAULINE PEVIN KE1-1081 0R J H CURHAN KE1-1081 10065 E J REVITTE VE7-2134 10066 JOHN G HOHL KE4-5393 10072 E H PERKOWSKI KE5-5878 10080 EDWIN F LABAOIE KE2-3938	9970	CHAS R THOMAS RE1-9140 HENRY W CROSSETT KE3-847 W I GUNNERSON KE2-1343
10035	I.	A A BOLIK G CLARKE PADDOCK LA7-7377
10035	9988	RICHARD C MARSH KE1-1138
10081 G E TABRAHAM VE6-0765	10001	IVOR EVANS RE4-5062 MILTON L PERRY KE1-8684 PAULINF PEVIN KE1-1081
10081 G E TABRAHAM VE6-0765	1	OR J H CURHAN KE1-1081 E J REVITTE VE7-2134
10090 EDWIN F LABAOIE KE2-3938 10100 WILBUR HULL KE2-7108 10108 EDW JOHN PLOMER KE3-3706 10115 F W WEHRMEISTER JR VE7-0889 10116 N BALSON KE2-5853 10125 GEO A HADIS VE6-6104 10126 J F COYLE HENRY G BLFEKER KE3-9969 10131 H W BUCHANAN LA1-0054 10134 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERI W DAVIOSON KE1-6272	10066	JOHN G HOHL KE4-5393 E H PERKOWSKI KE5-5878 G F TARRAHAM VF6-0765
10108 EDW JOHN PLOMER KE3-3706 10115 F W WEHRMEISTER JR VE7-0889 10116 N BALSON KE2-5853 10125 GEO A HADIS VE6-6104 10126 JF OOYLE KE3-9969 10131 H W BUCHANAN LA1-0054 10131 H W BUCHANAN LA1-0054 10134 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERI W DAVIOSON KE1-6272	10090	EDWIN F LABAOIE KE2-3938 WILBUR HULL KE2-7108
10125 GEO A HADIS VE6-6104 10126 JF COYLE KE3-9969 10131 H W BUCHANAN LA1-0054 10131 H W BUCHANAN LA1-0054 10144 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERT W DAVIOSON KE1-6272	10108	F W WEHRMEISTER JR VE7-0889
HENRY G BLFEKER KE3-9969 10131 H W BUCHANAN LA1-0054 10134 WYLIE BRIOGES KE3-1167 10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10144 ROBERT W DAVIOSON KE1-6272	10125	GEO A HADIS VE6-6104 J.F. OOYLE KE3-9969
10143 MARGARET MITCHELL VE6-0855 10144 JOHN RALPH MARSH KE1-0341 10154 ROBERT W DAVIOSON KE1-6272		HENRY G BLEEKER KE3-9969 H W BUCHANAN LA1-0054
10154 ROBERT W DAVIOSON KEI-6272	10143	MARGARET MITCHELL VE6-0855 JOHN RALPH MARSH KE1-0341
	:0154	ROBERT W DAVIOSON KE1-6272

Polk's City Directory

	K AV—Contd Padden Jas W @ KE 4-2029
	Carey Frank @ KE 1-2145
	Mettetal Lloyd KE 4-2028
	Paquette Russell L @ KE 2-6152
15432	Gardiner Robt S @ KE 3-6052
15435	Dukett Harold E @ KE 1-3956
15440	Klebba John J (i) KE 1-9024
15445	Henning Edw E @ KE 1-6713
15452	Holihan Royer I (i) KE 1-6441
15455	Sherman Geo B @ KE 2-4129
15461	Beam Albert S (i) KE 4-3540
	Weidenthal Otto @ KE 1-6143
15477	Lukich Dragan @ KE 1-1165
	Wilson Thos J @ KE 4-2018
	Gray Howard E @ KE 4-3836
	Jamieson Elaine F Mrs (i) KE 2-2259
	Lamparter Elmer C (i) KE 2-4306
	Chown Donn M @ KE 4-1661
	Salley Olive KE 1-1484
	Under construction
	Federhen Philip @
	Under construction
	Bachmann Henry (1) KE 1-2655
	Under construction
	Tippett Brooks KE 2-4252
	Monticelli Chas A
15649	Ford Harry D @ KE 3-2693
15005	Midland av intersects
	Reinhardt Ernest H i piano tuner KE 2-2176 Randolph Bernard J KE 2-5092
	Overholt Martha F Mrs @ KE 1-0896
	Schalberg Neil F @ KE 2-6718 Wallace Jos M @ KE 1-7267
	Borella Michl M (1) KE 3-0463 Doyle Edwin J (1) KE 2-1044
15741	Blake Carlton S (i) KE 3-4815
	Merz Chas J (i) photog KE 3-4825
	Dempsey Jas A @ KE 2-9402
15770	Cairey Robt L KE 1-7362
	Ohlers Christoph A © KE 2-3995
15701	Treiber Paul C (1) KE 2-0917
	Fleischmann Gustav (i)
	Meyer Warren F @ KE 4-2450
	Beaudoin Margt C Mrs (6) KE 1-6763
15890	LaPorte Lucien G @ KE 2-1813
15837	Lamb Edw F @ KE 2-3764
15945	Ciliax Oren R @ KE 4-4999
	Kirchoff Herbert B
LUUTI	Grand River av intersects

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OUTER DRIVE W—Contd

9543 Rigoulot Lillian Mrs

9554 Barron Jos H & KE 1-5534

9555 Trerice Howard O & KE 1-0620

9580 Rycratt Herman & KE 2-4645

9595 Seibert Floyd D & KE 3-6727

Lancashire av intersects
9681 Gant Francis E @ KE 2-4552

9701 Under construction

9710 Colonial Apts
G1 Hubbell Jean @ KE 1-1971
G2 Francis Wilbur L KE 1-2014
101 Stone Olga M Mrs KE 1-1078
102 Doyle Thos A KE 2-5653
103 Haughey Jos H KE 1-7944
104 Witt Sylvester F
201 Rystrand Roy S KE 2-4837
202 Joy Jas F KE 2-4608
203 Case Ida M Mrs KE 1-4967
204 Thompson Roberta A KE 4-2135
9711 Strub Wilhelmina Mrs @ KE 2-4227
9719 Gordon Frank @
9730 Colonial Apts
G1 Williams Jane G KE 4-4115
G2 Ewert Wm C KE 1-7468
G3 Clements Wesley P KE 1-1103
G4 Schaberg Nelle D Mrs KE 2-0421
G5 Callahan Michl E KE 1-1918
101 Lawson Eva H KE 4-3412
102 Cantile Ernest mfrs agt KE 1-4439
103 Tuferson Olive KE 2-7286
104 Speicher Cath C Mrs KE 3-5248
105 Evans Clara J KE 4-2017
106 Henry Mary M KE 1-5675
109 McComb Jas L KE 3-7583
201 Green Edna R KE 1-3644
202 Enos Anna E Mrs KE 4-3611
203 Naud Henry J KE 3-5773
204 Nagel Blanche Mrs
205 Perkins Ione E KE 4-6211
206 Morrice Alex F mfrs agt KE 1-6547
207 Sinks Edna M Mrs KE 3-2280
208 Coutts Harry S KE 2-2326
209 Fisher Arth L KE 1-0567
9731 Parker John J @ KE 1-2823
9741 Dargitz Roy O @ KE 1-6378
9749 Kiehle Cyril B @ KE 3-1625
9767 Duffy Wn E KE 4-8779
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Runyan Loia B Mrs @ KE 2-4759
9779 Allen Chas E @ KE 4-8299

Midland av
      9681 Gant Francis E @ KE 2-4552
Grand River av intersects
9802 Under construction
9807 Morgan Jesse A @ KE 4-0261
9808 Panaretos Theo P @ KE 3-6856
9815 Boes Norman W KE 4-5427
9827 Under construction
9835 Martin Ferdinand H @ KE 1-6017
9840 Smith Milton B @ KE 3-6969
9845 Perry Earl C @ KE 3-4545
9850 Rosin Wm C @ KE 1-1605
9853 Uille David @ KE 2-5352
9858 Goulding Jas A @ KE 2-5352
9858 Goulding Jas A @ KE 2-5352
9858 Hudson Chas J @ KE 1-1581
9889 Muszynski Stanley E @ KE 4-2600
9894 Holloway Wm N @ KE 3-8704
9901 Knodle Duane G @ KE 3-8704
9908 Garvale Thos E @ KE 2-1628
9909 Dixon Stanley V @ KE 1-7167
Keeler av intersects
                                                                                                                                                                                                                                                                                                                                                 Midland av intersects
          10021 Wennerlund Karl H ⊕ KE 4-5063
10035 Curhan Jos H ⊕ KE 1-1081

133A

Fenkell av intersects
10065 Revitte Edw J ⊕ VE 7-2134
10066 Hohl John G ⊕ KE 4-5393
10072 Perkowskl Edw H ⊕ KE 4-3807
10081 Tabraham Geo E ⊕ VE 6-0765
10090 Labadie Edwin F ⊕ KE 2-3938
10100 Davis Godfrey D KE 3-1667
10101 Rund Sandy ⊕
10108 Plomer Edw J ⊕ KE 3-3706
10115 Wehrmeister Fred W ⊕ VE 7-0889
10116 Balson Nicholas ⊕ KE 2-5853
10125 Hadis Geo A ⊕ VE 6-6104
10126 Doyle J Fredk ⊕ KE 3-9969
10134 Bridges Wyhe A ⊕ KE 3-1167
10143 Mitchell Alan W ⊕ VE 6-0855
10144 Marsh Raiph J ⊕ KE 1-0341
10154 Davidson Robt W ⊕ KE 1-0341
10155 Copeland Everlena F Mrs ⊕ VE 5-1440
10160 Hopkinson Jas W ⊕ KE 2-6889
10161 Compher Carlion M ⊕ VE 5-2937
10173 Paynter John W ⊕ VE 6-2346
10181 Rollings Norlne M Mrs ⊕ VE 7-4257
10191 Rymel Norman B ⊕ VE 5-3722
10200 Allen Wheeler ⊕ KE 1-0528
10205 Hansen Hans ⊕ KE 5-5904
10211 VanAlstyne Howard E Jr VE 7-2701

Westwood av ends
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15374 AJohnson Holger A Connolley H Maxwell 15379 AMcDenmott J Ross 15387AMcDonald Jas P@ 15393 A Savage Jos W @ 15401 A Colson La Verne @ 15410ARodger Harold J@ 15411ALeGallee Roger W 15423 AMills Austin C 15424 A Carey Frank © 15427 A Pritchard Jos AWagnitz Donald R 15435 Dukett Harold E @ 15445 AHenning Edw E@ 15455AAnderson Axel F L 15461 A Jardine Jas B @ 15476 AWebber John A 15477AMorgan Benj V 15484 Wilson Thos J @ 15496 A Jamieson John DO 15515 Salley Edw J 15631 Tyler Bert @ 15646AGramlich Denise F Mrs Middland av Intersects 15705 A Reinhardt Ernest H O piano tuner 15708ASchaberg Nelle D Mrs @ 15715 A Overholt Austin W **(**0) 15720 ASchaberg Neil F @ 15721AWallace Jos J @ 15732AWheeler Chester W 15767ALong Elmer R @ 15770 ABell Wm H 15781 McKenna Louis M 15791 ABaxter Howard L 15801 McLaughlin_Lloyd B 15811 AUnderwood Dalias $\mathbf{H} \otimes$ 15819 AScott Walter L @ 15829 AMcColl Russell A

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W OUTER DR 1940

9311 A Bearden Judge W @
9320 A Rickel Clarence E
9343 A Fiek Walter F @
93675 Schneible Harry E
9377 A Gurney Sumner J @
9391 A Harrig Ernest L
Florence av intersects
9450 A Rogers E Donald @
9470 A Nueller Harry S @
9485 A Rogers Chas A @
Gainsborough rd intersects
9514 A Bullen Lew K @
9528 A Baummann F Ernst @
9528 A Baummann F Ernst @
9543 A Rigoulot Ulysses C @
9554 A Barron Jos H @
9555 A Trerice Howard O @
Laneashire rd intersects
9580 A Rycraft Herman @
Grand River av intersects
9581 A Meier John T
Midland av Intersects
9711 A Strub Alf C @
9730 Colonial A partments
A partments:
G1 A Schrook Glendon L
G2 Polk Edwin W
G3 Calkins Geo
G4 A Aftel Hilda Mrs
G5 Hawkins Leon F
101 Saner Milton A
102 VenDyke Karl
103 Haughey Harvey J
104 Hart Allen D
105 Stearns Cath
106 A Diroff Hilda
107 Harrison Dwight
108 Vacant
109 A Buhrman L H Mrs
201 Harstine E Blanche
202 Marks Louis M
203 McCombs Jas L
204 Snarey Mabel E
205 Ramsay A
206 A Wilson Bushrod E
207 A Cattorini Jos
208 Davis Irene
200 Kubicek Louis A
Street continued
9731 A Parker John J @
9741 A Darsitz Roy O @
9749 A Drysdale Stella Mrs
9779 A Runyan Bruce @
9840 A Wolonowski Ralph W

9850 A Schuster Jacob @
9851 A Hudson Chas J @
9850 A Maschke Walter W
Fenkell av intersects
9929 A Roseborry Harold A

9930 Hamel John J
9930 A Bomel John J 9980 AGumerson Wilbur L
9983 Schaller Harry E @
9988 AO'Connell Walter G
9995 AMarsh Richd C @
10001 AJohnston H Glenn @
10021 Wennerlund Karl H

0000 ADare Gurtls @
10101 Anspach Edw @
10108 ACauklin Bryan W @
10115 AGerken John C @
10101 Aspach Edw A
1014 AMarsh Raloh J @
1016 ABalson Nicholas @
10126 Rollins Edw A
10134 AEmmert Herman C
10144 AMarsh Raloh J @
10155 Vacant
10161 ACompher Carlton M
10173 AROEM Dwight A @
10181 AROIT Frank A @
Ohalfonte av intersects
10200 Allen Wheeler
10205 AHansen Hans @
10214 ACranefield Harold
A @
10240 AWise Harry @
1018 AROEM 9980 AGunnerson Wilbur L 10240 A Wise Harry @ Wostwood av intersects

No.	LOT	
1902		
E.A.	15427 Egan Peter G	Ņ
Y	Smith Raymond B 15435ADukett Harold E 15445AHenning Edw E	
	15455 Anderson Axel F L 15461 AJardine Jas B	
\$	15476 Webber John A 15477 McCormack Roger	
	15484 Wilson Thos J 15496 A Jamieson John D	のの かったかる
	15631 Tyler Laura Mrs 15646 Gramlich Denise F	いももの だん ちんないしかいじないない
	Mrs Widland av intersects	1000
	15705AReinhardt Ernest H 15708ASchaberg Otto F 15715AOverholt Austin W	1
	15732ALcland Glenn H 15767ALong Elmer R	22.00
	15770ABlue Veld E 15781 McKenna Louis M	
	157914Ide Robert 15801 Bargeon Kathryn	41-61-6
	MINT-From MCRR west to 1318 Springwells av. 3	できるのでである

7105 Sinagra John M gro 7653 Edmunds Willard A 7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth C Glichrist av intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard D 7719 Wilkerson Earl H 7731 Grogan Wm A
7653 Edmunds Willard A 7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth O Gilchrist av intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth O Gilchrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7659 Leirstein Isaac 7667 Sceback Chas 7673 Oesterle Kenneth O Gilchrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7667 Sceback Chas 7673 Oesterle Kenneth C Gilchrist av intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7673 Oesterle Kenneth O Glichrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
Glichrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
Glichrist av Intersects 7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7705 Davison Gay A 7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7711 Perrine Earl J 7718 Beck Bernard E 7719 Wilkerson Earl H
7718 Beck Bernard E 7719 Wilkerson Earl H
7718 Beck Bernard E 7719 Wilkerson Earl H
7719 Wilkerson Earl H
7719 Wilkerson Earl H
Pitt 9.1 Clare com Tayon A
i () A i Cylugan vym 20
7736 Watson John H
TOO WALSON JUNE 11
7739 Millerschin Fredk C
Lindsay intersects
7777 Canlon May Mrs
7777 Conlon May Mrs
7797 Nelle Henry J
7803 Jones Virgil H
Oakfield av intersects
Outlieff at three seers
19015AMeredith Aldred L
9015AMeredith Aldred L 9023AMcGriff Floyd
1 O O O A B ITTAM TOTAL TOTAL
9061ATanney Wm W
9090AHerzog Albert P
Greve av intersects
O TO O S YYY IL TO JO DA MILES SOULS
9120AWendt Edw C
9200ABryan Philip H
9212AJohnstone Frank M
1 1 2 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1
9225 Hardin Wm F
Verne av intersects
9246 Zetterlind Virgil E
LOO AR STEAD TYPE STATE TO
92470Holden Winfield L
9282 Pacific Arth C
9285AKcarney Jas P
ATT TO TO TO
AKearney Kelwin F
9294AHarding Firn R
9295 Vacant
OGOCATOWN Charts
930GA Wyman Chas E
9355AThompson Richd B
Florence av intersects
Danthan du informate
Bretton dr intersects
9450ARegers E Donald
9470AMueller Harry S
OJOKA Domara Chan
9485 ARogers Chas A
Gainsborough rd intersects
LOSIAD Rullen Lew K
9528 Baumann F Ernst
DO TO TO TO THE PROPERTY OF TH
9543 A Hopkins Nathaniel W
9554 Brown Bert C
Lancashire rd intersects
Lancastine la intersecta

9580ARycraft Herman Grand River av intersects 9681ACoffin John G
Midland av intersects Keefer av intersects Fenkell av intersects 10108AHarper Jos W
10181AGriffith John C Ohaifente av intersects Westwood av intersects Minock av intersects
Auburn av intersects 10360 Alilie David AMcCormlek Wm R
Plainview av intersects 10434AParmalee Clarence G
Evergreen av intersects Vaughan av intersects Hoyden av intersects Kentfield av intersects
10655 Hayes Thos F 10662 Crouch Geo B 10663 Carnes Arth W 10670 Allen Robt N
10671 Vacant 10678 Gormsen Geo P 10679 Cole Raymond L Rev
10685 Ropert Wm R 10686 Sharp T Herbert Stout av intersects 10710 MacDougall Ernest
C 10718 Lemke Herbert J 10725 Topping Arth T 10726 Couchman Wm 107320 Morris Winifred
Mrs 10733 Coggen Travis L 10740 Leonbardt Harvey J pntr Leonbardt Hazel M
Mrs chiro 10741 Bruce John F 10746 Heaston Harold L C

	Contraction of the Contraction o	135
		10,1
	15476 Webber John A] :
S	15477 Sartorlus Chas J	3
	15484 Wilson Thos J	
	15496 Brunner Wm L 15631 Tyler Laura M Mrs	4
	15631 Tyler Laura M Mrs	6
	15646 Gramlich Eug A	9
	Midland av Intersects	
83	15705 Reinhardt Ernest H 15708 Schaberg Otto F	
	19708 Schaperg Otto B	1
9	15715 Overholt Austin	2
83	Stine Cleo E 15732 Lamb Ford R	ű.
9	17767 Solph Wrants D	67/2015
	15770 Blue Vold E	2
	15781 McKeung Lewis M	Clasic
	15767 Selph Frank B 15770 Blue Veld E 15781 McKenna Lewis M 15791 Ashlee Lawrence H	
	15801 Mulheron Gordon A	2
	Grand River av Intersects	
		1
	MINT-From Wahash R R	
	west to 1816 Springwells	5

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

✓ - Polk's City Directory

	OUTER DRIVE W-Frem
	Livernois ax, two north of Seven Mile rd, west to
1	Ward av, thence south to
	Santa Clara av, west to Shaftshury, south to Chal-
ı	fonte av, west to Lasher rd
	south to Davison av. west to Lamphere ay and south
1	to W Warren av
١	Stoepel av Intersects Wark av Intersects
	Monica intersects
	Prairle av Intersects Welland av Intersects
	Lifa av intersects
	Turner av intersects Crudder av intersects
	Northiawn av intersects
	Roselawn av Intersects Cherrylawn av Intersects
•	Ohla av intersects
	Wiscensin av intersects Wyoming av intersects
	liene ay intersects
	Griggs av intersects Ward av intersects
1	W Seven Mile rd Intersects
	Clarita av intersects Margareta av intersects
	Pickford av intersects
	Thatcher av intersects
	Santa Ciara av Intersects
	Coolidge Hwy intersects Freeland av Intersects
'	Strathmoor av intersects Murray Hill av intersects
	Ashury pk intersects
	Ferguson av Intersects 16615 Harding Firn R.
	Diltmake av intercacts
	17125 Richards Wm 17131 Vacant 17139 Vacant 17145 Vacant
	17131 Vacant 17139 Vacant 17145 Vacant
	17139 Vacant 17145 Vacant Gilchrist av intersects
	17217 Davidson Jay A
	17223 Perrine Earl J
	17230 Beck Bernard E 17231 Perrine Chas C 17245 Lenihan Lawrence
	17245 Lenihan Lawrence
	17231 Perrine Chas C 17245 Lenihan Lawrence 17250 Watson John H 17251 Millerschin Fredk C
	LIGOSAV AV INTERSERIS
1	17343 Nelle Henry J
	17349 Carlson Harry S
l	Oakfield av intersects Hariowe av Intersects
	Archdaie av Intersects
	Southfield rd intersects
	W Six Mile rd intersects
1	16886 Vacant 16876 Vacant 16836 Vacant
ł	16836 Vacant
	16803 Reelman Geo P Grove av Intersects
	18795 Kally Downatt T
	16700 Maury Philip L 16701 Branton Harold
	verne av intersects
	16693 Zetterlind Virgil E 16694 Holden Winfield L
	16639 Bockius Chris
	16626 Kearney Jas P Kearney Kelwin F
	16615 Vacant
	16500 Richards Aug M 16599 Souter Merton C
1	Florence av intersects
	Bretton dr Intersects 15765 Rogors E Donald
-	15766 Rogers Chas A
	Gainshorough rd intersects
	16055 Baumann F Ernest 15499 Bullen Lew K
1	15444 Regoulot Ulysses C
1	Lancashire rd intersects 15835 Rycraft Herman
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APPENDIX H

Site Photographs



Client Name:

Site Location:

Project No.

Grandmont Rosedale Development Corporation

15770 Minock Street, Detroit, Michigan 48223

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

East

Description:

Front entrance of the residential dwelling.



Photo No.

Date: 8/12/20

Direction Photo Taken:

Northeast

Description:

Front entrance of the residential dwelling.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No. 200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

North

Description:

South edge of the residential dwelling.



Photo No.

Date: 8/12/20

Direction Photo Taken:

Northwest

Description:

West edge of the residential dwelling.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

South

Description:

First floor of the residential dwelling.



Photo No. Date: 6 8/12/20

Direction Photo Taken:

East

Description:

First floor of the residential dwelling.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. Date: 8/12/20

Direction Photo Taken:

Up

Description:

Broken plaster ceiling in kitchen of the residential dwelling.



Photo No. Date: 8/12/20

Direction Photo Taken:

Up

Description:

Missing plaster ceiling in first floor of the residential dwelling.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

West

Description:

Basement of the residential dwelling.



Photo No.

Direction Photo Taken:

Date: 8/12/20

Southeast

Description:

Furnace in basement of the residential dwelling.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No.

Date: 8/12/20

Direction Photo Taken:

East



West edge of the detached garage.



Photo No.	Date:
12	9/1/20

Direction Photo Taken:

North

Description:

South edge of the detached garage.





Client Name:

Grandmont Rosedale Development Corporation

Date:

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. 13

9/1/20 Direction Photo Taken:

North

Description:

Interior storage of the detached garage.



Photo No. Date: 9/1/20

Direction Photo Taken:

East

Description:

Interior storage of the detached garage.





Client Name:

Grandmont Rosedale Development Corporation

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. 15 **Date:** 9/1/20

Direction Photo Taken:

North

Description:

Interior storage of the detached garage.



Photo No. Date: 9/1/20

Direction Photo Taken:

Northwest

Description:

Interior storage of the detached garage.





Client Name:

Grandmont Rosedale Development Corporation 157

Site Location:

15770 Minock Street, Detroit, Michigan 48223

Project No.

200532-0100

Photo No. 17 **Date:** 8/12/20

Direction Photo Taken:

East

Description:

East and southeast adjoining apartment complexes.



Photo No. Date: 8/12/20

Direction Photo Taken:

West

Description:

West adjoining residential property.



APPENDIX I

Qualifications

MAURA C. GIBBONS Associate Scientist II

Education

B.S. Environmental Geoscience—Michigan State University-Lyman Briggs College, 2015

Registrations

OSHA HAZWOPER 40-hour and 8-hour refresher training Certified Confined Space Entry Asbestos Building Inspector #A51771 Boater Safety Certification Michigan Association of Environmental Professionals, 2018

Ms. Gibbons has a bachelor's degree in environmental geoscience from the Lyman Briggs College at Michigan State University. She has experience in field services, including various sample collection methods, monitoring well and vapor pin installations, Geoprobe drilling, land surveying, confined space entry, construction oversight, and lab packing hazardous waste. As an associate scientist, Ms. Gibbons has authored dozens of Phase I and II environmental site assessments (ESAs), baseline environmental assessments (BEAs), due care compliance documentations, and health and safety plans (HASPs).

Team Member; Delta Toledo Ohio Environmental Protection Agency (OEPA) Work Plans, Delta Fuels,

Inc.—Validated data based on Level 4 laboratory reports. Assisted in writing and reviewing the vapor intrusion status report, the environmental covenant, and the Resource Conservation and Recovery Act (RCRA) facility investigation report. Environmental investigation efforts associated with RCRA closure activity are pursuant to OEPA closure process at bulk oil terminal property. Worked as the environmental intellect during the recoating of the Enbridge pipeline, including documenting construction activities, collecting soil stockpile samples, and maintaining manifest records during the disposal of soils.

Team Member; Toledo U.S. Environmental Protection Agency (EPA) Investigations, Delta Fuels, Inc.—Collected quarterly groundwater samples from monitoring wells using low-flow purging methods and measured monthly groundwater elevation statics. Recorded groundwater analytical and elevation statics data into data tables. Environmental investigation effort associated with RCRA closure activity are pursuant to OEPA closure process at bulk oil terminal property. Performed Mann Kendal statistical analysis to approximately fifteen monitoring wells to reduce the frequency of groundwater sampling.

Team Member; Delta Fuels Toledo Compliance, Delta Fuels, Inc.—Monitored the air quality of the vapor recovery unit and recorded data.

Team Member; Environmental Consulting Services, Lambda Energy—Collected quarterly groundwater samples from monitoring wells using low-flow purging methods. Participated in the data collection of the radius of influence during a biosparging pilot study and performed approximately 20 weekly site visits to maintain the system. Oversaw the

AREAS OF SPECIALIZATION

Soil, Groundwater, and Vapor Sampling; Due Diligence Report Writing; and Remedial Investigations

installation of five biosparge points and documented the soil boring logs.

Team Member, EPA Assessment Grant Implementation, Genesee County Land Bank Authority—Authored the Quality Assurance Project Plan (QAPP) for the EPA Site Assessment Grant for Hazardous Substances and Petroleum for Brownfield properties. Collected samples of suspected asbestoscontaining materials within three apartment buildings for the purpose of demolition activities.

Team Member/Field Geologist; Mobil Graham Road Site #526, Michigan Department of Environmental Quality (MDEQ)—Worked as a field geologist by documenting soil boring logs, collecting soil samples, overseeing the installation of monitoring wells, and conducting land surveying activities during the remedial investigation to delineate the extent of a groundwater plume.

Team Member/Field Geologist; Rose Harbor Marina, MDEQ—Worked as a field geologist by documenting soil boring logs, collecting soil samples, overseeing the installation of deep soil gas points, and collecting water samples from catch basins during the remedial investigation of a residential/commercial property in Monroe, Michigan. Authored the HASP and input data into data tables.

Team Member/Field Geologist; City of Davison – Mill Street, MDEQ—Worked as a field geologist by documenting soil boring logs, collecting soil samples, collecting groundwater samples, and performing land surveying activities during the remedial investigation to delineate the extent of a groundwater plume.



Team Member/Field Lead; Fairlane Meadows Due Diligence, Time Equities—Worked as the field lead for a yearlong due diligence investigation at a commercial property. Field activities included semi-annual collections of ambient air samples and quarterly collections of soil gas samples.

Team Member/Field Geologist; Fordson Island,
Downriver Community Conference—Authored the Phase I and II ESAs and the HASP for portions of the Fordson Island in Dearborn, Michigan. Worked as a field geologist by documenting soil boring logs and collecting soil samples. Completed figures, data tables, and boring logs for the due diligence reports.

Team Member/Field Lead; Water Road/Oak Valley Parcel, Pittsfield Charter Township—Authored the Phase I ESA, Phase II ESA, BEA, and the due care compliance documentation reports of an undeveloped property in Pittsfield Charter Township, Michigan. Collected soil samples using hand auger methods.

Team Member/Field Lead; Sodium & Chloride Source Sampling, Ford Michigan Proving Ground—Worked as the field lead for the second round of sampling activities to determine the source of sodium and chloride in the wastewater stream at Ford Proving Grounds. Field activities included documenting soil boring logs, collecting soil and groundwater samples, downloading continuous conductivity data, and performing monthly calibrations of the conductivity probes using the Levelogger computer software. Performed as the entrant and supervisor for two separate confined space entry activities to correct the malfunction of a flow meter.

Team Member; Capital 2018 Services, Michigan Electric Transmission Company—Authored Phase I ESAs for several properties within Michigan.

Team Member; Capital 2018 Services, ITC Midwest— Authored dozens of Phase I ESAs for properties throughout Iowa.

Team Member; Capital 2018 Services, ITC Transmission—Authored a dozen Phase I ESAs for properties throughout Iowa.

Team Member; Marine City Drinking Water Protection Plan, Marine City—Performed quarterly calibrations of sonde probes, an instrument used to collect instantaneous data at the drinking water plant.

Team Member; Due Diligence, HFS Tractor Sales and Service—Authored the Phase I ESA of two commercial parcels in Niles, Michigan.

Team Member; Celeron Island Restoration, National Oceanic and Atmospheric Administration—Oversaw construction activities of habitat restoration. Knowledgeable of boater safety and boater traffic laws.

Team Member; Due Diligence, New Hope Church—Authored the Phase I ESA of a church in Taylor, Michigan.

Team Member; Building, Confidential Client—Sampled groundwater from monitoring wells using low-flow purging methods.

Team Member; Due Diligence, Downriver Utility Wastewater Authority—Conducted a site reconnaissance and authored the Phase I ESA of a wastewater treatment plant.

Team Member/Field Geologist; Trenton Clocktower, Downriver Community Conference—Conducted a site reconnaissance and authored the Phase I and II ESAs and the HASP. Worked as the field geologist by documenting soil boring logs and collected soil samples. Assisted in the oversight of the construction of test pits to identify the presence of underground storage tanks.

Team Member; Urban Farm Expansion, Michigan Urban Farming Initiative—Conducted a site reconnaissance and authored the Phase I and II ESAs and the HASP. Worked as the field geologist by documenting soil boring logs and collected soil samples.

Team Member; Phase I ESA Pinconning and Leoni, Dingeman LLC and KTC Industries LLC—Authored two separate Phase I ESAs of two separate commercial properties.

Team Member/Field Geologist; Davidson Building Due Diligence, Davidson, LLC—Authored three separate Phase I ESAs of multiple parcels in Bay City. Michigan. Authored the HASP and performed Phase II investigation activities as a field geologist, documenting and collecting soil samples. Authored the Phase II ESA including the figures, boring logs, and data tables.

Team Member/Field Geologist; Cherry Hill Road Due Diligence, Carr's Outdoor Services, Inc.—Conducted a site reconnaissance and authored the Phase I ESA of multiple parcels in Westland, Michigan. Authored the HASP and performed Phase II investigation activities as a field geologist, documenting and collecting soil samples. Authored the BEA and due care compliance documentation report.

Team Member; Wayne County Airport Authority
Demolition and Environmental, Alfred Benesch &
Company—Worked as a field geologist, documenting and
collecting soil samples during two underground storage tank
removals. Performed dust monitoring and asbestos air sampling
during the demolition of a three-story building.

Team Member; SAW Grant Support, Alliance of Rouge Communities—Collected surface water samples from the Rouge River on approximately 25 sites per day. Collected land surveying data for stream profiling. Authored the HASP for a 20-week sampling event. Participated in surveying and assessing outfalls throughout southeast Michigan.



Team Member; Packard Plant Project 2017, Arte Express Detroit, LLC—Assisted in collecting samples of suspected asbestos containing material and lead based paint.

Team Member; Packard-Admin Building Revolving Loan Fund, Arte Express Detroit, LLC—Authored weekly status reports of the progress of asbestos abatement activities at the Packard Plant administrative building for 15 weeks.

Team Member; St. Johns, Federal Mogul—Sampled groundwater from monitoring wells using low-flow purging methods.

Team Member; Phase I ESA, Passaro Kahne & Taylor—Authored a Phase I ESA for Cycle-Re-Cycle site in Benton Harbor, Michigan.

Team Member; East Grand Boulevard Properties Phase I ESA, DFPP, LLC—Conducted a site reconnaissance and authored the Phase I ESA of multiple parcels. Participated in creating the scope for the Phase II investigation.

Team Member; Environmental Due Diligence, LaGrow III—Authored the Phase I ESA of multiple parcels in Coloma, Michigan.

Team Member/Field Geologist; Phase I ESA Project Affable, Masonite International Corporation—Authored the Phase I and II ESA of multiple parcels. Completed five hand auger borings. Worked as a field geologist, documenting and collecting soil samples from hand auger and Geoprobe soil borings during a Phase II investigation. Completed soil boring logs, data tables, and figures.

Team Member/Field Geologist; Court Street Phase I, Hill Street Company—Authored the Phase I and II ESA for multiple parcels in Lapeer, Michigan. Worked as a field geologist, documenting and collecting soil samples from soil borings during a Phase II investigation. Completed soil boring logs, data tables, and figures. Authored the due care compliance documentation report.

Team Member/Field Geologist; Clinton Valley Mall & Strip, Time Equities—Conducted a site reconnaissance and authored three Phase I ESAs and one Phase II ESA. Worked as a field geologist, documenting and collecting soil and groundwater samples from soil borings during a Phase II investigation. Installed and sampled vapor pins during a Phase II investigation. Completed soil boring logs, data tables, and figures.

Team Member; Former One Hour Martinizing, Ali Elkhalil—Installed and sampled vapor pins during a due diligence investigation in Dearborn, Michigan.

Team Member; Phase I & BEA, Fisheye Farms— Conducted a site reconnaissance of multiple parcels in Detroit, Michigan, and authored the Phase I ESA and BEA. Team Member/Field Geologist; 800 Lowell Street, UCC Professional Services, LLC—Oversaw the installation of approximately ten vapor pins. Worked as a field geologist, documenting and collecting soil and groundwater samples from soil borings during a Phase II investigation in Ypsilanti, Michigan. Completed soil boring logs and data tables.

Team Member; McLouth Steel Phyto Pilot Project, City of Trenton—Ongoing observations and documentation of the installation of the phytoremediation for the U.S. Forest Service Grant for phytoremediation at McLouth Steel in Trenton, Michigan. Oversaw the installation of five monitoring wells, surveyed the wells, and sampled groundwater from the monitoring wells using low-flow purging methods.

Team Member; Point One Auto Center Property, Arab American Chaldean Council—Conducted a site reconnaissance and authored the Phase I ESA.

Team Member/Field Geologist; Arte Due Diligence, Arte Express Detroit, Inc.—Worked as a field geologist, documenting and collecting soil samples from soil borings. Completed soil boring logs, data tables, and authored the Phase II ESAs for three properties in Detroit.

Field Chemist; U.S. Ecology, Detroit Service Center—Provided services for lab packing, drum sampling, demolition projects, chemical inventory, and chemical sorting for industrial waste and household hazardous waste (HHW). Scheduled employees and coordinated supplies for HHW Events throughout the year at various municipalities throughout Michigan and Ohio. Knowledgeable and compliant with department of transportation, EPA, and Occupational Safety and Health Administration regulations pertaining with waste management and handling. Maintained detailed records of projects as required for environmental compliance and internal billing. Managed relations with clients for scheduling and invoicing purposes.

Field Technician/Geoprobe Operator; Midwest Analytical Services, Inc.—Performed monitoring well installations, permanent and temporary groundwater sampling, wastewater sampling, and soil sample borings. Generated and maintained documentation including well logs, chain of custodies, and standard operating procedures for customer specific sites. Operated the geoprobe rig, a direct push method to produce soil borings. Coordinated with environmental consultants for remediation projects, Phase I and II ESAs, and monitoring projects.



DIRK S. MAMMEN, ESQ. Principal Scientist

Education

J.D., Law—Detroit College of Law, 1996 B.S., Geological Sciences—Michigan State University, 1984

Registrations

State Bar of Michigan (P51219)
OSHA HAZWOPER 40-hour and 8-hour refresher training
Hazardous Waste Operations Supervisors and Managers Certificate
Sanitary Landfill Design Certificate
Asbestos Awareness Program Certificate No. 189-2

Dirk Mammen, Esq. is an accomplished scientist and licensed attorney having nearly 30 years of experience in the performance, coordination, and management of environmental assessment and compliance projects throughout the United States. Included among these has been work performed on behalf of the Wayne County Airport Authority at both Detroit Metro and Willow Run airports, where, since 2004, Mr. Mammen has served as the authority's principal point of contact for underground storage tank (UST) removal, spill response, assessment and compliance evaluations, drum identification and removal, and remediation of surface fuel spills, to name a few. Mr. Mammen also offers extensive experience managing a wide variety of real estate transactional due diligence assessments and ensuring compliance with the ASTM standard for environmental site assessments (ESAs) and the All Appropriate Inquiry Rule issued under the Comprehensive Environmental Response, Compensation, and Liability Act. Mr. Mammen's legal training and research skills positions him well for due diligence evaluations, evidence and document management, and risk management activities, and his expertise has been utilized in the quality assurance/quality control of hundreds of Phase I ESAs prepared on behalf of developers, communities, regulatory agencies and industrial clients nation-wide.

Project Director; Environmental Site Assessments, Various

Clients—Coordinated, managed, or performed more than 1,400 ESAs for lending institutions, law firms, private industry, municipal organizations, construction developers, and private interests. Sites include vacant properties, manufacturing and industrial facilities, small to very large commercial buildings, landfill and dump sites, municipal garages, and other UST and hazardous material sites. Sites are located throughout the United States, primarily in the Midwest, upper Midwest, and Rocky Mountain regions.

Project Director; Large Scale Due Diligence Assessment, Chevron U.S.A., Inc.—Designed, coordinated, and implemented a specialized due diligence assessment process in support of a large-scale property and asset transfer, including the potential transfer of more than 60 natural gas production facilities and 1,800 natural gas wells across Michigan. Evaluation activities included site visual inspections, detailed spill history reviews, and extensive environmental database compilation.

Project Director; Demolition Assessment and Environmental Services, Wayne County Airport Authority—Directed and managed the environmental

AREAS OF SPECIALIZATION

Geology, Hydrogeology, Soils Contamination Assessments, Groundwater Monitoring & Contaminant Assessments, Environmental Site Assessments, Property Acquisition/Transfer Environmental Management and Risk Management, Underground Storage Tank Closure & Remediation Investigations, Project Management

assessment and hazardous materials management processes associated with the abatement and demolition of select buildings at Detroit Metropolitan Airport. Activities included the presentation of detailed facility inspections, the preparation of abatement and demolition specifications, assistance with the demolition contractor bidding and selection process, and the performance of demolition monitoring and dust control activities.

Project Scientist; 10 Mile Drain Investigation & Remediation, Macomb County Public Works Office—

Completed detailed environmental assessment activity and indepth historical research investigation to evaluate historical and current sources of polychlorinated biphenyl (PCB) materials impacting the drain system. Performed an investigation of the 10 Mile Drain storm sewer to characterize the nature and extent of PCB contamination. The investigation consisted of soil boring placement and soil sample collection in areas immediately adjacent to the drain system, as well as stormwater and sediment monitoring within the sewer, a corridor survey (aerial photograph, interviews of local residents and historic land use review) to determine the potential source of the contamination, and an inspection of the sewer condition using closed circuit televising.

Project Scientist; Environmental Services, Wayne County Airport Authority—Performed, coordinated, and/or managed numerous environmental assessment or environmental compliance projects at both Detroit Metro Airport and Willow Run Airport, including UST removal, spill response, assessment or compliance evaluations and miscellaneous drum



identification and removal actions. Performed remediation activity associated with surface fuel spills and subsurface release during new terminal construction activity resulting from historical hydrant fuel system.

Project Manager; Bulk Oil Terminal Release and Site Reconstruction, Knight Enterprises/Delta Fuels—

Managed all environmental assessment, remediation, and compliance issues resulting from a 100,000-gallon gasoline overfill event, impacting both an on- and offsite area in Toledo, Ohio. Site involved federal and state regulatory action. The secondary containment system was replaced with approximately 3,000 linear feet of high-density polyethylene liner. Managed and designed the construction and permitting for an onsite water treatment and remediation system. Provided regulatory compliance assistance, including the preparation and implementation of treatment, storage, and disposal facility closure plan; spill prevention, control, and countermeasure plan; and facility response plan.

Project Scientist; Due Diligence Manager, ITC (International Transmission)—Managed and completed all land acquisition projects related to electric utility expansion throughout the Midwest (Michigan, Iowa, Kansas, and Minnesota), including Phase I/II ESAs, baseline environmental assessments (BEAs), and Transaction Screen Plans (TSP) on a variety of sites, both active electrical utility sites and undeveloped acreage. Included corridor study assessment activity, detailed title work review, and significant area-wide impact investigations.

Project Scientist; Brownfield Redevelopment Authority, Various Michigan Counties—Performed site investigations, due diligence services, due care analyses, and other assessment services for numerous municipal brownfield redevelopment authorities throughout the lower and upper peninsulas of Michigan. Sites included manufacturing facilities, an abandoned paper production site, a power plant property, and landfill property. Facilitated Michigan Department of Environmental Quality (MDEQ) negotiated no further action (NFA) under the due care process.

Project Manager; Transformer Release and Remediation, Federal Aviation Authority—Responded to the release of transformer oil to the ground surface and subsurface as a result of vandalism at Detroit Metro Airport. Provided site assessment, soil and water remediation, and risk assessment activities. Coordinated the assessment, removal, and appropriate disposal of the electrical equipment and completed PCB risk evaluation. Presented closure documentation to the local, state, and federal regulatory agencies involved with the project.

Project Scientist; Manufactured Gas Plant (MGP) Site Assessment and Risk Evaluation, Michigan Consolidated Gas Company—Performed site investigations, exposure evaluations, and risk assessments at former MGPs as part of a complex effort to implement a plan for the investigation of 23 sites located throughout Michigan. The plan is designed to meet the company's obligations under Michigan's requirements to diligently pursue response activities. Conducted records searches and other information gathering; prepared site summary reports; prioritized all 23 for further investigation; provided oversight of a Geoprobe investigation at 9 of the 23 sites; and formulated a plan, including a budget and schedule, for response activities at all 23 sites.

Project Director; Large-Scale Area Wide Phase I ESAs, Various Clients—Completed six large-scale area wide Phase I ESAs on specific residential housing redevelopment areas in Detroit, Michigan. Each area wide assessment involved the potential acquisition of 80 to 230 vacated residential lots within certain redevelopment neighborhoods. The area wide assessment approach involved the historical and regulatory evaluation of all properties within a specific grid or block area, followed by an individual assessment of each acquisition parcel in relation to the environmental conditions of the area. A review of all available historical documentation was performed, including Sanborn fire insurance maps, historical aerial photographs, street index directories, Federal Emergency Management Agency flood zone maps, zoning documentation, building, assessment, and fire department records, and specific title documentation. Assisted with parcel identification and quality of title issues, with all parcels having been or slated to be reverted to City of Detroit ownership. Compiled comprehensive assessment reports for each assessment area, including detailed maps and parcel summaries. Prepared all applicable Michigan State Housing Development Authority (MSHDA) applications and environmental documentation for submittal. The projects were completed on time to conform to MSHDA deadlines and within budget.

Project Director/Manager; Phase II ESA Activity, Various Clients—Coordinated, managed, or performed more than 600 Phase II ESAs onsite throughout the Midwest, including industrial and commercial properties, residential properties, and rails-to-trails corridors. Sites ranged in size from very small lots to large acreage developments. Chemical impacts evaluated include petroleum products, solvents and various dense nonaqueous phase liquid (DNAPLs), PCBs, and various metals. Completed baseline environmental assessments on numerous Michigan sites.

Project Manager; Site Characterization and Investigation, Remedial Investigation/Feasibility Study (RI/FS); Property Developer (Confidential Client)—Managed and performed site investigation, RI/FS, and remedial design activities on a former solvent recycling and treatment, storage and disposal RCRA facility. Soil and groundwater impacts evaluated, with on- and offsite risk assessment.

Project Director; Site Characterization and Investigation, Remediation and Site Closure; Ryder Truck Rental, Inc.— Managed or performed all phases of site investigation activities for petroleum-related contamination at numerous Midwest locations. Activities included feasibility analysis, and remedial



design and implementation primarily pertaining to onsite and offsite low temperature thermal desorption and groundwater treatment.

Project Manager; Landfill Condition and Design Assessment, Allstate Insurance Company—Performed a landfill inspection in Weld County, Colorado, regarding condition, operations, and management and future cell design review for new bond issue considerations and liability limitations.

Project Manager; Site Assessment and Property Transfer Management—Performed all phases of site assessment activities on site in Detroit, Michigan, with numerous historical industrial uses to facilitate plant demolition, remediation, and redevelopment. Strong legal and financial influence and regulatory agency involvement, including covenant-not-to-sue negotiations and property risk management settlements.

Project Manager; Site Investigation, Remedial Design, and Risk Management; Bulk Oil Storage Facility—

Performed site assessment activities of a large bulk oil storage terminal in Michigan with significant legal and financial institution involvement. Provided remedial design alternatives, with an emphasis on *in situ* bioremediation enhanced groundwater and soil treatment using a variety of horizontal boring techniques and reapplication of the bioenhanced medium.

Project Manager; ESA, Confidential Client—Performed an ESA on more than 4,000 acres of land for future development in eastern Colorado. Assessment included site investigation, historical review, regulatory review, and recommendations.

Project Manager; Surface Water and River Sediment Investigation-Detroit River, Confidential Client—

Performed all phases of field and reporting investigation for a section of river reportedly impacted by numerous chemical contaminants from nearby and upstream industries. Investigation included sample location plan, sediment and water collection and analysis, data interpretation, and environmental impact and assessment recommendations.

Project Manager; Hydrocarbon Remediation Investigation, Kubat Equipment and Service Company—

Performed functions related to UST removal, closure soil sampling, contaminant assessment and reporting, monitoring well placement, hydrogeologic investigation, and remedial action design and implementation for large county UST facility in Jefferson County, Colorado.

Expert Witness; Soil and Groundwater Conditions, Risk Management; Confidential Client—Provided expert testimony relating to subsurface petroleum and solvent contamination impacts on neighboring properties, allegedly resulting from a number of potential offsite and former onsite sources.

Expert Witness; Groundwater Conditions, D & T Construction Company—Provided expert testimony and consulting regarding alleged groundwater mounding and depletion impacts during construction activities, specifically related to the diminished capability of nearby drinking water wells.

Quality Control Technician; Landfill Construction at Various Disposal Sites—Provided onsite quality control activities during the construction of landfill liners and berms on numerous disposal facilities throughout southeast Michigan and northern Ohio.

Project Manager; Site Investigations and Regulatory Compliance Assessments, Marigold Foods/Kemps Ice

Cream—Performed numerous site investigations and regulatory compliance assessments of dairy product storage and production facilities in Wisconsin, with particular emphasis on corporate operations transfer, worker safety issues, and waste water treatment difficulties.

Project Manager; Site Characterization and Remediation Investigation and Design, Confidential Client—Performed site characterization and remedial investigation on property prior to high-rise tower construction in southeastern Michigan. Completed soil and groundwater sampling for past contamination resulting from large volumes of trichloroethylene (TCE) spilling and leaking. Prepared remedial design of contaminated groundwater collection and treatment system.

Project Manager; UST Site Characterization Investigations, Shell Oil Company—Performed site characterization studies at numerous Shell service stations in southeastern Michigan, including utility locate diagrams, soil borings and sampling, field analysis, and reporting and recommendations.

Project Manager; Hydrogeologic Investigations, Mobil Oil Company—Performed hydrogeologic investigations of Mobil facilities in southeastern Michigan related to groundwater contamination resulting from UST impairment. Investigations included monitoring well placement, groundwater characteristic determination, water sampling and analysis, reporting, and recommendations.

Project Manager; UST Closure and Contaminant Assessments, Venta and Conoca Oil Companies—

Performed numerous site closure assessments in Colorado, including soil boring studies, hydrogeologic investigations, remedial design and remediation, soil venting system design and placement, regulatory agency interfacing, reporting, and recommendations.



APPENDIX J

Reliance Letter



November 20, 2020

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 Grandmont Rosedale Development Corporation, of the Property located at 15770 Minock Street, Detroit, Michigan 48223, November 10, 2020.

Dear Mr. Lince:

Please find enclosed the Phase I Environmental Site Assessment for the Subject Property dated November 10, 2020 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 1527-13, ASTM Practice E 2600-15, and MSHDA's Environmental Review Requirements for 2020.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Maura Gibbons

Associate Scientist

Dirk Mammen Principal Scientist

1155 Brewery Park Boulevard, Suite 115 Detroit, MI 48207

(313) 963-6600

APPENDIX K

Certificate of Insurance



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 09/11/2020

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

tilis certificate does flot collier fi	gills to the certificate floider	ili ileu oi suci	ii endorsement(s).	
PRODUCER			CONTACT Sandra Perryman	
Brown & Brown of Florida, Inc.			PHONE (A/C, No, Ext): (352) 732-5010 FAX (A/C, No): (352) 7	'32-5344
1720 SE 16th Avenue, Suite 301			E-MAIL ADDRESS: Sandra.perryman@bbocala.com	
			INSURER(S) AFFORDING COVERAGE	NAIC #
Ocala	FL	34471	INSURER A: Lloyd's of London	085202
INSURED			INSURER B: Sentinel Insurance Company, Ltd.	11000
Environmental Consultii	ng & Technology, Inc.		INSURER C: Allied World Assurance Company (U.S.) Inc.	19682
3701 NW 98th Street			INSURER D: Hartford Insurance Company of the Southeast	38261
			INSURER E: AXIS Surplus Insurance Company	26620
Gainesville	FL	32606	INSURER F:	
COVERAGES	CERTIFICATE NUMBER:	2020-2021	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.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	-
	COMMERCIAL GENERAL LIABILITY CLAIMS-MADE OCCUR					EACH OCCURRENCE DAMAGE TO RENTED	\$ 1,000,000 \$ 100,000	
	➤ Professional Liability						PREMISES (Ea occurrence) MED EXP (Any one person)	\$ 25,000
Α	Pollution Liability			ENVP000005420	01/01/2020	01/01/2021	PERSONAL & ADV INJURY	\$ 1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000
	POLICY PRO-						PRODUCTS - COMP/OP AGG	\$ 2,000,000
	OTHER:							\$
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
В	X ANY AUTO					BODILY INJURY (Per person)	\$	
	OWNED SCHEDULED AUTOS ONLY			21UENJB5900	01/01/2020	01/01/2021	BODILY INJURY (Per accident)	\$
	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$
							,	\$
	UMBRELLA LIAB X OCCUR				5 01/01/2020	01/01/2021	EACH OCCURRENCE	\$ 5,000,000
С	EXCESS LIAB CLAIMS-MADE			03104815			AGGREGATE	\$ 5,000,000
	DED RETENTION \$							\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY						PER OTH- STATUTE ER	
1 _	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	RTNER/EXECUTIVE N N/A 21WEAA9V9H 01/01/2020 01/01/2021 E.L. EACH ACCIDENT	E.L. EACH ACCIDENT	\$ 1,000,000				
			21112121311	01/01/2020	01/01/2021	E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000	
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
	Cyber Liability						Limit	\$1,000,000
E	Cyber Liability			P00100006927602	01/01/2020	01/01/2021		

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICAT	E HOLDER		CANCELLATION
	Michigan State Housing Development Authority		SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
735 E Michigan Ave Lansing		AUTHORIZED REPRESENTATIVE	
	o	MI 48912	M-P-M-Ly