# PHASE I ENVIRONMENTAL SITE ASSESSMENT

415 W. Washington Street Ann Arbor, Michigan 48103



**April 22, 2013** 

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Prepared for:

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**April 22, 2013** 

# **TABLE OF CONTENTS**

1.	INTR	RODUCTION	3
	1.1 0	GENERAL SITE DESCRIPTION	3
	1.2 0	DBJECTIVES	3
	1.3 🗅	DESCRIPTION AND CURRENT USES OF SUBJECT PROPERTY AND SURROUNDING AREA	4
2.	PAS	T USES OF SUBJECT PROPERTY AND SURROUNDING AREAS	6
	2.1 F	PREVIOUS PROPERTY OWNERS	6
	2.2	AERIAL PHOTOGRAPHY INTERPRETATION	6
	2.3	HISTORICAL TOPOGRAPHIC MAP REVIEW	7
	2.4	SANBORN INSURANCE MAP SEARCH	7
	2.5	CITY DIRECTORIES	10
	2.6	Washtenaw County Services Website	11
	2.8	PART 201 DATABASE REVIEW	16
3.	ENV	IRONMENTAL RECORDS REVIEW	17
	3.1	SUBJECT PROPERTY DATABASE HITS	17
	3.2	NATIONAL PRIORITIES LIST	17
	3.3	PROPOSED NATIONAL PRIORITIES LIST	18
	3.4	DELISTED NATIONAL PRIORITIES LIST	18
	3.5	NATIONAL PRIORITIES LIST LIENS	18
	3.6	COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY INFORMATION SYSTEM	18
	3.7	COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATIONS, AND LIABILITY INFORMATION SYSTEM, NO FURTHER ACTION PLANNED	18
	3.8	CORRECTIVE ACTION REPORT	19
	3.9	RESOURCE CONSERVATION AND RECOVERY ACT – TREATMENT, STORAGE AND DISPOSAL	19
	3.10	RESOURCE CONSERVATION AND RECOVERY ACT GENERATOR	19
	3.11	EMERGENCY RESPONSE NOTIFICATION SYSTEM	20
	3.12	STATE HAZARDOUS WASTE SITES	20
	3.13	SOLID WASTE FACILITIES DATABASE	20
	3.14	LEAKING UNDERGROUND STORAGE TANK	21
	3.15	UNDERGROUND STORAGE TANK AND ABOVE GROUND STORAGE TANKS	22
	3.16	ACTIVITY AND USE LIMITATIONS	23
	3.17	BROWNFIELDS	23

	3.18 BASELINE ENVIRONMENTAL ASSESSMENT SITES	24
	3.19 RCRA-Non Generator Sites	24
	3.20 DELISTED CONTAMINATED SITES	25
	3.21 DRY CLEANERS	25
	3.22 MANUFACTURED GAS PLANT SITES	25
	3.23 ORPHAN SITES	26
4.	PHYSICAL SETTING	28
5.	KNOWLEDGEABLE SITE CONTACTS	29
6.	SITE RECONNAISSANCE	30
	6.1 Observations	30
	6.2 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS	30
	6.3 STORAGE TANKS	31
	6.4 POOL OF LIQUID	31
	6.5 DRUMS	31
	6.6 UNIDENTIFIED SUBSTANCE CONTAINERS	31
	6.7 POLYCHLORINATED BIPHENYLS	31
	6.8 PITS, PONDS, OR LAGOONS	31
	6.9 SOIL INSPECTION	31
	6.10 Stressed Vegetation	32
	6.11 Odors	32
	6.12 SOLID WASTE	32
	6.13 Waste Water	32
	6.14 WELLS	32
	6.15 SEPTIC SYSTEMS	32
7.	FINDINGS AND CONCLUSIONS	33
8.	SCOPE OF ACTIVITY	35
	8.1 LIMITATION OF USE OF THIS REPORT	35
	9.21 IMITATIONS AND EVERTIONS	25

# **FIGURES**

Figure 1	Site Layout with Location Inset
Figure 2	Building Schematic
Figure 3	Estimated Locations of RECs

# **APPENDICES**

Appendix A	Property Description
Appendix B	City of Ann Arbor Zoning Map
Appendix C	Environmental Database Resources (EDR) Aerial Photographs
Appendix D	EDR Historical Topographic Maps
Appendix E	EDR Sanborn Documentation
Appendix F	EDR City Directories
Appendix G	Historical Reports and Supporting Documents (on electronic copy only)
Appendix H	EDR Radius Map (on electronic copy only)
Appendix I	Soil Map
Appendix J	Flood Plain Map (from Allen Creek Task Force Document)
Appendix K	Photographs
Appendix L	Qualifications of Environmental Professional

**EXECUTIVE SUMMARY** 

The City of Ann Arbor retained Tetra Tech to perform a Phase I Environmental Site Assessment

(ESA) for the City of Ann Arbor ("the City") concerning the property located at 415 W.

Washington Street (subject property) as part of the due diligence process. This Phase I ESA

was performed in accordance with the scope and limitations specified in the American Society

for Testing and Materials (ASTM) Standard E 1527-05. This Phase I ESA has been performed

to identify Recognized Environmental Conditions (RECs) at the subject property.

RECs are defined in the ASTM Standard E 1527-05 as the presence or likely presence of any

hazardous substances or petroleum products on a property under conditions that indicate an

existing release, a past release, or a material threat of a release of any hazardous substances

or petroleum products into the structures on the property or into the ground, groundwater, or

surface water for the property. The term includes hazardous substances or petroleum products,

even under conditions in compliance with current environmental regulations.

The Phase I ESA for the subject property has identified 8 RECs for the subject property based

on available information. RECs include:

1. Chemical Storage Area (two 55-gallon drums of xylene, four unmarked 55-gallon drums,

various chemicals, and staining) located in the South Garage;

2. Soil and groundwater beneath the former 10,000 gallon fuel oil AST in the northern portion

of the subject property;

3. Soil and groundwater beneath the former 10,000 gallon fuel oil AST in the northeastern

portion of the subject property;

4. Potential soil and groundwater impacts beneath the two former 6,000 gallon unleaded

gasoline and diesel USTs (tank farm);

5. Soil beneath the salt storage area in the South Garage;

6. Soil beneath the three full fuel tanks in the South Garage;

In addition, the following items which are not RECs but may warrant further consideration were

identified in completing this Phase I ESA:

7. Location of AH17-1 soil sample, based on FOIA documents;

Phase I Environmental Site Assessment 415 W. Washington Street, Ann Arbor, Michigan 48103

April 22, 2013

1

- 8. Location of AH17-2 soil sample, based on FOIA documents;
- 9. Allen Creek Drain, a listed Part 201 site, located beneath the subject property;
- 10. Labeled 'asbestos containing' wrapped pipes observed within the building;
- 11. The Eaton Corporation property located south of the subject property; and
- 12. The U of M Argus Building open leaking underground storage tank (LUST) site and state hazardous waste site (SHWS) located southwest of the subject property.

Historical practices and previously remediated areas include:

- 13. The former oil house located southeast of the North Garage;
- 14. The former tar storage area located on the northeastern portion of the property;
- 15. The former coal storage area located on the northeastern and central portion of the property.

### 1. INTRODUCTION

# 1.1 General Site Description

The City of Ann Arbor retained Tetra Tech to perform a Phase I Environmental Site Assessment (ESA) of the property located at 415 W. Washington Street, Ann Arbor, Michigan 48103, herein referred to as the "subject property". The Tax ID numbers for the site are 09-09-29-211-003, 09-09-29-211-017, 09-09-29-211-018 which are comprised of a 2.52 acre lot (**Appendix A**). Generally, the site lies north of W. Liberty Street, west of the Ann Arbor Railroad (AARR) and S. 1<sup>st</sup> Street, east of 3<sup>rd</sup> Street and south of W. Washington Street. **Figure 1** depicts the site location and features on the subject property. Groundwater flow direction at the site is assumed to be to the northeast, towards the Huron River.

### 1.2 Objectives

The objectives of the Phase I ESA for the subject property are to:

- Identify and evaluate environmental conditions at the subject property; and
- Provide an interpretation on the nature of environmental risk or liability that may be present.

This assessment has been completed in general conformance with the American Society for Testing and Materials (ASTM) Standard E 1527-05 – *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, as outlined in our proposal. The primary focus of the Phase I ESA process is to identify recognized environmental conditions (RECs) and is limited to the identification of RECs within the scope of the ASTM standard. As defined by ASTM, REC means:

"the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of release of any hazardous substance or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public 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."

This Phase I ESA was completed within and outside of existing structures and features including the north, west, and south garages, first and second floor offices, boiler room, parking

lot, and a visual inspection of the open sheds. This Phase I ESA includes a review of historical information regarding activities on the subject property; review of readily available information concerning the subject property and nearby properties of environmental concern. Phase I ESAs do not include the following:

- Subsurface investigations or inspections within walls or ceilings of buildings;
- Sampling or detailed surveys for lead-based paint, lead in pipes or within drinking water supplies;
- Polychlorinated biphenyls (PCB's) in paint, fluorescent light ballasts, transformers, circuit breakers and other electrical equipment;
- Radon gas or radioactivity;
- Sampling or detailed surveys for Suspected Asbestos Containing Materials; and
- Presence or delineation of wetlands.

A title search was not completed for this property. The findings, conclusions, and interpretations are subject to modification if subsequent information is discovered by Tetra Tech or provided by others. The findings of this report are time-specific and are only representative of site conditions, as they existed at the time of the site visit.

# 1.3 Description and Current Uses of Subject Property and Surrounding Area

The subject property is zoned as Public Land and Downtown Interface (**Appendix B**). Surrounding properties are located in residentially and commercially zoned areas. A paved entrance drive with gates on the south and north sides of the property provide vehicle access, and leads to an unpaved parking area surrounded by a fence to the east, west and south. Buildings remain on the subject property (**Figure 1**). The U-shaped buildings sit on the west side of the property. The buildings were historically used as a maintenance garage, radio and lawn mower repair shop, carpentry shop, storage garages, and open sheds for the City of Ann Arbor Parks and Recreation Department. Different sections of the U-shaped building were added over time, but the current configuration has been in place since at least 1937 (**Appendix C**). Today, the U-shaped buildings are vacant however portions of the buildings are used to store City of Ann Arbor and Republic Parking Services (RPS) materials. Inside the building, there are miscellaneous paint cans, drums and buckets of flooring epoxy and various chemicals, two skid steers, pallets of road salt, a dumpster, one inaccessible storage area, and refuse. The subject property is fenced off behind the structure on the west end of the site. On the south end of the property, a narrow parking area traverses north/south and connects to the main parking

lot. The large parking lot located on the subject property is currently being leased by the Downtown Development Authority who contracts parking operations to RPS.

Southwest of the subject property is the Liberty Car Wash. North of the subject property is the Ann Arbor YMCA. The AARR bounds the site on the east. Residential properties line W. Washington, west of the subject property. To the east, commercial properties and additional parking lots dominate the area.

### 2. PAST USES OF SUBJECT PROPERTY AND SURROUNDING AREAS

The following sections present information regarding the past history of the subject property and the surrounding area. Historical information for this site was obtained from aerial photographs, a City Directory database search, Freedom of Information Act (FOIA) documents, and available City of Ann Arbor records.

# 2.1 Previous Property Owners

The Ann Arbor Electric Light Company, Ann Arbor Fruit Works, Allmendinger and Schneider Cooper Shop, Ann Arbor Organ Company's Lumber Yard, Michigan Milling Co. Bean Warehouse, J.J. Sauer Coal and Lumber Yard, Washtenaw County Road Commission, and City of Ann Arbor have occupied the subject property from 1888 to present.

# 2.2 Aerial Photography Interpretation

Aerial photographs were reviewed from the years 1937, 1940, 1949, 1955, 1961, 1967, 1978, 1985, 1992, 2000, 2005, and 2006. A satellite image was reviewed from 2012. All aerial photographs are provided in **Appendix C**. The scale and source for each aerial are included in the appendix.

The 1937 aerial photograph indicates that residential land surrounds the subject property with commercial land including several structures east and immediately north of the subject property. Downtown Ann Arbor is east of the property. The AARR runs adjacent to the subject property. The same building configuration appears in the 1937 aerial photograph as the current configuration. Residential buildings surround the subject property to the west, south and further north. A small structure is visible in the central portion of the property in the 1931 and 1937 aerials that may coincide with an aboveground storage tank (AST) and "oil house" identified in the Sanborn maps (see Section 2.4).

Aerial photographs from 1940, 1949, 1955, and 1961 suggest limited change within the subject property and surrounding area. The 1955 aerial appears to have a parking area cleared on the southeastern property boundary, accessible from W. Liberty Street. A building addition is evident on the adjacent property south of the subject property between 1961 and 1967. Multiple vehicles appear to be parked on the subject property beginning in 1955. There are no notable changes in the 1978, 1985, and 1992 aerial photographs. In the 2000 aerial photograph a

possible AST and "oil house" in the central portion of the subject property are no longer apparent.

Between 2000 and 2005, the Ann Arbor YMCA was constructed north of the subject property. The 2005 and 2006 aerial photographs and the satellite image from 2012 illustrate similar land use as today.

# 2.3 Historical Topographic Map Review

Topographic maps spanning the years 1904 to 1983 were reviewed. The topographic maps are included in this report as **Appendix D**. The scale, source, and date are provided on each topographic map.

The 1904 Ann Arbor topographic map is at a 1:125,000 scale and depicts the general location of the subject property in the northwest corner of the city of Ann Arbor, southwest of the Huron River. Regional land features include a general slope to the north, corresponding to the location of the Huron River, although the subject property is primarily flat. Allen Creek flows north into the Huron River, and through the middle of the subject property. The 1906 1:62,500 scale Dexter quadrangle map provides a topographic view of western Ann Arbor. The 1965 1:24,000 scale Ann Arbor West quadrangle map provides a more focused view of the subject property and surrounding area. There are no structures identified on the subject property, although aerial photographs depict structures dating back to the earliest flight year (1937). The slight northeastern slope of the land surface can be seen. The 1975, and 1983 Ann Arbor West topographic maps are similar to the 1965 map with no significant differences.

### 2.4 Sanborn Insurance Map Search

Sanborn maps from 1888 to 1972 were reviewed for the subject property. Sanborn maps are provided in **Appendix E**. The Sanborn map from 1888 identifies three buildings on the subject property, with Allen Creek flowing northwest through the center of the property. The Ann Arbor Light Electric Company resides in a building on the north side of the property along W. Washington Street. Ann Arbor Fruit Works and a Cooper Shop occupy the buildings south and west of Allen Creek. The Ann Arbor Central Mills is located on the adjacent property, east of the AARR with a rail spur to the northern portion of the property. Allmendinger Piano & Organ Company is located northeast of the subject property, on the corner of W. Washington and S. 1<sup>st</sup> Street. Other manufacturing and coal storage are located north of the subject property.

Residential properties line W. Liberty Street and S. 1<sup>st</sup> Street including the southern portion of

the subject property leading to W. Liberty Street.

In the 1892 Sanborn map, the Ann Arbor Fruit & Vinegar Company and the Ann Arbor Electric

Light Company have expanded their buildings. A cider mill and vinegar tanks have been added

to the Ann Arbor Fruit & Vinegar Company. A coal storage room is identified within the Ann

Arbor Electric Light Company. The Allmendinger and Schneider Cooper Shop occupy the

northwest portion of the site and a rail spur from the AARR stretches across the property to the

Cooper Shop, south of Allen Creek. The Allmendinger Piano & Organ Company is still located

northeast of the subject property and Allmendinger & Schneider Central Mills appears to have

taken over a portion of the former Ann Arbor Central Mills, east of the AARR. Robert Hunter

Machine Shop Foundry and Heinzmann & Laubengayer Elevator and Feed Mill are located

north of the subject property

In the 1899 Sanborn map, the Ann Arbor Organ Company's Lumber Yard is located on the

subject property. Other site conditions remain the same. Residential parcels appear north of

the subject property and the only commercial business is the Ann Arbor Fluff Rug Factory. Coal

Storage is replaced with a wood shed and the Ann Arbor Chicory Company has replaced the

elevator and feed mill.

The 1908 Sanborn map indicates that the Ann Arbor Electric Light Company has become the

Michigan Milling Co. Bean Warehouse. The Ann Arbor Organ Company Lumber Yard has

expanded. The Ann Arbor Fruit & Vinegar Company still maintains buildings onsite; however

they are identified as 'not in operation'. The Cooper Shop remains next to the lumber yard in

the northwest; however the AARR rail spur to the Cooper Shop is absent. Another rail spur

traverses north and then northwest to the Michigan Milling Co. Bean Warehouse on the north

side of Allen Creek. A smaller unidentified structure is located south of the lumber yard. The

Ann Arbor Organ Company and elevator and feed mill remain northeast of the subject property.

Allen Creek is no longer a surface feature in the 1916 Sanborn map. The Ann Arbor Fruit &

Vinegar Company has become J.J. Sauer's Coal & Lumber Yard. Coal and lumber is stored on

the along the AARR rail spur. A driveway connecting the subject property to W. Liberty Street is

observed. The Ann Arbor Organ Company Lumber Yard is not identified although the

previously identified 'storage stock' for the lumber has become a flour and feed warehouse.

Phase I Environmental Site Assessment 415 W. Washington Street, Ann Arbor, Michigan 48103

April 22, 2013

8

The cooper shop and Michigan Milling Co. Bean Warehouse remain onsite. The Ann Arbor Organ Company on the corner of W. Washington and 1<sup>st</sup> Street is now The Superior Mfg. Co. Plant; Automobile Windshield Assembling. The elevator and feed mill is absent; however the Artificial Ice Company is identified. The residential area north of the subject property has expanded.

In the 1925 Sanborn map, the Washtenaw County Road Commission now occupies the northwest corner of the property that was previously the Cooper Shop. An 'oil house' is identified just southeast of the main Road Commission building and numerous smaller buildings are identified. The remaining site features are similar to the 1916 Sanborn map onsite and adjacent to the east. The Superior Mfg. Co. Plant is now the Motor Product Corporation, still manufacturing windshields. The Artificial Ice Company remains. The Ann Arbor Fluff Rug Company located north of residential properties and north of the subject property has been replaced with an expanded building for the American Broach & Machine Company. Residential area remains west and south of the subject property.

The 1931 Sanborn map indicates the expansion of the Washtenaw County Road Commission across the subject property with the exception of the southern parcel facing W. Liberty Street. Two 10,000 gallon aboveground storage tanks (ASTs) are located on the subject property. One is identified as containing fuel oil; the other does not identify the contents. A tar storage garage, four road machinery storage garages, highway equipment and gravel storage, a cement post factory, carpentry shop, machine repair shop, and offices occupy the subject property. A grocery store and a biological supplies warehouse occupy the property directly to the east of the subject property. A filling station occupies the property on the corner of S. 1<sup>st</sup> Street and W. Liberty Street. The Motor Products Corporation is vacant northeast of the subject property. Directly north, an auto parking lot with two 20,000 gallon gasoline underground storage tanks (USTs) has replaced residential homes.

In the 1948 Sanborn map the Washtenaw County Road Commission expanded their main building to include a road machinery storage garage and an adjacent building for unknown use. The current main building configuration mimics what is onsite today. The tar storage garage, previous four machine storage garages, and highway equipment and gravel storage are no longer on the subject property. The oil house, two ASTs and cement post warehouse remain onsite. A farm equipment and building supplies shop occupies the former grocery store on the

Phase I Environmental Site Assessment 415 W. Washington Street, Ann Arbor, Michigan 48103 April 22, 2013 corner of W. Washington and S. 1<sup>st</sup> Streets. Directly to the east of the subject property on S. 1<sup>st</sup> Street is a stamping and machine shop, sheet metal shop, and hand laundry shop. A machine shop occupies the property north of the subject property in the former auto parking lot.

In the 1972 Sanborn map, much of the site conditions remain the same. A fuel oil tank is identified on the northeastern portion of the subject property. The residence previously located on the southern portion of the site no longer exists and the parcel is vacant. An auto wash is located adjacent and to the west of the vacant parcel. The AARR rail spur that enters the property is still evident on the map. The former farm equipment and building supplies shop on the corner of W. Washington and S. 1<sup>st</sup> Street is now the Kiwanis Activities Center. A motorcycle sales and service shop occupies the property that was once the sheet metal and hand laundry shops. The remaining adjacent properties have similar land use as the 1948 Sanborn, although owners have changed.

# 2.5 City Directories

City directories were reviewed for the years spanning 1915 to 2012, including business directories and telephone directories. The City Directory Report is included in **Appendix F** the source of which is Polk's City Directory. The first listing for 415 W. Washington is in 1915 as the Michigan Milling Company and Cooper Shop. From 1915 to 2007 415 W. Washington was listed as the following:

- Michigan Milling Company, Cooper Shop;
- Washtenaw County Good Roads;
- Washtenaw County Road Commissioners;
- WPA Local Area of Monroe and Washtenaw Counties; Washtenaw County Road Commission;
- Washtenaw County Road Commission; Board of Park Trustees;
- City Board of Parks and Recreation, City Forestry Division, City Parking and Traffic Engineering Division, Huron River Watershed Council, Traffic signs, Signals and Radios;
- City Department of Parks and Recreation;
- City Traffic Control Division;
- City Department of Transportation; and
- Fairview Cemetery and Park Maintenance offices.

According to the Sanborn Maps, the area that occupies 415 W. Washington today included 321, 325, 401, 403, and 411 W. Washington, and 314 W. Liberty Street. From 1915 to 2012, surrounding properties are listed as private residences. Following is a summary of the previous addresses associated with the subject property, according to the City Directory:

Address	Use	Years Listed
321 W. Washington	Michigan Milling Company; Feed Warehouse	1915-1927
Street	Tractor storage	
401 W. Washington Michigan Milling Co., yard		1915-1920
Street		

Following is a summary of current nearby addresses and their listed use:

Address	Use	Years Listed		
408 W. Washington	American Case Company, Performance Network	1978-2001		
	Theatre Productions, Ann Arbor Civic Theatre			
412 W. Washington	Private residence, Barbara Neri Dance Studio	1915-1992		
417 W. Washington	Private residence, Commercial Trucking Co.,	1915-1927		
	Vacant			
421 W. Washington	Private residence, Student Housing, vacant	1915-2012		
423 W. Washington	Private residence, Not verified	1915-2012		

### 2.6 Washtenaw County Services Website

The parcel ID number and current owner information were obtained for the subject property (**Appendix A**). Knowledgeable contacts within the City of Ann Arbor were also contacted for other pertinent information regarding past uses of the subject property. These interviews are included in Sections 5 and 6.

# 2.7 Freedom of Information Act (FOIA) Review

The following information was reviewed and can be located in **Appendix G**.

 Environmental Property Assessments for Hawkins, 415 W. Washington Street and Municipal Garage Properties (1990 Environmental Property Assessment) dated March 5, 1990 and submitted to the City of Ann Arbor Parks and Recreation Department by Environmental Control Technology Corporation (Encotec) of Ann Arbor.

- Parks and Recreation Garage Remediation Systems Operation and Maintenance Progress Report dated February 20, 2001 and submitted to the City of Ann Arbor Public Services Department by NTH Consultants, Ltd (NTH).
- 3. Michigan Department of Environmental Quality (MDEQ) Leaking Underground Storage Tank (LUST) Facilities List, reviewed September 14, 2012.
- Suspected Release from UST at 415 W. Washington, City of Ann Arbor, dated September 21, 1989 and submitted to Michigan Department of Natural Resources (MDNR) by The Traverse Group, Inc. (TGI).
- 5. City of Ann Arbor 415 W. Washington Tank Removal Site Initial Abatement Measures (20 Day Report), dated January 9, 1990 and submitted to the MDNR by TGI.
- 6. City of Ann Arbor 20 Day Reports, UST Removal Sites, dated January 19, 1990 and submitted to the MDNR by TGI.
- 7. 20 Day Report Initial Abatement Measures City of Ann Arbor Parks and Recreation Building 415 West Washington Street Ann Arbor, Michigan 48103, dated March 13, 1992 and submitted to MDNR Environmental Response Division (ERD) by TGI.
- 8. Tank Removal and Soil Excavation City of Ann Arbor Parks and Recreation Building 415
  West Washington Street Ann Arbor, Michigan 48103, dated March 13, 1992 and
  submitted to Michigan Department of Natural Resources MDNR ERD by TGI.
- 45 Day Report The City of Ann Arbor Parks and Recreation Garage 415 West Washington Street Ann Arbor, Michigan, dated April 17, 1992 and submitted to submitted to MDNR ERD by TGI.
- 10. Site Investigation Report For An Underground Storage Tank Release The City of Ann Arbor Parks and Recreation Garage 415 West Washington Street Ann Arbor, Michigan, dated April 15, 1994 and submitted to MDNR ERD by TGI.
- 11. Feasibility Study City of Ann Arbor Parks and Recreation Garage 415 West Washington Street, dated April 15, 1994 and submitted to MDNR ERD by TGI.
- 12. Corrective Action Plan Park & Recreation Garage City of Ann Arbor 415 West Washington Street Ann Arbor, Michigan, dated March 29, 1996 submitted by NTH to City of Ann Arbor Engineering Division.
- 13. Michigan State Police Fire Marshall Division Release forms for leaks in the MDEQ LUST database.

Review of one document provided by the City of Ann Arbor, *Environmental Property*Assessments for Hawkins, 415 W. Washington Street and Municipal Garage Properties (1990)

Environmental Property Assessment) (Reference 1) indicates four soil borings were completed

onsite in 1989. Significant soil staining was present as well as an 'oil and/or solvent odor'.

Groundwater sampling indicated that the groundwater was not impacted with organic

compounds. Various metal concentrations were reported as suspect contamination in each

boring. However, a map of these locations is not provided.

Two existing USTs and ASTs were identified onsite. One AST was located on the east property

boundary, adjacent to West Washington Street and the AARR. The previous contents or use of

the AST are unknown. The second AST was located at the eastern end of the north building

complex onsite and was suspected to have held fuel oil for building heat systems. Both ASTs

were believed to be empty in 1989. No information was provided on the location of the USTs

and according to this document no information was available on their contents.

Review of the MDEQ LUST database (Reference 3) indicates that there were three separate

releases documented at the site:

C-0549-89 reported 09/19/89 of an unknown substance.

C-1222-89 reported 12/20/89 of an unknown substance.

• C-0371-92 reported 03/06/92 for a gasoline release.

A FOIA request was submitted to the MDEQ and a file review was completed on October 2,

2012. Each of the releases identified above are described in detail from the reports obtained

during the file review.

Unknown substance releases (release number C-0549-89 reported 09/19/89 and C-1222-89

reported 12/20/89)

The 1989 releases appear to be from one 1,000-gallon diesel UST. The September 21, 1989

Suspected Release from UST at 415 W. Washington letter from TGI to the MDNR (Reference 4)

indicates that a 1,000 gallon diesel UST failed a tank tightness test on September 18, 1989. A

suspected leak rate of 0.253 gallons/hour was reported, however the tank tester believed an air

pocket in the tank or underground piping could have been responsible for failing the tightness

test. The suspected release was reported to the State and local Fire Marshall on September

19, 1989. The Michigan State Police Fire Marshall Suspected Release Form dated September

19, 1989 is included in **Appendix G**.

Phase I Environmental Site Assessment 415 W. Washington Street, Ann Arbor, Michigan 48103

April 22, 2013

13

The tank was taken out of service and according to the January 9, 1990 *Initial Abatement Measures (20 Day Report)* (Reference 5) the diesel tank was removed from the ground on December 19, 1989. A gasoline odor was noted during removal. The tank was cleaned, rendered useless with a hole cut into the side and transported to a disposal facility. The presence of product was reported to the Michigan Fire Marshall on December 20, 1989. Soil samples were collected from the excavation pit and submitted for analysis of benzene, toluene, ethylbenzene and xylenes (BTEX). The sample from the north end measured in the field at a concentration of 100 parts per million (ppm) with an HNU meter and the sample from the south end near the tank fill pipe screened at 110 ppm. Although the soil appeared discolored, analytical results indicated that BTEX was not detected in the soil. Groundwater and free product were not encountered during the excavation. The site was backfilled to original grade.

### Gasoline Release (C-0371-92 reported 03/06/92)

On March 6, 1992 an unleaded gasoline release from an onsite steel 6,000 gallon UST was reported to the Michigan State Police Fire Marshall Division. According to the *20 Day Report – Initial Abatement Measures* dated March 13, 1992 (Reference 7) the unleaded gasoline UST system failed a tank tightness test and hydrocarbon odors were observed. The *45 Day Report* (Reference 9) dated April 17, 1992 indicates that the leaking 6,000 gallon unleaded gasoline UST had a corroded product line, which caused both soil and groundwater impacts. Both the gasoline UST and 6,000 gallon diesel UST, located parallel to each other and 3-feet apart, were emptied of contents on March 9, 1992. The tanks were triple rinsed on March 19, 1992 and removed from the ground the next day.

During the tank excavations, gasoline saturated soil and free product were encountered on the south side of the gasoline UST. The excavation was postponed and the local Fire Marshall was contacted. Under the Fire Marshall's instructions, the free product (approximately five to ten gallons) was soaked up with the overburdened soil. On March 20, 1992, free product was no longer pooling and the excavation resumed. While removing the gasoline UST, free product began pooling again and the Fire Marshal was again contacted. The Fire Marshall poured emulsifier onto the pooling product and the second UST was removed. After the removal of both tanks, approximately 1,200 gallons of light non-aqueous phase liquids (LNAPL) and water were pumped out of the excavation using a vacuum pump. LNAPL continued to enter the excavation and an additional 2,300 gallons of LNAPL and water was pumped out. A total of 198 cubic yards of soil was removed from the site and disposed of at the Ann Arbor Landfill and 192

cubic yards of concrete were landfilled at Belleville, Michigan. Water samples were collected

from the water in the excavation for waste characterization. The laboratory analytical results

reported total BTEX constituents at 58.9 ppm.

Three monitoring wells were installed (MW-1 through MW-3). Monitoring wells MW-2 and MW-3

had a sheen on the water surface and MW-1 had approximately 33 inches of LNAPL present

after installation and development. On April 13, 1992 the excavation was backfilled and a 12-

inch diameter LNAPL recovery well was installed eight feet southwest of MW-1.

The April 15, 1994 Site Investigation Report For An Underground Storage Tank Release

summarizes the site investigation work that took place following the 45 Day Report (Reference

10). In April and May 1992, 17 gallons of LNAPL were recovered and a more permanent

recovery system was installed. A skimmer separated and pumped approximately 40 gallons of

LNAPL to an AST.

Between June 1992 and November 1993 eight additional monitoring wells and seventeen soil

borings were completed in order to delineate the extent of hydrocarbon-affected resources

onsite and characterize the site geology. According to this report, current soil and groundwater

contamination boundaries were established horizontally and vertically. However, soil detections

reported from Auger Holes AH17-1 and AH17-2 were not delineated. Auger Hole AH17-1 was

located on the northeastern portion of the property, south of the former AST and Auger Hole

AH17-2 was located off the northeast corner of the Pole Barn (Open Sheds) and adjacent to

Allen Creek. These locations were believed to be unrelated to the former USTs; however

polynuclear aromatic hydrocarbons (PNAs) below the Type B Criteria were detected in both

locations. Total PNAs were detected in AH17-1 (2-4 feet) at 930 parts per billion (ppb), AH17-1

(4-6 feet) at 1,500 ppb and AH17-2 (2-4 feet) at 7,390 ppb. Individual PNA parameters were not

reported in the document and cannot be compared to current criteria.

The April 15, 1994 Feasibility Study (Reference 11) outlines possible remedial action

alternatives TGI proposed for the subject property. The March 29, 1996 Corrective Action Plan

(Reference 12), summarizes the pilot testing completed to evaluate the possible remediation

technologies for the site. Based on the results of the investigation and pilot test the city decided

to use pump and treat, soil vapor extraction and air sparging to remediate impacts. The cover

Phase I Environmental Site Assessment 415 W. Washington Street, Ann Arbor, Michigan 48103

15

letter to the *Corrective Action Plan* indicates 3,200 gallons of LNAPL and water had been recovered to date.

According to the information provided in the City's request for proposal (RFP) and the provided 2001 *Parks and Recreation Garage Remediation Systems Operation and Maintenance Report* (Reference 2), the remediation system was installed in 1997 to remove the contamination from soil and groundwater. Groundwater wells were routinely sampled from 1997 to June 2003 for BTEX and PNAs. In order to reach site closure, the MDEQ required at least six consecutive months of data below 5 parts per billion (residential cleanup standards) for benzene. During this sampling timeframe, two of these wells (MW-6 and MW-11) periodically had detections of benzene which prohibited site closure. The remediation system was turned off in December 2002 before closure was obtained.

### 2.8 Part 201 Database Review

The MDEQ Part 201 Database was reviewed to determine if sites are located adjacent to the subject property. Allen Creek, which traverses the property within the stormwater drain is a Part 201 site for BTEX contamination. The MDEQ Part 201 Database indicates that an interim response is in progress for the site listed on June 18, 2004 at 912 N. Main Street (presumably the address where Allen Creek discharges to the Huron River), which is downgradient of the subject property. Records identifying the presence, extent and origin of BTEX contamination in Allen Creek were not available for this Phase I ESA. A comprehensive file review or additional onsite sampling is needed to determine if these sites are RECs for the subject property.

The U of M Argus Building (400 4<sup>th</sup> Street), Eaton Corporation (315 S. 1<sup>st</sup> Street), and Ann Arbor YMCA (396-424 W. Washington Street) are also listed on the MDEQ Part 201 Database. The MDEQ Part 201 Database indicates that an interim response has been conducted for the Eaton Corporation, an evaluation has been conducted for the Ann Arbor YMCA property, and the U of M Argus Building is listed as a MDEQ Part 213 site. These will be discussed in Section 3.

### 3. ENVIRONMENTAL RECORDS REVIEW

Environmental Data Resources (EDR), Inc., conducted a thorough regulatory review of all available State of Michigan and Federal lists of area sites of environmental concern on January 14, 2013. The environmental database searches are summarized below. EDR's complete report is provided as **Appendix H**. The search radii for each applicable database are per the ASTM Standard. The source and date of the government version of each database is provided in the Data Currency Tracking section of EDR's report. Each site listed in these databases has been evaluated to assess the likelihood of impacting the subject property; however, the objective of this Phase I ESA is to ascertain whether the use of the subject property by its tenants has impacted the subject property and whether adjacent properties have the potential to impact the subject property. Information provided in this section is from the EDR report unless otherwise stated.

# 3.1 Subject Property Database Hits

The subject property was identified in 6 databases on the EDR report:

- Resource Conservation and Recovery Act Non-Generator (RCRA-NonGen); a database that indicates that the subject property does not generate hazardous waste.
- Facility Index System (FINDS); a database that contains facility information about various compliance reporting requirements for the subject property.
- Waste Data System (WDS); a database that tracks activities at facilities regulated by the Solid Waste, Scrap Tire, Hazardous Waste and Liquid Industrial Waste programs.
- LUST; database that indicates a release has occurred from a UST at the subject property.
- Underground Storage Tank (UST); database that indicates registered USTs are located on the subject property.
- Permit and Emissions Inventory Data (AIRS Aerometric Information Retrieval System); database that indicates the subject property is included in this inventory for air quality data.

### 3.2 National Priorities List

The subject property is not included on the National Priorities List (NPL), a list compiled by the U.S. Environmental Protection Agency (U.S. EPA) of contaminated sites, otherwise known as Superfund, under the Comprehensive Environmental Response, Compensation, and Liability

Act (CERCLA), to record risks to human health and the environment associated with contaminated water, soils or air. A review of the database identified no NPL sites within one mile of the subject property.

# 3.3 Proposed National Priorities List

The subject property is not listed on the Proposed National Priorities List (PNPL) database. This database lists properties proposed for the NPL. No PNPL sites are listed within one mile of the subject property.

### 3.4 Delisted National Priorities List

The subject property is not listed on the Delisted National Priorities List (DNPL) database. This database lists properties that were once on the National Priorities List but have since been delisted. No DNPL sites are listed within one mile of the subject property.

### 3.5 National Priorities List Liens

The subject property is not listed on the Federal Superfund Liens database.

# 3.6 Comprehensive Environmental Response, Compensation, and Liability Information System

The subject property does not appear on the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) database, a listing of known and suspected uncontrolled or abandoned hazardous waste sites throughout the nation, maintained and compiled by the U.S. EPA, Office of Solid Waste and Emergency Response. CERCLIS contains all possible, proposed, and confirmed NPL sites. A review of the database identified one CERCLA site within one-half mile of the subject property. Armen cleaners (603 South Ashley) is located cross gradient of the subject property, therefore it does not pose a REC.

# 3.7 Comprehensive Environmental Response, Compensations, and Liability Information System, No Further Action Planned

The subject property is not listed on the CERCLIS-No Further Remedial Action Planned (NFRAP) database, a listing of sites that have been removed from the CERCLIS database. NFRAP are sites where contamination was not found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require NPL consideration. The database search listed one site within one-half mile of the subject property. Armen Cleaners (603 S. Ashley) is located cross gradient of the subject property. CERCLIS-NFRAP sites have been removed and archived from the inventory of CERCLIS sites. Therefore, this site does not pose a risk to the subject property.

# 3.8 Corrective Action Report

The U.S. EPA maintains a Corrective Action (CORRACTS) database of RCRA facilities, which are undergoing "corrective action." The subject property was not listed in the database and no sites were identified within one mile of the subject property.

# 3.9 Resource Conservation and Recovery Act – Treatment, Storage and Disposal

The subject property does not appear on the Resource Conservation and Recovery Act (RCRA)-Treatment, Storage and Disposal (TSD), which includes information on sites that generate hazardous wastes and those which operate TSD facilities, as defined by RCRA. The RCRA database did not identify any RCRA-TSD sites within one-half mile of the subject property.

# 3.10 Resource Conservation and Recovery Act Generator

The RCRA – Conditionally Exempt Large and Small Quantity Generators (CELQG and CESQG, respectively) contains information on hazardous waste handlers regulated by the U.S. EPA under RCRA, RCRA notifiers, transporters, and formerly regulated RCRA sites. CESQGs generate less than 100 kilograms (kg) of hazardous waste or less than 1 kg of acutely hazardous waste per month. There were eight CESQGs identified within one-quarter mile of the subject property.

Property Name	Address
GT Products Inc.	315 S. 1 <sup>st</sup> St.
(Site name: Eaton Corporation)	
Morningside Ann Arbor LLC	305 W. Liberty St.
(Site name: Eaton Corporation)	
Ross-Beakes Collision	314 W. Ann St.
Sir Speedy	350 S. Main St.
University of Michigan	400 S. 4 <sup>th</sup> St.
Emre Fuel Inc.	402 S. Main St.
National City Bank	101 S. Main St.
Sheesh <sup>1</sup>	207 N. Main St.

<sup>1.</sup> Restaurant no longer in business as of August 22, 2011.

Three violations were reported for GT Products Inc. in 1998 and 2003. Compliance was achieved for all three violations. No violations were found for the remaining RCRA-CESQGs.

# 3.11 Emergency Response Notification System

The Emergency Response Notification System (ERNS) contains information on specific notification of release of oil and hazardous substances into the environment. The search radius includes only the subject property and it is not listed in the database.

### 3.12 State Hazardous Waste Sites

The State Hazardous Waste Site (SHWS) database contains information on sites that are the state equivalent of CERCLIS sites. These sites may or may not be listed in the CERCLIS database. These are priority sites planned for cleanup using State funds. The subject property was not listed in the database. Nine properties were identified in the SHWS database search. Each of the properties is located within one mile of the subject property. Regional groundwater flow is assumed to be to the northeast, towards the Huron River.

Property Name	Address	Direction and Distance	Potential
		from Subject Property	REC?
Ann Arbor YMCA (Former site use history)	396-424 W. Washington	N 0- <sup>1</sup> / <sub>8</sub> mile	No
815 Wildt St.	815 Wildt St.	NNE ½-1 mile	No
H and K Campus	212-216 S. State St.	E ½-1 mile	No
Properties			
Eaton Corporation	315 S. 1 <sup>st</sup> St.	SSE 0 - <sup>1</sup> / <sub>8</sub> mile	Yes
U of M Argus Building	400 4 <sup>th</sup> St.	SW <sup>1</sup> / <sub>8</sub> -¼ mile	Yes
Armen Cleaners	630 S. Ashley	SSE ¼ - ½ mile	No
Sheffield Pharmaceuticals	912 N. Main St.	NNE ½ - 1 mile	No
MichCon	841 Broadway St.	NE ½ – 1 mile	No
Ann Arbor Art Train <sup>1</sup>	1100 N. Main St.	NNE ½ - 1 mile	No

<sup>1.</sup> The address corresponds with the former Lansky's Junkyard.

Six of the above SHWS sites do not pose a potential REC to the subject property. Based on the direction of groundwater flow, the U of M Argus Building and Eaton Corporation properties could pose a risk. Armen Cleaners is located cross gradient of the subject property, so this property does not pose a risk.

### 3.13 Solid Waste Facilities Database

The Solid Waste Facilities Database (SWF/LF) lists solid waste disposal facilities or landfills in Michigan. 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. The subject property

was not listed in the database and no sites were identified within one mile of the subject property.

# 3.14 Leaking Underground Storage Tank

The LUST list provides information on known leaking underground storage tanks in the State. In addition to the subject property, twenty-five LUST sites were identified in the database search within one-half mile of the subject property. Below is a table summarizing the LUST sites within one-half mile of the subject property.

Property Name	Property Name Address Release Substa		Substance	Release
		Date	Released	Status
Beakes St. Service	101 Beakes St.	9/27/1989	Not reported	Closed
Station				
Braum Family Agency	601 S. Main St.	4/26/1994	Gasoline	Open
De Long BBQ Pit	314 Detroit St.	3/14/2001	Other	Closed
University Fuel Mart	300 N. Main St.	3/3/1992	Gasoline	Closed
Bill Muncy's Service	423 Miller Ave.	2/2/1999	Unknown	Closed
City of Ann Arbor Fire	111 N. 5 <sup>th</sup> Ave.	9/10/1992	Diesel	Closed
Department				
Ashley Terrance	208 W. Huron St.	7/24/2006	Gasoline, diesel	Closed
Development				
City of Ann Arbor	100 N. 5 <sup>th</sup> Ave.	9/28/2011	Diesel	Closed
Comerica Bank	300 E. Huron St.	10/8/1991	Not reported	Closed
Comerica Bank	312-314 E. Huron	10/9/1991	Unknown	Closed
	St.			
Ann Arbor Co.	324 E. Huron St.	11/20/1991	Unknown	Closed
WCP Investments	117 N. 1 <sup>st</sup> St.	3/19/1991	Unknown	Closed
Partnership				
Illis Auto Service	401 W Huron St.	10/6/1988	Not reported	Closed
Budget Rent A Car	200 S. Ashley St.	4/28/1993	Gasoline	Closed
Campus Auto	202 S. Division	9/22/1994	Gasoline	Closed
	St.			
Ann Arbor Implement Co.	210 S. 1 <sup>st</sup> St.	6/11/1993	Gasoline	Closed
Japanese Auto	563 S. Main St.	01/04/2000	Used Oil	Open
Liberty Street <sup>1</sup>	221 W. Liberty	7/13/2004	Not reported	Open

C.B. Development	220 Felch St.	5/26/1992	Diesel	Closed
		5/28/1992	Diesel	Closed
		6/4/1992	Gasoline	Closed
Dale Krull	221 Felch St.	5/27/1992	Diesel	Closed
Construction				
Fingerle Lumber Co.	202 E. Madison	12/19/1990	Diesel	Closed
U of M Argus Building	400 4 <sup>th</sup> St.	2/14/1990	Not Reported	Open
Emre Fuel Inc.	402 S. Main St.	10/25/1991	Unknown	Closed
		5/22/2002	Gasoline	Closed
Main Street Gas Station	428 S. Main St.	10/18/1991	Unknown	Closed
A & L Parts Inc.	521 S. Ashley	04/08/1992	Unknown	Closed
Parks and Recreation	415 W.	3/6/1992	Gasoline	Open
(Subject Property)	Washington St.	9/19/1989	Not reported	Open
		12/20/1989	Not reported	Open

<sup>1.</sup> This address coincides with Pizza Pino today.

Releases from closed LUST sites listed above do not pose a risk to the subject property because of their release status, distance or direction relative to the subject property. The U of M Argus Building poses a potential REC to the subject property because of its proximity and it is upgradient in the direction of groundwater flow. The remaining open status LUST sites are downgradient or cross gradient of the subject property, therefore they do not pose a potential REC.

# 3.15 Underground Storage Tank and Above Ground Storage Tanks

The Registered UST list provides information for all registered USTs in the State. Ten UST sites were identified in the database search within one-quarter mile of the subject property.

Property Name	Address	In use?	Removed or Closed in
			place?
Modern Car Wash	318 W. Liberty St.	No	Yes
JB's Auto Service	325 W. Liberty St.	Unknown	Unknown
Ann Arbor Implement Co.	210 S. 1 <sup>st</sup> St.	No	Yes
WCP Investments Partnership	117 N. 1 <sup>st</sup> St.	No	Yes
Budget Rent-A-Car	200 S. Ashley St.	No	Yes

Ro-An Realty Co.	218-220 W.	No	Yes
	Huron St.		
Ashley Terrance Development	208 W. Huron St.	No	Yes
Emre Fuel Inc.	402 S. Main St.	Yes	Yes – 5 Removed
			3 Currently in use
Main Street Gas Station	428 S. Main St.	No	Yes
Bill Muncy's Service	423 Miller Ave.	No	Yes
Liberty Street <sup>1</sup>	221 W. Liberty	No	Unknown <sup>2</sup>

<sup>1 =</sup> This address coincides with Pizza Pino today.

Seven of the above UST sites are also listed on the LUST site list. The LUSTs are closed and the USTs in use have no releases reported. Emre Fuel Inc., the only UST site with active tanks, is located cross gradient of the subject property. If a release occurred it would not pose a potential REC to the subject property due to the direction of groundwater flow.

# 3.16 Activity and Use Limitations

Sites listed in the Activity and Use Limitations (AUL) database are sites with engineering and/or institutional controls in place. DeLong BBQ Pit (314 Detroit St.) is listed in the database search and the site is restricted to commercial III or IV property. DeLong BBQ Pit is located  $^{1}/_{4} - \frac{1}{2}$  mile cross gradient of the subject property. Fingerle Lumber Co. (617 S. 5<sup>th</sup> Ave.) is located  $^{1}/_{4} - ^{1}/_{2}$  mile cross gradient of the subject property. Bill Muncy's Service (423 Miller Ave.) is listed on the database search as having site-specific restrictions, groundwater consumption restrictions, excavation and soil movement restrictions, and a site health and safety plan. Bill Muncy's Service is located  $^{1}/_{8}$  -  $^{1}/_{8}$  mile north of the subject. This site is downgradient of the subject property and is not expected to pose a risk to the subject property.

#### 3.17 Brownfields

The brownfields list contains information regarding brownfields properties addressed by the U.S. EPA Targeted Brownfields Assessments program, which is designed to help states, tribes, and municipalities minimize the uncertainties of contamination often associated with brownfields. Three brownfield sites appeared in the database search.

Property Name	Address	Cleanup Required?	Cleanup conducted?
Armen Cleaners	630 S. Ashley St.	Unknown	Interim Response in

<sup>2 =</sup> UST site listed on the orphan site summary and is within the search radius of ¼ mile of the subject property.

			Progress <sup>1</sup>
226 W. Liberty St.	226 W. Liberty St.	Yes	Unknown
200 S. Ashley St.	200 S. Ashley St.	Yes	Unknown <sup>2</sup>

<sup>1 =</sup> An internet search found that no interim response is in progress as of June 23, 2012.

http://annarborchronicle.com/2012/06/23/ann-arbor-city-council-oks-618-s-main/

The sites listed at 200 S. Ashley and 226 W. Liberty are within  $0 - \frac{1}{8}$  mile east and southeast of the subject property respectively. Based on cross gradient groundwater flow, these sites do not pose a potential risk to the subject property.

### 3.18 Baseline Environmental Assessment Sites

The Baseline Environmental Assessment (BEA) Database provides a listing of all sites for which a BEA has been completed. The subject property is not listed as a BEA site. The database search identified 13 BEA sites within one-half mile of the subject property.

- 507-511 S. Ashley St.
- 110 Miller Ave.
- 314 Detroit St.
- 204 W. Huron St.
- 200 S. Ashley St.
- 220 Felch St.
- 202 S. Division St.
- 221 W. Liberty St.
- 521 S. Ashley St.
- 502 S. Main St.
- 551 S. 4<sup>th</sup> St.
- 552-564 S. Main St.
- 601 S. Main St.

These sites are not expected to pose a risk based on their BEA status.

# 3.19 RCRA-Non Generator Sites

RCRA Non-Generator sites included in the database include selective information of sites which transport, store, and/or dispose of hazardous waste, but do not currently generate hazardous waste. There were ten RCRA-NonGen sites listed within ¼ mile of the subject property.

<sup>2 =</sup> EDR indicates soil was affected and cleaned up. It is unknown if any other media were affected.

Property Name	Address
Ann Arbor YMCA (current occupant) (Former site use history)	400 W. Washington St.
Painters Supply & Equipment	211 W. Liberty St.
Thermo Analytical ENVR Research	117 N. 1 <sup>st</sup> St.
Ashley Group LLC	213-215 S. Ashley St.
Ro-An Realty Co	208 W. Huron St.
W. Washington Street Association	112 W. Washington St.
Great Copy Co.	110 E. Washington St.
City of Ann Arbor	111 N. Main St.
2020 Communications	106 N. 4 <sup>th</sup> Ave.
Ann Arbor Circuits Inc.	424 W. Washington St.

Thermo Analytical Environmental Research has received a violation in the area of 'Generators – General' in 1987, however the specific regulation violated was not reported. Notice of this violation was received and an onsite compliance evaluation was performed. Ann Arbor Circuits Inc. received two violations in 1988 and one in 1997 in the area of 'Generators – General', and 'Generators – Pre-Transport'. The specific regulation violated was not reported. Notice of these violations was received and onsite compliance evaluations were performed. No other RCRA-NonGen sites received violations.

#### 3.20 Delisted Contaminated Sites

Delisted State Hazardous Waste Sites (DELSHWS) have been deleted from the List of Contaminated Sites. A review of the DELSHWS lists revealed one site within one mile of the subject property. Montgomery Pumping Station (432 Montgomery) was delisted because it no longer met criteria specified for DELSHWS sites.

# 3.21 Dry Cleaners

According to the EDR radius report, no drycleaners were found within a ¼ mile of the subject property.

#### 3.22 Manufactured Gas Plant Sites

The EDR Proprietary Manufactured Gas Plant (MGP) Database includes records of coal gas plants. Materials and byproducts of gas production are frequently disposed of at the plant site and can remain, serving as a continuous source of soil and groundwater contamination. A review of the MGPs within one mile of the subject property revealed two sites. Both sites are

located northeast of the subject property. City Gas Works (Beakes Street) and The Ann Arbor Gas Company (Broadway Street) are downgradient of the subject property and do not pose a risk to the subject property.

# 3.23 Orphan Sites

EDR designates a listed site as an Orphan Site when the address cannot be properly located. EDR identified twenty Orphan Sites in the summary. Each of the twenty-seven listed orphan sites was identified and six are within one mile of the subject property. These include the following:

Site Name	Data Base
MI Dept/Natural Resources and	RCRA NonGen /
Environment	NLR
Madison and Main Streets.	BROWNFIELDS
Eaton Corporation – Ann Arbor	BEA
MichCon Beakes Street	Hazardous Waste
	Site (HWS)
401 & 411 E. Washington	BEA
391 & 401 Miller Rd.	BEA

The Orphan Site at the east bank of Argo Pond in the Huron River (MI Dept/Natural Resources and Environment) is a listed RCRA NonGen/NLR site. The site is located north of the subject property. Because the direction of regional groundwater flow is to the north-northeast, this site does not pose a risk to the subject property.

The Orphan Site at Madison and Main Streets is listed as a Brownfields site. No additional information was available for this site. Based on the direction of groundwater flow however, this site does not pose a risk to the subject property.

The Orphan Site at the southwest corner of S. 1<sup>st</sup> Street and W. Liberty Street (Eaton Corporation – Ann Arbor) is a listed BEA site. Since this site is upgradient of the subject property, in the direction of groundwater flow, and is listed on the SHWS database, it does pose a potential risk to the site. The Orphan Site at 401 and 411 E. Washington, and 391 and 401 Miller Road are also listed BEA sites. The sites are cross gradient or downgradient of the subject property, therefore these sites do not pose a risk.

The MichCon Beakes Street site is listed as a SHWS and is within 2,000 feet of the subject property. The site is located northeast of the subject property. Because the direction of regional groundwater flow is to the northeast, this site does not pose a risk to the subject property. An interim response is in progress for a portion of this site. An article published on the Ann Arbor.com website describes the remedial work at the site and the progress made as of January 3, 2013 (<a href="http://www.annarbor.com/news/dte-energy-calls-michcon-cleanup-success/">http://www.annarbor.com/news/dte-energy-calls-michcon-cleanup-success/</a>).

# 4. PHYSICAL SETTING

The topography at the subject property is generally flat; gently sloping north-northeast, toward the Huron River. West of the subject property, the topography is sloping to the east. The subject property is approximately 2,000 feet southwest of the Huron River and is partially bound by a 20-foot high AARR embankment to the east and a 20-foot high slope to the south at the Liberty Car Wash located at 318 W. Liberty St.

The United States Department of Agriculture Web Soil Survey indicates that two soil units were mapped across the subject property, Fox sandy loam, and Matherton sandy loam (**Appendix I**). These soils are described as level to very gently sloping. The Matherton sandy loam is described as somewhat poorly drained, while the Fox sandy loam is described as well drained. The site is located within an area classified as urban land. This classification indicates that soils have been mechanically re-worked thus making the original soil properties no longer evident. The bedrock geology is described as Mississippian Coldwater Shale by W.R. Farrand, 1982.

Allen Creek traverses northwest to north through the subject property before turning northeast toward the Huron River. The creek was re-routed through storm sewers underground, sometime between 1908 and 1916 in accordance with the Sanborn Maps. The subject property sits primarily on the floodway and flood fringe of the Huron River, and a small section of the subject property is upland (**Appendix J**).

# 5. KNOWLEDGEABLE SITE CONTACTS

Joy Gryzenia interviewed City of Ann Arbor Senior Engineer Elizabeth Rolla, on January 18, 2013. Ms. Rolla was the project manager for remediation activities at the subject property. During a phone interview with Elizabeth Rolla on January 18, 2013, the following information was noted:

- The USTs were used by the Field Services Department for fueling lawn mowers and equipment.
- There were multiple USTs onsite that had leaked. The tanks were removed and a remediation system was installed. The exact number and contents of the tanks are unknown.
- Remediation at the site began in 1997 with the installation of a pump and treat system and air sparge units.
- The system was successful in removing concentrations of BTEX and PNA compounds below Part 213 Tier 1 residential groundwater criteria in all monitoring wells except MW-6 and MW-11.
- In a memo dated June 25, 2004, Ms. Rolla recommended that NTH Consultants
  continue to remediate the subject property by re-installing MW-11 and continuing
  groundwater sampling at the site. It was thought that natural attenuation would likely
  bring benzene concentrations in MW-6 and MW-11 below MDEQ criteria.
- No additional work was completed, including re-installation of MW-11.
- The remediation system onsite was turned off, but to Ms. Rolla's knowledge nothing was removed from the system making it inoperable.

### 6. SITE RECONNAISSANCE

Site reconnaissance was conducted on the subject property on January 15, 2013 by Ms. Joy Gryzenia, Project Geologist with Tetra Tech. Ms. Gryzenia was accompanied during the onsite reconnaissance by Mr. Kevin Johnson, a ten year veteran of the City of Ann Arbor Parks and Recreation Department. Mr. Johnson provided information about the City of Ann Arbor's historical use of the subject property and was able to provide site access. The purpose of the site visit was to assess the current land use and identify potential environmental concerns at the subject property.

A U-shaped set of buildings are located on the subject property. The buildings are divided into four sections: The North Garage, West Garage, South Garage, and Open Sheds (**Figures 1 and 2**). All three garage areas were inspected, including offices located on the second floor of the North Garage. During the site reconnaissance, the interior of the North and West Garages were found to be used as storage for RPS and City of Ann Arbor equipment. The South Garage is currently used for chemical, salt, and equipment storage. The Open Sheds are surrounded by fences, prohibiting access, although the interior of the sheds are visible. The Open Sheds are vacant. A gravel parking lot and vacant area behind the South Garage were included in the site reconnaissance. A remediation system was observed south of the North Garage, but was not accessible. The following sections include details of observations made during the site reconnaissance. Photographs taken during the site reconnaissance are included in **Appendix K**.

### 6.1 Observations

The following sections present specific observations made during the reconnaissance of the interior and exterior during the on-site reconnaissance.

### 6.2 Hazardous Substances and Petroleum Products

Three full portable gas tanks were observed at the subject property. The tanks appeared to have a 100 gallon capacity and there was no evidence of staining. The tanks were located within the South Garage. The existence of the petroleum product requires the propane tanks be classified as a REC.

Heavy machinery equipment was disassembled on the ground of the South Garage. Disconnected hydraulic oil lines were observed. A stain on the ground was observed and

absorbent material was placed on top of the stain. The stain appeared de minimis. A stain from an unknown source was visible on the ground near the west wall of the south garage.

Mercury containing thermostats and Americium 241-containing smoke detectors were located

inside the offices above the North Garage.

Two 55-gallon drums of xylene were found in the South Garage. The drums were not placed on

a containment pad, however, no stains were observed around the drums. The existence of the

drums of xylene requires this area be classified as a REC.

Lawn mowers were repaired in the West Garage. Hydrocarbons are not known to have been

used in the West Garage but the potential exists. Upon inspection of the concrete floor, no

cracks or pits were observed. This does not pose a risk to the subject property.

6.3 Storage Tanks

No storage tanks were observed during the site reconnaissance.

6.4 Pool of Liquid

No pooling liquid was identified.

6.5 Drums

Two 55-gallon drums of urethane deck coating, two 55-gallon drums of xylene, four unmarked

full 55-gallon drums, and two 40-gallon and one 55-gallon drums of compound cleaning liquid

were found in the South Garage. The existence of these drums requires they be classified as a

REC.

6.6 Unidentified Substance Containers

Multiple paint cans, bottles, one and two gallon metal containers, four 55-gallon drums, and

spray cans were observed inside the South Garage. The contents were contained and there

was no visible evidence of leaking on the container. The four unmarked full 55-gallon drums

represent a REC.

**6.7 Polychlorinated Biphenyls** 

No PCB-containing transformers were identified on or near the subject property.

6.8 Pits, Ponds, or Lagoons

No pits, ponds or lagoons were identified on the subject property.

6.9 Soil Inspection

Stained soil was not observed on the exterior portions of the subject property during the site

reconnaissance.

Phase I Environmental Site Assessment 415 W. Washington, Ann Arbor, Michigan 48103

April 22, 2013

31

## 6.10 Stressed Vegetation

Stressed vegetation was not observed on the subject property during the site reconnaissance.

#### **6.11 Odors**

An olfactory observation was noted inside the South Garage. Chemicals stored inside this building, are likely the source of the odor.

#### 6.12 Solid Waste

A solid waste dumpster is located inside the South Garage. Solid waste can be found throughout the buildings.

#### 6.13 Waste Water

Sanitary sewer manholes are located onsite. Stormwater sewers are also located throughout the subject property. It is unknown if the drains inside the South Garage salt storage area lead to the sanitary system or the stormwater sewer system.

#### **6.14 Wells**

The subject property is currently serviced by a municipal water supply. Eight monitoring wells and three nested piezometers were observed during the site reconnaissance. The wells are primarily positioned around the remediation system. City employees confirmed that these wells were installed during the LUST cleanup. The remediation system is surrounded by a chain-linked fence that does not have a gate, making it is inaccessible.

## 6.15 Septic Systems

An onsite septic system was not observed during the site reconnaissance. The subject property uses the municipal sanitary sewer.

## 6.16 Sumps and Trenches

A sump and associated trench is located within the boiler room, east of the North Garage. The trench and sump appeared to be dry. A set of trenches and drains were observed in the North Garage that were filled with soil. Previous usage of the trenches and drains are unknown.

## 7. FINDINGS AND CONCLUSIONS

This report presents the findings of a Phase I ESA for the City of Ann Arbor property located at 415 W. Washington Street, Ann Arbor, Michigan, Washtenaw County (subject property) in conformance with the scope and limitations of ASTM Standard E 1527-05. The Phase I ESA was conducted for the purpose of providing information on current environmental conditions of the subject property. The Phase I ESA process involves reviewing site information, searching relevant government databases, performing interviews with persons knowledgeable with site use and completing a visual reconnaissance of the site in order to identify RECs.

The Phase I ESA for the subject property has identified 8 RECs for the subject property based on available information. RECs include:

- 1. Chemical Storage Area (two 55-gallon drums of xylene, four unmarked 55-gallon drums, various chemicals, and staining) located in the South Garage;
- 2. Soil and groundwater beneath the former 10,000 gallon fuel oil AST in the northern portion of the subject property;
- 3. Soil and groundwater beneath the former 10,000 gallon fuel oil AST in the northeastern portion of the subject property;
- 4. Potential soil and groundwater impacts beneath the two former 6,000 gallon unleaded gasoline and diesel USTs (tank farm);
- 5. Soil beneath the salt storage area in the South Garage; and
- 6. Soil beneath the three full fuel tanks in the South Garage.

In addition, the following items which are not RECs but may warrant further consideration were identified in completing this Phase I ESA:

- 7. Location of AH17-1 soil sample, based on FOIA documents;
- 8. Location of AH17-2 soil sample, based on FOIA documents;
- 9. Allen Creek Drain, a listed Part 201 site, located beneath the subject property;
- 10. Labeled 'asbestos containing' wrapped pipes observed within the building;
- 11. The Eaton Corporation property located south of the subject property; and

12. The U of M Argus Building open leaking underground storage tank (LUST) site and state hazardous waste site (SHWS) located southwest of the subject property.

Historical practices and previously remediated areas include:

- 13. The former oil house located southeast of the North Garage;
- 14. The former tar storage area located on the northeastern portion of the property;
- 15. The former coal storage area located on the northeastern and central portion of the property.

### 8. SCOPE OF ACTIVITY

This Phase I ESA has been completed in a manner consistent with the level of care and skill ordinarily exercised by other professional consultants under similar circumstances. It is based on the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. The professional judgments expressed herein are based on facts currently available within the limits of the exiting data, scope of work, budget, and schedule. To the extent that more definitive conclusions are desired by the client than are warranted by the currently available facts, it is specifically Tetra Tech's intent that the conclusions and recommendations stated herein be intended as guidance, and not necessarily a firm course of action, except where explicitly stated as such. We make no warranties, expressed or implied, including without limitations, and warranties as to merchantability or fitness of the property for a particular purpose. In addition, the information provided to you in this report is not to be construed as legal advice.

## 8.1 Limitation of Use of this Report

Tetra Tech is not engaged in environmental assessment and reporting for the purpose of advertising, sales promotion, or endorsement of any client's interest, including raising investment capital, recommending investment decisions, or other publicity purposes. Client acknowledges that this report has been prepared for their exclusive use, and agrees that reports or correspondence from Tetra Tech will not be used or reproduced in full or in any part for such purposes, and may not be used or relied upon in any prospectus or offering circular. Client also agrees that none of the advertising, sales promotion or other publicity information obtained from this environmental assessment and report will mention or imply the name of Tetra Tech.

### 8.2 Limitations and Exceptions

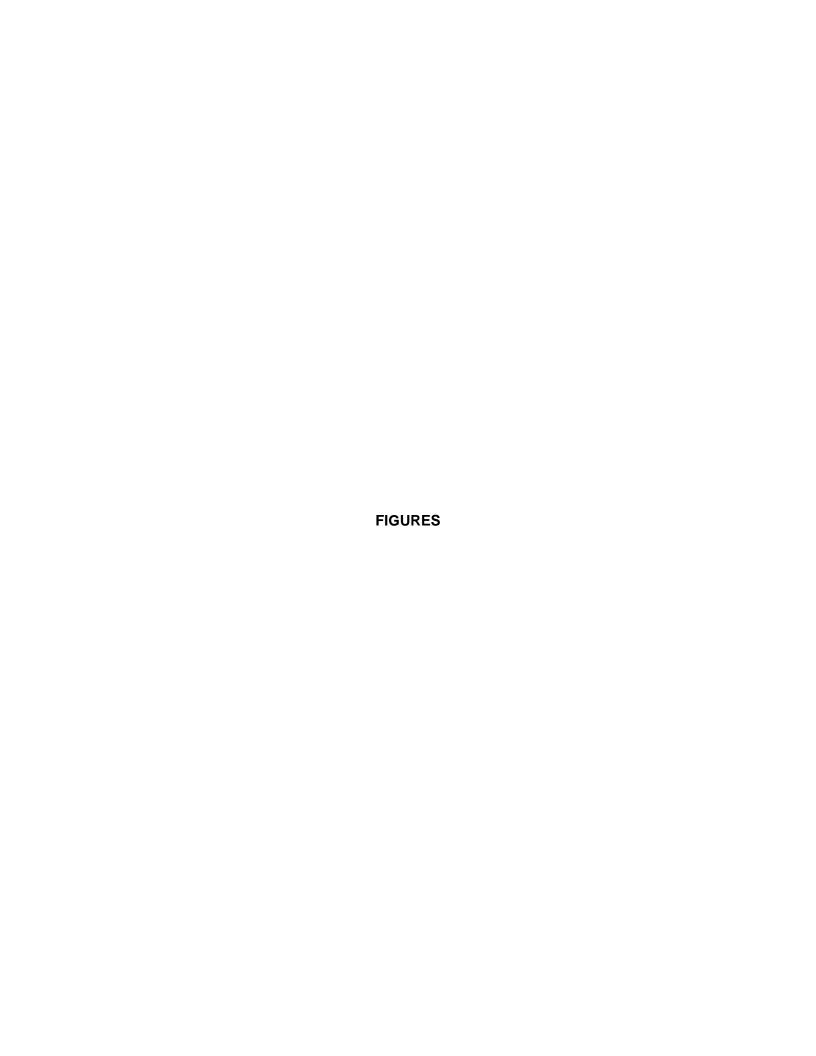
The findings, conclusions, and interpretations are subject to modification if subsequent information is developed by Tetra Tech or others. The findings of this report are time-specific and are only representative of subject property conditions as they existed at the time of the site visit.

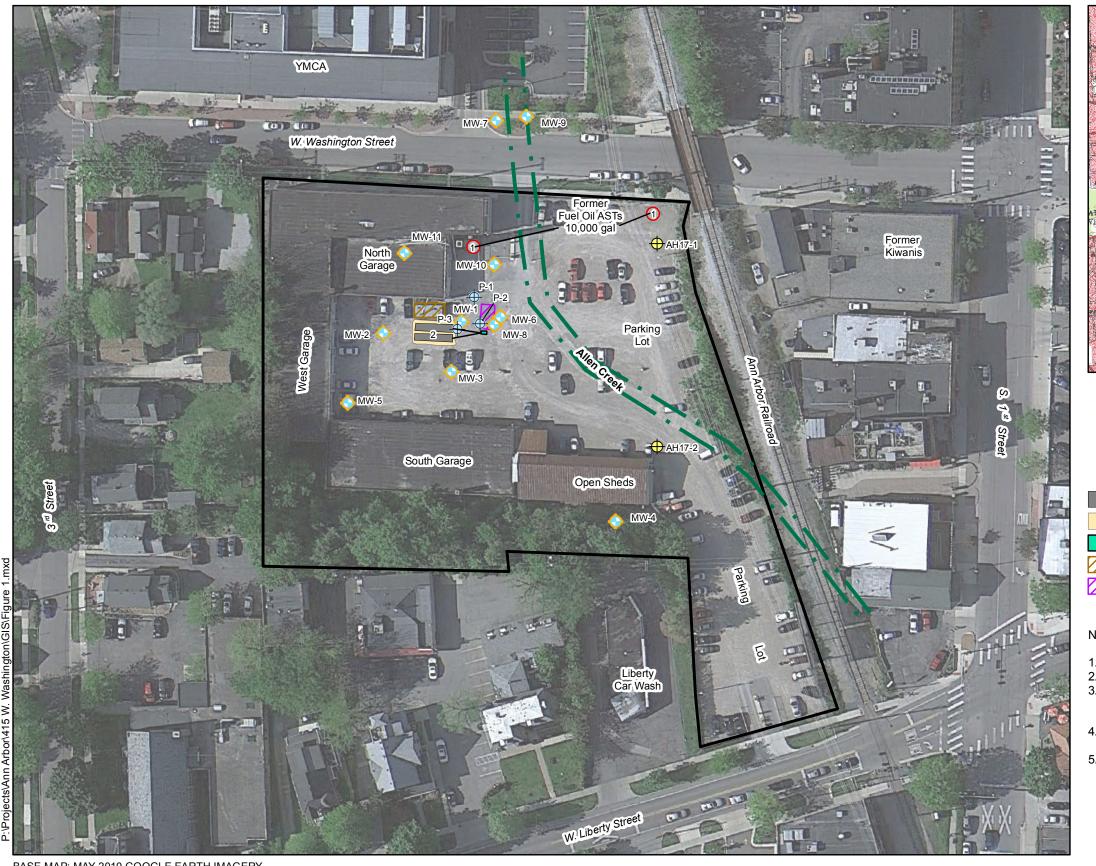
This report has been prepared for the benefit of the City of Ann Arbor and was compiled based partially on information supplied to Tetra Tech from outside sources and other information in the public domain. Tetra Tech has examined and relied on documents referenced in this report and on oral statements made by certain individuals. Tetra Tech has not conducted an independent

examination of the facts contained in referenced materials and statements. Tetra Tech has assumed that the documents are genuine and that the information provided in documents or statements is true and accurate. Tetra Tech has prepared this report in a professional manner, using the degree of skill and care exercised for similar projects under similar conditions by reputable and competent environmental consultants. The opinions herein are based on the information Tetra Tech obtained while compiling the report. Tetra Tech makes no warranty as to the accuracy of statements made by others that may be contained in this report, nor are any other warranties or guarantees, expressed or implied, included or intended by the report, except that it has been prepared in accordance with the current generally accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing the same or similar services. Differing conclusions about environmental features could be reached because the facts that form the basis for the report are subject to professional interpretation. Tetra Tech does not assume responsibility for the discovery and elimination of hazards that could cause accidents, injuries, or damage. Compliance with submitted recommendations or suggestions does not ensure that hazards will be eliminated or the City of Ann Arbor's obligations will be fulfilled under local, state, or federal laws or any modifications or changes to these laws. None of the work performed shall constitute or be represented as a legal opinion of any kind or nature, but shall be a representation of findings of fact from records examined.

The information contained in this report, including all exhibits and attachments, may not be used by any other party without the express written consent of the City of Ann Arbor or Tetra Tech. This report is partially based on information obtained from City of Ann Arbor files and personnel. Tetra Tech does not guarantee the authenticity or reliability of the information it has received from these sources.

Qualifications of the Environmental Professionals are provided as **Appendix L.** 







Monitoring Well (MW)

AH - Soil Boring

Allen Creek

Piezometer (P)

**Property Boundary** 

Former AST

Former UST

Approximate Excavation Extent

Former Fuel Dispensers

Historical Remediation System

Former Storage Shed and Previous Location of Oil House

#### Notes:

- 1. AST= Aboveground storage tank
- 2. UST= Underground storage tank
- 3. Location of property boundary, Allen Creek, ASTs, USTs, excavation extent, soil borings, historical remediation system, former storage shed and oil house are approximate.
- 4. Monitoring wells, piezometers and soil boring locations are estimated from historical reports.
- 5. The former 6,000 gallon diesel UST is located on the north side and the former 6,000 gallon gasoline UST is located on the south side of the depicted USTs.



140 Feet 70

BASE MAP: MAY 2010 GOOGLE EARTH IMAGERY



ORIGINAL BY: M. CAPODIVACCA

DATE: 01/21/2013

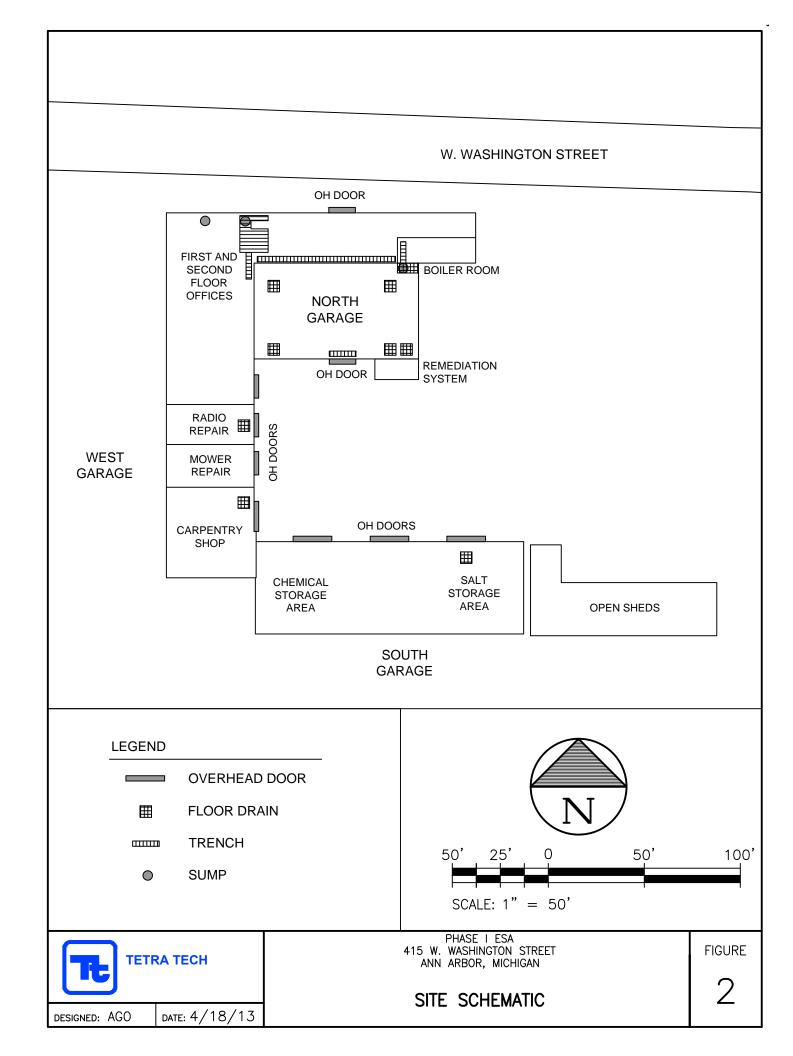
**REVISED BY: A. RAUSS** 

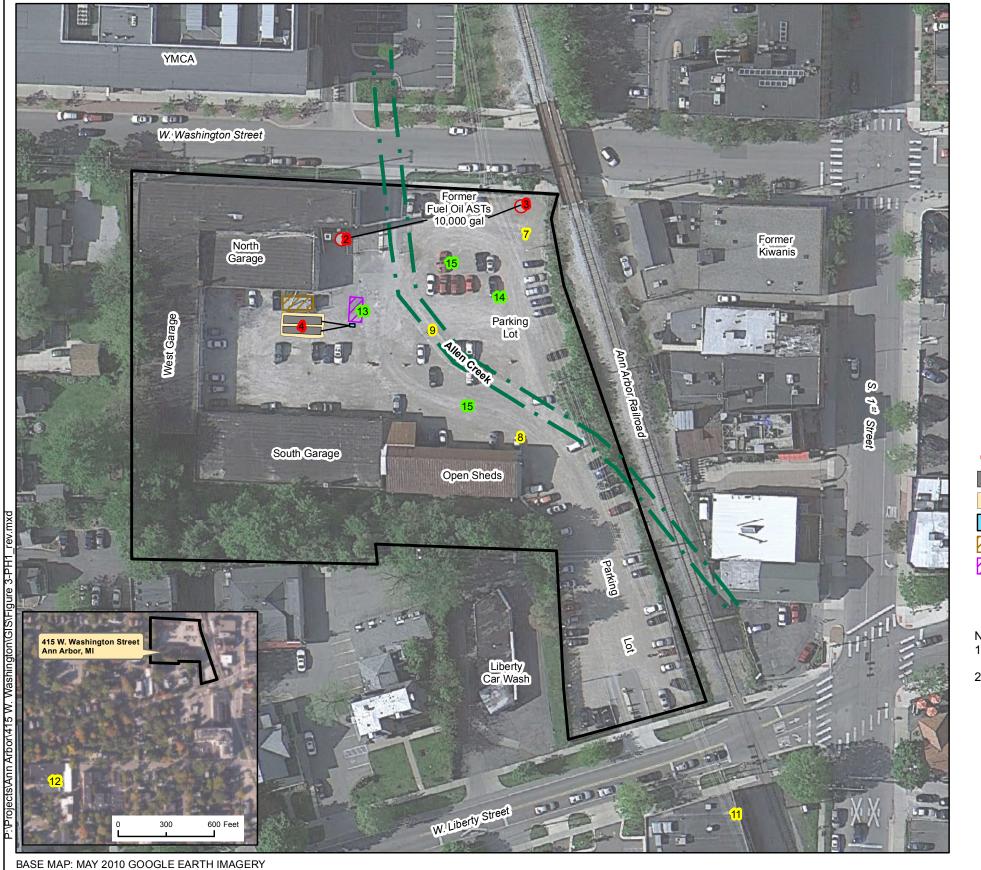
DATE: 04/19/2013

415 W. WASHINGTON STREET PHASE I ESA ANN ARBOR, MICHIGAN

SITE LOCATION AND LAYOUT MAP

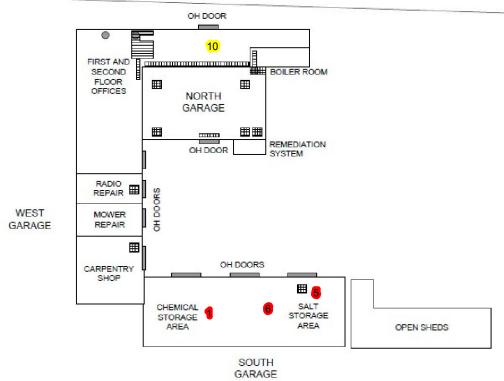
**FIGURE** 





#### W. WASHINGTON STREET

Allen Creek



Former Aboveground Storage Tank (AST)

Former Underground Storage Tank (UST) Property Boundary

Approximate Excavation Extent

Former Fuel Dispensers

Historical Remediation System

Former Storage Shed and Previous Location of Oil House

#### Notes:

- Location of property boundary, Allen Creek, ASTs, USTs, excavation extent, historical remediation system, former storage shed and oil house are approximate.
- 2. Numbers 1 through 15 refer to identified RECs, items that require further consideration and previously remediated areas. These locations are identified and further discussed in the Findings and Conclusions (Section 7.0) of the Phase I ESA Report, dated April 22, 2013.
- Numbers highlighted in red indicate RECs (1 through).
- Numbers highlighted in yellow require further consideration (7 through 12).
- Numbers highlighetd in green (13 through 15) indicate previously remediated and/or historical activities.





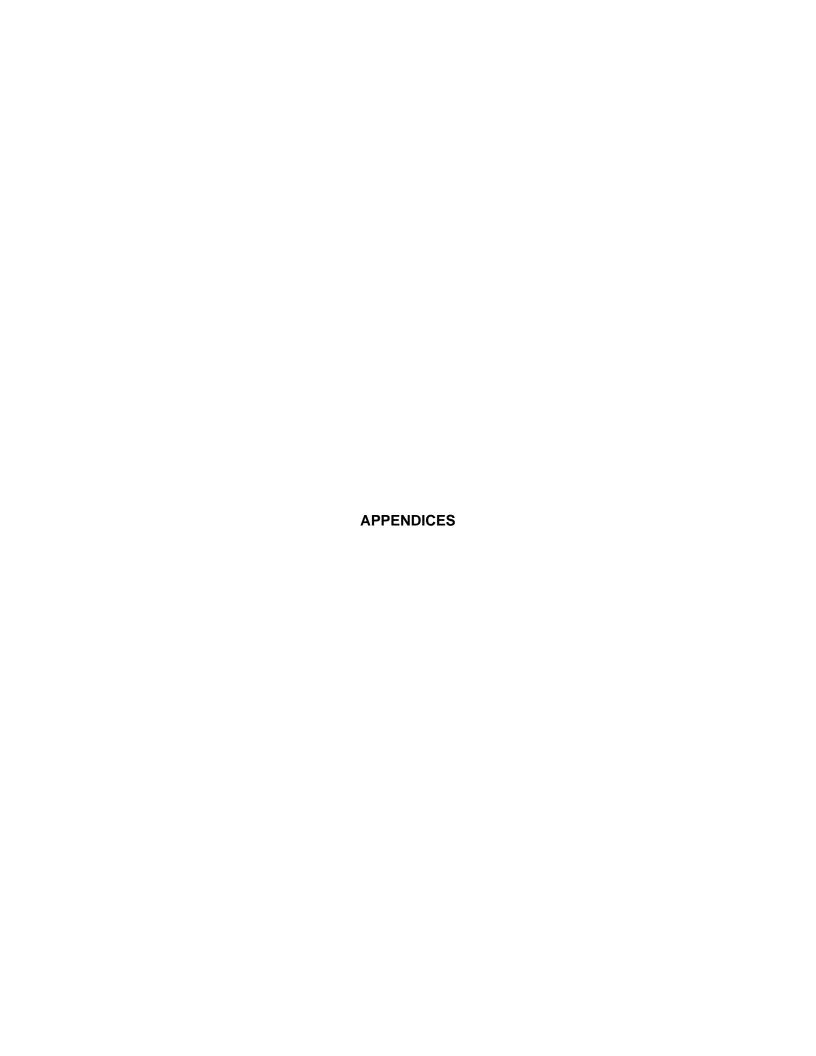
ORIGINAL BY: M. CAPODIVACCA

DATE: 01/21/2013

REVISED BY: A. RAUSS

DATE: 04/19/2013

415 W. WASHINGTON STREET PHASE I ESA ANN ARBOR, MICHIGAN FIGURE 3



# APPENDIX A PROPERTY DESCRIPTION

# Washtenaw County Parcel Summary

This data is received from local cities, villages, and townships. For additional information or verification, please contact your local city, village or township assessor, the Washtenaw County Clerk/Register of Deeds at (734)222-6710 or the Washtenaw County Department of Equalization at (734)222-6662.

assessor, the Washtenaw County Clerk/Register of Deeds at (734)222-6710 or the Washtenaw County Department of Equalization at (734)222-6662.					
Information herein deemed reliable but <b>not</b> guaranteed.					
Parcel Identification					
Parcel Number:		09-09-29-211-003			
City, Village, or Town	ship:	CITY OF ANN ARBOR			
Parcel Status:		ACTIVE			
Property Address Street Number, Name & Direction		415 W WASHINGTON ST			
Property City, State,	•	ANN ARBOR MI, 48103			
School District Number & Name		81010 ANN ARBOR PUBLIC SC	CHOOLS		
Property Classification	1	095 EXEMPT			
T	V 2042				
Taxpayer Identificat	tion Year 2013	SYTY OF ANN APPOP (2012)			
Taxpayer Name 1:		CITY OF ANN ARBOR (2013)			
Taxpayer Name 2:					
Taxpayer Mailing Addr	ress:	* PO BOX 8647			
Taxpayer City, State,	Zip Code:	ANN ARBOR, MI, 48107			
Assessment					
<u>Year</u>	State Equalized Value	Taxable Value	Principal Residence Exemption %		
2012	\$0.00	\$0.00	0		
2011	\$0.00	\$0.00	0		
Sales					
Sale Date:		Sale Price:			
Liber-Page:		Last Update:			

# Washtenaw County Parcel Summary

This data is received from local cities, villages, and townships. For additional information or verification, please contact your local city, village or township assessor, the Washtenaw County Clerk/Register of Deeds at (734)222-6610 or the Washtenaw County Department of Equalization at (734)222-6662.

Information herein deemed reliable but not guaranteed.

Parcel Identification	
Parcel Number:	09-09-29-211-017
City, Village, or Township:	CITY OF ANN ARBOR
Parcel Status:	ACTIVE
Property Address Street Number, Name & Direction	314 W LIBERTY ST
Property City, State, Zip Code	ANN ARBOR MI, 48103
School District Number & Name	81010 ANN ARBOR PUBLIC SCHOOLS
Property Classification	095 EXEMPT

Taxpayer Identification Year 2013		
Taxpayer Name 1:	CITY OF ANN ARBOR (2013)	
Taxpayer Name 2:	415 W WASHINGTON PSA	
Taxpayer Mailing Address:	* PO BOX 8647	
Taxpayer City, State, Zip Code:	ANN ARBOR, MI, 48107	

Assessment			
<u>Year</u>	State Equalized Value	Taxable Value	Principal Residence Exemption %
2012	\$0.00	\$0.00	0
2011	\$0.00	\$0.00	0
			'

Sale Date:	Sale Price:	
Liber-Page:	Last Update:	

# Washtenaw County Parcel Summary

This data is received from local cities, villages, and townships. For additional information or verification, please contact your local city, village or township assessor, the Washtenaw County Clerk/Register of Deeds at (734)222-6710 or the Washtenaw County Department of Equalization at (734)222-6662.

Information herein deemed reliable but not guaranteed.

Parcel Identification	
Parcel Number:	09-09-29-211-018
City, Village, or Township:	CITY OF ANN ARBOR
Parcel Status:	ACTIVE
Property Address Street Number, Name & Direction	W LIBERTY ST VACANT
Property City, State, Zip Code	ANN ARBOR MI, 48103
School District Number & Name	81010 ANN ARBOR PUBLIC SCHOOLS
Property Classification	095 EXEMPT

Taxpayer Identification Year 2013	
Taxpayer Name 1:	CITY OF ANN ARBOR (2013)
Taxpayer Name 2:	ATTORNEYS OFFICE - 415 W WASHINGTON
Taxpayer Mailing Address:	* PO BOX 8647
Taxpayer City, State, Zip Code:	ANN ARBOR, MI, 48107

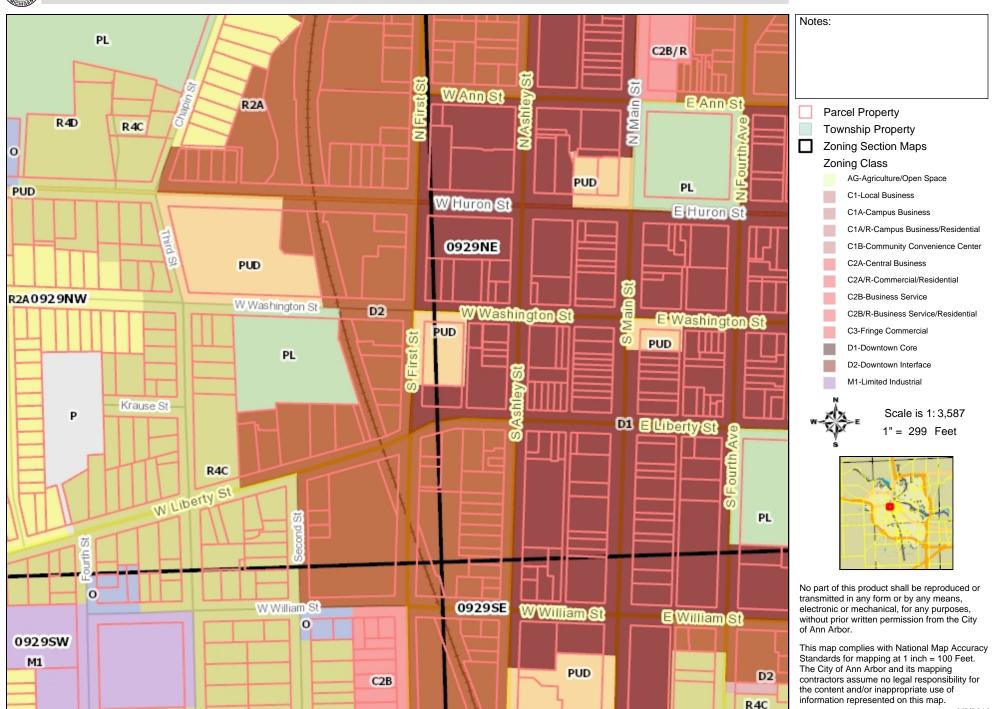
Assessment			
Year	State Equalized Value	Taxable Value	Principal Residence Exemption %
2012	\$0.00	\$0.00	0
2011	\$0.00	\$0.00	0

Sales				
Sale Date:	02/12/1991	Sale Price:	\$1.00	
Liber-Page:	2474:0139	Last Update:		

# APPENDIX B CITY OF ANN ARBOR ZONING MAP

# OF ANN SPECIAL PROPERTY OF THE PROPERTY OF THE

# 415 West Washington Street



2/2/2013

# APPENDIX C ENVIRONMENTAL DATABASE RESOURCES (EDR) AERIAL PHOTOGRPAHS

# 415 West Washington

415 W. Washington Ann Arbor, MI 48103

Inquiry Number: 3493977.5

January 16, 2013

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

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.

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with any questions or comments.

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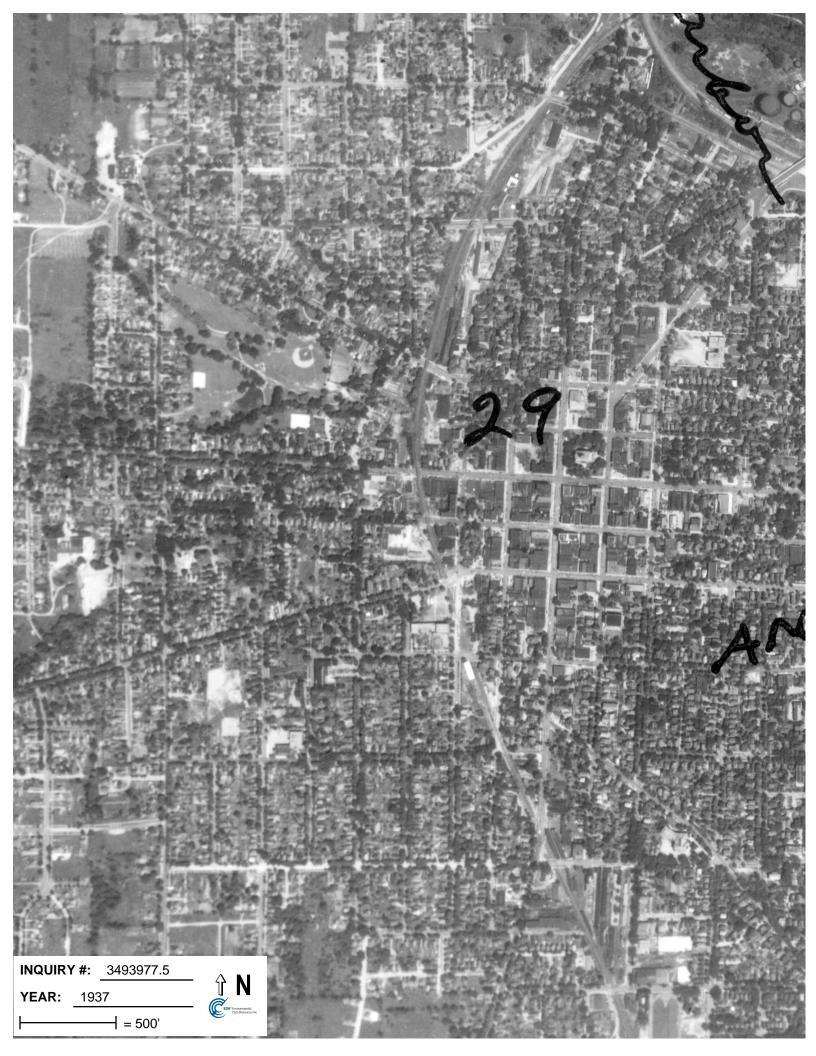
## **Date EDR Searched Historical Sources:**

Aerial Photography January 16, 2013

# **Target Property:**

415 W. Washington Ann Arbor, MI 48103

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1937	Aerial Photograph. Scale: 1"=500'	Flight Year: 1937	AAA
1940	Aerial Photograph. Scale: 1"=500'	Flight Year: 1940	AAA
1949	Aerial Photograph. Scale: 1"=500'	Flight Year: 1949	Detroit Edison
1955	Aerial Photograph. Scale: 1"=500'	Flight Year: 1955	CSS
1961	Aerial Photograph. Scale: 1"=500'	Flight Year: 1961	SEMCOG
1967	Aerial Photograph. Scale: 1"=500'	Flight Year: 1967	SEMCOG
1978	Aerial Photograph. Scale: 1"=600'	Flight Year: 1978	ASCS
1985	Aerial Photograph. Scale: 1"=500'	Flight Year: 1985	SEMCOG
1992	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1992	EDR
1992	Aerial Photograph. Scale: 1"=600'	Flight Year: 1992	NAPP
2000	Aerial Photograph. Scale: 1"=500'	Flight Year: 2000	SEMCOG
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	EDR





























# APPENDIX D EDR HISTORICAL TOPOGRAPHIC MAPS

# 415 West Washington

415 W. Washington Ann Arbor, MI 48103

Inquiry Number: 3493977.4

January 14, 2013

# **EDR** Historical Topographic Map Report



## **EDR Historical Topographic Map Report**

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

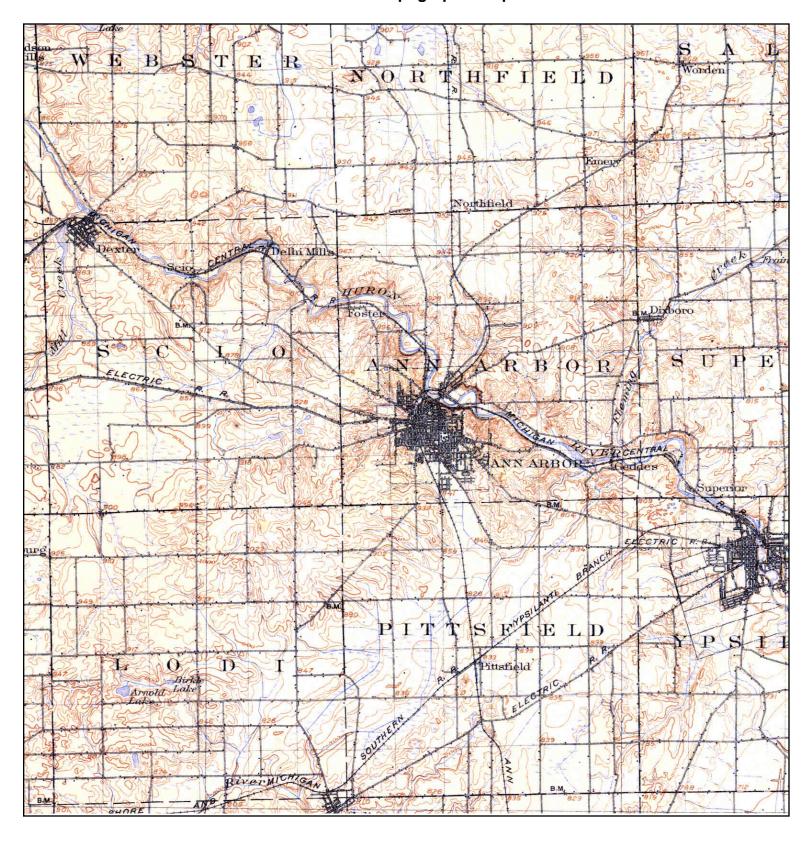
**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD

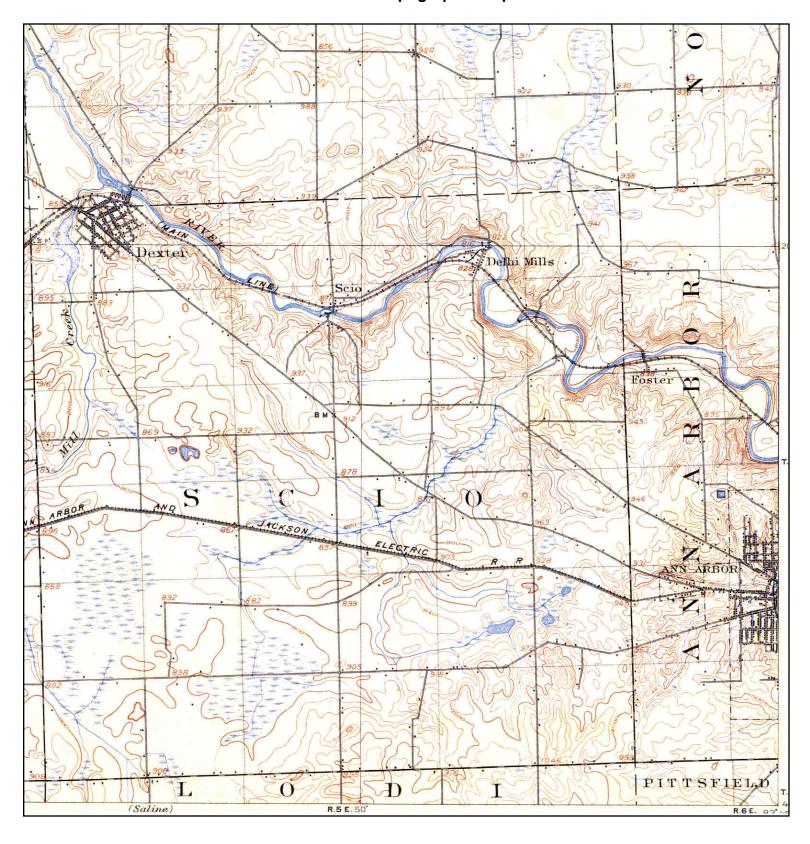
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MAP YEAR: 1904

SERIES: 30 SCALE: 1:125000 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington Ann Arbor, MI 48103

LAT/LONG: 42.2806 / -83.7521

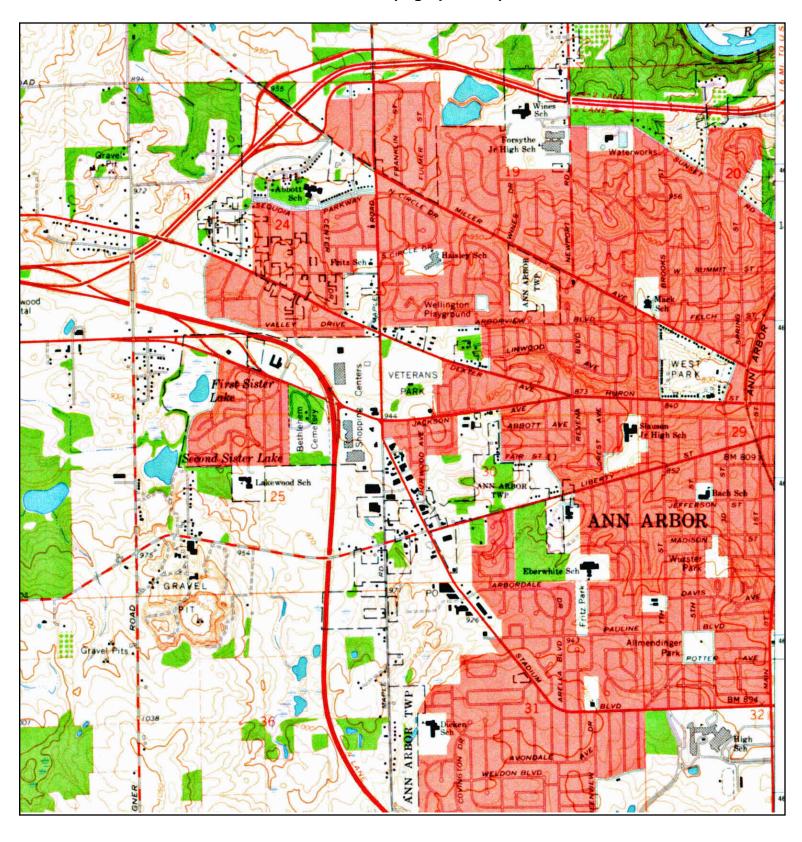




TARGET QUAD
NAME: DEXTER
MAP YEAR: 1906

SERIES: 15 SCALE: 1:62500 SITE NAME: 415 West Washington ADDRESS: 415 W. Washington

Ann Arbor, MI 48103 LAT/LONG: 42.2806 / -83.7521





TARGET QUAD

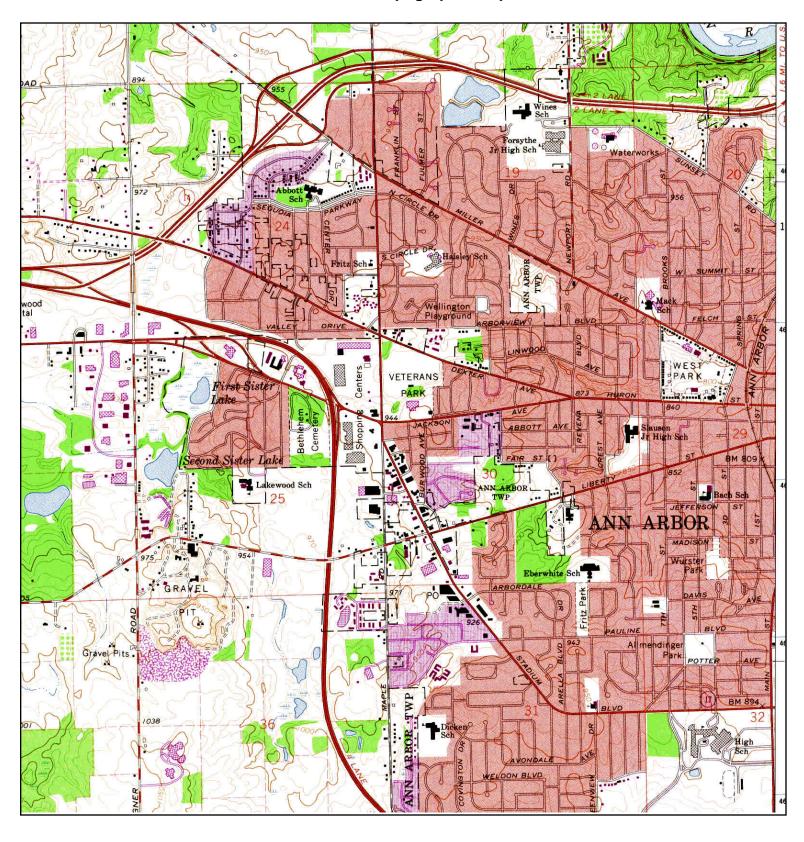
NAME: ANN ARBOR WEST

MAP YEAR: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington

Ann Arbor, MI 48103 LAT/LONG: 42.2806 / -83.7521





TARGET QUAD

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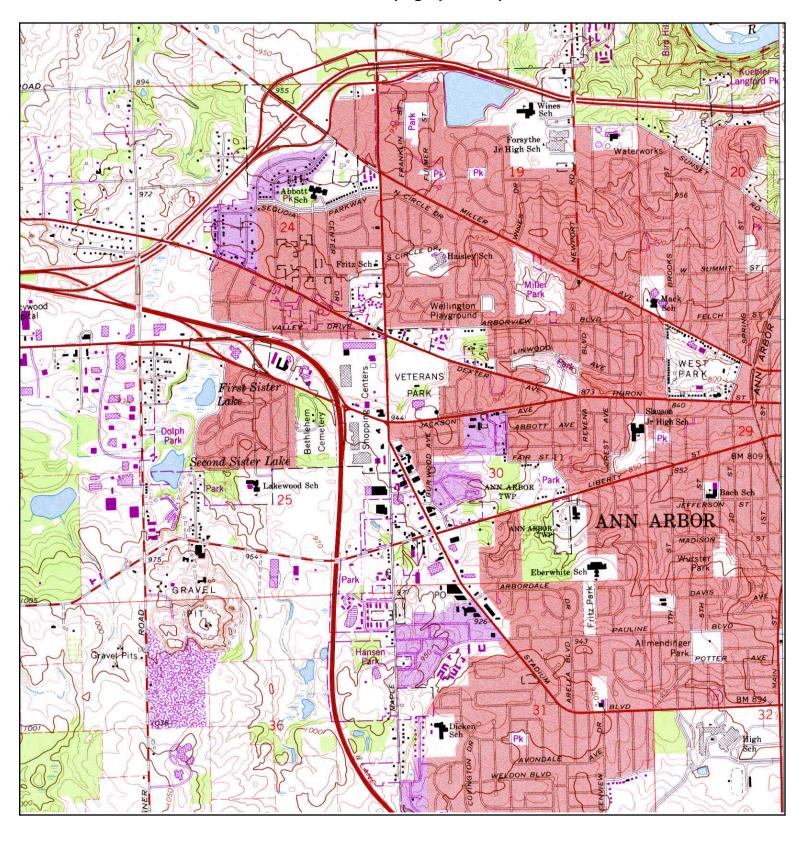
MAP YEAR: 1975

PHOTOREVISED FROM: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington Ann Arbor, MI 48103

LAT/LONG: 42.2806 / -83.7521





TARGET QUAD

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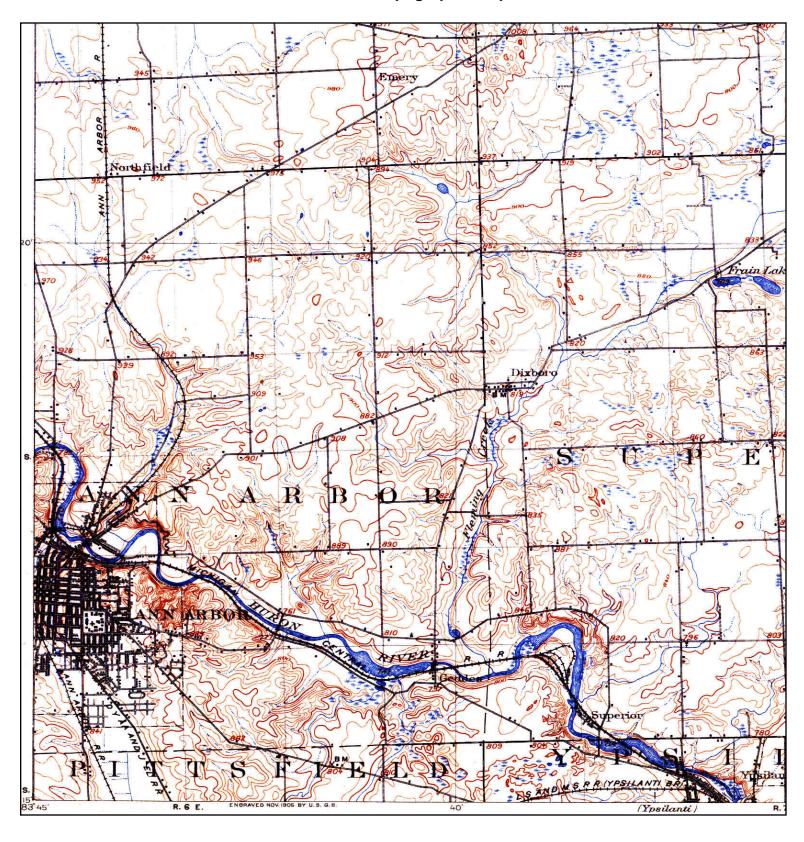
MAP YEAR: 1983

PHOTOREVISED FROM: 1965

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ADDRESS: 415 W. Washington

Ann Arbor, MI 48103 LAT/LONG: 42.2806 / -83.7521





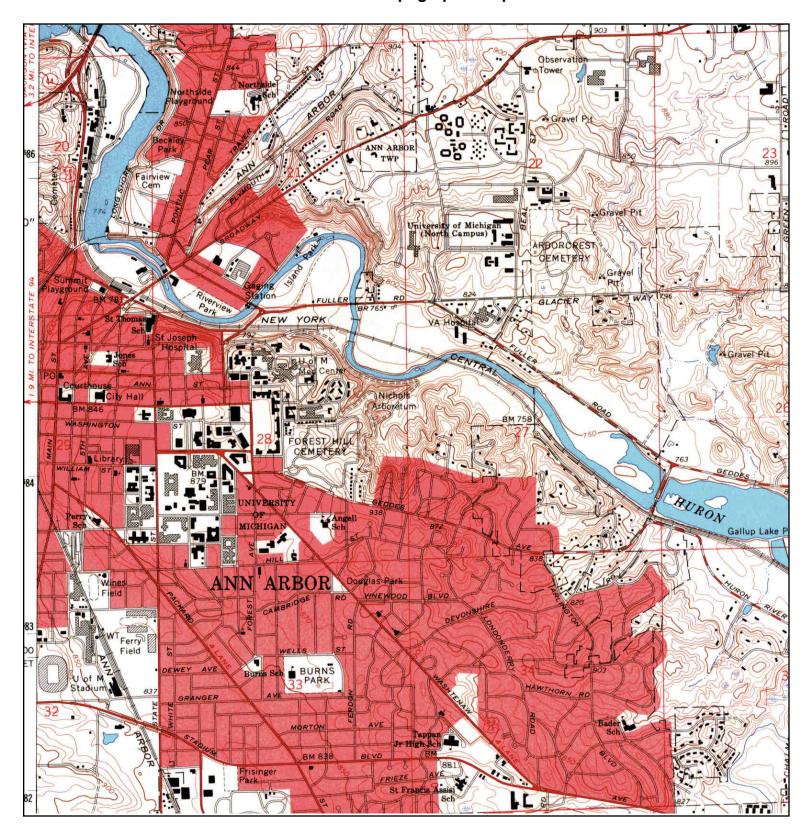
NAME: SOUTH LYON

MAP YEAR: 1906

SERIES: 15 SCALE: 1:62500 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington

Ann Arbor, MI 48103 LAT/LONG: 42.2806 / -83.7521



ADJOINING QUAD

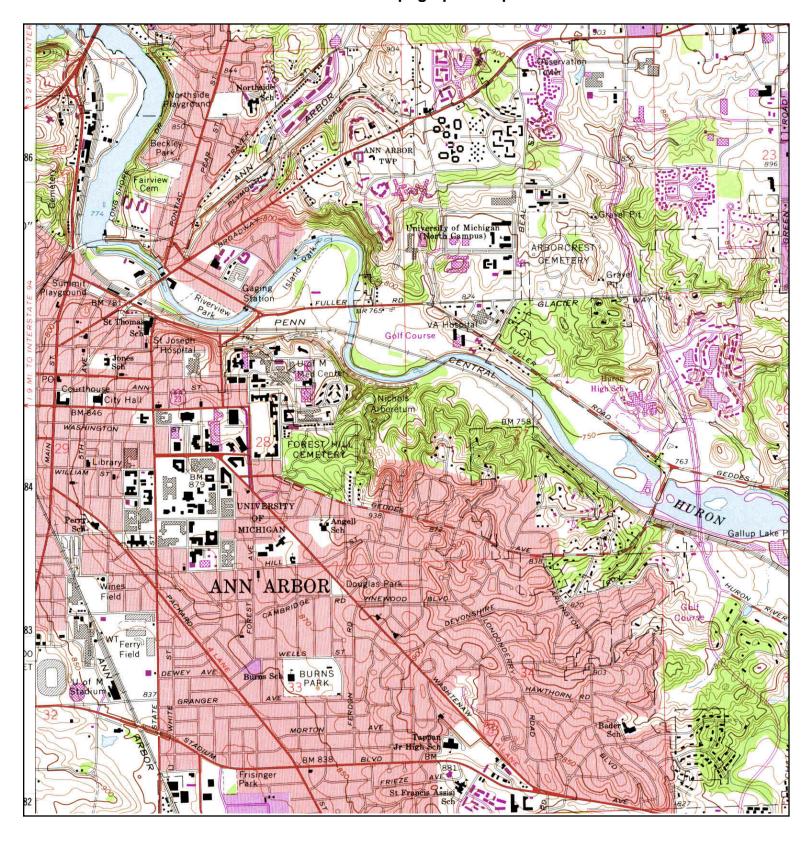
NAME: ANN ARBOR EAST

MAP YEAR: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington

Ann Arbor, MI 48103 LAT/LONG: 42.2806 / -83.7521



ADJOINING QUAD

NAME: ANN ARBOR EAST

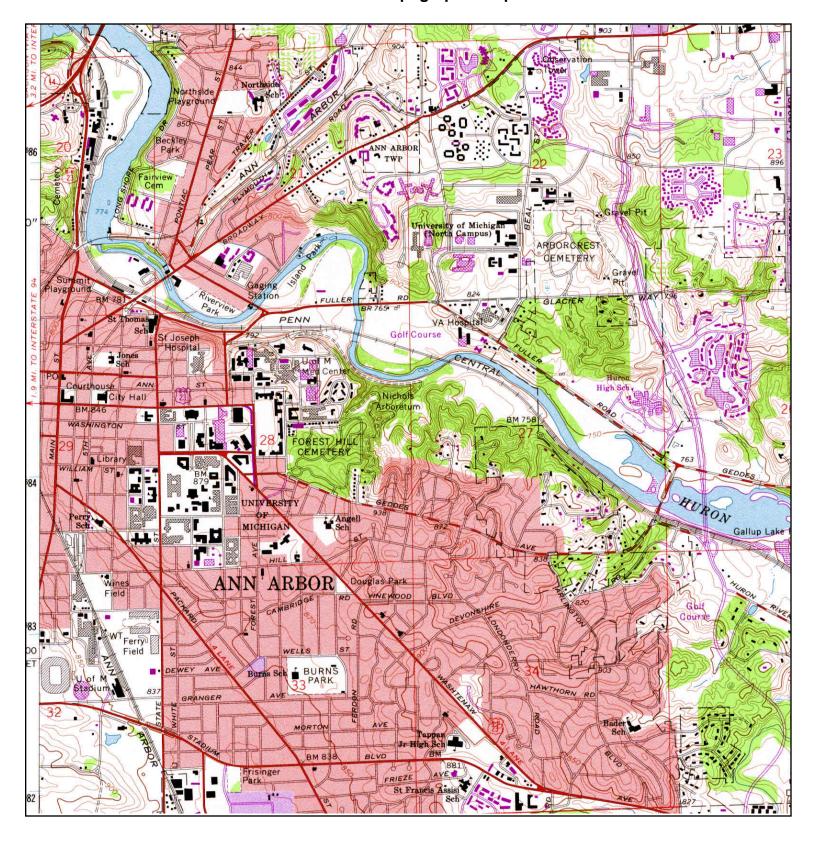
MAP YEAR: 1973

PHOTOREVISED FROM: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington ADDRESS: 415 W. Washington

: 415 W. Washington Ann Arbor, MI 48103

LAT/LONG: 42.2806 / -83.7521



ADJOINING QUAD

NAME: ANN ARBOR EAST

MAP YEAR: 1978

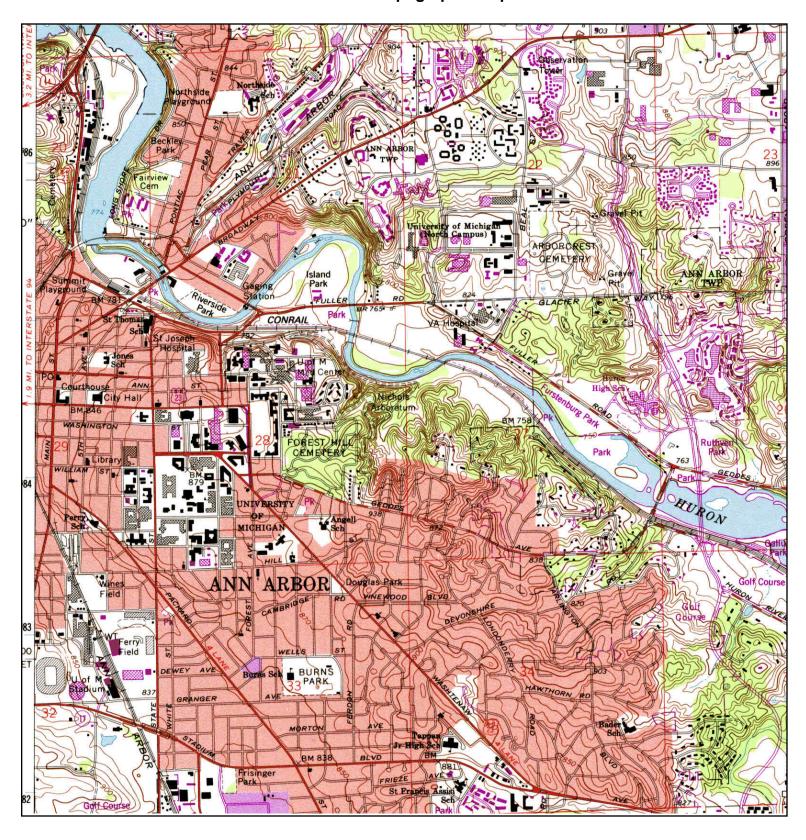
PHOTOINSPECTED FROM: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington

ADDRESS: 415 W. Washington

Ann Arbor, MI 48103

LAT/LONG: 42.2806 / -83.7521



**ADJOINING QUAD** 

NAME: ANN ARBOR EAST

MAP YEAR: 1983

PHOTOREVISED FROM: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 415 West Washington ADDRESS: 415 W. Washington

415 W. Washington Ann Arbor, MI 48103

LAT/LONG: 42.2806 / -83.7521

# APPENDIX E EDR SANBORN DOCUMENTATION

## 415 West Washington

415 W. Washington Ann Arbor, MI 48103

Inquiry Number: 3493977.3

January 14, 2013

## Certified Sanborn® Map Report



## **Certified Sanborn® Map Report**

1/14/13

Site Name: Client Name:

415 West Washington Tetra Tech GEO
415 W. Washington 710 Avis Drive
Ann Arbor, MI 48103 Ann Arbor, MI 48108

EDR Inquiry # 3493977.3 Contact: Joy Gryzenia



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Tetra Tech GEO were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

#### Certified Sanborn Results:

Site Name: 415 West Washington Address: 415 W. Washington City, State, Zip: Ann Arbor, MI 48103

**Cross Street:** 

**P.O.** # NA

**Project:** 415 W. Washington **Certification #** BEC6-4446-95D0

#### Maps Provided:

1972 1899 1948 1892 1931 1888 1925

1916 1908



Sanborn® Library search results Certification # BEC6-4446-95D0

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

▼ EDR Private Collection

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## Sanborn Sheet Thumbnails

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



#### 1972 Source Sheets



Volume 1, Sheet 20

#### 1948 Source Sheets



Volume 1, Sheet 3



Volume 1, Sheet 20

#### 1931 Source Sheets



Volume 1, Sheet 20

#### 1925 Source Sheets



Volume 1, Sheet 3

1916 Source Sheets



Volume 1, Sheet 10

1908 Source Sheets



Volume 1, Sheet 6

1899 Source Sheets



Volume 1, Sheet 3

1892 Source Sheets



Volume 1, Sheet 10

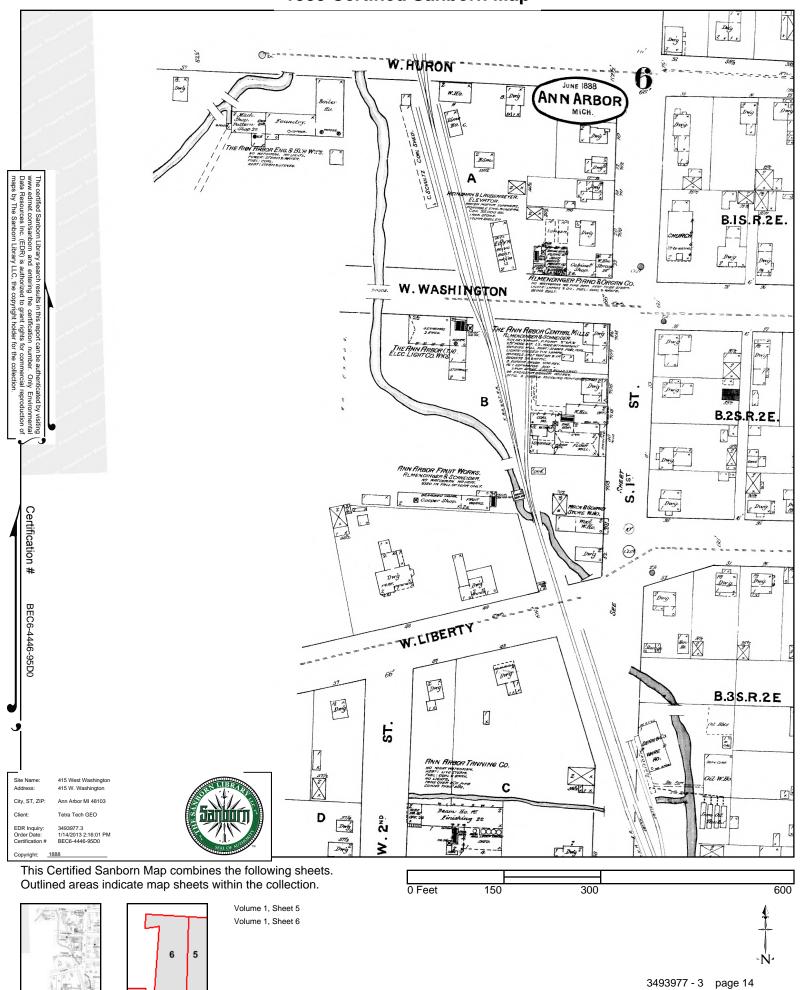
## 1888 Source Sheets

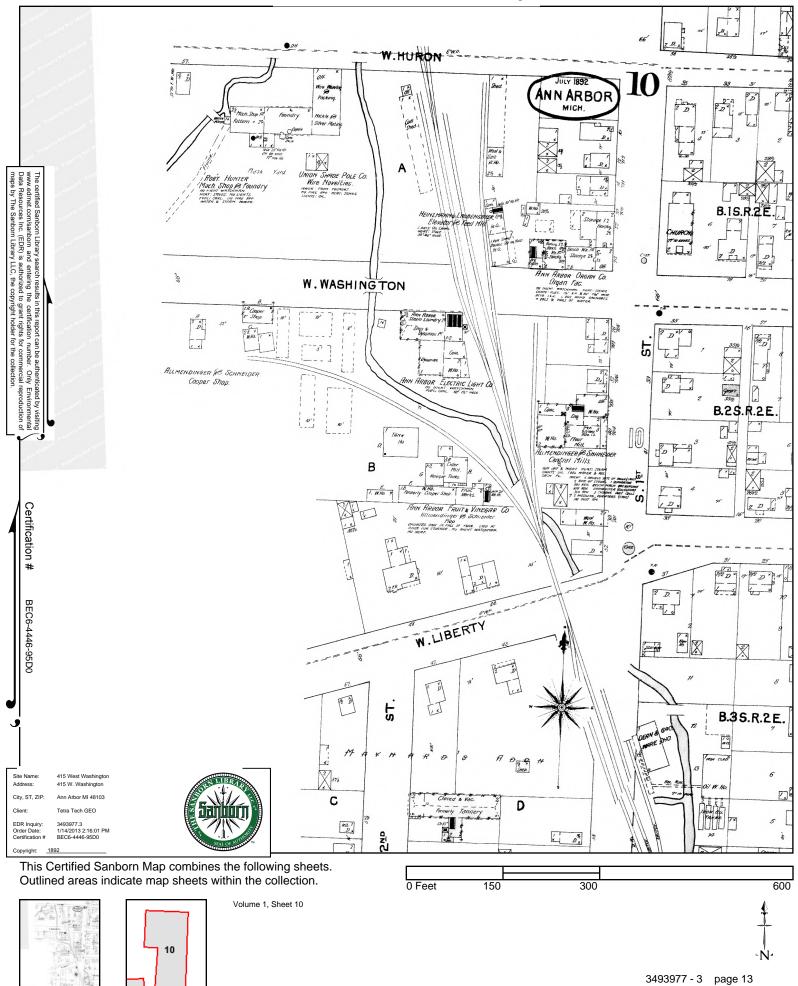


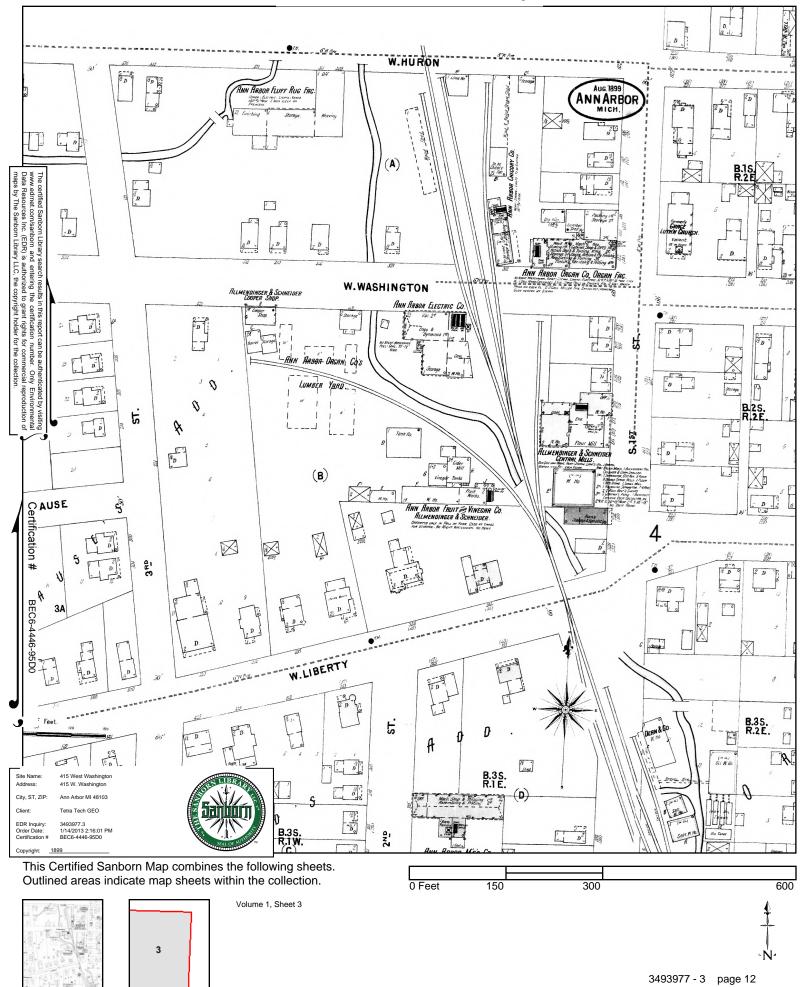


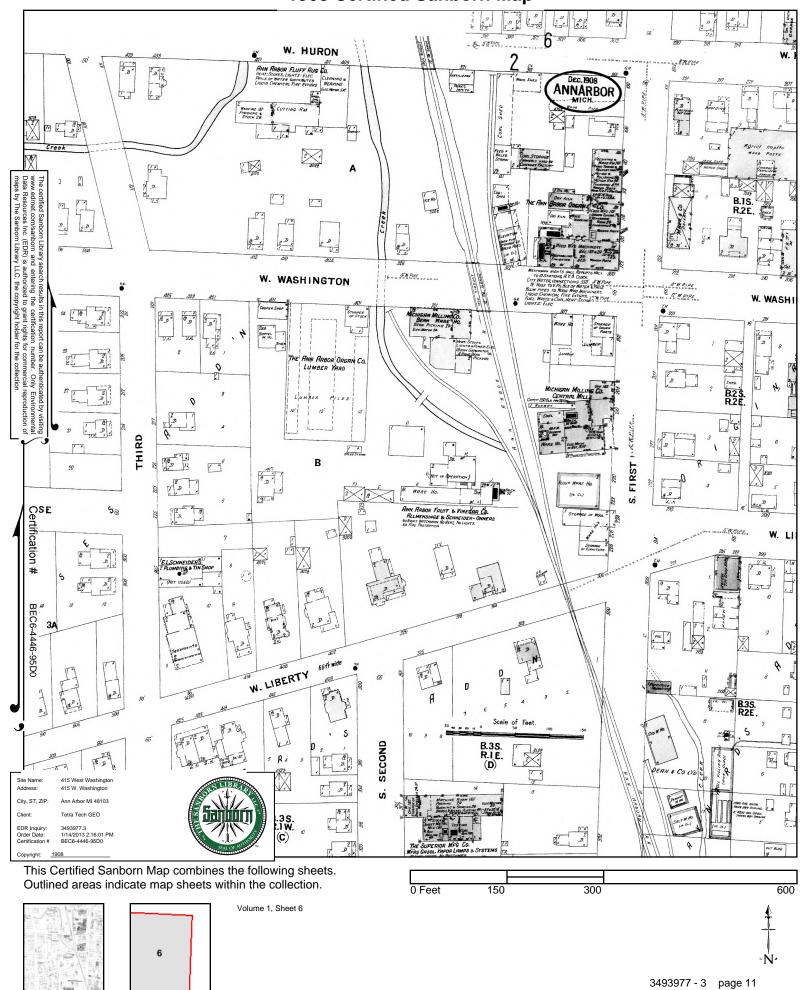
Volume 1, Sheet 5

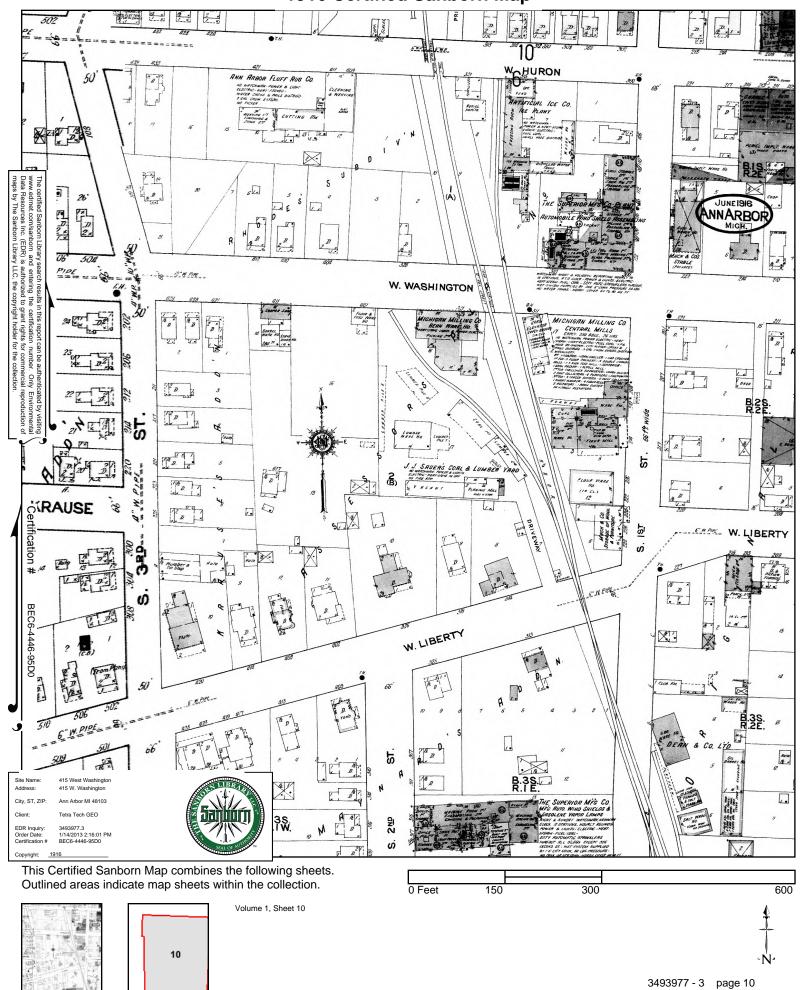
Volume 1, Sheet 6

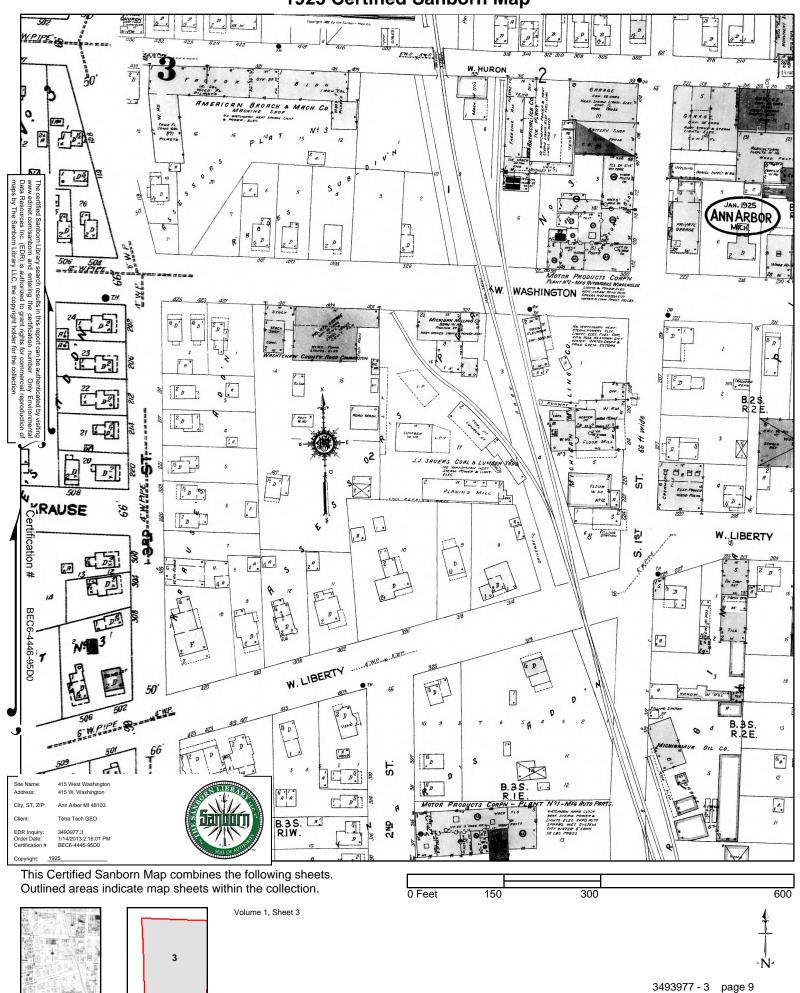


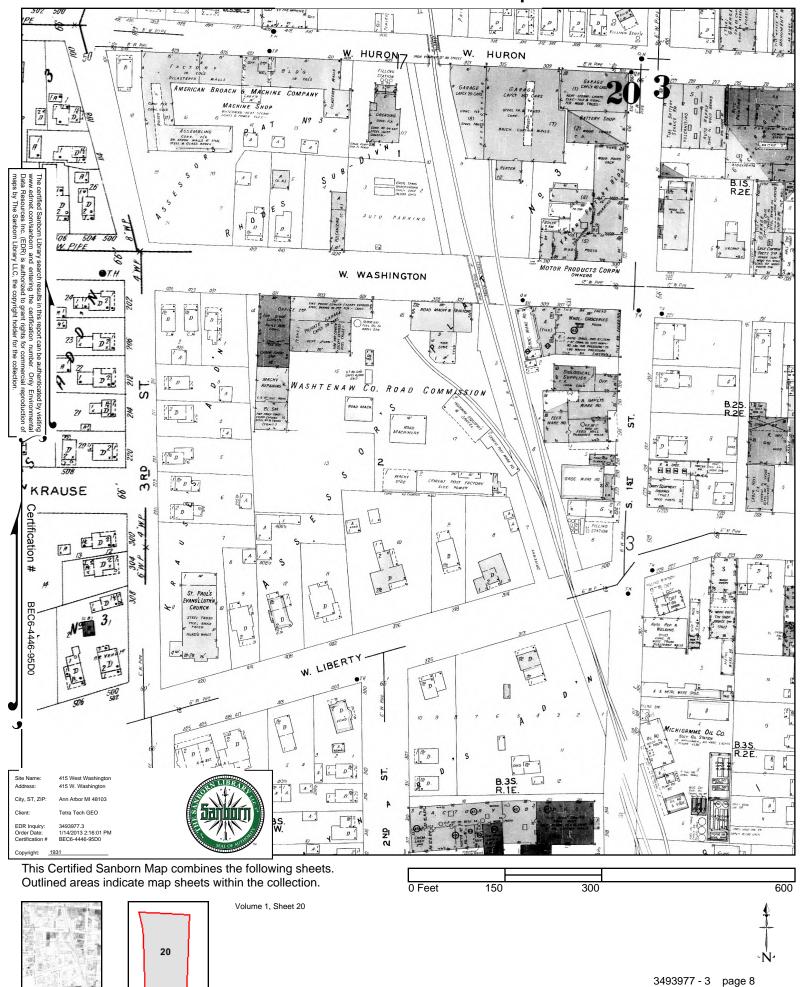


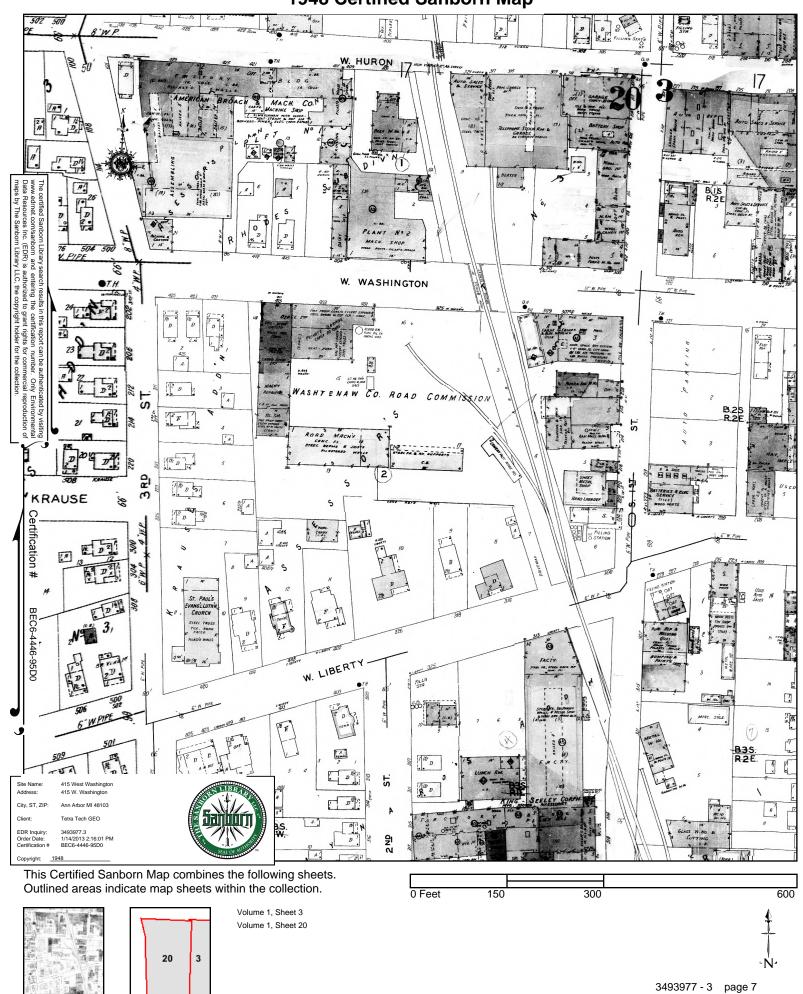


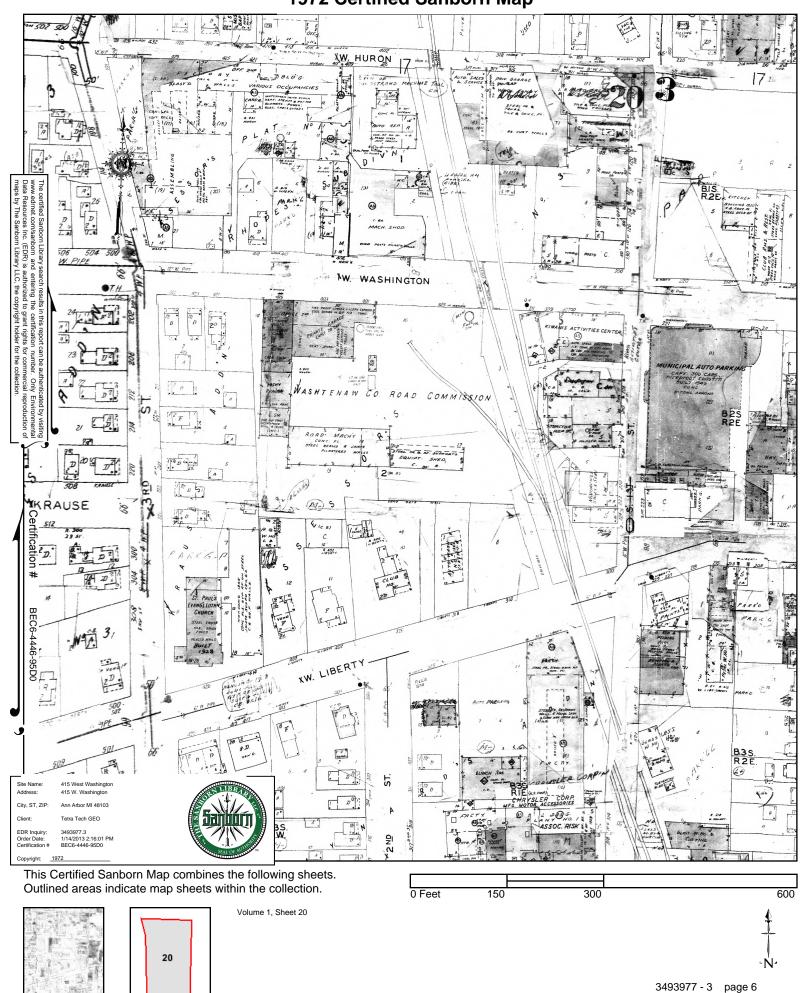












# APPENDIX F EDR CITY DIRECTORIES

415 West Washington

415 W. Washington Ann Arbor, MI 48103

Inquiry Number: 3493977.6

January 16, 2013

## The EDR-City Directory Image Report



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

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

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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.

#### **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>
2012	$\overline{\checkmark}$		Polk's City Directory
2007	$\overline{\checkmark}$		Polk's City Directory
2001	$\overline{\checkmark}$		Polk's City Directory
1995	$\overline{\square}$		Polk's City Directory
1992	$\overline{\square}$		Polk's City Directory
1988	$\overline{\square}$		Polk's City Directory
1983	$\overline{\square}$		Polk's City Directory
1978	$\overline{\square}$		Polk's City Directory
1973	$\overline{\checkmark}$		Polk's City Directory
1968	$\overline{\checkmark}$		Polk's City Directory
1963	<u> </u>		Polk's City Directory
1958	<u> </u>		Polk's City Directory
1954	$\overline{\square}$		Polk's City Directory
1949	$\overline{\checkmark}$		Polk's City Directory
1945	$\overline{\square}$		Polk's City Directory
1940	$\overline{\square}$		Polk's City Directory
1936	$\overline{\checkmark}$		Polk's City Directory
1932	$\overline{\square}$		Polk's City Directory
1927	$\overline{\checkmark}$		Polk's City Directory
1920	<u> </u>		Polk's City Directory
1915	<u> </u>		Polk's City Directory
1910			Polk's City Directory
1903			Polk's City Directory

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## **FINDINGS**

## TARGET PROPERTY STREET

415 W. Washington Ann Arbor, MI 48103

<u>Year</u>	CD Image	Source	
W. Washingto	<u>n</u>		
2012	pg A1	Polk's City Directory	
2007	pg A2	Polk's City Directory	
2001	pg A3	Polk's City Directory	
1995	pg A4	Polk's City Directory	
1992	pg A5	Polk's City Directory	
1988	pg A6	Polk's City Directory	
1983	pg A7	Polk's City Directory	
1978	pg A8	Polk's City Directory	
1978	pg A9	Polk's City Directory	
1973	pg A10	Polk's City Directory	
1968	pg A11	Polk's City Directory	
1963	pg A12	Polk's City Directory	
1958	pg A13	Polk's City Directory	
1958	pg A14	Polk's City Directory	
1954	pg A15	Polk's City Directory	
1949	pg A16	Polk's City Directory	
1945	pg A17	Polk's City Directory	
1945	pg A18	Polk's City Directory	
1940	pg A19	Polk's City Directory	
1936	pg A20	Polk's City Directory	
1932	pg A21	Polk's City Directory	
1927	pg A22	Polk's City Directory	
1920	pg A23	Polk's City Directory	
1915	pg A24	Polk's City Directory	
1910	-	Polk's City Directory	Target and Adjoining not listed in Source
1903	-	Polk's City Directory	Target and Adjoining not listed in Source

3493977-6 Page 2

## **FINDINGS**

## **CROSS STREETS**

No Cross Streets Identified

3493977-6 Page 3



Target Street Cross Street Source

✓ - Polk's City Directory

## W. Washington 2012

	122 ABOVE THE TREE LINE tree serv @
	123 SWEETWATER CAFE coffee shops
	✓ @
	+ S ASHLEY ST INTERSECTS
	215 REPUBLIC PARKING SYSTEM
	parking stations & garages ✓ @
	734-585-5082
	<ul> <li>ZIP CODE 48103 CAR-RT C012</li> </ul>
	320 CHAMPIONS FOR CHARITY
	charitable institutions ✓ @
	734-213-1033
	Hughes Robert C ✓ 15  (1968) + RAILROAD CROSSES
	400    Bendsen Jackie   ✓
	Duchon Cathi ✓ 2
	YMCA youth org & centers ✓ @
	734-996-9622
	421 2   Cohen Cori ✓
	423 Bailey Joel D ✓ 42 ▲ (1901)
	734-761-1695
	425 Peters Charles A & Meredith D ✓ 20
	♠ (1920) + 3RD ST INTERSECTS
	504 Lambert Joseph T
	Ylvisaker Brent J ✓ [1]
	506 1 Fassler Nicholas W ✓ 3
	1 Luke Emily E ✓ ③
	513 Babcock James F ✓ 30 <b>≜</b> (1901)
	734-332-4834
	Windsor Peggy A ✓ 6  (1939)
	514 Friese Christopher R ✓ @ 4 🌢
	(1922)
	Friese Julius F Jr
	515  Northrup Robert S & Margaret L ✓
	<b>▲</b> (1901)734-222-0617
	516 Conlin Timothy J @ 6
	517    Shackelford Rebecca L    (1001)
	519   Marquis Emmanuelle   (1901)  (1905)
	520 Williams Melvin D ✓ 24 ▲ (1926) 734-665-9537
	523 Selby Douglas J ✓ 13    (1901)
	600 Quilliam Robert A ✓ 41 ▲ (1918)
	734-662-6713
	601 Kinnaird Robert G & Kathlyn F ✓ @
	[18 ▲ (1901)734-995-9479
•	602 Roth Alison B ✓ ③
	603 No Current Listing

Target Street Cross Street Source

→ Polk's City Directory

W. Washington 2007

	_
122 ABOVE THE TREE LINE tree serv	
734-996-273	0
123 SWEETWATER CAFE'S restaurants	
734-769-233	1
+ S ASHLEY ST INTERSECTS	
<ul> <li>ZIP CODE 48103 CAR-RT C008</li> </ul>	
314 COMERICA BANK banks	
734-761-370	7
320 Hughes Robert C & Jane H 10 .	
OPUS MIME entertainers- family &	
business734-730-216	4
ORGANIZATIONAL DESIGNS int	
decrtrs design/consultants	
734-662-945	8
+ RAILROAD CROSSES	
400 YMCA child care serv 734-996-962	2
415 ANN ARBOR FORESTRY SVC	
government- forestry serv	
734-994-276	9
ANN ARBOR PARK MAINTENANCE	
cemeteries734-994-276	8
FAIRVIEW CEMETERY government	
offices734-994-278	0
421 No Current Listing	
423 Bailey Joel D 37734-761-169	5
425 Peters Charles A 15 ▲	
Peters Charlesa	
+ 3RD ST INTERSECTS	
504 W Victor Allen L	
506 No Current Listing	

Target Street Cross Street Source

→ Polk's City Directory

## W. Washington 2001

w. wasnington	2001
122 DELIVERY-RIO BAR restr	334-1400
123 SWEET WATER CAFETER	
+S ASHLEY ST INTERSECTS +S 1ST ST INTERSECTS	769-2331
· ZIP CODE 48103 CAR-RT CO	00
314 COMERICA BANK	761-3707
320 OPUS MIME	665-5134
	662-9458
+ RAILROAD CROSSES 400 ANN ARBOR MUSIC CENT	1371
400 ANN ARBOR MUSIC CENT	665-0375
PRO AMERICA	668-0900
3 ANN ARBOR FEDERA	TION-
MUSICIANS musical entertainers	000 0044
700 A A AIRPORT TAXI	668-8041
COMPANY	769-2645
700 ANN ARBOR TAXI A	
SERVICE COURS THEAT	930-2000
408 ANN ARBOR CIVIC THEAT	971-2228
410 CLANCY'S FANCY REAL H	IOT
SAUCE coffee/tea	663-4338
COMPLETE SPECTRUM	994-1348
ECKANKAR	994-1348
HAMADY SUSAN	663-2533
HAPPINESS COMMUNIC	
76 1	741-0938
HOLDEN THE COMPANY	
REHAK LARRY DESIGN	663-4543 STUDIO
uniforms wk clothg	310010
- 1	747-8093
RICHARD BURNS BUILD	
SO IOURNED FARMS	761-8210
SOJOURNER FARMS. SPAGHETTI THE CLOW	994-3974
The Allie Model and	668-2979
38 JUDY YAMADA VIOLI	N
INSTRUCTION 415 ANN ARBOR FORESTRY S	747-9768
REQUEST	994-2768
ANN ARBOR TRAFFIC	10000
ENGINEERING	994-2707
FAIRVIEW CEMETERY	001.070
PARK MAINTENANCE.	994-2780 994-2768
	394-2768
423 Bailey Joel D 到+ ♠ 424 AVALON HOUSING	827-2289
BODIES IN BALANCE pe	
info srv 425 Conway Koos E ⓓ ♠	669-0500 214-5599
Conway Lisa E	214-5599
+3RD ST INTERSECTS	761 5070
504 Wilson Patricia K 3	761-5373 327-0691
513@Babcock James F	332-4834
514 1 Grau Kathleen J 🗓+ 🛦	663-4893
515 Carpenter Anne C 3	003-4093
516 Douglass Edith M 19+ A	
517 Kim Parnela V Kim Ronald Y ⑤ ▲	996-4397 996-4397
519 Ryan James M Sr & Jacqu	eline [9]+
<b>A</b>	663-9146
520 Williams Craig H	665-9537
Williams Melvin D (2)4	665-9537
523 Loope Jennifer A [5]	222-4516
Loope Sarah	222-4516
Selby Douglas J 3 .	214-2992
SELBY PROPERTIES	214-2992 662-6713
601 Fraser Kathlyn E 4	
602 Busch Christian [2]	214-1272

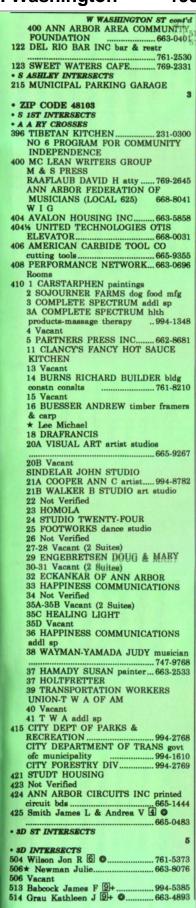
Target Street Cross

Cross Street

**Source** 

Polk's City Directory

W. Washington 1995



Polk's City Directory

# W. Washington

# 1992

TTI TTGGIIII.gc	
E WASHINGTON ST-Contd	Ann Arbor Federation of Musicians
105 Ponitz Robt J dentist 663-2545	(Local 625) 668-8041
106 Cohen Rachel psychologist 741-0039 106 Shoemaker Diane A C S W socl wkr	Printech Computer Products Inc computer
663-0193	prod 994-3332 404 Seyfried Printing Co 662-0231
106 Dunning Sally M S W socl wkr 996-9992	404½ Otis Elevator Company elevator mtce serv 668-8316
106 Falkner David V psychologist 995-9965	406 American Carbide Tool Co cutting tools
107 Falit Harvey H phys 662-1668 200h Ehrlich Joshua psychologist 663-7839	665-9355 408 Performance Network theater productions
201 Davey Paula G phys 662-3384	663-0681
202n Trivedi Gail H social wkr 996-9077	Rooms
202s Woodard G Martin certifield social wkr 668-8846	1 Kaplan Adrienne graphic art designer 662-1817
203 Blogin Craig L dentist 747-6777	2 Reynolds Greg photog 747-7363
203 Pelzar Robt J dentist 747-6777	3 Complete Spectrum addl sp
204 Vacant 205 Alpine Keith D dentist 761-1122	3a Complete Spectrum hlth products-
205 Kolling Josef N dentist 761-1122	massage therapy 994-1348 5 Partners Press Inc genl coml prnts
206 Tuta Kathleen M 662-8665	662-8681
206 Krone Geoffrey psychologist 662-8665 206 Lewis-Stone Carolyn socl wkr 668-6570	9 Technology Center Ofc landlord of
207 Collins Dental Laboratory 665-7105	technology cntr 994-8791 3 Vacant
SS TALLY HALL (WASHINGTON ST	1 Bell Elizabeth drummer studio
ENTRANCE)	2 Vacant
514 Talbots the women's clo 994-8686 516 Laura Ashley Inc women's clo 747-6620	9a People Dancing Studio 930-1949
518 Geri's Boutique 662-0886	11 Clancy's Fancy Real Hot Sauce mfg food products 995-1228
600 Studt Housing	13 Sojourner Farms dog food mfg
602 Studt House 604 Studt Housing	14 Burns Richard Sculptor 761-8210
606 Studt House	15 Tapert Marie sculptor 996-2795 16 Buesser Andrew C carp 663-8624
S STATE INTERSECTS	17 Sharon Que cabinet mkr
	18a Wetel Raymond capr contrs 662-5439
ZIP CODE 48109 24	19 Linder Christine sculptor studio 662-4136
S THAYER ST INTERSECTS	20a Luch Michael & Catherine aritst
812 U of M Modern Languages Bldg	studios 665-9267
915 U of M Rackham Building 764-4415 FLETCHER ST INTERSECTS	20b Ozer Stefanie artist 662-6808 410 Changing Women ritualist feminist tarot
	761-9148
WACHINGTON OF W. PROMOSO C. MARI	Doyle Ann singer-songwrtr studio
WASHINGTON ST W -FROM 200 S MAIN WEST	663-2221
	Moore Kathryn vocalist-voice studio 996-4698
ZIP CODE 48103	20c Stevenson Nancy G sculptor 971-8540
112 Vacant	21a Cooper Ann C artist 761-3216
113 Vogel's Lock & Safe Co Inc 668-6863 114 I R I E Computer 665-5115	21b Smith Richard sculptor studio 994-0530 21c Walker Bev artist studio 761-6179
115 Flame the tavern 662-9680	22 Buck Orin computer 994-8781
116★Chaudhuri Anthony K @ 665-5117	23 Wayne Miggs artist studio 994-1848
117 Fresh Cream Cafe ice cream & lunch counter 665-8959	24 Ann Arbor Taxi 741-9000
117½ Miller David 668-1788	25 Ann Arbor Serv taxi cabs 26 Kinyann George comp prog ofc 996-5934
119 Vacant	28 Schaefer James ofc
120 Old German Restaurant 662-0737	29 Engebretsten Douglas office
120½ Organizational Designs Inc 662-9458 Mitchell Associates archts 662-6070	30-31 Vacant (2 Rms) 32 Eckankar of Ann Arbor (Religious
121 Earle Building	Org) 995-5221
Suites	33 Vacant
Level Earle the restr 994-0211 200 Schlecte Wm M & Assocs P C 662-9044	34 Karr C Y D
200 Professional Learning Netwk Inc	35a Luch Michael addl sp 35b Vacant
663-9890	35c Weichsel Joel artist 747-7934
200 Voice Technology Inc tel answering	35d Vacant
serv 665-4600 200 Citadel Commercial Group Inc real est	36 Oravetz Helen sculptor
665-4600	38 Yamada Judy musician 38 Hamady Susan artist studio 994-0745
200 Cooper Straub Walinski & Cramer	39 Transportation Workers Union 769-0303
lwyrs 663-6535 121 Berggren Kurt lwyr 996-0722	40 Marinarow Louis sculptor studio
300 Harris Guenzel Meier & Nichols P C	662-8517 412 Neri Barbara dance studio 931-9106
lwyrs 994-3000	415 City Dept of Parks & Recreation 994-2768
400 Foster Magill & Rumsey lwyrs	City Department of Trans 994-1610
995-3110 400 Ann Arbor Area Community	City Forestry Div 994-2769 City Traffic Control Division 994-1618
Foundation 663-0401	City Traffic Control Division 994-1618 Huron River Watershed Council 769-5123
122 Del Rio Bar Inc bar & restr 761-2530	421 Cyblushi
123 Ann Arbor Glassworks 769-0242 S ASHLEY INTERSECTS	423 Bailey Joel
215 Municipal Parking Garage permit parking	424 Ann Arbor Circuits Inc printed circuit bds 665-1444
only	425 Smith James L @ 665-0483
3	
ZIP CODE 48103	3D INTERSECTS
S 1ST INTERSECTS	504 Wilson John R @ 761-5373
A A RY CROSSES 396 Blossom Foods Inc caterers 995-5224	506 Stauch Lewis © 663-8076 No Return
Swan Production film editor 769-7423	513 Babcock James F 994-5385
2 Wiesmeyer Kim artist 769-0692	514 Grau Kathleen J @ 663-4893
Lisa Wolf pianist 665-6231 6 Taylor T S electronics repr 994-8788	515 Stafford John F 663-8276 516 Douglass John J. @ 761-7529
400 Washknaw Intermediate Sch Dist pub sch	516 Douglass John L ◎ 761-7529 517★Wier Edwin R ◎ 663-3184
761-7667	519 Ryan James M @ 663-9146
7 John Sorsey drummer 668-1454 36 Eaton Judy photog 663-0824	520 William Melvin D @ 665-9537
Ann Arbor Mime Works 994-8795	523★Mallon Lawrence 769-7633 No Return
and the second second	

Polk's City Directory

# W. Washington

1988

1006 U Of M (Horace H Rackham Sch	8 Vacant
Of Graduate Studies) 764-4415	9b Vacant
1516 Vacant	11 Clancy's Fancy Real Hot Sauce mfg
3030 Michigan Society Of Fellows	food products 973-3347
763-1259	14 Burns Richard Sculptor 761-8210
3032 Michigan Quarterly Review publs	15 Hansen Peter design & woodworking
764-9265	16 Buesser Andy C carp
FLETCHER ST INTERSECTS	17 Wolf Jack carpenter
	18a Tapert Marie sculptor
WASHINGTON ST W -FROM 200 S	The second secon
MAIN WEST	20a No Return 20b Brooks Dana artist
MERELY WEST	20c Vacant
ZIP CODE 48103	21a West Margo jwlr
112 Cracked Crab The restr 769-8591	21b Chester Joan pntr
113 Vogel's Lock & Safe Co Inc 668-6863	21c Rosenblum Joan Studio artist
114 Ivie Computer comp conslt 665-5115	761-1769
115 Flame The tavern 662-9680	22 Buck Orin computer
116 Art Deco Design art gallery 663-3326	23 Horowitz Fred artist
117 Fresh Cream Cafe ice cream & lunch	25 Vacant
counter 665-8959	26 Patrick Bill visual artist
117½★Sweda L E	28 Informed Homebirth socl serv agcy
119 Sixteen Hands art gallery 761-1110	662-6857
120 Old German Restaurant 662-0737 120½ Organizational Designs Inc 662-9458	28 Hohman Barbara hands-on healing
Mitchell Associates archts 662-6070	techniques 28 Chilton Bill theraputic massage
Jarratt Associates archts 663-6969	28 Chilton Bill theraputic massage 29 Large Ken chiropractor
121 Earle Building	29 Jones Don massage
Suites	29 Hurley Steve A technique
Level Earle The restr 994-0211	30 Gray Robert Studio artist 747-8210
100 Murray Patricia & Associates ct	31 Informed Homebirth (Addl Sp)
reporters 995-9545	32 Eckankar Of Ann Arbor (Religious
200 Vacant	Org) 994-0766
300 Burnham & Ritchie lwyrs 761-1870	33 Ball Randel Metal Smith
400 Foster Meade Magill & Rumsey	34 Benson Christine painter
lwyrs 995-3110	35a Bernardi Claudia artist
400 Ann Arbor Area Foundation 663-0401	35b Curtis Michl sculptor
	35c Weichsel Joel artist
122 Del Rio Bar Inc tavern 761-2530	35d Kendall Linda writer
123 Ann Arbor Glassworks glass stained & leaded 769-0242	36 Engerbetsen Douglas freelance
S ASHLEY INTERSECTS	choreographer
215 Municipal Parking Garage (Permit	37 Cooper Ann artist 38 Komarmy Tracy musician
Parking Only)	39 Transportation Employees Union twa
S 1ST ST INTERSECTS	of am 769-0303
	415 City Dept Of Parks & Recreation
	994-2768
ZIP CODE 48103	City Forestry Div 994-2768
S 1ST INTERSECTS	City Traffic Control Division 994-2768
A A RY CROSSES 396 Blossom Foods Inc natural foods-	Huron River Watershed Council
caterling 995-5224	769-5123
Fitzgerald & Associates adv	421 Vacant 423 Nicholls
copywriting 671-8440	424 Ann Arbor Circuits Inc printed circuit
Maggio Line The adv graphic design	bds-mfg & sls 665-1444
illustn	425 Vacant
400 Godfrey Joyce Voice Studio 761-7667	7°21 N 7 1
Ann Arbor Mime Works	
Hamady Susan artist	3D INTERSECTS
Bowden Darcy artist	504★Hartung Mark 769-6986
Technical Services audio-video prod	506 Stauch Lewis @ 663-8076
994-8787	Hatchard Clayton
Ann Arbor Federation Of Musicians	513 Babcock J F 994-5385
(Local 625) 668-8041	514 Grau Kathleen J @ 663-4893
Barrier Free Theater Green Peace U S A 761-1996	515 Adamson Robt
404 Seyfried Printing Co 662-0231	516 Douglass John L @ 761-7529
Society For Creative Anachronism side	519 Ryan James M ⊚ 663-9146 520 Vacant
entrance	1≠Kindshaven Andrea
4041/2 Otis Elevator Co sls & serv 668-8316	2★Moran Diana D
406 American Carbide Tool Co cutting tools	600 Quilliam Robt A @ 662-6713
665-9355	601 Turniansky Roberta 995-9245
408 Performance Network theater	Noffsinger Norman 996-4045
productions 663-0681	602 Hutton James D @ 663-2943
410 Artists Network Building ofc bldg	603★Robilland Helen M ©
663-5333 Poomo	604 No Return
Rooms	605 Marinaro Louis M ⊚ 662-8517
1 Kaplan Arienne graphic art designer	608 Apartments
2 Clancy's Fancy Hot Sauce (Stge)	1 Bodenmiller Robt 996-3831
3 Artist's Network Theatres 663-5333	2 Forsberg-Smith Pat 665-3221
3a Complete Spectrum hlth products- massage therapy	3★Driscoll M C 663-9647
massage merapy	4 Baker Kathleen 609 Bennett Ben @ 761-7120
4 Artists Network (Computer Rm)	
	610 Brown Wm E 665-2866 611 Storey Kent G 761-2196

Polk's City Directory

# W. Washington

1983 E WASHINGTON ST-Contd 415 City Dept Of Parks & Recreation U Of M (Dept Of Romance Languages 994-2768 & Literature) 763-4352 City Forestry Div 994-2768 U Of M (Dept Of Slavic Languages & City Traffic Control Division 991-1618 Literature) 764-5355 Huron River Watershed Council U Of M (Dept Of Germanic Languages 769-5123 & Literature) 764-8018 421★Cain-Sedgeman P 915 U Of M Rackham Building Elifritz M 662-1204 Rooms 423 Bailey J D @ 100a U Of M (Bur Of Government Library) 763-3185 424 Ann Arbor Circuits Inc printed circuit bds 665-1444 106 U Of M (Statistical Research 425 No Return Laboratory) 764-4413 110 U Of M (Graduate Admissions Office) 764-8129 3D INTERSECTS 1006 U Of M (Horace Rackham Sch Of 504\*Hollenbeck B J ⊚ 769-2002 Graduate Studies) 764-4400 506 Bross Beatrice M Mrs @ 663-1891 1516 U Of M (Institue Of Public Policy Stauch Lewis J 663-8076 Studies) 764-3490 513 No Return 514 Grau Clara A Mrs © 663-4893 515 Robertson Wm L 668-0497 516 Douglass John L © 761-7529 3030 Michigan Society Of Fellows 763-1259 3032 Michigan Quarterly Review 519★Ryan Jas M 663-9146 520★Wax Saul ⊚ 995-2462 764-9265 FLETCHER ST INTERSECTS 523 Weintraub N 994-1049 Ebbitt Mary 663-9759 WASHINGTON ST W -FROM 200 S 600 Quilliam Robt A @ 662-6713 MAIN WEST 601 Turniansky Roberta 995-9245 602 Hutton James D ZIP CODE 48103 603\*Barberet John R 663-6348 112 Cracked Crab The restr 769-8591 604 Garman Mark ® 113 Vogel's Lock & Safe Co Inc 668-6863 605 Hartman Kimberly 769-2662 606\*Foo Chek Peeng 996-4565 116 Matsuzak Gerard J lwyr 608 Apartments 117 Sweet Chalet The ice cream parlour 1 Moody J L 665-8959 2 Forsberg-Smith Pat 665-3221 119 Sixteen Hands art gallery 761-1110 3\*Marsh Wm 120 Old German Restaurant 662-0737 4 Tuttle Mark A 761-7904 1201/2 Preservation Urban Design Inc 609 Bennett Matthew C ⊚ 761-7120 landscape 994-0313 610 Hierta H M 665-0916 121 Earle The restr 994-0211 611 Storey Kent 761-2196 MURRAY AV BEGINS 122 Del Rio Bar Inc tavern 761-2530 S ASHLEY INTERSECTS 707★Wall Tom 662-6499 711 Haas Richd B ⊚ 662-3436 215 Municipal Parking Garage (Permit Parking Only) 712 Engstrom Mary E 665-0937 S 1ST ST INTERSECTS \*Jones S 716 Hopkins Eug © 996-9406 3 719 Wagner Richd F © 662-0461 ZIP CODE 48103 720 Metzger Mark 665-7475 S 1ST INTERSECTS 721 Lewis Chas 996-2453 A A RY CROSSES \*O'Neill W 396 University Of Michigan Breast Cancer MULHOLLAND BEGINS Detect Center 764-1474 722 Sullivan James 724 Tracy Frances I @ 662-0784 Diagnostic Mammography 764-3105 400 Ann Arbor Ypsilanti Security Service Inc locksmith 761-6677 802 Siminow David 805 Singleton Maggie B S D Smith Investigations Inc detective agey 761-2461 404 Seyfried Printing Co 662-0231 406 American Carbide Tool Co cutting tools 807 Hobbs Chas 663-9015 808 Cheever Priscilla 761-1838 811\*Lemonnier Josee M 996-8582 812\*Buesser Tony 996-1906 815 Brandon Judith K ⊚ 663-5797 818 Sortor Robt C @ 663-2764 408 Performance Network theater 819 Harvey Linda L 996-8329 Mc Coy James productions 663-0681 410 Straightface Productions (Graphic Design) 662-2112 820 Meves Eric J @ 769-0565 Young Peoples' Theater 996-3888 823 Zahn Emma K Mrs @ 668-7663 Ann Arbor Leather craftsmn 826 Steeb Virginia M 662-0827 Artist Equity 829 Sherick Ivan G @ 665-8732 Noyes Elaine artist 830 Boyd Kurt 662-9123 Durley Dryn graphic art Ann Arbor Chamber Orchestra Soc 834\*Goldenfeld Eug 835 Holzhauer Irene E Mrs © 668-6274 840 Staples Wm C 663-1352 841\*Mauy Julius © 996-0066 Fahome John artist Synergy Creative Healing Center ★El-Kilalidi Tim Alan's Woodworks woodworking 665-7589 S 7TH ST INTERSECTS 910 Samuda Virginia 995-2740 Gray Robt sculptor Hohman Conrad inventor Schimmel Geo 662-6902 Beaupre Robt cabinet mkr 915 Dutkiewicz Joseph F ⊚ 663-5746 919★Trail Darla 663-5944 Burns Richd pntr Godfrey Joyce dramatist 761-7667 920★Zinn Frank Ann Arbor Transportation Authority Ann Arbor Transportation Authority 412 Perkins Ruth M @ 668-6576 921 Richardson Harry Williams Paul 8TH ST INTERSECTS

Target Street

**Cross Street** 

Source
Polk's City Directory

# W. Washington

1978

## WASHINGTON ST W —FROM 200 S MAIN WEST

ZIP CODE 48108

112 Cracked Crab The restr 769-8591

113 Vogel's Lock & Safe Repairs Inc NO8-6863

113½ Vacant

114 Cracked Crab The (Addn Space)

1141/2 Vacant

115 Flame Bar tavern NO2-9680

115½ Vacant

116 Matuszak & Stillwagon lwyrs 761-5515

116½ American Engineering consulting eng & surveyors 761-0758

117 Mountain High Ice Cream Parlour 994-4944

117½ Taylor Kenneth

Callis Frank

118 Old German Restr (Addn Space)

1181/2 Vacant

119 Sixteen Hands gift shop 761-1110

120 Old German Restaurant NO2-0737

120½ Preservation Urban Design Inc landscape 994-0313

121 Ragtop used clo 995-5040 Jazz Club The

122 Del Rio Bar Inc restr 761-2530

123 Baobab folk art gallery 662-3681

1231/2 Vacant

S ASHLEY INTERSECTS

202 Parking Lot

210 Ann Arbor Town Club private dinner club 662-5276

215 Municipal Parking Lot

222 Municipal Metered Parking

ZIP CODE 48103

S 1ST INTERSECTS

A A RY CROSSES

396 University Of Michigan Breast Cancer Detect Cntr 764-1474

400 Vacant

404 Seyfried Printing Co 662-0231

406 American Carbide Tool Co cutting tools 663-5456

408 American Case Company mfgr musical instrument cases 995-0430

412 Perkins Ruth M @ 668-6576

415 City Board Of Parks & Recreation 761-2400

City Forestry Div 761-2400

W. Washington

1978

W WASHINGTON ST—Contd Traffic Signs-Signals & Radios 994-2825 Huron River Watershed Council 665-0514 421 Goldbaum Ross 662-1464 \*Sayenga Susanne 663-3536 423 Bailey Don Teeple Kimberly 424 Ann Arbor Circuits Inc printed circuit bds 665-4101 425 Shaw Rosa 663-4151 3D INTERSECTS 504 Mac Donald Virginia @ 665-3682 506 Bross Beatrice M Mrs ⊚ NO3-1891 513\*Taylor Robin L Mrs 665-6564 514 Grau Henry G @ 663-4893 515★Schwartz David B © 769-4736 516 Douglass John L & Sons Htg & Air Conditioning Co contr 662-0701 Douglass John L @ 761-7529 519 Ryan James M 663-9164 520★Bilezikian Monique A ⊚ 668-8481 523★Barnard Robt 600 Quilliam Robt A ⊚ 662-6713 601 Noffsinger Donald W 761-4851 602★Simpson Louis J 603 Haynes Lydia C ⊚ NO2-1379 604\*Block Richd 604½ ★News Richd 605 Golomb Dan H @ 761-2868 608 Anthony Patricia C ⊚ 665-3221 609 Bennett Matthew C ⊚ 761-7120 610\*Hierta H M 665-0916 611 Ingram Thos J @ NO2-4159

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

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## W. Washington 1973

O ROTTLET INTERMEDIO 202 Parking Lot 210 Ann Arbor Town Club private club NO2-5276 215 Municipal Parking Lot 222 Municipal Metered Parking 215 Municipal Parking Lot 668-9390 3 ZIP CODE 48103 S 1ST INTERSECTS 320 Huron Valley National Bank drive in branch 396 Laser Systems Corp 761-7150 A A R R CROSSES 400 Medical Data Systems Corp mfg comp systems 769-8592 404 Seyfried Printing Co 662-0231 Ann Arbor Door Closer & Lock Service 665-8381 406 Pitney-Bowes Inc ofc equipment 663-5456 412 Perkins Ruth M @ 668-6576 415 City Board Of Parks & Recreation 761-2400 City Forestry Div 761-2400 City Parking & Traffic Eng Div (Sign Shop) 761-2400 Huron River Watershed Council 665-0514 418 Schafer Bakeries Inc (Truck Parking) 421 No Return ★Broadbent Thos R 663-3536 423★Walter Lynn \*Crown E H 424 Ann Arbor Circuits Inc printed circuit bds 663-4242 425★Shaw Rosa 662-8543 5 3D INTERSECTS 504 Koppe Bernd ⊚ 665-6370 506 Bross Beatrice M Mrs 

NO3-1891 Stauch Lewis J @ NO3-1891 513 Nowak Pauline C Mrs 

NO3-5664 514 Grau Henry G @ 663-4893 515 Murrel John L Jr @ 665-0917 Switzer Martha C Mrs 663-0114

Target Street Cross Street Source

→ Polk's City Directory

## W. Washington 1968

118% VACANT 119 PAUL'S MUSICAL REPAIR 662-1834 120 OLD GERMAN RESTAURANT NO2-0737 121 HI FI STUDIO 668-7942 122 DEL RIO BAR RESTR 663-5485 122% VACANT 123 EARLE HOTEL NO8-8284 BROOKS BUS LINES AGENCY BUS STA 668-8284 --- S ASHLEY INTERSECTS 202 VACANT 210 ANN ARBOR TOWN CLUB PRIVATE CLUB NO2-5276 215 MUNICIPAL PARKING LOT 668-9390 222 MUNICIPAL METERED PARKING LOT 3 --- ZIP CODE 48103 --- S 1ST INTERSECTS 310 WASHTENAW NEWS CO INC NO8-6911 --- A A R R CROSSES 400 AMERICAN BROACH & MACHINE CO MFRS NO2-5621 404 SEYFRIED PRINTING CO 662-0231 410 VACANT 412 PERKINS RUTH M . 668-6576 415 CITY BOARD OF PARKS & RECREATION 761-2400 CITY FORESTRY DIV 761-2400 CITY PARKING & TRAFFIC ENG DIV HURON RIVER WATERSHED COUNCIL 665-0514 418 ROCKWELL-STANDARD CORP (MECH SPRING DIV) 662-1683 421 PIEHUTKOSKI HAROLD F . 665-8790 GRAY PAUL 423 PATILLO HAROLD 769-0746 425 THOMAS LULA MRS 761-6075 --- 3D INTERSECTS 504 SWEET FRIEDA A MRS . NO2-3478 506 BROSS BEATRICE M MRS . NO3-1891 STAUCH LEWIS J NO3-1891 513 NOWAK PAULINE C MRS . NO3-5664 514 GRAU HENRY G . 663-4893 515 MURRIEL JOHN 516 DOUGLASS JOHN L HEATING & VENTILATING CO CONTR 662-0701 DOUGLASS JOHN L 0 761-7529 517 VACANT 519 JACOBUS HAROLD A . 668-7683 520 SHEPERD DAVID A . 761-5869 523 BANCROFT KATH MRS . NO3-2194 600 DONNER VINTON H . NO3-3128 601 CULP KENNETH E 769-3017

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

✓ - Polk's City Directory

1963

## W. Washington

1201 No Return 121 Am Auto Accessories 662-3149 122 Del Rio Bar restr NO2-9575 122½ Vacant 123 Earle Hotel NO8-8284 Brooks Bus Lines Agcy 668-8284 S Ashley intersects 200-10 Nye Mtr Sls Inc used cars NO8-9757 206 Koken Paul lwyr NO2-0859 210 Ann Arbor Town Club NO2-5276 215 Municipal Parking Structure autos 222 White Jime Inc used cars NO6-3321 W 1st intersects 3 S 1st intersects 301 Sears Roebuck and Co (farm store) NO2-5501 310 Washtenaw News Co NO8-6911 AARR crosses 400 Am Broach & Mach Co mfrs NO2-5621 404 Hirth Bros Dairy NO7-7991 410 Householder Margt Mrs 665-5696 412 Perkins Ruth M @ 668-6576 415 County Rd Comn NO2-2563 Bd of Park Trustees NO2-2563 421 Piehutkoski Harold F ⊚ 662-1722 423 Hahn Ferdi NO3-9247 425 Fitzgerald John J @ NO3-5428 5 3d intersects 504 Sweet Frieda Mrs © NO2-3478 506 Bross Beatrice M Mrs @ NO3-1891 Stauch Lewis J 513 Nowak Pauline C Mrs @ NO3-5664 514 Grau Henry G ⊚ NO3-4893 515 No Return 516 Douglass John Heating Co htg & ventilating contrs 662-0701 Douglass John L @ NO2-0701 517 Dobos Wm G @ NO3-6966 519 Miller Raymond H NO3-1485 523 Bancroft Kath Mrs @ NO3-2194 Baur Edwin T NO2-2621

1958

# W. Washington

120 Old German Restr △NO2-0737 120½ Vacant 121 Universal CIT Credit Corp ANO2-6555 122 Del Rio Cafe restr ΔNO2-9575 George Thos 122 LaPrell Geo A Sarbo Richd 123 Earle Hotel △NO8-8284 S Ashley intersects 200-10 Nye Mtr Sls Inc used cars ΔNO8-9757 206 Koken Paul lwyr ANO2-0859 Hume's Paint & Wallpaper ANO8-7373 Teamsters Union Local No 247 ΔNO8-6640 Teamsters Union Local No 299 ANO8-7753 210 Ann Arbor Town Club tavern ANO2-5276 Municipal Parking Structure 215 autos 222 White Jim Inc used car lot ANO2-5000 W 1st intersects 3 S 1st intersects 301 Sears Roebuck & Co (farm store) ANO2-5501 310 Washtenaw News Co ANO8-6911 AARR crosses 400 Am Broach & Mach Co (rear ent) 404 Hirth Bros Dairy ΔNO8-7991 410 Novak Frank 412 Perkins Ruth M ⊚ △NO8-6576 415 Washtenaw County Road Comn ΔNO2-2563 Board of Park Trustees 421 Comstock Chas Brief Douglas J ANO3-3237 423 Rivers Alva W ΔNO5-5404 425 Fitzgerald John J ⊚ △NO3-5428

W. Washington

1958

WASHINGTON W-Contd		
	3d intersects 5	
5.04	Sweet Carl A @ ANO2-3478	
506		
300	ΔNO3-1891	
	Stauch Lewis J	
513	Nowak Gustae H ⊚ ANO3-5664	
514		
	Martin Manford E ANO5-6729	
313		
	Klobuchar Thomas ANO5-6543	
516		
	Dobos Wm © △NO3-6966	
519		
	Witting Clair C ⊚ △NO3-5509	
523		
040	Baur Edwin ANO2-2621	
600	Donner Vinton H ⊚ △NO3-3128	
601	Noffsinger Donald W ⊚ △NO3-3790	
	Allmedinger Walter C @	
002	ΔNO2-1435	
603	Murphy Mabel B Mrs ®	
000	ΔNO2-2166	
	Haynes Lydia Mrs △NO2-1379	
604	Schuster Pearl Mrs ANO3-1033	
001	Hall Andrew C ANO5-7165	
605	Saxton Lea ⊚ ANO2-7784	
	Leary D Viola © △NO3-3142	
000	Beagle Marlene ANO2-5486	
6.09	Frost Albert L ⊚ ∆NO3-4001	

Target Street Cross S

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

Polk's City Directory

W. Washington 1954

118∆Daisy Mkt The gro 118 Vacant 119 Vacant 120∆Old German Restr 120½∆VanGieson Mary Mrs 121 Vacant 122∆LaCasa Restr 122 1 LaPrull Geo 123 A Earl Hotel S Ashley intersects 200-10 Nye Mtr Sls Inc auto 206∆Koken Paul Lwyr Teamsters Union ADand's Paint & Wallpaper 210 Selective Serv Sys Local Draft Board No 85 215∆Municipal Parking Structure autos S 1st intersects 301 Sears Roebuck & Co (farm store) AARR crosses 400∆Am Broach & Mach Co (br) (plant 2) 404∆Hirth Bros Dairy 410∆Weber Jack 412 APerkins Fannie C Mrs 415∆Washtenaw County Road Comn 421 △Frisbie Gerald R 423∆Wolf Fred ⊚ 425∆Fitzgerald John J ⊚ 3d intersects 504∆Sweet Carl A ⊚ 506 ABross Beatrice Mrs 513∆Nowak Gustave H ⊚

1949

# W. Washington

400American Broach & Machine
Co (br) (plant 2)
404AHirth Bros Dairy
410ADwyer Wayne B
Ahoward Marland G ®
412APerkins Fannie C Mrs ®
415AWashtenaw County Road
Commission
421AHeorodt Edw P jr
AGoldman Louis
423AMaurer Rose C Mrs
Wolf Fred ®
425AFitzgerald John J ® 502-04\(Delta\) Ann Arbor Motor Sales & Service
510\(Delta\) Mercury Delivery \(Delta\) Hertz Driv-Ur-Self System Inc

513\Delta Burgett Elmer J \( \oldsymbol{0} \)
514\Delta Cushing Motor Sales Inc autos
517 Apartments
bsmt Vacant

1 Leisenring Kenneth B
2 Keenan Pauline Mrs
3\Delta Robinson Ellis L
4\Delta Gillespie Lucille C Mrs
5\Delta Howard Edw E
6\Delta Holton Marion

Street continued
600\Delta Belser Emma L Mrs \( \oldsymbol{0} \)
604\Delta Cahill John F \( \oldsymbol{0} \)
604\Delta Cahill John F \( \oldsymbol{0} \)
606\Delta Sossi Donna Mrs
S State intersects
712 Parchen Apartments Inc 3d intersects

504\(\Delta\)Sweet Carl A \(\tilde{\Omega}\)
\(\Delta\)Sweet Heating furnaces

506\(\Delta\)Bross Geo \(\tilde{\Omega}\)
513\(\Delta\)Nowak Gustave H \(\tilde{\Omega}\)
515\(\Delta\)Lattimer Jas H

516\(\Delta\)Gehringer John \(\tilde{\Omega}\)
517\(\Delta\)Gloeser Anna Mrs \(\tilde{\Omega}\)
519\(\Delta\)Brandt Roland W

520\(\Delta\)Witting Clair C

523\(\Delta\)Bancroft Cath Mrs \(\Omega\)
600\(\Delta\)Clough Elmer C \(\Omega\)
601\(\Delta\)Noffsinger Donald W \(\Omega\)
602\(\Delta\)Allmendinger Walter C \(\Omega\)
603\(\Delta\)Murphy Mabel Mrs
604\(\Delta\)Douglass John M
\(\Schuster\) Curtis F
605\(\Delta\)Saxton M Lea Mrs \(\Omega\)
608\(\Delta\)Schosser Jos F \(\Omega\)
609\(\Delta\)Pritzenmaier Theo R \(\Omega\)
610\(\Delta\)Schmidt Walter J \(\Omega\)
611\(\Delta\)Ingram Thos J \(\Omega\)
Murray av begins
707\(\Delta\)Witcher C Preston \(\Omega\)
711\(\Delta\)Feldkamp Edwin L \(\Omega\)
712\(\Delta\)Eder Julius S
\(\Gaglis\) Wm
716 Demaline Burcell R
719\(\Delta\)Murray Wm H \(\Omega\) 3d intersects 712 Parchen Apartments Apartments: 1∆Parchen Carolyn E Mrs ⊚ 2∆Foor Otis 3 Wilt Marie 3 Will Marie
4 ΔTittiger Katheryn
5 Hansen Ethel B
6-7 ΔTrombley Kath
S Thayer intersects 8104Kyungwhan Lee 812\( Donahue Rose \( \oldots \) Ingalls begins 820 A Flintoff Wm M

ns Rackham Building
ns A Rackham Horace H School of
Graduate Studies
Rackham Horace H and Mary A Fund Fletcher intersects 1103△Daum Elmer J ® Park ter ends Gaglis Wm
716 Demaline Burcell R
719\(^2\)Murray Wm H \(^0\)
720\(^4\)Guterkunst Oliver J \(^0\)
721\(^4\)Ludeman Richd F
722\(^4\)Finkheiner Harold J \(^0\)
724\(^4\)Tracy Helen Mrs \(^0\)
802\(^4\)Mayer Emma L Mrs \(^0\)
\(^4\)Gauss Harold E
803-09 Waterworks Station No 2
808\(^4\)Sayfried Wm F \(^0\)
\(^4\)Sherbert Jos R
811\(^4\)Voelker Geo J \(^0\)
\(^4\)Boettger Glenn F
815\(^4\)Knop Eliz S Mrs \(^0\)
819 Lang Eliz K Mrs \(^0\)
819 Lang Eliz K Mrs \(^0\)
819 Lang Eliz K Mrs \(^0\)
823\(^4\)Caphallert
820 Erdman Wm C \(^0\)
823\(^4\)Caphallert
820 Erdman Wm C \(^0\)
823\(^4\)Caphallert
829\(^4\)Hnz Ernest F \(^0\)
830\(^4\)Munday Jas E \(^0\)
834\(^4\)Ehnis Herman G \(^0\)
835\(^4\)Caphallert Harry C
841\(^4\)Remnant Ora Mrs \(^0\) Park ter ends
1110 AU of M Laundry
1111 ADosey Erwin W
1202 AU of M Carpenter Shop
1203 AU of M Heating Plant
1220 AUniversity Hosp Nurses'
Home Annex
S Forest av intersects WASHINGTON W — From 200 S
Main west to S Revena blvd
112ΔHerz Oswald A paints and
wall paper
113ΔVogel Gus J sporting gds
and mach shop
114ΔFrey's Cafe
114½ΔSchlanderer Eug F
Smith Elmer
115ΔFlame Bar The beer garden
116ΔHansen's Conditorel bakers
116½ΔWebber J Edw
117ΔOliver Seward barber
118ΔDaley Market The gros and
meats meats
118½ Vacant
119 Staebler & Sons Inc used
cars (side entrance)
1204040 German Restaurant
120½ McCollum Nealy
VanGieson Mary Mrs
Cole Freda Mrs
122 Vacant S 7th intersects
910\( \text{Owens} \) Roy W \( \text{O} \)
915\( \text{A}\) Hague Ross S \( \text{O} \)
919\( \text{A}\) Fitton Elmer H
920\( \text{L}\) London Wm A \( \text{O} \)
921\( \text{S}\) Schlecht Lawrence A \( \text{O} \) 122 Vacant 122½ Kiros Geo 123¢Griswold Hotel S Ashley intersects
206\Delta Savery R L Implement Co
agri implts
206\Delta Elfring Wm L
208-10\Delta Nye Motor Sales auto 8th intersects 8th interse
1001∆Richards Clayton B
1005∆Edman Jas L ⊚
1008∆Butt Ernest C W ⊚
1009∆Wakefield Floyd G ⊚
10012∆Miller Freeman D
1017 Rohrbaugh Jas E
ss∆Slauson Herbert M Junior
High School
9th en dlrs 208½ United Auto Workers (CIO) Local No 28 2154Municipal Parking Structure autos 220 Vacant 9th ends 1102\(Delta\) Melton Edw J \(\overline{0}\)
1104\(Delta\) Applegate Jas H \(\overline{0}\)
1105\(Delta\) Parkes John W \(\overline{0}\)
1106\(Delta\) Seeger Robt jr \(\overline{0}\)
1109\(Delta\) Gerstler Ottmar A \(\overline{0}\) bldg S 1st intersects 301 Sears Roebuck & Co (farm 310 Vacant 315 Vacant contr AARR crosses | 1113 Braunmiller Anna @

Target Street

Cross Street

Source
Polk's City Directory

W. Washington

1945

WASHINGTON W-Contd 4154 Washtenaw County Road Commission 421 Cyphers Chas A 423 Maurer Rose C Mrs Wolf Fred @ 4254 Fitzgerald John J @ Third intersects 5044Sweet Carl A @ 506 Bross Geo ① 513 Nowak Gustave H @ 5144 Grau Henry G @ 515 Vacant 5164Gehringer John ® 5174Gloeser Anna Mrs @ 5194 Brandt Roland W jr 5204Malecki Witold @ 523 Bancroft Walter H @ 600

Clough Elmer C ◎ 6014Noffsinger Donald W @ 602△Allmendinger Walter C ◎ 6034Murphy Mabel Mrs 604 Liggett Richd E 605△Tramontin Louis ® 6084Schosser Jos F @ 6094Pfitzenmaier Theo R @ 6104Schmidt Walter J @ 611 Ingram Thos J

Target Street C

**Cross Street** 

Source
Polk's City Directory

W. Washington

1945

1204Old German Restaurant 1201/2 McCollum Nealy Leonard Bessie Mrs 1224Flautz Cafe Schiller Julius 1234 Griswold Hotel S Ashley intersects 204 Lampe Jos furn repr 206△Savery Ray L agrl implts 206 1/2 AElfring Wm L 208-104Nye Motor Sales auto dirs 211 Wurster Mollie L Mrs London Ernest J 214 Holloway Robt W pntr 220 King-Seeley Corp garage 221 VanBuren Anna Mrs S First intersects 301 Sears Roebuck & Co (whse) 310 Hack Otto C poultry 315 International Industries Inc (whse) AARR crosses 4004 American Broach & Machine Co (br) 4044 Hirth Bros Dairy 410 Dwyer Wayne B AlHoward Marland G 1 412 Perkins Fannie C Mrs 1 AFrost Albert

Target Street Cross Street Source

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## W. Washington 1940

1220Flautz Cafe The 1221/2 Webber John K AFlautz Reinhold G S Ashley intersects sw cor Jung Paul F filling sta 2044United Tire Service 2064Savery Ray L agrl implts 206½ Ann Arbor Camp No 2796 (M W of A) 2084 Electronic Products Mfg Corp photog equip 210 Huron Motor Sales Inc (show rm) 211 Wurster Mollie L Mrs 214 Holloway Robt W pntr 220 Vacant 221 VanBuren Anna Mrs Shuey Clarence F First intersects 3014Swisher Grocer Co 3104Poultry Market AARR overpass 400¢Cushing Motor Sales used cars 4040Hirth Bros Dairy 410 Dwyer Wayne B △Howard Marland G ⊚ 412 Perkins Fannie C Mrs @ 4154 Washtenaw County Road Commission 421 Millage C Henry @ 4234 Maurer Chas F Wolf Fred @ 425△Jaeger Fredk H Third intersects 504 O'Reilly Jos B 506△Bross Geo 513 Nowak Gustave H @ 5144Grau Henry G @ Clemens Jos 515 Wiedman Fredk J @ 5164Gehringer John 5174Gloeser Anna Mrs @ 519 Nothdurft J Geo 5204Braun Philip R @ 523△Bancroft Walter H ⊚ 600△Clough Elmer C ⊚ 6014Potvin Geo E 602△Allmendinger Walter C ⊚ 6034Delhey Frank M 6044Cave Chas H 6054Nagel Martha M Mrs @

## W. Washington

1936

120 Old German Restaurant 1201/2 Crytz Chauncey W Walz Nellie C Mrs 121-23 Griswold Hotel Smith Fred H 122 Vacant Mrs F. FLAUTZ Ashley intersects sw cor Standard Oil Co 204 United Tire Service 206 Savery Ray L agrl implts Weisenreder & Hagen plmbrs 2061/2 M W of A 208-10 Huron Motor Sales 211 Steffen Wm M 214 Auctioneer Furniture Exch Holloway Robt W 220 Mack & Co (garage) 221 Maulbetsch Gottlob First intersects 301 Swisher Grocer Co 310 Poultry Market 400 Johnson-Cushing Inc used cars 404 Service Freight Lines Inc W P A Local Area of Monroe and Washtenaw Counties (whse) 410 Dwyer Wayne B Howard Marlend G 412 Perkins Fannie C Mrs McKnight Geraldine nurse 415 W P A Local Area of Monroe and Washtenaw Counties Washtenaw County Road Commission 421 Dosey Erwin W Schaffer F Lilburn 423 Maurer Chas F Wolf Fred @ 425 Jaeger Fredk H Third intersects 504 O'Reilly Jos B 506 Bross Geo

Target Street Cro

**Cross Street** 

Source
Polk's City Directory

W. Washington

1932

118 Daisy Market The meats 118½ Wayman Wm M 119 Staebler & Sons auto; 120 Old German Restaurant
120½ Duart Frank E
Crytz Chauncey
121-23 Hotel American
Davidson Guy J ins
Beeler Jos E elect contr 122 German American Restaurant Metzger Wm Ashley intersects sw cor Standard Oil Co 204 Vacant 206 Savery Ray L agrl implts Weisenreder & Hagen 206½ Plmbrs Vacant 208-10 Walker Motor Sales 211 Steffen Wm M rear Vacant 214 Auctioneer Furniture Exch Holloway Robt W 220 Mack & Co (garage) 221 Maulbetsch Gottlob First intersects 301 Swisher Grocer Co 404 Koch Walter F Tire Service Koch Grover C auto repr 410 Howard Marlend G 412 Perkins Fannie C Mrs 415 Washtenaw County Road Commissioners 421 Allmand Ethel N 423 Maurer Chas F Wolf Fred 425 Webb Edw M L Third intersects 504 O'Reilly Jos B 506 Ihrig Wm G Riether Jack 513 Nowak Gustave H 514 Grau Henry G 515 Wiedmann Fredk J 516 Gehringer John 517 Gloeser Jos H 519 Evangelides Anastasious 520 Braun Philip R 523 Bancroft Walter H 600 Clough Elmer C 601 Potvin Geo E 602 Allmendinger Walter C 603 McIntyre Robt W 604 Vlisides Chris 605 Nagel Martha M Mrs 608 Vacant 609 Pfitzenmaier Theo R 610 Schmidt Walter J 611 Ingram Elmer Murray av begins

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

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1927

## W. Washington

Manual Con as are a 119 Staebler & Sons autos 120 Freeman-Kinsman Co gros Chauncey Crytz Mrs Carrie A Winston 121-23 Hotel American Albert H Staebler I M Clements vulcanizer 122 Reinhold Flautz restr Ashley sw cor Standard Oil Co 204 Graf & Harris metlwkrs 206 Raymond L Savery agrl implts Weisenreder & Hagen plmbrs 208-10 K Y S Motor Sales Co 211 Roy Silverthorn 214 Douglas Blue 220 Mack & Co barns 221 Gottlob Maulbetsch First sw cor Swisher Grocer Co 321 Michigan Milling Co feed 328 Frank E Hartsuff 404 Mrs Amelia Klawitter 410 Marlend G Howard 412 Mrs Fannie C Perkins 415 Washtenaw County Good Roads 417 Vacant 421 Mrs Rosina Schaible 423 Fred Wolf 425 Edw M L Webb Third 504 Harold W Klinger 506 Wm G Ihrig John Riether 513 Gustave H Nowak 514 Henry G Grau 515 Fredk J 7 edmann 516 John Gehriczer 517 Jos H Gloese: 519 Wm H Wissman 520 Philip R Brown 523 Walter H Bancroft 600 Elmer C Clough 601 Vacant 602 Walter C Allmendinger

<u>Target Street</u> <u>Cros</u>

**Cross Street** 

Source
Polk's City Directory

## W. Washington

1920

122 Oswald Dietz & Son, soft drinks Richard Bucholz Ashley 203 Vacant 204 Wm R Schneider, plumber 206 Swisher Grocer Co 210 Swisher Grocer Co. warehouse 211 Edward J Hill 214 Mrs Pauline Wurster 220 Mack & Co, barns 221 Gottlob Maulbetsch First 321 Mich Milling Co, feed 328 Frederick Feuerbacher 401 Mich Milling Co, yard 404 Mrs Emilia Klawiter 410 Marlend G Howard 412 Mrs Fannie C Perkins 415 Mich Milling Co, cooper shop 417 Commercial Trucking Co Hugh H Dowler 421 Mrs Rosina Schaible 423 Wm B Murray 425 Ernest H Latimer Third 504 Frank E Howard Hugh F Donehoo 506 Frederick J Bross 513 Gustave H Nowak 515 Frederick Wiedmann 516 John Gehringer 517 Joseph H Gloeser 519 John Leneberg Carl W Leneberg 523 Vacant 600 Oscar F Laubengayer 601 H Simon Hirth

W. Washington

1915

# WASHINGTON (WEST) -Cont'd. 206 Mrs Fannie Keeley 210 Thomas Burns 211 Mrs Mary Wagner 214 Mrs Pauline Wurster 220 Mack & Co, barns 221 Gottlob Maulbetsch First st intersects 321 Mich Milling Co, feed house 328 Frederick Feurebacher 401 Mich Milling Co, yard 404 Edward H Ehrenberg 410 Michael Kuesterer 412 Wm Phelan 415 Mich Milling Co, cooper shop 417 Ernest Hanselmann 421 Mrs Rosina Schaible 423 Wm B Murray 425 Mrs Eliza Brenner Third st intersects 504 Frank E Howard 506 Frederick J Bross 513 Gustav H Nowak 515 Joseph Miller 516 John Gehringer 517 Joseph H Gloeser 519 George Boettger 523 Leo Peters 601 Simon H Hirth 602 Vacant 603 Berthold H L Koch

# APPENDIX G HISTORICAL REPORTS AND SUPPORTING DOCUMENTS (ON ELECTRONIC COPY ONLY)



# **MEMORANDUM**

Martin Overtisa

DATE:

April 12, 1990

TO:

Del Borgsdorf, City Administrator

Mayor Jernigan

City Council Members

FROM:

Ron Olson, Superintendent of Parks and Recreation

SUBJECT:

Environmental Test results on 415 W. Washington Street site, North Main Garage and

Hawkins Property

Attached is the summary section of the above report.

The Garage Committee will review the test results on Wednesday, April 25, 1990 at 7:00PM 2nd Floor Conference Room/Fire Station. A representative from ENCOTEC will be present to discuss the testing and answer questions.

RO:mc



3985 RESEARCH PARK DRIVE ANN ARBOR, MICHIGAN 48108 313/761-1389

5 March, 1990

Mr. Ron Olson City of Ann Arbor Parks and Recreation Dept. 100 North Fifth Ave. P. O. Box 8647 Ann Arbor, MI 48107

RE: Environmental Property Assessments for Hawkins, 415 W. Washington Street, and Municipal Garage Properties

#### Dear Ron:

Enclosed are two copies of the Environmental Property Assessment that was done under RFP No. 250. This assessment should provide sufficient data and evaluation to characterize the properties mentioned above. I must personally apologize for the delay in forwarding this report to you as I had hoped to have time to review more pertinent sections with you. This report shows that there may be some areas in need remediation on each of the properties. These areas appear to be localized spills or "hot spots." However, there should be additional sampling and analytical work performed prior to conducting any remedial activities to better delineate the size of these areas and limit the extent of excavation necessary.

If there are any questions or comments, please feel free to contact Randy Ponitz, ENCOTEC Geologist, or myself at your convenience.

Thank you for allowing ENCOTEC the opportunity to serve your environmental needs.

Sincerely,

Douglas L. Humbert

Senior Environmental Scientist

Enclosure

dlh

Project No. 79110

#### I INTRODUCTION

Environmental Control Technology Corporation (ENCOTEC), Ann Arbor, Michigan, has been contracted by the City of Ann Arbor Parks and Recreation Department (COAA) to perform an environmental site investigation and assessment which will evaluate and identify any potential contamination from hazardous wastes in soils and waters at certain City of Ann Arbor properties. This assessment was performed on the three properties identified in COAA 6 July, 1989, Request for Proposal No. 250 as amended by 4 August, 1989, Addendum No. 1.

#### II SCOPE OF PROJECT

The specific goal of this project was to identify site contamination for the following properties identified in COAA Proposal:

#### A HAWKINS PROPERTY

This property is located off of North Main St. at Lakeshore Drive and the Huron River in Ann Arbor. The property incorporates two parcels that comprise approximately 8 acres of land abutting the Huron River on the East side. The West side is bordered by an active railroad. Current uses of the site include an auto body repair shop, a towing service, a rowing club and an artist's studio. Previously, the western-central portion of this property was leased by Michigan Automotive Research Corp (MARC). This portion of property contained two buildings which MARC used for engine testing. There were 5 underground storage tanks, 4 - 10,000 and 1 - 1,000 gallon, that held gasoline for engine testing. These tanks have been removed since this contract's approval and implementation.

Being a low-lying area, this property has been filled over the years to facilitate continued use during times of flood. The origin of fill material(s) is not known and can be better determined by conducting numerous soil borings at the property. This task will be performed as a portion of this evaluation. It is not suspected how-ever that the fill material(s) would be located below the water table, (probably at or near the elevation of this property's soil surfaces). Should there be any contamination present, the water table should not provide any type of barrier that could prevent migration. Therefore, samples will be taken from the ground water after it is encountered at each boring location.

Additional samples will be taken from the soils adjacent to the railroad to delineate and potentially define contamination from polychlorinated biphenyl compounds (PCB's). These are suspect contaminants from railroad usage and may have been transported onto the site through particulate dispersion. A grid pattern will be developed from existing maps and sampled as specified in ENCOTEC's proposal with one sample being removed from the center of each grid.

#### B NORTH MAIN STREET MUNICIPAL GARAGE

The Municipal Garage is located at 717 through 725 North Main Street. This property is presently being utilized for vehicle and equipment maintenance, road salt storage, fuel storage, and miscellaneous equipment storage and comprises 5.13 acres. Numerous buildings exist on site including a large COAA maintenance complex and several miscellaneous storage buildings. The property is bordered by North Main St. to the East, an active railroad to the West, residential housing to the south and Summit St. to the north. A single underground storage tank was identified in the property survey. This

tank was reported to contain waste oils. Since the implementation of subsurface investigation and sampling, the tank has been removed. Fuel storage tanks are located above ground with only the dispenser piping traversing the site below soil surfaces. On the east side of this property, adjacent to the railroad, is a spur that was reported by COAA employees to have been a coal unloading station. The northern most section of the property is presently used for parking. The Allen Creek Drain traverses the North Main Street property from the southwest to the northeast.

Surface and sub-surface investigations will be necessary to evaluate potential contamination from fuel spillage, unknown fill materials potentially placed during early years of operation, waste oil from leaking underground storage tanks and leaking dispenser piping for the existing refueling station. Ground water is expected to be encountered for each subsurface investigation borehole. Ground water may be sampled and analyzed to determine if contamination has occurred from any of the potentially identified or other unidentified sources.

## C WEST WASHINGTON OFFICE AND MAINTENANCE FACIL-ITY

This property is located at 415 West Washington Street. The property comprises 3.40 acres of land and contains a large building complex with some smaller outlying buildings. This parcel is bordered by West Washington St. to the North, West Liberty St. to the south, an active railroad to the east and residential housing to the west. Property usage includes COAA vehicle maintenance, city sign production and maintenance shop, various departmental offices, and miscellaneous equipment storage. Two existing underground storage tanks were identified on-site. These are both of relatively recent

construction. Two above ground storage tanks were also identified. The first is located on the east property boundary adjacent to West Washington Street and the railroad; the second is located at the east end of north building complex. Both tanks are believed to be empty. The tank attached to the building complex is suspected to once have held fuel oil for building heat systems. No information could be obtained regarding the contents of the other tank.

Interviews with COAA employees revealed that this property once belonged to Washtenaw County. Details of activities conducted by the County were somewhat restricted to information obtained during these interviews. COAA employees stated that this property was utilized as a highway maintenance and engineering facility, similar to present usage.

This site may have been contaminated from refueling activities, sign production and finishing, vehicle and equipment maintenance, pesticide and herbicides used by COAA and Washtenaw County, and leaking underground and above ground storage tanks. A surface and sub-surface soil investigation will be performed in selected areas to determine if contamination has occurred by COAA or Washtenaw County. Additionally, groundwater samples may be taken in select areas suspected of contamination.

## III PROCEDURES UTILIZED TO CONDUCT SITE ASSESS-MENTS

Based on the information presented within COAA RFP 250, ENCOTEC submitted a general proposal to investigate the above mentioned properties. The intent of this investigation was to identify areas with an associated risk from the improper management of hazardous and toxic materials during past and present property usage. The procedures ENCOTEC utilized for investigative purposes were typical to the

environmental industry for the evaluation of property involved in this type of assessment. An assessment is usually multi-phasic. Each action ends with a decision making step that determines whether to continue further into the investigative process. Although this process incurs more expense (e.g. re-mobilization of drilling crew) should additional sub-surface investigations be necessary subsequent to an initial event, the process is considerably less costly when no contamination is detected.

#### A SITE VISITATION AND SURVEY

The site visitation is an essential portion of a property assessment to locate areas of potential contamination and better define the assessment process by identifying past and present areas of heavy industrial usage. Within the property survey process the visiting crew typically covers all areas of the property to determine the type of activities for which the property has been used. At a minimum these include: current operating conditions which the owner or tenant is undertaking or has undertaken that could result in the contamination of soils and groundwaters, identifying areas that have been filled and/or areas on which stressed vegetation is obvious, and surveying businesses adjacent to the property were contamination could have migrated on-site. survey crew will make every attempt to interview employees in order that knowledge of the site history be obtained.

ENCOTEC typically performs site visitations with both the project manager and a geologist. These individuals carefully survey the property to be investigated. Notes are taken with regard to the topography of the site, suspected direction of groundwater flow, obvious indications of soil contamination such as soil staining or stressed vegetation, abandoned drums or other empty hazardous

material containers, locations of underground storage tanks appurtenances and dispensers, areas of equipment storage, equipment maintenance areas, on-site locations of electrical transformers, abandoned batteries and the adjacent properties' usage. During this site visitation, utilities are duly noted as they may affect the subsurface soil investigations. If personnel are available, interviews will be conducted to better determine activities that have occurred within and adjacent to property boundaries.

Usually, the information obtained within an initial visitation is sufficient to select boring locations. These boring locations are determined while on-site and clearly marked so that the drilling crew and ENCOTEC geologist can relocate the boring points while the investigation is taking place. Should additional information be required prior to selecting boring locations, (e.g. drainage tile locations, abandoned underground storage tanks, property boundaries, etc.), this information will be obtained and the site revisited to select the boring locations.

Once all the necessary information has been obtained from the site visitation and boring locations have been selected, some additional activities must take place prior to conducting the soil borings. First and foremost, a utility locater service must be contacted and a request made for underground utilities locations to be clearly identified at the property undergoing the investigation prior to conducting any soil boring activities. Contractual agreements are made between the drilling contractor and ENCOTEC to conduct soil borings for the days necessary to investigate the property. These contracts typically specify the property locations and dates on which drilling is to be conducted. The drilling contractor is also given specific instructions with

regards to sampling depths and procedures, equipment decontamination, health and safety, and any associated hazards which may be at the site while the investigation is taking place. Finally, ENCOTEC laboratory personnel are contacted through inter-company correspondence and made aware of the date(s) for the incoming samples to expedite the analytical process and data production phase for this type of investigation.

## B SUBSURFACE INVESTIGATION AND SAMPLE COLLEC-TION

#### 1 Soil Sampling

The next phase of a site assessment will normally be subsurface investigation and sample collection. For this investigation, series of bore holes were drilled on each property and subsurface core samples were removed from each bore hole for lithologic logging, VOC field screening and chemical analysis. Soil borings were performed using CME 55 and/or CME 75 truck mounted auger drilling rigs with 4 inch diameter hollow stem augers in 5 foot sections. Core samples were taken from the bore holes in 24 inch sections using split spoon samplers in accordance with ASTM D-1586. Samples were collected at the surface and thereafter at 5 foot depth intervals to a total depth of 20' or until ground water was encountered, whichever occurred first.

For the surface samples, split spoons were driven directly into the surface using a 140 lb. drop hammer. Subsurface sampling requires that the bore hole be advanced to the predetermined depth using hollow stem auger. The drill bit is then removed from the lead auger and withdrawn from the bore hole by hoisting 10 foot sections of drilling rod through the hollow stem of the auger string. The bit is removed from the lead rod and replaced by a split spoon sampler that is then

lowered through the hollow stem of the auger string by connecting successive 10 foot sections of the drilling rod and lowering these to the bottom of the bore hole. When the split spoon contacts the bottom, it is driven into the soil below with a series of repetitive blows from the drop hammer until the predetermined depth has been reached. The split spoon and drilling rod are removed from the hole to recover the sample. Upon recovery the split spoon is opened, the core sample inside visually inspected and logged for lithology, appearance, moisture content and odors by the project geologist.

To guard against cross contamination, all down-hole equipment is steam cleaned between holes. Additionally, all field utensils are scraped clean, rinsed with hexane, washed with lab detergent and rinsed repeatedly with deionized water between samples.

All samples were screened in the field for VOC emissions using a Photovac TIP II photoionization detector. This procedure involves placing the sample in its respective container, sealing the container, and allowing the organic vapor phase to reach equilibrium in the container; this takes approximately 15 minutes. Once equilibrium has been reached, the container lid is lifted in a fashion that minimizes the escape of the soil gases but permits entry of the instrument probe. A reading is taken on the gases contained in the head-space and recorded on the field log.

#### 2 Photovac TIP II

The Photovac TIP II operates on the principle that individual chemical compounds have specific ionization potentials which are measured in electron volts (eV). Most of the atmospheric gases have ionization potentials of 12 eV or greater. The vast majority of

organic compounds, in particular those considered pollutants, have ionization potentials of 10.5 eV or less.

A small internal pump draws air (along with any contaminants) into the ionizations chamber of the TIP. This chamber is flooded with ultraviolet light emitted from a miniature lamp having an energy of 10.6 eV. Atmospheric gases such as nitrogen, oxygen, hydrogen and carbon dioxide have higher ionization energies (i.e. greater than 12 eV) and will not be detected by the TIP. However, the organic compounds, especially pollutants, with ionization potentials below the energy (10.6 eV) of the ultraviolet lamp in the TIP are ionized. Two small electrodes are located inside the ionization chamber, one positive and the other negative. The positive ions are attracted to the negative electrode: the negative ions are attracted to the positive electrode. A very sensitive current measuring circuit, or electrometer, detects these ions and produces a current. This current is in turn used to express "Total Ionizables Present" through the digital readout as they are relative to ambient air.

#### 3 Groundwater Sampling

When bore hole depths are sufficient to reach the water table, groundwater will enter an open hole. Groundwater samples are collected when this condition occurs.

A stainless steel or Teflon<sup>(R)</sup> bailer is used to collect groundwater samples from the bore hole. These bailers are first washed with a non-phosphate detergent and triple rinsed with deionized water. Sometimes special sampling requirements mandate that additional rinses are necessary with nitric and hydrochloric acids, acetone or methanol and hexane. The clean

bailer is then lowered down the bore hole using clean polypropolene or nylon rope. Upon reaching groundwater, the bailer is submerged and allowed to fill with water. Care is taken not to agitate the groundwater unnecessarily so as to avoid oxygenation to the sample. The first bailer of water is emptied without any sampling. This serves to rinse the bailer. The bailer is lowered down the hole again and filled to begin sampling. Sample containers are filled directly from the bailer.

## 4 Common Field Practices and Procedures

To protect the sample and maintain sample integrity while minimizing possible cross contamination, numbers' of persons who handle samples in the field are kept to Persons handling samples are required to wear clean latex or vinyl gloves. Soil samples are placed in borosilicate glass sample jars with Teflon(R) lined lids. Groundwater samples are placed in 40 mL. borosilicate glass vials with Teflon(R) lined septum tops for VOC analyses. Groundwater samples analyzed for metals content are placed in 1 L polyethylene containers. If groundwater sample filtering is necessary to determine dissolved metals, filtering will be performed in the field or by the laboratory as soon as possible after sampling. All sample containers have been specially cleaned prior to use. This cleaning meets or exceeds US EPA protocols. If new containers are to be used, then these containers are shipped from the factory under chain-of-custody seals and are not opened until the container is to be used for sampling.

All samples requiring refrigeration are promptly placed in ice chests that have been pre-cooled to a temperature of approximately 4°C with ice or "Blue Ice" freeze packs. Strict Chain-of-Custody procedures are

> always observed. Chain-of-Custody forms are completed to the fullest extent possible prior to sample transport or shipment to the designated laboratory. forms include the following information: Person Collecting Sample, Client whose sample was collected, Sample Identification, Time Collected, Source of Sample and Location, Analyses Required, Preservatives, Sample Matrix (e.g. soil, water, sludge, etc.), Receiving Laboratory, and Method of Shipment. The Chain-of-Custody forms are signed to identify the sample collector and to relinquish the sample to the receiving laboratory. At the laboratory receipt of the samples is acknowledged by signature. Should the primary laboratory subcontract any of the analysis to be performed on the sample(s), the Chain-of-Custody record is maintained by each sub-contracting laboratory. In the event of transport by common carrier, the packaging used to ship the samples is sealed with custody seals signed by the person sending the samples. In the event these seals have been broken or tampered with, the receiving laboratory must duly note any breach of custody seal integrity. The Chain-of-Custody forms for COAA site survey samples have been attached as Appendix I.

#### C ANALYTICAL PARAMETERS

ENCOTEC was contracted by the COAA to perform suitable site characterization for the properties described within this report. Using the soil boring and sampling procedures described above, ENCOTEC has chosen the following analytical parameters to identify any contamination resulting from activities conducted at these three COAA sites.

#### 1 US EPA Method 8010, SW-846. Third Edition.

Method 8010 is a gas chromatographic (GC) analysis that determines the concentrations of certain haloge-

nated volatile organic compounds in water, soil and waste samples. This method requires the gas chromatograph to heat the column sufficiently to separate volatile organic compounds (VOC's) of interest as the sample is carried though the column by helium gas. The VOC's are separated as the sample passes through the column and detected by a electrolytic conductivity detector or halogen specific detector. Results are determined by comparing machine response for sample constituents, if any, to calibration reference standards that contain compounds of interest run on the same machine under the same operating conditions.

This list of compounds from Method 8010 are of particular interest in evaluating the COAA properties. These are common to degreasing solvents and other industrial chemicals that may have been used in previous years of operation.

Carbon tetrachloride Cis-1,2-dichloroethene Chlorobenzene 1,2-Dichloropropane 1,2-Dichlorobenzene Cis-1,3-dichloropropene Trans-1,3-dichloropropene 1,3-Dichlorobenzene 1,4-Dichlorobenzene Methylene Chloride 1,1,1-Trichlorethane 1,1-Dichlorethane 1,2-Dichloroethane 1,1,2-Trichloroethane Trans-1,2-dichloroethene Trichloroethene

### 2 US EPA Method 8020, SW-846. Third Edition.

Method 8020 is a gas chromatographic (GC) analysis that determines the concentrations of certain aromatic volatile organic compounds in water, soil and waste samples. This method requires the gas chromatograph to heat the column sufficiently to separate volatile organic compounds (VOC's) of interest as the sample is carried though the column by helium gas. The VOC's are separated as the sample passes through the column and

detected by a photoionization detector (PID). Results are determined by comparing machine response for sample constituents, if any, to calibration reference standards that contain compounds of interest run on the same machine under the same operating conditions.

This list of compounds from Method 8020 are of particular interest in evaluating the COAA properties. The non-chlorinated compounds listed below are common to paints and petroleum compounds including automotive fuels. Chlorinated aromatic VOC's may be associated with certain pesticide and herbicide breakdown products or result directly from the formulation of these chemicals.

Benzene Chlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene
Ethyl Benzene
Toluene
Xylenes

## 3 MICHIGAN ACT 64 METALS

Act 64 contains the rules and regulations governing Michigan's hazardous waste, hazardous waste generators and disposal facilities. There are 10 metals identified as potentially hazardous under these laws: Arsenic, Barium, Cadmium, Chromium, Copper, Lead, Mercury, Selenium, Silver and Zinc. Accordingly, these metals have been selected to determine whether any characteristic wastes, (i.e. those with any of the 10 potentially leachable metals at or above regulatory action levels), have contaminated surface or subsurface soils and the groundwaters underlying COAA properties investigated in this assessment.

These 10 metals are common to most all industrial activities. Heavy metals are used in plating and metal finishing processes, in various metal alloys, and as

pigment compounds for paints and dyes. They are also used as wear reducing agents in fuels and lubricating oils, and in the power generating cells of industrial batteries. Contamination from heavy metals may be present at the three COAA properties from any or all of the above mentioned industrial applications.

Soil boring samples and groundwaters will be sampled and analyzed for the 10 Michigan Act 64 metals using the following methodologies. For metals barium, cadmium, chromium, copper, lead and zinc, SW-846 Method 6010 will be utilized. Arsenic and selenium will be analyzed using Methods 7061 and 7741, respectively. Mercury analysis is performed using Method 7470 for groundwaters and Method 7471 for soil boring samples.

## 4 POLYCHLORINATED BIPHENYL COMPOUNDS (PCB'S)

PCB's are regulated under the Toxic Substance Control Act (TSCA) of 1976 and its subsequent reauthorizations. Strict clean-up standards were placed into effect for areas where spills were known to have occurred and for areas of incidental PCB contamination. Samples will be taken to verify that none of the common forms of PCB's have contaminated the Hawkin's Property site. The analyses will conform to methodology described in SW-846 Method 8080. In the event that significant PCB's are discovered on this site, resampling and further characterization will be necessary to delineate the extent of contamination.

## IV ASSESSMENT RESULTS AND DISCUSSION

Generally, analytical results reveal the properties to be relatively free of contamination with the exception of a few areas. Survey results showed little or no contamination in the majority of samples taken at all three of the COAA properties. Property assessments indicated little that could be considered indicative of contamination. Vegetation

appeared healthy and unstressed regardless of the activities ongoing at each site. Some surface soil staining was obvious, but not unexpected considering the number of vehicles and ongoing maintenance operations being performed. This was anticipated when considering past property usage. Analytical results reveal other areas of contamination that indicate potential spillage or inadvertent discharge of common industrial materials has occurred. Certain analyses show levels of some contamination above those that would be considered a site specific background level. The contaminates most obvious are the heavy metals, although trace levels of organics were detected in certain areas. These contaminates most likely include paints and fuels which were discharged to the surface soils.

#### A HAWKINS PROPERTY

The investigation of the Hawkins property was expanded over the other two properties due to the size of the site and the lack of knowledge regarding past activities that took occurred. Delays were encountered in gaining access to the property from its current owner. The property visitation was initially conducted in November, 1989. However, ENCOTEC was requested to leave the premises prior to survey completion. Approval was finally obtained on 28 November, 1989 per Ron Olson transmittal for Hawkins property access. Surface and sub-surface investigations took place on 4, 5 and 6 January, 1990.

## 1 GEOLOGICAL EVALUATION - HAWKINS PROPERTY

Eight exploratory soil borings were cored to a total depth of 20.5 feet below ground level on the Hawkins property. Boring logs have been included in this report as Appendix II. Subsurface soil conditions at the Hawkins property show some variability with depth. In general soils are predominantly sand and clay with minor inclusions of gravel and silt. In most

soil borings the uppermost two to three feet were composed of fine to coarse sand, fine to medium gravel and topsoil or mixed sand, gravel and topsoil with brick and concrete rubble. The source of the fill material is not known although expected in this low-lying area. A fine to medium sand was typically present below the fill to a depth of approximately six to ten feet below ground level. A sandy and/or silty clay was encountered below this sand in most cases. This usually extended beyond termination depth.

The Photovac TIP II<sup>(R)</sup> headspace reading were taken on all core samples collected. Overall, soil headspace readings were near background levels. The highest reading observed in the Hawkins property borings was 22.0ppm (H-1, 9.5-11ft.) and the lowest was 0.0 (H-2, 19-20.5ft.).

Groundwater was generally encountered at depths three to seven feet below surface level. All soil borings on the Hawkins property produced medium to heavy volumes of groundwater except H-6. Here groundwater volumes varied from light to heavy.

According to the Soil Survey of Washtenaw County, soil at the Hawkins site is described as Wasepi sandy loam (WaA). This soil has low available water capacity, slow to very slow runoff and moderately rapid permeability.

## 2 ANALYTICAL DATA INTERPRETATION

Appendix III contains the analytical data for Hawkins' Property surface and subsurface soil borings. Cluster charts have been prepared and attached as Appendix IV for inorganic parameters analyzed within the scope of this project. These specifically represent metals data in relation to a basic statistical

format of mean and a three sigma upper control limit specific to the soils of this particular site. The upper control or 3 sigma line is simply the mean for a particular parameter added to three times the standard deviation. In most remedial actions this type of basic statistical analyses determines clean levels of soil and areas of exceedance that are suspect to contamination. For comparison purposes ENCOTEC elected to use the Michigan Department of Natural Resources' "Michigan Background Soil Survey", compiled by the MDNR Waste Management Division, attached as Appendix V. It appears that the higher metals concentrations reside in upper elevations for the COAA assessment borings. Therefore, ENCOTEC chose the n-Saginaw topsoil results to do this comparison.

Groundwaters show no significant contamination by organic compounds. The only detectable contaminants were those common to all analytical laboratories. Metals analysis indicated only trace levels of heavy metals thus suggesting the groundwaters at the water table is relatively clean.

## a Organics Data

Analysis of Hawkins property data show no specific organics contaminating the site at any significant concentrations within the list of compound that were screened.

#### i Soils

Samples taken from Hawkin's property soils show indication of past and present industrial activities. Debris and fill are duly noted over the entire property. Soil staining is obvious in areas surrounding buildings and in the vehicle yards and parking areas. Soils around the underground stor-

age tanks were stockpiled after removal, awaiting analyses. However, no organic compounds were detected at specific 8010 and 8020 detection levels. TIP II readings (discussed above) indicate light hydrocarbon (C9-C12) fractions may be present in bore samples taken around the underground storage tanks. However, these were not analyzed for nor specified in the proposal. Analytical data for Hawkins' site soil borings has been attached as Appendix III.

#### ii Groundwaters

Methylene chloride was evident in only one sample. This is common laboratory extraction solvent and routinely found in both method blanks and samples analyzed for volatile organic compounds. All other compounds were below the analytical detection limit.

#### b Metals Data

## i Soil Borings

Heavy metals occur naturally in all soils. ENCOTEC believes that the existence of these metals in soils does not automatically indicate a contaminated site. Therefore, each heavy metal is addressed individually regarding its natural existence as opposed to being a site contaminant when that metal occurs above the analytical detection limit. This task is completed using the cluster chart mean and 3 sigma values specific to each analyses as discussed above.

Inorganic analyses reveal this site to relatively clean and free of heavy metals contamination when compared to Appendix V, "Michigan Background Soil Survey."

- aa The MDNR soil survey indicates arsenic at a typical concentration of 3.8 mG/kG. The average for the Hawkins Property was only 3.2 mG/kG. However, the MDNR soil survey standard deviation differed from that of the Hawkins Property by an additional 1.1. This would be expected in a site specific survey.
- bb Barium analyses revealed a mean of 57mG/kG with a standard deviation of 9.9 for the Hawkins property. This compares favorably to the MDNR Soil Survey at 41mG/kG and standard deviation values of 8.7.
- cc Cadmium measured 0.94 mG/kG with a standard deviation of 0.37. The MDNR Soil Survey indicates 1.0 mG/kG as typical background concentration with no standard deviation. Statistical results of this type suggest that the analytical result, 1.0mG/kG, was also the analytical detection limit for the MDNR survey.
- dd Chromium measured an average of 8.7 mG/kG with a standard deviation of 3.6 at the Hawkins site. The MDNR survey reveals typical background concentration for chromium at 12.4 with a standard deviation of 4.1.
- ee Hawkins Property copper concentrations were determined to be slightly higher than those of the MDNR Soil Survey. The total copper analytical mean was 21mG/kG with a standard deviation of 18 where as the MDNR soil survey reported typical copper concentrations at

- $11.6 \, \text{mG/kG}$  with a standard deviation of 3.4. One sample, H-6 0-2ft., exceeded all other samples concentrations by almost an order of magnitude.
- ff Lead concentrations at the Hawkins site showed significantly higher concentration and variability than those reported in the MDNR Soil Survey. Hawkins Property soils samples measured between 5mG/kG and 350mG/kG for total lead concentrations. The majority were at or below 40 mG/kG. Those samples measuring above 40mG/kG are suspect site contaminates.
- gg Mercury concentrations in Hawkins' Property soils reveals a variability due to extreme outliers of two samples. The mean for mercury at the Hawkins site was determined to be 0.13mG/kG with a standard deviation of 0.21 as compared to the MDNR Soil Survey typical concentration of 0.11 with a standard deviation of 0.16. This comparison is misleading because five of the mercury values in this assessment were assumed to be the analytical detection limit and included on the cluster charts for graphical purposes. ENCOTEC believes this situation also applies to the mercury data present in the MDNR Soil Survey when considering the low average concentration and relatively high standard deviation. The Hawkins site samples H-2 0-2ft. and H-3 0-2ft. mercury results' are significantly higher than others sampled and analyzed at that location. These areas require further investigation as mercury contamination may be present.

- hh Selenium analysis shows acceptable concentrations when compared to MDNR Soil Survey typical concentrations. Soil samples from the Hawkins site show selenium concentrations to range from the analytical detection limit to 0.31mG/kG with a mean concentration of 0.12mG/kG and a standard deviation of .08. The MDNR Soil Survey reports typical selenium concentrations at 0.28mG/kG with a 0.09 standard deviation.
- ii Analysis for silver revealed concentrations below the analytical detection limit for almost all samples. Those samples with detectable silver barely exceeded the analytical detection limit. Therefore, further silver evaluation and discussion is not warranted.
- jj Statistics for zinc concentrations at the Hawkins site are biased by a single outlying sample, H-8 0-2ft., having a concentration of 141mG/kG. Zinc concentrations in soils at the Hawkins site range between 22 and 141mG/kG with a mean of 58mG/kG and a standard deviation of 27. Typical background soils concentrations as reported in the MDNR Soil Survey have a mean of 39mG/kG with a standard deviation of 19. The majority of the Hawkins property samples have concentrations less than 75mG/kG. The surface soils around H-8 may be suspect of zinc contamination and merit additional investigation.

#### ii Groundwaters

Groundwater samples taken for metals analysis were total metals samples. A total groundwater metal analysis includes any silts and sediments

> that may be removed with the sample from the bore hole by the bailer. Therefore, some metals are resultantly reported above the analytical detection limit.

- aa Arsenic values for Hawkins site groundwaters range from the analytical detection limit to 0.046mG/L.
- bb Barium values for Hawkins site groundwaters range from 1.7 to 5.9mG/L.
- cc Cadmium values for Hawkins site groundwaters range from the analytical detection limit to 0.028mG/L.
- dd Chromium values for Hawkins site groundwaters range from the analytical detection limit to 0.28mG/L.
- ee Copper values for Hawkins site groundwaters range from 0.12 to 0.58mG/L.
- ff Lead values for Hawkins site groundwaters
   range from the analytical detection limit to
   0.39mG/L.
- gg Mercury values for Hawkins site groundwaters were below the analytical detection limit.
- hh Selenium values for Hawkins site groundwaters range from the analytical detection limit to 0.012mG/L.
- ii Silver values for Hawkins site groundwaters were below the analytical detection limit.
- jj Zinc values for Hawkins site groundwaters range from 0.10 to  $1.4 \, \text{mG/L}$ .

#### c PCB's

Of the 10 surface soils sampled for PCB's, none contained measurable PCB's at 1part per million. See data attached as Appendix VI.

#### B NORTH MAIN STREET MUNICIPAL GARAGE

The investigation of the North Main Street Municipal Garage initiated with a site visitation on 12 October, 1989. Surface and sub-surface investigations took place on 16 and 20 October, 1989.

## 1 GEOLOGICAL EVALUATION - MUNICIPAL GARAGE

Four exploratory soil borings were drilled to a total depth of 20.5 feet below ground level at the Municipal Garage. Boring logs have been included in this report as Appendix VII. Subsurface soil conditions at the Municipal Garage site show only minor variations with depth. Soils are composed predominantly of fine and coarse sand and clayey sand with minor inclusions of fine to medium gravel. Heterogeneous composition of the uppermost four to five feet suggests that this material is fill. The source of the fill material is not known. Thin layers of silt are penetrated in soil borings NM-1 (18.5-20.5ft) and NM-3 (14.5-17.5ft). A silty clay was encountered in NM-3 (17.5-20.5ft).

The Photovac TIP II<sup>(R)</sup> headspace reading were taken on all core samples collected. Overall, soil headspace readings were near background levels. The highest readings were observed in the Municipal Garage property boring NM-1. These readings ranged from a low of 4.0ppm, NM-1 (19-20.5ft), and a high of 48ppm, NM-1 (4.0-6.0ft).

Groundwater was generally encountered at three feet below surface level in borings NM-1 and NM-3 and 6.8 feet in boring NM-4. Boring NM-2 did not encounter ground water although some water intrusion occurred at the bore hole depth of 20.5 feet to permit sampling and analysis.

According to the Soil Survey of Washtenaw County, soil at the Municipal Garage site is described as Fox sandy loam. This soil has moderate available water capacity, slow runoff and moderate permeability.

#### 2 ANALYTICAL DATA INTERPRETATION

Appendix VIII contains the analytical data for Municipal Garage surface and subsurface soil borings. Cluster charts have been prepared and attached as Appendix IX for inorganic parameters analyzed within the scope of this project. These specifically represent metals data in relation to a basic statistical format of mean and a three sigma upper control limit specific to the soils of this particular site. In most remedial actions this type of basic statistical analyses determines clean levels of soil and areas of exceedance that are suspect to contamination. For comparison purposes ENCOTEC elected to use the Michigan Department of Natural Resources' "Michigan Background Soil Survey", compiled by the MDNR Waste Management Division, attached as Appendix V. It appears that the higher metals concentrations reside in upper elevations for the COAA assessment borings. Therefore, ENCOTEC chose the n-Saginaw topsoil results to do this comparison.

Groundwaters show no significant contamination by organic compounds. The only detectable contaminants were those common to ENCOTEC's analytical laboratories

during the time of analysis. Metals analysis indicated only trace levels of heavy metals thus suggesting the groundwater at the water table is relatively clean.

## a Organics Data

Analysis of Municipal Garage data show no specific organics contaminating the site at any significant concentrations within the list of compound that were screened.

#### i Soils

Samples taken from Municipal Garage soils show indication of past and present industrial activities. Debris and fill are duly noted over the entire property. Soil staining is obvious in areas surrounding buildings and in the vehicle yards and parking areas. No organic compounds were detected at specific 8010 and 8020 detection levels. TIP II readings (discussed above) indicate light hydrocarbon (C9-C12) fractions may be present in bore samples taken from NM-1. However, these compounds were not analyzed for nor specified in the proposal. Data for Municipal Garage soil borings has been attached as Appendix VIII.

## ii Groundwaters

Methylene chloride was evident in several samples. This is common laboratory extraction solvent and routinely found in both method blanks and samples analyzed for volatile organic compounds. Toluene was also detected but not quantified due to laboratory contaminants related to ENCOTEC construction activities. All other compounds were below analytical detection limits.

#### b Metals Data

#### i Soil Borings

Heavy metals occur naturally in all soils. ENCOTEC believes that the existence of these metals in soils does not automatically indicate a contaminated site. Therefore, each heavy metal is addressed individually regarding its natural existence as opposed to being a site contaminant when that metal occurs above the analytical detection limit. This task is completed using the cluster chart mean and 3 sigma values specific to each analyses as discussed above.

Inorganic analyses reveal this site to relatively clean and free of heavy metals contamination when compared to Appendix V, "Michigan Background Soil Survey."

- aa The MDNR soil survey indicates arsenic at a typical concentration of 3.8mG/kG. The average for this property was only 2.8mG/kG. However, the MDNR soil survey standard deviation, 0.8, differed from that of the Municipal Garage by an additional 1.3. This would be expected in a site specific survey.
- bb Barium analyses revealed a mean of 66mG/kG with a standard deviation of 28 for the Municipal Garage property. If the 129 and 85mG/kG results from borings NM-1 5-7ft and NM-3 0-2ft were excluded, the other analyses would compare favorably to the MDNR Soil Survey at 41mG/kG and a standard deviation value of 8.7.

- cc Cadmium measured an average of 0.35 mG/kG with a standard deviation of 0.17. The MDNR Soil Survey indicates 1.0 mG/kG as typical background concentration with no standard deviation. Statistical results of this type suggest that the analytical result, 1.0mG/kG, was also the analytical detection limit for the MDNR survey.
- dd Chromium measured an average of 7.1 mG/kG with a standard deviation of 3.1 at the Municipal garage. The MDNR survey reveals typical background concentration for chromium at 12.4 with a standard deviation of 4.1.
- ee Copper concentrations were comparable to those of the MDNR Soil Survey. The Municipal Garage copper analytical mean was 16mG/kG with a standard deviation of 9 where as the MDNR soil survey reported typical copper concentrations at 11.6mG/kG with a standard deviation of 3.4.
- ff Lead concentrations at the Municipal Garage showed significantly higher concentration and variability than those reported in the MDNR Soil Survey. Soil samples measured between 9.8 and 163mG/kG for total lead concentrations. The majority were at or below 30mG/kG. Those samples measuring above 40mG/kG are suspect site contaminates.
- gg Mercury concentrations in soils reveals little variability. The mean for mercury at the Municipal Garage was determined to be 0.04mG/kG with a standard deviation of 0.019 as compared to the MDNR Soil Survey typical concentration of 0.11 with a standard deviation of 0.16.

- hh Selenium analysis shows acceptable concentrations when compared to MDNR Soil Survey typical concentrations. Soil samples show selenium concentrations to range from the analytical detection limit to 1.4mG/kG with a mean concentration of 0.26mG/kG and a standard deviation of 0.46. The MDNR Soil Survey reports typical selenium concentrations at 0.28mG/kG with a 0.09 standard deviation. The 1.4mG/kG sample, NM-1 5-7ft, also contained other elevated metals results and suspected to be contaminated.
- ii Analysis for silver revealed concentrations below the analytical detection limit for almost all samples. Those samples with detectable silver barely exceeded the analytical detection limit. Therefore, further silver evaluation and discussion is not warranted.
- jj Zinc concentrations in soils at the site range between 31 and 92mG/kG with a mean of 56mG/kG and a standard deviation of 19. Typical background soils concentrations as reported in the MDNR Soil Survey have a mean of 39mG/kG with a standard deviation of 19.

#### ii Groundwaters

Groundwater samples taken for metals analysis were total metals samples. A total groundwater metal analysis includes the silts and sediments that may be removed with the sample from the bore hole by the bailer. Therefore, some metals are resultantly reported above the analytical detection limit.

- aa Arsenic values for this site's groundwaters range from the analytical detection limit to  $0.052\,\mathrm{mG/L}$ .
- bb Barium values for This site's groundwaters range from 2.9 to 5.2mG/L.
- cc Cadmium values for this site's groundwaters range from the analytical detection limit to 0.028mG/L.
- dd Chromium values for this site's groundwaters range from the analytical detection limit to 0.14mG/L.
- ee Copper values for this site's groundwaters range from 0.16 to 1.4mG/L.
- ff Lead values for this site's groundwaters range from 0.03 to 1.3mG/L.
- gg Mercury values for this site's groundwaters were below the analytical detection limit.
- hh Selenium values for this site's groundwaters range from the analytical detection limit to 0.012mG/L.
- ii Silver values for this site's groundwaters were below the analytical detection limit.
- jj Zinc values for this site's groundwaters range from 1.0 to 4.0mG/L.

## c Total Petroleum Hydrocarbons

Per verbal request by COAA Risk Manager, total petroleum hydrocarbon samples were analyzed for borings NM-4 5-7 and NM-4 15-17 to identify potential UST leakage. When compared to standards issued by the Michigan State Fire Marshall's office for UST

remediations, these total petroleum hydrocarbon analyses exceed the 100ppm standard. The underground waste oil storage tank just to the west of boring NM-4 is suspect of leakage. See data attached as Appendix X.

#### C WEST WASHINGTON ST. OFFICES AND MAINTENANCE

The investigation of the North Main Street Municipal Garage initiated with a site visitation on 12 October, 1989. Surface and sub-surface investigations took place on 13 October, 1989.

#### 1 GEOLOGICAL EVALUATION - WASHINGTON STREET

Four exploratory soil borings were drilled to a total depth of 20.5 feet below ground level at the Municipal Garage. Boring logs have been included in this report as Appendix XI. Subsurface soil conditions at the Washington Street site show little variation with depth. Soils are composed predominantly of fine and coarse sand with minor inclusions of fine to medium gravel. In most cases the upper 5 to 10 feet appeared to be highly heterogeneous suggesting that this material is fill. The source of the fill material is not known.

The Photovac TIP II<sup>(R)</sup> headspace reading were taken on all core samples collected. Overall, soil headspace readings were near background levels. However, somewhat elevated readings were observed at soil boring W-2 in the core sample recovered from the 10ft. depth interval. A significant oil and/or solvent odor was noted on the sample bore log along with significant soil staining.

Groundwater was generally encountered seven feet below surface level in all borings except W-4 where it

was encountered at 14.5ft. This corresponds to the location of the bore hole and the higher elevation of ground level.

According to the Soil Survey of Washtenaw County, soil at the Washington Street site is described as Matherton sandy loam (MdA). This soil has moderate available water capacity, slow to very slow runoff and moderate to rapid permeability.

## 2 ANALYTICAL DATA INTERPRETATION

Appendix XII contains the analytical data for Municipal Garage surface and subsurface soil borings. Cluster charts have been prepared and attached as Appendix XIII for inorganic parameters analyzed within the scope of this project. These specifically represent metals data in relation to a basic statistical format of mean and a three sigma upper control limit specific to the soils of this particular site. In most remedial actions this type of basic statistical analyses determines clean levels of soil and areas of exceedance that are suspect to contamination. comparison purposes ENCOTEC elected to use the Michigan Department of Natural Resources' "Michigan Background Soil Survey", compiled by the MDNR Waste Management Division, attached as Appendix V. It appears that the higher metals concentrations reside in upper elevations for the COAA assessment borings. Therefore, ENCOTEC chose the n-Saginaw topsoil results to do this comparison.

Groundwaters show no significant contamination by organic compounds. The only detectable contaminants were those common to ENCOTEC's analytical laboratories during the time of analysis. Metals analysis indicated only trace levels of heavy metals thus suggesting the groundwaters at the water table is relatively clean.

## a Organics Data

Analysis of Washington Street data show no specific organics contaminating the site at any significant concentrations within the list of compound that were screened.

#### i Soils

Samples taken from Municipal Garage soils show indication of past and present industrial activi-Debris and fill are duly noted over the entire property. Soil staining is obvious in areas surrounding buildings and in the vehicle yards and parking areas. No organic compounds were detected at specific 8010 and 8020 detection levels. TIP II readings (discussed above) indicate light hydrocarbon (C9-C12) fractions may be present in bore samples taken from W-2. However, these compounds were not analyzed for nor specified in the proposal. Chlorinated solvents were also detected in borings W-4 0-2ft and W-4 10-12ft. However, these were not quantified due to air contaminants occurring in the ENCOTEC laboratory and probably related to laboratory construction activities. Data for Washington Street soil borings has been attached as Appendix XII. No sample was obtained for boring W-2 0-2ft because a brick plugged the split spoon sampler opening.

## ii Groundwaters

Methylene chloride was evident in several samples. This is common laboratory extraction solvent and routinely found in both method blanks and samples analyzed for volatile organic compounds. All other compounds were below analytical detection

limits. Analyses for Method 8010 and 8020 were not done on groundwater samples from W-4 due to sampling difficulties.

#### b Metals Data

#### i Soil Borings

Heavy metals occur naturally in all soils. ENCOTEC believes that the existence of these metals in soils does not automatically indicate a contaminated site. Therefore, each heavy metal is addressed individually regarding its natural existence as opposed to being a site contaminant when that metal occurs above the analytical detection limit. This task is completed using the cluster chart mean and 3 sigma values specific to each analyses as discussed above.

Inorganic analyses reveal this site to relatively clean and free of heavy metals contamination when compared to Appendix V, "Michigan Background Soil Survey."

- aa The MDNR soil survey indicates arsenic at a typical concentration of 3.8mG/kG. The average for this property was only 2.4mG/kG. However, the MDNR soil survey standard deviation, 0.8, differed from that of the Washington Street site by an additional 2.8. This can be attributed to boring W-2 5-7ft which had a reported 12mG/kG for total arsenic. This layer indicates potential contamination as is indicated by the other metals analyses.
- bb Barium analyses revealed a mean of  $70\,\mathrm{mG/kG}$  with a standard deviation of 55 for the Municipal Garage property. If the  $211\,\mathrm{mG/kG}$

results from borings W-2 5-7ft and W-2 10-12ft were excluded, the other analyses would compare favorably to the MDNR Soil Survey at 41mG/kG and a standard deviation value of 8.7.

- cc Cadmium measured an average of 0.67mG/kG with a standard deviation of 0.90. The MDNR Soil Survey indicates 1.0 mG/kG as typical background concentration with no standard deviation. Statistical results of this type suggest that the analytical result, 1.0mG/kG, was also the analytical detection limit for the MDNR survey. Sample W-3 0-2 feet yielded a statistical outlier with a reported result of 3.0mG/kG.
- dd Chromium measured an average of 7.1 mG/kG with a standard deviation of 4.2 at Washington Street site. The MDNR survey reveals typical background concentration for chromium at 12.4 with a standard deviation of 4.1.
- ee Copper concentrations were biased by a single outlier at boring W-2 5-7ft. Washington Street samples ranged from 7.6 to 348mG/kG. The MDNR soil survey reported typical copper concentrations at 11.6mG/kG with a standard deviation of 3.4. Copper is a suspect contaminant at boring W-2.
- ff Lead concentrations at showed significantly higher concentration and variability than those reported in the MDNR Soil Survey. Soil samples measured between 7.7 and 348mG/kG for total lead concentrations. Many of these samples were above 40mG/kG. Lead is a suspect site contaminate as it was very common to paints, automotive fuels and lubricants.

- gg Mercury concentrations in soils reveals some variability. The mean for mercury at the Municipal Garage was determined to be 0.10mG/kG with a standard deviation of 0.17 as compared to the MDNR Soil Survey typical concentration of 0.11 with a standard deviation of 0.16. One outlier occurred at W-2 5-7ft with reported result of .51mG/kG.
- hh Selenium analysis shows acceptable concentrations when compared to MDNR Soil Survey typical concentrations for most of the samples taken from Washington Street. These samples show selenium concentrations to range from the analytical detection limit to 1.1mG/kG with a mean concentration of 0.21mG/kG and a standard deviation of 0.35. The MDNR Soil Survey reports typical selenium concentrations at 0.28mG/kG with a 0.09 standard deviation. The 1.1mG/kG sample, W-2 5-7ft, also contained other elevated metals results and suspected to be contaminated.
- ii Analysis for silver revealed concentrations below the analytical detection limit for almost all samples. Those samples with detectable silver barely exceeded the analytical detection limit. Therefore, further silver evaluation and discussion is not warranted.
- jj Zinc concentrations in soils at the site range between 31 and 307mG/kG with a mean of 96mG/kG and a standard deviation of 97. Typical background soils concentrations as reported in the MDNR Soil Survey have a mean of 39mG/kG with a standard deviation of 19. Outliers occurred at borings W-2 and W-3 that severely impact the mean and standard deviation for zinc.

#### ii Groundwaters

Groundwater samples taken for metals analysis were total metals samples. A total groundwater metal analysis includes any silts and sediments that may be removed with the sample from the bore hole by the bailer. Therefore, some metals are resultantly reported above the analytical detection limit. Metals' analysis for boring W-1 and W-4 groundwaters' is not reported due to sampling difficulties.

- aa Arsenic values for this site's groundwaters range from 0.043mg/L to 0.048mG/L.
- bb Barium values for This site's groundwaters range from 3.5 to 5.7mG/L.
- cc Cadmium values for this site's groundwaters range from 0.053 to 0.092mG/L.
- dd Chromium values for this site's groundwaters range from 0.40mG/l to 0.75mG/L.
- ee Copper values for this site's groundwaters range from 0.99 to 2.6mG/L.
- ff Lead values for this site's groundwaters
   range from 5.4 to 5.8mG/L.
- gg Mercury values for this site's groundwaters range from 0.0015 to 0.0020mG/L.
- hh Selenium values for this site's groundwaters range from 0.003 to 0.009mG/L.
- ii Silver values for this site's groundwaters range from below the analytical detection limit to 0.01mG/l, the analytical detection limit.

> jj - Zinc values for this site's groundwaters range from 5.4 to 11mG/L.

#### V CONCLUSIONS

The evaluation of all data and data summaries submitted with this assessment reveals that limited contamination has occurred at the properties assessed within this survey. The most prevalent form of contamination for these properties appears to be heavy metals. These metals are common to paints, fuels and lubricating compounds that may have been spilled or improperly disposed over the years of municipal and industrial use. Also qualitatively identified but not quantified were petroleum hydrocarbons in the soils at all three sites. Some contamination was anticipated considering past and present usage of these properties. Underground storage tanks were present at all three sites. Only vague information could be obtained regarding the contents, operation and maintenance of these tanks. Most older storage tanks are suspect to leakage under these conditions.

Certain remedial activities may be necessary depending on the future intended use of these locations. ENCOTEC advises that further investigation be done before any remediation is performed. The following are tables of areas suspect to contamination and the contaminants believed present:

## A HAWKINS' PROPERTY

## SAMPLE LOCATION SUSPECT CONTAMINANT

H-1 0-2ft	Total petroleum hydrocarbons, not quantified
H-1 5-7ft	Total petroleum hydrocarbons, not quantified
H-2 0-2ft	Mercury, 0.84mG/kG
H-6 0-2ft	Total Petroleum Hydrocarbons, not quantified;
	Copper, 75mG/kG; Lead, 366mG/kG
H-8 0-2ft	Zinc, 141mG/kG

# B NORTH MAIN STREET MUNICIPAL GARAGE SAMPLE LOCATION SUSPECT CONTAMINANT

NM-1 0-2ft	Total Petroleum Hydrocarbons, not quantified
NM-1 5-7ft	Total Petroleum Hydrocarbons, not quantified;
	Barium, 129mG/kG; Selenium, 1.4mG/kG; Zinc,
	92mG/kG
NM-3 0-2ft	Lead, 163mG/kG
NM-3 5-7ft	Lead, 42mG/kG
NM-4 5-7ft	Total Petroleum Hydrocarbons, 186mG/kG
NM-4 15-17ft	Total Petroleum Hydrocarbons, 225mG/kG

## C WASHINGTON STREET SIGN SHOP, MAINTENANCE FACILITY AND OFFICES

## SAMPLE LOCATION SUSPECT CONTAMINANT

W-1 0-2ft	Mercury, 0.24mG/kG
W-2 5-7ft	Total Petroleum Hydrocarbons, not quantified; Arsenic, 12mG/kG; Barium, 211mG/kG; Copper, 348mG/kG; Lead, 228mG/kG; Mercury 0.51mG/kG; Selenium, 1.1mG/kG; Zinc, 307mG/kG
W-2 10-12ft	Total Petroleum Hydrocarbons, not quantified; Lead, 71mG/kG
W-3 0-2ft	Cadmium, 3.0mG/kG; Zinc, 215mG/kG
W-3 5-7ft	Lead, 113mG/kG

#### VI RECOMMENDATIONS

Although some soil contamination is evident, if remediated these soils probably would not be determined characteristically hazardous under Michigan Act 64 Regulations. There exist a few "hot spots" that have been located by this assessment. COAA has several options depending on future intended usage of these properties.

"Hot spots" contaminated with heavy metals and converted to residential or recreational areas should be remediated to eliminate the potential for incidental contact with the soils having these elevated metals. Estimation of necessary remediation costs and activities can only be determined by

performing sufficient additional sampling and analysis, adequate to define boundaries of contamination. Excavated soils would most likely be disposed in a sanitary landfill as it is doubtful that these soils have any hazardous characteristics associated with them under current hazardous waste regulations. Project costs would include additional sampling and analysis, preparation of detailed engineering drawings, excavation and removal contracts, contaminated soil disposal, and excavation backfilling.

Since no listed hazardous wastes were known to be generated or managed on these properties, there are no Act 64 Closure Standards to be met. Therefore, if the areas remain industrial, the soils contaminated with heavy metals could remain in place. This is not advisable, however, as there may be some long term liability associated with these actions depending on current and future statutes implemented by the State of Michigan. The cost of this scenario can not be estimated.

As an alternative to remediating these sites, a risk, based assessment could be performed to determine any associated hazards to human health and the environment. Risk assessments measure associated hazards at a site by looking at potential pathways for migration of contamination offsite when transported by air, surface water, or ground water and may also include risk factors associated with incidental contact. Values are assigned to each aspect of the risk evaluation. These values are entered into a computer model which assesses the site and determines the associated risk by the number of increased cases of cancer to humans and any potential negative impact to the environment. The cost of performing a risk assessment is usually site specific and can be high depending on the level of certainty required.

The underground storage tanks suspected of leaking must be remediated as mandated in Act 478 and amended by Act 150. Simply stated, the underground storage tank, free product from the tank that is uncovered in the excavation, contaminated soils and all appurtenances must be removed and properly disposed of. Clean-up recommendations have been assembled by MDNR and The Department of State Police, Fire Marshall's Division. Although these standards are published as draft guidance, enforcement will most likely be strictly interpreted to these standards as published. Costs of implementing these remediations can be controlled but not limited depending on the length of time the tank was leaking and quantity of tank contents released to the environment.



## Parks and recreation Garage Remediation Systems Operation and Maintenance Progress Report

Prepared for:

The City of Ann Arbor Public Services Department

NTH Project No. 13-501A-11 February 20, 2001



38955 Hills Tech Drive Farmington Hills, MI 48331-3432 248.553.6300 248.324.5179 Fax

Ms. Elizabeth Rolla, P.E. City of Ann Arbor Public Services Department Engineering Division 100 N. Fifth Avenue P.O. Box 8647 Ann Arbor, Michigan 48107-8647 February 20, 2001 Proj. No. 13-501A-11

RE:

Parks and Recreation Garage

Remediation Systems Operation and Maintenance Progress Report

Dear Ms. Rolla:

This is NTH Consultants, Ltd. (NTH) fifth progress report on the operation and maintenance of the remediation system at the Parks and Recreation Garage (NTH Project No. 13-501A), located at 415 West Washington Street. The progress report describes system operation and maintenance for the site from August 1, 2000 to January 31, 2001.

## **Routine Operation and Maintenance**

In accordance with the monitoring requirements provided in the National Pollutant Discharge Elimination System (NPDES) General Permit No. MIG080000 and Certificate of Coverage MIG080506 for the Parks and Recreation Garage we have been performing routine site visits typically at a frequency of three visits per week. We also modified the system to increase the influence of the capture zone to effectively reduce the BTEX and PNA concentrations at MW-6.

The routine site visits consisted of a visual inspection, routine maintenance of equipment, sampling of the vapor stream at several locations with a photo ionization detector (PID), collection of water samples, and documentation of the remediation and treatment system performance. The specific dates on which the routine site visits occurred for each month are noted on the attached copies from the monthly data sheets for the site in Appendix B.

To increase the influence of the capture zone in the area of MW-6, the de-watering lines from well nos. 1, 2, and 3 were re-routed. The original system consisted of three1-inch diameter PVC lines leading from the wells into a single line extending to the treatment system. To enhance efficiency in the area of MW-6, we installed separate 1-inch lines leading from each well to the treatment system. The flow meters were then installed at the end of each line inside the shed. Currently we are removing unnecessary floats and trouble shooting the control panel to eliminate sporadic discharge and frequent prolonged shutdowns.



## NPDES and Air Use Permit Compliance

Treated water samples were collected in accordance with the conditions of our NPDES permits, during the bi-weekly Operations and Maintenance (O&M) visits. Analytical results from the sampling events on the water indicate that concentrations of the regulated parameters (e.g., BTEX and MTBE) were below those allowed by our NPDES permits.

Approximately 4,351,530 gallons of groundwater were treated and discharged at the Parks and Recreation Garage. The reported discharge totals are from the beginning of August 2000 through January 2001. Effluent water samples were obtained on a weekly basis with exceptions in the months of September, December, and January due to system shutdowns. The analytical results indicated that BTEX, MTBE and PNA concentrations were below method detection limits in the effluent samples. The results for the water samples are summarized in the Discharge Monitoring Reports (DMRs) which we have been sending you on a regular basis. We have included the results of the analytical data in Appendix B along with the monthly O&M reports.

## **Long Term Monitoring Program**

NTH completed quarterly groundwater monitoring events in October 2000 and January 2001. Monitoring included a determination of the water level, free product thickness, and the collection of water samples. The sample locations included monitoring well nos. MW-2, MW-6, MW-10, MW-11 and MW-112, and piezometer nos. P-1, P-2, and P-3. Except for MW-6 and MW-11, the analytical results for both sampling events indicated that BTEX, MTBE and PNAs were either below detection limits or below the Public Act 451, Part 213 Tier 1 residential, risk-based corrective action groundwater cleanup levels. Free product was not encountered in any of the sampling locations. The analytical results of the quarterly sampling are presented in Appendix A.

As you are aware, review of the groundwater analytical data (June 2000) for MW-11 suggested the possibility of a second source of unanticipated contamination. To confirm a second source, three geoprobes were completed (MW-11A, MW-11B, and MW-11C) around MW-11 to obtain water samples. As anticipated from the groundwater flow direction, the analytical results for MW-11A show benzene concentrations of 11-ppm. However, there was a sharp decrease in BTEX concentrations for the October quarterly sampling event at MW-11. January quarterly groundwater data for the BTEX concentrations at MW-11 was non-detect. We will be able to further evaluate these results once the treatment system is again fully operational.

As previously indicated, BTEX concentrations at MW-6 are not being effectively reduced by the system's current capture zone. The quarterly analytical data for the months of October 2000 and January 2001 demonstrates that the work completed to increase the influence of the zone of capture was necessary. We will know the results of our efforts upon completing the quarterly sampling event for April 2001.



## **Equipment Shutdowns**

In general the system was completely operational in August, October, and November. The only documented de-watering system shutdowns for these months occurred on August 7 and 24, 2000. Extended de-watering system shutdowns occurred in the months of September, December, and January 2000. The system was either completely shut down or there was no discharge observed by our operator. To eliminate this problem we are trouble shooting the control panel and are removing unnecessary float mechanisms.

The vapor extraction system experienced shutdowns during the months of August 2000 and January 2001. These shutdowns were the result of carbon filter changes, power failures and maintenance.

## **Summary**

In summary, we have maintained compliance with our NDPES General permit No. MIG080000 and Certificate of Coverage MIG080506 by completing routine site visits and collecting effluent water samples on a weekly basis. Water samples were not collected if the system was down or there was no visible discharge.

The remediation system at the Parks and Recreation garage has been effective at reducing the BTEX, MTBE and PNA concentrations at all monitoring wells with the exception of MW-6. To correct this we installed three separate lines leading from the de-watering wells. The modification will increase the pumping efficiency, which will increase the influence of the capture zone in the area of MW-6. At the completion of the quarterly groundwater monitoring scheduled for April 2001 we can appraise the effect of the modification.

Analytical data from the quarterly groundwater data for January 2001 indicated that BTEX, MTBE and PNA concentrations were below method detection limits at MW-11. This may indicate that the cause of the new source has been corrected.

Please call if you have any questions, or if we can provide additional information.

Sincerely,

NTH Consultants, Ltd.

John W. Hollar Sr. Staff Engineer

JWH/JJP/pb

Attachments

*y*ames J. Parsons

Senior Project Engineer

#### TABLE 1 LONG-TERM MONITORING GROUNDWATER ANALYTICAL RESULTS NTH PROJECT NO. 13-501A-10

## PARKS AND RECREATION GARAGE REMEDIATION SYSTEM

			l				ARAMETE				,				000	Depth to Top
Sample	Sample	Depth to	Depth to	Benzene	Ethybercure	Xylenes	Toluene	MTBE	PNAs	Nepthelene (um#.)	2-Methytrepthelene	Dissolved Oxygen	p∺	BOD5 (mg/L)	COD (mg/L)	Somen
ocation	Date	Groundwater	Free Product	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(mg/L)		(Hight)	(mgs.c.)	(Feel)
		(Feet)	(Feet)									<u> </u>				
/W-2	08/12/97	5.88	ND	ND	ND	NO	ND	NO.	ND	ND	ND	5.9	7.8	ND	15	8.0 - 13.
111-2	10/10/98	_	_	ND	ND	6	ND	ND	ND	ND	ND	-	_	_	_	
	01/20/99	5.91	ND	ND	NED	ND	NO	ND	ND	ND	ND		8.1		-	
				ND	ND	ND	ND	ND	ND	ND	ND		7.6	_		
	04/21/99	6.32	ND						ND	ND	ND	_	7.5	ND	ND	
	1/19/01	5.82	ND	ND	ND	ND	ND ND	ND NO	140			4.1	7.8	DIN	7	
VIVV-5	08/10/97	0000 <u>4</u> 000	ND	ND	ND	NĐ	ND	NO					7.2	ND	15	5.5 - 10.
VIVV-6	04/15/99	7.15	ND	33	28	180	19	ND	77	49	28					3.3-10.
	1/11/00	8.35	ND	21	27	110	12	ND	92	57	35	-	7.8	6.2	ND	
	1/24/00	6.47	ND	26	NT	NT	NT	NT	NT	NT	NT	-	8.2	NT	NT	<b></b>
	3/6/00		ND	26	NT	NT	NT	NT	NT	NT	NT	-		NT	NT	
	6/1/00		ND	45	NT	NT	NT	NT	NT	NT	NT			NT	NT	
	6/16/00		ND	22	76	240	12	ND	220	140	80	_		9.0	ND	
` `	10/31/00	6.71	ND	23	68	260	11	ND	261	170	91		7.3	5.2	45	
	1/19/01	6.25	ND	27	69	340	13	ND	157	89	68	-	7.3	ND	40	
MW-10	08/10/97	8.58	5.41	5100	2,700	12,000	5,700	ND	-			0.4	7.0	ND	7	4.0-9.0
VI V	05/23/98	5.88	ND	9,000	3,800	20,000	28,000	ND	670	470	200	5.9	7.6	ND	15	
	distance the solid	Access to the second		600	920	7,900	3,600	NO	840	390	250		-			
	10/10/98							ND	ND	ND	ND		6.8	-	-	
	04/20/99	7.02	ND	58	58	520	44				1		1	_		
	08/14/99	7.02	ND	22	28	86	7	ND	107	64	43		6.8			<b>—</b>
	1/11/00	6.13	ND	12	57	140	2	ND	98	68	30		7.7	23.0	140	<del>                                     </del>
	1/24/00		ND	10	NT	NT	NT	NT	NT	NT	NT		7.0	NT	NT	<del>                                     </del>
	3/6/00	-	ND	ND	NT	NT	NT	NT	NT	NT	NT	-	-	NT	NT	<del> </del>
	6/1/00	-	ND	ND	NT	NT	NT	NT	NT	NT	NT	-	-	NT	NT	
	6/16/00		ND	ND	ND	ND	ND	ND	ND	ND	ND			ND	ND	<u> </u>
~	10/31/00	6.70	ND	ND	37	36	1	ND	5	5	ND	-	7.9	15.0	110	
	1/19/01	5.60	ND	ND	14	3	ND	ND	ND	ND	ND		7.5	ND	150	ļ
VIVV-11	08/10/97	8,10	ND	ΝĐ	ND	ND	ND	ND	-	4	_	0.3	7.7	8.8	120	5.0 - 10
	01/20/99	6.19	ND	290	ND	36	2	ND	ND	8	ND	-	5.9	-		
	04/15/99	6.35	ND	710	NO	100	ND	ND	ND	מא	МD	0.0	7.4		_	
	7.	2007/03/03/03/03/03		20	Committee Committee	ND	ND	ND	ND	ND	ND	_	7.5	19.0	220	
	1/11/00	6.14	ND		ND	September 1985		NT	NT	NT	NT	_	_	NIT	NT	
	3/6/00		ND	160	NT	NT	NT		Total Control of the	200 12 17 17 17	NT	-	<del>                                     </del>	NT	NT	
	6/1/00		NO	1,100	NT	NT	NT	NT	NT	NT	*************	-	<del> </del>		Salar Salar	
	6/16/00		ND	730	5	18	11	ND	19	19	ND		-	13.0	45	
4	10/31/00	8.50	ND	200	NO	ND	ND	ND	NO	ND	ND		7.5	9.8	50	
	1/23/01	6.05	ND	ND	ND	NO	ND	NO	ND	ND	ND	-	7,5	5.4	34	
VIVV-112	08/12/97	5.49	ND	ND	ND	ND	ND	ND	ND	ND	ND	3.0	7.5	2.1	21	12.0 - 1
	05/23/98	5.88	ND	30	1	ND	ND	ND	ND	ND	ND	5.9	7.6	ND	15	8880388
	10/10/98	-	_	ND	ND	ND	ND	ND	ND	ND	ND	-		-		
	01/19/99	8.54	ND	ND	NO	ND	ND	ND	ND	ND	ND		7.1			\$5.874(E)
	04/21/99	6.62	ND	ND	ND	ND	ND	ND	ND	ND	ND		8.1			
	08/14/99	-	-	ND	ND	ND	ND	_	ND	ND	ND	-	_	_		
	01/11/00	5.94		ND	ND	ND	ND	ND	ND	ND	ND	_	7.2	3.0	140	
		6.07	ND	ND	ND	ND	ND	ND	ND	ND	ND		7.4	ND	42	
	10/31/00			1		ND	ND	ND	ND	ND	ND	<b>-</b>	7.5	ND	57	
	01/19/01	5.80	ND	ND	ND			ND	L L	110		0.2	7.9	22.0	110	
₹-1	08/10/97	6.12	ND	100	540	2,400	790	<del></del>			-		1	1	1	13.0 - 1
PIEZ-1	08/10/97		ND	ND	ND	ND	ND	ND	-	-	-	3.0	7.4	ND	21	13.0*
	05/23/98	5.88	ND	ND	ND	ND	ND	ND	ND	ND	ND	5.9	7.6	ND	15	100000000
	10/10/98			84	280	350	120	ND	28	28	ND	-	-	-	-	10.000
at 20'	01/19/99	5.88	ND	ND	ND	ND	ND	ND	ND	ND	. ND	-	7.4		-	18.0 - 2
	08/14/99	-	-	ND	NO	ND	ND	_	ND	ND	ND	-	-	-	-	
-	10/31/00		ND	NO	ND	ND	NO	ND	ND	ND	ND		7.6	ND	7.0	1
	01/23/01		סא	ND	ND	ND	ND	ND	ND	ДИ	DI	-	7.4	ND	ND	4800
PIEZ-2	08/10/97	6.00	ND	ND	ND	ND	ND	ND	T -	_	-	6	7.6	ND	17	13.0 -
at 20"	01/20/99		ND	17	32	440	390	ND:	ND	ND	МĎ	-	7.0		_	18.0 -
at 20'	04/20/99		ND	4	11	190	120	ND	ND	ND	ND		7.3	_	-	
		1	ND	2	2	8	1	† <u> </u>	ND	ND	ND	_	7.3	_	_	
at 20"	08/14/99	1		1	1		1	-	<del></del>		ND	_	7.5	ND	12	
at 20' >	10/31/00	1	ND	ND	ND	ND	ND	ND	ND	ND		<del>  -</del>	7.4	ND	5	1
at 20'	1/23/01	5,96	ND	ND	ND	ND	ND	ND	ND	ND	ND					13.0 -
PIEZ-3	08/10/97	1	ND	5	2	7	2	ND	1	10706v6380	- 100 (A	2.9	7.8	ND	15	13.0 -
	05/23/98		ND	75	1,200	1,800	55	ND	264	200	64	5.9	7.6	ND	15	100,000
	10/10/98	-		2,700	760	1,400	12,000	ND	311	250	61	-		-	-	+
	8/14/99	1	1	ND	ND	ND	ND	1	ND	ND	ND		-	-	4	diam'r.
	1/11/00	_		ND	ND	NO	ND		ND	ND	ND		8	ND	ND	4 10 10 10 10
	10/31/00		ND	ND	ND	NO	ND	ND	ND	ND	ND	-	7.3	ND	11	
	1/23/01	5.60	ND	ND	ND	ND	ND	NO	ND	ND	ND		7	ND	ND	
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Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

08/11/00 Sample Date:

08/11/00 Submit Date: 08/16/00 Report Date: BA Report Number: 45115

BA Sample ID: AU00238

Results

Parameters

Units

DL

Method Reference

Project Name: Ann Arbor P&R/CRA Services

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Analyst

Analysis Date

Released by:

Date:

DL=Detection Limit as recommended by MDEQ



Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Σ

08/18/00 Sample Date:

08/18/00 Submit Date:

Report Date:

08/25/00

BA Report Number: 45374

BA Sample ID: AU01030

Project Name: CRA Services/Ann Arbor Parks & Rec. Project Number: 10014-10

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Sample ID: Effluent

Analysis Date

Analyst

Method Reference

DL

Units

Results

Parameters

PNA Analysis						
Acenaphthene	Not detected	T/gn	\$	EPA 625	RG	08/24/00
Acenaphthylene	Not detected	ng/L	5.	EPA 625	RG	08/24/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Chrysene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	08/24/00
2-Methlynaphthalene	Not detected	T/gn	5	EPA 625	RG	08/24/00
Naphthalene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Phenanthrene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Pyrene	Not detected	ng/L	5	EPA 625	RG	08/24/00



Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

08/18/00 Sample Date:

08/18/00 Submit Date:

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Report Date:

08/25/00

Project Name: CRA Services/Ann Arbor Parks & Rec. Project Number: 10014-10 Sample ID: Effluent BA Sample ID: AU01030 BA Report Number: 45374

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA GC/MS (extraction)	Extracted			3510/3550	ST	08/22/00
PNA Surrogate Recovery 2-Fluorobiphenyl	77	%	60-140	8270/625	RG	08/24/00
Volatile Analysis						
Benzene	Not detected	ug/L	yound	EPA 602	BY	08/22/00
Ethyl benzene	Not detected	ng/L	1	EPA 602	BY	08/22/00
MTBE	Not detected	ng/L	5	EPA 602	BY	08/22/00
Toluene	Not detected	ng/L		EPA 602	BY	08/22/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВУ	08/22/00
Volatile Surrogate Recovery Isopropyl Benzene	96	%	70-130	8021/602	ВУ	08/22/00



Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

Sample Date: 08/18/00

Submit Date: 08/18/00

Report Date: 08/25/00

BA Sample ID: AU01030

BA Report Number: 45374

Project Name: CRA Services/Ann Arbor Parks & Rec.

Farmington Hills, MI 48333-3432

To: NTH Consultants, Ltd. 38955 Hills Tech Drive

Project Number: 10014-10

Sample ID: Effluent

Released by:

Analyst

Method Reference

DL

Units

Results

Parameters

Analysis Date

.

Date:

PNA re-extracted on 8/24/00.

DL=Detection Limit as recommended by MDEQ



Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton Analytical, L.L.C. 2105 Pless Drive

Σ

08/22/00 08/22/00 Sample Date: Submit Date:

08/28/00 Report Date: BA Report Number: 45435

BA Sample ID: AU01231

Project Name: CRA Services/Ann Arbor Parks & Rec

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Number: 10014-00

Sample ID: Effluent

Analysis Date

Analyst

Method Reference

DL

Units

Results

Parameters

PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Acenaphthylene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Anthracene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Benzo(a)anthracene	Not detected	ug/L	ν.	EPA 625	RG	08/24/00
Benzo(a)pvrene	Not detected	ng/L	ς.	EPA 625	RG	08/24/00
Benzo(b)fluoranthene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Benzo(ghi)perylene	Not detected	ug/L	ν,	EPA 625	RG	08/24/00
Benzo(k)fluoranthene	Not detected	ug/L	ς,	EPA 625	RG	08/24/00
Chrysene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Dibenzo(a.h)anthracene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	08/24/00
Fliorene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Indeno(1.2.3-cd)Pvrene	Not detected	ng/L	5	EPA 625	RG	08/24/00
2-Methlynaphthalene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Naphthalene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Phenanthrene	Not detected	ug/L	5	EPA 625	RG	08/24/00
Pyrene	Not detected	ug/L	5	EPA 625	RG	08/24/00
PNA GC/MS (extraction)	Extracted	1		3510/3550	ST	08/24/00



Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

08/22/00 Sample Date:

08/22/00 Submit Date:

08/28/00 Report Date:

BA Sample ID: AU01231 BA Report Number: 45435

Project Name: CRA Services/Ann Arbor Parks & Rec

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Number: 10014-00 Sample ID: Effluent

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Surrogate Recovery 2-Fluorobiphenyl	68	%	60-140	8270/625	RG	08/24/00
Volatile Analysis						
Benzene	Not detected	ng/L		EPA 602	ВУ	08/23/00
Ethyl benzene	Not detected	ug/L	-	EPA 602	BY	08/23/00
MTBE	Not detected	ng/L	5	EPA 602	BY	08/23/00
Toluene	Not detected	ng/L	<b>prosset</b>	EPA 602	BY	08/23/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВҮ	08/23/00
Volatile Surrogate Recovery Isopropyl Benzene	94	%	70-130	8021/602	BY	08/23/00



Phone: (810) 229-7575 FAX: (810) 229-8650

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08/22/00 Sample Date:

08/22/00 Submit Date:

08/28/00 Report Date:

BA Report Number: 45435

BA Sample ID: AU01231

Results

Parameters

DL=Detection Limit as recommended by MDEQ

Units

DL

Method Reference

Project Name: CRA Services/Ann Arbor Parks & Rec

Project Number: 10014-00 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Analyst

Analysis Date

Released by:

Date:

Page 3



Phone: (810) 229-7575 FAX: (810) 229-8650

M

08/31/00 Sample Date: Submit Date: Report Date:

08/31/00

00/90/60

BA Report Number: 45630

BA Sample ID: AU02051

Project Name: CRA Services/Ann Arbor Parks&Rec

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Number: 10014-10

	Results	Units	DL	Method Reference	Analyst	Analysis Date
	A A COMMAND ADDRESS OF THE THEORY OF THE THE THEORY OF THE	The second secon	The second secon		:	debig of course from a major open at many 1 to 1 to 1 to 1
Total Metal Analysis						
Total Lead	Not detected	mg/L	0.003	EPA 200.8	GW	00/02/00
Metal Water Total (digest)	Digested			3015	PR	09/01/00
PNA Analysis						
Acenaphthene	Not detected	ng/L	S	EPA 625	RG	00/50/60
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	00/50/60
Anthracene	Not detected	ng/L	5	EPA 625	RG	00/90/60
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	00/50/60
Benzo(a)pyrene	Not detected	T/gn	5	EPA 625	RG	00/02/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/02/00
Fluorene	Not detected	ug/L	5	EPA 625	RG	00/02/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	00/02/00
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	00/02/00



Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

08/31/00 08/31/00 00/90/60 Sample Date: Submit Date: Report Date:

BA Sample ID: AU02051 BA Report Number: 45630

Project Name: CRA Services/Ann Arbor Parks&Rec

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Number: 10014-10

			n	Sample ID: EIIIuent		
Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
Naphthalene	Not detected	ng/L	5	EPA 625	RG	00/90/60
Phenanthrene	Not detected	ng/L	\$	EPA 625	RG	00/50/60
Pyrene	Not detected	ng/L	\$	EPA 625	RG	00/90/60
PNA GC/MS (extraction)	Extracted			3510/3550	MB	00/20/60
PNA Surrogate Recovery						
2-Fluorobiphenyl	106	%	60-140	8270/625	RG	00/90/60
Volatile Analysis						
Benzene	Not detected	ng/L	· ·	EPA 602	BY	00/02/00
Ethyl benzene	Not detected	ng/L	quant	EPA 602	BY	00/50/60
MTBE	Not detected	ng/L	5	EPA 602	BY	00/02/00
Toluene	Not detected	ng/L	,	EPA 602	BY	00/90/60
Xylenes(total)	Not detected	ng/L	٤	EPA 602	ВУ	00/50/60
Volatile Surrogate Recovery						
Isopropyl Benzene	86	%	70-130	8021/602	BY	00/90/60



Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

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08/31/00 Sample Date:

08/31/00

Submit Date:

00/90/60 Report Date: BA Report Number: 45630

BA Sample ID: AU02051

Results

**Parameters** 

Units

DL

Method Reference

Analyst

Project Name: CRA Services/Ann Arbor Parks&Rec

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Analysis

Released by:

Date:

DL=Detection Limit as recommended by MDEQ

Job # 13-501A-09		Comments		54.10, 5k	Marie	WATER SIDE IS DOWN	Bul ON						MONITHIN SHURLES		The state of the s			And the state of t			The state of the s	THE RESERVE THE PROPERTY OF TH	The state of the s	THE RESERVE OF THE PROPERTY OF		American de la companya de la compa	And the second	TO THE RESIDENCE TO THE	The state of the s	
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Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

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00//0/60 00//0/60 09/13/00 Sample Date: Submit Date: Report Date:

BA Sample ID: AU02594 BA Report Number: 45748

Project Name: CRA Services/Ann Arbor Parks&Rec

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Number: 10014-10

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Anthracene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Chrysene	Not detected	T/gn	5	EPA 625	RG	00/80/60
Dibenzo(a,h)anthracene	Not detected	T/Sn	5	EPA 625	RG	00/80/60
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Fluorene	Not detected	T/gn	5	EPA 625	RG	00/80/60
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	00/80/60
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Naphthalene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Phenanthrene	Not detected	ng/L	5	EPA 625	RG	00/80/60
Pyrene	Not detected	ug/L	\$	EPA 625	RG	00/80/60



Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton Analytical, L.L.C. 2105 Pless Drive

 $\mathbb{Z}$ 

Farmington Hills, MI 48333-3432 38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: CRA Services/Ann Arbor Parks&Rec

Project Number: 10014-10

BA Report Number: 45748 09/13/00 00//0/60 Submit Date: Report Date:

00/20/60

Sample Date:

BA Sample ID: AU02594

			,	Sample ID: Effluent		
Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA GC/MS (extraction)	Extracted			3510/3550	ST	00/80/60
PNA Surrogate Recovery 2-Fluorobiphenyl	96	%	60-140	8270/625	RG	00/80/60
Volatile Analysis						
Benzene	Not detected	ng/L	-	EPA 602	ВҮ	09/11/00
Ethyl benzene	Not detected	ug/L	-	EPA 602	ВУ	09/11/00
MTBE	Not detected	ng/L	5	EPA 602	ВҮ	09/11/00
Toluene	Not detected	ng/L	-	EPA 602	ВУ	09/11/00
Xylenes(total)	Not detected	ng/L	٣	EPA 602	ВҮ	09/11/00
Volatile Surrogate Recovery						
Isopropyl Benzene	94	%	70-130	8021/602	ВҮ	09/11/00



Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

00//0/60 Sample Date:

00//0/60 Submit Date:

09/13/00 Report Date:

BA Report Number: 45748

BA Sample ID: AU02594

Results

**Parameters** 

Units

DL

Analyst

Analysis Date

Method Reference

Project Name: CRA Services/Ann Arbor Parks&Rec

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Date:

Released by:

DL=Detection Limit as recommended by MDEQ



Phone: (810) 229-7575 FAX: (810) 229-8650

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09/53/00 09/25/00 10/02/00 Sample Date: Submit Date: Report Date:

BA Report Number: 46215

BA Sample ID: AU04512

Project Name: CRA Services/Ann Arbor Parks & Rec Project Number: 10014-10

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Parameters	Results	Units	DT	Method Reference	Analyst	Analysis Date
Total Lead	0.003	mg/L	0.003	EPA 200.8	GW	10/03/00
Metal Water Total (digest)	Digested			3015	PR	10/02/00
PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Benzo(gli)perylene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	10/02/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	10/02/00
2-Methlynaphthalene	Not detected	ng/L	2	EPA 625	RG	10/02/00



Brighton Analytical, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

09/29/00

Sample Date: Submit Date: Report Date:

10/02/00

To: NTH Consultants, Ltd.

38955 Hills Tech Drive Farmington Hills, MI 48333-3432

BA Report Number: 46215			Proj	Project Name: CRA Services/Ann Arbor Parks & Rec	n Arbor Parks	k Rec
BA Sample ID: AU04512			Projec S	Project Number: 10014-10 Sample ID: Effluent		
Parameters	Results	Units	DL	Method Reference	Analyst	Ana Da
Naphthalene	Not detected	ug/L	5	EPA 625	RG	10/0
Phenanthrene	Not detected	ng/L	5	EPA 625	RG	10/0
Pyrene	Not detected	ng/L	5	EPA 625	RG	10/0
PNA GC/MS (extraction)	Extracted			3510/3550	MB	09/2
PNA Surrogate Recovery 2-Fluorobiphenyl	85	%	60-140	8270/625	RG	10/0
Volatile Analysis						
Benzene	Not detected	ng/L		EPA 602	ВУ	10/(
Ethyl benzene	Not detected	ug/L	-	EPA 602	ВУ	10/(
MTBE	Not detected	ng/L	5	EPA 602	ВУ	10/(
Toluene	Not detected	ug/L		EPA 602	ВУ	10/0
Xylenes(total)	Not detected	ng/L	8	EPA 602	BY	10/(
Volatile Surrogate Recovery					, , ,	•
Isopropyl Benzene	104	%	70-130	8021/602	ВУ	10/

10/02/00

Analysis Date 10/02/00

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10/02/00

10/02/00

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Brighton Analytical, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

Sample Date: 09/29/00

Submit Date: 09/29/00

Report Date: 10/05/00

38955 Hills Tech Drive Farmington Hills, MI 48333-3432

To: NTH Consultants, Ltd.

Project Name: CRA Services/Ann Arbor Parks & Rec

Project Number: 10014-10
Sample ID: Effluent

BA Report Number: 46215

BA Sample ID: AU04512

Results

**Parameters** 

DL=Detection Limit as recommended by MDEQ

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Analysis

Released by:

Date:

Page 3

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Brighton Analytical, L.L.C. 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton, Michigan 48116

Farmington Hills, MI 48333-3432 38955 Hills Tech Drive To: NTH Consultants, Ltd.

> BA Report Number: 46338 10/11/00 10/06/00 Submit Date: Report Date:

10/06/00

Sample Date:

BA Sample ID: AU04967

Project Name: Ann Arbor Parks & Rec. Project Number: 10014-10

Sample ID: Effluent

Analysis

Date

Parameters	Results	Units	DL	Method Reference	Analyst
the state of the s					
PNA Analysis					
Acenaphthene	Not detected	ug/L	5	EPA 625	RG
Acenaphthylene	Not detected	ug/L	5	EPA 625	RG
Anthracene	Not detected	ug/L	5	EPA 625	RG
Benzo(a)anthracene	Not detected	ug/L	5	EPA 625	RG
Benzo(a)nyrene	Not detected	ug/L	5	EPA 625	RG
Benzo(h)fluoranthene	Not detected	T/gn	5	EPA 625	RG
Renzo(ohi)nervlene	Not detected	J/gn	5	EPA 625	RG
Benzo(k)fluoranthene	Not detected	J/gn	5	EPA 625	RG
Chrysene	Not detected	J/gu	5	EPA 625	RG
Dihenzo(a h)anthracene	Not detected	ng/L	5	EPA 625	RG
Fliorauthene	Not detected	ug/L	5	EPA 625	RG
Fluxene	Not detected	ug/L	5	EPA 625	RG
Indeno(1.2.3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG
Nanhthalene	Not detected	T/gn	5	EPA 625	RG
Dhenanthrene	Not detected	ug/L	5	EPA 625	RG
Porene	Not detected	ug/L	5	EPA 625	RG
PNA GC/MS (extraction)	Extracted			3510/3550	MB

10/00/00

10/09/00 10/00/01

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10/00/01 10/09/00 10/09/00

10/00/01



Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

To: NTH Consultants, Ltd.

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

BA Sample ID: AU04967 BA Report Number: 46338 10/11/00 Report Date:

00/90/01

00/90/01

Sample Date: Submit Date: Project Name: Ann Arbor Parks & Rec. Method Reference Project Number: 10014-10 Sample ID: Effluent D Units Results **Parameters** 

Analysis

10/00/01 Analyst RG8270/625 60-140 % 103 PNA Surrogate Recovery 2-Fluorobiphenyl

ng/L ng/L ng/L ng/L ug/L Not detected Not detected Not detected Not detected Not detected

Volatile Analysis

Ethyl benzene

Benzene

10/00/00

00/60/01

ВҰ ВУ

**EPA** 602 EPA 602

10/00/01

BYВУ

ВҮ

**EPA** 602 **EPA** 602 **EPA** 602

10/09/00

10/00/00

Volatile Surrogate Recovery

Xylenes(total)

Toluene MTBE

Isopropyl Benzene

10/09/00 BY 8021/602 70-130 % 104



Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

≥

10/90/01 Sample Date:

00/90/01 10/11/00 Submit Date: Report Date: BA Report Number: 46338

BA Sample ID: AU04967

Results

Parameters

Units

DL

Method Reference

Analyst

Analysis Date

> Released by: Date:

DL=Detection Limit as recommended by MDEQ

Page 3



Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

10/11/00 Sample Date: Submit Date:

10/11/00

10/16/00

Report Date:

BA Report Number: 46438

BA Sample ID: AU05410

Project Name: Ann Arbor Parks & Rec.

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Number: 10014-10

Sample ID: Effluent

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
The second secon		THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY A				
PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Benzo(a)pyrene	Not detected	ug/L	5	EPA 625	RG	10/12/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	10/12/00
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Naphthalene	Not detected	ng/L	5	EPA 625	RG	10/12/00
Phenanthrene	Not detected	ug/L	5	EPA 625	RG	10/12/00
Pyrene	Not detected	ng/L	5	EPA 625	RG	10/12/00
PNA GC/MS (extraction)	Extracted			3510/3550	ΚW	10/11/00



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10/11/00 10/11/00 10/11/00

Sample Date: Submit Date: Report Date:

Brighton Analyticai, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

To: NTH Consultants, Ltd. 38955 Hills Tech Drive

Farmington Hills, MI 48333-3432

BA Report Number: 46438

BA Sample ID: AU05410

Project Number: 10014-10

Project Name: Ann Arbor Parks & Rec.

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Surrogate Recovery 2-Fluorobiphenyl	98	%	60-140	8270/625	RG	10/12/00
Volatile Analysis						
Benzene	Not detected	ng/L	-	EPA 602	ВҮ	10/13/00
Ethyl benzene	Not detected	ng/L	1	EPA 602	ВҮ	10/13/00
MTBE	Not detected	ug/L	5	EPA 602	ВҮ	10/13/00
Toluene	Not detected	ug/L	_	EPA 602	BY	10/13/00
Xylenes(total)	Not detected	T/Bn	3	EPA 602	ВҮ	10/13/00
Volatile Surrogate Recovery Isopropyl Benzene	76	%	70-130	8021/602	ВҮ	10/13/00



Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

Σ

10/11/00 Sample Date:

10/11/00 Submit Date: 10/16/00 Report Date: BA Report Number: 46438

BA Sample ID: AU05410

Results

**Parameters** 

DL=Detection Limit as recommended by MDEQ

DL

Units

Method Reference

Analyst

Analysis

Released by:

Date:

Page 3



Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

10/18/00 10/18/00 10/24/00

Sample Date: Submit Date:

Report Date:

To: NTH Consultants, Ltd.

38955 Hills Tech Drive

Farmington Hills, MI 48333-3432

Project Name: CRA Services/Ann Arbor Parks & Rec.

Project Number: 10014-10

BA Sample ID: AU05985

BA Report Number: 46590

Sample ID: Effluent

Analysis Analyst Method Reference DL Units Results

Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene 2-Methlynaphthalene Benzo(ghi)perylene 3enzo(a)anthracene Benzo(a)pyrene **PNA Analysis** Acenaphthylene Acenaphthene Phenanthrene Fluoranthene Naphthalene Parameters Anthracene Chrysene Fluorene

Not detected

Not detected

Not detected Not detected 10/20/00

RG RG RG RGRG RG RG RG

10/20/00

10/20/00 10/20/00 10/20/00 10/20/00 10/20/00 10/20/00 10/20/00 10/119/00

10/20/00 10/20/00 10/20/00

**EPA 625** 

**EPA 625** 

**EPA** 625 **EPA 625 EPA 625 EPA 625 EPA 625 EPA 625 EPA 625 EPA 625** 

> ng/L ug/L

Not detected

Not detected

Not detected

Not detected

ng/L ng/L

> Not detected Not detected

Extracted

PNA GC/MS (extraction)

Pyrene

ug/L

ng/L

Not detected Not detected

**EPA 625** 

RG RG RG RG RG RG

0/20/00 0/20/00 0/20/00 10/20/00 0/20/00

**3PA 625 EPA 625 3PA** 625 **3PA** 625 **EPA 625** 

ug/L

ug/L ug/L ng/L ug/L ug/L ug/L ng/L ug/L

ug/L

Not detected Not detected Not detected Not detected Not detected

3510/3550 **EPA** 625



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Σ

10/18/00 Sample Date: Submit Date:

10/18/00

10/24/00 Report Date: BA Report Number: 46590

BA Sample ID: AU05985

Project Name: CRA Services/Ann Arbor Parks & Rec.

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Number: 10014-10

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Surrogate Recovery 2-Fluorobiphenyl	93	%	60-140	8270/625	RG	10/20/00
Volatile Analysis						
Benzene	Not detected	ng/L	-	EPA 602	ВУ	10/20/00
Ethyl benzene	Not detected	ug/L		EPA 602	ВҮ	10/20/00
MTBE	Not detected	ng/L	5	EPA 602	ВУ	10/20/00
Toluene	Not detected	ug/L	paned	EPA 602	ВҮ	10/20/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВУ	10/20/00
Volatile Surrogate Recovery Isopropyl Benzene	66	%	70-130	8021/602	ВУ	10/20/00



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Σ

10/18/00 10/18/00 Sample Date: Submit Date:

10/24/00 Report Date: BA Report Number: 46590

BA Sample ID: AU05985

Results

**Parameters** 

DL

Analyst

Analysis Date

Method Reference

Date:

Released by:

Project Name: CRA Services/Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

DL=Detection Limit as recommended by MDEQ

Page 3



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Σ

10/27/00 10/27/00 Sample Date: Submit Date:

11/03/00 Report Date: BA Report Number: 46854

BA Sample ID: AU06966

Project Name: CRA/Ann Arbor Parks & Rec. Project Number: 10014-10

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Sample ID: Effluent

Analysis

Analyst

10/30/00

MS

PR

10/30/00

Parameters	Results	Units	DL	Method Reference
<b>Total Metal Analysis</b> Total Lead Metal Water Total (digest)	Not detected Digested	mg/L	0.003	EPA 200.8 3015
PNA Analysis		in the second se	ų	EDA 625
Acenaphthene Acenaphthylene	Not detected	ng/L ug/L	רא כ	EPA 625
Anthracene	Not detected	ng/L	ς.	EPA 625
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625
Benzo(a)pyrene	Not detected	ug/L	5	EPA 625
Benzo(b)fluoranthene	Not detected	ng/L	S	EPA 625
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625
Benzo(k)fluoranthene	Not detected	ug/L	S	EPA 625
Chrysene	Not detected	ug/L	5	EPA 625
Dibenzo(a.h)anthracene	Not detected	ng/L	5	EPA 625
Fluorapthene	Not detected	ng/L	5	EPA 625
Fluorene	Not detected	ug/L	5	EPA 625
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	ς,	EPA 625

Page 1

10/30/00 10/30/00

10/30/00

RG RG

10/30/00

10/30/00

RG RG RG

10/30/00

RG

10/30/00 10/30/00

10/30/00

10/30/00

10/30/00 10/30/00

RG RG

RG

10/30/00

RG RG RG



Σ

Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

Farmington Hills, MI 48333-3432 38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: CRA/Ann Arbor Parks & Rec.

10/27/00 10/27/00 11/03/00 Sample Date: Submit Date: Report Date:

BA Report Number: 46854

BA Sample ID: AU06966			Proj	Project Number: 10014-10 Sample ID: Effluent		
Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
2-Methlynaphthalene		ug/L	5	EPA 625	RG	10/30/00
Naphthalene	Not detected	ng/L	5	EPA 625	RG	10/30/00
Phenanthrene	Not detected	ug/L	5	EPA 625	RG	10/30/00
Pyrene	Not detected	ng/L	5	EPA 625	RG	10/30/00
PNA GC/MS (extraction)	Extracted	ı		3510/3550	KW	10/27/00

Volatile Analysis						
Benzene	Not detected	ng/L	yaanee	EPA 602	BY	11/01/00
Ethyl benzene	Not detected	ng/L		EPA 602	BY	11/01/00
MTBE	Not detected	ng/L	5	EPA 602	ВҮ	11/01/00
Toluene	Not detected	ng/L	-	EPA 602	BY	11/01/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	BY	11/01/00
Volatile Surrogate Recovery Isopropyl Benzene	86	%	70-130	8021/602	ВУ	11/01/00

10/30/00

RG

8270/625

60-140

%

62

PNA Surrogate Recovery

2-Fluorobiphenyl



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Σ

10/27/00 Sample Date:

10/27/00

11/03/00 Submit Date: Report Date: BA Report Number: 46854

BA Sample ID: AU06966

Results

Parameters

Units

DL

Method Reference

Project Name: CRA/Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Analysis Date

Analyst

Released by: Date:

DL=Detection Limit as recommended by MDEQ

Job# 13-501A-09		And a supplementary of the sup				SAUPLES	The state of the s	SAMPLES		- A - A - A - A - A - A - A - A - A - A	CHARCE			SAMPLES			MONTHLY									And the state of t	The second secon	-			
Job# 13		Outfall	Inspection														>								The same of the sa						
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Brighton Analytical, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

To: NTH Consultants, Ltd.
38955 Hills Tech Drive
Farmington Hills, MI 48333-3432

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10

BA Sample ID: AU07533

BA Report Number: 46999

11/08/00

11/03/00

Sample Date: Submit Date: Report Date:

Analysis Date	
Analyst	
Method Reference	
DL	
Units	The second second second second
Results	
arameters	

PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	11/02/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Fluorene	Not detected	ng/L	\$	EPA 625	RG	11/02/00
Indeno(1,2,3-cd)Pyrene	Not detected	ug/L	5	EPA 625	RG	11/07/00
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Naphthalene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Phenanthrene	Not detected	ng/L	5	EPA 625	RG	11/07/00
Pyrene	Not detected	ng/L	\$	EPA 625	RG	11/07/00
PNA GC/MS (extraction)	Extracted			3510/3550	KW	11/06/00



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Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

Σ

11/03/00 11/03/00 11/08/00 Sample Date: Submit Date: Report Date:

BA Report Number: 46999

BA Sample ID: AU07533

Parameters	Results	Units	DT and a second	Method Reference	Analyst	Analysis Date
PNA Surrogate Recovery 2-Fluorobiphenyl	117	%	60-140	8270/625	RG	11/07/00
Volatile Analysis						
Benzene	Not detected	ng/L		EPA 602	BY	11/07/00
Ethyl benzene	Not detected	ng/L		EPA 602	BY	11/07/00
MTBE	Not detected	ng/L	5	EPA 602	BY	11/07/00
Toluene	Not detected	ng/L	pood	EPA 602	BY	11/07/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВУ	11/02/00
Volatile Surrogate Recovery						

11/07/00

BY

8021/602

70-130

%

100

Isopropyl Benzene



Brighton Analytical, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

Sample Date: 11/03/00

Submit Date: 11/03/00

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

Report Date: 11/08/00

BA Report Number: 46999

BA Sample ID: AU07533

Results

Parameters

Units

DF

Method Reference

Analyst

Analysis Date

Date:

Released by:

DL=Detection Limit as recommended by MDEQ

Page 3



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Σ

11/08/00 Sample Date:

11/08/00 Submit Date:

11/10/00 Report Date: BA Report Number: 47095

BA Sample ID: AU07906

Project Name: Ann Arbor Parks & Rec.

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Number: 10014-10

Sample ID: Effluent

Analysis

Date

PNA Analysis         Not detected         ug/L         5         EPA 625         RG           Acenaphthlene         Not detected         ug/L         5         EPA 625         RG           Anthracene         Not detected         ug/L         5         EPA 625         RG           Benzo(a)anthracene         Not detected         ug/L         5         EPA 625         RG           Benzo(a)ptrorantene         Not detected         ug/L         5         EPA 625         RG           Benzo(b)fluorantene         Not detected         ug/L         5         EPA 625         RG           Benzo(b)fluorantene         Not detected         ug/L         5         EPA 625         RG           Chrysene         Not detected         ug/L         5         EPA 625         RG           Chrysene         Not detected         ug/L         5         EPA 625         RG           Fluorantene         Not detected         ug/L         5         EPA 625         RG           Fluorantene         Not detected         ug/L         5         EPA 625         RG           Fluorantene         Not detected         ug/L         5         EPA 625         RG           Phenanthrane <t< th=""><th>Parameters</th><th>Results</th><th>Units</th><th>DF</th><th>Method Reference</th><th>Analyst</th></t<>	Parameters	Results	Units	DF	Method Reference	Analyst
Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         <						
Not detected         ug/L         5         EPA 625           not detected         ug/L         5         <	PNA Analysis					
Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         <	Acenaphthene	Not detected	ug/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         <	Acenaphthylene	Not detected	ng/L	5	EPA 625	RG
not detected         ug/L         5         EPA 625           Not detected         ug/L         5         <	Anthracene	Not detected	ug/L	5	EPA 625	RG
ne         Not detected         ug/L         5         EPA 625           ne         Not detected         ug/L         5         EPA 625           ne         Not detected         ug/L         5         EPA 625           cene         Not detected         ug/L         5         EPA 625           RA 625         EPA 625         EPA 625           RA 626         EPA 625         EPA 625           RA 627         EPA 625         EPA 625           RA 628         EPA 625         EPA	Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG
thene         Not detected         ug/L         5         EPA 625           ene         Not detected         ug/L         5         EPA 625           hracene         Not detected         ug/L         5         EPA 625           Rob 625         Rob 625         EPA 625         EPA 625           Rob 625         EPA 625         EPA 625         EPA 625           Rob 626         EPA 625         EPA 625         EPA 625         EPA 625           Rob 626         EPA 625         EPA 625         EP	Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG
erylene         Not detected         ug/L         5         EPA 625           oranthene         Not detected         ug/L         5         EPA 625           anthracene         Not detected         ug/L         5         EPA 625           cd)Pyrene         Not detected         ug/L         5         EPA 625           Rob detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625           Rob detected         ug/L         5         EPA 6	Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG
oranthene         Not detected         ug/L         5         EPA 625           anthracene         Not detected         ug/L         5         EPA 625           c)         Not detected         ug/L         5         EPA 625           c)         Not detected         ug/L         5         EPA 625           hthalene         Not detected         ug/L         5         EPA 625           e         Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625           e         Not detected         ug/L         5         EPA 625	Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG
not detected         ug/L         5         EPA 625           not detected         ug/L         5         EPA 625           -cd)Pyrene         Not detected         ug/L         5         EPA 625           hthalene         Not detected         ug/L         5         EPA 625           RA 625         EPA 625         EPA 625	Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG
Innthracene         Not detected         ug/L         5         EPA 625           -cd)Pyrene         Not detected         ug/L         5         EPA 625           hthalene         ug/L         5         EPA 625           not detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625           e         Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625           e         Not detected         ug/L         5         EPA 625	Chrysene	Not detected	ng/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625	Dibenzo(a,h)anthracene	Not detected	ug/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625	Fluoranthene	Not detected	ng/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625	Fluorene	Not detected	ng/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625	Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG
Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625           Not detected         ug/L         5         EPA 625	2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG
. Not detected ug/L 5 EPA 625  Not detected ug/L 5 EPA 625	Naphthalene	Not detected	ug/L	\$	EPA 625	RG
Not detected ug/L 5 EPA 625	Phenanthrene	Not detected	ng/L	5	EPA 625	RG
	Pyrene	Not detected	ng/L	5	EPA 625	RG

11/09/00

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11/09/00



Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

11/08/00

11/08/00 Sample Date:

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Report Date:

11/10/00 Submit Date:

BA Report Number: 47095

BA Sample ID: AU07906

Project Number: 10014-10 Sample ID: Effluent

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA GC/MS (extraction)	Extracted			3510/3550	MB	11/09/00
PNA Surrogate Recovery 2-Fluorobiphenyl	84	%	60-140	8270/625	RG	11/09/00
Volatile Analysis						
Benzene	Not detected	ng/L		EPA 602	BY	11/09/00
Ethyl benzene	Not detected	ng/L		EPA 602	BY	11/09/00
MTBE	Not detected	ng/L	5	EPA 602	ВҮ	11/09/00
Toluene	Not detected	ug/L		EPA 602	BY	11/09/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВУ	11/09/00
Volatile Surrogate Recovery Isopropyl Benzene	86	%	70-130	8021/602	ВҮ	11/09/00



Σ

Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

11/08/00 Sample Date:

11/08/00 Submit Date:

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

11/10/00 Report Date:

BA Sample ID: AU07906 BA Report Number: 47095

Results

**Parameters** 

Units

DL

Method Reference

Analyst

Analysis Date

Released by:

Date:

DL=Detection Limit as recommended by MDEQ



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Σ

11/16/00 11/16/00 Sample Date:

11/27/00 Submit Date: Report Date:

BA Sample ID: AU08845 BA Report Number: 47296

Farmington Hills, MI 48333-3432 38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10

Sample ID: Effluent

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Benzo(b)fluoranthene	Not detected	ug/L	5	EPA 625	RG	11/20/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	11/20/00
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Naphthalene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Phenanthrene	Not detected	ng/L	5	EPA 625	RG	11/20/00
Pyrene	Not detected	ng/L	5	EPA 625	RG	11/20/00



Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

11/16/00 11/16/00 11/27/00

Sample Date: Submit Date: Report Date:

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Farmington Hills, MI 48333-3432

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

BA Report Number: 47296

BA Sample ID: AU08845

11/17/00 Analysis Date Analyst ST Method Reference 3510/3550  $D\Gamma$ Units Results Extracted

11/16/00 11/16/00 11/16/00 11/16/00 11/20/00 1/16/00 ВУ RG ВУ BYВУ BY **EPA** 602 8270/625 **EPA** 602 **EPA** 602 **EPA** 602 **EPA** 602 60-140 ng/L ng/L ng/L ng/L ng/L % Not detected Not detected Not detected Not detected Not detected 100 Volatile Surrogate Recovery PNA Surrogate Recovery PNA GC/MS (extraction) Volatile Analysis 2-Fluorobiphenyl Ethyl benzene Xylenes(total) Parameters Benzene **Toluene** MTBE

11/16/00

BY

8021/602

70-130

%

90

Isopropyl Benzene



Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

₽

11/16/00 Sample Date:

11/16/00 Submit Date:

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

11/27/00 Report Date: BA Report Number: 47296

BA Sample ID: AU08845

Results

Parameters

DL=Detection Limit as recommended by MDEQ

Units

D

Method Reference

Analysis Date

Analyst

Date:

Released by:

Page 3



Σ

Brighton Analytical, L.L.C. 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton, Michigan 48116

To: NTH Consultants, Ltd.

Farmington Hills, MI 48333-3432 38955 Hills Tech Drive

Project Name: Ann Arbor Parks & Rec./CRA Services

Project Number: 10014-10 Sample ID: Effluent

11/22/00 11/29/00 11/22/00 Sample Date: Submit Date: Report Date: BA Report Number: 47417

BA Sample ID: AU09308

Analysis Date 

Parameters	Results	Units	DĽ	Method Reference	Analyst	Date
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PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Benzo(a)pyrene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Dibenzo(a,h)anthracene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	11/27/00
2-Methlynaphthalene	Not detected	ng/L	5	EPA 625	RG	11/27/00
Naphthalene	Not detected	ng/L	S	EPA 625	RG	11/27/00
Phenanthrene	Not detected	ng/L	ς,	EPA 625	RG	11/27/00
Pyrene	Not detected	ug/L	8	EPA 625	RG	11/27/00
PNA GC/MS (extraction)	Extracted			3510/3550	ST	11/24/00



Brighton Analytical, L.L.C. 2105 Pless Drive

Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

11/22/00 11/22/00 11/29/00

Sample Date: Submit Date: Report Date:

To: NTH Consultants, Ltd.

38955 Hills Tech Drive Farmington Hills, MI 48333-3432

Project Name: Ann Arbor Parks & Rec./CRA Services

Project Number: 10014-10

BA Sample ID: AU09308

BA Report Number: 47417

Sample ID: Effluent

Parameters	Results	Units	DL	Method Reference	Analyst	Analysis Date
PNA Surrogate Recovery 2-Fluorobiphenyl	82	%	60-140	8270/625	RG	11/27/00
Volatile Analysis		i			, s	
Benzene	Not detected	ng/L	processed.	EPA 602	ВҮ	11/28/00
Ethyl benzene	Not detected	ug/L		EPA 602	BY	11/28/00
MTBE	Not detected	ng/L	5	EPA 602	BY	11/28/00
Toluene	Not detected	ng/L		EPA 602	BY	11/28/00
Xylenes(total)	Not detected	ng/L	3	EPA 602	ВУ	11/28/00
Volatile Surrogate Recovery						
Isopropyl Benzene	104	%	70-130	8021/602	ВУ	11/28/00



Phone: (810) 229-7575 FAX: (810) 229-8650 Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Σ

11/22/00 Sample Date:

11/22/00 Submit Date: 11/29/00 Report Date: BA Report Number: 47417

BA Sample ID: AU09308

Results

Parameters

Units

DF

Method Reference

Analyst

Analysis Date

Project Name: Ann Arbor Parks & Rec./CRA Services

Project Number: 10014-10 Sample ID: Effluent

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Released by: Date:

DL=Detection Limit as recommended by MDEQ

Page 3



Brighton Analytical, L.L.C. 2105 Pless Drive Brighton, Michigan 48116

Phone: (810) 229-7575 FAX: (810) 229-8650

Σ

11/30/00 12/04/00 11/30/00 Sample Date: Submit Date: Report Date:

BA Report Number: 47546

BA Sample ID: AU09843

Project Name: Ann Arbor Parks & Rec./CRA Services Project Number: 10014-10

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Sample ID: Effluent

Analysis Date	
Analyst	
Method Reference	
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Units	
sults	

Parameters	Results	Units	DL	Method Reference	Analyst	Date
Total Metal Analysis						
Total Lead	Not detected	mg/L	0.003	EPA 200.8	MD	12/01/00
Metal Water Total (digest)	Digested			3015	PR	12/01/00
PNA Analysis						
Acenaphthene	Not detected	ug/L	5	EPA 625	RG	12/01/00
Acenaphthylene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Anthracene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Benzo(a)pyrene	Not detected	ug/L	5	EPA 625	RG	12/01/00
Benzo(b)fluoranthene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Benzo(ghi)perylene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Benzo(k)fluoranthene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Chrysene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Dibenzo(a,h)anthracene	Not detected	ug/L	5	EPA 625	RG	12/01/00
Fluoranthene	Not detected	ng/L	5	EPA 625	RG	12/01/00
Fluorene	Not detected	ug/L	5	EPA 625	RG	12/01/00
Indeno(1,2,3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	12/01/00

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12/15/00 12/15/00 12/21/00

Sample Date: Submit Date: Report Date:

# Brighton Analytical, L.L.C. 2105 Pless Drive

Brighton, Michigan 48116 Phone: (810) 229-7575 FAX: (810) 229-8650

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Farmington Hills, MI 48333-3432

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10

BA Sample ID: AV00677

BA Report Number: 47779

Sample ID: Effluent

Analysis	Date	
•	Analyst	
	Method Reference	
	DL	
	Units	
	Results	
	Parameters	

PNA Analysis						
Acenaphthene	Not detected	ng/L	5	EPA 625	RG	12/20/00
Acenaphthylene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Anthracene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Benzo(a)anthracene	Not detected	ng/L	5	EPA 625	RG	12/20/00
Benzo(a)nyrene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Benzo(b)fluoranthene	Not detected	ug/L	\$	EPA 625	RG	12/20/00
Benzo(ghi)perylene	Not detected	ng/L	\$	EPA 625	RG	12/20/00
Benzo(k)fluoranthene	Not detected	ng/L	S	EPA 625	RG	12/20/00
Chrysene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Dibenzo(a.h)anthracene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Fluoranthene	Not detected	ng/L	\$	EPA 625	RG	12/20/00
Fluorene	Not detected	ng/L	5	EPA 625	RG	12/20/00
Indeno(1.2.3-cd)Pyrene	Not detected	ng/L	5	EPA 625	RG	12/20/00
2-Methlynaphthalene	w	ug/L	5	EPA 625	RG	12/20/00
Nanhthalene	Not detected	ng/L	5	EPA 625	RG	12/20/00
Phenanthrene	Not detected	ug/L	5	EPA 625	RG	12/20/00
Pyrene	Not detected	ug/L	5	EPA 625	RG	12/20/00
PNA GC/MS (extraction)	Extracted			3510/3550	ΚW	12/18/00



Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

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12/15/00 Sample Date:

12/15/00 Submit Date: 12/21/00 Report Date: BA Report Number: 47779

BA Sample ID: AV00677

Project Number: 10014-10

Sample ID: Effluent

Project Name: Ann Arbor Parks & Rec.

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive

To: NTH Consultants, Ltd.

Analysis

Date

Analyst Method Reference DL Units

ВУ ВУ RG ВУ ВҮ ВҮ 8270/625 **EPA** 602 EPA 602 **EPA** 602 **EPA** 602 **EPA** 602 60-140 ng/L ug/L ug/L ng/L ug/L % Not detected Not detected Not detected Not detected Not detected Results 19 PNA Surrogate Recovery Volatile Analysis 2-Fluorobiphenyl Xylenes(total) Ethyl benzene Parameters Benzene **Toluene** MTBE

12/18/00 12/18/00 12/18/00

12/18/00

12/20/00

12/18/00

ВҰ

8021/602

70-130

%

88

Volatile Surrogate Recovery

Isopropyl Benzene

12/18/00



Brighton Analytical, L.L.C. Brighton, Michigan 48116 2105 Pless Drive

Phone: (810) 229-7575 FAX: (810) 229-8650

≥

12/15/00 Sample Date:

12/15/00 Submit Date:

Farmington Hills, MI 48333-3432

38955 Hills Tech Drive To: NTH Consultants, Ltd.

Project Name: Ann Arbor Parks & Rec.

Project Number: 10014-10 Sample ID: Effluent

12/21/00 Report Date: BA Report Number: 47779

BA Sample ID: AV00677

Results

Parameters

DL=Detection Limit as recommended by MDEQ

Units

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Method Reference

Analyst

Analysis Date

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Date:

Page 3

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Home Underground Storage Tank

**Leaking Underground Storage** 

| Download Excel Files | Forms & Documents

**Storage Tank Information Database** 

# **Storage Tank Facilities List**



#### **Facility and Tank Details**

#### **Facility Information:**

Facility ID:00008428 Parks & Recreation Bldg 415 W Washington St, Ann Arbor, MI 48103

Phone#: (734) 994-6696

#### **Owner Information:**

City of Ann Arbor PO Box 8647 100 N Fifth Ave, Ann Arbor, MI 48107

Phone#: (734) 794-6000

Tank ID	Tank Status	Capacity (in gallons)	Installation Date	Substance Stored	Tank Release Detection	Piping Release Detection	Piping Material	Piping Type	Construction Material	Impressed Device
1	Removed from Ground	6000	4/2/1982 12:00:00 AM	Gasoline			Bare Steel,Galvanized Steel	Suction: No Valve At Tank	Asphalt Coated or Bare Steel	No
2	Removed from Ground	6000	4/2/1982 12:00:00 AM	Gasoline			Galvanized Steel	Suction: No Valve At Tank	Asphalt Coated or Bare Steel	No
3	Removed from Ground	1000	4/2/1982 12:00:00 AM	Diesel			Galvanized Steel		Asphalt Coated or Bare Steel	No

### **Release Information**

Leak ID	LUST Site Name	Discovery Date	Substance Released	Release Status	Closed Date	Evaluation	Land Use Restrictions
C-0549-89	Parks & Recreation Bldg	09/19/1989		Open			
C-1222-89	Parks & Recreation Bldg	12/20/1989		Open			
C-0371-92	Parks & Recreation Bldg	03/06/1992	Gasoline	Open			

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# The Traverse Group, Inc. 3772 Plaza Drive, Suite 5 Airport Plaza Park Ann Arbor, Michigan 48108

(313) 747-9300 Phone (313) 747-9229 Fax

- Groundwater and Soil Contamination Assessment and Cleanup
- Underground Storage Tank Management
- Industrial Environmental Audits
- Property Development Risk Assessments

September 21, 1989

Karen Clark
Environmental Quality Analyst
Environmental Response Division
Michigan Department of Natural Resources
Jackson District Office
301 E. Louis Glick Bldg.
Jackson, MI 49201

SEP 25 1989

RE: Suspected Release from UST at 415 W. Washington, City of Ann Arbor

JACKSON DISTRICT

□ ENVIR, RESPONSE DIV.
□ SURFACE WATER QUALITY DIV
□ WASTE MCMT DIV

Dear Karen:

As we discussed on the telephone yesterday, the City of Ann Arbor owns a 1,000 gallon underground diesel fuel storage tank at property located at 415 W. Washington in Ann Arbor. The tank was tightness tested on 9/18/89. On 9/19/89 test results were verbally reported by the tank tester to TGI, and by TGI to the City of Ann Arbor, indicating a suspected leak. A leak rate of 0.253 gal/hr was indicated; however, the tank tester felt that an air pocket in the tank or an underground pipe could have been responsible for the test results. The City notified both the State and local Fire Marshall of the suspected release on 9/19/89.

The tank has been taken out of service and steps are being taken to confirm the release. A fuel supply contractor was contacted to pump out the tank at the earliest possible time. In the interim fuel has been pumped into City vehicles to the extent practicable; the tank should be emptied by today.

At present the City is planning excavation and removal of the tank, which will include the required site assessment. We will continue to keep you informed of project developments.

Sincerely,

Steve Koster, P.E. Engineering Manager

xc: Dan Cullen, Risk Management, City of Ann Arbor Homayoon Pirooz, Engineering, City of Ann Arbor Ed Soper, Fire Marshall



(313) 747-9300 Phone (313) 747-9229 Fax

- Groundwater and Soil Contamination
   Assessment and Cleanup
- Underground Storage Tank Management
- Industrial Environmental Audits
- Property Development Risk Assessments

January 9, 1990

Ms. Betty Michalski M.D.N.R. Jackson District 301 East Louis Glick Building Jackson, Mi. 49201



RE: City of Ann Arbor 415 W. Washington Tank Removal Site Initial Abatement Measures (20 Day Report)

CKSON DISTRICT
CHVIR. RESPONSE DIV.
SUMFACE WATER QUALITY DIV
WASTE MGMT DIV

Dear Betty:

The following is a summary of the tank pull conducted at 415 W. Washington, which is owned and operated by the City of Ann Arbor. A 1,000 gallon diesel underground storage tank was pulled and temporarily stored on site on December 19, 1989.

The tank was overlain by a concrete slab which ranged from one to three feet in thickness. Once the concrete slab was removed, the tank was exposed approximately one foot beneath the soil surface. There was a gasoline odor present as soon as the soil adjacent to the tank was disturbed.

Upon removal of the tank from the pit, one grab sample of soil was collected from each end of the pit then heated prior to being screened with an HNU Meter. The sample from the north end screened 100 parts per million (ppm). The south end, where the fill pipe was located, screened 110 ppm. Neither ground water nor free product were encountered.

One soil sample was collected at each end of the tank pit and submitted to an analytical laboratory for BTEX analysis. Results of the analysis can be found in the table below and also in the analytical report provided.

SAMPLE	DATE COLLECTED	TOTAL BTEX (PPM)
Soil (north)	12/19/89	< 0.01
Soil (south)	12/19/89	< 0.01

Upon removal, the tank appeared to be in relatively good condition. The release was reported to the State of Michigan Fire Marshal Hotline Service on December 20, 1989 by Dan Cullen, City of Ann Arbor Risk Manager. The tank was rendered useless by cutting a hole in the side, cleaned per TGI specifications which are based on API recommended practice 1604, and transported to a disposal facility.

The site was backfilled to original grade level as the area supports heavy traffic and an open pit would have posed a safety hazard.

While soil at the site appeared discolored, analytical laboratory results indicate BTEX is not present in the soil, which meets MDNR suggested cleanup criteria as outlined in the State of Michigan Fire Marshal UST Newsletter dated June, 1989. Based on the analytical data, the City of Ann Arbor requests you consider the site closed. If you disagree with the stated conclusion, please contact TGI or Dan Cullen immediately.

If you have any questions regarding the tank pull operation, please contact Jenny Gosling, Project Engineer.

Sincerely,

Michael F. Leahy

Field Hydrogeologist

Reviewed by:

Jenny E. Gosling Project Engineer

Enclosure

cc: Dan Cullen, Risk Manager

City of Ann Arbor



The Tray rse Group, Inc. 3772 Plaza Drive, Suite 5
Airport Plaza Park
Ann Arbor, Michigan 48108

(313) 747-9300 Phone (313) 747-9229 Fax

- Groundwater and Soil Contamination Assessment and Cleanup
- Underground Storage Tank Management
- Industrial Environmental Audits
- Property Development Risk Assessments

January 19, 1990

Ms. Betty Michalski MDNR Jackson District 301 E. Louis Glick Building Jackson, MI 49201

Dear Betty:

RE: CITY OF ANN ARBOR

20 DAY REPORTS, UST REMOVAL SITES

JAN 2 2 1990

JACKSON DISTRICT

CIENVIR. RESPONSE DIV.

CIENTAGE WATER QUALITY DIV.

As discussed in our phone conversation on January 17, 1990, TGI has complied sampling chronologies for the following four sites:

#### Site:

- o Huron Hills Golf Course
- o Fire Station #2
- o Leslie Golf Course
- o 415 W. Washington

#### Address

3465 E. Huron River Drive, 1510 E. Stadium Boulevard, 2120 Traver Road, and 415 W. Washington.

Field log books for the sites in question have been reviewed and dates for HNU readings, excavation and sampling for each site are outlined below.

#### Huron Hills Golf Course

A reading of 40 parts per million (ppm) was obtained on 12/13/89 at 12:15 a.m. Following the positive reading, a total of 30 cubic yards of soil was removed from the site. The post excavation HNU reading was 4 ppm. On 12/18/89 an additional 10 cubic yards of soil was removed. Soil samples were collected from the pit bottom on 12/21/89 and submitted to an analytical laboratory for analysis. Results were discussed in the 20 day report. The site was backfilled on 1/3/90.

### Fire Station #2

An HNU reading of 100 ppm was obtained from the 500 gallon gasoline tank pit located in the front of the station on 12/14/89. Following the positive reading, a total of 15 cubic yards of soil was removed. Two post excavation soil samples were collected from the pit bottom and submitted to an analytical laboratory for analysis. The pit was backfilled immediately as the excavation endangered the adjacent active diesel tank.

#### B. Michalski Letter, Ann Arbor UST Sites -- January 19, 1990

Readings of 2 to 9 ppm were collected from the 1000 gallon fuel oil tank pit located at the rear of the station on 12/13/89 and 12/14/89. A total of 30 cubic yards were excavated from the pit on 12/14/89. Two post excavation soil samples were also collected from the pit bottom on 12/14/89 and submitted to an analytical laboratory for analysis. The pit was backfilled on 1/3/90.

Results from both tank pits were discussed in the 20 day report and a copy of the analytical laboratory report will be forwarded as soon as it becomes available.

#### Leslie Golf Course

An HNU reading of 3 ppm was obtained on 12/18/89. A total of 15 cubic yards of overburden soil was removed the same day and stockpiled on site. Soil samples were collected from the pit bottom on 12/18/89 and submitted to an analytical laboratory for analysis. Results of the analysis were present in the 20 day report. The stockpiled soil was removed from the site on 1/2/90 and the pit was backfilled on 1/3/90.

# 415 W. Washington

An HNU reading of 100 ppm was obtained on 12/19/89. Two soil samples were collected from the pit the same day and then the pit was backfilled. Results of the analysis were outlined in the 20 day report.

If you have any questions or require further information, please contact myself or Steve Koster, Engineering Manager.

Sincerely,

Jenny E. Gosling

Jenry E. Spling

Project Engineer

cc: Dan Cullen, Risk Manager

City of Ann Arbor



# The Traverse Group, Inc. 3772 Plaza Drive, Suite 5

Airport Plaza Park Ann Arbor, Michigan 48108

(313) 747-9300 Phone (313) 747-9229 Fax

March 13, 1992

Mr. Terry Hiske Michigan Department of Natural Resources Environmental Response Division Jackson District Office 301 East Louis Glick Highway Jackson, Michigan 49201

20 Day Report - Initial Abatement Measures RE: City of Ann Arbor Parks and Recreation Building 415 West Washington Street Ann Arbor, Michigan 48103

# Dear Terry:

The Traverse Group, Inc. (TGI) has been retained by the owner/operator of the UST at the facility named herein, to conduct UST removal and associated environmental consulting services.

The following report describes the initial abatement measures taken to date at the site. If you have any questions or require additional information, please contact TGI at (313) 747-9300.

Sincerely,

Peter J. Weglinski Staff Engineer

Reviewed By:

Jenny E. Gosling Operations Manager

Groundwater and Soil Contamination

Underground Storage Tank Management

Property Development Risk Assessments

Assessment and Cleanup

Industrial Environmental Audits

INVIN HESPONSE DIV SURFACE WATER QUALITY WASTE MGMT DIV.

enc.

cc: Dan Cullen, City of Ann Arbor Risk Manager

City of Ann Arbor Parks and Recreation Building 20-Day Report

Name of Facility:

City of Ann Arbor Parks and Recreation Building

Name of Contact:

Dan Cullen, City of Ann Arbor Risk Manager

Contact Phone Number:

(313) 994-6696

Facility Address:

415 West Washington Street Ann Arbor, Michigan 48103

Date Release reported to the State Police/State Fire Marshal UST Division: March 6, 1992.

Number of USTs: one Tank size(s): 6,000 gallon

Chemical or liquid that was stored in the tank: Unleaded Gasoline

No other liquids or chemicals were known to have been previously stored in the UST(s).

Description of the release: UST system failed tank tightness test and hydrocarbon odors

observed from the soil.

Component of UST system from which the release occurred: product line near tank

Steps taken to prevent further release:

1) Tank was pumped dry of liquid contents on March 9, 1992;

Steps taken to mitigate/monitor fire and/or safety hazards:

Tank was pumped dry of liquid contents;

Free hydrocarbon product was not noted in the subsurface.

No vapors or free product were detected in nearby subsurface structures.

Soil Samples taken: none.

Following the removal of the underground storage tank, initial remediation will consist of contaminated soil being excavated and transported for disposal at a properly secured landfill. The MDNR will be given notification prior to remediation.

Tank location in reference to the facility buildings can be seen on the attached site sketch.



# The Traverse Group, Inc. 3772 Plaza Drive, Suite 5 Airport Plaza Park Ann Arbor, Michigan 48108

(313) 747-9300 Phone (313) 747-9229 Fax

March 13, 1992

Mr. Terry Hiske Michigan Department of Natural Resources Environmental Response Division Jackson District Office 301 East Louis Glick Highway Jackson, Michigan 49201

RE: Tank Removal and Soil Excavation
City of Ann Arbor
Parks and Recreation Building
415 West Washington Street
Ann Arbor, Michigan

- Groundwater and Soil Contamination Assessment and Cleanup
- Underground Storage Tank Management
- Industrial Environmental Audits
- Property Development Risk Assessments



CIENVIA RESPONSE DIV CIENVIA RESPONSE DIV CIENTACE WATER QUALITY DIV WASTE MGMI DIV

# Dear Terry:

This letter is a follow up to our telephone conversation on March 13, 1992 concerning the above referenced site. As discussed in our conversation, the City of Ann Arbor requests MDNR permission to excavate immediately following the tank removal without waiting for analytical results. You stated that this was permissible and to proceed with the excavation.

A confirmed release for the tank system was faxed to the Michigan State Police \ State Fire Marshal Underground Storage Tank Division on March 6, 1992. A 20-day report for the release has been forwarded to you. The Traverse Group, Inc. (TGI) will use a photo-ionization detector to screen soil samples from the excavation. We have tentatively scheduled the tank removal and soil excavation for Wednesday March 18, 1992.

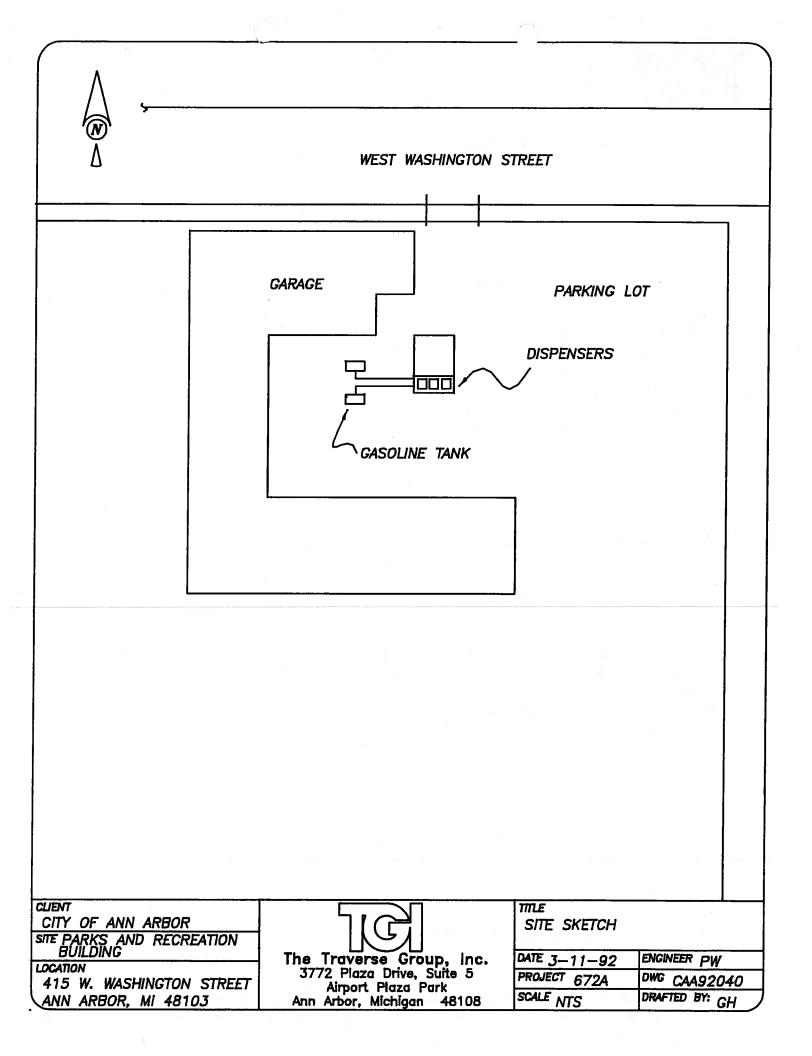
Thank you for your time. Please call if you have any questions.

Sincerely,

Peter J. Weglinski Staff Engineer Reviewed By:

Jenny E. Gosling
Operations Manager

cc: Dan Cullen, City of Ann Arbor Risk Manager





# The Traverse Group, Inc.

3772 Plaza Drive, Suite 5 Airport Plaza Park Ann Arbor, Michigan 48108

(313) 747-9300 Phone (313) 747-9229 Fax

- Groundwater and Soil Contamination Assessment and Cleanup
- Underground Storage Tank Management
- Industrial Environmental Audits
- Property Development Risk Assessments

April 17, 1992

TGI REF: 672B

Terry Hiske
Jackson District Office
MDNR-Environmental Response Division
Jackson State Office Building
301 East Louis Glick Highway
Jackson, Michigan 49201

RE: 45 Day Report

The City of Ann Arbor Parks and Recreation Garage

415 West Washington Street Ann Arbor, Michigan 48103

Dear Terry:

The Traverse Group, Inc. (TGI) has been retained by the owner/operator of the underground storage tank (UST) systems at the facility named herein, to conduct environmental consulting services relating to permanent closure of two UST systems at the above mentioned site.

The following is a site characterization report, free product recovery report and investigative work plan, all of which are part of the 45 Day release report requirements per the Leaking Underground Storage Tank Act (1988 P.A.478, as Amended). A confirmed release of petroleum hydrocarbons was reported on March 6, 1992 to the Michigan State Police/State Fire Marshal Division. Information relating to this release can be found in the enclosed report. Initial Abatement measures completed to date for the Parks and Recreation Garage are outlined in the 20 Day Report submitted to you by TGI, dated March 13, 1992. At this time, it is believed that both the soil and ground water have been impacted at the site.

Terry Hiske - 45 Day Report City of Ann Arbor Parks and Recreation Garage

April 17, 1992

If you have any questions, please call Mark Tussing, Project Coordinator, or myself at your earliest convenience.

Sincerely

Eric P. Helzer

Staff Engineer

Reviewed by

Mark Tussing

Project Coordinator

**APRIL 17, 1992** 

# **SUBMITTED TO:**

MICHIGAN DEPARTMENT OF NATURAL RESOURCES
JACKSON DISTRICT OFFICE
301 EAST LOUIS GLICK HIGHWAY
JACKSON, MICHIGAN 49201

#### PROVIDED BY:

THE TRAVERSE GROUP, INC. 3772 PLAZA DRIVE SUITE 5 ANN ARBOR, MICHIGAN 48108

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT

# THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

# TABLE OF CONTENTS

<u>SECTION</u>		PAC	<u>}E</u>
1.0	SITE CHARACTERIZATION REPORT		1
1.1	Site Description		1
1.2	Nature and Description of the Release		1
1.2.1	Nature of the Release		1
1.2.2	Description of the Release		2
1.2.3	Step Taken to Prevent Further Release		2
1.3	Available Sources and Site Investigation Data		2
1.3.1	Surrounding Population		2
1.3.2	Water Quality		2
1.3.2.1	Well Logs		2
1.3.2.2	Surface Water		3
1.3.3	Use and Locations of Potentially Affected Wells		3
1.3.4	Subsurface Soil Conditions		4
1.3.5	Locations of Subsurface Utility Lines and Sewers		4
1.3.6	Climatological Conditions		5
1.3.7	Land Use		5
1.4	Results of Site Characterization		5
1.5	Free Product Investigation		5
1.5.1	Discovery of Free Product		5
1.5.2	Monitoring Well Construction		7
1.5.3	Measurement of Product Levels		7
1.5.4	Free Product Removal System Design		8
2.0	SITE INVESTIGATION WORK PLAN		8
2.1	Abatement Measures		8
2.2	Additional Investigation		9
2.2.1	Hydrogeological Investigation		9
2.2.1.1	Ground Water Monitoring Well Placement		9
2.2.1.2	Well Installation Soil Sampling and Analysis	1	10

The Traverse Group, Inc.

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK

# **RELEASE AT**

# THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

# TABLE OF CONTENTS, Continued

<b>SECTION</b>	PAG	Æ
2.2.1.3 2.2.2 2.2.2.1 2.2.2.2	Monitoring Well Sampling and Surveying	11
3.0	HYDROGEOLOGICAL/SOIL BORING INVESTIGATION REPORT	13
4.0	PROJECT SCHEDULE	13
APPENDIX	APPENDICES PAG	E
Α	Maps	
D	Figure 1. Well Log Site Sketch	-2 -3
В	Domestic Well Logs  1585 Alexandra (03/22/75) B-1645 Miller (09/29/77) B-2024 Newport Rd. (01/19/83) B-5861 Geddes Rd. (04/02/73) B-350 Rock Creek Dr. (09/27/79) B-809 N. University (06/02/80) B-1090 Observatory (04/28/82) B-5 Ridgemore (08/31/84) B-190 Orchard Hill Ct. (10/07/87) B-	-2 -3 -4 -5 -6 -7

The Traverse Group, Inc.

# TABLE OF CONTENTS, Continued

<u>APPENDIX</u>	<u>]</u>	<u>PAGE</u>
В	2 Ridgemore (10/16/80) 2340 Dexter (06/01/90) 1241 S. Maple (05/24/73) 1514 S. Maple (06/30/70) 639 Turner Park (11/05/70) 2055 Welch Ct. (07/09/76) University Golf Course - Stadium Blvd. (10/30/89) University Golf Course - Stadium Blvd. (10/30/89) 500 East Stadium (07/19/91) 500 East Stadium (07/22/91) 1565 Eastover (unknown)	B-11 B-12 B-13 B-14 B-15 B-16 B-17 B-18 B-19
С	Monitoring Well Logs	
	415 West Washington Street  Monitoring Well MW-1  Monitoring Well MW-2  Monitoring Well MW-3	C-2
D	Analytical Results of Water Samples	
	03/24/92 Pit Water BTEX Report	D-1 D-2 D-3

# TABLE OF CONTENTS, Continued

APPENDIX	<u>PA</u>	<u>GE</u>
Е	Environmental Protection Agency Hazardous Waste Manifests	
	Water/Product Pumped (03/20/92)	
F	Tank Disposal Receipt	
	Tank Disposal Receipt (03/24/92)	F-1
G	Landfill Receipts	
	(#398016)       (         (#398007)       (         (#397994)       (         (#398048)       (         (#398049)       (         (#398037)       (	G-1 G-2 G-3 G-4 G-5 G-6 G-7 G-8
	(#398038)	j

#### 1.0 SITE CHARACTERIZATION REPORT

## 1.1 Site Description

The City of Ann Arbor's Parks and Recreation Garage is located at 415 West Washington between First and Third streets. The Ann Arbor Railroad is adjacent to the site on the east side. The Well Log Site Sketch, which illustrates the site in reference to topographic features, roads and railroads, can be found in Appendix A, page A-1. The site is secured with a 6 foot chain-link fence around its perimeter. The structures currently on the site are a garage building in a U-shape, and a storage shed. The garage houses and services the vehicles and equipment used by the City of Ann Arbor Parks and Recreation Department.

The unleaded gasoline and diesel underground storage tanks (USTs) addressed in this report were located approximately 20 feet southwest of the storage shed underneath 2-3 feet of reinforced concrete. Figure 2 (page A-2 of Appendix A), Site Sketch, provides an overview of the site showing the location and dimensions of the buildings. Each former UST had a maximum capacity of 6000 gallons. The tanks were within 3 feet of each other in a parallel arrangement and had dimensions of 28 feet in length by 5 feet 10 inches in diameter. The tanks were constructed of bare steel without an interior lining. One tank stored diesel fuel and the other unleaded gasoline. The release that is the subject of this report occurred from the unleaded gasoline UST used to fuel the City of Ann Arbor Parks and Recreation vehicles. The bottoms of the USTs were situated on top of natural soil at approximately 8-9 feet below grade. The Site Sketch Detail, shows the USTs location in reference to nearby structures and can be found in Appendix A, page A-3.

# 1.2 Nature and Description of the Release

## 1.2.1 Nature of the Release

A confirmed release was reported to the Michigan State Police/State Fire Marshal Division by The Traverse Group, Inc. (TGI) on March 6, 1992 as a result of a failed tank tightness test on March 6, 1992 at 9:50 am. There was also visual confirmation of the release from the product line near the tank.

### 1.2.2 Description of the Release

At this time, it is believed that both the soil and ground water resources have been impacted as a result of the release. The release was due to the UST system's corroded product line. The quantity of the release is not accurately known.

## 1.2.3 Steps Taken to Prevent Further Release

On March 9, 1992, both tanks (unleaded and diesel) were pumped dry of their liquid contents. The USTs were triple rinsed on March 19, 1992 by Carlo Environmental Technologies (CET) of Mt. Clemens Michigan and removed on March 20, 1992.

# 1.3 Available Sources and Site Investigation Data

## 1.3.1 Surrounding Population

The City of Ann Arbors Parks and Recreation Garage is located at 415 West Washington in the City of Ann Arbor, Section 29 of Ann Arbor Township, Washtenaw County. The 1990 census indicated that the population of the City of Ann Arbor is 109,592. The site is surrounded by both commercial and residential properties.

# 1.3.2 Water Quality

Information collected to determine aquifer vulnerability, potable and non-potable water sources, and surface water impact, is outlined in detail below.

# 1.3.2.1 Well Logs

The Washtenaw County Environmental Health Department was contacted for the purpose of locating wells within a one mile radius of the site. The following is a summary of the well logs located in the area. The Township, Range, and Section Numbers of the wells are included in the first column. If further information is required, please refer to the attached well logs in Appendix B, pages B-1 to B-20.

Township, Range, Section #	Number of Wells	Average Depth to Bottom of Well (feet)	Use
T2S, R6E, Sect. 19	3	192	Domestic
T2S, R6E, Sect. 28	4	112	Science
T2S, R6E, Sect. 29	2	132	Domestic
T2S, R6E, Sect. 30	2	100	Domestic
T2S, R6E, Sect. 31	2	213	Domestic
T2S, R6E, Sect. 32	6	235	Test Well
T2S, R6E, Sect. 33	1	56	Domestic

# 1.3.2.2 Surface Water

The nearest major surface bodies of water are First and Second Sister Lakes, located approximately 2 miles west of the site. In addition, the Huron River is located approximately 3/4 miles northeast of the site. The location of the Huron River, which is the nearest surface water body, can be seen on Figure 1, Appendix A, page A-2. The Allen Creek Drain which at one time was a surface body and serves as the drainage basin for the area. It is located approximately 50 feet east of the site.

### 1.3.3 Use and Locations of Potentially Affected Wells

Based on the well logs located within a one mile radius of the site, it is believed that the wells have not been affected by the release from the UST systems. The aquifer that has been impacted is a perched aquifer located approximately six feet below grade and is not the aquifer used for domestic wells in the area. The aquifer utilized for the domestic wells is located at approximately 89 feet below grade and is overlaid by approximately 35 feet of impermeable clay. The domestic wells located within a one mile radius of the site (Figure 1, Appendix A page A-1), are believed to have been unaffected due to their location with respect to the site and information obtained from the well logs. The wells closest to the

site are described in the well logs contained in Appendix B, pages B-8 and B-10. The commercial/residential area immediately surrounding the site is served by municipal water.

#### 1.3.4 Subsurface Soil Conditions

The well logs obtained from the Washtenaw County Environmental Health Department employ descriptions commonly used by the well construction industry and were not used to summarize the site geology. As part of the free product investigation three monitor wells were installed. The free product investigation is outlined in section 1.5. The geology of the area was summarized from information obtained during the placement of the free product investigation monitoring wells on March 27, 1992.

Observations made during placement of the monitoring wells indicate that the soil in the immediate tank pit area appears to be backfill material. The soil strata observed during placement of the three monitoring wells can be summarized according to the following table:

Depth Below Grade (feet)	Soil Strata
0 - 8	Fill Material
8 - 13	Medium Grained Sands

Note: Ground Water at approximately 6 feet below grade.

If further information is required please refer to the attached well logs for both the domestic wells located in Appendix B and the monitoring wells located in Appendix C. The locations of the monitoring wells in reference to the pit can be seen in Appendix A, page A-3.

### 1.3.5 Locations of Subsurface Utility Lines and Sewers

Twelve-inch storm sewers are located approximately ten feet north and approximately 40 feet east of the former USTs. The storm sewers empty into the Allen Creek Drain which is located approximately 50 feet east of the former UST site. An underground electrical line is located northeast of the former USTs connecting the garage to the storage shed. Utility locations in relation to the former USTs can be seen on Figure 4 in Appendix A, page A-4. The figure is a blueprint copy obtained from the Ann Arbor City Records.

#### 1.3.6 Climatological Conditions

Climatological conditions are typical of those encountered in southeast Michigan.

#### 1.3.7 Land Use

The site is currently used by the City of Ann Arbor Parks and Recreation Department. The garage located at the site houses and services the vehicles and equipment.

#### 1.4 Results of Site Characterization

The following information has been used to characterize the site: the initial abatement measures taken on-site prior to and following confirmation of the release and the information provided in Section 1.2 through 1.3 of this report.

The following conclusions are made based on site characterization: the extent of the impacted resources has not been determined, both soil and ground water have been impacted, and the public health does not appear to be at an immediate risk.

#### 1.5 Free Product Investigation

The following section contains a chronological order of events concerning the discovery of free product, monitoring well placement to address free product, measurement of product levels in the monitoring wells and a free product recovery system design.

### 1.5.1 Discovery of Free Product

A confirmed release from the 6000 gallon unleaded gasoline UST was reported to the Michigan State Police/Fire Marshal Division on March 6, 1992 by TGI as a result of a failed tank tightness test. There was also a visual confirmation of the release which was a result of corroded piping. The quantity of the release is not accurately known. The tank was pumped dry of liquid contents on March 9, 1992.

The tank removal process was initiated on March 19, 1992 with the triple rinsing of the tanks. The rinseate was containerized in properly labeled 55 gallon barrels, and stored on the site awaiting proper disposal. Following the tank rinsing, the concrete cap overlying the tanks was demolished. During the tank excavation operation, gasoline saturated soil was encountered on the south side of the unleaded gasoline UST and free product began pooling shortly thereafter. TGI postponed excavation and the local fire marshals office was contacted. Upon arrival Dennis Hasley, Ann Arbor's Fire Marshal, instructed CET to soak up the small (approximately 5 to 10 gallons) puddle of free product with the overburden soil.

Free product was not observed to be re-pooling and the removal of concrete was resumed with the Fire Marshal's approval.

On March 20, 1992, removal of the overlying concrete was completed and excavation of the soil surrounding the UST began. Upon removal of the unleaded gasoline UST pooling product returned to the excavation and the local fire marshal was contacted (see Appendix F, page F-1). The fire marshal poured an emulsifier onto the pooling product, and granted permission to proceed with removal of the second UST, see Appendix F page F-1 for the tank disposal receipt. TGI then made arrangements to have the product and water pumped from the excavation. One hour and twenty minutes later Michigan Pumping Service began vacuum pumping the product and water. Pumping continued until product was not visible. Approximately 1200 gallons was pumped over a period of approximately one and one-half hours, see Appendix E page E-1 for disposal manifest. Product continued to reenter the excavation. It was then determined that a free product investigation should be immediately initiated. A total of ninety-six cubic yards (yd³) of impacted soil were removed from the site and properly disposed of at the City of Ann Arbor Landfill, see Appendix G for the landfill receipts. Additionally, 24 yd³ of concrete was transported to Belville, Michigan for crushing.

Over the weekend free product re-entered the excavation and additional product and water was pumped by K & D on Monday, March 23, 1992, see Appendix E page E-2 for the disposal manifest. Approximately 1100 gallons of product and water were pumped from the excavation. After the pumping, a sheen of product appeared on the water that re-entered the excavation. After completion of the pumping, removal of impacted and concrete was resumed. Throughout the course of the day 96 yd<sup>3</sup> of excavated soil and 168 yd<sup>3</sup> of concrete were removed, see Appendix G for landfill receipts.

Water samples were collected from the tank pit for waste characterization to arrange for proper disposal of the pit water at the City of Ann Arbor's waste water treatment plant. Samples were stored on ice in a cooler and submitted to Environmental Quality Laboratory (EQL) for analyses on March 24, 1992. Samples were analyzed for Benzene, Toluene, Ethylbenzene and Xylenes (BTEX). Laboratory results received on March 30, 1992 from samples taken on March 24, 1992 indicate total BTEX constituents of 58.9 parts per million (ppm). Laboratory reports for this sampling event can be found in Appendix D, page D-1.

#### 1.5.2 Monitoring Well Construction

The extent of the free product at the site was investigated by placing three flush mount monitoring wells on April 27, 1992. The locations of the wells are illustrated in Figure 3, Appendix A, page A-3. The wells were placed near the areas where pooling free product was observed during the excavation process. The purpose of the well placement was to determine the depth to the water table and the thickness and extent of the free product.

The monitoring wells were placed by CET and supervised by the on-site TGI professional. Monitoring well MW-1 was constructed using a two-inch inside diameter galvanized steel casing with a five foot, #6 slot, stainless steel screen. Monitoring wells MW-2 and MW-3 were constructed of a two-inch inside diameter Polyvinylchloride (PVC) casing with a five foot, #10 slot, PVC screen. The screens for the wells were set so that at least one foot of the screen was above the surface of the water table. A #7 silica filter sand was placed from the bottom of the well screens to approximately one foot above each screen. All three wells were capped with a one foot thick bentonite pellet seal. The annular space for well MW-1 was backfilled with a mixture of portland cement and bentonite to within one and one-half feet of grade level. Natural cuttings were used to backfill the annular space of wells MW-2 and MW-3 to within one and one-half feet of grade level. The remaining annular space for all three wells was filled with concrete. The wells were finished with flush mount protective covers set in concrete. The well logs are contained in Appendix B. On the same day that the wells were placed, monitoring well MW-1 was developed using a grout pump. Monitoring wells MW-2 and MW-3 were not developed.

#### 1.5.3 Measurement of Product Levels

The stratum of free product at the site was investigated on March 30, 1992 by visually inspecting the water surface in the three monitoring wells using a product thickness sampler designed by TGI. The sampler is comprised of a tube about 3 feet in length by one and one-half inches in diameter with a plug at the bottom attached to a rope. The plug is allowed to move freely at the bottom while attached to the rope enabling the user to open or close the tube at will. The sampler bottom, the end with the plug attached to the rope, is lowered to a level below the suspected product level in the monitoring well with the bottom of the tube unplugged. This allows the sample to be collected undisturbed. At the appropriate location in the well the plug is pulled up into the bottom of the tube. The sampler then is pulled out of the well and the result is an undisturbed sample indicating the thickness of the free product. The results of the March 30, 1992 observations are shown below.

Location	Product Thickness (inches)		
Monitoring Well MW-1	approximately 33		
Monitoring Well MW-2	Sheen		
Monitoring Well MW-3	Sheen		

Although monitoring well MW-1 contained approximately 33 inches of free product, it is believed that capillary action and the removal of overburdened pressures due to the open bore hole caused an elevated reading.

#### 1.5.4 Free Product Removal System Design

From the results of the observed product levels in the monitoring wells, it was determined that the best position for free product recovery would be from the area located near monitoring well MW-1, (see Appendix A, page A-3). Monitoring well MW-1 had a significant amount of free product to justify the placement of a free product recovery well in the vicinity of MW-1.

On Monday, April 13, 1992 the excavation was backfilled and a free product recovery well was constructed from a 12-inch diameter, 10 foot long, #20 slot, PVC screen. Pea gravel was placed from the bottom of the well screen to within one and one-half foot of the grade surface. The remaining annular space was filled with concrete and finished with a flush mount protective cover set in concrete. The well is located approximately 8 feet west of monitoring well MW-1. Product recovery will be accomplished using an oil/water separating unit. The product will be collected for disposal, and the water effluent will be discharged into the city sanitary sewers per the city of Ann Arbor's Waste Water Treatment Plant guidelines. Monitoring well MW-1 will be used to monitor the system's recovery rates.

#### 2.0 SITE INVESTIGATION WORK PLAN

#### 2.1 Abatement Measures

Abatement measures conducted to date have been limited to the removal of the USTs, the proper disposal of 192 cubic yards of impacted soil, removal of free product by pumping the excavation pit and initial construction of a free product removal system.

#### 2.2 Additional Investigation

An investigation will be conducted to ascertain the vertical and lateral extent of the impacted soil and ground water at the site. The investigation will consist of a preliminary hydrogeological investigation and a soil boring investigation. The following sections describe the methodology that will be used, upon MDNR approval, to define the extent of contamination at the site.

#### 2.2.1 Hydrogeological Investigation

The hydrogeological investigation described below consists of the placement of three monitoring wells, soil sampling during the placement of the wells, surveying of the wells, measuring static water levels in the wells and sampling of the wells. Each task is described in detail in the following sections.

#### 2.2.1.1 Ground Water Monitoring Well Placement

The first phase of this work plan will be a preliminary hydrogeological investigation. This phase of the work plan will be implemented by placing three monitoring wells on the site to establish ground water flow direction, gradient and quality. Monitoring well MW-1 placed on March 27, 1992 will be one of the three wells used for this investigation. The other two wells will be constructed in the same manner as monitoring well MW-1, outlined in section 1.5.2. The wells will be installed using a drill rig equipped with seven-inch outside diameter hollow stem augers. The wells will be constructed of two-inch inside diameter galvanized steel casing with a five foot, #7 slot, stainless steel screen. The screens will be set so that at least one foot of the screen is above the surface of the water table. A #7 silica filter sand will be placed from the bottom of the well screen to a minimum of one foot above the screen and will be capped with a one foot thick bentonite pellet seal. A mixture of portland cement and bentonite will be used to fill the annular space to within one and one-half feet of grade level. The remaining annular space will be filled with concrete. The wells will be finished with a flush mount steel cap set in concrete.

Augers, well construction materials and sampling equipment will be steam cleaned prior to each use to prevent cross contamination. The soil cuttings created from the placement of the monitoring wells will be containerized in 55 gallon barrels, properly labeled and stored on the subject site until transportation arrangements for proper disposal are made.

After placement, the monitoring wells will be developed according to industry standards. The purged water will be containerized in 55 gallon barrels, properly labeled and stored on the subject site until arrangements for proper disposal are made.

Upon obtaining closure of the site by the MDNR, the wells will be abandoned by filling them with concrete.

#### 2.2.1.2 Well Installation Soil Sampling and Analyses

During placement of the monitoring wells continuous split spoon soil samples will be collected from two feet below grade to the soil/water interface located approximately six feet below grade. The samples will be field screened using an Organic Vapor Meter (OVM) equipped with a Photo-ionization Detector (PID). A maximum of two samples from each boring will be submitted to an analytical laboratory for analyses of BTEX, Poly Nuclear Aromatics (PNAs), and total Lead. The samples submitted for analyses will be those with the highest PID readings from each boring. In the event that all the soil samples collected from a particular boring obtain a reading of zero on the PID, then the soil sample collected from the capillary zone will be submitted for analyses. These analyses will be performed by methods outlined in the MDNR draft document "Recommended Parameters, Analytical Methods, and Detection Levels at Lust Sites", dated April, 1991.

Sterile sample jars supplied by the analytical lab will be used to containerize the sampled soil. Samples will be stored in a cooler for transportation to an analytical laboratory. All sampling equipment will be thoroughly cleaned between sampling events. Standard chain of custody procedures will be followed.

## 2.2.1.3 Monitoring Well Sampling and Surveying

The monitoring wells will be surveyed using a registered surveyor to determine spacial locations to the nearest 0.1 foot and top of casing elevations correlated with USGS benchmark datum to the nearest 0.01 foot.

The wells will be given seven to ten days to stabilize. After this stabilization period, static water levels will be measured for each well to the nearest 0.02 foot. Following the measurement of static water levels, a minimum of three well volumes of water will be purged prior to sampling. Water table data will be used to calculate ground water flow direction and gradient. Water samples will be collected from each well using a stainless steel hand bailer. The sampled water will be submitted for laboratory analyses of BTEX, PNAs and dissolved lead to determine ground water quality. These analyses will be performed by methods outlined in the MDNR draft document "Recommended Parameters, Analytical Methods, and Detection Levels at Lust Sites", dated April, 1991.

Sterile sample jars supplied by the analytical lab will be used to containerize the sampled water. Samples will be stored in a cooler for transportation to an analytical laboratory. All sampling equipment will be thoroughly cleaned between sampling events. Standard chain of custody procedures will be followed.

#### 2.2.2 Soil Boring Investigation

#### 2.2.2.1 Plume Delineation

The extent of the ground water and soil contamination will be determined in terms of location, constituents, and concentrations by ground water and soil sampling as well as on-site analysis. The extent of the hydrocarbon impacted resources will be delineated by tracking BTEX and PNA concentrations.

The sampling procedure will involve using a drill rig equipped with 4 1/4-inch inside diameter hollow stem augers and an on-site field laboratory specially equipped for analyses by Environmental Protection Agency (EPA) methods 8020 and 602 for BTEX and method 8310 for PNAs. The detection limits will be 10 parts per billion (ppb) for EPA method 8020, one ppb for EPA method 602, 300 ppb for soil samples analyzed by method 8310 and five ppb for ground water samples analyzed by method 8310. The field lab uses the same equipment and standard operating procedures found in analytical laboratories; allowing for immediate on-site analysis of samples.

The on-site analysis will be conducted by Environmental Quality Laboratories (EQL) of Sterling Heights, Michigan. The analytical work will be performed using a Varian gas chromatograph and a Varian high performance liquid chromatograph (HPLC). Concentration values will be permanently recorded on hard copy output. Standard quality assurance/quality control procedures will be followed including sample surrogate spiking, sample duplicates, method blanks and matrix spikes.

Soil samples will be collected during the investigation using a twenty-four inch split spoon sampling device. The soils will be sampled at two intervals; two to four feet below grade and four to six feet below grade. The samples will be field screened using a PID and the resulting concentration will be entered into a log book dedicated to the site. The soil sample with the highest PID reading from each boring will be submitted to the on-site laboratory. In the event that both soil samples produce a zero reading on the PID the sample collected from the capillary fringe (4-6 feet below grade) will be submitted for analyses. The soil samples will be containerized in sterile sample jars supplied by the analytical laboratory. The samples will be stored in a cooler for transportation to the on-site laboratory. Standard chain of custody procedures will be followed.

Ground water samples will be collected using a lead screened hollow-stem auger advanced into the aquifer 5 feet. The samples will be collected using a stainless steel bailer inserted down the auger "string" to the sampling interval. Prior to the collection of the ground water samples a minimum of two auger "string" volumes of water will be purged. The purge water will be containerized in properly labeled 55 gallon barrels and stored on the site until arrangements for disposal are made. The ground water samples will be containerized in sterile sample jars supplied by the on-site laboratory. The samples will be stored in a cooler for transportation to the on-site laboratory. Standard chain of custody procedures will be followed.

Sample locations will be chosen along transects across and along the hydraulic gradient as determined by the preliminary hydrogeologic investigation. Sampling will begin downgradient of the contaminant source area in a line running laterally across the plume until both sides of the plume are reached. After both sides of the plume are defined, a second transect will be made perpendicular to the previous transect down the center line of the plume. The transect will continue until the leading edge of the plume is reached. An additional lateral transect may be necessary to completely define the plume's leading edge.

The amount of spacing between holes along a transect will be based on sample analysis results and will be left to the discretion of the on-site TGI staff professional. The soil borings and soil and ground water sampling will continue until the plume has been adequately defined. Boring logs will be maintained to characterize the soil strata encountered during drilling.

After the plume has been adequately defined using the methodology described above, a soil boring will be conducted upgradient from the plume to determine the stratigraphy, thickness of the aquifer, the depth to the confining layer, and the thickness of the confining layer. The soil boring will be advanced a maximum of five feet into the confining layer to minimize the risk of aquifer cross contamination. Samples will not be collected during this boring.

## 2.2.2.2 Plume Monitoring

After the plume delineation has been completed, a monitoring well will be installed at the leading edge of the plume along the centerline. The ideal location for this well is outside the plume delineated in the field investigation. The purpose of this guardian well is to monitor the forward migration of the contaminant plume. Additional wells may need to be placed as determined by the on-site TGI staff professional. Potential locations include, a cluster well set downgradient from the plume (if multiple discrete zones of contamination are identified), lateral plume movement guardian wells, or wells to monitor zones of contamination from off site sources. The monitoring wells will be constructed as described

previously in the preliminary hydrogeologic investigation section 2.2.1. Well screen placement will be based on the results of the on-site analysis.

#### 3.0 HYDROGEOLOGICAL/SOIL BORING INVESTIGATION REPORT

A written report detailing the investigation will be prepared. This report will summarize the results of the field work, analytical data and present recommend tions based on conclusions drawn from the data. Analytical laboratory reports, water table data, boring logs, well construction diagrams and a CAD map of the site will be included in the report.

#### 4.0 PROJECT SCHEDULE

The following is a week by week schedule for work to be performed as described in this supplemental site investigation. This schedule will commence within two weeks of obtaining written approval of the work plan by the MDNR and is based on reasonable weather conditions within the period of performance. Adverse weather conditions may force a delay in the completion of any of the individual tasks presented herein.

<u>WEEK</u>	<u>TASK</u>
Week One	Schedule drill rig Call Ms. Dig
Week Two	Well placement and development
Week Three	Well surveying
Week Four	Well sampling
Week Six	Analytical results received and reviewed (assuming a 10 day turn around time for analyses)
Week Seven	Surveying results received and reviewed
Week Eight	Static water levels measured

The Traverse Group, Inc.

**WEEK** 

**TASK** 

Week Nine

Determination of ground water

flow direction

Week Ten

Soil Boring Investigation initiated and

completed

Week Eleven

Analytical results reviewed and compiled

Week Twelve

Report initiated

Week Thirteen

Report reviewed

Week Fourteen

Report completed

Week Fifteen

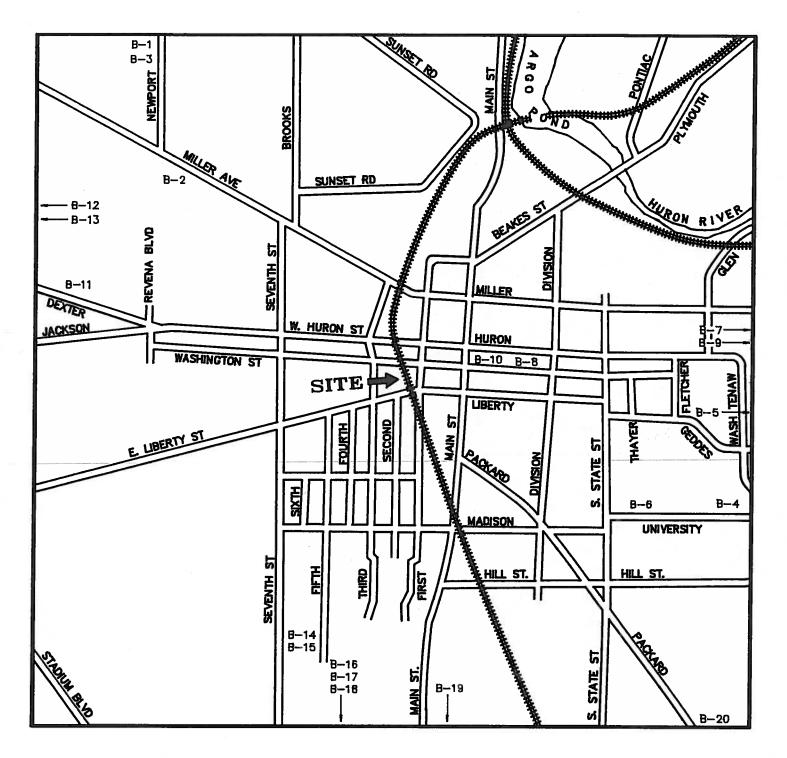
Report submitted to MDNR

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

#### **APPENDIX A: MAPS**

DOCUMENT	PAGE
Figure 1. Well Log Site Sketch	
Figure 2. Site Sketch (Detail)	. A-1
rigure 5. One Sketch (Detail)	4 0
Figure 4. Utility I ocations	. A-3
Figure 4. Utility Locations	. A-4

# WELL LOG SITE SKETCH

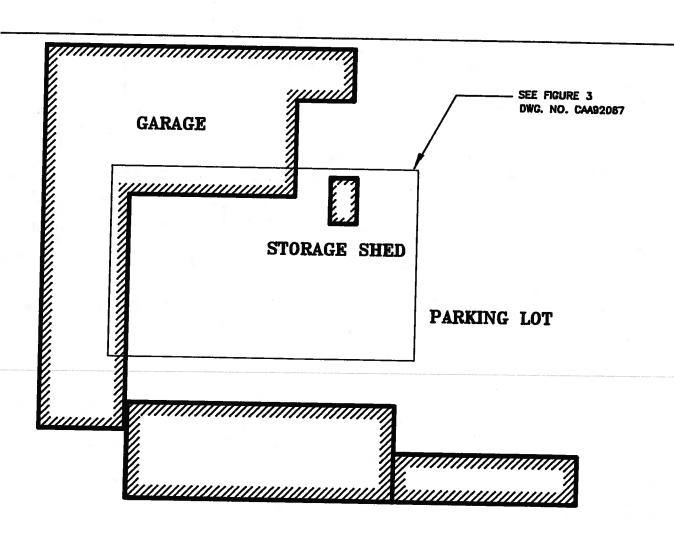


NOTE: 1.) WELL NAMES CORRESPOND TO APPENDIX PAGE NUMBERS.

2.) DRAWING IS FOR REFERENCE ONLY AND IS NEITHER COMPLETE, NOR TO EXACTING SCALE.

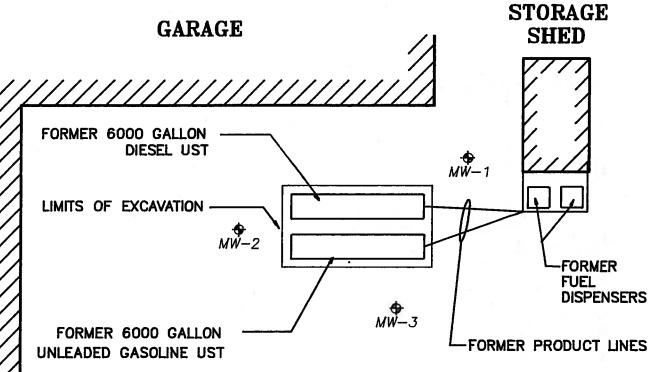


#### WEST WASHINGTON STREET



CITY OF ANN ARBOR  SITE PARKS AND RECREATION GARAGE		FIGURE 2 SITE SKETC	
LOCATION 415 W. WASHINGTON STREET ANN ARBOR, MICHIGAN 48103	Airport Plaza Park	PROJECT 672B	DWG CAA92040 DRAFTED BY: GH





# PARKING LOT

## **LEGEND**

♦ MONITORING WELL-MW

CLIENT CITY OF ANN ARBOR
SITE PARKS AND RECREATION GARAGE
415 W. WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

The Traverse Group, Inc.
3772 Plaza Drive, Suite 5
Airport Plaza Park
Ann Arbor, Michigan 48108

TITLE	FIGURE 3 DETAIL MONITORING W	ELLS

DATE 04-16-92	ENGINEER EPH
PROJECT 672B	DWG CAAA92067
SCALE 1" = 20'	DRAFTED BY: GH

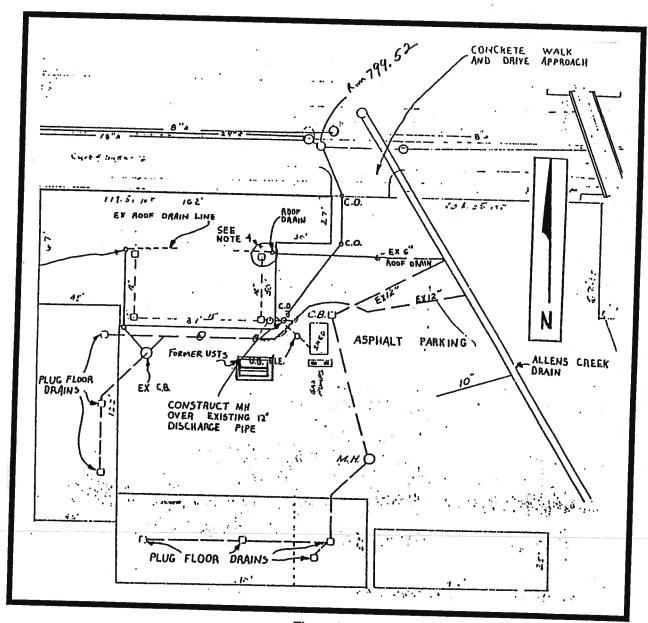


Figure 4
Utility Locations
(Copy obtained from Ann Arbor City Records)

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

#### APPENDIX B: DOMESTIC WELL LOGS

DOCUMENT	<b>PAGE</b>
1585 Alexandra (03/22/75)	B-1
1645 Miller (09/29/77)	
2024 Newport Rd. (01/19/83)	
5861 Geddes Rd. (04/02/73)	
350 Rock Creek Dr. (09/27/79)	
809 N. University (06/02/80)	B-6
1090 Observatory (04/28/82)	. B-7
5 Ridgemore (08/31/84)	B-8
190 Orchard Hill Ct. (10/07/87)	
2 Ridgemore (10/16/80)	
2340 Dexter (06/01/90)	
1241 S. Maple (05/24/73)	. B-12
1514 S. Maple (06/30/70)	
639 Turner Park (11/05/70)	
2055 Welch Ct. (07/09/76)	
University Golf Course - Stadium Blvd. (10/30/89)	. B-16
University Golf Course - Stadium Blvd. (10/30/89)	. B-17
500 East Stadium (07/19/91)	
500 East Stadium (07/22/91)	. B-19
1565 Eastover (unknown)	

WATER WELL RECORD

MICHIGAN DEPARTMENT OF

LOCATION OF WELL		ACT 2.	54 , PA 15	PUBLIC HEALTH			
Junty	Township Name		Fraction	n Section Number Town Number Range Num	nbor		
Washtenaw	Ann Arbor		NE %		E/ <b>賀.</b>		
Distance And Direction from Road Intersections Apx 250' west of int Newport & Alexandra. Then abt 150' south CL Alexandra. is well #2 Street address & City of Well Location ?1585 Alexandra				This Address Newport Rd. Ann Arbor			
Locate with "X" in section belo	ow Sketch	n Map:		4 WELL DEPTH: (completed) Date of Completion			
				118 ft. 3-22-75    Table tool   Rotary   Driven   Driven			
<b>■</b> [				5 Cable tool Rotary Driven Hollow rod Jetted Bored	Dug		
				6 USE: Domestic Public Supply Industry    Irrigation Air Conditioning Commercia	al		
				Test Well			
1 MILE				Surface 15 ft.			
2 FORMATION	N	THICKNESS OF	DEPTH TO BOTTOM OF	in. to	_		
ļ		STRATUM	STRATUM	in. toft. Depth   Drive Shoe? Yes No			
Yellow clay		14	14	Type: 304 SS slotteda.: 3.75 OD			
Terrow cray		17		Slot/Gauze 25 Length 6 1			
Blue clay & stone	98	78	92	Set between 112 ft. and 118 ft.			
				Fittings: TBE Neoprene packer on 3x	r12		
Hard clay & sand		5	97	Nipple & Solid CI Plug  9 STATIC WATER LEVEL			
Fine sand (dirty)		5	102	74 ft. below land surface			
Fine sand (dirty			102	10 PUMPING LEVEL below land surface			
Sand & gravel		13	115	??? ft. after 4 hrs. pumping 50 g.p.m	ig		
				mm1 A om	_		
Sand (medium)		_1	116_	773 ft. afte hrs. pumping 27 g.p. 51	mp		
Sand & gravel		3	119	Iron (Fe) Chlorides (CI)			
Sand & graver				omortaes (c)			
Hardpan		??	??	HardnessOther			
				12 WELL HEAD COMPLETION: In Approved Pit			
· · · · · · · · · · · · · · · · · · ·				Pitless Adapter 12" Above Grade	-		
Reference point:	An1171ng	-		13 Well Grouted? Yes No Neat Cement Bentonite			
Herefelles pullic.	ULTATALIS			Depth: From 5 ft. to 12 ft.			
platform abt 1' s	bove gr.			14 Nearest Source of possible contamination			
					ype		
			<del>-</del>	Well disinfected upon completion Yes No  15 PUMP: Not installed			
				Manufacturer's Name Red Jacket			
	de Sa della			Model Numbe20071_13CC HP2_Volts230_			
				Length of Drop Pipa01 ft. capacity27 G.P.M.			
				Type: Submersible			
	t.			Jet Reciprocating	ı		
USE A 2ND SHEET IF N	EEDED						
16 Remarks, elevation, source of		:48		WELL CONTRACTOR'S CERTIFICATION:	$\neg$		
rilling site insp	ected & appr	oxeq	to the bes	I was drilled under my jurisdiction and this report is true est of my knowledge and belief.			
by Richard Sacks o			J. P.	SCHMILL & CO. 0019 STERED BUSINESS NAME REGISTRATION NO.			
drilling, screen installation, test pumping & pump installation observed			4540 Saline Rd. Ann Arbor				
by J. Curtis & R.			_uuiess _	000 1 2			
-J			Signed	Date 4-18-75			
D67d 100M (Rev. 12-68)		29.5-29.09.00	I	AUTHORIZED REPRESENTATIVE			

SECUCIONEAL SURVEY SAMPLE No.				
	WATER			MICHIGAN DEPARTMENT
LOCATION OF WELL	VCT 55	)4 PA 19(	35	PUBLIC HEALTH
County Township Home		Fraction		Section Number Town Humber Range Humber
Distance And Direction from Road Intersections	1.1	INUNI	JW4SE4	
			1.	calle Gillet 1716 E Shere Dr
Street address & City of Well Location 16715 / 1866 Williams Williams Ske	Viller -	o t t Marsamapap na v pa « spojoja ag		Intimore Lake
Ske	tch Map:		4 weis periii: غازگر	(completed) Once of Completion
	ľ		5 Cable tor	
w			I Hallow to	The second secon
			6 USE: 🗐 Domi	
			lest	g area g
			7 CASING: 1hi	ended Wetdad Height: Abova/Balow
1 MtLr	THICKNESS	DEPTH TO	in to	Surfacet.   Surfacet.   Surfacet.
FORMATION	OF STRATUM	BOTTOM OF	in, to	(t. Depth   Weightths./fr.  1. Depth   Drive Shee? Yes   No
	٠,	F	8 SCREEN:	
fellen Glog		<u>v</u>	100000000000000000000000000000000000000	Din.: Length
fellen in et i privet	25	, <del>1</del> '4		ft. nodft.
the day	72	160	Fittings:	
8"	1/-	1:1	9 STATIC WATER	R LEVEL  1. below land surface
not the ching & gravel	7			VEL below land surface
Lie Ville	66	2/10		I. after bes. pumping g.n.m.
and II a Clay	21/	2-4		t, afterbrs. pumpingg.b.m.
. 11 the dela	7	30%		ITY in Parts Per Million: Chlorides (CI)
		1		
			Hardness	Other
sillier 1 h dry				COMPLETION: In Approved Pit uss Adapter 12" Above Grade
				17 Yes Die
phopped without onle				ment Bentonite
girl cetting:			Depth: From	i. to II.
St. W. Sell H. W.				Direction lype
	_		Well disinfec	ted upon completion [] Yes [] No
			15 PUMP:	Not installed
				r's Name
	_			on Pipait. capacity G.P.M.
			Typn: S	
			ال ا	Reciprocating
Remarks, elevation, source of data, ele.		17 WATER	WELL CONTRACT	CION'S CERTIFICATION:
mentalis, elevation, source of data, etc.		This wel	I was drilled und	CION'S CERTIFICATION:  Growy jurised fetion and this report is time
· Q	20	to)the be	est of my knowled	Ign and belief.
Caplacement Wal		1		
. \}		Address	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Michigan //policita
V		200	6 0 01	188 50 1. 1. 11

D67d 100M [Rev. 12-68]

CEO! OC!CA!	CHICKER		
GEOLOGICAL	SURVEY	NO.	

## WATER WELL AND PUMP RECORD

j						B-
	DED	8417	F 8444	 ED	 	

10047101105		PART 12	27 ACT 368. P.A	. 1978			PERMIT	IUMBER
1 LOCATION OF WELL	Township Name /		Fraction		Section	n Number	Town Number	Range Number
WASHTENALY	ANN NEBOR	•	1/4	1/4	1/4	19	N/S	E/V
Distance And Direction From Roa				3 OWNER	OF WELL:	0		
and the second					COSX	K BI	ecs/Merce	
1				Address	2024	NEW	PORTIND	
					SNAX	KBOR	H.	
Street Address & City of Well Loc Locate with "X" in Section Below		land Marin				Well Location		No
i i i	3,	ketch Map		4 WELL DE	PTH: (com		Date of Complete	_
				5 🗆				
				5 Cable		Rotary		Dug
w				6 USE D		Type I		
					ngation	Type II		Type III Public Heat pump
M'.			9	_	st Well	Type II		rieat punip
				7 CASING: Diameter	Steel	☐ Thread		e/Belmw
1 MILE					Plastic	. Welder		ft.
2 FORMATION DE	ESCRIPTION	THICKNESS OF	DEPTH TO BOTTOM OF		10 /5/		Weight	lbs./ft.
		STRATUM	STRATUM	Grouted D	rill Hole Dia	ft. depth ameter		_
BROWN CLA	V	17	17		to		Drive Shoe	∐ Yes No
1		- //	17	8 SCREEN:	to	ft. depth	<u></u>	
BRAY CLAY		9	36		1000	1500	☐ Not Ins	talled
4				Type ///	4-30	1 100	Diameter 4	NOM
YELLOW CLA	V -	11	37	Slot/Gadze	4-19	لب <del>ين 110 ي ا</del>	and	
		4		FITTINGS		cker		remer Check
SAND	1 1	39	76	☑ Blank a	above scree		_	
D. W. B. W.		10		9 STATIC WA	TER LEVEL			
BEAV CLAY		13	89		<u>ft. i</u>	pelow land	surface	Flow
BOULDER		,		10 PUMPING L				-
10.0			90	104	ft. after _	hrs c	umcing at	G P.M
ROCKS Y GUA	iv didy	3	93		ft after	hrs p	umping at	GPM
				11 WELL HEAI	D 170	Pitless ada		·
GEAV CLAY		4/2	135	COMPLETIC	ON 🚈	Basement		
0 1 0 1 1	là	<u> </u>		12 WELL GRO			es From	
BRAY CLAY	X SKAVEL	5	140	r				_
Paries			15.1	Neat ce	ement	Berton	te Other	
GRAVEL		_//	151	No of tags				
				13 Nearest sou	rce of pos	sible contain	nation	
	Ya.,			Туре		Distanc	ett Direction	oni
				Well disinfec	ted upon c	ompletion	Yes N	lo.
			1	14 PUMP				
				ı	_	talled	Dump Install	ation Only
	1			Manufacture Model numb	_		HPVolt	
	15			Length of Dr	on Pine	120	ft capacity	7 G P M
		0		_	Subme		Jet	91. 1.11
				PRESSURE T	ANK			
				Manufacture	r's name _			
use A 2ND SHEET II			16 MATER				Capacity	Gallons
nemarks, elevation, source o	n uaia, eic.		16. WATER V This well w				ATION his report is true	
	_	-	to the best	of my knowled	dge and be	lief.	<i>7</i> 0	
m./	53 - WR			CLCY X		ING	Co INC	81-186
114-1-0	10 - WK	X		SISTERED BUSIN	ESS NAME	Mi	REGISTRATION N	NO.
			Address	CHa. A	1 A	7.17		
067d			Signed <u>(</u>	NICULLOS	ED REPRES	LUQ	Date	18-80
Inex 10-001				AU INURIZ	UELUES			

GEOLOGICAL SURVEY SAMPLE	No.			[
		WATED \	WELL REC	CORD MICHIGAN DEPARTMENT
p~~~	====	ACT 29	4 PA 196	OF PUBLIC HEALTH
LOCATION OF WELL	Township Name		Fraction	Section Number   Town Number   Range Number
Washtenaw	Ann Arb	or	1/4	14 14 28 2 NVS. 6 E/NV.
Distance And Direction from Ro	oad Intersections			3 OWNER OF WELL:
	-23. 1/8 mi. W. o	f Arling	ton,	Tom Vreeland
on N. side of Geo	ides 5861 Coddes	DA.		Address 5861 Geddes Rd. Ann Arbor, Mich.
Street address & City of Well L	below Sketch	Map:		4 WELL DEPTH: (completed) Date of Completion
				74 1. april 2-73
				5 Cable tool Rotary Driven Dug
				Hollow rod Jetted Bored J
<b> </b>	•			6 USE: Domestic Public Supply Industry
	ı.			☐ Irrigation ☐ Air Conditioning ☐ Commercial ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
X   <del>-   -   -   -   -   -   -   -   -   </del>	- well			7 CASING: Threaded Welded Height: Above/Below
1 MILE				Diam. Surfaceft.
2 FORMA	TION	THICKNESS OF	DEPTH TO BOTTOM OF	in. to 69ft. Depth   Weight 1/ lbs./ft.
		STRATUM	STRATUM	8 SCREEN:
CLAV		15	15	Type: JOHNSON Dia.: 3"
~		Fel	19	Slot/Gauze Length
SAND		27	6/	Set between 69 ft. and 73 ft.
SAND GRA	WE	5	74	Fittings: Neop. Seal
DINU GKI	<u></u>		/	9 STATIC WATER LEVEL
				4.2 ft. below land surface
			3	10 PUMPING LEVEL below land surface 50 ft. after 2 hrs. pumping 10 g.p.m.
			(2))	<u> </u>
				ft. after hrs. pumping g.p.m.
				11 WATER QUALITY in Parts Per Million:
				Iron (FetChlorides IC!!
				HardnessOther
		<u> </u>		12 WELL HEAD COMPLETION: In Approved Pit
				Pitless Adapter 12" Above Grade
				13 Well Grouted? Yes No
				Depth: From 67 ft. to SUNFACET.
				14 Nearest Source of possible contamination
				100 feet N Direction SEPEIC Type
				Well disinfected upon completion \( \times \) Yes \( \times \) No \( \times \) No installed
				Not installed   Not installe
				Manufacturer's Name
1				Length of Drop Pipe 60 ft. capacity 5 G.P.M.
				Type: X Submersible
	4	<del> </del>		Jet Reciprocating
USE A 2ND SHEE	T IF NEEDED			
1º Remarks, elevation, sour			17 WATER	WELL CONTRACTOR'S CERTIFICATION:
ŀ			This we	was drilled under my jurisdiction and this report is true st of my knowledge and belief.
	4 .	00	REGI	STERED BUSINESS NAME REGISTRATION NO.
Ronl	acement lu	elf	Address	Petershure Mich
	acement lu	•	7001635	Petersburg Mich april 9-72
V			Signed	Butch Steward Date april 9-73
D67d 100M  Rev. 12-6	8)			•

GEOLOGICAL SURVEY SAMPLE No.			
		WELL RE	
LOCATION OF WELL	ACT 2		
WASHTENAW ANN AF	RUCR	Fraction 1/4	Section Number Town Number Range Namber  14 14 EAN.
Distance And Direction from Road Intersections	DOES	3.1	3 OWNER OF WELL:
Street address & City of Well Location 3	50		Address Ray Gilbert  276 ELM HURST YPS!,
	etch Map:		4 WELL DEPTH: (completed) Date of Completion
Locate with "X" in section below Ske	top		85 ft. 9/27/79  5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored  6 USE: Domestic Public Supply Industry
GEOD	·		Irrigation   Air Conditioning   Commercial
1 MILE		, <u>"</u>	CASING: Threaded Welded Height: Above/Source ft.
2 FORMATION	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATUM	in. toft. Depth Weightibs./in. toft. Depth Drive Shoe? Yes \( \bar{L} \) No \( \bar{L} \)
CLAY	#38	38	8 SCREEN:  Type: Johnson S.S. Dia.: 14
MUD	2	40	Stot 25 Length 1. Set between 81 ft. and 85 ft.
CLAY	42	82	Fittings: 3" plug & K-Packer
WATER SAND	3	85	9 STATIC WATER LEVEL ft. below land surface
			10 PUMPING LEVEL below land surface  53 ft. after 2 hrs. pumping 12 g.p.m.
44			54 ft. after 2 hrs. pumping 12 g.p.m.
			11 WATER QUALITY in Parts Per Million:  Iron (Fe) Chlorides (CI)
			HOT KNOWN
			Hardness Other 12 WELL HEAD COMPLETION: 12 Approved Bit
*			In Approved Pit  Pitless Adapter 12" Above Grade
			13 Well Grouted? Yes No
			Neat Cement Bentonite E
	,		Depth: Fromft. toft.  14 Nearest Source of possible contamination
·	=	- 10	feetDirection SEPTIC TANK Type
			Well disinfected upon completion Yes No
			15 PUMP: Not installed
<del></del>	<del> </del>		Manufacturer's Name RED JACKET  Model Number 50 bc HP 2 Volts 230
×			Model Number 50 66 HP 2Volts 230  Length of Drop Pipe 70 ft. capacity 6,P.M.
			Type: Submersible
			Jet Reciprocating
USE A 2ND SHEET IF NEEDED			
Remarks, elevation, source of data, etc.		17 WATER W	VELL CONTRACTOR'S CERTIFICATION:
	=	to the bes	was drilled under my jurisdiction and this report is true of my knowledge and belief.  Arbor Well Drilling, Inc. 1290
			7015 Joy Bd. Dexter, Mich. 48130
67d 100M (Rev. 12-68)	٦.	Signed G	ERALD F. WHEELER 1 Date 10/30/79

the second secon			
OLOGICAL SURVEY SAMPLE NO.			
	WATER W	VELL REC	ORD MICHIGAN DEPARTMENT OF PUBLIC HEALTH
CONTROL OF WELL			
LOCATION OF WELL Township Name		Fraction	Section (tonies)
1 4 4	,	1 1/4	14 14 28 \$ 2 x/s. 6 EW.
WASHTENAW ANN AREOR			3 OWNER OF, W是中
tance And Direction from Hoad (Morestons			VOLT is
809 N. UNIVERSITY	1 -		Address Ava Reant Mich
est address & City of Well Location AND	ACROA		4 WELL DEPTH: (completed) Date of Completion
Locate with "X" in section below Ske	etch Map:		79496 n. 6-2-807
			Dia Dia
			H0110W 100 147541105
			Total Domination of Communication
I I I WELL		12	m 0-5-4-4
			7 CASING: Threaded Welded Height: Above/Betow
			Surface
1 MILE	THICKNESS	DEPTH TO	Hin. to 89 ft. Depth Weight // lbs/ft.
FORMATION	OF STRATUM	BOTTOM OF	in. toft. Depth   Orive Shoe? Yes X No
			8 SCREEN:
C 24 . 151	93	93	Type: WW STAINCESS Dia.: 374
GEAUEL			Stot/Gener 25 Length 4
GRAVEL CLAY	1 . 3	96	Stot/Genee 25 Length 7 Set between 84 ft, and 83 ft.
CLAY			
*			Fittings: PACKERY 3' BLANK
·		<u> </u>	9 STATIC WATER LEVEL
	ļ		ft. below land surface
	<u>-                                    </u>		to pureling LEVEL below land surface
			80 ft. after 2 hrs. pumping /2 g.p.m.
		<del> </del>	
			ft. afterhrs. pumping g.p.m.
			11 WATER QUALITY in Parts Per Million:
			Iron (Fe) Chlorides (C1)
		1	
	• ,		HardnessOther
			12 WELL HEAD COMPLETION: In Approved Pit
			Pitiess Adapter 12" Above Grade
			13 Well Grouted? Yes No
			Neet Cement X Bentonite
		<del> </del>	Depth: Fromft. toft.
			14 Nearest Source of possible contamination
		<del> </del>	feetDirectionType
•		i	Well disinfected upon completion X Yes No
	- ''-		15 Duage Day installed
			Manufacturer's Name REO JACKET
		l	Menufacturer's Name (1888 HP /2 Volts 230) Model Number Sollwi-CLIRE HP /2 Volts 230
			Model Number Security HP 14 Volts
			Length of Drop Pipe 84 ft. capacity 12 G.P.M.
			Type: X Submersible
V	1		
USE A 2ND SHEET IF NEEDED		17 WATER	WELL CONTRACTOR'S CERTIFICATION:
6 Remarks, elevation, source of data, etc.		1	tdec mu jurisdiction and Intel®port 19 11 12
		LP	ISLEY DELLIAL REGISTRATION NO
		1	De - Will
*		Addres	DEXTER MICH
			Charles Oreno Date 6-6-80
		Signed	
the second of th		-	AUTHORIZED REPRESENTATIVE

# WATER WELL AND PUMP RECORD

		0.50	
	L		L
1 1 1	1 1 1		lli
1 1 1	1 1 1	1 1	1 1 1
			الحدا حسا
PER	IMIT NU	<b>IMBER</b>	
1.61	11411 I 147	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

I LOCATION OF WELL		PART 12	7 ACT 368, P.A	1978			
County	gwnship Name		Fraction	- 4	Section Number	Town Number	Range Number
	Ann Arbor	% <del></del>	1/4			2 M/S	
1090 Observ				J GAMEN OF	326 NO	PEILY O	F Michiga
A L	H1: 4811	19		Address			14, 481
ANN Arbor,	191. 7010	<i>)</i>					
Street Address & City of Well Location					ame As Well Location	<del></del>	
Locate with "X" in Section Below	Sk	etch Map:			TH: (completed)	Date of Comple	28-82
				5 Cable to			
				Hollow /		<del></del>	0
				6 USE Don			Type III Public
					<u></u>		Heat pump
				Tes			SCIENCE
				7 CASING.	Steel Thread		
I MILE		THICKNESS	DEPTH TO		Plastic Welder  231 depth	- 30117CH	
2 FORMATION DESCR	IPTION	OF STRATUM	BOTTOM OF	in, to	t. depth	Weigh J.D.	165 /fi
				Greened Drift	1 Hole Diameter	Drive Shae	Yes
BROWN CLAY	/	//	11	in t	t. depth		Ø No
			11	8 SCREEN:		Not it	nstalled
GRAVEL & ROC	15	<u> </u>	16	ر <u>ب رب ر</u>	STAIN ,	Diameter 4	NOM
SANDY GRAD	15 L	21	37	Slot/Gante &	<u> 185 m</u>	ength 75 3	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				Set between	K-Packer	Lend Packer	II Bramer Check
Void		4	41	☑ Blank at	ove screen1		
/:		8	49	9 STATIC WATE			_
GRAVEL		0	77	//2	It. below land		Flow
GRAY CLAY Y	GRAVEL	33	82				<b>.</b>
			0:-		lt. after hrs. p		
YELLOW CLI	44	17	79		it, after ins. ;	Jumping at	_ G / M
STTC	01	11	1/ (-	11 WELL HEAD		pter 12 a	bove grade
SOFT GRAY	LAY	66	165		Basement		
SAND		10	175	12 WELL GROU	No ∑	Yes From	to ft.
				Neat cer	nent X Benton	ote Other_	
FINE GRAVE	L	18	193	No of bags o	of cement	Additives	
				13 Nearest sour	ce of possible contai	mination	
				Туре	Sewer Distant	Systa	stion
		-23		Well disinfect	ed upon completion?	ΓX γes □	No
		7		14 811140			
			-	L	Not Installed S name KEd	Pump Inst	
				Model aunh	CN/OGC		
	ii I				on Pipe 120	ft. capacity	17 GPM.
			37		Submersible	Jet	
			Ta,	PRESSURE T		TON A	LARK
				Vianulacturel	, 220-0		
15. Remarks, elevation, source of da			16 WATER	WELL CONTR	ACTOR'S CERTIFIC	ATION:	Ganons
16 SLOT SCREE		ا	This well		of jurisdiction and		
	BO110	- 1	J. 13 7	( /- 1.7.	D. 44	Co Tur	81-0529
18 "	90110	1	14 PM	PONTENED AUSIN	ESS NAME	REGISTRATIO	
AP.			Address	Dox.	Elej OVI	<u>:_481</u>	30
DJ 3 3 :-			Signed	willer	I'l Class	Date	-18-82
D67d [Rev 10 801			(	AUTHORIZ	ED REPRESENTATIVE		
			'	1			

		MENT OF	PUBLIC HEALTH
WATE		ACT 368, P.A	IMP RECORD PERMIT NUMBER
1 LOCATION OF WELL County Washtenaw Ann Arbo		Fraction 1/4	1/4 1081/4 29 Town Number Range Number 6 E/VA
Distance And Direction From Road Intersection			3 OWNER OF WELL Doris K. Sayder
US 23 to Ann Arbor Erit Main St. Right on Liberty to left on Ridg	emore. 1s	t house.	5 Ridgemore Address Arm Arbor, Ni 48103
Argue on mineral of 2020			
Street Address & City of Well Location	Sketch Map		Address Same As Well Location?  Yes No 4 WELL DEPTH: (completed) Date of Completion
Locale with 'X' in Section Below	2kelcu wab		112 h Aug 31, 1984
			5 Cable tool Rotary Driven Dug Hollow rod Auger Jetted
~			6 USE Domestic Type   Public Type III Public
			Irrigation   Type Illa Public   Heat pump   Test Well   Type Illa Public
			7 CASING Steel Threaded Height Ahove/Below
1 MILE	THICKNESS	DEPTH TO	Plastic Welded   Surface tt   108   It, depth   Weight   11   Ibs /ft
2 FORMATION DESCRIPTION	OF STRATUM	BOTTOM OF STRATUM	in 10 1 ft, depth
			in to It. depth
Yellow Clay	10	70	B SCREEN Colors Not Installed
Brown Cley	وا	19	Type B/S W/M Diameter 491
	70		Slot/9999 20 Length 4
Send Gravel	35	54	Set between 108ft and 11.2ft  FITTINGS: TK-Packer Lead Packer Bremer Check
Clay		89	Blank above screen ft Other 9 STATIC WAFER LEVEL
	24	112	· 631 It. below land surface Flow
Water Bearing Gravel	<u> </u>	- Contraction	10 PUMPING LEVEL. below land surface
			85 ft. after 1. hrs pumping at 204 GPM ft. after hrs pumping at GPM
			11 WELL HEAD  COMPLETION:  Basement offset  Approved pit
			12 WELL GROUTED? No Yes From 10 11
			No of bags of cement Additives
			13 Nearest source of possible contamination
			Type Septic Distance 300tt Direction
			Well disinfected upon completion? 😾 Yes 🗌 No
-			14 PUMP Not Installed Pump Installation Only
		-	Manufacturer's nameCooldsHP _3/4Volts250****
			Length of Drop Pipe 80 ft. capacitive 24 CPM
			Type Submersible let
			PRESSURE TANK: Manufacturer's name 12 203 Well-Drof:
USE A 2ND SMEET IF NEEDED			Model number Wan203 Capacity day dallons
15. Remarks, elevation, source of data, etc.	4	This wa	PRESSURE TANK:  Manufacturer's name  Model number  MODE Capacity  Model number  MODE CAPACITY  MODELL CONTRACTOR'S CERTIFICATION  Bill was drilled under my jurisdiction and this report is true  poest of my know edge and belief  MODELL CONTRACTOR'S CERTIFICATION  BILL CONTRACTOR'S CERTIFICATION  ACCURATE CONTRACTOR OF THE CONTRACTOR  MODELL CONTRACTOR OF THE CONTRACTOR O
1 %			DECEMBER MANAGED & TIME - REGISTRATION TO.
		Addres	S - Howell
A-A 14-87401C		Signed	farisce ( note )
067d (Rev 10-80)		3,41160	AUTHORIZED REPRESENTATIVE

	WELL	AND P	UMP RECORD	PERMIT NUMBER
LOCATION OF WELL Township Name		Fraction	Section Number	
	COR			Town Number Range Number
Distance And Direction From Road Intersection	20R	1/4	1/4 1/4 2	2 M/S G E/VI
Signature Street Contribution of the Saction			3 OWNER OF WELL: Paul	GAWFILLICE
			170 0	rchood H.11 CT
				130x 43104
			7.9.07	1502
Street Address & City of Well Location			Address Same As Well Location	17 XYes No
Locate with 'X' in Section Below	Sketch Map:	11.11	4 WELL DEPTH: Date Completed	YEAR I Now Well
		~, · · · · · · · · · · · · · · · · · · ·		S 7 Replacement Well
	+		5 Cable tool Rotary	Driven Dug
			Hollow rad Auger	Jetted
w			9 1165	
X	جا د _	~-		
[   - 1 + + +			Irrigation Type IIa	
			Test Well Type IIb	
1.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7 CASING: Steel Threader	d Height: Above/Below
1 MILE	T		lastic Welded	Surfaceft.
2 FORMATION DESCRIPTION	THICKNESS OF	DEPTH TO BOTTOM OF	in. to 174ft. depth	Weight lbs /ft
	STRATUM	STRATUM	in, toft. depth	
$\mathcal{O}$		ا یہ سے ا	2/25m. to /4/L ft. depth	Drive Shoe Yes
Unow U Saway Clay	٥ ن	50	in. toft. depth	Jak No
			B SCREEN:	Not Installed
GRAG SAMO (104)	68	118	Type STALLILL S No	ameter //
			Slot/Sause 7 C - 7 5 Ler	
Gas (lav)	16	134		
			Set between / /// ft. a FITTINGS: K-Packer Le	
FINE SAND	10	144		
	1		Blank above screen ft. 9 STATIC WATER LEVEL:	Other
COURSE COND	8	152	. / 6	
( 00 % 3 8 ) 0 0 0		13 4	10 PUMPING LEVEL: below land surface	rlace How
			66 It after Z hrs. pun	nping at 12 G.P.M.
		털	ft. after hrs. pun	
				84
			11-WELL HEAD COMPLETION:	er [] 12" above grade
•			Basement of	
10			12 WELL CROUTERY	Yes From to ft.
			·	
			Nest cement 💢 Bentonite	1 Other - 77 - 5 -
				′ 1
		<del></del>	13 Nearest source of possible contamin	itivesation
	}		Type C. ty Sinishoff	
4				
• 76	(g • 40)	}	Was old well plugged?	Yes No
T 8.	1-		14 PUMP	Yes No
		<b>*</b>	Not installed	Pump Installation Only
				TIEKET
			Model number Zicon / 2 H	P 3/1 Volts 220
				. capacity G.P.M.
		j	TYPE: Submersible	Jet
			PRESSURE TANK:	
			Manufacturer's name X - 7	201
USE A 2ND SHEET IF NEEDED			Mos humber 2 52	Capacity/ 2 / Gallons
15. Remarks, elevation, source of data, etc.		16. WATER V	VELL CONTRACTOR'S CERTIFICATI	ION:
- <u>-</u>		This well w	vas drilled under my jurisdiction and this	preport is true
Nach		to the best	of my knowledge and belief	2. 44
The state of the s	-	6	ittey Dalling	Co.Inc. 1822
17. flig Operator's Name		REC	GISTERED BUSINESS NAME	REGISTRATION NO.
0 0 10	7 ()	Address &	300 Dexter Cla	Isea Kd
HH11-8(U	1N	Signed	energe Ollan	6 0812 0-20-8>
74 12/85		Jighieu	AUTHORIZED REPRESENTATIVE	Uniter State Of State

MICHIGAN DEPARTMENT OF PUBLIC HEALTH

SEOLOGICAL SURVEY SAMPLE No.				
Transport Gran			VELL REC	
-OCATION OF WELL		ACT 29	4 PA 196	PUBLIC HEALTH
Jounty Town	ship Name		Fraction	Section Number Town Number Range Number
Washtenaw (	Inn Cirbo	<u></u>	1/4	14 14 30 N/S. E/W.
istance And Direction from Road Inters	sections			DOVID & Helly ROSS  Address 2 Ridge nor Dr.
	_			Address 2 Ridge nior Dr.
treet address & City of Well Location	2 Ridgen	101		
Locate with "X" in section below	Sketch	Map:		4 WELL DEPTH: (completed) Date of Completion
				135 ft. 10
├ <del>-</del>				Cable tool Rotary Driven Dug
w				6 USE: Domestic Public Supply Industry
				Irrigation Air Conditioning Commercial
±M'				Test Well
				7 CASING: Threaded Welded Height: Above/Below Surface ft.
1 MILE		THICKNESS	DEPTH TO	4 1274 Death   Weight // lhs/ft.
FORMATION	= A*	OF STRATUM	BOTTOM OF STRATUM	in. to Depth   Drive Shoe? Yes No No 8 SCREEN:
				8 SCREEN:
18 How Chi		14	14	Type: <u>Stain less</u> Dia.: 4"  Slot/Gauze <u>10</u> Length 8
		51	65	Stot/Gauze Length Set between 137 ft. and 135 ft.
hard blue clay		<i>\( \rangle \)</i>		
soft blue clay		25	90	Fittings: hemp packer plug 1ft blank  9 STATIC WATER LEVEL
		22	( ) 0	9 STATIC WATER LEVEL
and blue chy		30	120	ft. below land surface
and blue chy fine sand & grave	,,	15	135	105 ft. after 2 hrs. pumping 20 g.p.m.
FINE Sand & Grave	-	<i>,</i> —		
				ft. after hrs. pumping g.p.m.
				11 WATER QUALITY in Parts Per Million:
				Iron (Fe) Chlorides (Ct)
				HardnessOther
				12 WELL HEAD COMPLETION: In Approved Pit
· · ·			·	Pitless Adapter 12" Above Grade
				13 Well Grouted? Yes No Neat Cement Bentonite
<u> </u>				Depth: Fromft.
				14 Nearest Source of possible contamination
				110 feet E Direction drainfield Type
				Well disinfected upon completion Yes No
contract to the contract of th				15 PUMP: Not installed,
				Manufacturer's Name PAPA Volts 230  Model Number 50-20 HP Volts 230
				Length of Drop Pipe 105ft. capacity G.P.M.
	- E			Type: Submersible
				Jet Reciprocating
	-			
Remarks, elevation, source of da		11.	17 WATER	WELL CONTRACTOR'S CERTIFICATION:
replacement	Well		This we	It was drilled under my jurisdiction and this report is true
replacement			3/10	STEPPD BUSINESS NAME REGISTRATION NO.
	_		REGI	10. 11 10 10
	**************************************	ંચ	Address	1101 W Michigan, Gps. Hanti
			Signed	Paul Surre Date 10-16-80
067d 100M (Rev. 12-68)			] Signed_	AUTHORIZED REPRESENTATIVE

GEOLOGICAL SURVEY NO	TER WELL	AND PL	JMP REC	ORD	PERMIT I	JIMPED "
1 LOCATION OF WELL				201	AA 12-	90
Township Name	U Alabor	Fraction Sulla	544.5634	Section Number	Town Number    N≯S	Range Number
			3 OWNER OF	WELL ()	4510 5	1156
Distance And Direction From Road Intersection	12002 121	,				
And A bon Mi 40	5105		Address			<u> </u>
Street Address & City of Well Location	***			me As Well Locati	on? 🔼 Yes [	] No
Locate with "X" in Section Below	MAPLE Map	ر(	4 WELL DEPTH	: Date Complet	VEAR New Wo	ile
			5 ☐ Cable too		Replace	ment Well Dug
			Hollow ro	d Auger	_	
W	)		6 USE: Dom			Type III Public
	UN Acto	- Ted	☐ Irriga☐ Test	· = ·		Heat pump
				Steel Thread		
1 MILE	THICKNESS	DEPTH TO	in, to	Plastic Welde	Surface Surface	1/2/2/2/
2 FORMATION DESCRIPTION	OF STRATUM	BOTTOM OF STRATUM	in. to	ft. depth	Weight	
1-20-1	3	3	in. to	Hole Diameter	Drive Shoe	☐ Yes ☐K <sub>No</sub>
JARUEL			8 SCREEN:	ft. depth	□ Not In	
JRAY CLAY	38	41	Type SIR.	NLESS WW	Diameter	
1.500.15/	22	63	Slot/Gaure		Length 4	_
ONAUEL	CAR				and <u>అమ్గా</u> Lead Packer [] [	
TRAY CLAY	/ /	64	Blank abo	ove screen	ft. Other	oreman eneck
	/		9 STATIC WATE	R LEVEL:	-1 <b>-4</b> 11. 10	O 8
it 13			10 PUMPING LE	/EL: below land su	rface	Flow
10 20	15 year		<u>-17</u> 6	. after hrs	pumping at	G.P.M.
Ou avan	20		fo	. after hrs.	pumping at	_ G.P.M.
Of about 13	777		11 WELL HEAD COMPLETION	Pitless ad	apter <sub>2</sub> 12° a	bove grade
was at 20 man	4		12 WELL GROUT	Basement		
to tous of mit =19	11. 10	11 set	12 WELL GIOOT	CD: No [	Yes From	to <del></del>
We will be		P	Neat cem	ent 🗌 8ento	nite Other	
No to wall on	- Just			e of possible conta		
tion " us alt	Caren.		Type		ce <u>/こ</u> h Direc	tion Les VA
59°	0.	, a		upon completion?	Yes No	
NE C	ETVED	-20	Was old well plu	Not installed		
necessary of bear tion			Manufacturer's	أ حالمها	- rump insta	illation Only
DATE PER MUSICAL MAPER AUG 2	₹ 1990		Model number	1.10 75 C	_ HP Vo	lts _//
ENVIRONMEN	ITAL LIBAL -		Length of Drop	Pipe	ft. capacity	G.P.M.
0000 000	TAL HEALTH		PRESSURE TA	NK: Jose 7	- P	
NO USE A 2ND SHEET IF NEEDED			Manufacturer's	name بران		y- 2
Remarks, elevation, source of data, etc.	77		WELL CONTRA	CTOR'S CERTIFIC	ATION:	Gallons
1/2 TAIL MAG ON D	ا وواس الر		was drilled under it of my knowledg	my jurisdiction and e and belief.	this report is true	. ۵ اهاريان سو
DE 2016 500 10 10 10	TO AA	Carl	Ley D	W. LLING	WINC	31.05-24
17. Rig Operator's Name:		Ri _ Address	EDISTERED BUSINES	S NAME	1 78/ JU	NO.
Kund WING + KEU 12	44.6	Signed		4 Cl	Re Base 6	・ラゼ
D67d 2/89		Jig.160	AUTHORIZE			8 PA 1978
					pletion: Require	d ion of a violation
	e: 11 1	14			of any	provision is a

GEOLOGICAL SURVEY SAMPLE N	io.			П
		WATER W		5 OF
LOCATION OF WELL				PUBLIC HEALTH
nty	Township Name		Fraction	Section Number Town Number Range Number
* * · · · · · · · · · · · · · · · · · ·	ANN ARB	CR	1/4	1/4 1/4 MVIIS N/S.   E/W.
Distance And Direction from Ro	ad Intersections  1 S. INNPLE			3 OWNER OF WELL:  DU-PINE CO  Address 1241 - 11111PLE
Street address & City of Well Locate with "X" in section		h Map:		ANN FIRECK  WELL DEPTH: [completed] Date of Completion
Cocate with X in section	Sketci	ii Wap.		
				214 ft. 5-24-72  5 ☐ Cable tool
				Hollow rad Jetted Bored
w				6 USE: Domestic Public Supply Industry
				Irrigation   Air Conditioning   Commercial
	•			Test Well
				7 CASING: Threaded Welded Height: Above/Below
1 MILE				i Diam.
	CLON	THICKNESS OF	DEPTH TO BOTTOM OF	Surfaceft.    4
FORMAT	ION	STRATUM	STRATUM	in. toft. Depth   Drive Shoe? Yes No
	<del></del>			8 SCREEN:
HELLOW CLAU		<i>3</i> 3	<u> 33 _</u>	Type: STHINLESS Dia.: 4  Slot/Gauze IC Length 4 FT.  Set between 2.10 ft. and 214 ft.
,		114	1 . 6-7	Slot/GauzeLength
GELLOW CLAY BLUE CLAY			147	Set between <u>2.10</u> ft. and <u>2.14</u> ft.
SINE SILTY SAND	. 11: Aug. 180 180	64	211	Fittings:
FINE SILTY SHND	WILFILERSOF	07	W///	Fittings: HEINH DHCKER PLUG I FT BLANK  9 STATIC WATER LEVEL
ر معرور در در م	CLAG	2	2/4	160 ft. below land surface
RHUEL			-4/4	10 PUMPING LEVEL below land surface
	65			ft. after hrs. pumping g.p.m.
		†		11 WATER QUALITY in Parts Per Million:
		ĺ		Iron (Fet Chlorides (CII
		-	•	HardnessOther
				12 WELL HEAD COMPLETION: In Approved Pit
				Pitiess Adapter 12" Above Grade
				13 Well Grouted? Yes No
				Neat Cement Bentonite
				Depth: Fromft. toft.
				14 Nearest Source of possible contamination  (60) feet U Direction DK HIN FICIL Type
				Well disinfected upon completion Tes No
		<del>  </del>		15
				Not instance
		<del>  </del>		Manufacturer's Name
				Length of Drop Pipe 128 ft. capacity G.P.M.
		<del> </del>		Type: Submersible
				Jet Reciprocating
		<del>                                     </del>		
USE A 2ND SHEET	IF NEEDED			
^ Remarks, elevation, source			17 WATER	WELL CONTRACTOR'S CERTIFICATION:
		. ==	This well	I was drilled under my jurisdiction and this report is true ast of my knowledge and belief.
			SLUS	STERED BUSINESS NAME  REGISTRATION NO.
	· · · · · · · · · · · · · · · · · · ·	بر	REGI	STERED BUSINESS NAME REGISTRATION NO.
rup race i	nent well	<u> </u>	Address	1701 W MICHIGAN GASHANTI
		İ	مسري	21001
			Signed/	Date 5 19.15
100M IRev 12-68			•,/	AUTHORIZED/MEPRESENTATIVE

D67d 100M |Rev. 12-6B|

GEOLOGICAL SURVEY SAMPLE NO. WATER WELL RECORD MICHIGAN\_DEPARTMENT PA 1965 OF PUBLIC HEALTH LOCATION OF WELL Section Number Range Number Jun Arbor WWW. NEW Distance And Direction from Road Intersection 13420 Binsting Dr Street address & City of Well Location Locate with "X" in section below Sketch Map: 4 WELL DEPTH: (completed) Date of Completion A. JUNC 30 Rotary 5 Cable tool Driven Jetted Hollow rod Bored 6 USE: Domestic Public Supply Irrigation Air Conditioning Commercial Test Well ? 7 CASING: Threaded Welded Height: Above/Below Surface \_\_\_ THICKNESS DEPTH TO BOTTOM OF Weight \_\_\_\_lbs./ft. **FORMATION** Drive Shoe? Yes No Set between 700 ft. and 1/2 ft. Hemp Paker Play 1Blank 100 ft. below land surface 10 PUMPING LEVEL below land surface 180 ft. after 2 hrs. pumping 12 g.p.m. ft. after \_\_\_\_ hrs. pumping 11 WATER QUALITY in Parts Per Million: fron (Fe) \_\_\_\_\_ Chlorides (CI) Other ---Hardness \_\_\_\_ 12 WELL HEAD COMPLETION: In Approved Pit Pitless Adapter \_\_\_\_\_ 12" Above Grade 13 Well Grouted? Yes No Neat Cement Bentonite Depth: From\_\_\_\_ \_\_ ft. to \_\_ 14 Nearest Source of possible contamination 10 Geet W Direction Dana Tiell Well disinfected upon completion Yes No Mot installed Manufacturer's Name \_ Model Number UF HP // Volts 140 Length of Drop Pipe 187 ft. capacity 1 G.P.M. Type: Submersible Reciprocating USE A 2ND SHEET IF NEEDED Remarks, elevation, source of data, etc. 17 WATER WELL CONTRACTOR'S CERTIFICATION: This well was drilled under my jurisdiction and this report is true P the best of my knowledge and belief.

B. Jusen (18) Double & C.

REGISTERED BUSINESS NAME ambailye Date (5- 3-11 70

	OCICAL	CHOVEY	SAMPLE	da.
i F DI	OULLA	SURVET	SAMPLE	447.

WATER WELL RECORD
ACT 294 PA 1965

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1 0 %	<u>"ک</u>	N/	<u>(.)</u>	//	3	a
·I		ے۔ر	المكري	-بال	-	-6

SCATION OF WELL	14.		Fraction	Section No. Town Range
ounty herask	Two. Ceny Cicl	01.	1 746 11011	1/2 N.S.) (S (E/V).
Distance And Direction from Road		NER No		3 OWNER OF WELL Land Montgornery
37 June	l'ast it	<i>i</i> .	n	Address 637 June land of
treet address & City of Well Location Donn Cilvar		DEPTH TO	4 WELL DEPTH: (completed) Date of Completion	
2 FORMAT	той	THICKNESS OF STRATUM	BOTTOM OF STRATUM	171 h. 11-5 20
		, ,	// 0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 Kay	7.	167	169	USE: ☑ Damestic ☐ Public Supply ☐ Industry
Just let (	(vala)	2	171	Irrigation Air Conditioning Commercial
		8		7 CASING: Threoded Welded Height: Above/Below
				/ in to /7/ft. Depth surface / ft.
				Weight   lbs/lt.
	v v		_	in. to  it. Depth   Drive Shoo? Yes No
				8 SCREEN: Type: 22-2-2 Dia.:
				Slot/GauzaLangth
8	14			Set betweenft. andft.
		**		Fittings:
				9 STATIC WATER LEVEL
			<del> </del>	1D PUMPING LEVEL below land surface
				(1) ) It after ins. pumping 7 g.p.m.
			1.2	ft. afterhrs. pumpingg.p.m.
			2.00	11 WATER QUALITY in Ports Per Million:
				Iran (Fe)Chlorides (CI)
				Hardness
		· ·		12 WELL HEAD COMPLETION: In Approved Pit
	14			Pitless Adapter 12" Above Grade
				13 GROUTING:   Well Grouted?  Yes  No
		20	<del> </del>	Material: Neat Camerit
				Depth: Fromft. taft.
	19	1 2 2		Negres 1 Source of possible contamination
		37.	-	FeetDirectionType
				Well disinfected upon completion Yes No
				15 PUMP:
		-		Monufacturer's Name  Model Number 777051 HP 2
				Length of Drop Pipe, 1 ft. capacity Z. G.P.M.
			11	Type: Submersible
V V		<u></u>	17	Jet L Reciprocating  WELL CONTRACTOR'S CERTIFICATION:
6 Remarks, elevation, source o	f dato, etc.		This wa	ell was drilled under my jurisdiction and this report is true
	1		to they b	past of my knowledge out helief.
City of H. A	<del>-</del> .		fub	REGISTERED BUSINESS NAME. AEGISTRATION HO.
City of A. A	.00		A 245	The Missel
Grinate 1	vill		Addres	Date 1/2
			Signed	AUTHORIZED REPORTENTATIVE

GEOLOGICAL SURVEY SAMPLE NO.

MICHIGAN DEPARTMENT OF PUBLIC HEALTH

/ GEOLOGICAL ELIBVEY NO			OF PUBLIC I		
1 VVAII	ER WELL	AND P	UMP REC	CORD L	PERMIT NUMBER
LOCATION OF WELL Township Name		Fraction		Section Number	Town Number   Range Number
Distance And Orection From Road Intersection	190 K	150 1/	SE 1/56 1/	ತೆನ	7
1 dance - 17 Golf Wor	. 45		3 OWNER OF	WELL CANING	SITY OF HICKORY.
-indion LLVe			Address	Organica.	we Sun Jrea
Street Address & City of Well Location			J.	00 A.62	W1, 48119
	/ Sketch Map				
Locate with X in Section Below	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	FED FT.	10 30 8	Replacement Well
	İ		5 Cable too	Rotary	Driven Dug
*         <del>-</del>   -                     -			6 USE: Dom		Jetted
	منت ا	3/6-	drage		The state of the s
1 6/1	(D)	212-41	☐ I Test		
1 MILE	12		7 CASING: Diameter	Steel Threaded	Height Above/Below
2 FORMATION DESCRIPTION	THICKNESS	DEPTH TO BOTTOM OF	in to	It. depth	Surfaceft.   Weightfbs./ft.
	STRATUM	STRATUM		Hole Diameter	i 1
TONUEL	- 7	250	100	ft. depth	Drive Shoe Yes
- 1 1 22	1.		B SCREEN:	ft, depth	Not installed
- 4/ 5/.4/	10	~100.	Туре	Dia	
Buttone I DU Shaze hu	< 4		7	Len	
			Set between _	K-Packer Lea	ad Packer Bremer Check
			Blank abo	ve screen (t.	
		8	9 STATIC WATER		
			10 PUMPING LEV	EL: below land surface	face Flow
			n.	efter hrs. pur	nping at G.P.M.
			n.	after firs. pum	poing at G.P.M.
			11 WELL HEAD COMPLETION:	Pitless adapte	ir 12° above grade
			12 WELL GROUTE	Basement offs	
			12 WELL GROUTE	No 🗆	Yes From to It
			Neat ceme	nt Bentonite	Other
				cement Addi	
				of possible contamina	1
Article Control of the	77.778	Well disinfected u	_	Yes No	
DECELVED	+		Was old well plug	ged?	Yes No
RECEIVED		1	U	Not Installed	Pump Installation Only
NOV 0 8 1989				emer	? Volts
1104 0 8 1262					capacity G.P.M.
ENVIRONMENTAL HEALTH			TYPE:		Jet
				eame	
emarks, elevation, source of data, etc.	1	IS WATER	Model number		CapacityGallons
ten and the second seco	5/	This well v	was drilled under m	TOR'S CERTIFICATION and this	ON: report is true
MUSIE MY CHELL LOTION UT	with.	to the bes	t of my-knowledge	and belief	
7. Rig Operator's Name:			GIATERED BUSINESS	HAME / ./	REGISTRATION NO.
COT Way, > KEN PORC	ci:	Address	INEX (E	My 48	7:0
d 2/89		Signed T	AUTHORIZED	PEPRESENTATIVE	_ Data
6 to			.is in omego	Authority	
12-52119				Complets Penalty:	on: Required Conviction of a violation

B-1(



### The Traverse Group, Inc.

3772 Plaza Drive, Suite 5 Ann Arbor, Michigan 48108

Sheet 1 of 1

DEPTH **PROJECT:** West Washington LOCATION: 415 W.Washington Street

**CLIENT:** City of Ann Arbor PROJECT NUMBER: 6728

DRILLER: Libby HELPER: J&K

INSTALLATION DATE: 3/27/92

BORING/WELL #: MW-2 SURFACE ELEVATION: N/A TOP OF CASING ELEV: N/A **STATIC WATER LEVEL:** 9' **DEVELOPMENT:** Bailer

WEATHER: N/A

	B0000000000000000000000000000000000000		IDATE. 3/	SECTION AND ADDRESS OF THE PROPERTY OF THE PRO	
	SAMPLE TYPE	SAMPLING METHOD	DEPTH BELOW GRADE		SOIL
- T   T			0'9" 1'0"	Asphalt and stones Concrete	
			10	Concrete	-
! ! ! !					
		ĺ		15	
- 1111		}		Mixed sand and cinder fill	ł
F 5					
F 1   1   1	Soil	SS	5'-7' 6'6"		
- 1   1   1	릠			Peat	1
- 1 1 1	Soil	ss	7'-9' <sup>7'6</sup> '		<del> </del>
- ♥		i i	9,0	Peat, moist	Í Í
10	Soil	ss	9'-11'	Medium sand, brown, wet	i i
				Wedidin Sand, Drown, wet	
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	<u> </u>				11

CASING: DIAMETER: 2"

TYPE: Galvanized

LENGTH: 10'

SCREEN: DIAMETER: 2"

SLOT: N/A TYPE: Stainless

LENGTH: 5'

**INTERVAL: 8'-13'** 

PLUGGING/SEALING METHOD: Cement plug from 0'-4'6", bentonite chips to 7', sand backfill to 13'.

**COMMENTS:** 

### The Traverse Group, Inc.

3772 Plaza Drive, Suite 5 Ann Arbor, Michigan 48108

Sheet 1 of 1

BORING/WELL #: MW-3

SURFACE ELEVATION: N/A

DEPTH PROJECT: West Washington LOCATION: 415 W.Washington Street CLIENT: City of Ann Arbor PROJECT NUMBER: 672B DRILLER: Libby HELPER: J & K

TOP OF CASING ELEV: N/A STATIC WATER LEVEL: 8' **DEVELOPMENT:** Bailer

•	INSTA	LLATION	I DATE: 3/27/92	WEATHER: N/A	
	SAMPLE TYPE	SAMPLING METHOD	DEPTH BELOW GRADE	SOIL DESCRIPTION	SOIL
- 0 т   т			0'3"	Asphalt Concrete	
-       ! -         - 5				Mixed sand and cinder fill	
	Soil	SS	7'-9' 8'0"	Medium brown sand, wet	
- 10					
- 15			V .		
- 20					
· ·   - 25   · ·     · ·	:				
30					
CASING: DIA	METED:	0"	TYPE: Galvanized	LENGTH: 10'	

CASING: DIAMETER: 2"

TYPE: Galvanized

SCREEN: DIAMETER: 2"

SLOT: N/A TYPE: Stainless

LENGTH: 5'

INTERVAL: 7'-12'

PLUGGING/SEALING METHOD: Cement plug from 0'-4', bentonite chips to 6', sand backfill to 12'

COMMENTS:



### The Traverse Group, Inc.

3772 Plaza Drive, Suite 5 Ann Arbor, Michigan 48108

### Sheet 1 of 1

DEPTH PROJECT: West Washington LOCATION: 415 W.Washington Street

**CLIENT:** City of Ann Arbor **PROJECT NUMBER: 672B** 

DRILLER: Libby HELPER: J & K

BORING/WELL #: MW-1 SURFACE ELEVATION: N/A TOP OF CASING ELEV: N/A STATIC WATER LEVEL: 8'6'

**DEVELOPMENT:** Bailer

	INSTA	LLATION	DATE: 3/2	27/92 WEATHER: N/A	
_	SAMPLE TYPE	SAMPLING METHOD		SOIL DESCRIPTION	SOIL
_ U			0'3° 1'0"	Asphait Stones	
-	Soil	SS	1'-3'	Mixed sand, cinders, and wood fill	
-	Soil	SS	3'-5' 3'9"		
	Soil	SS	5'-7'	Silty sand fill, brown	
	Soil	SS	6'9" 7'-9' 8'0" 8'6"	Black, peat Peat	
-	Soil	SS	9'-11'	Sand and gravel, brown, wet	
- -	-			Brown, medium sand	
-					
.			ū		
_ 20					
		,			
			5th		
- 25			II.		= 2
			-		
- 30					
			- 1		

CASING: DIAMETER: 2\*

TYPE: Galvanized

LENGTH: 10'

SCREEN: DIAMETER: 2"

SLOT: N/A TYPE: Stainless

LENGTH: 5'

**INTERVAL:** 7'-12'

PLUGGING/SEALING METHOD: Cement plug from 0'-4'6", bentonite chips to 6', sand backfill to 12'

**COMMENTS:** 

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

### APPENDIX C: MONITORING WELL LOGS

DOCUMENT	PAGE
415 West Washington-Street	
Monitoring Well MW-1	C-1
Monitoring Well MW-2	C-2
Monitoring Well MW-3	C-3

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

### APPENDIX D: ANALYTICAL RESULTS OF WATER SAMPLES

	DOCUMENT	<u>PAGE</u>
0.00	03/24/92 Pit Water BTEX Report	. D-1
	U3/24/92 Pit Water Chain of Custody	. D-2
	QA/QC Lab Report	. D-3



### ENVIRONMENTAL QUALITY LABORATORIES, INC.

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

CLIENT NAME: THE TRAVERSE GROUP, INC.

SAMPLE NO. 1748

3772 PLAZA DRIVE, SUITE 5

AIRPORT PLAZA PARK ANN ARBOR, MI 48108

SAMPLE DESCRIPTION: 415 W-WASHINGTON #672A

PIT WATER

DATE REPORTED: 03/30/92 DATE RECEIVED: 03/25/92

### ORGANICS ANALYSIS DATA SHEET 8020 SCAN

COMPOUND NAME	REFERENCE METHOD	CONCENTRATION
BENZENE	8020/5030	9700 ppBillion
ETHYL BENZENE	8020/5030	2200 ppBillion
TOLUENE	8020/5030	19000 ppBillion
W		
XYLENES	8020/5030	28000 ppBillion

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

JAMES TOMALIA, LABORATORY SUPERVISOR

C. BLOOM, ASSISTANT LABORATORY SUPERVISOR

REFERENCES: 40 CFR PART 136. CURRENT EVITION.

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`			2000127	WATER		2														DATE	DATE		
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			ACCEPTABLE	432	A METHOD															٧			
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	RECORL	-	30	u s	HWVS	7	+	1		1			+		+	+	+		TIME		1	DIME D	
	CHAIN OF CUSTODY RECORD		*		SAWPLE	1748													(Signature)	13	ar: (Signature)	gnature)	•
	•	~ ~ ~			•	· S	1 a												Br.		(S)	RECEIVED BY: (Signature)	
	Group, ve, Suile ta Park gan 481	CLIENT/SITE W. Washing	1		SAMPLE LOCATION	WATER									10-				DATE RECEIVED	3/25/2		DATE RECEN	
	he Traverse Group, Inc 3772 Plaza Drive, Suile S Airport Plaza Park Ann Arbor, Michigan : 48108	1 1	)		SAMPL	<u> </u>								8					TIME C	7 Z15		TIME	
	The Tr 3772 Ai Ann Ar	415			TIME							-  -	-				-	-	(Signotype	RELINOUISHED BY: (Signature)		RELINDUISHED BY: (Signatura)	
	<b>1</b>	672A	Administration of the second	\ <u> </u>					<u> </u> 				-			-			RELINQUISHED BY: (Signature	JISHED BY:		JISHED BY:	
_		g. 6.			3/24/92						-								RELINO			ELINO	<del>- j</del>



### ENVIRONMENTAL QUALITY LABORATORIES, INC.

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

DATE RECEIVED: 3/25/92

IENT: THE TRAVERSE GROUP, INC.

3772 PLAZA DRIVE, SUITE 5

AIRPORT PLAZA PARK ANN ARBOR, MI 48108

OJECT NAME AND NUMBER: #672A 415 W. WASHINGTON

B NO.'s IN BATCH: 1748

TRIX: WATER

MI	ETHOD SPI	KE DUPL	ICATES					1		
THOD	METHOD	MATRIX	MATRIX	ક	ક	SAMPLE	ANALYS	METHOD	TRIP	REF.
	ANALYTE	SPIKE	SPIKE	RECOV	RSD	RECEV	DATE	BLANK	BLANK	CHECK
020	SPIKED	Г	DUP			SPIKE		RESULT	RESULT	STD REC
	177 199-17	ррВ	ррВ		0		1_	ррВ		
	BENZENE	24	24	96	0	1752	3/26/92	<1.0	N/A	N/A
-	TOLUENE	25	24	98	3	1752	3/26/92	<1.0	N/A	N/A
	BENZENE	25	23	96	6	1752	3/26/92	<1.0	N/A	N/A
	XYLENE	25	23	96	6	1752	3/26/92	<1.0	N/A	N/A
	4 P			ō					н н	
						7.1.				
	*									ilu u

MMENTS/CRITERIA: - % RECOVERY OF SPIKES SHOULD BE BETWEEN 60 AND 140%

- % RSD OF DUPLICATES SHOULD BE LESS THAN 30%

- METHOD AND TRIP BLANK CONCENTRATIONS MUST BE BELOW

REPORTABLE DETECTION LIMITS

- REFERENCE CHECK STANDARD IS METHOD DEPENDENT

nes Tomalia, Lab Supervisor	W/omall
	C. Bloom
Bloom, Assistant Lab Supervisor	C. Loon

# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

### APPENDIX E: ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE MANIFESTS

DOCUMENT	PA	\GE
Water/Product Pumped (03/20/92) Water/Product Pumped (03/23/92)		E-1 E-2

### MICHIGAN DEPARTMENT OF NATURAL RESOURCES

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s support south a

DONOT WRITE IN THIS SPACE

1979. as amended and Act 136 PA 1969. 222 222 22 2

Failure section Act 130

to lile is puni	shable un	der	
299 548 MCL	or Section	n 10 at	
3, P.A. 1969.	7.	2	_
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# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

### APPENDIX F: TANK DISPOSAL RECEIPT

DOCUMENT	<u>PAGE</u>
Tank Disposal Receipt (03/24/92)	F-1

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# 45 DAY REPORT FOR A UNDERGROUND STORAGE TANK RELEASE AT THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN 48103

### APPENDIX G: LANDFILL RECEIPTS

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NOTICE: The City of Ann Arbor ASSUMES NO RESPONSIBILTY for damage to vehicles or personal injuries resulting from use of the Sanitary Landfill.
FOR YOUR SAFETY PLEASE USE EXTREME CARE AND CAUTION WHILE USING THE CITY'S SANITARY LANDFILL. This includes entering, exiting and while disposing of refuse. ALSO, respect all sign posting and instructions given by landfill personnel, at all times.

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SITE INVESTIGATION REPORT
FOR AN UNDERGROUND STORAGE TANK RELEATION GARAGE
PARKS AND RECREATION GARAGE
415 WEST WASHINGTON STREET
ANN ARBOR, MICHIGAN

SITE ID NO: 810148 MUSTFA CLAIM NO: -2948

APRIL 15, 1994

### Submitted to:

Michigan Department of Natural Resources
Environmental Response Division
Jackson District Office
301 East Louis Glick Highway
Jackson, Michigan 49201

Prepared for:

City of Ann Arbor. 100 North Fifth Avenue Ann Arbor, Michigan 48107

Prepared by:

The Traverse Group, Inc. 3772 Plaza Drive, Suite 5 Ann Arbor, Michigan 48108

### Department of Natural Resources DNR Environmental Response Division

PR 4406 (12/93)

### REPORT COVER SHEET

Required under the authority of 1988 PA 478, as amended

INSTRUCTIONS: Complete this form with all the applicable information and submit with each report listed below as required. The Certification Underground Storage Tank Professional (CUSTP) MUST sign below. Failure to submit a report within the stated time period may result in Administrative Penalties under Section 11a. Return all completed forms to the appropriate ERD District Office listed on the back of this form. FACILITY NAME: Parks and Recreation Garage MUSTFA CLAIM #: 2948 415 W. Washington MERA SITE ID #: 810148 RELEASE DATE: 3-19-97 PHONE NO: 313-994-2744 CONTACT PERSON: Mr. Homanoon PHONE NO: 313-994-27 REPORT SUBMITTED: Soil Remediation Corrective Action Plan (210 day) Free Product Initial Abatement (20 day) Phase II Hydrogeological Work Plan (210 day) Release Closuro Initial Assessment (60 day) Phase II Hydrogeological Study Soil & Groundwater Soil & Groundwater Feasibility Analysis Soil Corrective Action Plan (75 day) Remediation Corrective Soil Feasibility Analysis (150 day) Risk Assessment and Type C Corrective Action Plan Action Plan Phase I Hydrogeological Study (150 Day) Request for Review of Closed Loop System COMPLETE FOR ALL REPORTS: Free Product Present: Currently? NO If YES, total gallons recovered since last report: Previously? NO If YES, total gallons recovered to date: 2. Has the UST been emptied? (YES) NO 3. Site identified as a "lower priority" per Sec. 6e? 4. Distance from point of release to nearest municipal well supply: 1.5 miles. No. of wells impacted: 5. Distance from point of release to nearest private well: 2.0 miles No. of wells impacted: Number of homes where drinking water is impacted: 6. Distance from point of release to nearest surface water/wetlands: 2 miles 7. Have vapors been identified in any confined spaces (basement, sewers, etc.)? YES 8. Estimated cost of proposed investigation or remedy: (Feasibility Studies, Corrective Action Plans and Hydrogeological Workplans ONLY) 9. What type of technology is being proposed/used as a remedy? 10. Since last report: Total cu. yards soil remediated:  $\mathbf{O}$ Total gallons groundwater remediated: 11. Projected amount of time required to complete investigation or remedy: 12. Date(s) when on-site activities will be conducted: \_\_ CERTIFICATION OF REPORT \_, hereby attest to the accuracy of the statements in this document (print CUSTP name) and all attachments. I certify that it was submitted to the MDNR on \_ QUSTC Project Manager's Signature/Date USTP Signature/Date The Traverse PHONE NO: (313 3772 Plaza Drive

### SITE INVESTIGATION REPORT FOR AN UNDERGROUND STORAGE TANK RELEASE THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

### TABLE OF CONTENTS

SEC'	<u> FION</u>	<u>P</u> .	<u>AGE</u>
1.0	INTR	RODUCTION	. 1
2.0	SITE	DESCRIPTION	. 1
3.0	SITE	HISTORY	. 2
4.0	ABA7 4.1 4.2	TEMENT MEASURES	. 2
5.0	SITE 5.1 5.2 5.3 5.4 5.5 5.6 5.7	INVESTIGATION Scope of Work Monitor Well and Soil Boring Installation Soil Sampling Ground Water Sampling Ground Water Monitor Well Sampling Soil and Liquid Disposal Sample Analyses	. 5 . 6 . 8 . 9
6.0	RESU 6.1	JLTS Soil and Ground Water Analytical Data 6.1.1 Soil Analytical Data 6.1.2 Ground Water Analytical Data Site Hydrogeology	10 10 11 11 12
7.0	DISC	USSION OF SITE INVESTIGATION DATA	14
8.0	RECC 8.1 8.2 8.3	OMMENDATIONS Free Product Removal Static Ground Water Monitoring Program Ground Water Monitoring Program	17 17 18 18

### SITE INVESTIGATION REPORT FOR AN UNDERGROUND STORAGE TANK RELEASE THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

### TABLE OF CONTENTS, CONTINUED

### **TABLES**

<b>TABLE</b>	<u>PAGE</u>			
Table 1. Table 2.	Soil and Ground Water Sampling Results			
FIGURES				
<b>FIGURE</b>				
Figure 1. Figure 2. Figure 3. Figure 4. Figure 5. Figure 6. Figure 7. Figure 8.	Site Location Map Site Sketch Site Sketch with Ground Water Contours (May 14, 1993) Allen's Creek Drainage Sketch Soil BTEX Concentration Contours (6'-8' BG) Ground Water BTEX Concentration Contours (8'-13' BG) Soil PNAs Concentration Contours (4'-6' BG) Ground Water PNAs Concentration Contours (8'-13' BG)			

### SITE INVESTIGATION REPORT FOR AN UNDERGROUND STORAGE TANK RELEASE THE CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET ANN ARBOR, MICHIGAN

### 1.0 INTRODUCTION

The City of Ann Arbor, owner/operator of the former underground storage tank (UST) system at the Parks and Recreation Garage, 415 West Washington Street, Ann Arbor, Michigan, has retained The Traverse Group to prepare a Site Investigation Report for the confirmed release from the UST system.

This report summarizes the results of the site investigations proposed in Section 2.0 "Site Investigation Work Plan" of the 45-Day Report which The Traverse Group submitted to the Michigan Department of Natural Resources (MDNR) on April 17, 1992.

### 2.0 SITE DESCRIPTION

The Parks and Recreation Garage is located south of Washington Street between First Street and Third Street in Ann Arbor, Michigan. The site security is a 6-foot chainlink fence and concrete wall around the site perimeter. The garage on the site is a U-shaped building which houses and services the vehicles and equipment used by the City of Ann Arbor Parks and Recreation Department. Figure 1, Site Location Map, shows the site with respect to topographic features, roads, and railroads.

Figure 2, Site Sketch, shows the site with respect to Washington Street, the adjacent railroad line and also illustrates the locations of the former USTs. The UST descriptions are summarized below:

Tank (as registered)	<u>Size</u>	Previous Contents
Tank #1	6,000 gallons	diesel
Tank #2	6,000 gallons	unleaded gasoline

The release that is the subject of this report emanated from the 6,000-gallon unleaded gasoline UST which previously contained fuel for the City of Ann Arbor Parks and Recreation vehicles.

### 3.0 SITE HISTORY

A failed tank tightness test at 9:50 a.m. on March 6, 1992, and visual evidence from the product line near the tank confirmed a release from the Tank #2 system. Tank #1 and Tank #2 were subsequently taken out of service and removed from the ground on March 20, 1992.

Initial abatement activities at the site included the removal, transportation and proper disposal of hydrocarbon-affected soil and ground water. Soil, ground water, and free product abatement measures to date are outlined in the following section.

### 4.0 ABATEMENT MEASURES

The abatement measures at the site to date have included the; removal, transportation, and proper disposal of 192 cubic yards (yd³) of hydrocarbon-affected soil; removal, transportation, and proper disposal of 192 yd³ of concrete; pumping of free product from the excavation pit; and the construction and operation of free product removal system.

### 4.1 <u>Initial Abatement Measures</u>

The excavation conducted, concurrent with UST removal activities, occurred on March 19, 20 and 23, 1992. The dimensions of the excavation are approximately 18 feet (north/south) by 32 feet (east/west) by 9 feet (depth). The hydrocarbon-affected soil was properly disposed of at the City of Ann Arbor landfill in Pittsfield Township, Michigan; and the free product and hydrocarbon-affected ground water mixture was properly disposed of at Environmental Waste Control in Inkster, Michigan. Landfill and liquid disposal manifests are included in The Traverse Group's 45-Day Report submitted to MDNR on April 17, 1992.

On March 19, 1992, The Traverse Group's temporarily halted the tank excavation operation when gasoline-saturated soil was encountered on the south side of Tank #2; and free product began pooling. Upon the arrival of the Ann Arbor Fire Marshal, Carlo Environmental Technologies (CET) of Mt. Clemens, Michigan, incorporated 5 to 10-gallons of free product with the overburden soil. Free product did not repool, and the excavation of concrete was resumed.

On March 20, 1992, removal of the overlying concrete was completed, and excavation of the soil around the UST began. Upon removal of Tank #2, free product entered the excavation; and the local fire marshal was again contacted. The fire marshal added an emulsifier to the pooling free product and granted permission to proceed with removal of the second UST. The Traverse Group then arranged to have the free product and water pumped from the excavation by Michigan Pumping Service. Pumping continued until free product was not visible, and approximately 1,200

gallons of free product and water were pumped in 1-1/2 hours. Upon conclusion of pumping operations, additional free product continued to enter the excavation, The Traverse Group immediately conducted a free product investigation.

A total of 96 yd³ of hydrocarbon-affected soil was removed from the site and properly disposed of at the City of Ann Arbor Landfill. Twenty-four yd³ of concrete was removed and transported to Belleville, Michigan, for crushing.

During the weekend of March 21 and 22, free product again entered the excavation; and about 1,100 gallons of free product mixed with hydrocarbon-affected ground water was pumped by K and D on Monday, March 23. After the pumping, 96 yd³ of excavated soil was removed from the site and properly disposed of at the City of Ann Arbor Landfill and 168 yd³ of concrete was removed.

On March 27, 1992, The Traverse Group conducted an investigation with monitor wells to establish the extent of the free product at the site. The wells were placed near the areas where pooling free product was observed during the excavation. The purpose of the well placement was to determine the depth to the water table and the thickness and extent of the free product. Three (3) monitor wells (MW-1, MW-2, and MW-3) were installed at the locations illustrated in *Figure 2, Site Sketch*. The free product present at the site was investigated on March 30, 1992, by visually inspecting the water surface in the three monitor wells with a product thickness sampler designed by The Traverse Group. The results of the March 30, 1992, observations are shown below.

Well Identification	Product Thickness
MW-1	approximately 33 inches
MW-2	Sheen
MW-3	Sheen

Although MW-1 contained approximately 33 inches of free product, it is believed that capillary action and the removal of overburden pressures due to the open bore hole caused an elevated product thickness reading and is discussed further in the following section. Further information regarding the initial abatement measures, are included in The Traverse Group's 45 Day Report submitted to MDNR on April 17, 1992.

### 4.2 Recent Abatement Measures

The results of the observed product levels in the monitor wells indicated that the best position for free product recovery would be from the area located near MW-1. MW-1 had enough free product to justify placing a nearby purge well. On April 13, 1992, the excavation was backfilled; and a purge well was constructed 8 feet southwest of MW-1.

During April and May of 1992 The Traverse Group monitored the thickness of the free product eleven times in MW-1 and in the purge well. The Traverse Group also pumped free product from these wells seven times resulting in the removal of approximately 17 gallons of free product. The free product was pumped directly from the wells with a pneumatic pump into properly labeled 55-gallon drums and stored on site awaiting proper disposal.

Additional information about the behavior of the free product at the site was compiled before installing a more permanent recovery system. Based on previous experience with free product at other sites of The Traverse Group, the ensuing free product recovery is often less than anticipated or the free product disappears.

Estimating the quantity of free product in the subsurface at the subject site was difficult due to the difference in product measurements from MW-1 and the purge well. The Traverse Group has concluded that the levels observed in the purge well are more representative of the "thickness" of the free product in the subsurface. This is the result of different construction techniques used when installing these two wells. An explanation of the differences observed in MW-1 and the purge well is based on the behavior of the ground water in the monitor well located in the unconfined aquifer. Water levels observed in that well indicate the top of the saturated zone; however, free product "floats" on the surface of the capillary fringe. The capillary fringe can be looked at as the transition between the saturated zone and the unsaturated zone but is actually considered to be part of the unsaturated zone. It contains water at a saturation greater than field capacity (water retained as film on grains and capillary size openings after drainage by gravity) and usually less than 100%, and has pore-water pressure that is less than atmospheric. Therefore, the thicker the fine grained soil strata, the thicker the capillary fringe. This occurs because abundant small-diameter pore throats represent closely packed small-diameter capillary-size openings {The American Association of Petroleum Geologists Bulletin v.77, No. 2 [February 1993], "Refined Gasoline in the Subsurface", Lyle G. Bruce, p. 212-224}. As a result, the behavior of free product on the capillary fringe accounts for the discrepancy observed regarding product levels in the two wells.

The critical difference between the two construction techniques was the selection of packing material around the well. The monitor well was packed with filter sand in a portion of the annular space, which preserved the capillary fringe immediately surrounding the well. The product thickness in this well was observed to be the result of a thicker capillary fringe and of free product percolating down the well, from the top of the capillary fringe onto the surface of the water table (static water level), and filling up the well to the surface of the capillary fringe where the free product is located. The purge well was placed in the open excavation before backfilling and was packed with 25 yd³ of pea gravel from the bottom of the screen to within 2 feet of grade surface. Using pea gravel to pack the well eliminated the capillary zone immediately surrounding the well due to a lack of surface tension necessary to create the capillary fringe.

An automated free product removal system was installed on June 25 and 26, 1992. The system consists of a 12-inch-diameter PVC (polyvinyl chloride) purge well with a dedicated product skimmer. The skimmer rests at the water table and based on the surface tension of the liquid collects any liquid including free product from ground water. Once separated, the free product is pumped through a 6-inch-diameter PVC conduit to the aboveground tank. The tank receives product until the level indicator senses the tank is full and shuts down the system. The collected product is then properly disposed and the system is reactivated to resume collecting product. The aboveground portion of the system (the tank, pump, and miscellaneous tubing) also has a secondary containment dike to prevent a possible overfill to the surrounding area.

To date the system has been operated since June 26, 1992, and has recovered approximately 40 gallons of free product.

### 5.0 SITE INVESTIGATION

On June 1, 15, 16, and 17, July 6, 7, and 20, 1992, March 15 through 18, 1993 and November 10, 1993, eight (8) additional monitor wells and seventeen (17) soil borings were completed as part of the site investigation and to serve as future ground water quality monitoring points. The purpose of this investigation was to delineate the extent of the hydrocarbon-affected resources at the site, as well as to establish the site geology. The monitor wells and soil borings were placed at the locations indicated in *Figure 2*, *Site Sketch*. The investigation activities to date are presented in the following section.

### 5.1 Scope of Work

The site investigation methodology was outlined in the 45-Day Report. The purpose of the proposed investigation was to ascertain the vertical and lateral extent of the hydrocarbon-affected soil and ground water at the site utilizing soil and water sampling and analyses, soil boring installation, monitor well installation, and surveying of the monitor wells. During an August 19, 1992, telephone conversation between a MDNR representative and personnel of the The Traverse Group, requested that vertical profiling be included as part of the soil boring activities outlined in the 45-Day Report, Section 2.0 "Site Investigation Work Plan." The Traverse Group informed MDNR that vertical profiling of the ground water would be done by sampling ground water using a lead-screened hollow-stem auger advanced 5 feet into the aquifer with vertical profiling continuing in 10-foot intervals no further than the confining layer. MDNR approved this addition to the work plan. The following sections describe the methodology used to define the extent of hydrocarbon-affected resources at the site.

### 5.2 Monitor Well and Soil Boring Installation

The work plan was implemented on June 1, 1992, by installing MW-4 and MW-5 to establish ground water flow direction, gradient and quality. Monitor Well MW-1, installed on March 27, 1992, was to be one of the three wells used for the investigation. However, from the results of the observed product levels in MW-1, as described above, it is believed that the presence of free phase hydrocarbons did not allow the accurate measure of the static water level in the well. Therefore, an additional monitor well, MW-6, was installed on June 16, 1992, to replace MW-1 for the calculation of ground water flow direction and gradient. The wells were installed by Traverse Drilling, of Traverse City, Michigan, using a drill rig equipped with hollow stem augers. During installation continuous split spoon soil samples from 2 feet below grade (BG) to the soil/ground water interface were collected. The wells were constructed of a 2-inch inside-diameter galvanized steel casing with a 5-foot, #7 slot, stainless steel screen. The screens were set a minimum of 1 foot above the surface of the ground water table. MW-4 was constructed using a #7 silica filter sand placed from the bottom of the well screen to 3 feet above the screen and was grouted with a 5-footthick bentonite pellet seal. MW-5 was constructed using a #7 silica filter sand placed from the bottom of the well screen to 1 foot above the screen and was grouted with a 3.5-foot-thick bentonite pellet seal. MW-6 was constructed using a #7 silica filter sand placed from the bottom of the well screen to 1 foot above the screen and was grouted with a 4-foot-thick bentonite pellet seal. The remaining annular space at the three MW's were filled with concrete. The wells were capped and finished with flush mount protective steel covers set in concrete. The monitor well logs with the well construction diagrams (MW-1 through MW-6), are included in Appendix A, pages A-1 through A-6. Monitor well logs for MW-1, MW-2 and MW-3 were previously submitted to MDNR as part of the 45-Day Report. However, there was an error with the logs, therefore the corrected logs have been included in Appendix A of this report.

In addition to the monitor well installations, soil borings were conducted to determine the extent of the hydrocarbon-affected soil and ground water. Seventeen (17) soil borings were completed at the site and tracking BTEX and PNAs concentrations in terms of location, constituents, and concentrations by soil and ground water sampling and analytical testing. On June 15 and 17, July 6, 7 and 20, and March 16 and 17, 1993, the borings were placed at the locations shown in Figure 2, Site Sketch.

The soil borings were completed using a drill rig equipped with hollow stem augers. All soil borings were completed by Traverse Drilling, except AH799 which was installed by CET. Boring locations were chosen along and across transects of the hydraulic gradient determined in the hydrogeologic investigation. Throughout the boring operations, additional boring locations were needed to further define the hydrocarbon-affected resources along utility lines, which were determined as a pathway for the migrating hydrocarbons, and around the perimeter of the hydrocarbon-affected area.

The amount of spacing between soil borings along a radial line and transect was based on field screening results. The borings and the soil and ground water sampling were continued until the hydrocarbon-affected resources were defined. The soil boring logs which describe the soil strata are illustrated in Appendix A, pages A-6 through A-19 and A-22 through A-24.

Two guardian monitor wells: MW-7, installed on July 20, 1992 by CET; and MW-9 installed on March 18, 1993 by Traverse Drilling, were placed to monitor the leading edge of the plume. The wells were placed along the Allen's Creek Drain. The wells were installed on opposite sides of the 12-foot storm drain on the north side of West Washington Street, across the street from the site. Monitor well locations are illustrated in *Figure 2*, *Site Sketch*.

The Traverse Group attempted to place additional soil borings within the building in the northwest direction downgradient of the source area. However, due to low clearance inside the building the borings could not be placed with the drill rig that was on-site. These borings were completed at a later date as described below.

Monitor wells MW-7 and MW-9 were constructed in the same manner as MW-5, outlined above, with the exception of their backfill installation and grouting procedure. A #7 silica filter sand was placed from the bottom of the well screen in MW-7 to 1 foot above the screen and was grouted with a 7-foot-thick bentonite pellet seal to within 1.0 foot of grade level. A #7 silica filter sand was placed from the bottom of the well screen in MW-9 to 3.5 feet above the screen and was grouted with a 1-foot-thick bentonite pellet seal followed by a 3.5-foot-thick cement and bentonite powder slurry seal to within 1.0 foot of grade level. The remaining annular space was filled with concrete. Well screen placement for both wells was based on the depth where the ground water table was encountered and screened 1 foot above the ground water table. MW-7 and MW-9 were capped and finished with flush mount protective steel covers set in concrete.

A vertical profile monitor well MW-8 was installed near MW-6 on March 15, 1993 by Traverse Drilling, to monitor the vertical migration of the hydrocarbon-affected ground water. MW-8 is also illustrated in *Figure 2*, *Site Sketch*. The vertical profile monitor well MW-8 was constructed in the same manner as MW-6 with the exception of its backfill installation and grouting procedure. Native sand was placed from the bottom of the well screen in MW-8 to 7 feet above the screen and was grouted with a 2-foot-thick bentonite pellet seal followed by a 4-foot-thick cement and bentonite powder slurry seal followed by a 1-foot-thick bentonite pellet seal to within 1.0 foot of grade level. The remaining annular space was filled with concrete. Top of well screen placement for MW-8 was based on the depth where MW-6 was placed, 5 feet below the screen bottom of MW-6. MW-8 was capped and finished with a flush mount protective steel cover set in concrete. The monitor well logs with the well construction diagrams (MW-7, MW-8, and MW-9), are included in Appendix A, pages A-20, A-21, and A-25.

Two additional monitor wells: MW-10 and MW-11, installed on November 10, 1993 by CET, were placed to further monitor the plume. Monitor well locations are illustrated in Figure 2, Site Sketch.

Monitor wells MW-10 and MW-11 were constructed in the same manner as MW-5, outlined above, with the exception of their backfill installation and grouting procedure. A #7 silica filter sand was placed from the bottom of the well screen in MW-10 to 1 foot above the screen and was grouted with a 1-foot-thick bentonite pellet seal to within 1.0 feet of grade level. A #7 silica filter sand was placed from the bottom of the well screen in MW-11 to 1 foot above the screen and was grouted with a 1.5-foot-thick bentonite pellet seal to within 2 feet of grade level. The remaining annular space was filled with concrete. Well screen placement for both wells was based on the depth where the ground water table was encountered and screened 1 foot above the ground water table. MW-10 and MW-11 were capped and finished with flush mount protective steel covers set in concrete.

Augers, well construction materials, and sampling equipment were steam cleaned before use to prevent potential cross-contamination. The soil cuttings created from the placement of the monitor wells and soil borings were accumulated in 55-gallon barrels, properly labeled, and stored on the subject site awaiting proper disposal.

After placement, the monitor wells were developed according to industry standards using a hand bailer. Approximately 20 gallons of ground water were purged during the development process of MW-4, 25 gallons from MW-5, and 20 gallons from MW-6. Approximately 103 gallons of ground water was purged during the development process of the MW-7, MW-8, and MW-9. Approximately 20 gallons of ground water was purged during the development process of MW-10, and MW-11. The purged ground water was accumulated in 55-gallon barrels, properly labeled, and stored on the site awaiting proper disposal.

### 5.3 Soil Sampling

Soil samples were continuously collected from 2 feet BG to the soil/ground water interface utilizing a split spoon sampling device. However, due to various fill materials in the immediate subsurface at many of the soil boring locations, continuous split spoon soil samples were difficult to obtain from 2 feet BG. The sampling intervals for each boring are summarized in the boring logs included in Appendix A. Split spoon soil samples were field-screened using an Organic Vapor Meter (OVM) equipped with a Photo-ionization dectecter (PID). The soil samples with the highest PID readings from each boring were sent to the analytical laboratory. If all soil samples from a soil boring produced a zero reading on the PID, then the soil sample collected at the capillary zone was submitted for analysis. Additional samples were also collected for the analytical laboratory depending on soil strata and depth below grade.

The soil samples were accumulated in sterile sample jars supplied by the analytical laboratory and stored on ice in a cooler for transportation to the analytical laboratory. Soil samples were sent to Environmental Quality Laboratories, Inc. (EQL) of Sterling Heights, Michigan and Traverse Analytical Laboratory of Traverse City, Michigan, for laboratory analyses of BTEX and PNAs. However, soil samples from AH-1, AH-2, AH-3, AH17-1, AH17-2, AH17-3, AH17-4 and AH17-5 were delivered immediately to an on-site mobile laboratory operated by EQL for analyses of BTEX and PNAs. Standard chain of custody procedures were followed.

### 5.4 Ground Water Sampling

Ground water was sampled during the monitor well and soil boring installations using a lead-screened hollow-stem auger advanced into the aquifer 5 feet with vertical profiling continuing in 10-foot intervals until head space analyses from the water samples demonstrated decreasing OVM readings. The samples were collected using a stainless steel bailer inserted down the center of the auger flight to the sampling interval. The lead-screened hollow-stem auger is a field-screening tool used to vertically sample ground water in the uppermost water bearing zone.

Vertical profiling of the aquifer in discrete sampling intervals was to be continued to the confining layer; however, at an upgradient location from the source area, soil boring AH799 did not encounter a confining layer up to 84 feet BG. Therefore, the additional soil borings placed after AH799 were vertically profiled to various depths BG until head space analyses from the water samples demonstrated decreasing OVM readings determined by the on-site engineer. The sampling intervals for each boring are summarized in the boring logs included in Appendix A. Before collection of the ground water samples, two auger flight volumes of ground water were purged. The purged ground water was accumulated in 55-gallon barrels, properly labeled, and stored on the site awaiting proper disposal.

The ground water samples were accumulated in sterile sample jars supplied by the analytical laboratory and placed on ice in a cooler for transportation to the analytical laboratory. Ground water samples were sent to EQL and Traverse Analytical Laboratory for laboratory analyses of BTEX and PNAs. However, ground water samples from AH-1, AH-2, AH-3, AH17-1, AH17-2, AH17-3, AH17-4 and AH17-5 were delivered immediately to the on-site mobile laboratory operated by EQL for analyses of BTEX and PNAs. Standard chain of custody procedures were followed.

### 5.5 Ground Water Monitor Well Sampling

Three well volumes of ground water were purged from MW-1, MW-4 and MW-5 on June 5, 1992, three well volumes from MW-6 on March 3, 1993, three well volumes from MW-7, MW-8, and MW-9 on March 25, 1993, and three well volumes from MW-10 and MW-11 on November 10, 1993. The purged ground water was accumulated in 55-gallon barrels, properly labeled, and stored

on the site awaiting proper disposal. Ground water samples were collected from the wells immediately following purging using a stainless steel hand bailer.

The ground water samples were accumulated in sterile sample jars supplied by the analytical laboratory and placed on ice in a cooler for transportation to the analytical laboratory. Ground water samples from MW-1, MW-4 and MW-5 were submitted to EQL for laboratory analyses of BTEX, PNAs, and dissolved lead, while the ground water samples from MW-6, MW-7, MW-8, MW-9, MW-10, and MW-11 were submitted to Traverse Analytical Laboratory for laboratory analyses of BTEX and PNAs, to determine ground water quality. Standard chain of custody procedures were followed.

## 5.6 Soil and Liquid Disposal

Upon completion of the site investigation, soil waste and waste water generated and accumulated during the site investigation were properly disposed. Soil and liquid disposed manifests are included in Appendix C.

## 5.7 <u>Sample Analyses</u>

The soil and ground water samples immediately submitted to the on-site EQL mobile laboratory and the soil and ground water samples submitted to EQL and Traverse Analytical Laboratory were analyzed for BTEX and PNAs. Ground water samples from MW-1, MW-4 and MW-5 were submitted to EQL for laboratory analyses of BTEX, PNAs and dissolved Lead.

Soil and ground water analyses were performed using Method 8020 for BTEX, Method 8310 for PNAs, and Method 7421/furnace for total lead as outlined in the document MDNR MERA Operational Memorandum #6 Revision 1 dated April 22, 1992: Analytical Detection Level Guidance for Environmental Contamination Response Activities under Act 307 Rules, Tables 1 and 2a.

### 6.0 RESULTS

## 6.1 Soil and Ground Water Analytical Data

A total of 31 soil samples and 43 ground water samples were analyzed by the analytical laboratories. A summary of the soil and ground water sampling results is included in *Table 1*. Analytical reports of soil and ground water samples collected, quality control reports, and the document chain-of-custodies are included in Appendix B.

## 6.1.1 Soil Analytical Data

The concentrations of analyzed BTEX and PNAs in soil samples were below detection limits in most samples collected, with the exception of samples collected from AH-1, AH-2, AH-3, AH-4, AH17-1, AH17-2, MW-8, MW-9 and MW-10.

Soil samples collected from AH-1 and MW-8, the former dispenser area, contained elevated levels of BTEX and PNAs. The sample collected from AH-1 at 4 to 6 feet BG contained a BTEX concentration of 12,361 ppb and a PNAs concentration of 16,900 ppb. The sample collected from MW-8 at 6 to 8 feet BG contained a BTEX concentration of 263,100 ppb and no concentrations of PNAs.

Soil samples collected from AH-2, AH-3, AH-4, MW-9, and MW-10 along underground utility lines, contained elevated levels of BTEX. Two soil samples collected from AH-4, along a sanitary sewer line, contained BTEX concentrations of 17,590 ppb at 6 to 8 feet BG and 64,500 ppb at 8 to 10 feet BG. The sample collected from AH-3 at 6 to 8 feet BG along the east side of Allen's Creek Drain contained a BTEX concentration of 4,040 ppb and is below Type B criteria. The sample collected from AH-2 at 6 to 8 feet BG along the west side of Allen's Creek Drain contained a BTEX concentration of 264 ppb and is below Type B criteria. The sample collected from MW-9 at 8 to 10 feet BG along the east side of Allen's Creek Drain north side of Washington Street contained a BTEX concentration of 220 ppb and is below Type B criteria. The sample collected from MW-10 at 5 to 7 feet BG along a storm drain on the west side of Allen's Creek Drain contained a BTEX concentration of 18,060 ppb.

Soil samples collected from AH17-1 and AH17-2, areas not related to the UST source of hydrocarbon-affected soil, contained elevated levels of PNAs. Two soil samples collected from AH17-1 contained PNAs concentrations of 930 ppb at 2 to 4 feet BG below Type B criteria and 1,500 ppb at 4 to 6 feet BG below Type B criteria. The sample collected from AH17-2 at 2 to 4 feet BG contained a PNAs concentration of 7,390 ppb.

## 6.1.2 Ground Water Analytical Data

The concentrations of analyzed BTEX and PNAs in the ground water were above detection limits in most samples collected. Based on the number of samples that contained detectable concentrations of hydrocarbons, only a few sample results will be reported in greater detail.

The source area monitor well, MW-1, had a sample collected from 8 to 10 feet BG and contained a BTEX concentration of 62,600 ppb and a PNAs concentration of 9,098 ppb. MW-1 contained the highest concentrations of BTEX and PNAs out of all the ground water samples analyzed. MW-10 contained free product and thus was not sampled.

The ground water samples collected from AH-4, along a sanitary sewer line, contained detectable concentrations of BTEX and PNAs-affected ground water. Vertical profile water samples indicated BTEX concentrations ranging from 4,800 ppb at 10 to 15 feet BG to 26 ppb at 50 to 55 feet BG, and PNAs concentrations ranging from 1,793 ppb at 10 to 15 feet BG to non-detect at 30 to 35 feet BG. However, the analytical results (*Table 1*) establish the vertical extent of the hydrocarbon-affected ground water to be limited to 30 feet BG. The intervals sampled below 30 feet BG fluctuate and do not show consistently decreasing values that are a characteristic of a light nonaqueous phase liquid. There is no evidence or reason to suspect these hydrocarbons at these deeper intervals. Based on these facts it is believed that soils may have adhered to the screened auger and were carried down to the deeper sampling intervals, affecting the ground water as it passed over the soil on its way through the screen, thereby affecting the ground water samples collected for analyses.

The ground water samples collected during the installation of MW-8, located in the former dispenser area, contained detectable concentrations of BTEX and PNAs-affected ground water. Vertical profile water samples indicated BTEX concentrations ranging from 2,989 ppb at 8 to 13 feet BG to 604 ppb at 28 to 33 feet BG, and PNAs concentrations ranging from 1,569 ppb at 8 to 13 feet BG to 119 ppb at 28 to 33 feet BG. An additional ground water sample collected at a later date from MW-8 at it's screened interval 15 to 20 feet BG contained a BTEX concentration of 14 ppb and is below Type B criteria and no concentrations of PNAs. Therefore, it is believed that soils may have adhered to the screened auger during the installation of MW-8 and were carried down to the deeper sampling intervals, affecting the ground water as it passed over the soil on its way through the screen, thereby affecting the ground water samples collected for analyses. The monitor well screened interval (15 to 20 feet BG) more accurately establishes the vertical distribution of PNAs-affected ground water at the MW-8 location.

Ground water samples collected from AH-2 and AH-3 along the west and east side of the Allen's Creek Drain, respectively, contained elevated levels of BTEX and PNAs. The ground water sample collected from AH-2 at 8 feet BG contained a BTEX concentration of 127.2 ppb and a PNAs concentration of 1,461 ppb. The ground water sample collected from AH-3 at 12 feet BG contained a BTEX concentration of 22.4 ppb and no concentration of PNAs.

## 6.2 Site Hydrogeology

Based on the continuous subsurface split spoon soil sampling during the installations of the monitor wells and soil borings, the general subsurface soil conditions across the hydrocarbon-affected soil and ground water at the site appeared as follows:

The general soil lithology can be summarized as:

0 to 0.5 foot BG - asphalt/concrete

0.5 to 4 feet BG - mixed sand, stone, clay, cinder, and brick debris

4 to 7 feet BG - fine to medium silty brown sand

7 to 8 feet - moist, organics, black peat

8 to 46 feet BG - wet, fine to coarse brown sand

The water table lies at approximately 5.5 to 8 feet BG across the site. Static ground water table data are discussed in Section 7.0.

The monitor well logs and soil boring logs, describing the subsurface soil strata in greater detail, are included in Appendix A.

The site lies in a 100 year flood plain within the Allen's Creek Drainage Basin. The main branch of Allen's Creek enters the site from the south heading north, turns northwest, then again turns toward the north in the middle of the site near the former storage shed, illustrated in *Figure 2*, *Site Sketch*. In 1929 Allen's Creek permanently became Allen's Creek Drain and was enclosed in underground cement conduits as part of the city's storm sewer system.

Figure 3, Hydrogeologic Cross Section, illustrates a southwest-northeast cross section, constructed along the line shown in Figure 2, Site Sketch.

Native soils over the site are 6 to 8 feet BG and are primarily black organics. It is believed at one time back swamps or marshy areas were along the creek. Over time, organics accumulated creating the rich black organics found at the site. Below the soil lithology sand with gravel extends to depths of more than 46 feet BG across the site. A well-cemented sand unit or hardpan was encountered at 46 feet BG in the northern portion of the site (AH-5). However, this hardpan was not encountered in the southern portion of the site (AH799) within 84 feet BG.

The average hydraulic conductivity of the aquifer materials as determined by slug tests performed in MW-5, MW-6, MW-7, and MW-8, is  $8.23 \times 10^{-7}$  ft/sec (equivalent to 0.07 ft/day). Based on the average hydraulic conductivity value, the ground water gradients, and an estimated sediment porosity of 0.35, the average ground water velocity is 0.11 ft/yr. The ground water velocity was calculated using the formula  $\mathring{\upsilon} = KI/\mathring{\eta}$ , where  $\mathring{\upsilon}$  is the average linear velocity, K is the hydraulic conductivity, I is the hydraulic gradient, and  $\mathring{\eta}$  is the porosity (Groundwater, Freeze and Cheery, 1979).

## 7.0 DISCUSSION OF SITE INVESTIGATION DATA

Soil and ground water non-detect boundaries were nearly established horizontally and vertically. Based on the results of the site investigation data, ground water contour maps as well as soil and ground water concentration contour maps were developed to illustrate the results.

Figure 4, Site Sketches with Ground Water Contours, illustrates the ground water flow directions and gradients for three monitoring periods. Static ground water table data measured to the nearest 0.01 foot BTOC, along with spatial locations and top of casing elevations from the survey were used to calculate ground water flow directions and gradients. All monitor wells with the exception of MW-10 and MW-11 were surveyed by a registered surveyor to determine spatial locations to the nearest 0.1 foot and top of casing elevations correlated with United States Geological Survey (USGS) benchmark datum to the nearest 0.01 foot. Three monitor wells were used to establish the piezometric surfaces, based on their respective screened intervals BG in relation to the ground water table. Free product monitor wells MW-2 and MW-3 constructed of 2-inch schedule 40 PVC screen and riser were not used in the calculation. Free product present in MW-1 and MW-10 did not allow the wells to be used in the calculation and MW-4 was unable to be located during the last two monitoring events. MW-8 is a vertical profiling monitor well screened below the water table near MW-6 and was thus not used in the calculation. MW-9, located on the east side of the Allen's Creek Drain, was not used in the calculation because of the potential for conflicting water table data. Static ground water levels and top of casing elevations are summarized in the tables in Figure 4. A complete summary to date of the static ground water monitoring results is included in Table 2.

	Ground Wat	er Flow Dat	a
Date	Wells Measured	Ground / Water-Flow Direction	Hydraulic Gradient (ft/ft)
7-1-92	MW-4, MW-5, MW-6	N75°22'W	.0022
5-14-93	MW-5, MW-6, MW-7	N13°49'W	.00141
7-13-93	MW-5, MW-6, MW-7	N11°28'W	.00141

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Ground water flow data from May 14, 1993, is consistent with data obtained from July 13, 1993, as shown above. Static water levels were also collected on August 23, 1993. However, based on the low hydraulic gradient and past static water level elevations observed at the site, the August 23, 1993, data was inconsistent with July 1, 1992, data specifically with regard to static water levels at MW-5. Therefore, additional static water levels will need to collected for the set of wells from that event.

- Figure 5, Allen's Creek Drainage Sketch, identifies the locations of the Allen's Creek tributaries and drainage basin in relation to this site. Allen's Creek drains more than five square miles of central and western Ann Arbor. In 1926 Allen's Creek permanently became Allen's Creek Drain, a part of the city's permanent storm sewer system. The creek is enclosed in underground cement conduits to control the drainage from the creek's watershed. The main section of the conduits cuts across the 415 W. Washington property and is approximately 12 feet in diameter. Although the drain runs low most of the time, at times it is at capacity. There may be several hydraulic connections between the drain and ground water flow in the aquifer. However, it is not known at this time how the Allen's Creek Drain affects ground water flow but it appears that ground water flow does flow away from the drain on this site based on the three previous data sets. Thus, The Traverse Group recommends a monthly static ground water monitoring program to determine ground water flow direction.
- Figure 6, Soil BTEX Concentration Contours (6'-8' Below Grade), illustrates the lateral profile of BTEX concentrations at 6 to 8 feet below grade. Based on the analytical data there appears to be one significant point source, the former UST, relating to BTEX in the soil. Additional data points are needed downgradient from the source area because AH-4 is at 17,590 ppb and therefore the lateral extent of BTEX-affected soils has not been delineated in the northwest direction. This can be addressed during the design of remediation systems.
- Figure 7, Ground Water BTEX Concentration Contours (8'-13' Below Grade), illustrates the lateral profile of BTEX concentrations in the ground water. The initial ground water monitoring was conducted by using a lead screened hollow stem auger which nearly established the lateral extent and established the vertical extent of the hydrocarbon-affected ground water.

MW-7 and MW-9 were placed along both sides of the Allen's Creek Drain on the north side of W. Washington street in the right of way to monitor the Allen's Creek Drain which is a potential migration pathway. The purpose of these guardian wells is to monitor the potential migration of the hydrocarbon-affected ground water.

Downgradient from the source area BTEX levels at MW-1 are 62,600 ppb requiring additional delineation as part of the design and installation of the ground water treatment systems.

- Figure 8, Soil PNAs Concentration Contours (4'-6' Below Grade), illustrates the lateral profile of PNAs concentrations at 4 to 6 feet below grade. Based on the analytical data there appears to be three isolated point sources relating to PNAs in the soil at AH17-2, AH17-1 (below Type B criteria) and AH-1 (near the former fuel dispensers). AH17-1 and AH17-2 point sources are unrelated to the former UST.
- Figure 9, Ground Water PNAs Concentration Contours (8'-13' Below Grade), illustrates the lateral profile of PNAs concentrations in the ground water. The initial ground water monitoring was conducted by using a lead screened hollow stem auger which established the lateral extent and nearly established the vertical extent of the hydrocarbon-affected ground water.

As described for *Figure 7* above, MW-7 and MW-9 were placed along both sides of the Allen's Creek Drain on the north side of W. Washington Street in the right of way.

The lateral extent of PNAs-affected ground water has been delineated.

The largest vertical distribution of the BTEX-affected soil and ground water has been established near AH-4 as being limited to 10 feet BG in the soil and 30 feet BG in the ground water. Based on the results discussed in Section 6.1.2 it is believed that soils may have adhered to the screened auger and affected the ground water samples collected for analyses at intervals below 30 feet BG.

The vertical distribution of the PNAs-affected soils has not yet been determined to areas around AH17-2 and AH17-1 (levels below Type B criteria). However, based on the results that these are isolated point sources and the fact that ground water is not affected at theses areas it is estimated that the vertical distribution is limited. The largest vertical distribution of PNAs-affected ground water has been established near MW-8 as being limited to 15 feet BG in the ground water. Based on the results discussed in Section 6.1.2 it is believed that soils may have adhered to the screened auger and affected the ground water samples collected for analyses at intervals below 15 feet BG. The monitor well screened interval (15 to 20 feet BG) more accurately establishes the vertical distribution of PNAs-affected ground water at the MW-8 location.

## 8.0 RECOMMENDATIONS

Based upon the results of the site investigation activities conducted to date, the vertical limits of affected soil and ground water at the site have been defined, and additional site investigation to be incorporated in the remediation phase is recommended to further delineate the hydrocarbon-affected soil and ground water in the northwest direction. The former release source has been removed, the extent of affected soil near the former UST has been removed. Additionally, the low ground water velocity serves to limit the spread of contaminants off-site.

Based on the above observations, The Traverse Group recommends that the additional site investigation be completed in the northwest direction downgradient of the source area, the free product recovery system continue operating, that the ground water table be depressed to enhance the removal of free product as an interim corrective action measure, that a monthly static ground water monitoring program be implemented, that a quarterly ground water monitoring program be initiated until corrective action measures take place, and that a feasibility study be conducted on potential soil and ground water cleanup technologies upon further investigative results.

## 8.1 Free Product Removal

The free product removal efforts to date have included only the passive skimming of hydrocarbons from the present product recovery well. As an initial corrective action measure it is recommended that an active free product removal program be implemented to accelerate the removal of free product as well a emulsified free product from the subsurface. An active system would involve pumping both product and water out of a product recovery well to create a depressed ground water table. This depression creates a cone of influence in the area surrounding the recovery well which funnels the remaining trapped free product to the recovery well where it is collected and subsequently separated into oil and water.

An air driven submersible water and product pump will be installed in the present recovery well. The water and product mixture collected would then be passed through a coalescing oil/water separator to remove the trapped product from the mixture. Coalescing oil/water separators are specifically designed to remove free product as well as emulsified product. The remaining water, with an agreement with the city sanitary authority, could be discharged to the sewer. An evaluation of the present recovery well will be performed to determine if the present construction is sufficient for an active recovery program. It may be necessary to install a different recovery well if the well packing material or the size of the well is insufficient.

The active free product removal system will be operated until there is no measurable oil and grease in the influent to oil/water separator. The city sanitary authority may require oil and grease measurements of the effluent as well, before the water is discharged to the sewer. Sampling for oil and grease on the influent and possibly the effluent will be performed with the quarterly monitor well sampling, unless the city requires sampling of the effluent more frequently.

## 8.2 Static Ground Water Monitoring Program

A monthly static ground water monitoring program utilizing the current monitor well network (MW-1 through MW-11) at the site is recommended to determine ground water flow direction. Seasonal changes would be observed and reported to MDNR. The monitoring program proposed by The Traverse Group will be on a monthly basis for a period of one year. The primary objective of the program is to determine whether or not seasonal ground water flow direction variations exist and the impact from the Allen's Creek Drain.

## 8.3 Ground Water Monitoring Program

A monitoring program at the site is recommended in order to track the dissolved hydrocarbon plumes. Monitor wells MW-1 through MW-11 will be included in the monitoring program. The monitoring program proposed by The Traverse Group will be on a quarterly basis for a period of one year. The primary objective of the program is to determine whether the dissolved hydrocarbon plume is migrating to previously unaffected areas, with secondary objectives of determining whether seasonal ground water flow direction variations exist, and whether plume migration rate is dependent on ground water table fluctuations. The quarterly monitoring program may be modified at a later date based on the results of the first year of sampling and analyses.

City of Ann Arbor, Parks and Recreation Garage Site Investigation Report

					TABLE 1					
			Soil and	1 Ground	Water Sa	Soil and Ground Water Sampling Results				
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene• (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	(ppb)
MW-4	01-Jun-92	Soil	08:-10	ND	ND	QN	ND	S S	• QN	.002
MW-5	01-Jun-92	Soil	04'-06'	ND	ND	ND	QN	QN	• QN	1 500.
MW-5	01-Jun-92	Soil	.8090	ND	ND	ND	ND	QN	GN	1,100
MW-1	05-Jun-92	Water	.0180	14,000	21,000	2,600	25,000	62,600	9.098	4.5°
MW-4	05-Jun-92	Water	08,-10,	QN	ND	ND	QN	QN	• GN	3.4°
MW-5	05-Jun-92	Water	.8090	ND	ND	CIN	OIN	CIN	• GN	ND.
AH-I	15-Jun-92	Soil	. 04'-06'	255	2,727	279 *	9,100	12,361	16,900	NS
AH-1	15-Jun-92	Water	10,-12,	9.2	63.3	12.7	219	304.2	139.7 *	NS
AH-2	15-Jun-92	Soil	.80-,90	ND	48	ND	216	264	• QN	NS

	Soil: < 300.0 ppb	٠	·	٠	•
BTEX (per constituent)	PNAs (per constituent)	PNAs (per constituent)	PNAs (per constituent)	Lead, total	Lead, dissolved
Delection Limits: •	•	•	*	•	o

Parts per billion: = \mu g/kg (microgram per kilogram) for soil = \mu g/L (micrograms per liter) for water Benzene, Toluene, Ethyl-benzene and Xylenes

Polynuclear Aromatics

BTEX

Not Sampled

PNAs NS ND

(Non-Detect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water value but lower than health based drinking water value

Above Type B Criteria

The Traverse Group

					TABLE 1					
- S.			Soil and	Ground	Water Sa	Soil and Ground Water Sampling Results				
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes• (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
AH-2	15-Jun-92	Water	07:-08	12.6	26.4	4.7	83.5	127.2	1,461	NS
AH-3	15-Jun-92	Soil	.8090	ND	740	ND	3,300	4,040	■ QN	SN
AH-3	15-Jun-92	Water	07'-12'	2.5	7.9	ND	12	22.4	ND •	NS
AH17-1	17-Jun-92	Soil	02'-04'	ND	ND	ND	ND	ND	930	NS
AH17-1	17-Jun-92	Soil	04'-06'	ND	ND	ND	ND	ND	1,500	SN
AH17-1	17-Jun-92	Soil	.8090	CIN	ND	QN	ND	ND	• CIN	SN
AH17-1	17-Jun-92	Water	, 10,	ND	ND	ND	ND	ND	• QN	SN
AH17-2	17-Jun-92	Soil	02'-04'	ND	ND	ND	ND	ND	7,390 •	SN
AH17-2	17-Jun-92	Soil	04,-06,	ND	ND	ND	ND	ND	ND •	SN
AH17-2	17-Jun-92	Soil	.80-,90	ND	ND	ND	ND	ND	• QN	SN
ppb Parts pe	Parts per billion: = µg/h	kg (microgram L. (micrograms	= µg/kg (microgram per kilogram) for soil		Detection Limits:	BTEX (per constituent)	stituent)	Soil:		를 다 다
Xs	uene, El Aromatic	enzene and Xyl	lenes			PNAs (per constituent) PNAs (per constituent)	stituent) stituent)	water. Soil: Soil:	/ V V v	od di
ND (Non-D	(Non-Detect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water va	ults Below Deta	(Non-Detect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water value but		, ,	• Lead, total o Lead, dissolved	(macin)	water. Soil: Water	er. < 3.0 ppo : < 100.0 ppb er. < 2.0 ppb	e de e
lower th	lower than health based drinking water value	nking water val	lue					17 74	,	<b>0</b> .

The Traverse Group

Not Sampled (Non-Detect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water value but lower than health based drinking water value

Above Type B Criteria

City of Ann Arbor, Parks and Recreation Garage Site Investigation Report

					TABLE 1					
			Soil and	1 Ground	Water Sa	Soil and Ground Water Sampling Results				
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
AH17-2	17-Jun-92	Water	.01	1.4	3.6	QN	5.9	10.9	• QN	SX
AH17-3	17-Jun-92	Soil	.8090	ND	QN	ND	QN	ND	• QN	SS
AH17-3	17-Jun-92	Water	10,	ND	ND	ND	ND	ND	• QN	SN
AH17-4	17-Jun-92	Soil	02'-04'	QN	ND	QN	ND	ND	• QN	SX
AH17-4	17-Jun-92	Soil	04'-06'	ND	ND	QN	Q.	ND	• QN	SN
AH17-4	17-Jun-92	Water	10,	ND	ND	QN	Q.	ND	• QN	SN
AH17-5	17-Jun-92	Soil	. 02'-04'	ND	ND	QN	ΩN	QN	• QX	SX
AH17-5	17-Jun-92	Soil	`04'-06'	QN	ND	ND	QN	QN	• QN	SN
AH17-5	17-Jun-92	Water	10.	ND	ND	ND	ND	QN	• QN	NS
AH761	06-Jul-92	Soil	.8090	QN	ND	ND	QN	QN	, GN	SN
ppb Parts per billi BTEX Benzene, Tol PNAs Polynuclear / NS Not Sampled ND (Non-Detect)  * Value shown	ion: uene, Et Aromatic Indicate: is highe:	= µg/kg (microgram per kilog = µg/L (micrograms per liter) hyl-benzene and Xylenes s s Results Below Detection Lim r than aesthetic drinking water	= µg/kg (microgram per kilogram) for soil = µg/L (micrograms per liter) for water hyl-benzene and Xylenes s s Results Below Detection Limits r than aesthetic drinking water value but el drinking water value but el drinking water value	Delec	Detection Limits:	BTEX (per constituent) PNAs (per constituent) PNAs (per constituent) PNAs (per constituent) Lead, total Lead, dissolved	dituent) ituent) ituent) ituent)	Soil: Water: Soil: Soil: Water: Soil: Water:	<ul> <li>10.0 ppb</li> <li>1.0 ppb</li> <li>300.0 ppb</li> <li>330.0 ppb</li> <li>5.0 ppb</li> <li>100.0 ppb</li> <li>2.0 ppb</li> </ul>	ପୁର ବୁଣ ବୁଣ କ

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esults  Tene* Xylenes* (ppb)   1 (pp						TABLE 1		9			
e         Date         Matrix         Depth         Benzene* (feet)         Toluene* (ppb)         Ethyl-Benzene* (ppb)         Xylenes* (ppb)           06-Jul-92         Water         10*-12*         ND         ND         ND         ND           06-Jul-92         Soil         06*-08*         ND         ND         ND         ND           07-Jul-92         Water         06*-08*         ND         ND         ND         ND           07-Jul-92         Water <td< th=""><th></th><th></th><th></th><th>Soil and</th><th>  Ground</th><th>Water Sai</th><th>mpling Results</th><th>- I</th><th></th><th></th><th></th></td<>				Soil and	Ground	Water Sai	mpling Results	- I			
06-Jul-92         Water         10*-12*         ND         ND         ND         ND           06-Jul-92         Soil         06*-08*         ND         ND         ND         ND         ND           06-Jul-92         Water         10*-12*         ND         ND         ND         ND         ND           06-Jul-92         Soil         06*-08*         ND         ND         ND         ND         ND           07-Jul-92         Water         08*-10*         ND         ND         ND         ND         ND	Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
06-Jul-92         Soil         06'-08'         ND	AH761	06-Jul-92	Water	10'-12'	ND	ND	ND	QN	QN	• GN	NS
06-Jul-92         Water         10'-12'         ND         ND         4.2         92           06-Jul-92         Soil         06'-08'         ND         ND         ND         ND           06-Jul-92         Water         09'         ND         ND         1.9         ND           07-Jul-92         Soil         06'-08'         ND         ND         ND         ND	AH762	06-Jul-92	Soil	.8090	QN	QN	ND	ND	ND	, CIN	NS
06-Jul-92         Soil         06-'08'         ND         ND         ND         ND           06-Jul-92         Water         09'         ND         ND         1.9         1.9           07-Jul-92         Soil         06'-08'         ND         ND         ND         ND         ND           07-Jul-92         Soil         06'-08'         ND         ND         ND         ND         ND           07-Jul-92         Soil         06'-08'         ND         ND         ND         ND         ND           07-Jul-92         Water         08'-10'         ND         ND         ND         ND         ND	AH762	06-Jul-92	Water	10'-12'	ND	ND	4.2	92	96.2	24.1	NS
06-Jul-92         Water         09°         ND         ND         ND         1.9           07-Jul-92         Soil         06°-08°         ND         ND         ND         ND         ND           07-Jul-92         Soil         06°-08°         ND         ND         ND         ND         ND           07-Jul-92         Water         08°-10°         ND         ND         ND         ND	AH763	06-Jul-92	Soil	.80-,90	ND	ND	ND	ND	ND	, QN	SN
07-Jul-92         Soil         06-08*         ND         ND         ND         ND           07-Jul-92         Soil         06-08*         ND         ND         ND         ND         ND           07-Jul-92         Water         08'-10*         ND         ND         ND         ND         ND	AH763	06-Jul-92	Water	,60	ND	ND	ND	1.9	1.9	• QN	NS
07-Jul-92         Water         08'-10'         7.6         ND         ND         3.4           07-Jul-92         Soil         06'-08'         ND         ND         ND         ND           07-Jul-92         Water         08'-10'         ND         ND         ND         ND	AH771	07-Jul-92	Soil	.80~.90	QN	QN	ND	ND	QN	, QN	NS
07-Jul-92         Soil         06'-08'         ND         ND         ND         ND           07-Jul-92         Water         08'-10'         ND         ND         ND         ND	AH771	07-Jul-92	Water	. 0810	7.6	ND	ND	3.4	× 11 ×	• QN	NS
07-Jul-92 Water 08*-10' ND ND ND ND	AH772	07-Jul-92	Soil	,80-,90	ND	ND	QN	QN	ND	, QN	NS
	AH772	07-Jul-92	Water	0810,	ND	QN	ND	ND	ND	• QN	SN

qdd	Parts per billion: = $\mu g/kg$ (microgram per kilogram) for soil	Detection Limits:
BTEX	$= \mu g/L$ (micrograms per liter) for water Benzene, Toluene, Ethyl-benzene and Xylenes	
PNAs	Polynuclear Aromatics	
NS	Not Sampled	
QN	(Non-Detect) Indicates Results Below Detection Limits	
<b>⊕</b> I	Value shown is higher than aesthetic drinking water value but	
	lower than health based drinking water value	
Apr	Above Type B Criteria	

PNAS (per constituent)
PNAS (per constituent)
PNAS (per constituent)
PNAS (per constituent)
Lead, total
o Lead, dissolved
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< 10.0 ppb < 1.0 ppb < 300.0 ppb < 330.0 ppb < 5.0 ppb < 100.0 ppb

Soil:
Water:
Soil:
Soil:
Water:
Soil:
Water:

BTEX (per constituent)

City of Ann Arbor, Parks and Recreation Garage Site Investigation Report

					TABLE 1					
			Soil and	d Ground	Water Sa	oil and Ground Water Sampling Results				
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BYEX (ppb)	Total PNAs (ppb)	Lead (ppb)
TRIP	07-Jul-92	Water	None	ND	ND	ND	QN	ND	SN	NS
MW-7	20-Jul-92	Sojl	9.5'-11.5'	QN	ND	ND	QN	ND	-QN	NS
MW-7	20-Jul-92	Water	10,-13,	ND	ND	ND	ND	ND	• QN	NS
MW-02	03-Mar-93	Water	08'-13'	QN	ND	ND	-	-	• QN	NS
MW-03	03-Mar-93	Water	07'-12'	QN	5	ND	ND	5	• 26	SN
MW-06	03-Mar-93	Water	.01-,90	79	51	270 •	1,100 •	1,500	305 •	SN
TRIP	03-Mar-93	Water	None	ND	ND	ND	ND	ND	NS	NS
MW-08	15-Mar-93	Soil	.8090	6,100	15,000	31,000	211,000	263,100	ND •	NS
MW-08	15-Mar-93	Water	08'-13'	89	460	240 •	2,200 *	2,989	+ 695,1	NS

Parts per billion: $= \mu g/kg$ (microgram per kilogram) for soil $= \mu g/L$ (micrograms per liter) for water	Benzene, Toluene, Ethyl-benzene and Xylenes	Polynuclear Aromatics	Not Sampled	(Non-Detect) Indicates Results Below Detection Limits	Value shown is higher than aesthetic drinking water value but	lower than health based drinking water value	Above Type B Criteria
qdd	BTEX	PNAs	NS	QN	4		Above

Soil: < 10.0 ppb	•	٠	•	Water: < 5.0 ppb	•	Vater: < 2.0 ppb
Ñ	≥	Š	Š	₹	š	≩
BTEX (per constituent)		PNAs (per constituent)	PNAs (per constituent)	PNAs (per constituent)	Lead, total	Lead, dissolved
•		=	•	4	•	0
Detection Limits:						

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			Soil and	Ground	TABLE 1 Water Sa	TABLE 1 Soil and Ground Water Sampling Results				n H
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
MW-08	15-Mar-93	Water	18:-23;	37	119	401 *	732 *	1,289	102 *	NS
MW-08	15-Mar-93	Water	28'-33'	23	96	33	452 •	604	+ 611	SN
TRIP	15-Mar-93	Water	None	ND	ND	ND	ND	ND	• QN	NS
AH-04	16-Mar-93	Soil	.8090	490	2,500	2,300	12,300	17,590	, QN	NS
AH-04	16-Mar-93	Soil	08,-10,	3,800	7,700	14,000	39,000	64,500	, QN	SX
AH-04	16-Mar-93	Water	10'-15'	1,200	520	880	2,200 +	4,800	1,793 •	NS NS
AH-04	16-Mar-93	Water	20'-25'	970	250	370 *	• 096	2,550	* L99	NS
AH-04	16-Mar-93	Water	30'-35'	31	15	34	94	174	• QN	NS
AH-04	16-Mar-93	Water	40'-45'	22	17	44	130	213	• QN	NS
AH-04	16-Mar-93	Water	50'-55'	3	2	9	15	26	• CIN	NS
ppb Parts pe	Parts per billion: = $\mu g/kg$ (microgram) = $\mu g/L$ (micrograms)	= µg/kg (microgram per kilog = µg/L (micrograms per liter)	= µg/kg (microgram per kilogram) for soil = µg/L (micrograms per liter) for water		Detection Limits:	BTEX (per constituent)	itituent)	Soil: Water:	<ul><li>10.0 ppb</li><li>1.0 ppb</li></ul>	9.9

(Non-Delect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water value but lower than health based drinking water value

Above Type B Criteria

Benzene, Toluene, Ethyl-benzene and Xylenes Polynuclear Aromatics

BTEX

Not Sampled

PNAs NS ND

PNAs (per constituent) Lead, total Lead, dissolved

PNAs (per constituent)
PNAs (per constituent)

< 10.0 ppb < 1.0 ppb < 300.0 ppb < 330.0 ppb < 5.0 ppb < 100.0 ppb

Soil:
Water:
Soil:
Soil:
Water:
Soil:
Water:

The Traverse Group

City of Ann Arbor, Parks and Recreation Garage Site Investigation Report

16-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93				Ground Waler Sampling Resmits				
16-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93	trix Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene' (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93	er None	ND	QN	QN	QN	QN	• QN	SN
17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93	er 10'-15'	ND	ND	QN	QN	QN	• QN	SX
17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93	er 20'-25'	QN	ND	ND	ND	ND	• QN	SX
17-Mar-93 17-Mar-93 17-Mar-93 17-Mar-93	ar 30'-35'	QN	ND	ND	ND	ND	• QN	NS
17-Mar-93 17-Mar-93 17-Mar-93	er 40'-45'	ND	ND	ND	QN	ND	• QN	NS
17-Mar-93 17-Mar-93 17-Mar-93	. 04'-06'	QN	ND	CIN	GN	GN	, GN	NS
17-Mar-93	.80-,90	ND	ND	ND	ND	ND	, QN	NS
17-Mar-93	r \ 08'-13'	ND	ND	ND	ND	ND	ND •	NS
34 65	и 18:-23	ND	ND	ND	ND	QN	• QN	NS
Ari-06   17-Mar-93   Water	л 28'-33'	ND	-	ND	QN		• QN	NS
ppb Parts per billion: = μg/kg (microgram per kilogram) for sc = μg/L (micrograms per liter) for water BTEX Benzene, Toluene, Ethyl-benzene and Xylenes PNAs Polynuclear Aromatics NS Not Sampled (Non-Detect) Indicates Results Below Detection Limits Value shown is higher than acstluctic drinking water value but lower than health based drinking water value but	= µg/kg (microgram per kilogram) for soil = µg/L (micrograms per liter) for water hyl-benzene and Xylenes s s Results Below Detection Limits r than aestlictic drinking water value but ed drinking water value	Detection	Detection Limits:	BTEX (per constituent) PNAs (per constituent) PNAs (per constituent) PNAs (per constituent) Lead, total Lead, dissolved	tituent) ituent) ituent)	Soil: Water: Soil: Soil: Water: Soil: Water: Water:	2 : 4	

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Above Type B Criteria

					TABLE 1					
			Soil and	Ground	Water Sa	Soil and Ground Water Sampling Results				
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
TRIP	17-Mar-93	Water	None	QN	ND	ND	QN	ND	• QN	NS
MW-09	18-Mar-93	Soil	0810,	QN	14	99	150	220	ND •	SN
MW-09	18-Mar-93	Water	10'-15'	ND	ND	ND	ND	ND	• QN	SN
MW-09	18-Mar-93	Water	20'-25'	ND	ND	ND	ND	ND	• QN	SN
MW-09	18-Mar-93	Water	30'-35'	ND	ND	ND	ND	ND	• QN	NS
MW-09	18-Mar-93	Water	40'-45'	ND	ND	ND	ND	DN	• QN	NS
MW-07	25-Mar-93	Water	09'-14'	ND	QN	ND .	ND	ND	• QN	SN
MW-08	25-Mar-93	Water	15'-20'	ND	3	1	10	14	• QN	SN
MW-09	25-Mar-93	Water	09'-14'	ND	ND	ND	ND	ND	• QN	SN
TRIP	25-Mar-93	Water	None	ND	ND	QN	ND	ND	NS	SN
ppb Parts per bill: BTEX Benzene, Tol PNAs Polynuclear A NS Not Sampled ND (Non-Detect)  Yalue shown	ion: uene, Et Aromatic Indicate is highe	kg (micrograms L (micrograms inzene and Xy) also Below Determines Below Determines acsilhelie drink mking water va	= µg/kg (microgram per kilogram) for soil = µg/L (micrograms per liter) for water hyl-benzene and Xylenes s s Results Below Detection Limits r than aesthetic drinking water value but		Defection Limits:	◆ BTEX (per constituent) PNAs (per constituent) PNAs (per constituent) PNAs (per constituent) Lead, total o Lead, dissolved	stituent) stituent) stituent)	Soil: Water: Soil: Soil: Water: Soil: Water:	: < 10.0 ppb cr: < 1.0 ppb : < 300.0 ppb : < 330.0 ppb cr: < 5.0 ppb : < 100.0 ppb cr: < 2.0 ppb	qd qdc qdc qdc qd

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Above Type B Criteria

			Soil and	1 Ground	TABLE 1 Water Sa	TABLE 1 Soil and Ground Water Sampling Results		= 		
Sample ID	Date	Matrix	Depth Below Grade (feet)	Benzene* (ppb)	Toluene* (ppb)	Ethyl-Benzene* (ppb)	Xylenes* (ppb)	Total BTEX (ppb)	Total PNAs (ppb)	Lead (ppb)
MW-10	10-Nov-93	Soil	05'-07'	1,500	1,700	098	14,000	18,060	, QN	SZ
MW-11	10-Nov-93	Soil	05'-07'	ND	QN	ND	ND	QN	ND	SX
MW-11	10-Nov-93	Water	4.5'-9.5'	2,400	20	430	1,200	4,050	•QN	NS
TRIP	10-Nov-93 Water	Water	None	ND	ND	QN	ΝΩ	QN	SN	SX

	Soil: < 300.0 ppb		Soil: < 100.0 ppb Water: < 2.0 ppb
BTEX (per constituent)	PNAs (per constituent)	PNAs (per constituent)	Lead, total Lead, dissolved
•		•	• 0
Detection Limits:			

Parts per billion: = μg/kg (microgram per kilogram) for soil = μg/L (micrograms per liter) for water Benzene, Toluene, Ethyl-benzene and Xylenes Polynuclear Aromatics
Not Sampled (Non-Detect) Indicates Results Below Detection Limits Value shown is higher than aesthetic drinking water value but lower than health based drinking water value but

BTEX

ppb

PNAs NS ND Above Type B Criteria

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				TABLE 2				
			Static Grou	nd Water M	Static Ground Water Monitoring Results	sults		
Ele	Elevation Reading Date	ate	6-1-92	6-5-92	6-16-92	7-1-92	3-3-93	3-4-93
Well 1D	Screen Depth Below Grade (feet)	Top of Casing Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (fect)
MW-1	07'-12'	798.62	MN	793.59 / FP	MN	WN	MN	MN
MW-2	08'-13'	NS	MM	MM	NM	NM	5.66' BTOC	WN
MW-3	07'-12'	NS	MN	NM	NM	MN	5.84' BTOC	WN
MW-4	09'-14'	801.81	793.69	793.67	793.63	793.65	UL	WN
MW-5	.0150	798.86	794.16	793.20	791.14	793.17	793.19	793.22
MW-6	.0190	799.21	NM	NM	MN	793.38	792.66	793.17
MW-7	09'-14'	799.00	MN	NM	MN	NM	NM	MN
MW-8	15'-20'	799.43	MN	NM	MN	MN	NM	WN
MW-9	09'-14'	799.16	MN	NM	NM	NM	NM	NM

Well not surveyed (product monitor well)

Well water level not measured SZ Z

Unable to locate well

Well under pressure (changing static water level)

Below top of casing BTOC FP

Well contained free product

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Elevati								
Elevati			Static Groun	Static Ground Water Monitoring Results	onitoring Re	sults		
	Elevation Reading Date	ate	3-25-93	5-14-93	7-13-93	8-23-93		
Well ID Bo	Screen Depth Below Grade (feet)	Top of Casing Elevation (feet)	Static Water Level Elevation (feet)	Static Water Level Elevation (feet)				
MW-1	07'-12'	798.62	MN	NM	NM	WN		
MW-2	08'-13'	NS	NM	ΝM	NM	NM		
MW-3	07'-12'	NS	MM	NM	NM	WN		
MW-4	09'-14'	801.81	UL	ΩΓ	UL	793.56		
MW-5	05'-10'	798.86	793.30	793.41	793.26	790.10		
9-WM	.0190	799.21	793.24	793.36	793.21	793.04		
MW-7	09'-14'	799.00	UP	793.15	793.00	MN		
MW-8	15:-20'	799.43	793.62	793.74	793.58	WN		
MW-9	09'-14'	799.16	793.41	NM	793.36	WN		

Well not surveyed (product monitor well) 

Well water level not measured

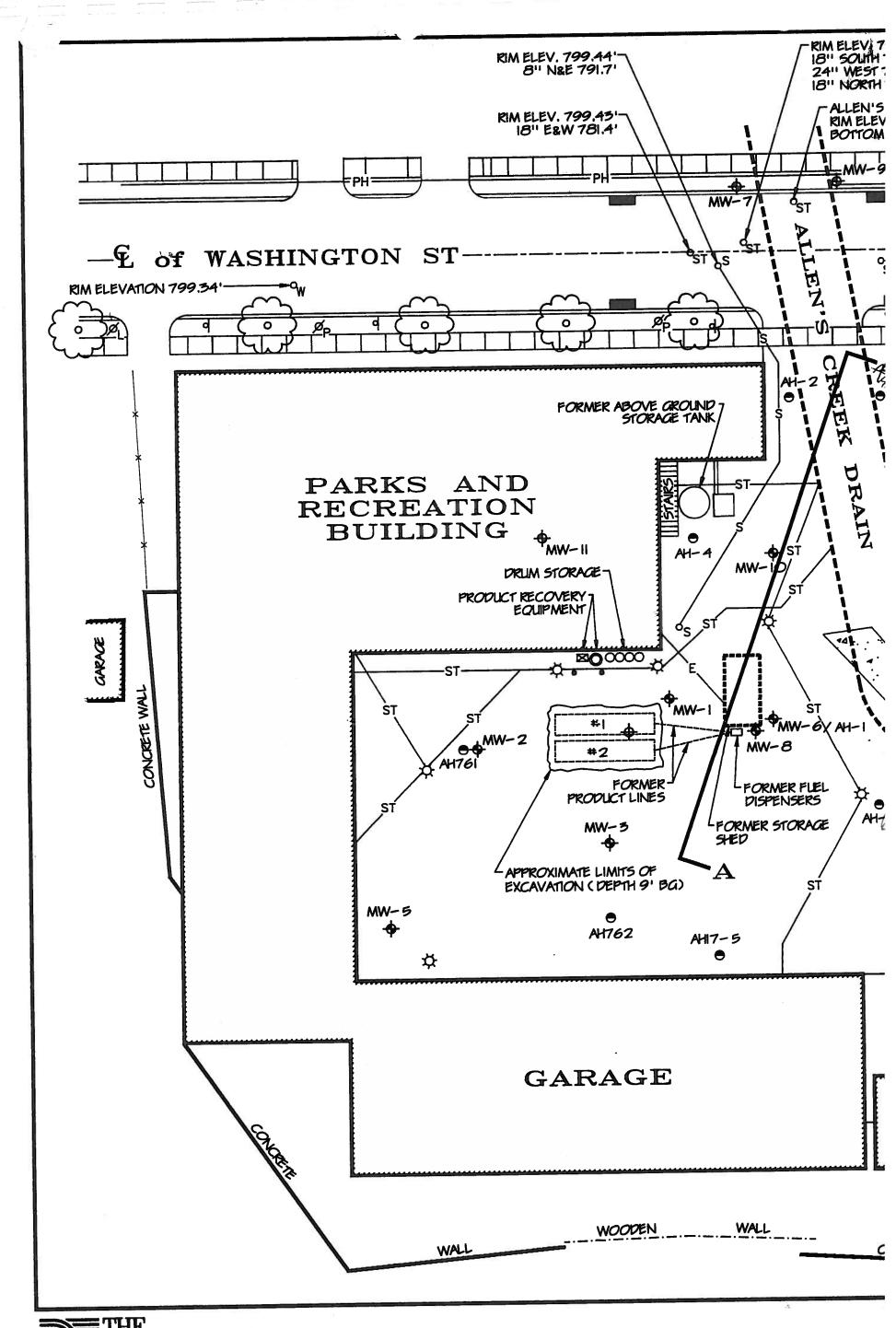
Unable to locate well

Well under pressure (changing static water level)

Below top of casing

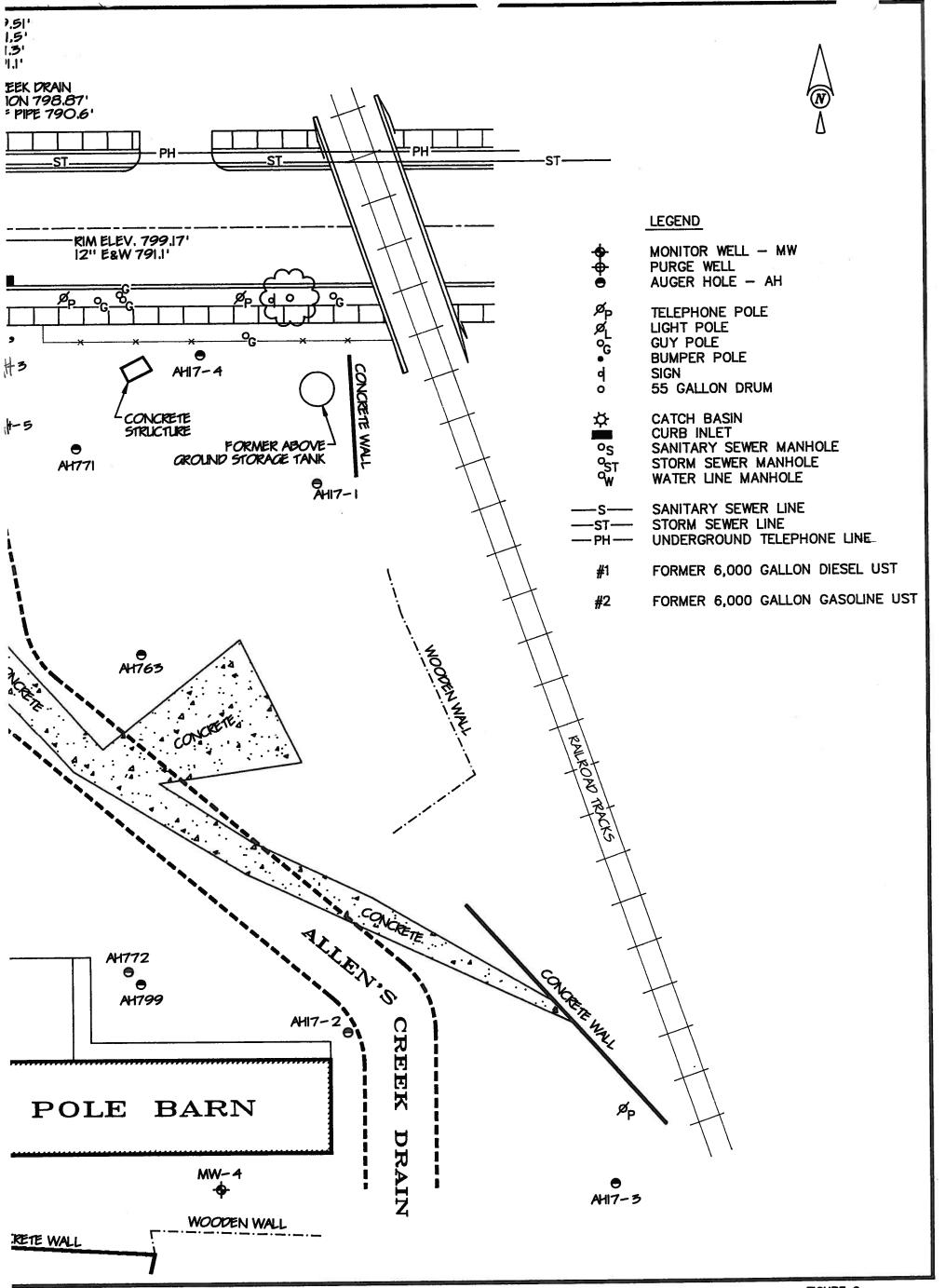
Well contained free product

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...



12.5 25 LE:1"=25' FIGURE 2
SITE SKETCH
CITY OF ANN ARBOR
PARKS AND RECREATION BUILDING
415 W. WASHINGTON, ANN ARBOR, MI
01/12/94



## TRAVERSE DRILLING

2525 Aero Park Drive

Traverse City, Michigan 49684 (616) 947-2033 FAX: (616) 947-3629

HOJECT 415 West Washington Street BORING/WELL NUMBER MW-4 LOCATION Ann Arbor, Michigan SURFACE ELEVATION N/A ft. CLIENT \_ City of Ann Arbor TOP OF CASING ELEVATION N/A ft. STATIC WATER LEVEL 10 ft. PROJECT NUMBER 672B DRILLER Mickey Probst \_\_ HELPER Joe Harvey DEVELOPMENT METHOD Bailer 8/1/92 INSTALLATION DATE \_ WEATHER N/A WELL DIAGRAM SAMPLE LOCATION SAMPLE TYPE GRAPHIC DEPTH (feet) 700 SOIL CLASS Galvanized Steel Casing Soil Split Spoon Soil Split Spoon <del>-</del>თ Soil Split Spoon Soil Split Spoon 10 Steel Screen Stainless 15-**⊣**5 Medium Sand, Brown End of Boring at 17 Feet Signature Page I of I

## TRAVERSE DRILLING 2525 Aero Park Drive

Traverse City, Michigan 49684 (616) 947-2033 FAX: (616) 947-3629

A-5

10JECT 415 West Washington Street BORING/WELL NUMBER MW-5 LOCATION Ann Arbor, Michigan SURFACE ELEVATION N/A ft. CLIENT \_\_City of Ann Arbor TOP OF CASING ELEVATION N/A ft. PROJECT NUMBER 6728 STATIC WATER LEVEL 6 ft. DRILLER Mickey Probst HELPER Joe Harvey DEVELOPMENT METHOD Bailer INSTALLATION DATE 6/1/92 WEATHER N/A SAMPLE LOCATION GRAPHIC 907 SOIL CLASS Asphalt 2" x 5' Galvanized Steel Casing ea Gravel-Concrete Soil Split Spoon Soil Split Spoon Filter Sand Soil Split Spoon Steel Screen 10-40 2"x5" #7 Stot Stainless Fine-Medium Sand, Brown-Black End of Boring at 12 Feet 15-45 Signature Page 1 of 1

## TRAVERSE DRILLING

2525 Aero Park Drive

Traverse City, Michigan 49684

(616) 947-2033 FAX: (616) 947-3629

A-6

...OJECT 415 West Washington Street BORING/WELL NUMBER AH-1/MW-6 LOCATION Ann Arbor, Michigan SURFACE ELEVATION N/A ft. CLIENT City of Ann Arbor TOP OF CASING ELEVATION N/A ft. STATIC WATER LEVEL 8 ft. PROJECT NUMBER 672B HELPER Mark Leask DRILLER Mark Stover DEVELOPMENT METHOD Bailer INSTALLATION DATE 6/15/92-6/16/92 WEATHER Sunny 70 WELL DIAGRAM SAMPLE LOCATION GRAPHIC LOG SAMPLE METHOD SAMPLE TYPE DEPTH (feet) SOIL CLASS Asphalt 0.000 2" x 6' Galvanized Steet Casing Gravel Fill Bentonite Pellets Soil Split Spoon Soil Split -5 Spoon Split Soil Spoon Screen. 10 -10 Steel 9 Stainless Water Bailer #10 Slot 2.x4. 15 -15 Fine-Medium Silty Sand, Brown-Black, with Gravel End of Boring at 15 Feet 20 Signature Page I of I



## TRAVERSE DRILLING

2525 Aero Park Drive

Traverse City, Michigan 49684

(616) 947-2033 FAX: (616) 947-3629

A-20

415 West Washington Street BORING/WELL NUMBER MW-7 LOCATION Ann Arbor, Michigan \_\_\_ SURFACE ELEVATION N/A ft. CLIENT \_ City of Ann Arbor \_\_\_\_ TOP OF CASING ELEVATION N/A ft. \_\_ STATIC WATER LEVEL 10 ft. PROJECT NUMBER \_\_ 672B HELPER Don/Jim DEVELOPMENT METHOD Development Pump DRILLER LIDBY - WEATHER N/A WELL DIAGRAM SAMPLE LOCATION SAMPLE TYPE **GRAPHIC** DEРТН (feet) 907 SOIL CLASS Moist Topsoil, Black Pea Gravel. Galvanized Steel Casing -5 Moist Sand Mixed and Cinder Fill Ţ 40 Moist Organic Clay Soil Split Spoon Wet Coarse Sand, Brown, with Trace Water Bailer Gravel 2"x5" #7 Slot Stainless Steel Screen Wet Medium Sand, Brown, with Trace Gravel 15-<del>-1</del>5 End of Boring at 14 Feet Signature



Signature

## TRAVERSE DRILLING 2525 Aero Park Drive

Traverse City, Michigan 49684

A-21

Page 1 of 1

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JJECT 415 West Washington Street BORING/WELL NUMBER MW-8 LOCATION Ann Arbor, Michigan SURFACE ELEVATION N/A ft. CLIENT City of Ann Arbor TOP OF CASING ELEVATION N/A ft. PROJECT NUMBER 6728 STATIC WATER LEVEL 8 ft. DRILLER Mark Leask HELPER Dale Wilson DEVELOPMENT METHOD Development Pump INSTALLATION DATE 3/15/93 WEATHER Cloudy 30 WELL DIAGRAM SAMPLE LOCATION SAMPLE TYPE GRAPHIC SOIL CLASS Pea Gravel Medium-Coarse Sand, Brown with Soil Fine Gravel Split 15' Galvanized Steel Casing Spoon Soil Split -5 Spoon Slurr Soil Split Å Spoon Bentonite Powder Cement Grout Fine-Medium Silty Sand, Gray Bentonite Pelle Water Bailer -10 15--15 Native Soil Stainless Steel Screen 20 Water Bailer -20 25-Wet Medium Silty Sand, Gray -25 Slot Wet Medium Silty Sand, Gray, with Gravel 30 Water Bailer -30 Wet Medium-Coarse Sand 35 End of Boring at 33 Feet -35



## TRAVERSE DRILLING

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(616) 947-2033 FAX: (616) 947-3629

A-25

415 West Washington Street BORING/WELL NUMBER MW-9 LOCATION Ann Arbor, Michigan SURFACE ELEVATION N/A ft. CLIENT \_ City of Ann Arbor TOP OF CASING ELEVATION N/A ft. STATIC WATER LEVEL 10 ft. PROJECT NUMBER \_ 672B DRILLER John Dupuie HELPER Sam Clark DEVELOPMENT METHOD Development Pump 3/18/93 INSTALLATION DATE \_\_ WEATHER Sunny 25" WELL DIAGRAM SAMPLE LOCATION SAMPLE TYPE SOIL CLASS Bentonite Powder Cement Grout Slurry Mixed Sand, Gravel, Bricks, Glass, Soil Split Galvanized Steel Casing Bentonite Pellets Spoon Soil Split -10 Spoon Soil Moist Organics, Black, with Trace Split Silty Sand Spoon Soil Split Stainless Steel Screen -15 Water Spoon Bailer 20 -20 Water Bailer Slot 25 -25 14 2"x5 30 -30 Water Bailer 35 -35 40 -40 Water Bailer 45 -45 Wet Fine-Coarse Sand, Brown, with Trace Gravel End of Boring at 45 Feet ď -50 Signature Page I of I



3135 Logan Valley Road Traverse City, Michigan 49684

(616) 947-2033 FAX: (616) 947-3629

OJECT Parks and Recreation Garage BORING/WELL NUMBER MW-10 LOCATION 415 West Washington Street SURFACE ELEVATION N/A ft. CLIENT City of Ann Arbor TOP OF CASING ELEVATION 798.53 ft. PROJECT NUMBER 93173 STATIC WATER LEVEL Product in Well . HELPER Don Bond/CET DRILLER Paul Libby/CET DEVELOPMENT METHOD Bailer INSTALLATION DATE \_\_\_11/10/93 WEATHER Clear, 35 SAMPLE LOCATION WELL DIAGRAM GRAPHIC LOG SAMPLE TYPE SAMPLE METHOD DEPTH (feet) SOIL CLASS -0 Asphalt 00:00 2" x 3.5' Galvanized Casing 00. 0.0.0 2-0. -2 00.0 3--3 Mixed Sand and Stone 0.0 Bentonite Seal 00. Mixed Sand, Stone, Clay and Brick Debris 5-Screen -5 Medium to Coarse Sand Steel -6 Soil SS Stainless Peat 8 -8 ż 9--9 Coarse Sand End of Boring at 9 Feet 10--10 11--11 12--12 13--13 14--14 Signature Page I of I



3135 Logan Valley Road Traverse City, Michigan 49684 (616) 947-2033 FAX: (616) 947-3629

JECT Parks and Recreation Garage BORING/WELL NUMBER MW-11 LOCATION 415 West Washington Street SURFACE ELEVATION N/A ft. CLIENT City of Ann Arbor \_ TOP OF CASING ELEVATION 798.83 ft. PROJECT NUMBER 93173 STATIC WATER LEVEL 793.30 ft. HELPER Don Bond/CET DRILLER Paul Libby/CET \_ DEVELOPMENT METHOD \_Bailer INSTALLATION DATE 11/10/93 WEATHER Clear, 35" GRAPHIC LOG SAMPLE .OCATION WELL DIAGRAM SAMPLE TYPE OEPTH (feet) SOIL CLASS Concrete x 4' Galvanized Casing 0:0 3. Sand and Gravel Fill -5 Screen Soil SS -6 x 5' Stainless Steel Medium to Coarse Sand, Tan Peat -8 ស៊ី 9 -9 10-40 Medium Sand, Some Silt and Clay End of Boring at 10 Feet 11--11 12--12 13--13 Signature Page I of I

# FEASIBILITY STUDY CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 WEST WASHINGTON STREET

April 15, 1994

### Submitted to:

Michigan Department of Natural Resources
Environmental Response Division
Jackson District Office
301 East Louis Glick Highway
Jackson, Michigan 49201

Prepared for:

City of Ann Arbor 100 North Fifth Street Ann Arbor, Michigan 48107

Prepared by:
The Traverse Group, Inc.
3772 Plaza Dr.
Ann Arbor, Michigan 48108

# CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 West Washington Street

## TABLE OF CONTENTS

1.0	INTR	ODUCTION
2.0	BACK	GROUND INFORMATION
3.0		AL SCREENING OF ALTERNATIVE TREATMENT TECHNOLOGIES - EW AND COMPARISON
4.0	DETA	JLED EVALUATION OF ALTERNATIVES
5.0	SELE	CTED ALTERNATIVE 6
		LIST OF TABLES
TABL	E 1	INITIAL SCREENING OF ALTERNATIVE TREATMENT TECHNOLOGIES - REVIEW AND COMPARSION
TABL	E 2	DETAILED EVALUATION OF ALTERNATIVE TREATMENT TECHNOLOGY
TABLI	E 3	COST EVALUATION 11
TABLI	E 4	ESTIMATED EXPENDITURE SCHEDULE

# FEASIBILITY STUDY CITY OF ANN ARBOR PARKS AND RECREATION GARAGE 415 West Washington Street

#### 1.0 INTRODUCTION

The Traverse Group evaluates remedial action alternatives for underground storage tank (UST) release sites and Michigan Environmental Response Act (Act 307) release sites using Act 307 Rule 299.5513, and The Leaking Underground Storage Act 478 of 1988, as amended. The basic guidelines include on-site and off-site alternatives as well as a no action alternative. Each alternative is evaluated based on technical feasibility, cost effectiveness, and considerations with respect to disposal waste minimization/volume reduction, recycling, toxicity reduction, or destruction and mobility reduction.

The feasibility study evaluation consisted of two phases; an initial screening of the possible alternative treatment technologies outlined in Section 3.0 and a detailed evaluation of alternatives outlined in Section 4.0. Finally, a recommended alternative was selected and will be submitted to the Michigan Department of Natural Resources (MDNR), pending City of Ann Arbor approval, as part of the Corrective Action Plan (CAP).

### 2.0 BACKGROUND INFORMATION

The City of Ann Arbor was owner/operator of the former underground storage tank (UST) system at the Parks and Recreation Garage, 415 West Washington Street, Ann Arbor, Michigan. A release was reported from the 6,000 gallon unleaded gasoline UST following a failed tightness test. The unleaded gasoline UST, as well a diesel fuel UST, were removed on March 20, 1992. An initial volume of soil was removed and properly disposed, and free product removal efforts were initiated. Free product recovery efforts continue.

Site investigation activities were conducted in June and July 1992, as well as March and November 1993, resulting in the delineation of the hydrocarbons in the soil and ground water.

Detailed background information can be found in the 45-Day Report, submitted by The Traverse Group to MDNR on April 17, 1992, and the Site Investigation Report for an Underground Storage Tank Release, submitted by The Traverse Group to MDNR concurrent with this report.

## 3.0 INITIAL SCREENING OF ALTERNATIVE TREATMENT TECHNOLOGIES - REVIEW AND COMPARISON

The Traverse Group has compiled a listing in Table 1, Initial Screening of Alternative Treatment Technologies Review and Comparison, of general technologies that may be possible treatment technologies for one or more of the constituents at the City of Ann Arbor Parks and Recreation Garage (SITE). As part of the initial screening, The Traverse Group reviewed the feasibility of each technology to meet Type B Closure of the contamination constituents (in any possible media) at the SITE.

Type A Closure is attained when either of the following cleanup conditions are met for a substance:

- 1) The substance concentration does not exceed background levels; or
- 2) The substance concentration is equal to or less than the analytical method detection limits for that substance.

Type B Closure is attained when the cleanup conditions are consistent with the specified guidelines posed by the State of Michigan and substance concentrations do not exceed calculated risk levels based upon standardized exposure assumptions and acceptable risks to human health and/or environment.

Type C Closure is attained when the site cleanup conditions provides for substance concentrations that do not pose an unacceptable risk to human health and/or the environment based upon site-specific assessment. Recently, MDNR issued new Type C Cleanup Criteria for industrial facilities, which may or may not apply to the SITE.

The initial screening of remedial alternatives is to identify and screen potentially applicable technologies. Technologies are screened to eliminate those that may prove difficult to implement based on specific affected media and chemicals of concern, risk-based cleanup criteria, geology, reliance on unproven technologies (applicability/reliability), or may not achieve the remedial objectives within a reasonable time period and/or cost. This screening process focuses on eliminating those technologies which have severe limitations for a given set of contamination constituents and site specific conditions.

The following assumptions were made in compiling Table 1, Initial Screening of Alternative Treatment Technologies Review and Comparison:

- ► Target constituents at the SITE consist of Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX) and Polynuclear Aromatics (PNAs).
- ▶ Remediation of the SITE consists of achieving <u>Type B Closure</u> for the areas defined in *Figure 1*.
- ► Affected media could be in the form of granular fill material, native clayey soils, and ground water.

Please note that certain conventional remedial action options (no action, limited action, etc.) have been included for the sake of comparison. However, <u>Type B Closure</u> cannot be achieved with these options.

Table 1, Initial Screening of Alternative Treatment Technologies Review and Comparison, is setup into four categories as follows:

Remedial Action - this category lists the type of action that could be taken and includes the various methods to accomplish that action.

Technology - within this category are the general technologies that coincide with the remedial action. Specific processes within these technologies may exist that are highly innovative and would be evaluated as part of further detailed evaluation.

Comments - the comments coincide with the technology and were solely based on their potential for <u>Type B Closure</u>.

**Recommendations** - this category was based on the feasibility of the technology in question to achieve <u>Type B Closure</u> according to the screening process criteria described above for the SITE.

Please refer to Table 1, Initial Screening of Alternative Treatment Technologies Review and Comparison, for the SITE, which is attached.

The technologies retained for further evaluation were Steam Injection/Vapor Extraction, Soil Vapor Extraction/Air Sparging, Bioventing, Free Product Recovery, and Ground Water Pump and Treat.

## 4.0 DETAILED EVALUATION OF ALTERNATIVES

The Traverse Group performed a detailed evaluation of the technology alternatives retained after initial screening using the more comprehensive list of parameters outlined by MDNR. The short-listed technologies were compared based on the identified site conditions (affected area, geology, site infrastructure), engineering considerations (contaminants of concern, technical feasibility, innovative technologies, capital and life cycle costs, risk based cleanup criteria) and client concerns (public relations, regulatory impact and remaining risk). An additional client concern was the need to minimize disruptions at the site during construction. The facility is routinely very active. Estimated capital costs, operation and maintenance costs, and estimated project durations were assigned to each technology. The presence of recoverable product at this site added additional cost to the remediation since most of the technologies examined do not work well in the presence of free product.

The following are brief descriptions of each short listed technology alternatives.

- ▶ Steam Injection/Vapor Extraction is a technology originally employed for oil well production enhancement. Injecting steam at low pressure into the hydrocarbon-affected areas heats the affected soil and ground water to volatilize lighter hydrocarbons, and decrease the viscosity of heavier hydrocarbons. This increases the mobility of the hydrocarbons, as well as increasing the total recovery rate. As expected, the technology is energy intensive.
- ► Soil Vapor Extraction/Air Sparging is a widely applied technology for removing petroleum hydrocarbons from the soil and ground water. Air is injected into the ground water below the hydrocarbon-affected saturated interval, and by vaporization, the hydrocarbons are transferred to the vapor phase and transported to the ground water surface. Upon reaching the unsaturated zone, the soil vapor extraction system takes over to collect the hydrocarbon vapors for treatment. Introducing excess oxygen to the subsurface will also stimulate the bacteria in the saturated and unsaturated soil enhancing biodegradation of the hydrocarbons.
- ▶ Bioventing is a relatively new technology employing the use of air sparging to remove the hydrocarbons from the affected ground water. As with SVE/AS, the vapors are transferred to the unsaturated soil zone. However, in this case the vapors are bioremediated in place by the indigenous bacteria in the soil rather than collecting the vapors with an SVE system.

- ► Free Product Recovery is a partial remedy for the site. Because soil and ground water remediations are carried to such low contaminant levels, it is most cost effective to recover as much concentrated product as possible in the early stages of the cleanup.
- by itself will not clean up the affected unsaturated soil, and will only clean up the saturated soil over a very long period of time. It is effective, however, in increasing the efficiency of the product recovery system by creating a cone of depression in the water table into which the free product can migrate and be collected. It will also control the migration of dissolved hydrocarbons in the ground water. Finally, the previously saturated soil in the cone of depression will be available to the soil vapor extraction technologies for final cleanup.

All of the technology alternatives examined have been proven to be effective in remediating petroleum hydrocarbons. A bacterial assay of the soil at the site has confirmed the existence of hydrocarbon degraders in the soil at the site. The soil conditions are adequate for all of the short listed technologies to be effective. Except for the ground water pump and treat alternative, each of the technologies permanently and significantly reduce the volume and toxicity, by way of destruction or treatment. Mobility of contaminants may be slightly increased under alternatives utilizing sparging however, this risk will abe balanced by proper monitoring of both the vapors in the unsaturated zone and the ground water. While the remedial technology design is flexible, integrating the remedial design with the infrastructure at the site will be challenging, especially the Allen's Creek Drain. All of the technologies described above will entail installation of some system components below ground causing some disruption of normal SITE operations during system installation.

Table 2 is a detailed evaluation containing more specific positive and negative factors for each short listed technology as it applies to the site.

Estimated costs for implementing the various technologies were compiled and compared. Capital and operation and maintenance (O&M) costs were estimated, as well as estimated project lives. The Net Present Worth for each technology was calculated. The results of the analysis are presented in Table 3. The various cost factors, capital cost, O&M cost, project life, and interest rates, were varied as a sensitivity analysis to see which factor most influenced the Net Present Worth of each alternative. The sensitivity analysis revealed that the overall project cost was most affected by estimated project duration, followed by O&M costs. This is expected for longer term projects, those lasting over four to five years. In this case, the costs for free product recovery and ground water pump and treatment were added to all other technologies because they are not effective in a stand alone mode when free product is present.

Please note that all costs and project durations are estimates. At this site, the secondary soil and ground water treatment system may only be installed and operated after completing product recovery. The Net Present Worth for Steam Injection/Vapor Extraction, SVE/Air Sparging, and Bioventing include installation and two year's operation of the product recovery system. This scenario results in an ultimate project life of approximately five years. In the cases of the vapor extraction technologies, the soil venting portions could be installed at the outset to complement the product recovery efforts, with the air or steam injection portions activated at the completion of product recovery. This could conceivably decrease the project life.

#### 5.0 SELECTED ALTERNATIVE

The selected alternative is a combination of technologies. Product recovery will be continued and expanded to reduce the current volume of free product in the soil to prevent migration and prepare the soil and ground water for the secondary treatment and ultimately decreasing the life of the cleanup project. The secondary treatment technology selected is SVE/Air Sparging. While the costs of bioventing appear more desirable when compared to SVE/Air Sparging, it was decided that SVE/Air Sparging was a more technically acceptable alternative.

Table 1 - INITIAL SC	Table 1 - INITIAL SCREENING OF ALTERNATIVE City of Ann Arbor	TREATMENT TECHNOLOGIES Parks and Recreation Garage	REVIEW AND COMPARISON
Remedial Action	Technology <sup>1</sup>	Comments <sup>2</sup>	Recommendations <sup>3</sup>
NO ACTION		current site conditions above Type B Cleanup Criteria will remain	eliminate from further consideration
LIMITED ACTION (Type C)	Restricted Access and Institutional Controls	current site conditions above Type B Cleanup Criteria will remain	eliminate from further consideration
PHYSICAL CONTAINMENT	Surface Water Diversion, Capping, and Slurry Wall	potential off-site migration of contaminated ground water and free product due to surface run-off and subsurface transport phenomena will be reduced, however, current site conditions above Type B Cleanup Criteria will remain, too many structures in the affected area, no underlying clay layer to key into, long term monitoring requirements	eliminate from further consideration
In Sim TREATMENT			
Physical Methods	Steam Injection/Vacuum Extraction	volatilized hydrocarbons must be treated, steam injection delivery is difficult reduced time period to treat soil, installation of system difficult due to high site activity, cost prohibitive, will enhance product recovery	retain for further evaluation
·	Soil Vapor Extraction/Air Sparging	volatilized hydrocarbons must be treated, accelerated period to treat both soil and ground water, also demonstrated as effective for free product removal	retain for further evaluation
	Soil Vapor Extraction	volatilized hydrocarbons must be treated, long time period to treat soil, does not treat ground water effectively, not effective for removing free product	eliminate from further consideration
	Free Product Recovery	effectively reduces available hydrocarbons that migrate through soil and leach into ground water, does not reduce contamination to below Type B criteria, does not directly improve ground water quality, already have a recovery system in place which can be expanded	retain for further evaluation if combined with other technologies
	Solidification/Stabilization	reduces mobility of contaminants, however, contaminants still remain at site, unproven technology for organic contaminants, does not remediate ground water or free product	eliminate from further consideration
	Electroacoustic Decontamination	unproven technology, cost prohibitive	eliminate from further consideration
	Soil Vitrification	contaminants melted and fixed w/some volatilization. installation of system not feasible due to high site activity above and below grade, extremely cost prohibitive, does not remediate ground water, secondary effects of free product destruction difficult to predict/control	eliminate from further consideration

<sup>&</sup>lt;sup>1</sup>Within these general technologies, specific processes may exist that are highly innovative and would be evaluated as a part of the detailed evaluation of alternative remedial technologies.

<sup>2</sup>Comments were directed at the possible potential for <u>Type B Closure</u> for each general technology.

<sup>3</sup>Recommendations were made based on whether the possibility existed for the technology in question to achieve <u>Type B Closure</u> according to the screening process criteria at the SITE.

Table 1 - INITIAL SCI	Table 1 - INITIAL SCREENING OF ALTERNATIVE City of Ann Arbor	TREATMENT TECHNOLOGIES Parks and Recreation Garage	REVIEW AND COMPARISON
Remedial Action	Technology <sup>1</sup>	Comments <sup>2</sup>	Recommendations <sup>3</sup>
Chemical Methods	Soil Flushing	generates liquid waste stream, requires hydraulic and chemical control of subsurface and treatment of aqueous waste stream, demonstrating hydraulic control will be difficult and costly due to Allen's Creek Drain, permitting difficult, soil-type dependent, liquid waste disposal costs, does address free product recovery	eliminate from further consideration
	Chemical Treatment - Oxidizers	strong oxidizers convert hydrocarbons to non-hazardous compounds, oxidizers dangerous to handle, demonstrating hydraulic control will be difficult and costly due to Allen's Creek Drain, permitting difficult, affects of strong oxidizers on free product unknown	eliminate from further consideration
Biological Methods	Soil Vapor Extraction/Air Sparging	requires vapor treatment, does not require discharge permit if closed loop, does address free product	retain for further evaluation
	Bioventing	does not require treatment of vapors, regulatory approval may be difficult, does address free product	retain for further evaluation
	Aerobic Microbial Degradation (Bioremediation)	aerobic oxidation process for removal, in unsaturated soil requires long time period to achieve cleanup, system reliability low, biological degradation rates are site specific and may not be acceptable, not effective on free product, active required hydraulic control, passive not feasible because of the presence of free product	eliminate from further consideration
Ex Sim TREATMENT			
All ex-situ technologies, except Pump and Treat unsafe vapor emissions	, require excavation, which do not address ground water con	All ex-situ technologies, except Pump and Treat, require excavation, which do not address ground water contamination or free product removal, would be difficult to perform because of heavy traffic in the target area, unsafe vapor emissions	y traffic in the target area, and possibly produce
Physical Methods	Landfill Disposal	potential long-term liability, short time-frame to achieve cleanup, can impact site production, presence of free product may classify excavated soil as hazardous waste	eliminate from further consideration
	Incineration	poor public perception, limited area to set up equipment, possible emissions concerns, cost prohibitive, short time-frame	eliminate from further consideration
	Low Temperature Thermal Desorption	possible emissions concerns, limited area to set up equipment, short time-frame	eliminate from further consideration

<sup>&</sup>lt;sup>1</sup>Within these general technologies, specific processes may exist that are highly innovative and would be evaluated as a part of the detailed evaluation of alternative remedial technologies.

<sup>2</sup>Comments were directed at the possible potential for Type B Closure for each general technology.

<sup>3</sup>Recommendations were made based on whether the possibility existed for the technology in question to achieve Type B Closure according to the screening process criteria at the SITE.

Table 1 - INITIAL SCF	Table 1 - INITIAL SCREENING OF ALTERNATIVE City of Ann Arbon	TREATMENT TECHNOLOGIES - REVIEW AND COMPARISON or - Parks and Recreation Garage	EW AND COMPARISON
Remedial Action	Technology <sup>1</sup>	Comments <sup>2</sup>	Recommendations <sup>3</sup>
	Pump and Treat	provides hydraulic control, addresses ground water contamination, water may or may not need treatment, depending on discharge requirements, long-term system operation, could be coupled with product recovery system	retain for further evaluation
Chemical Methods	Soil Washing	generates liquid waste stream, hydraulic and chemical control available, still requires treatment of aqueous waste stream, soil-type dependent, liquid waste disposal costs, limited area to set up equipment	, eliminate from further consideration
	Solvent Extraction	solids are mixed with non-aqueous extraction fluid and separated, generates liquid waste stream, more control in above-ground reactor as compared to In Sim, soil-type dependent, liquid waste disposal costs, limited area to set up equipment	eliminate from further consideration
Biological Methods	Aerobic Microbial Degradation (Bioremediation)	better microbial ecology control in above-ground bioreactors, long time period to treat soil meaning higher life cycle costs, biological degradation rates are site specific, site constraints, limited area to set up equipment	eliminate from further consideration

<sup>&</sup>lt;sup>1</sup>Within these general technologies, specific processes may exist that are highly innovative and would be evaluated as a part of the detailed evaluation of alternative remedial technologies.

<sup>2</sup>Comments were directed at the possible potential for Type B Closure for each general technology.

<sup>3</sup>Recommendations were made based on whether the possibility existed for the technology in question to achieve Type B Closure according to the screening process criteria at the SITE.

Remedial Action	Technology	Positive Factors	Negative Factors
n Situ TREATMENT			
Physical Methods	Steam Injection/Vacuum Extraction	Reduced time to treat soil and ground water, will enhance product recovery	Volatilized hydrocarbons must be treated, requires an Air Use Permit, steam delivery is difficult, costly due to energy consumption for steam generation
	Soil Vapor Extraction/Air Sparging	Accelerated period to treat both soil and ground water, may assist free product removal, simple and reliable mechanical components	Volatilized hydrocarbons must be treated, requires ar Air Use Permit. If not closed loop, free product should be collected before installating and operating sparging.
	Free Product Recovery	Effectively reduces available hydrocarbons that migrate through soil and leach into ground water, already have product recovery system in place which can be expanded	Does not reduce contamination to below Type B criteria, does not directly improve ground water quality
Biological Methods	Soil Vapor Extraction/Air Sparging	Accelerated period to treat both soil and ground water, may assist free product removal, simple and reliable mechanical components	Volatilized hydrocarbons must be treated, requires at Air Use Permit. If not closed loop, free product should be collected before installating and operating sparging.
	Bioventing	Does not require vapor treatment, simple and reliable mechanical components	Regulatory approval may be difficult, may require an A Use Permit, free product should be collected before installation and operation
Ex Situ TREATMENT			
Physical Methods	Pump and Treat	Provides hydraulic control, addresses ground water contamination, simple and reliable, could be integrated with product recovery system	Water may or may not need treatment, depending on discharge requirements, long-term system operation and monitoring

<sup>&</sup>lt;sup>1</sup>Within these general technologies, specific processes may exist that are highly innovative and would be evaluated as a part of the detailed evaluation of alternative remedial technologies.

<sup>&</sup>lt;sup>2</sup>Comments were directed at the possible potential <u>Type B Closure</u> for each general technology.

<sup>&</sup>lt;sup>3</sup>Recommendations were made based on whether the possibility existed for the technology in questions to achieve <u>Type B Closure</u> according to the screening process criteria at the Site.

		le 3 - COST Arbor - Park		ION ution Garage		
Technology	Capital Costs	O&M Annual Costs	Closure Cost	Project Life** (years)	Net Present Worth	Interest Rate
Steam Injection/Vapor Extraction	\$93,550	\$124,800	\$22,500	2.0	\$502,000	5%
SVE/Air Sparging	\$65,600	\$102,000	\$22,500	3.0	\$421,000°	5%
Bioventing	\$56,400	\$57,200	\$22,500	3.0	\$302,000°	5%
Free Product Recovery	\$18,000	\$20,650		1.5	\$47,000	5%
Pump and Treat	\$35,200	\$90,600		2.0	\$204,000	5%

\*The cost for implementing the free product recovery system has been added into the estimated total project cost.

\*\*Estimated project life is based on subsurface investigation results and should be used for comparative purposes only. Further refinement of project life estimates should be completed as part of the final design.

			STIMATED EX un Arbor - Pari			E	
	1st year	2nd year	3rd year	4th year	5th year	6th year	Total
Capital	\$53,200¹		\$65,600¹	=			\$118,800
O&M		\$20,650 <sup>2</sup>	\$20,650²	\$102,000²	\$102,000²	\$124,500 <sup>3</sup>	\$369,800
Total	\$53,200	\$20,650	\$86,250	\$102,000	\$102,000	\$124,500	\$488,6004

<sup>&</sup>lt;sup>1</sup>Includes design and installation costs (1st year product recovery, 3rd year SVE/AS)

<sup>&</sup>lt;sup>2</sup>One full year operating costs (2nd and 3rd year product recovery, 4th, 5th and 6th year SVE/AS)

<sup>&</sup>lt;sup>3</sup>One full year operating costs (SVE/AS) plus site closure sampling

<sup>&</sup>lt;sup>4</sup>Not adjusted for inflation

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - UNDERGROUND STORAGE TANK DIVISION

# LEAKING UNDERGROUND STORAGE TANK SUPPLEMENTAL REPORT COVER SHEET

Authorized by the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451), Part 213.

INSTRUCTIONS: Complete this form with all applicable information. Attach this form to all supplemental LUST submittals, this includes all reports other than the Initial Assessment, Final Assessment, and Closure Reports. The Certified Underground Storage Tank Professional (CP) MUST sign below. IDENTIFY TYPE OF SUPPLEMENTAL REPORT: CORRECTIVE ACTION PLAN FACILITY ID NUMBER: 0-008428 FACILITY NAME: Ann Arbor Parks and Recreation Garage MERA SITE ID NUMBER: STREET ADDRESS: 415 W. Washington 810148 COUNTY: ZIP CODE: CITY: Washtenaw Ann Arbor MΙ 48103 DATE(S) RELEASE(S) DISCOVERED: CONFIRMED RELEASE NUMBER(S): 03/19/92 O/O NAME: MUSTFA CLAIM NUMBER: City of Ann Arbor 2948 O/O STREET ADDRESS: STATE: CITY: ZIP CODE: 100 N. Fifth Ave., PO Box 8647 Ann Arbor MI 48107-8647 PHONE NUMBER: CONTACT PERSON: (313) 994-6095 Sandra M. Kenzie **ANSWER ALL QUESTIONS** 1. Type(s) of product released: Gasoline and Diesel Fuel YES If YES, total gallons recovered since last report: 220 (product & water) 2. Free product present: a. Currently? NO If YES, total gallons recovered to date: 2980 (product & water) X YES b. Previously? NO 3. Have vapors been identified in any confined spaces (basement, sewers)? YES X NO 4. Estimated depth to groundwater: Estimated groundwater flow direction: North Northwest 5. Estimated distance and direction from point of release to nearest: a. Private well: 2.0 mi b. Municipal well: 1.5 mi c. Surface water/wetland: 0.7 Miles Northeast 6. Since last report: a. cubic yards of soil remediated: b. gallons of groundwater remediated: 1155 1540 b. gallons of groundwater remediated: 7. Totals to date: a, cubic yards of soil remediated: 202 Not including free product & water 8. Michigan RBCA Site Classification (1-4): 1 CERTIFICATION OF REPORT COMPLETION I, the undersigned CP, hereby attest to the best of my knowledge and belief that the statements in this document and all attachments are true, accurate, and complete. I certify that it was submitted to the USTD on April 23, 1996 (date submitted-Required)

D. Nona, P.E.

PRINT QC Project Manager's Name

D. Nona

NTH Consultants, Ltd.

PRINT CP's Name

NAME OF CONSULTING FIRM

38955 Hills Tech Drive Farmington Hills, MI (810) 553-6300 (810) 489-0727

Please return this completed report cover sheet and associated attachments to the appropriate USTD District Office listed on the back of this page.

48331-3432

ADDRESS

PHONE NO.

FAX NO.

## UNDERGROUND STORAGE TANK DIVISION OFFICES AND LOCATIONS

Determine in which county the UST release occurred. Return all completed forms and associated reports to the USTD office listed next to that county in the following table. Addresses for the USTD offices are listed below.

COUNTY	USTD OFFICE	COUNTY	USTD OFFICE	COUNTY	USTD OFFICE	COUNTY	USTD OFFICE
Alcona	Grayling	Dickinson	Marquette	Lake	Grayling	Oceana	Grand Rapids
Alger	Marquette	Eaton	Shiawassee	Lapeer	Shiawassee	Ogemaw	Grayling
Allegan	Plainwell	Emmet	Grayling	Leelanau	Grayling	Ontonagon	Marquette
Alpena	Grayling	Genesee	Shiawassee	Lenawee	Jackson	Osceola	Grayling
Antrim	Grayling	Gladwin	Grayling	Livingston	Shiawassee	Oscoda	Grayling
Arenac	Grayling	Gogebic	Marquette	Luce	Marquette	Otsego	Grayling
Baraga	Marquette	<b>Grand Traverse</b>	Grayling	Mackinac	Marquette	Ottawa	Grand Rapids
Barry	Plainwell	Gratiot	Shiawassee	Macomb	SE Michigan	Presque Isle	Grayling
Bay	Saginaw-Bay	Hillisdele	Jackson	Manistee	Grayling	Roscommon	Grayling
Benzie	Grayling	Houghton	Marquette	Marquette	Marquette	Saginaw	Saginaw-Bay
Berrien	Plainwell	Huron	Saginaw-Bay	Mason	Grayling	Sanilac	Saginaw-Bay
Branch	Jackson	Ingham	Shiawassee	Mecosta	Grand Rapids	Schoolcraft	Marquette
Calhoun	Jackson	lonia	Grand Rapids	Menominee	Marquette	Shiawassee	Shiawassee
Cass	Plainwell	iosco	Grayling	Midland	Saginaw-Bay	St Clair	SE Michigan
Charlevoix	Grayling	iron	Marquette	Missaukee	Grayling	St Joseph	Plainwell
Cheboygan	Grayling	isabella	Saginaw-Bay	Monroe	SE Michigan	Tuscola	Saginaw-Bay
Chippewa	Marquette	Jackson	Jackson	Montcalm	Grand Rapids	Van Buren	Plainwell
Clare	Grayling	Kalamazoo	Plainwell	Montmorency	Grayling	Washtenaw	Jackson
Clinton	Shiawassee	Kalkaska	Grayling	Muskegon	Grand Rapids	Wayne	SE Michigan
Crawford	Grayling	Kent	Grand Rapids	Newaygo	Grand Rapids	Wexford	Grayling
Delta	Marquette	Keweenaw	Marquette	Oakland	SE Michigan		

CADILLAC OFFICE	JACKSON OFFICE	SAGINAW BAY OFFICE
ROUTE #1 8015 MACKINAW TRAIL	301 E LOUIS GLICK HIGHWAY	503 N EUCLID AVE SUITE 9
CADILLAC MI 49601	JACKSON MI 49201	BAY CITY MI 48706
616-775-9727 (PHONE)	517-780-7900 (PHONE)	517-684-9141 (PHONE)
616-775-9671 (FAX)	517-780-7855 (FAX)	517-684-9799 (FAX)
GAYLORD OFFICE	MARQUETTE OFFICE	SHIAWASSEE OFFICE
P0 BOX 667	1990 US 41 SOUTH	10650 BENNETT DR
GAYLORD MI 49735	MARQUETTE MI 49855	MORRICE MI 48857-9792
517-732-3541 (PHONE)	906-228-6561 (PHONE)	517-625-4600 (PHONE)
517-732-0794 (FAX)	906-228-5245 (FAX)	517-625-5000 (FAX)
GRAND RAPIDS OFFICE	PLAINWELL OFFICE	SE MICHIGAN OFFICE
350 OTTAWA ST NW	1342 SR-89 SUITE B	38980 SEVEN MILE RD
GRAND RAPIDS MI 49503	PLAINWELL MI 49080-1915	LIVONIA MI 48152
616-456-5071 (PHONE)	616-692-2120 (PHONE)	313-953-0241 (PHONE)
616-456-1239 (FAX)	616-692-3050 (FAX)	313-432-1295 (FAX)
GRAYLING OFFICE		
1955 NORTH 1-75 BL GRAYLING MI 49738	i i	-
517-348-6371 (PHONE) 517-348-8825 (FAX)		

#### DEPARTMENT OF ENVIRONMENTAL QUALITY UNDERGROUND STORAGE TANK DIVISION

#### LUST AUDIT REPORT Authorized by 1994 PA 451, as amended

SITE NAME & ADDRESS:	Ann Arbor Parks and Recreation Garage 415 W. Michigan Avenue Ann Arbor, Michigan	CONSULTANT NAME & ADDRESS:	D. Nona NTH Consultants, Ltd. 38966 Hills Tech Drive Farmington Hills, MI 48331-3432
MERA SITE ID#: 810148	FACILITY ID# 0-008428	DEQ REVIEWER:	Terry Hiske
COUNTY:	Washtenaw	AUDIT DATE:	05/20/96
Free Product Report Initial Assessment Report (f On-Site Activity	Final Assessment (0 day)  X Corrective Action P		Release Closure
FINDINGS:	The CAP has been reviewed and i	ound acceptable.	
RECOMMENDATIONS:	Please proceed as proposed. Pl	ease notify this office 48	hours prior to on-site activities.
ACTION TAKEN:			
DEQ PROJECT MANAGER'S	SIGNATURE: 5- 2016	RECEIVED BY:	

## **Corrective Action Plan**

Park & Recreation Garage City of Ann Arbor 415 West Washington Street Ann Arbor, Michigan

Prepared For:

City of Ann Arbor Engineering Division Ann Arbor, Michigan

Project No. 13-5001-04 March 29, 1996



## TABLE OF CONTENTS

				Page No.
EXE	CUTI	VE SUM	<b>IMARY</b>	1
1.0	INT	RODUC	TION	3
2.0	ADI	DITION	AL SITE INVESTIGATION	5
	2.1	PURI	POSE AND SCOPE	5
	2.2	INVE	ESTIGATIVE METHODS	6
		2.2.1	Drilling and Soil Sampling	6
			Installation of Groundwater Recovery/Injection Test Wells	7
			Installation of Piezometer Nests	8
			Groundwater Sampling and Analysis	9
		2.2.5		10
3.0	SITI	E GEOL	OGY, HYDROGEOLOGY, AND CONTAMINANT DISTRIB	U <b>TION</b>
	3.1	SITE	GEOLOGY	11 11
	3.2		HYDROGEOLOGY	11
	3.3		ΓΑΜΙΝΑΝΤ DISTRIBUTION	13
		3.3.1	Extent of Petroleum Impacted Soil	13
			Extent of Petroleum Impacted Groundwater	15
			Free Product Distribution	16
4.0	PILO	OT STUI	DIES	17
	4.1	INTR	ODUCTION	17
	4.2		PTEST	17
	4.3		VAPOR EXTRACTION TEST	21
	4.4		SPARGING TEST	23
	4.5		ENTING TEST	25 25
	4.6		MARY OF PILOT TEST RESULTS	28
5.0	DES	IGN OF	REMEDIATION SYSTEM	30
	5.1	INTRO	ODUCTION	30
	5.2	HYDR SYSTI	RAULIC CONTAINMENT AND FREE PRODUCT RECOVER EM	RY 31
	5.3		EDIATION OF THE UNSATURATED ZONE	31
			·	

NTH Con	sultant	s, Ltd.	- 10 4
5.4	REM	EDIATION OF THE SATURATED ZONE	33
5.5	MEC	HANICAL COMPONENTS	34
5.6	TREA	ATMENT SYSTEM	35
	5.6.1	Groundwater Treatment	35
	5.6.2	Vapor Treatment	36
	5.6.3	Discharge Permits	36
	5.6.4	Schedule	36
		LISTS OF PLATES	
SITE LOCA			PLATE 1
WELL ANI	) TEST	BORING LOCATION PLAN	PLATE 2
TOP OF PE	AT LA	YER ELEVATION CONTOURS	PLATE 3
<b>BOTTOM</b> (	OF PEA	T LAYER ELEVATION CONTOURS	PLATE 4
		ELEVATION CONTOUR MAP	PLATE 5
		CONTAMINATION	PLATE 6
		UNDWATER CONTAMINATION	PLATE 7
		EDIATION SYSTEM	PLATE 8
		DEWATERING/PRODUCT RECOVERY WELL	PLATE 9
		OIL VAPOR EXTRACTION/BIOVENTING WELL	PLATE 10
SCHEMAT	IC OF A	AIR SPARGING WELL	PLATE 11
		EATMENT SYSTEM DESIGN	PLATE 12
IMPLEMEN	NTATIC	ON SCHEDULE	PLATE 13
		LIST OF APPENDICES	
LOGS OF T	EST BO	DRINGS, WELLS, AND PIEZOMETERS	APPENDIX A
LABORATO	ORY DA	ATA REPORTS FOR ANALYTICAL TESTING	APPENDIX B
PUMP TEST			APPENDIX C
		RACTION DATA	APPENDIX D
		SPARGING TEST DATA (COMBINED)	APPENDIX E
FEASIBILI'	TY ANA	LYSIS	APPENDIX F

#### **EXECUTIVE SUMMARY**

The release of gasoline and diesel from two underground storage tanks (UST) at the City of Ann Arbor's Parks & Recreation Garage, located at 415 West Washington Street in Ann Arbor, Michigan has impacted soil and groundwater with petroleum at the site. Utilizing the results of site investigation and contaminant characterization completed by The Traverse Group, Inc. (TGI) and the results of additional site investigation and pilot testing of several remediation technologies by NTH Consultants, Ltd. (NTH), we have prepared this corrective action plan (CAP) for the impacted soil and groundwater at the site. This report includes a brief review of previous studies; information regarding the additional site investigation by NTH; background information including site geology, hydrogeology, and contaminant distribution; a description of the pilot test methods and results; and a conceptual remedial design. Information provided in this document will be used to prepare the project construction drawings.

Our site investigation included drilling six test borings; installing three monitoring wells and three piezometer nests; and the completion of a chemical testing program of groundwater and soil samples.

Based on TGI and NTH investigations, the site geology across the zone of impacted soil and groundwater consists of the following layers from top to bottom: Fill; fine to medium sand; moist black peat; and wet fine to coarse brown sand. Both investigations indicated that the groundwater table is relatively level across the site typically at 792.3 feet in August 1995 (NTH) and at 793.4 feet in July 1993 (TGI). Based on this information, it appears that little of the impacted sandy soils below the peat layer are unsaturated. Based on the results of TGI investigation and NTH additional investigation, we estimated the extent of impacted groundwater and soils in accordance with Tier One Residential Cleanup Criteria.

Our pilot testing program evaluated several remediation technologies including pump and treat, soil vapor extraction (SVE), bioventing (BV), and air sparging (AS). Using the pilot study data, we

estimated the hydraulic properties of the soils and collected information regarding the response of the impacted soils to the different remediation methods.

Based on available subsurface information and results of our pilot testing, we developed a conceptual remedial system for the impacted soils and groundwater. The proposed system consists of the following:(1) three dewatering/product recovery wells; (2) three SVE/BV well nests and an SVE trench; (3) three AS wells; and (4) an above ground treatment system. The dewatering/product recovery and AS wells will be used to remedy the impacted groundwater. The SVE/BV wells will be installed in pairs with one addressing the unsaturated zone above the peat layer and the other addressing the zone below the peat. There will be no saturated zone above this peat layer due to the dewatering operation.

The above-ground treatment system for the liquid phase will include oil-water separation for product recovery followed by an air stripper and carbon polishing. For the vapor phase, the above ground treatment system consists of a vapor phase carbon treatment. The above-ground treatment system will be housed in a winterized shed located in the courtyard immediately adjacent to the garage and former tank area. After securing the required disposal permits, treated water may be discharged in Allen Creek.

Review of the previous work conducted at the site and earlier discussions with the City indicated that the site should be remediated to Type B cleanup criteria. However, since the soil and groundwater criteria have recently changed based on PA 451 amendments (Part 213, PA 451), the cleanup goals used to develop this final CAP followed the recently published MDNR Tier One Risk Based Corrective Action (RBCA) soil and groundwater cleanup criteria.

#### 1.0 INTRODUCTION

The City of Ann Arbor (City) reported a release from two 6,000-gallon underground storage tanks (USTs) that were used for storage of gasoline and diesel fuel located at the Parks and Recreation Garage, 415 West Washington Street, Ann Arbor, Michigan, (see Plate 1). The tanks were owned and operated by the City. The USTs were removed from the site on March 20, 1992.

The City contracted the services of The Traverse Group, Inc. (TGI) to characterize the site geology and hydrology, to assess the nature and extent of contamination and to conduct a preliminary feasibility analysis of viable remedial alternatives for site cleanup. TGI completed numerous boreholes and monitoring wells and collected and analyzed soil and groundwater samples. In addition, they also installed a free product recovery system to remove free-phase product previously detected at the site. The results of these activities are reported in the following reports:

- 45-Day Report, dated April 17, 1992,
- Site Investigation Report for an Underground Storage Tank Release, dated April 15, 1994, and
- Feasibility Study, dated April 15, 1994.

Subsequently, the City retained NTH Consultants, Ltd., (NTH) in December, 1994 to complete the design, construction and startup of a remedial system for the site and also to operate and maintain the system. The results presented in previous TGI reports provided the basis for NTH's approach.

NTH has reviewed the previous reports for the site prepared by TGI, completed additional site investigation, designed and implemented a pilot study at the site and developed a remedial

alternative for site cleanup. The results of NTH's activities are reported in this Corrective Action Plan (CAP).

Consistent with the appropriate and applicable regulations in 1994 the City recommended that the site be remediated to MDNR Type B soil and groundwater criteria. However, since the soil and groundwater criteria have recently changed, The City has agreed to develop this final CAP based on cleanup goals consistent with newly promulgated and some what similar MDEQ RBCA Tier I soil and groundwater cleanup criteria.

#### 2.0 ADDITIONAL SITE INVESTIGATION

#### 2.1 PURPOSE AND SCOPE

The purpose of the additional investigation was to better characterize the source area soil and groundwater conditions to facilitate design and implementation of both the pilot study and the full-scale remediation system. Specific tasks of the investigation included:

- <u>Drilling and Soil Sampling</u> A total of 6 soil borings were completed in and around the UST source area, (see Plate 2). Soil samples were collected for classification and analysis. The borings were used for determining soil types and for the installation of test wells and piezometers.
- <u>Installation of Test Wells and Piezometers</u> Three test wells and three piezometer nests were installed for the additional investigation and for the pilot study. The three test wells consist of a 4-inch diameter soil vapor extraction/recovery well, a 4-inch diameter air sparging well, and a 2-inch bioventing well nest. Each of the three piezometer nests contains four 1-inch diameter piezometers.
- Analytical Testing Analytical testing for soil and groundwater samples included BTEX and
   MTBE (Method 8020), PNAs (Method 8310), and Lead (Method 7421).
- Evaluation The data from the additional investigation has been compiled and evaluated as presented later in this report.

### 2.2 INVESTIGATIVE METHODS

## 2.2.1 Drilling and Soil Sampling

Six test borings (TB-1 through TB-6) were drilled and sampled by Geo Tek, Inc. of Lowell, Michigan under the technical supervision of NTH personnel on April 6, 7, 10, 11, and 12, 1995. The test borings were also used for the installation of test wells and piezometers for the pilot study. The approximate locations of the borings are shown on Plate 2. Logs of test borings, wells, and piezometers are included in Appendix A of this document.

The test borings were advanced to depths ranging from 11.5 to 30.0 feet with a trailer mounted CME-45 rotary drill rig equipped with 4 -1/4 inch inside diameter hollow stem augers. An NTH field technician maintained a log of each boring which included a description of the soil samples collected, information on groundwater conditions encountered during drilling and other pertinent data. Soil samples were collected at 2.5 and 5.0 foot depth intervals using a 2- inch outside diameter split barrel sampler according to ASTM D-1586. Information from the standard penetration test, namely the standard penetration resistance (N) and the blow counts were recorded on the log for each boring.

After opening the split barrel soil sampler and describing the contents, a representative soil sample was placed in laboratory-supplied glass containers for chemical testing and another portion of the soil sample was collected in a plastic storage bag with a sealable top for field headspace testing (screening). The samples collected in storage bags were allowed to reach approximately 70 degrees Fahrenheit and then the approximate concentration of total volatile organic compounds (VOCs) in the air-space inside the bag was measured with a portable photoionization (HNU) meter. The sample "screening" was performed by inserting the probe tip of the HNU meter into a small opening in the seal of the plastic storage bag. The HNU response to the headspace gas inside the bag was then observed and recorded on the field log. Soil samples for chemical testing were placed in iced coolers and were transported to an analytical laboratory using standard Chain-of-Custody procedures.

Prior to arrival on site and between borings, the drilling and sampling equipment were steam cleaned to minimize the potential for cross contamination of samples. In addition, the split barrel sampler was decontaminated between successive samples at each boring.

Soil and groundwater conditions encountered in the test borings have been evaluated and are presented in the form of individual Test Boring Logs and are attached as Figures 1 through 6 in Appendix A. Our General Notes describing nomenclature used on the logs is also attached as Exhibit A. The test boring logs have been prepared on the basis of field classification of the soils encountered. The stratification lines shown on the logs represent the approximate boundary between soil types, but the actual transition may be more gradual. The boring logs also present information relating to soil sample data, standard penetration test results, groundwater conditions observed in the borings, personnel involved and other pertinent data.

Upon completion of soil sampling, test boring Nos. TB-1 through TB-6 were then over-drilled using 6 1/4 or 8 1/4 inch inside diameter hollow stem augers to allow for test well or piezometer nest installation.

## 2.2.2 Installation of Groundwater Recovery/Injection Test Wells

An Air sparge well (AS-1), bioventing well (BV-1) and soil vapor extraction/recovery well (SVE-1) were installed in test boring Nos. TB-1, TB-3, and TB-4, respectively. These wells were installed for air sparging, groundwater pump testing, soil vapor extraction and bioventing tests for the pilot study and also can serve as groundwater monitoring wells. Components of each well are described below.

- AS-1 consists of a 4-inch diameter by 5 foot long PVC screen (0.010 inch slot) flushcoupled to 4-inch diameter PVC riser pipe, (see Figure 7 in Appendix A);
- BV-1 consists of a 2-inch diameter by 5 foot long PVC screen (0.010 inch slot) and one
   2-inch diameter by 4 foot long PVC screen (0.010 inch slot), each flush coupled to 2-inch

diameter PVC riser pipe. The biovent well screens are set such that they are nested, (see Figure 8 in Appendix A);

• SVE-1 consist of a 4-inch diameter by 15 foot long PVC screen (0.010 inch slot) flush-coupled with 4-inch diameter PVC riser pipe, (see Figure 9 in Appendix A);

Following completion of over drilling with 6-1/4 and 8-1/4 inch ID augers, well assemblies for AS-1, BV-1, and SVE-1 were lowered in the bottom of the respective borings through the hollow stem augers (completed well depths range from 12.0 to 23.6 feet). For each well and in accordance with specific well design, various annular space was then filled with washed silica sand, followed by hydrated bentonite pellets and cement-bentonite grout. Each well head was secured with a steel protective cover.

Information regarding well installation procedures and materials used are presented in the form of individual well logs, presented as Figures No. 7 through 9 in Appendix A.

The top of the casing elevations were surveyed to the nearest 0.01 foot using conventional surveying techniques. NTH personnel used the top of casing elevations of previously installed wells for benchmark reference to determine the top of casing and ground surface elevations of recently installed piezometers and test borings. Monitoring wells installed previously by TGI were surveyed by registered surveyors to determine top of casing elevations correlated with USGS benchmark datum to the nearest 0.01 foot.

#### 2.2.3 Installation of Piezometer Nests

Following over drilling with the 6 1/4 or 8 1/4 inch hollow stem augers, nested piezometers P-1, P-2 and P-3 were installed in test boring TB-2, TB-5 and TB-6, respectively. Each nested piezometer contains four piezometers. The piezometers are constructed of one inch diameter by 1-foot or 2-foot long PVC screens (0.010 inch slot) flush coupled to one inch diameter PVC riser

pipe. In each piezometer nest, the screen tips are set at 5, 10, 15 and 20 feet below existing ground surface. The annular space around each screen contains washed silica sand. The well screens within each

piezometer nest are separated by bentonite seals. Each piezometer nest was completed with a 1-foot thick concrete pad and a steel protective cover at the ground surface. Piezometer nest construction details are provided in Figures 10 through 12 in Appendix A.

#### 2.2.4 Groundwater Sampling and Analysis

On September 4, 1995 NTH personnel collected groundwater samples from recently installed piezometers P-1, P-2 and P-3 (9'-10' screened interval) and from four previously installed monitoring wells MW-3, MW-6, MW-8 and MW-11. The piezometers were sampled using a peristaltic pump and clear PVC tubing (a new section of tubing was utilized for each sample). The monitoring wells were sampled using bottom filling, disposable HDPE bailers. Prior to sampling, each piezometer or well was purged of at least 3 well volumes of water. The well development and purge water was temporarily stored on-site in DOT approved metal containers awaiting proper disposal.

The collected samples were placed in laboratory supplied sample bottles with appropriate preservatives. The sample bottles were then placed in a field cooler with ice and were transported to National Environmental Testing, Inc. (NET) in Auburn Hills, Michigan for chemical testing under standard Chain-of-Custody protocol. The groundwater samples collected from the wells were analyzed for the presence of BTEX, MTBE, PNAs and dissolved lead using the proper EPA SW-846 Test Methods. The portion of each groundwater sample analyzed for dissolved lead was filtered at the time of sampling by NTH personnel using 0.45 micron disposable filters. The results of the groundwater chemical testing are provided on Table 2 in Appendix B. The laboratory analytical reports and laboratory QA/QC data are also provided in Appendix B.

#### 2.2.5 Analytical Testing of Soil Samples

A total of fourteen soil samples (3 from TB-1; 4 from TB-2; 2 from TB-3; 2 from TB-4; 3 from TB-5) collected from the test borings for this investigation were analyzed by NET for the presence of BTEX, MTBE, PNAs and total lead using the proper EPA SW-846 Test Methods. No samples from TB-6 were analyzed due to TB-6's proximity to already tested TB-1 and TB-3. The chemical testing data is summarized on Table 1 in Appendix B. Laboratory data reports and laboratory QA/QC data are also provided in Appendix B.

## 3.0 SITE GEOLOGY, HYDROGEOLOGY, AND CONTAMINANT DISTRIBUTION

#### 3.1 SITE GEOLOGY

Based on site investigations completed by TGI and NTH, the general subsurface soil conditions observed across the zone of petroleum impacted soil and groundwater are as summarized in the following table. The table was developed from logs of test borings completed during on-site subsurface investigations.

DEPTH(feet)	SOIL DESCRIPTION
0.0 to 0.5	Asphalt/Concrete
0.5 to 4.0	Fill - Mixed sand, stone, clay, cinder and brick debris
4.0 to 6.0	Native - Fine to medium silty brown sand
6.0 to 8.0	Native - Moist organics, black peat
8.0 to 46.0	Native - Wet, fine to coarse brown sand

As shown in the above table, at approximately 6 to 8 feet below ground level (bgl), the soil is primarily black organic peat. The elevation of the bottom of this layer ranged from 790.25 feet to 792.50 feet. The peat layer top and bottom elevation contour maps are presented on Plates 3 and 4, respectively. Below the peat layer, sand with gravel extends to depths of more than 46 feet bgl based on review of TGI's investigation report. A well-cemented sand unit or hardpan was encountered at 46 feet bgl in the northwest portion of the site per TGI.

#### 3.2 SITE HYDROGEOLOGY

Based on information reported by TGI, the water table along the site varied from a depth of 5.5 to 8 feet bgl during the site investigation. Based on Figure 3 of TGI's 1994 report, the water table elevation ranged from 793.00 feet to 793.65 feet between May 14 and July 13, 1993. Based on

groundwater elevations collected by NTH on September 4, 1995, the groundwater elevation across the site ranged from 791.31 feet to 792.41 feet. Using September 1995 groundwater information, we prepared a groundwater elevation contour map presented as Plate 5.

The elevation of groundwater relative to the bottom of the peat layer is expected to pose certain unique challenges for the remediation. Since the groundwater elevation occurs below the peat layer at some locations, the impacted soils (unsaturated zone) may extend below the peat layer. Therefore, the peat layer hydraulically divides the unsaturated zone into three sub-zones; the peat layer and a sub-zone above and below the peat layer. This may require the installation of separate remediation sub-systems for each sub-zone.

Different monitoring wells were measured by TGI at different time spans in order to establish the ground-water flow direction and the hydraulic gradient. Following is the summary of the readings measured at the site by TGI:

GR	GROUNDWATER FLOW DIRECTION DATA (FROM TGI)				
Date	Wells Measured	Direction of Groundwater Flow	Hydraulic Gradient (observed in ft/ft)		
07/01/92	MW-4, MW-5, MW-6	N 75° 22" W	0.00220		
05/14/93	MW-5, MW-6, MW-7	N 13° 49" W	0.00141		
07/13/93	MW-5, MW-6, MW-7	N 11° 28" W	0.00141		

The site lies in a 100- year flood plain within the Allen Creek drainage basin. Allen Creek Drain serves as the main storm sewer for the City of Ann Arbor. The main branch of Allen Creek Drain enters the site from the south heading north, turns northwest and then again turns towards the north in the middle of the site.

#### 3.3 CONTAMINANT DISTRIBUTION

During previous and current investigations, the soil and groundwater samples were analyzed for indicator parameters of gasoline; Benzene, toluene, ethyl benzene and xylene (BTEX), methyl tert butyl ether (MTBE), polynuclear aromatics (PNAs), and lead. The following methods were applied for the analysis:

• BTEX and MTBE Method 8020

PNAs Method 8310

• Total Lead Method 7421 (furnace)

Based on the results of this testing, we estimated the extent of the impacted soil and groundwater in accordance with Tier 1 Residential Cleanup Criteria.

The concentrations of VOCs and PNAs detected in the soil and groundwater samples tested by NTH are summarized in Tables 1 and 2 in Appendix B. The concentrations of VOCs and PNAs detected in the soil and groundwater samples tested by TGI are summarized in Tables 3 and 4 in Appendix B. Comparison of the parameter concentrations with the Part 213 Tier I criteria, also summarized in Tables 1 through 4, reveals several compounds which exceed one or more criteria.

## 3.3.1 Extent of Petroleum Impacted Soil

During the NTH investigation, as shown on the boring logs provided in Appendix A, positive field screened HNu readings were reported for most of the collected soil samples. Typically, the HNU values ranged from 50 ppm to 400 ppm in the vadose zone soils and then decreased significantly, ranging from <1 ppm to 5 ppm, with increasing depth.

No regulated substance was detected in the soil samples analyzed at a concentration which exceeded Tier I direct contact criteria, except for a single sample collected from a depth of 5.0 feet below ground surface (bgs). This sample, collected from test boring TB-5, contained

benzo(a)pyrene at 1800  $\mu$ g/kg, which slightly exceeds its Tier I direct contact criterion of 1400 ug/kg. However, the benzo(a)pyrene concentration of 1800 ug/kg does not exceed the Tier I soil threshold for leachate testing for groundwater protection, that is, 3700 ug/kg.

In contrast however, several compounds were detected in the soil with concentrations exceeding the Tier I leachate threshold levels, including benzene, ethyl benzene, xylenes, and acenaphthalyene. In addition, naphthalene was detected in a single soil sample (AH1 at 4-6 feet bgs) at 5600 ug/kg, which slightly exceeds the Tier I leachate threshold of 5500 ug/kg. Benzene was detected in several soil samples with levels exceeding the leachate threshold criterion of 100 ug/kg, including subsurface samples from AH-1, MW-8, AH-4, MW-10, TB-1, TB-2, TB-3, and TB-4. Ethyl benzene was detected with concentrations in excess of the leachate threshold in subsurface soil samples from MW-8, AH-4, TB-1, TB-2, TB-3, TB-4, and TB-5. Xylenes were detected with total concentrations exceeding the leachate threshold in samples collected from MW-8, TB-3, and TB-4. Although MTBE was not detected in concentrations exceeding Tier I direct contact criterion, the levels of detection reported for the analyses were too high to determine compliance with the leachate threshold level. Acenaphthalene was detected at 3700 ug/kg in a subsurface soil sample obtained from AH-1; this concentration exceeds the leachate threshold level of 1400 ug/kg.

Review of previous chemical data collected east of the Allen Creek Drain did not reveal any concentrations in excess of the newly promulgated RBCA Tier I criteria. Based on this, no soil remediation is planned east of the Allen Creek Drain.

Using benzene as an indicator parameter, an approximate extent of the petroleum impacted soil in excess of MDNR's RBCA Tier I (leaching to groundwater) soil cleanup criteria is shown on Plate 6, Extent of Soil Contamination Plan. Plate 6 was based on the previous data collected by TGI and recent chemical data collected by NTH during the pilot study.

Samples collected from boring AH17-1, and AH17-2 located south and east of the former tank area, detected PNA (total) concentrations at shallow depths. However, these PNA concentrations appear are below the respective Tier I cleanup criteria, and will not require remediation.

## 3.3.2 Extent of Petroleum Impacted Groundwater

Comparison of the results of groundwater analysis with the Tier I criteria provided in Tables 2 and 4 reveals that the BTEX compounds, MTBE, and several PNA compounds were present in one or more groundwater samples with concentrations exceeding one or more of the Tier I groundwater criteria. Benzene was detected with levels exceeding Tier I criteria in water samples collected from MW-1, AH-1, AH-2, AH-771, MW-6, MW-8, AH-4, P-1, P-2, P-3, MW-6, and MW-11. It is noted that water samples which contained elevated benzene from MW-8 and AH-4 were collected during drilling using a screened auger. Consequently, the results may be skewed by the presence of suspended particulates. When MW-8 was resampled following development and purging, benzene was not detected, nor were any other analytes.

Toluene was detected with levels above Tier I groundwater criteria in samples collected from MW-1, MW-8, AH-4, P-1, and P-2. Ethyl benzene was detected with increased concentrations in samples collected from MW-1, AH-1, MW-6, MW-8, AH-4, MW-11, P-1, P-2, P-3, and MW-6, while xylenes were detected in MW-1. AH-1, AH-2, AH-762, MW-6, MW-8, AH-4, MW-11, P-1, P-2, P-3, and MW-6. While not analyzed for all water samples, MTBE was detected in P-1 with a concentration exceeding Tier I groundwater criteria.

One or more PNAs were detected with concentrations exceeding the Tier I groundwater criteria from the following locations; MW-1, AH-1, AH-2, MW-6, MW-8, and AH-4. The PNAs detected included naphthalene, acenaphthylene, acenaphthene, phenanthrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, dibenzo(a,h)anthracene, benzo(ghi)perylene, and indeno(1,2,3-cd)pyrene.

Review of the previous data collected by TGI on the east site of the Allen Creek Drain did not indicate the presence of petroleum impacted groundwater in excess of the MDNR RBCA Tier I cleanup criteria, thus, no remedial activities are planned in this area.

Based on review of the data collected by TGI and NTH, the extent of the petroleum impacted groundwater was generally delineated. The maximum depth of contamination was detected near auger probe location AH-4 at an approximate depth of 30 feet bgs. Using benzene as an indicator parameter, the approximate lateral extent of petroleum impacted groundwater is illustrated in Plate 7, Extent of Groundwater Contamination Plan.

#### 3.3.3 Free Product Distribution

Free product was detected during TGI's investigation in MW-1 and MW-10. In March 1993, the thickness of the product in MW-1 was approximately 33 inches. In June 1993, a free product removal system was installed by TGI in MW-1. Due to the installation of the product removal system, accurate measurements of the free product thickness in MW-1 is not feasible. Free product measurements by NTH in MW-10 ranged from 14.5 inches in April 1995 to 10 inches in September 1995. Free product was not detected in the remaining monitoring wells which were each checked for free product with an electronic interface probe prior to sampling in September 1995. It appears that free product has spread beyond the source area in the direction of groundwater flow. Interim free product recovery has been initiated by NTH in late 1995.

#### 4.0 PILOT STUDIES

#### 4.1 INTRODUCTION

A series of pilot studies was conducted at the City of Ann Arbor, 415 West Washington Street to evaluate the following remediation technologies:

- Pump and Treat (P & T).
- Pump and treat and soil vapor extraction (P&T and SVE).
- Pump and treat, soil vapor extraction and air sparging (P&T, SVE and AS).
- Bioventing (BV)

The data collected during the pilot study were analyzed to evaluate flow characteristics of groundwater or air (permeability), the rate of biological oxygen consumption in the unsaturated zone and the radius of influence of the technologies evaluated. The data from the pilot tests and the results from the analysis are presented in the following sections.

#### 4.2 PUMP TEST

The following approach was followed in the groundwater pumping test:

- The SVE-1 well was used as the pumping well. The pumping well was pumped at five constant rates. Each succeeding rate was higher than the previous pumping rate. The pumping rates and their associated duration are shown in Table 4.1.
- The hydraulic response of the groundwater system to pumping was monitored at several locations including piezometer nests P-1, P-2, P-3 and monitoring well MW-10. These monitoring points were located at different distances and at different directions around the pumping well. At the piezometer nest locations the hydraulic response was monitored at two depths. The locations of these monitoring points are shown in Plate 2 and their distances from the pumping well, depth below ground and screened interval are included in Table 4.2. The monitoring field data including time, draw down, and pumping rate were

summarized in tables and were used to determine the aquifer hydraulic properties. These data are presented in Appendix C.

#### TABLE 4.1

#### PUMPING CONDITIONS STEP DRAW-DOWN PUMPING TEST 415 WASHINGTON STREET ANN ARBOR, MICHIGAN

Pumping Rate (GPM)	Incremental Increase (GPM)	Duration (minutes)
2	2	74
5	3	- 68
11	6	78
17.4	6.4	72
18.8	1.4	114

#### TABLE 4.2

# PHYSICAL SETTING-OF-PIEZOMETERS-AND MONITORING WELLS GROUNDWATER PUMPING TEST 415 WASHINGTON STREET ANN ARBOR, MICHIGAN

Monitoring Location	Distance From Pumping Well (feet)	Depth Below Ground (feet)	Screened Interval (feet)
Well SVE- 1	0	19.3	15
Piezometer P- 1	25	15.0,20.0	2
Piezometer P-2	12	15.0,20.0	2
Piezometer P-3	5	15.0,20.0	2
Well MW- 10	52	9.0	5

- During the execution of the pump test, three water samples, referred to as WS-1, WS-2, and WS-3, were collected from the pumping well and tested for BTEX, MTBE, PNAs, and total and dissolved lead. Sample WS-1 was collected just prior to the start of pumping operations. Samples WS-2 and WS-3 were collected at later stages during pumping operations. The results of the chemical testing for these three samples are presented in Table 2 of Appendix B and are discussed later in this section.
- The equation that describes radial flow to a pumping well was solved graphically to determine the transmissivity (T), storativity (S), and hydraulic conductivity (K) for several sets of data from the monitoring locations. Although the project site is not completely homogeneous and isotropic, this method provides a reasonable approximation for the water-bearing soils at the site. The hydraulic properties were estimated by analyzing the pump test results using Theis Method and Cooper-Jacobs method for piezometers P-1, P-2, and P-3. In addition, the radius of influence (R) was determined by plotting and analyzing the drawdown versus radial distance data for the three piezometers. These graphical solutions are included in Appendix C. The results for T, S, and K are summarized in Table 4.3. The radius of influence is discussed below.

Radius of Influence: Based on the graphical analysis of drawdown versus log radial distance for Piezometers P-1 through P-3, a representative value for the radius of influence for a well being pumped at 18.8 gpm is 114 feet.

**Hydraulic Properties (water):** As shown on Table 4.3, the values for hydraulic conductivity (K) range from  $3.8 \times 10^{-2}$  cm/sec (108 ft/day) to  $7.0 \times 10^{-2}$  cm/sec (198.8ft/day) with an average value of  $5.4 \times 10^{-2}$  cm/sec (153.9 ft/day). These values are relatively higher than the average hydraulic conductivity of  $2.5 \times 10^{-5}$  cm/sec reported by TGI. The transmissivity (T) ranged from 3456.0 ft²/day to 6360.5 ft²/day and averaged 4911 ft²/day. The storativity (S) ranged from  $1.4 \times 10^{-4}$  to  $1.9 \times 10^{-4}$  and averaged  $1.65 \times 10^{-4}$ .

Concentration Of Contaminant: Based on the results of the chemical testing completed on the three groundwater samples collected from the recovery well (SVE-1), the concentration of contaminants was reduced significantly during the pumping operations. For example, the concentration of benzene in Sample WS-1 collected prior to pumping was 400 ppb. Approximately three hours after pumping, Sample WS-2 was collected and the benzene concentration of this sample dropped to 220 ppb. After 7 hours of pumping, sample WS-3 was collected and the benzene concentration in this sample dropped to 69 ppb.

SUM	STE 41	TAB AQUIFER P DRAWDO WASHING	OWN PUM	IP TEST REET	ERTIES	and the
		Theis			Cooper- Jaco	b
Monitoring Location	T ft²/d	S	K ft/d	T (ft²/d)	S	K (ft/d)
Piezometer P-1	6337.4	1.0x10 <sup>-4</sup>	198.0		'	
Piezometer P-2	-			6360.5	1.9x10 <sup>-4</sup>	198.8
Piezometer P-3	3490.6	1.4x10 <sup>-4</sup>	109.1	3456.0	1.4x10 <sup>-4</sup>	108.0

#### 4.3 SOIL VAPOR EXTRACTION TEST

In this pilot test, SVE was accompanied with pumping to draw down the water level in the well and avoid up welling as the vacuum was applied on the same well. The following approach was used in this combination pilot test:

• The SVE-1 well was pumped at two consecutive pumping rates. The pumping rates and their associated duration are shown below (total pumping duration = 255 minutes):

Fluid Pumping Rate (gpm)	Duration (minutes)
10.8	105
19.4	150

 After about 40 minutes of the start of groundwater pumping, the soil vapor extraction was started at the same well. The various air flow rates that were used are compiled in the following table:

Air Extraction Rate	Duration_
(scfm)	(minutes)
12.3	20
14.7	65
15.1	65

• The response of the groundwater/air system was monitored at P-2 and P-3 piezometer locations. In the piezometer units occurring within the unsaturated soils, the air flow was monitored. In piezometer units occurring within the saturated soils, groundwater drawdown was monitored. At SVE-1 well, air flow and suction were monitored. The field data

collected during the test were compiled to generate tables that were used to analyze the data. These tables are included in Appendix D.

• The equations that describe radial flow to a pumping well were solved graphically to determine the transmissivity (T), storativity (S), and air conductivity (K) for several sets of data from the monitoring locations. As an approximation, we have used the graphical

solution for radial groundwater flow to a pumping well to represent radial air flow. The properties were estimated for Piezometer P-3 using Theis method and Cooper-Jacobs method. In addition, the radius of influence (R) was determined by plotting and analyzing the pressure decrease versus radial distance data for piezometers P-2 and P-3. These graphical solutions are included in Appendix D. The results of T, S, and K are summarized in Table 4.4. The radius of influence is discussed below.

		TAB	BLE 4.4			
SUN	MMARY O	F AQUIFER	HYDRAU	LIC PROP	ERTIES	
COME	4:	L VAPOR E 15 WASHING ANN ARBO	GTON ST	REET	UMP TEST	
		ANNARDO	R, MICHI	GAIN		
		Theis	R, MICHI		Cooper Jacol	<b>)</b>
Monitoring Location	T (ft²/d)		K (ft/d)		Cooper Jacol	K (ft/d)

Radius of influence: The analysis of the radial distance vs. vacuum level plot for Piezometers P-2 and P-3 resulted in the radius of influence R = 28 feet from the SVE well at time equal to 60 minutes, vacuum of 26 inches of water, and air flow rate of 14.7 scfm.

Hydraulic Properties (air in unsaturated zone): As shown on Table 4.4, the values for air conductivity ranged from  $1.1 \times 10^{-2}$  cm/sec (32.0 ft/day) to  $1.2 \times 10^{-2}$  cm/sec (35.6 ft/day) and averaged  $1.2 \times 10^{-2}$  cm/sec (33.8 ft/day). The transmissivity (T) ranged from 256.2 ft<sup>2</sup>/day to 284.5 ft<sup>2</sup>/day and averaged 270 ft<sup>2</sup>/day. The storativity (S) ranged from  $3.2 \times 10^{-1}$  to  $4.0 \times 10^{-1}$  and averaged  $3.6 \times 10^{-1}$ .

#### 4.4 AIR SPARGING TEST

This test involved the combination of three technologies: air sparging, soil vapor extraction to capture the sparged air, and groundwater pumping to control mounding that results from air sparging. The test was conducted to evaluate the optimum groundwater pumping rate, air injection rate and air extraction rates for the pilot study that can be applied for the site remediation.

• Water was pumped form the SVE-1 at 17.67 gpm and after 30 minutes of pumping, a vacuum was applied at the same well. Groundwater pumping was conducted to lower the water table and avoid up welling in the recovery well during soil vapor extraction and air sparging. After 65 minutes of the start of the test, air sparging was applied through the air sparging well (AS-1). The air injection rates and duration are summarized below

Air Injection Rate(scfm)	Duration (minutes)
1.72	60
3.85	50
6.09	40

- The response of the groundwater/air system due to the combination of pumping, soil vapor extraction and air sparging was monitored at piezometers P-1 through P-3. These piezometers were located in different directions and at different distances from the air sparging well in order to monitor the spatial response of the groundwater system. The locations of these monitoring points are shown in Plate 2, and their distance from the air sparging well are summarized in Table 4.5.
- The equations that describe radial flow to a pumping well were solved graphically to determine the transmissivity (T), storativity (S), and air conductivity (K) for data from piezometer P-2. As an approximation we have used the graphical solution for radial groundwater flow to a pumping well to represent radial air flow. In addition, the radius of influence (R) was estimated by plotting and analyzing the results of drawdown versus log radial distance. These graphical solutions are included in Appendix E. The results for T, S, and K are summarized in Table 4.6. The radius of influence (R) is discussed below.

**Radius of influence:** Based on the graphical analysis of pressure level vs log radial distance at time = 49 minutes and injection rate of 1.72 scfm, the estimated effective radius of influence is about 17 feet from the air sparging well.

**Hydraulic Properties (air in saturated zone):** As shown on Table 4.6, on the basis of the graphical analysis by applying Theis and Cooper Jacobs approaches, the air conductivity ranged from 4.6 x 10<sup>-3</sup> cm/sec (13.2 ft/day) to 5.0 x 10<sup>-3</sup> cm/sec (14.2 ft/day) and averaged 4.8 x 10<sup>-3</sup> cm/sec (13.7 ft/day).

#### TABLE 4.5

# PHYSICAL SETTING OF PIEZOMETERS AND MONITORING WELLS AIR SPARGING TEST 415 WASHINGTON STREET ANN ARBOR, MICHIGAN

Monitoring Location	Distance From Air Sparging Well (feet)
Piezometer P-1	20.5
Piezometer P-2	11.0
Piezometer P-3	6.9

TABLE 4.6									
SUMMARY OF AQUIFER HYDRAULIC PROPERTIES PUMPING, SOIL VAPOR EXTRACTION, AND AIR SPARGING TEST 415 WASHINGTON STREET ANN ARBOR, MICHIGAN									
		Theis		Cooper Jacob					
		KHCLS	to the service		Soober Saco	U management			
Monitoring Location	T (ft²/d)	S	K (ft/d)	T (ft²/d)	S	K (ft/d)			

#### 4.5 BIOVENTING TEST

A bioventing pilot test was conducted at the site. The purpose of the test was to determine the biodegradation rate of the gasoline-impacted soil in the unsaturated zone. A secondary purpose of this test was to determine the radius of influence of the air injected into the biovent well.

Air was continuously injected into the soil from the bioventing well BV-1 for three weeks at a flow rate of approximately 1 scfm and an injection pressure less than 2 psi. During injection and following the completion of the injection operations, the concentration of the carbon dioxide and oxygen were monitored at the bioventing well and piezometers P-1 through P-3. The results of the monitoring operations are summarized on Table 4.7. The amount of increase in carbon dioxide levels and decrease in oxygen levels provide information about the biodegradation rate of gasoline in the impacted soils.

Prior to the test, at the location of piezometers P-1 through P-3, soil oxygen gas concentrations ranged from 1 percent at the location of piezometer P-1 to 14 percent at the location of piezometer P-2 while carbon dioxide ranged from 1.5 percent at the location of piezometer P-2 to 10.5 percent at the location of piezometer P-3. The above results indicate an oxygen deficient soil due to the biodegradation occurring at the site.

Piezometers P-1 and P-3 responded to the bioventing operations. As shown in Table 4.7, following cessation of air injection operations, the concentration of carbon dioxide was increasing while the concentration of oxygen was reducing. This is an indication of gasoline biodegradation within the impacted soils. Piezometers P-1 and P-3 indicated similar soil gas oxygen and carbon dioxide levels in response to air injection. Using the data collected at Piezometer P-1 location, a biodegradation rate is determined. The soil gas oxygen level decreased from 16% to less than 1% in the 96 hour monitoring period(6/01/95 to 6/05/95). The soil gas carbon dioxide level increased from 1% to 8% in the same period. During aerobic respiration, 3.1 lb. of oxygen is consumed per lb of hydrocarbon degraded. At an air injection rate of 1 scfm, the amount of oxygen injected into the soil is calculated as follows:

-26-

	TABLE 4.7 SUMMARY OF MONITORING DATA BIOVENTING TEST 415 WASHINGTON STREET ANN ARBOR, MICHIGAN										
	Sampling Time	Biovent W		nt Well	P1- at 5'		P2- at 5'		P3-	at 5'	
Date		% O <sub>2</sub>	% CO <sub>2</sub>	% O <sub>2</sub>	% CO <sub>2</sub>	% O <sub>2</sub>	% CO <sub>2</sub>	% O₂	% CO <sub>2</sub>		
5/10/95	14:00	6.5	2.5	1	4.5	14	1.5	2	10.5	Background Concentration	
5/12/95	11:00	20.5	0	6.5	4.5	14	1	14.5	5	air inject	
5/18/95	11:00	20.8	0	15.5	1.5	16.5	0	13.5	4.5	air inject	
6/01/95	12:00	20.0	0	16	T 1	16.5	0.5	14.5	2	air off	
6/02/95	11:00	14.5	0	7	4	13	2	13.5	4.5	air off	
6/05/95	11:30	19.5	0.5	0	8	10.5	4.5	2	9	air off	

1 scfm x 0.075 lbs/cf x 60 min/hr x 0.16 oxygen = 0.72 lbs/hr of oxygen.

The corresponding amount of hydrocarbon (HC) undergoing biodegradation is presented below:

0.72 / 3.1 lbs oxygen per lb of HC = 0.23 lbs/hr of HC.

The carbon dioxide levels do not indicate that all the oxygen was used for aerobic respiration so the actual amount of HC degradation is probably less than 0.23 lbs/hr.

At the degradation rate of 50% of the above calculated value, 0.12 lbs/hr of HC contamination is degraded. Using this value, the rate of HC degradation at this site due to bioventing is about 1/2 gallon of gasoline per day.

Piezometer P-2 responded to the air injection at the biovent well to a lesser degree than the other two piezometers. The soil gas measurements at the biovent well indicate that the soil at this point

of the site is no longer producing a significant rate of carbon dioxide. This may indicate that this Particular volume of soil near the biovent well has been remediated to a degree.

Since piezometer P-1 is located approximately 10 feet from the bioventing well, it has been demonstrated that the radius of influence during bioventing is at least 10 feet.

In summary, the bioventing results indicate that intrinsic biodegradation is occurring in the petroleum-impacted soil at the site. It also appears that biodegradation through bioventing the vadose zone is a viable method to remediate the vadose zone.

Based on the pilot studies completed and our knowledge of site conditions the design criteria shown on Table 4.8 were determined.

#### TABLE 4.8

### SUMMARY OF PILOT TEST RESULTS 415 WASHINGTON STREET ANN ARBOR, MICHIGAN

Type of Test	Radius of Influence (feet)	Hydraulic/Air Conductivity (cm/s)	Operating Conditions		
Groundwater Pumping	114 (Saturated Zone)	5.4 x 10 <sup>-2</sup>	Pumping rate = 18.8 gpm		
Soil Vapor Extraction (1)	28 (Vadose Zone)	1.2 x 10 <sup>-2</sup>	Vacuum = 26 inches of water and air flow rate of 14.7 scfm		
Air Sparging (1)	(Saturated Zone)		Air injection rate = 1.72 scfm		
Bioventing	10 (Vadose Zone)	N/A	Injection rate = 1 scfm, biodegradation rate = 0.12 lb/hr		

<sup>(1)</sup> As described in Sections 4.3 and 4.4, groundwater pumping was necessary to successfully implement this test

The results summarized in Table 4.8 will used in the development of a conceptual remediation system and will discussed in Section 5 of this CAP.

#### 5.0 DESIGN OF REMEDIATION SYSTEM

#### 5.1 INTRODUCTION

A feasibility analysis has been completed by NTH to identify the most appropriate remediation method. The feasibility study is presented in Appendix F. Based on the results of the study, the City decided to utilize active remediation methods (Alternative 1 in Appendix F), including pump and treat, soil vapor extraction, and air sparging. The design of this system is presented in this section.

The following design has been developed based on the site investigation data presented in Section 2; the extent of contamination requiring cleanup as determined by comparison with RBCA Tier One values presented in Section 3; and the results of the pilot tests presented in Section 4.

The soil and groundwater zones requiring cleanup are presented in Plates 6 and 7, respectively, and the specific contaminants and their concentration ranges are presented in Section 3. Generally, the contaminants of interest include benzene, toluene, ethyl benzene, the xylene isomers, MTBE and naphthalene.

As indicated in Section 2, a layer of peat traverses the site; the bottom elevation of the peat layer ranges from 790.25 to 792.50 feet. The contour plots of the top and bottom elevations of the peat layer are shown in Plates 3 and 4, respectively. The groundwater elevation during the 1995 NTH additional investigation study ranged from 791.31 to 792.40 feet. Since the bottom elevation of the peat layer and the water-table elevation do not slope in the same direction, the water table is likely to be higher than the base of the peat at some locations, and more so during wet, high recharge episodes.

The relative elevations of the bottom of the peat and the water table are important because they could impact the performance of the technologies evaluated at the site during the pilot test. In fact,

during the pilot test, although the water table was relatively lower than reported by TGI, pumping was necessary to successfully implement the soil vapor extraction and air sparging tests. The pumping is needed to prevent upwelling and to create an-unsaturated zone that will provide a medium for the sparged air to be extracted by the SVE system. Dewatering will also allow remediation of the "smear zone" by SVE, which is a more effective technology than air sparging.

In the following sections we present remediation designs for hydraulic containment of the plume and recovery of free product; remediation of the unsaturated zone above the water table, including above and below the peat layer; remediation of the saturated zone; and the treatment systems. During operations, the performance of the proposed remediation system will be evaluated and adjusted, based on the data collected as part of the monitoring program.

## 5.2 HYDRAULIC CONTAINMENT AND FREE PRODUCT RECOVERY SYSTEM The objectives of this system are:

- Hydraulic containment of contaminated groundwater. This will be achieved by creating an adequate hydraulic gradient for the contaminated groundwater to flow to recovery wells to minimize the potential for migration which would increase the extent of the contaminated plume. The number and location of the recovery wells are based on several factors including the radius of influence of each well and the lateral extent of contaminated groundwater. The estimated extent of the contaminated groundwater is shown on Plate 7.
- Dewatering to maintain the water table below the bottom of the peat layer to facilitate the remediation of the soils above the water table by SVE, and to allow for the capturing the sparged air by the SVE system. It is pivotal to lower the water table beneath the peat layer to create an unsaturated sand zone to successfully implement SVE and to capture sparged air.

• Recovery of free-product. Although interim free product recovery has been initiated by NTH in late 1995, it is likely that further collection of residual free product will be required prior to full-scale remediation. This will be achieved by creating an adequate hydraulic gradient for the product to flow to recovery wells from which the product is pumped to the surface. The number and location of the recovery wells are based on several factors including the radius of influence of each well and the lateral extent of product spread.

Our objectives can be achieved by pumping water from up to three wells in a manner sufficient to create a water-table depression. Within the zone of contaminated groundwater, the water depression must have an elevation below the bottom of the peat layer and must create an inward gradient sufficient to maintain a capture zone of influence within the zone of interest.

The results of the pump test indicate that three recovery wells pumped at a rate ranging from 10 to 30 gpm with a total pumping rate ranging from 30 to 50 gpm is expected to create the needed water table depression. As shown on Plate 8, this will be accomplished using existing MW-1 well and two new wells to be installed.

The new dewatering/product recovery (DW/PR) wells will have a 10-ft long, 4-inch ID, PVC screen attached to a 4-inch PVC riser. The wells will be installed to a depth of about 17 feet and will be finished in a 2-ft wide by 2-ft long by 4-ft deep flush mounted manhole (Plate 9). Either a pneumatic pump with a product can or an electric submersible pump and a product scavenger pump will be installed in the well to recover and remove groundwater and product. The wellhead of MW-1 will be retrofitted to meet the specifications of the new well.

## 5.3 REMEDIATION OF THE UNSATURATED ZONE

Remediation of the unsaturated zone will be addressed by the combination of soil vapor extraction and bioventing methods. Because the peat layer, in effect, divides the unsaturated zone into three layers, we will use two combined SVE/BV wells in each borehole. The shallow SVE/BV well will

be screened about one foot into and one foot above the peat layer, while the deeper SVE/BV well will be screened four feet below the peat layer and about one foot into it from below. These wells will be constructed from 2-inch ID PVC screens and 2-inch ID PVC risers. The wells will finished in 2-ft long by 2-ft wide by 4-ft deep flush mounted manholes (Plate 10).

The results of the SVE pilot study indicates that a vacuum of 0.4 inch of H<sub>2</sub>O will develop at a radial distance of 28 feet from an SVE/BV well that is under a vacuum of 26 inches of water and an air-flow rate of 15 scfm per well/trench. Based on these calculations, three SVE/BV well pairs and an SVE trench are proposed (see Plate 8). As shown on Plate 8, the zone of influence for the wells and the trench is expected to span the zone of soil contamination. As shown on Plate 8, the SVE trench will be located along the sides of the Parks and Recreation Building (P&RB). The extraction of air from the trench will minimize the potential for contaminated air to migrate towards the P&RB.

Bioventing will be accomplished by the air (oxygen) being drawn through the contaminated soil zone by the SVE system.

#### 5.4 REMEDIATION OF THE SATURATED ZONE

In addition to the contributions of the DW/PR system to remediation of the groundwater zone, we will implement an air sparging system to accelerate remediation of this zone. Air sparging will contribute to the cleanup in two ways:

- (1) Volatizing the BTEX from the groundwater and soil beneath the water table. These volatilized contaminants will be collected by the SVE wells in the unsaturated zone, and
- (2) Injecting air within the saturated zone will also provide molecular oxygen to the groundwater and increase the level of dissolved oxygen in the groundwater. This additional

oxygen will become available for in-situ biodegradation of the targeted contaminants, MTBE and naphthalene, and will contribute to the remediation of the saturated zone.

The results of the air sparging pilot test indicate that an air injection rate of 1.72 scfm will create an effective zone of influence of 17 feet. Three AS wells are proposed to assist with the remediation of the impacted saturated zone shown in Plate 5, for a total flow rate of 6 scfm. One of the AS wells (AS-1) is already installed and was used during the pilot study. These AS wells will have overlapping radii of influence and their radius of influence will extend over the zone of highest groundwater contamination. As shown on Plate 8, the area of influence for the air sparging wells occurs within the area of influence for the SVE/BV wells. Therefore, the SVE system is expected to capture contaminated sparged air escaping the groundwater and to minimize the potential for migration of contaminated air to the P&RB.

The new AS wells will have a 2-ft long, 2-inch ID PVC screen connected to a 2-inch ID PVC riser. Both AS wells will be finished in 2-ft wide by 2-ft long by 4-ft deep flush mounted manholes (Plate 11).

#### 5.5 MECHANICAL COMPONENTS

The three DW/PR wells will be connected to (1) a compressor to operate a pneumatic pump for the combined removal of free product and groundwater or (2) to a compressor to operate a product recovery pump per well and to a power supply to operate an electrical submersible pump for groundwater pumping. A water-level sensor will be located in each DW/PR well to maintain the water level at preset levels. Each wellhead will be instrumented with sampling ports for groundwater. The product and groundwater discharge lines will be insulated (with all other lines) in a trench extending below the frost line (3 to 4 feet bgl).

The SVE/BV wells will be connected to a regenerative blower to create the needed vacuum for each well. The AS wells will be connected to an air compressor capable of generating up to 5.0

scfm of air for injection into the saturated zone. Each wellhead will be instrumented with pressure or vacuum gauges, air sampling ports and a valve that will allow for independent control of each well.

All the aboveground instrumentation including compressor, regenerative blower, product/recovery holding tanks and treatment systems will be housed in an on-site treatment shed. The proposed location of this treatment building is shown in Plate 8.

#### 5.6 TREATMENT SYSTEM

Based on an evaluation of the above-ground technologies the following treatment technologies are recommended for this site. Plate 12 illustrates the conceptual layout of the treatment system.

#### 5.6.1 Groundwater Treatment

Groundwater containing dissolved phased gasoline constituents and mixed with free phase gasoline will be pumped from the DW/PR wells. An oil/water separator will be selected to handle a flow rate of up to 50 gpm. Since it is difficult to estimate the rate of free-product recovery, the system will be designed to collect the free product in a 55-gal DOT approved drum. This drum will be instrumented with a level sensor to shut the entire system down in the event that it becomes full. Initial monitoring data of the rate of free-product recovery will be used to optimize the product collection system.

Effluent will be passed through an air stripper prior to carbon treatment. Based on the concentration of BTEX, MTBE and naphthalene in the site's groundwater, the estimated maximum dissolved phase concentration of VOCs in the groundwater is 100 mg/L. As such, the carbon treatment system will be designed to treat groundwater containing a maximum of 100 mg/L dissolved contaminants.

#### **5.6.2** Vapor Treatment

A vapor phase carbon system will be designed to treat the soil gas which will be extracted by the SVE system. The carbon treatment will also treat off-gas from the air stripper component of the groundwater treatment system. The combined air flow from the SVE system and air stripper is estimated to be 300 scfm.

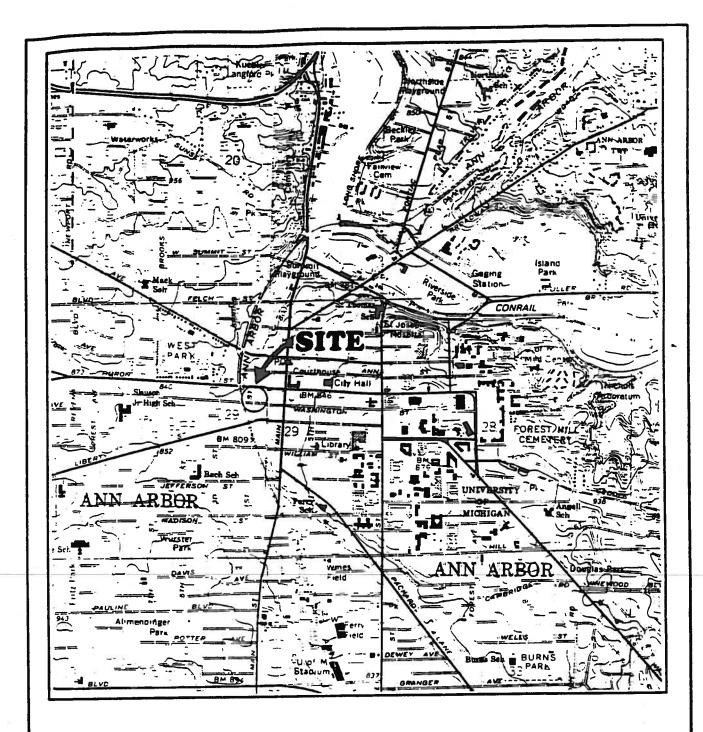
#### **5.6.3** Discharge Permits

We will obtain a permit from MDEQ to discharge the treated air from the catalytic oxider. Discharge alternatives for the treated groundwater include: (1) discharge to surface water, (2) discharge to a public owned treatment works (POTW), and (3) re-injection of treated groundwater. The most feasible and cost-effective alternative appears to be discharge to surface water under an NPDES permit into Allen Creek Drain. It is anticipated that approval for re-injection of groundwater from the MDEQ will be difficult to obtain. Discharge to a POTW is technically feasible, but discussions with POTW personnel indicate that this is not a permanent option. Therefore, we have assumed that the discharge will be to surface water. Due to the nature of the contaminants, we have assumed that an NPDES general permit will be applicable for this site.

Furthermore, we will obtain a building permit for the treatment building and a flood plain, or floodway, development permit for the proposed remediation activities.

#### 5.6.4 Schedule

The schedule for the construction and operation of the remediation system is shown on Plate 13. As shown on Plate 13, the construction of the system is expected to start 6/24/96 and the system operation is expected to start 8/9/96.







## SITE LOCATION MAP

PARKS AND RECREATION GARAGE CITY OF ANN ARBOR 415 WEST WASHINGTON ST. ANN ARBOR, MICHIGAN

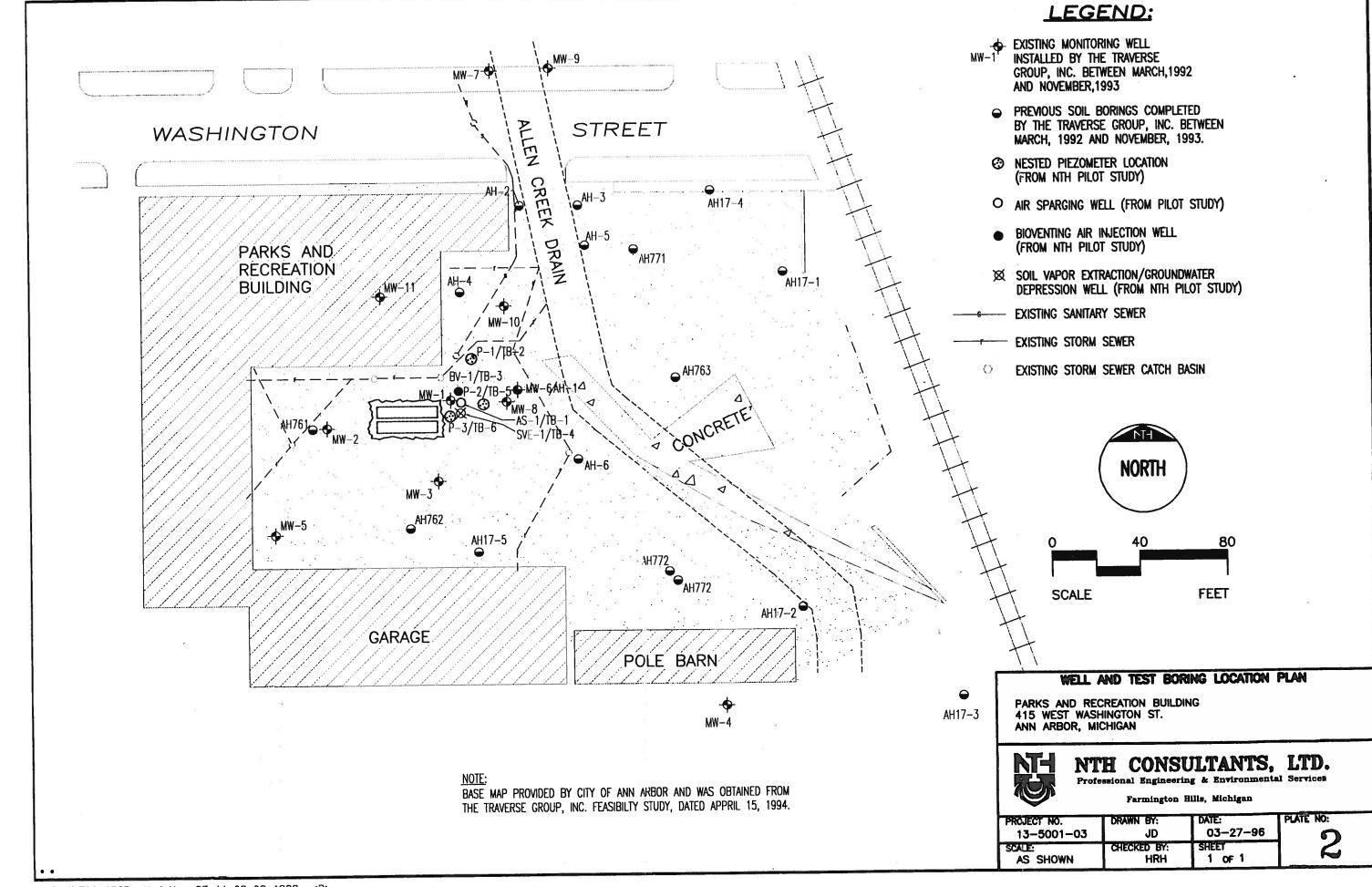


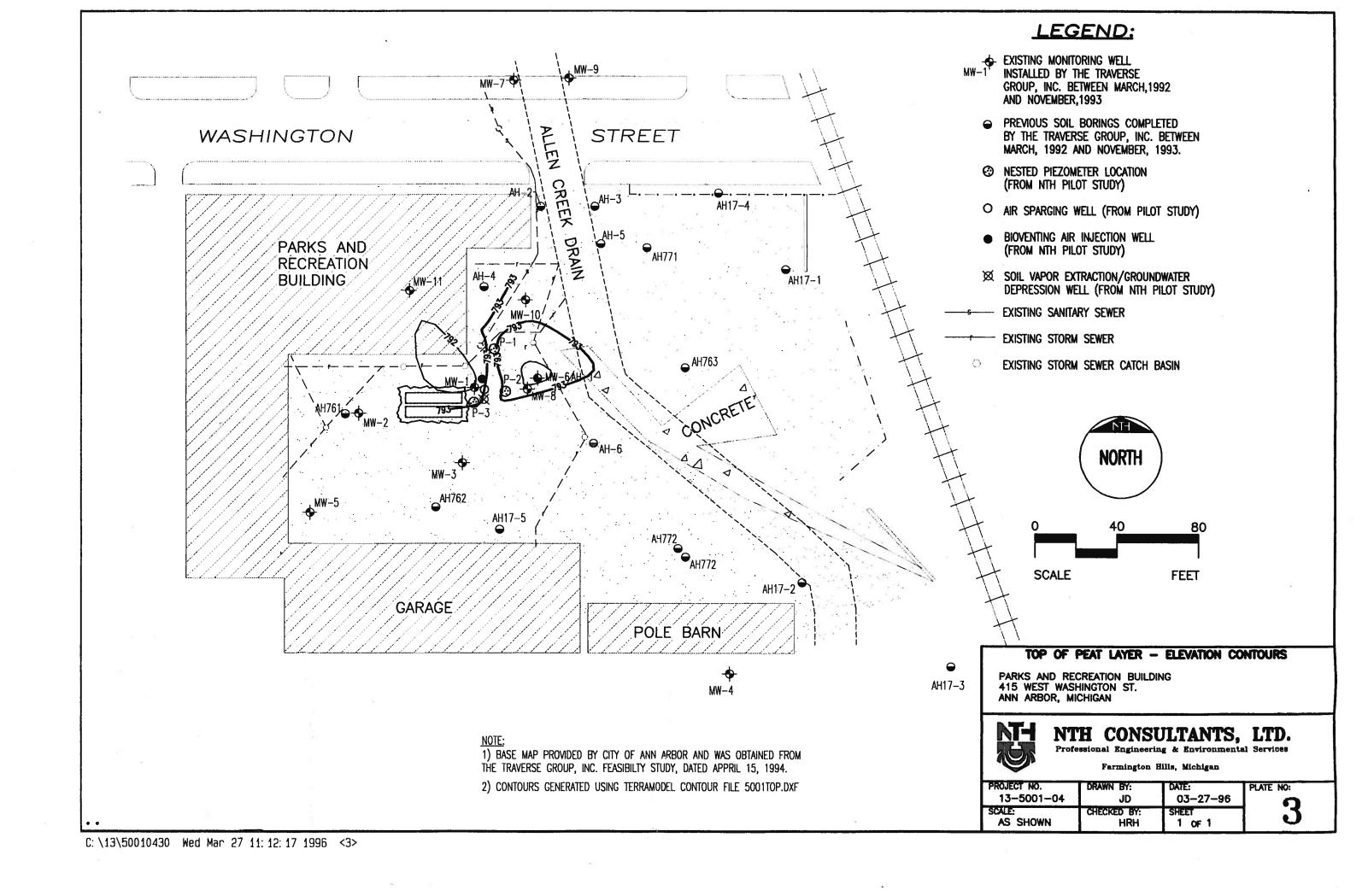
## NTH CONSULTANTS, LTD.

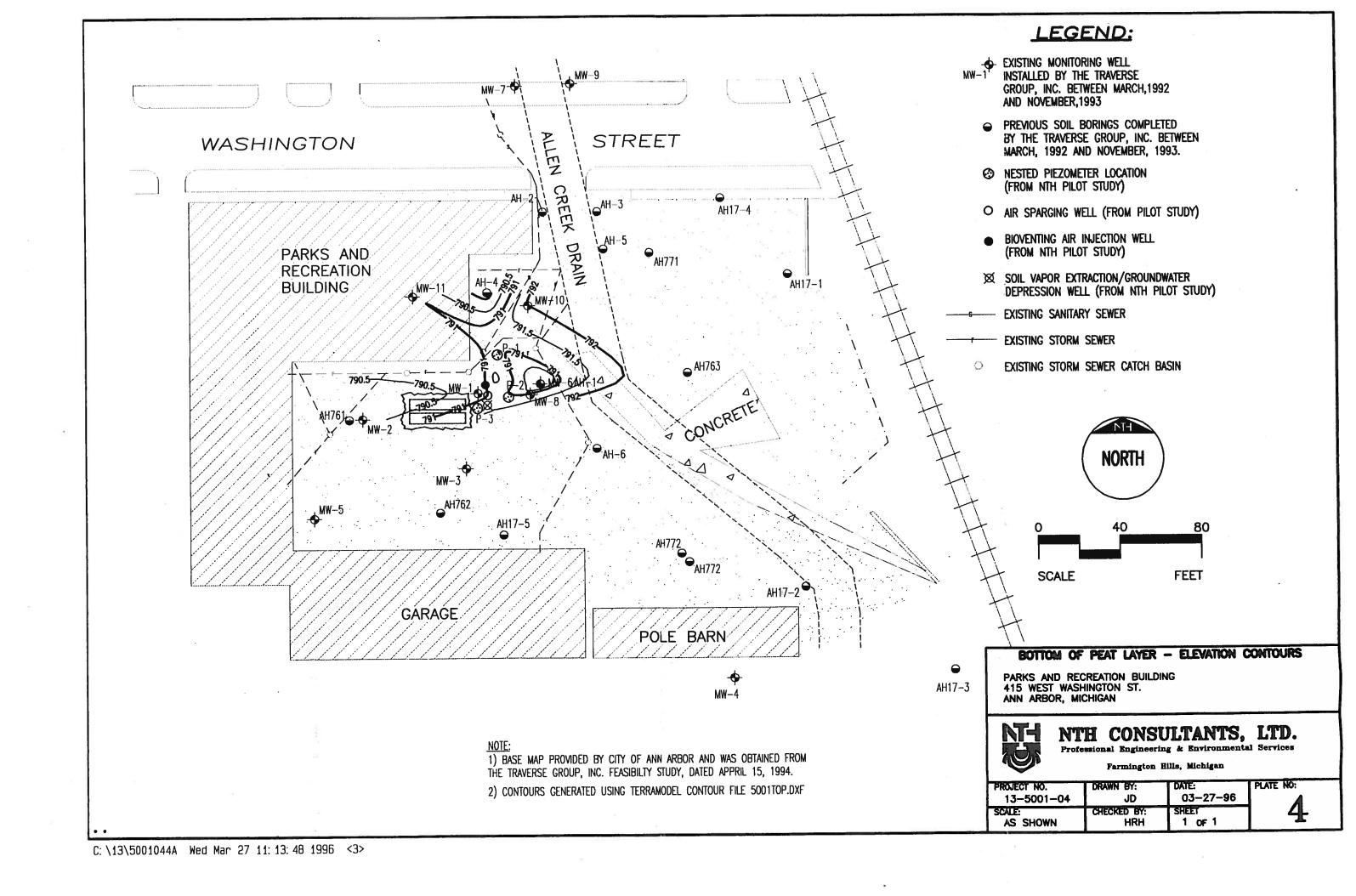
Professional Engineering & Environmental Services

Fermington Hills, Michigan

PROJECT NO.	DRAWN BY:	DATE:	PLATE NO:
13-5001	KRH	06-12-95	
SCALE: 1"=2000'	CHECKED BY:	SHEET 1 OF 1	1

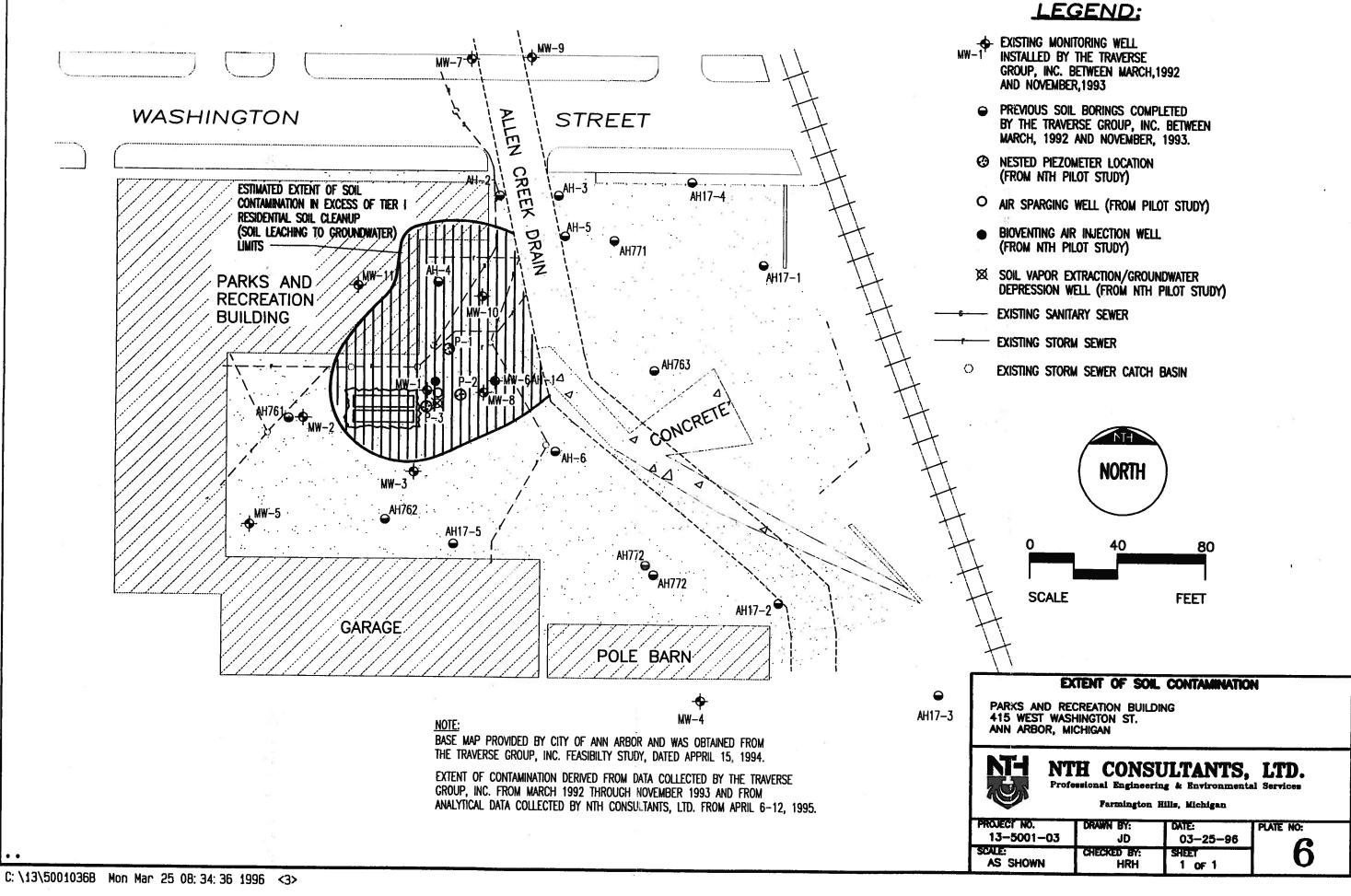


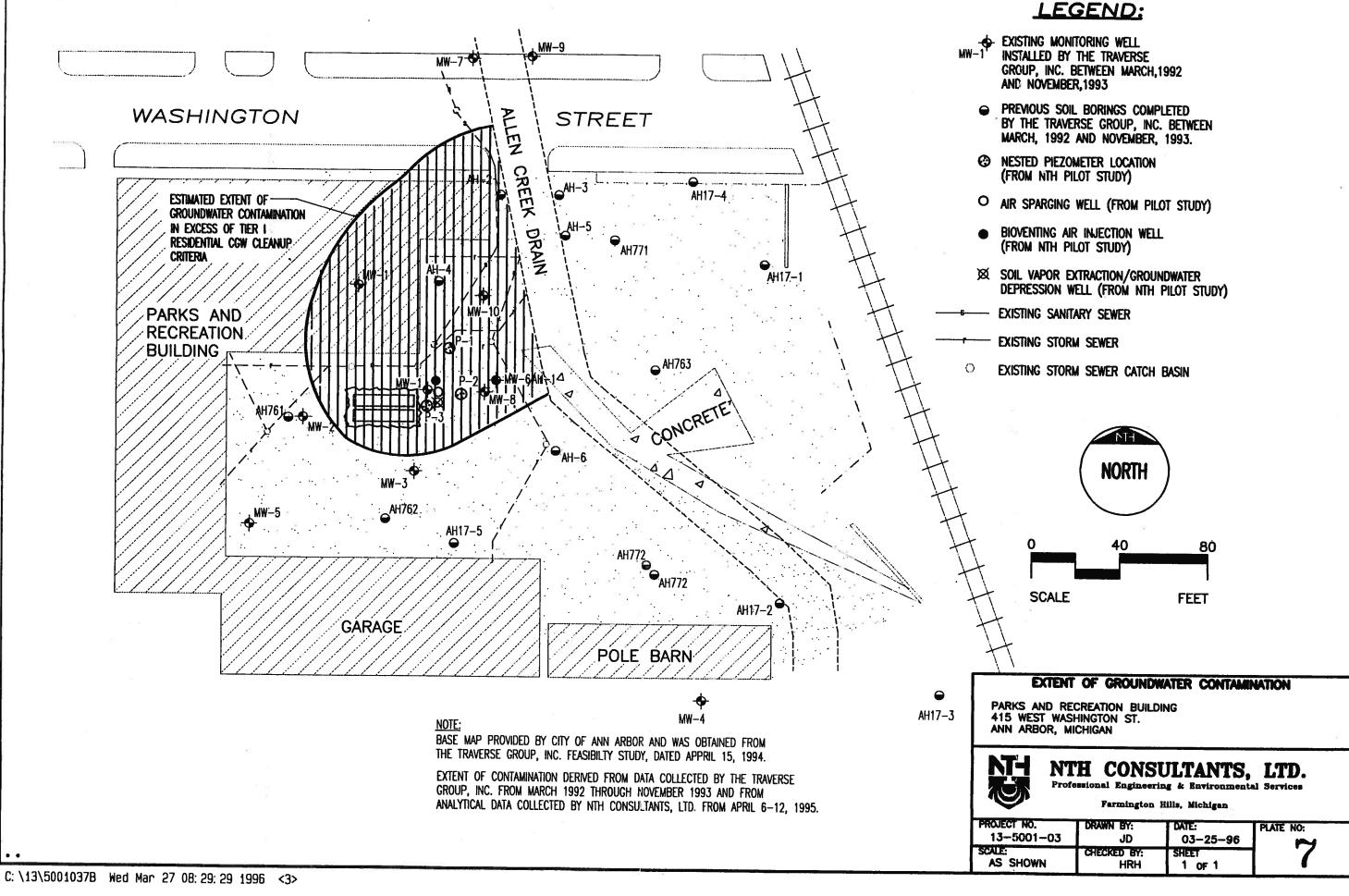


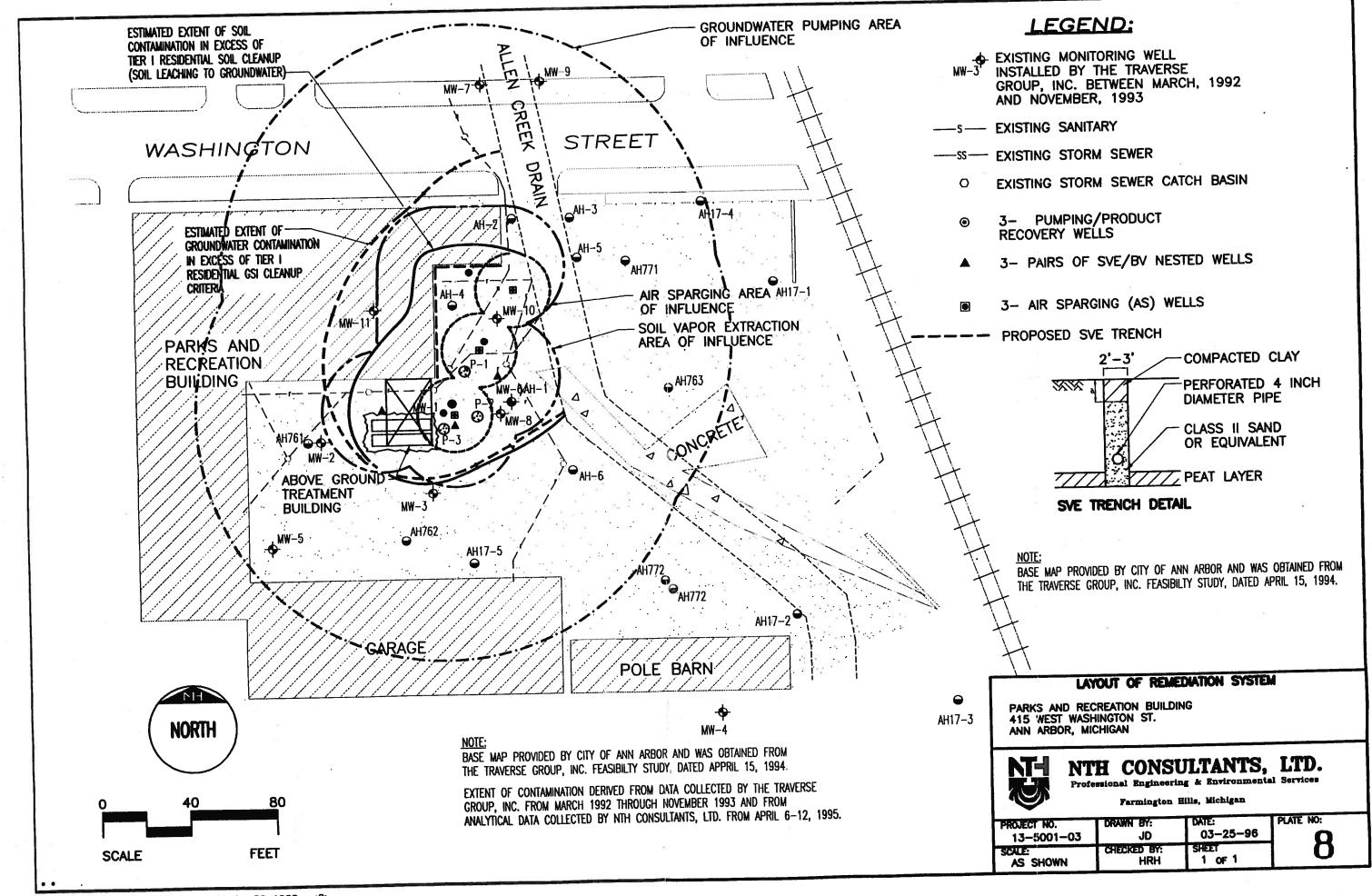


LEGEND:

C: \13\5001045B Fri Mar 08 10:51:56 1996 <3>



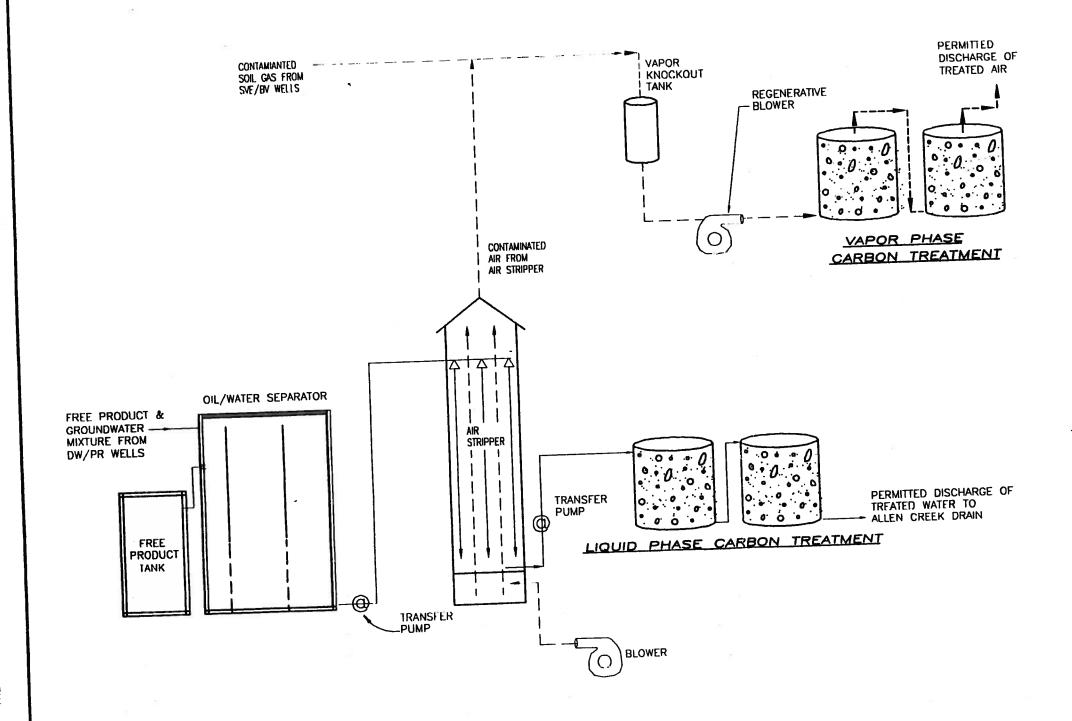




C: \13\50010490 Fri Dec 15 11: 20: 31 1995 <3>

C: \13\5001041A Ned Dec 06 10: 11: 30 1995 <3>

C: \13\50010411 Wed Dec 06 10: 11: 52 1995 <3>



## LEGEND:

LIQUID

\_\_ \_ \_ \_ VAPOR/AIR

## CONCEPTUAL TREATMENT SYSTEM DESIGN

PARKS AND RECREATION GARAGE 415 W. WASHINGTON STREET ANN ARBOR, MICHIGAN



## NTH CONSULTANTS, LTD. Professional Engineering & Environmental Services

Farmington Hills, Michigan

PROJECT NO. 13-5001-04	DRAWN BY: KRH	06-12-95	PLATE NO:
SCALE:	CHECKED BY:	SHEET	12
NOT TO SCALE	RCA	1 OF 1	

C: \13\50010490 Fri Dec 15 11: 20: 31 1995 <3>

C: \13\5001041A Ned Dec 06 10: 11: 30 1995 <3>

C: \13\50010411 Wed Dec 06 10: 11: 52 1995 <3>

#### **LOG OF TEST BORING NO:TB-1**

Project Name:

ANN ARBOR PARKS & RECREATION

NTH Proj. No: 13-5001 03

Checked By:

<b>Project</b>	Location	: A	NN	ARBOR,	MICHIGAN

<u> </u>	SUBSURFACE PROFILE				SOIL SAMPLE DATA				
ELEV. (FT)	PRO- FILE	GROUND SURFACE ELEVATION: 799.2 FT	DEPTH (FT)	BAMPLE TYPE NO.	BLOWS/ 6-INCHES	STD.PEN. RESISTANCE (N)	MOISTURE CONTENT (PERCENT)	DRY DENSITY (PCF)	HNU READING (PPM)
  795	\$ <b>/6</b>	PAVEMENT: ASPHALT CONCRETE FILL: BROWN SAND & GRAVEL CONCRETE		S-1	3 4 4	8	•	-	400
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WITH TRACE OF GRAVEL & BRICK FRAGMENTS  FILL: LOOSE BROWN SILTY FINE TO MEDIUM SAND WITH TRACE OF CLAY	5	S-2	3 2 2	4		•	200
- 	۱ ۱			S-3	_	PUSHE	) ·	•	200
790	7 % 7 %	FILL: LOOSE BROWNISH-GRAY GRAVELLY SAND FILL: LOOSE BROWN FIBEROUS PEAT	10	<b>5</b> 4	7 1 4	5	•	•	300
	//	VERY LOOSE BROWNISH-GRAY SILTY SAND WITH LITTLE GRAVEL		S-5	1 2 4	6	-	•	300
  785		LOOSE TO VERY LOOSE BROWN	  -  -	S-6	2 2 4	6	-	-	200
-	//	SILTY FINE TO MEDIUM SAND	15	S-7	1 1 2	3	-	•	300
-	,		_	S-8	3 3 3	6	•	<u>.</u>	50
780				S-9	2 2 2	4	•	-	5
	/* @c	LOOSE BROWN SAND WITH TRACE OF SILT & TRACE OF GRAVEL		S-10	2 2 5	7	•	•	5
775		or droven		S-11	3 3 3	6	•	•	4
-	, °°°	26.0	25	S-12	3 3 7	10	•	•	3
-		LOOSE TO MEDIUM COMPACT BROWN SAND		S-13		PUSHE	-	•	2
770	// /	WITH TRACE OF SILT & OCCASIONAL GRAVELLY SAND SEAMS 30.0	30	S-14	2 2 13	15	•	-	<1
<u> </u>		END OF BOAING				-			

Total Depth: 30.0 FT Drilling Date: 04/06/95 Inspector: C. ANDREWS GEO-TEK, INC. K. HOPE Contractor: Driller:

Drilling Method:
CME-45 DRILL RIG WITH 8-1/4 INCH INSIDE-DIAMETER,
HOLLOW-STEM AUGERS TO END OF BORING.

Plugging Procedure : AIR SPARGE WELL NO. AS-1 INSTALLED IN BOREHOLE.

Water Level Observation:

GROUNDWATER ENCOUNTERED AT 8.0 FT BELOW GROUND SURFACE DURING DRILLING.

## LOG OF TEST BORING NO:TB-2

Project Name:

ANN ARBOR PARKS & RECREATION

NTH Proj. No: 13-5001 03

Project Location: ANN ARBOR, MICHIGAN

Checked By:

		SUBSURFACE PROFILE			S	SOIL SAM		A	
ELEV.	PRO- FILE	GROUND SURFACE ELEVATION: 799.1 FT	DEPTH (FT)	SAMPLE TYPE NO.	BLOWS/ 6-INCHES	STD PEN RESISTANCE (N)	MOISTURE CONTENT (PERCENT)	DRY DENSITY (PCF)	HNU READING (PPM)
795		PAVEMENT: CONCRETE  FILL: BROWN SILTY SAND & GRAVEL  CONCRETE  FILL: BROWN SILTY SAND & GRAVEL	 		4 3 2				20
		SILTY SAND & GRAVEL WITH TRACE OF BROKEN CONCRETE & BRICK FRAGMENTS 6.0	5	S-1	2	5	-		20
	. 23	BLACK PEAT B.O							
790		LOOSE GRAY SILTY SAND & GRAVEL	10	S-2	3 4 2	6	-	•	160
	<b>7</b> 90	11.5	-						
785			15	S-3	2 1 1	2	-	•	50
		LOOSE TO VERY LOOSE BROWN FINE TO MEDIUM SAND WITH LITTLE SILT							
780	,,,,,,, ,,,,,,,,	END DE BOAING 20.0	20	S-4	4 3 3	6		•	4
		END OF BUNING	- <b>-</b>						
775			 25						
770									
			30					,	

Total Depth: 20.0 FT
Drilling Date: 04/07/95
Inspector: C. ANDREWS
Contractor: GEO-TEK, INC. K. HOPE Driller:

Drilling Method:

CME-45 DRILL RIG WITH 4-1/4 & 8-1/4 INCH INSIDE-DIAMETER, HOLLOW-STEM AUGERS TO END OF BORING.

Plugging Procedure : PIEZOMETER WELL NO. P-1 INSTALLED IN BOREHOLE.

Water Level Observation:

GROUNDWATER ENCOUNTERED AT 8.0 FT BELOW GROUND SURFACE DURING DRILLING; AT 8.0 FT UPON COMPLETION.

#### NTH Consultants, Ltd. **LOG OF TEST BORING NO:TB-3** NTH Proj. No: 13-5001 03 ANN ARBOR PARKS & RECREATION Project Name: Checked By: Project Location: ANN ARBOR, MICHIGAN SOIL SAMPLE DATA SUBSURFACE PROFILE MOISTURE CONTENT (PERCENT) DRY DENSITY (PCF) STD.PEN. RESISTANCE HNU READING (PPM) BLOWS/ DEPTH RAMPI F ELEV. GROUND SURFACE ELEVATION: 788.2 FT (FT) TYPE NO. 6-INCHES (N) FILE (FT) FILL: DARK BROWN SILTY SAND & GRAVEL Q.B æ 1.1 CONCRETE 25 FILL: LOOSE BLACK SILTY SAND WITH TRACE OF GRAVEL 795 46 60 **S-1** FILL: LOOSE GRAY SILTY FINE TO MEDIUM SAND 5 10 WITH TRACE OF GRAVEL 6.0 BLACK PEAT 7.5 VERY LOOSE DARK BKROWN 8.5 **GRAVELLY SAND** 790 120 S-2 10 3 VERY LOOSE DARK BROWN SILTY FINE TO MEDIUM SAND 11.5 END OF BORING 785 15

20

25

30

Total Depth: 11.5 Drilling Date: 04/10/95 C. ANDREWS inspector: Contractor: GEO-TEK, INC. K. HOPE Driller:

780

775

770

Drilling Method: CME-45 DRILL RIG WITH 4-1/4 INCH INSIDE-DIAMETER, HOLLOW-STEM AUGERS TO END OF BORING.

Plugging Procedure : BIOVENTING WELL NO. BV-1 INSTALLED IN

BOREHOLE.

Water Level Observation:

GROUNDWATER ENCOUNTERED AT 8.0 FT BELOW GROUND SURFACE DURING DRILLING.

#### **LOG OF TEST BORING NO:TB-4**

Project Name:

ANN ARBOR PARKS & RECREATION

NTH Proj. No: 13-5001 03 Checked By:

Project Location: ANN ARBOR, MICHIGAN

	SUBSURFACE PROFILE				SOIL SAMPLE DATA				
ELEV. (FT)	PRO- FILE	GROUND SURFACE ELEVATION: 799.1 FT	DEPTH (FT)	SAMPLE TYPE NO.	BLOWS/ 6-INCHES	STD.PEN. RESISTANCE (N)	MOISTURE CONTENT (PERCENT)	DRY DENSITY (PCF)	HNU READING (PPM)
	7.1	FILL: DARK BROWN SILTY SAND & GRAVEL 25				. %			
<b>79</b> 5	₹ <sup>15</sup> 7	FILL: BLACK SILTY SAND WITH TRACE OF GRAVEL	5	S-1	4 4 3	7	-	_	200
	ر رؤر	FILL: LOOSE BROWN SILTY FINE TO MEDIUM SAND WITH TRACE OF CLAY	-		3		-		
	, ^ , ^	BLACK PEAT 7.5	<u>-</u>  -						
<b>79</b> 0		LOOSE BROWN SILTY SAND	-		5 5 4				
	,,	GRAVELLY SAND	10	S-2	4	9	-		200
		LOOSE BLACKISH-GRAY SILTY FINE TO MEDIUM SAND 11.	<u>s</u> -	1					
785		LOOSE BROWN SILTY FINE SAND	15	S-3	3 3 3	6	-	-	<1
		16	5						
<b>78</b> 0	, (	LOOSE BROWN SAND WITH TRACE OF SILT	0 20	S-4	1 3 4	7		_	<1
_	71-1-1	END OF BOAING	0 20		<b>T</b>				
· -									
775			25		19				
			-						
770			30						
			30						

Total Depth: 20.0 FT Drilling Date: 04/10/95 inspector: C. ANDREWS GEO-TEK, INC. K. HOPE Contractor:

Driller:

Drilling Method:
CME-45 DRILL RIG WITH 6-1/4 INCH INSIDE-DIAMETER,
HOLLOW-STEM AUGERS TO END OF BORING.

Plugging Procedure: SOIL VAPOR EXTRACTION WELL NO. SVE-1 INSTALLED IN BOREHOLE.

Water Level Observation:

GROUNDWATER ENCOUNTERED AT 8.0 FT BELOW GROUND SURFACE DURING DRILLING.

Figure No. 4

#### **LOG OF TEST BORING NO:TB-5**

Project Name:

ANN ARBOR PARKS & RECREATION

Project Location: ANN ARBOR, MICHIGAN

NTH Proj. No: 13-5001 03

Checked By:

1:0	Project Location : ANN ARBON, MICHIGAN				COULDAND F DATA					
	SUBSURFACE PROFILE				SOIL SAMPLE DATA    RAMPLE   RLOWS/   STD.PEN.   MOISTURE   DRY   HNU					
ELEV. (FT)	FILE	GROUND SURFACE ELEVATION: 798.3 F	<u>т</u>	DEPTH (FT)	BAMPLE TYPE NO.	BLOWS/ 6-INCHES	STD.PEN. RESISTANCE (N)	MOISTURE CONTENT (PERCENT)	DENSITY (PCF)	HNU READING (PPM)
	7 %	FILL: DARK BROWN TO BROWN SILTY SAND & GRAVEL WITH LITTLE BROKEN CONCRETE & LUMBER CONCRETE	25 30	1 1 1	-		=			
795		FILL: LOOSE DARK BROWN TO BLACK SILTY SAND & GRAVEL WITH TRACE OF CLAY	6.0	5	S-1	3 4 4	8	-	•	50
		BLACK PEAT	7.5					:		
<b>79</b> 0	//	LOOSE BLACK SILTY FINE TO MEDIUM SAND		10	S-2	2 3 3	6	-	•	300
			11.5					i		
785		LOOSE TO VERY LOOSE BROWN	*	15	S-3	1/12° 1/12°	<2	•		80
		SAND WITH TRACE OF SILT			,	6)				
780			20.0	20	S-4	2 2 2	4			3
		END OF BOAING		1 1	·-					
775				25		٠				
770		· , , , , , , , , , , , , , , , , , , ,		30						

Total Depth: 20.0 Drilling Date: 04/11/95
Inspector: C. ANDREWS
Contractor: GEO-TEK, INC.
Driller: K. HOPE

Drilling Method:
CME-45 DRILL RIG WITH 6-1/4 INCH INSIDE-DIAMETER,
HOLLOW-STEM AUGERS TO END OF BORING.

Plugging Procedure : PIEZOMETER WELL NO. P-2 INSTALLED IN BOREHOLE.

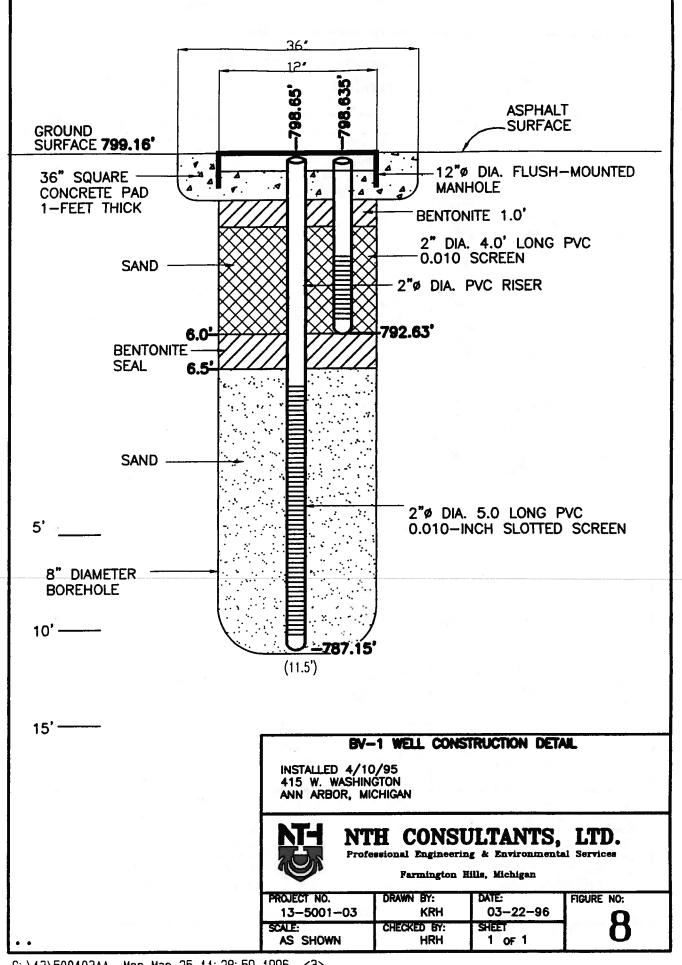
Water Level Observation:

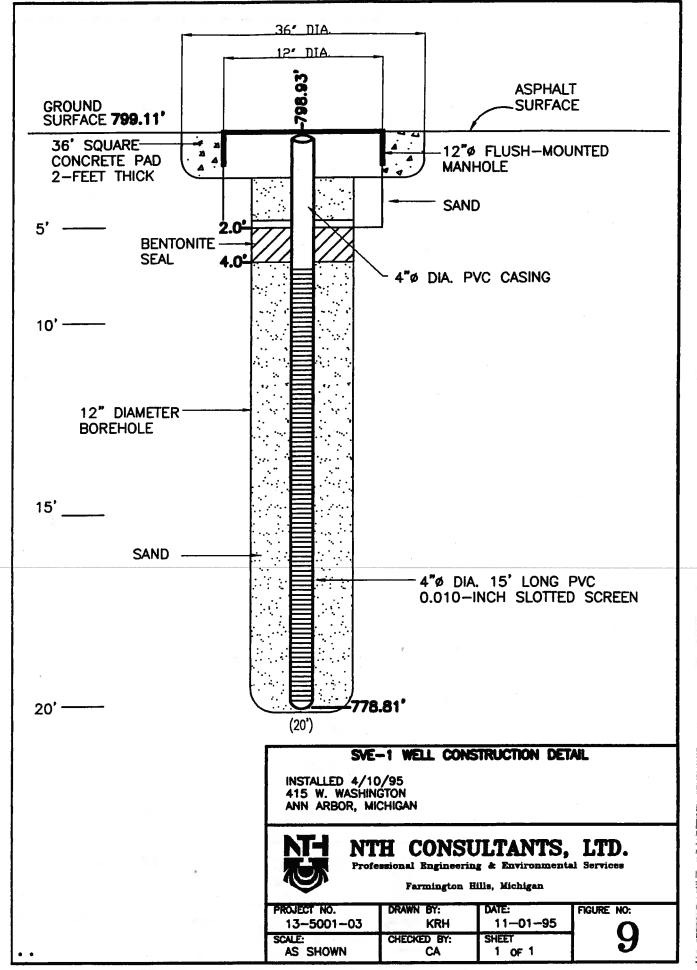
GROUNDWATER ENCOUNTERED AT 8.0 FT BELOW GROUND SURFACE DURING DRILLING.

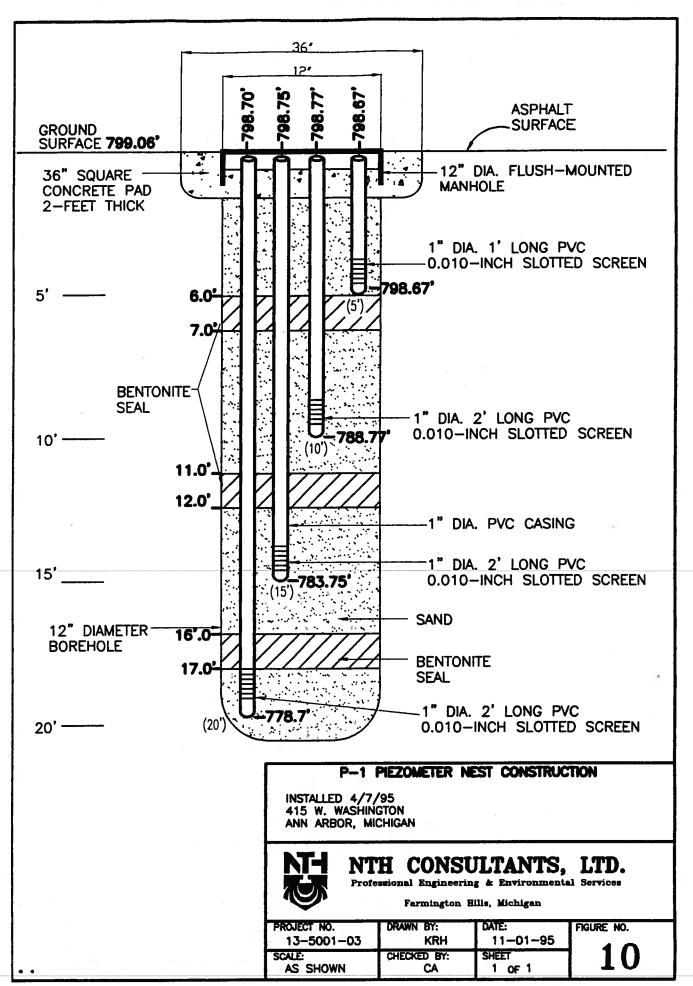
Figure No. 5

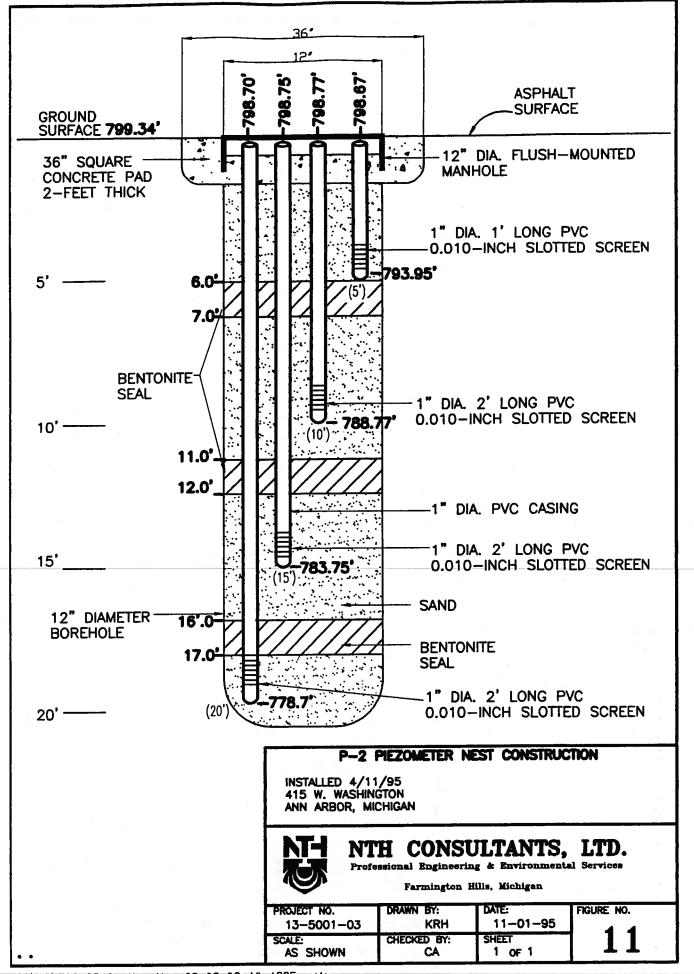
#### NTH Consultants, Ltd. **LOG OF TEST BORING NO:TB-6** NTH Proj. No: 13-5001 03 Project Name: ANN ARBOR PARKS & RECREATION Project Location: ANN ARBOR, MICHIGAN Checked By: SUBSURFACE PROFILE SOIL SAMPLE DATA STD.PEN. RESISTANCE (N) MOISTURE CONTENT (PERCENT) ELEV. PRO DEPTH SAMPLE BLOWS/ READING (PPM) DENSITY (PCF) **GROUND SURFACE ELEVATION: 799.0 FT** FILE TYPE NO. **6-INCHES** (FT) (FT) \* FILL: DARK BROWN 1.0 SILTY SAND & GRAVEL 795 FILL: BROWN SILTY SAND 5 WITH TRACE OF GRAVEL 7.5 790 10 **PEASTONE** 11.5 NO SAMPLES OBTAINED FROM THIS TEST 785 BORING DURING DRILLING OPERATIONS. 15 **BROWN** SILTY FINE TO MEDIUM SAND 780 20 20.0 END OF BOAING 775 25 770 30 Plugging Procedure: PIEZOMETER WELL NO. P-3 INSTALLED IN BOREHOLE. Total Depth: 20.0 Drilling Date: 04/12/95 Inspector: C. ANDREWS Contractor: GEO-TEK, INC. Water Level Observation: Driller: K. HOPE GROUNDWATER ENCOUNTERED AT 7.5 FT BELOW GROUND SURFACE DURING DRILLING. Drilling Method: CME-45 DRILL RIG WITH 6-1/4 INCH INSIDE-DIAMETER, HOLLOW-STEM AUGERS TO END OF BORING. Figure No. 6

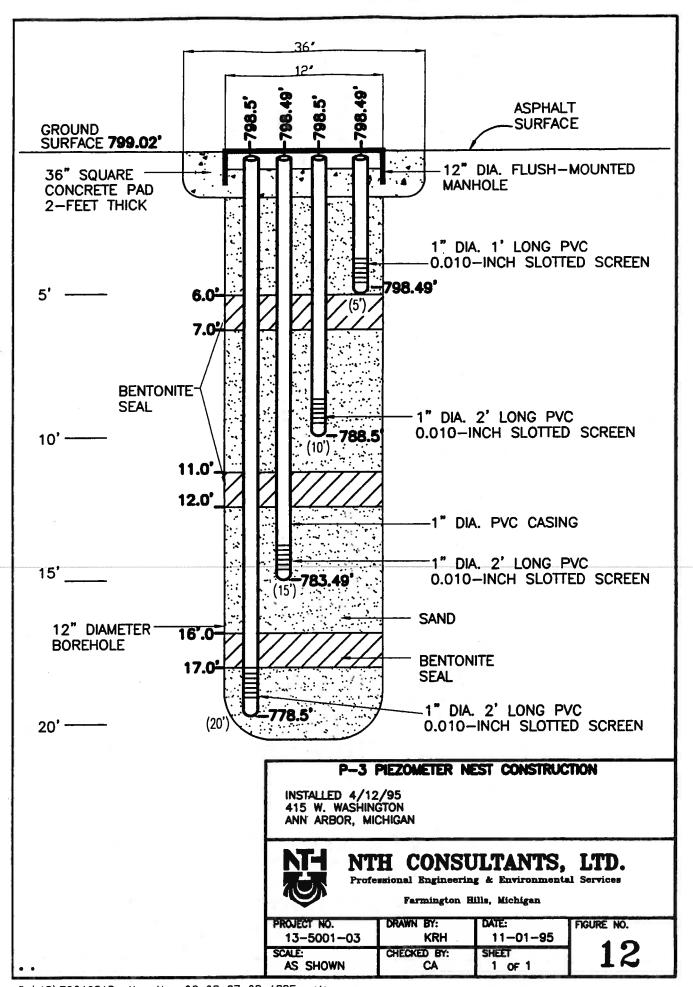
#### NTH Consultants, Ltd. MONITORING WELL NO. AS-1 ANN ARBOR PARKS & RECREATION NTH Proj. No: 13-5001 03 Project Name: Project Location: ANN ARBOR, MICHIGAN Checked By: **GROUNDWATER DATA** LOG OF MONITORING WELL Ground-Generalized Installation water Date Comments Schematic Subsurface Profile Elev.(ft) TOP OF WELL CASING **GROUND SURFACE** ELEV. PRO-ELEVATION: 798.61 (FT) FILE ELEVATION: 799.2 PAVEMENT: ASPHALT CONCRETE 795 SAND & GRAVEL CONCRETE gj NON-SHRINKING CEMENT GROUT FILL: SILTY.SAND FILL: SILTY INE TO MEDILIM SAN 790 GRAVELLY SAND FILL: FIBEROUS PEAT 120 SILTY SAND BENTONITE PELLETS 785 SILTY FINE TO MEDIUM SAND 15.5 16.0 **NOTES:** [1] FOR DETAILS OF SUBSURFACE STRATA, SEE LOG OF TEST BORING NO. TB-1. 780 CAVED MATERIAL SAND 775 770 30.0 30.0 **END OF BORING** TIP ELEVATION: 775.5 04/06/95 Started: Casing Diameter: 4.0" Completed: 04/06/95 Casing Length: 18.2 Inspector: C. ANDREWS Casing Type: **PVC** Driller: K. HOPE Screen Diameter: 4.0" Contractor: GEO-TEK, INC. Screen Length: 5.0' Equipment: CME-45 DRILL RIG Screen Mesh: 0.010" Well Type: AIR SPARGE Screen Type: **PVC** Figure No. 7











# **APPENDIX B**

Laboratory Data Reports for Analytical Testing

# SUMMARY OF SOIL CHEMICAL ANALYSES: NTH SAMPLING EVENT TABLE 1

ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13-5001-04

		TOTAL	LEAD [wa/Ka]		72	2	2.5	8.8	=	2.2	9.4	5.6	7.6	4.3	2.8	6		4.2	2.7	1.0	21.0	400	0.08 (A)	
		ATR	[µG/KG]		< 100	<50,000	×100	× 100	<50,000	< 100	<5,000	<5,000	<5,000	< 100	< 25,000	< 5.000		000'5>	× 100	100	N/A	3,600,000	4,800	
			XYLENES		7,000	38,000	430	170	26,000	100	400	190,000	25,000	39,000	87.000	700	20,15	72,000	150	30	N/A	200,000,000	74,000	
		BTEX [pa/Ka]	ETHYL Benzene		1,300	15,000	300	210	31,000	100	999	24,000	5,100	5,000	21,000		3	42,000	250	10	N/A	11,000,000	4,700	
		втех	Toluene		530	14,000	250	76	11,000	16	240	006'9	4,900	7,500	23.000		06 >	10,000	16	10	N/A	24,000,000	16,000	
	PARAMETER		BENZENE		290	1,100	91	<10	4,700	14	× 50	360	230	200	760	3 4	05,>	< 20	<10	10	N/A	88,000	100	
	PAR	15	PYRENE		2	Q	Q	Q	QX	QV	Q.	Q.	Ω Z	C		2	001,1	Q	Q	330	N/A	32,000,000	56,000	
		AROMATICS  uc/Kg	NAPHTHALENE		QN	810	Q.	Q	2,000	Q	2	Q	870	Ş	2 :	ON !	2,200	2	Q	330	N/A	15,000,000	5,500	
		POLYNUCLEAR AR	FLUORANTHENE		Q	Q.	9	9	Q	Q	C	2	. <u>C</u>	2	2	O Z	1,600	QN	2	330	<b>4</b> /2	51,000,000		
		DETECTED POL'	CHRYSENE		2	G.	2	2	QX	5	9 9	9 9	2 2	2 :	<u> </u>	Š	1,200	QV	QN	330	N/A	1.400,000	1,400,000	
		٥	Benzo (a) Pyrene		ç	Ş	2 5	2 2	9	9	2	2 2	2 2	2	<u>o</u>	Q	1,800	Q	QN	330	A/N	1,400	3,700	
Ĭ		SAMPLE	E E		C W	0.01	0.00	5 r	5 5	. r	2.00	5.02 0.02	9	2 (	2.0	10.0	5.0	10.0	15.0	ORTED	ACKGROUND	S	LEACHING TO GROUNDWATER	פאסטווססשס
			SAMPLE SAMI DESIGNATION IFF				٠	TB-1 . G-1				••		• •	TB-4 : S-1	TB-4 : S-2	TB-5 : S-1	•		 LABORATORY-REPORTED	STATE WIDE DEFAIL T BACKGROUND		P.A. 451 TIER 1 RESIDENTIAL RISK-BASED SCREENING LEVELS	

# NOTES:

- Samples collected by NTH Consultants personnel in April 1995 and analyzed by NET Laboratories of Auburn Hills, MI.
  - µa/Kg Micrograms per kilogram (≈ parts per billion); Ma/Kg Milligrams per kilogram (≈ parts per million).

- ND Not detected at or above laboratory-reported method detection limit for indicated parameter.
  (A) Background, as defined in Rule 701(c), may be substituted as the cleanup criteria if higher than the ceanup criterion.
  Cs Concentration, if not exceeded, is considered safe for human exposure via direct (oral and dermal) contact.
- "LEACHING TO GROUNDWATER" Concentration in soil, if not exceeded, does not require leachate analysis to demonstrate compliance with groundwater criteria.

# SUMMARY OF GROUNDWATER CHEMICAL ANALYSES: NTH SAMPLING EVENT

# ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13:5001-04

					Ad	PARAMETER				
400000						Walter Len				
SAMPLE DESIGNATION		POLYNUCLEAR AROMATICS	AROMATICS LI		BTI	BTEX [us/L]		MTRE	LEAD [MG/L]	2 5
		NAPHTHALENE	ALL OTHERS	BENZENE	TOLUENE	ETHYL Benzene	XYLENES	[hg/r]	DISSOLVED	TOTAL
	Y.									
<u>.</u>		370	9	14,000	29,000	2,900	15,000	<50,000	Q	i
P.2		Q	Q	2,900	15,000	1,300	6,800	<12,000	ð	i
<u>۳</u>		16	Q Q	96	66	110	190	× 50	ę	
MW-3	Mes	QN	Q	2	<b>~</b>	1.3	Q.	> 20	Š	-
9-WM		74	O.	63	12	84	360	< 500	Q	
MW-8		Q	Q	S	~	Š	Q	× 50	Q	
MW-11	110530	Q	Q	320	<10	=	130	< 500	ð	
WS-1		Q	Q	400	2,800	230	880	<250	Ş	Š
WS-2		Q	Q	220	1,600	140	006	<1,000	Ş	2
WS-3		Q	Q	69	450	52	180	<50	Q	0.003
				ŝ						
LABORATORY-REPORTED METHOD DETECTION LIMIT	ī	ß	ம	-	-	1	8	50	0.003	03
P.A. 451 Tier 1	CGW	260	VARIOUS	2	190*	74.	280*	240	0.004 (A)	(¥)
	GSI	29	VARIOUS	53	110	31	59	380	0.0066 (A)	6 (A)

# NOTES:

- Samples collected by NTH Consultants personnel in September 1995 and analyzed by NET Laboratories of Auburn Hills, MI.
  - μα/L Micrograms per liter (\* parts per billion); мα/L Milligrams per liter (\* parts per million). ND Not detected at or above laboratory reported method detection limit for indicated parameter.
    - - --- Not tested for indicated parameter.
- (A) Background, as defined in Rule 701(c), may be substituted as the cleanup criteria if higher than the cleanup criterion.
   Aesthetic-based criteria--Use of the most restricitve criteria is required, therefore health-based criteria is not presented.
   Caw Concentration in groundwater, if not exceeded, is considered safe for exposure.
   GSI Presented only to establish groundwater criteria which are protective of surface water.

APPENDIX F

Feasibility Analysis

# Feasibility Analysis

The PA213 RBCA guidelines indicate that the feasibility of a Tier Two closure must be considered in evaluating remedial alternatives. To satisfy this requirement, NTH evaluated the potential exposure routes to points of compliance located at the property boundary and adjacent to the Parks and Recreation Garage. We then performed a groundwater transport model to estimate potential maximum concentrations of benzene at points of compliance and points of exposure. Benzene was selected because it has the lowest cleanup criteria of the parameters of concern at the site.

# **Evaluation of Data**

Review of various reports, laboratory data, and additional information for this site indicates that the primary concern with the presence of residual petroleum compounds focuses on potential exposure routes involving groundwater, since direct contact with soil is prevented by existing pavement and the depth of contamination. The principal exposure pathways appear limited to inhalation of volatilized VOCs, and to lesser degree, ingestion of contaminated groundwater. Groundwater samples with VOCs (primarily benzene) concentrations exceeding drinking water criteria have been collected from the remediation area. In addition, several groundwater samples have been encountered with contaminant concentrations exceeding groundwater-surface water interface criteria and groundwater volatilization criteria.

Although the City requires buildings to use the municipal water supply, the City does not specifically prohibit installation of groundwater wells for private use. Consequently, private use of impacted groundwater provides a potential human exposure pathway, including oral ingestion, skin contact, and consumption of food products irrigated with impacted groundwater. However, Part 213 allows for control of these routes of exposure through implementation of institutional controls which prohibit use of impacted groundwater.

The petroleum compounds of concern in site groundwater are principally limited to BTEX and naphthalene, with benzene serving as the indicator compound. These compounds, particularly BTEX are volatile, and as such, represent sources of receptor exposure via inhalation of volatilization to outdoor air and vapor intrusion into buildings. The concentrations of VOCs and naphthalene detected in soil at the site do not exceed draft Part 213 Tier I criteria, nor do the concentrations detected exceed ASTM Example Tier I criteria for groundwater volatilization to outdoor air. However, some compounds, particularly benzene, have been detected in one or more groundwater samples with levels exceeding ASTM criteria for groundwater vapor intrusion into buildings.

In summary, the following exposure routes which require further evaluation have been identified for the site:

- Groundwater Contamination: Ingestion
- Groundwater Contamination: Vapor intrusion into buildings If institutional controls are applied to groundwater at the site (an ordinance prohibiting private use of groundwater in the area), then the concern which remains at the site is limited to potential volatilization of benzene into existing buildings, specifically commercial buildings, on and offsite.

#### **Modeling Method and Results**

To estimate the concentration of benzene at the potential exposure points, we utilized a three dimensional closed form model developed by Baetsle. For any point defined by 3-dimensional coordinates, the model estimates the concentration of benzene at any specified time. The model input data include the mass of contaminants, dispersion coefficients (the rate at which contaminants are mixed with clean water at the edge of the plume), soil retardation factor (the rate at which the contaminant adheres to soil), contaminants' decay factor (the rate at with biodegradation takes place), groundwater velocity, time, and coordinates of the point of exposures relative to the location of the release.

The results of the analyses show that using reasonable assumptions for decay, retardation, and dispersivity, it can be estimated that off-site locations will not exceed the Tier I criteria in the future. However, a sensitivity analysis showed that the model results are significantly dependent on the selection of input parameters, particularly decay. The potential range for decay values for benzene in the existing literature base is more than one order of magnitude. For this reason, the results of such modeling can be only used as a guide in selecting the most appropriate remedial option.

We recommend the collection of additional groundwater quality data to compare to the 1992/3 and 1995 data base to assist in evaluating the decay rate at the site, relative to the rate of groundwater migration. A description of the recommended data collection plan is presented below.

#### **Remediation Alternatives**

As a result of the preliminary Tier II modeling, we have developed several approaches to remediation of the Parks and Recreation Garage site:

Alternative 1 - The first alternative is to proceed with the remediation plan detailed in the Draft Corrective Action Plan presently being reviewed by the City. This alternative will achieve the cleanup criteria in the shortest time (approximately 2-3 years).

#### Alternative 2 -

The second alternative is to rely on the intrinsic bioremediation that appears to be taking place at the site, and to install a system of contaminant containment. This alternative would consist of the following: one groundwater pumping well to prevent the plume from migrating; a soil-vapor extraction trench to extract soil gas vapors under the building and to prevent vapors from migrating under the building in the future; and periodic sampling and analysis to monitor the progress of the intrinsic bioremediation, which uses microorganisms and oxygen already in the soil and groundwater. This alternative has a time frame and cost estimate between alternatives 1 and 3.

#### Alternative 3 -

The third alternative is to take advantage of the intrinsic bioremediation, without containment of contaminants. This alternative is feasible if intrinsic biodegradation is taking place at a rapid pace (faster than plume migration) as identified by the data collection plan outlined below. No construction or operations and maintenance would be required, only periodic sampling and analysis to monitor the cleanup progress. This alternative has the lowest estimated cost and the greatest uncertainty in time of remediation (approximately 5 years).

The comparison of 1992/3 to 1995 data shows that intrinsic biodegradation has taken place, but does not provide enough information to determine the rate. We recommend that additional round of sampling be performed to provide data for 1996 for further evaluation. This sampling round would be required to pursue the second and third alternatives listed above. The estimated cost to implement each alternative is shown in the attached table.

# **Additional Data Collection Plan**

The additional data collection will include the following tasks: 1) Drilling two additional soil borings and installing two additional monitoring wells; 2) Sampling of existing monitoring wells and the new monitoring wells.

Two new soil borings will be drilled, one just south of former boring location AH-2 and one near former boring location AH-4. The soil boring will be drilled using hollow stem auger techniques. Soil samples will be collected on a continuous basis, from two feet below ground surface to the terminus of the boring, using a split-spoon sampler. Soil samples will be screened in the field, for the presence of volatile organic compounds (VOCs), using a portable photoionization detector (PID). If field screening indicates the presence of elevated VOCs, selected soil samples will be submitted to an analytical laboratory for BTEX, MTBE and PNA analyses. If there is no evidence of VOCs, soil samples will not be submitted to the laboratory.

Upon completion of each borehole, a monitoring well will be installed. Each well will be constructed using flush threaded, two inch diameter PVC, .010 slotted screen and two inch diameter PVC, solid riser casing to existing grade. The well screens will be no more than five feet in length and will be installed straddling the water table to allow for seasonal fluctuations and to allow for the entry of possible free floating hydrocarbons. The annular space around each well screen will be packed with a uniform silica sand not more than two feet above the top of the screen and topped with a bentonite seal to prevent surface contamination from entering the well. The top of each well will be cemented inside a flush mount road box, to accommodate vehicular traffic.

The wells will be developed by surging and then bailing to remove fine grained materials from the well screen. Well development enhances the hydraulic connection between the well and the surrounding aquifer, allowing transmission of representative groundwater for monitoring and sampling.

The wells will be located both vertically and horizontally using field survey techniques. The elevation of each well and the top of the water table will be surveyed to within 0.01 foot accuracy, using established site elevation data. An electronic interface probe will be used to determine depths to water in each well and to check for the presence of free floating hydrocarbons.

Water samples will be collected from the two new wells (MW-12; MW-13) as well as from existing wells MW-6, MW-7, MW-8, MW-10, MW-11, PZ-1, PZ-2 and PZ-3 for submittal to an analytical laboratory. The samples will be analyzed for the presence of BTEX, MTBE and PNAs. In addition, one duplicate sample and a trip blank will be submitted to the laboratory for QA/QC control.

The cost for completing this plan is approximately \$ 10,000.

At a meeting on March 6, 1996, we reviewed the proposed alternatives and cost estimates with Mr. Homayoon Pirooz and Ms. Sandra Kenzie of the City of Ann Arbor Public Service Department, Engineering Division. As a result, the City decided to implement alternative 1 since it is expected to achieve levels below Tier I in a shorter time than the other alternatives. Alternative 3 was not selected by the City because it would require a deed restriction on the property and may require the City to enforce control on drinking water from the aquifer.

Alternative 2 was not selected by the City because the time needed to achieve levels below Tier I may be longer than estimated. As a result, the cost for this system may increase, to become equal to that of Alternative 1. Furthermore, this alternative may require a deed restriction. As a result, the city decided to implement Alternative 1, since it is expected to achieve levels below Tier I in a relatively short period and does not require deed restrictions or drinking water control.

# TABLE 3 SUMMARY OF SOIL CHEMICAL ANALYSES: TGI SAMPLING EVENTS

# ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13-5001-04

PAGE 1 of 2

												PARAME	TER										<del>-</del>
SAMPLE	SAMPLING	SAMPLE							POLYNU	CLEAR AROM	IATICS						98 - f			ВТ	EX (µa/Ka)		LEAD
NO.	EVENT	DEPTH (FT)	NAPHTHALENE	ACENAPHTHYLENE	ACENAPHTHENE	FLUORENE	PHENANTHRENE	ANTHRA CENE	FLUORANTHENE	PYRENE	BENZO (A) ANTHRACENE	CHRYSENE	BENZO (B) FLUORANTHE NE	BENZO (K) FLUORANTHEN E	BENZO (A) PYRENE	DIBENZO (A,H) ANTHRACENE	BENZO (G,H,I) PERYLENE	INDENO (1,2,3-c,d) Pyrene	BENZENE	TOLUENE	ETHYL BENZENE	XYLENES	(Mg/Kg)
MW-4	JUN 1992	B - 10	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0.7
MW-6	JUN 1992	4 - 6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND:	ND	1.6
MW-6	JUN 1992	6 - B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NĐ	ND	NĎ	ND	ND	ND	ND	ND	ND	ND	1.1
MW-7	JLY 1992	9.5 - 11.5	ND	ND	ND .	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
WW-8	MAR 1993	6 - 8				****							*****						6,100 ND	16,000	31,000 56	211,000 150	
MW-9	MAR 1993	8 - 10	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND ND	ND ND	1,500	1,700	860	14,000	
MW-10	NOV 1993	6 - 7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND	ND	ND	ND	ND	
MW-11	NOV 1993	6 · 7	ND	ND	ND	ND	ND -	ND	ND	ND	ND	ND	ND	NU	NU	, ND							
AH-1	MAY 1992	4 - 6	6,600	3,700	6,800	400	ND	400	ND	ND	ND	ND	ND	ND	ND	. ND	ND	ND	266	2,727	279	9,100	II
AH-2	MAY 1992	6 - 8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND .	ND	ND	48	ND	216	
Е-НА	MAY 1992	6 - 8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	740	ND	3,300	
AH-4	MAR 1993	6 - 8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ŃD	ND	ND	ND	ND	ND	490	2,500	2,300	12,300	
AH-4	MAR 1993	B - 10	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	dи	ND	ND	ND	3,800	7,700	14,000	39,000	
			N.	1									•										l l
AH-6	MAR 1993	4 - 6	ND	ND	ND	ND	ND	ND	ND	NĐ	ND	ND .	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-6	MAR 1993	6 - 8	ND	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-17-1	JUN 1992	2 · 4	ND	ND	ND	ND	ND	ND	560	370	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-17-1	JUN 1992	4 · 6	ND	ND	ND	ND	ND	ND	790	710	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	
AH-17-1	JUN 1992	6 - 8	ND	ND	ND	ND	ND	NO	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	l ND	ND	l ND	
ĺ						,		1															

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# TABLE 3 SUMMARY OF SOIL CHEMICAL ANALYSES: TGI SAMPLING EVENTS

#### ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13-5001-04

PAGE 2 of 2

									-			PARAMET	ER										
SAMPLE	SAMPLING	SAMPLE		P3					POLYNU	LEAR AROM	ATICS									ВТЕ	X [µa/Ka]		
NO.	EVENT	DEPTH (FT)	NAPHTHALENE	ACENAPHTHYLENE	ACENAPHTHENE	FLUORENE	PHENANTHRENE	ANTHRACENE	FLUORANTHENE	PYRENE	Benzo (A) Anthracene	CHRYSENE	BENZO (B) FLUORANTHE NE	Benzo (K) Fluoranthen E	BENZO (A) PYRENE	DIBENZO (A,H) ANTHRACENE	BENZO (G,H,I) PERYLENE	INDENO (1,2,3-c,d) PYRENE	BENZENE	TOLUENE	ETHYL BENZENE	XYLENES	LEAD [Ma/Ka]
AH-17-2	JUN 1992	2 · 4	, ND	ND	790	ND	ND	ND	1,540	1,210	360	460	410	ND	· 720	ND	1,560	350	ND	ND	NO NO	ND	
AH-17-2 AH-17-2	JUN 1992 JUN 1992	4 - 6 6 - 8	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND .	ND ND	ND ND	ND ND	ND ND	ND ND	
AH-17-3	JUN 1992	6 - 8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	· ND	ND	ND .	ND	ND	ND	ND	ND	
AH-17-4	JUN 1992	2 - 4	ND	ND	ND	ND	ND	: ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND ND	ND ND	ND ND	ND ND	
AH-17-4	JUN 1992	4 - 6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND						
AH-17-6 AH-17-6	JUN 1982 JUN 1992	2 - 4 4 - 6	ND ND	ND ND	ND ND	ND ND	ND -	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	, ND ND	ND ·	ND ND	ND ND	ND ND	ND ND	ND ND	_
AH-761	JLY 1992	6 - 8	ND	ND	ND	ND .	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-762 AH-763	JLY 1992 JLY 1992	6 - 8 6 - 8	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ON ON	ND ND	
AH-771 AH-772	JLY 1992 JLY 1992	6 - 8	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND .	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	
													 			1				<u> </u>			
•	ABORATORY-REPOR		330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	10	10	10	30	<b> </b>
	61 TIER 1	Cs	15,000,000	1,500,000	76,000,000	51,000,000	1,500,000	420,000,000	61,000,000	32,000,000	14,000	1,400,000	140,000	14,000	1,400	1,400	1,500,000	14,000	88,000	24,000,000	11,000,000	200,000,000	400
Risi	K-BASED IING LEVELS	LEACHING TO GROUNDWATER	5,500	1,400	120,000	89,000	7,400	150,000	68,000	56,000	14,000	1,400,000	140,000	14,000	3,700	4,200	1,500,000	14,000	100	16,000	4,700	74,000	0.0B (A)

#### NOTES:

- \$11 Samples collected by TGI personnel and analyzed by TGI Analytical Laboratories and EQL Laboratories .
- μg/Kg Micrograms per kilogrm (\* parts per billion); Mg/Kg Milligrams per kilogram (\* parts per million).
   ND Not detected at or above laboratory-reported method detection limit for indicated parameter.

- [4] --- Not tested for indicated parameter.
- (A) Background, as defined in Rule 701(c), may be substituted as the cleanup criteria if higher than the ceanup criterion.
- Cs Concentration in soil, if not exceeded, is considered safe for human exposure via direct (oral and dermal) contact.
- [7] "LEACHING TO GROUNDWATER" Concentration in soil, if not exceeded, does not require leachate analysis to demonstrate compliance with groundwater criteria.

# TABLE 4 SUMMARY OF GROUNDWATER CHEMICAL ANALYSES: TGI SAMPLING EVENTS

ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13-5001-04

PAGE 1 Uf 2

				,								PARA	METER							*			
SAMPLE	SAMPLING	SAMPLE							POLYNI	UCLEAR A	ROMATICS									ВТЕ	( wait)		
NO.	EVENT	DEPTH (FT)	NAPHTHALENE	ACENAPHTHYLENE	ACENAPHTHENE	FLUORENE	PHENANTHRENE	ANTHRACENE	FLUORANTHENE	Pyrene	BENZO (A) ANTHRACENE	CHRYSENE	BENZO (B) FLUORANTHENE	BENZO (K) FLUORANTHENE	BENZO (A) PYRENE	DIBENZO (A,H) ANTHRACENE	BENZÖ (G,H,I) PERYLENE	INDENO {1,23-c,d} PYRENE	BENZENE	TOLUENE	ETHYL BENZENE	Xylenes	LEAD (MG/L)
											. "						10 ° 1						
MW-1	1992		4,230	2,560	1,500	160	77	60	44	364	37	36	11	21	7	ND	6	6	14,000	21,000	2,600	26,000	0.0045
MW-2	1993		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	. ND	ND	ND	ND	ND	ND -	ND	1	_
E-WM	1993		ND	ND	14	6	8	ND	27	43	ND	ND	ND -	ND	ND	ND	ND	ND	ND	5	ND	ND	
MW-4	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ŃD	ND	ND -	ND	ND	ND	ND 	ND	0.0034
MW-6	1992		ND	ND	ND	ND	ND	ND	ND .	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW-6	1993		49	168	78	10	ND	ND	ND	ND	ND .	ND	ND	ND	ND	ND	ND	ND	79	61	270	1,100	
MW-7	1992		ND	ND	ND	NC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
MW-7	1993		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
MW-8	1993		ND ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	3	1	10	
MW-B	1993	8 - 13	394	306	607	56	38 .	11	63	87	12	Б	ND	ND	ND	ND	NĐ	ND	89	460	240	2,200	
MW-8	1993	18 - 23	41	36	14	ND	ND	ND	6	6	ND	ND	ND	ND	ND	ND .	ND	ND	37	119	401	732	<b> </b>
MW-8	1993	28 - 33	43	14	60	ND	ND	ND	12	ND	ND	ND	ND	ND	ND	ND	ND	ND	23	96	33	462	
MW-9	1993		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	<b></b>
MW-9	1993	10 - 15	ND ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	<b></b>
MW-9	1993	20 - 25	ND ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	, ND	ND	ND .	ND	ND	ND	ND	
MW-9	1993	30 - 36	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
MW-9	1993	40 - 46	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	•
MW-11	1993	]	AID.	. AND	ND	ND	ND	ND	ND	ND	, ND	ND	ND	ND	ND	ND	ND,	ND	2,400	20	430	1,200	<b></b>
	1993		ND 11	63.2	56.6	6.5	ND ND	ND ND	ND ND	NO	ND	13.4	ND	ND	ND	ND	ND	ND	9.2	63.3	12.7	21.9	
AH-1 AH-2	1992		69	82	110	6.5	160	49	230	110	70	87	67	44	76	110	80	60	12.6	26.4	4.7	83.6	
AH-3	1992		ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	2.6	7.9	ND -	12	
									1							440	MD	410	1 200	520	880	2,200	
AH-4	1993	10 - 15	344	380	886	68	42	111	37	36	ND	ND	ND	ND	ND	ND	ND	ND ND	1,200 970	260	370	960	
AH-4	1993	20 - 26	86	364	189	30	8,	ND	ND	ND	ND Auto	ND	ND 	ND ND	ND	ND	ND ND	ND ND	#1	16	34	94	
AH-4	1993	30 · 35	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	31	17	44	130	<u> </u>
AH-4	1993	40 - 45	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND ND	ND	ND NI	ND	ND ND	ND ND	ND	22	2	6	15	
AH-4	1993	60 · 66	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND)	ND ND	ND	ND	ND	ND	"	'	"	'	1

# TABLE 4 SUMMARY OF GROUNDWATER CHEMICAL ANALYSES: TGI SAMPLING EVENTS

# ANN ARBOR PARKS & RECREATION GARAGE NTH PROJECT NO. 13-6001-04

PAGE 2 of 2

												PARA	METER										
SAMPLE	SAMPLING	SAMPLE							POLYNI	JCLEAR A	ROMATICS				-					втех	[µG/L]		
NO.	EVENT	DEPTH (FT)	NAPHTHALENE	ACENAPHTHYLENE	ACENAPHTHENE	FLUORENE	PHENANTHRENE	ANTHRACENE	FLUORANTHENE	PYRENE	BENZO (A) ANTHRACENE	CHRYSENE	BENZO (B) FLUORANTHENE	BENZO (K) FLUORANTHENE	BENZO (A) PYRENE	DIBENZO (A,H) ANTHRACENE	BENZO (G,H,I) PERYLENE	INDENO (1,23-c,d) PYRENE	BENZENE	TOLUENE	ETHYL BENZENE	XYLENES	LEAD [Mg/L]
	1000	10.15		AID.	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-5	1993	10 - 15	ND	ND ND		ND ND	ND ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	
AH-6	1993	20 -25 30 - 35	ND ND	ND ND	ND ND	ND ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	· ND	ND	ND	ND	ND	ND	
AH-6	1993 1993	40 - 45	ND ND	ND ND	ND ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND .	ND	ND	ND	ND	ND	
AH-6	1883	40.46	MD	ND	NO	140		,,,,			,							i					
AH-6	1993	8 - 13	ND	ND	ND	ND	ND	ND	ND	ND	·ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-6	1993	18 - 23	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-6	1993	28 - 33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	1	ND	ND	
7			,											<u> </u>			ļ						
AH-17-1	1992		ND	ND	- ND	ND	ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-17-2	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	1.4	3.6	ND	6.9	
AH-17-3	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-17-4	1992		ND	ND	ND	ND	ND -	ND .	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-17-6	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
										İ						ŀ	İ	<b>\</b>					
AH-761	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
AH-762	1992		ND	ND	16	ND	8.1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	4.2	92	
AH-763	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND	ND	1.9	ļ
AH-771	1992		ND	ND	ND	ND	ND	ND	ND	, ND	ND	ND	ND	ND	ND	ND	ND	ND	7.6	ND	ND	3.4	
AH-772	1992		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
																	<del>                                     </del>	<del>                                     </del>			<u> </u>		
	ABORATORY-REPOR ETHOD DETECTION L		5	5	5	6	5	6	Б	5	6	6	6	6	5	6	5	6	1	1	1	3	
P.A. 4	461 TIER 1	Cgw	260	26	1,300	880	26	7,300	880	550	1.2	120	1.2	12	0.2	0.12	26	1.2	<b>5</b> ,	790 •	74*	280*	0.004 (A)
	AL RISK-BASED NING LEVELS	GSI	29	(B)	4	14,000	(B)	110,000	370	11,000	0.31	0.31	0.31	0.31	0.31	0.31	(B)	0.31	63	110	31	69	0.0066 (A)

### NOTES:

- [1] Samples collected by TGI personnel and analyzed by TGI Analytical Laboratories and EQL Laboratories.
- [2] μg/L Micrograms per liter (\* parts per billion); Mg/L Milligrams per liter (\* parts per million).
- No Not detected at or above laboratory-reported method detection limit for indicated parameter.
- [4] --- Not tested for indicated parameter:

- [6] (A) Background, as defined in Rule 701(c), may be substituted as the cleanup criteria if higher than the ceanup criterion.
- [6] (B) Chemical has either not been evaluated or an inadequate data base precludes the development of a GSI value.
- 7] . Aesthetic-based criteria Use of the most restrictive criteria is required, therefore health-based criteria is not presented.
- [B] Cgw Concentration in groundwater, if not exceeded, is considered safe for exposure.
- [9] GSI Presented only to establish groundwater criteria which are protective of surface water.

C-549-89 JTS # 130064

# MICHIGAN STATE POLICE FIRE MARSHAL DIVISION UST PROGRAM SUSPECTED CONFIRMED RELEASE Sec. 280.50/280.61 EPA Rules

Person Reporting Release Dan Cullen
Location of Release
Facility Name City of Ann Arbor
Address 415 W. Washington
city/state/zip Ann Arbor, 48/03
County LUCShieneco Township
Are Tanks Registered with State: Yes / No
Company Mailing Address
Address
City/State/Zip
Contact Person Phone #
Have you notified
DNR: Yes_ No Local Fire Department: Yes_ No
Release Information
Type of tank Capacity
Substance Released
Site Condition (Circle reason for believing a leak may have/has occurred)
Site Condition (Circle reason for believing a leak may have/has occurred)  Presence of product/vapors in soil/basements/failed tank tightness test
Unusual operating conditions (sudden loss of product/inventory records)
Other
DNR field office contacted via TX (date/time)
Copy of this form sent to: DNR (field) for FD (information only)
Financial Responsibility Letter Mailed Date Received
Person Receiving Information
(5/89) *********** Machi

# MICHIGAN STATE POLICE FIRE MARSHAL DIVISION UST PROGRAM NOTIFICATION OF UST REMOVAL/CLOSURE

Sec. 280.71(a) EPA Rules

Date Received 11989 Person Receiving Information
Method of Notification: Phone Letter (attach to file copy of form)
Name of Person Giving Information:
Location of Tanks
Company Name City of Ann Arbor
Address 415 W. Weshington
city/State/Zip Ann Arbor, 45103
county Washlenaw Township
Contact Person Dan Cullen  City of Ann Arbor  Company Mailing Address f.b. Boy \$647
Ann Aibor, 48107
Tank Information
Date Tanks are to be Removed
Number Removed Capacity 1 / COO 2 3
4
Company Doing Removal  Name
Address NOV 27 1989
City/State/Zip
Copy of this Form Sent To: DNR (field) $\times$ FD (information only) $\times$
Date Sent 11/6/89
Follow-Up Letter Sent (owner/operator): Date 11/16/89

\*\*\*\*\*\*INTERNAL USE ONLY\*\*\*\*

(10/89)

# MICHIGAN STATE POLICE FIRE MARSHAL DIVISION

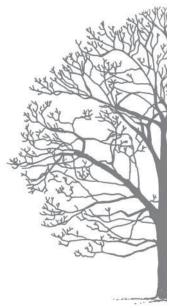
# SUSPECTED/CONFIRMED RELEASE Sec. 280/50/280.51 EPA Rules

Variel Culler
Person Reporting Release
Company/Contractor Name
Location of Release
Facility Name 1000 Contraction Side of
Address 415 W. Glibling Top 1
City/State/Zip Control
County Downship
Company Mailing Address
Address 100 M. tutte (tut 400 809)
City/State/Zip
Contact Person Phone # 515774-0
Have vou notified
DNR: Yes No Local Fire Department: Yes No
Release Information
Type of tank Capacity
Substance Released
Site Condition (Circle reason for believing a leak may have/has occurred)
Presence of product/vapors in soil/basements/failed tank tightness test
Unusual operating conditions (sudden loss of product/inventory records)
Other
Copy of this form sent to: DNR   FD (info only) 7 DMB
Financial Responsibility Letter Mailed Date Received (confirmed release only)
Person Receiving Information Date/Time Received

\*\*\*\*INTERNAL USE ONLY\*\*\*\*

# MICHIGAN STATE POLICE FIRE MARSHAL DIVISION UST PROGRAM SUSPECTED CONFIRMED RELEASE

Facility ID Number 8428 Incident Number C-371-92
Person Reporting Release Ann Fluherty .  Company/Contractor Name Tu Trwwsl System
Facility Name + WKS & Cucreation
Facility Name 7005 1 10111111111111111111111111111111
Address 45 W. Washington
city/State/Zip wm Woov Mu 1 48/03
County Washing Township
Company Mailing Address
Name City of ann arbor
Address 100 h. Fifth auc to Box 864
City/State/Zip arm arbor, Mi 48107
Contact Person Dan Cullan Phone # 313-994-669
Release Information  Date and Time Release Known 3/4/92 9:50am
Tank: FRP Steel Composite Capacity 6000
Substance and Amount Released
Site Condition (Circle reason for believing a leak may have/has occurred)
Presence of product/vapors in soil/basements/failed tank tightness test
Unusual operating conditions/site assessment showed contamination
Other
Copy of this form sent to: DNR FD (info only) DMB
Date/Time Received 3/6/97/ 4.26pm tx / fax voice mail
Person Receiving Information Rut Ammer Man



# The Allen Creek Greenway ~

# **Findings and Recommendations**



Allen Creek outlet to the Huron River

# Allen Creek Greenway Task Force Ann Arbor, Michigan

16 March 2007

# Findings and Recommendations

A Report by

# Allen Creek Greenway Task Force



# **Members**

Linda Berauer
Jean Carlberg
James D'Amour
Larissa Larsen
Barbara Murphy
Peter Osler
Peter Pollack
Sandi Smith
Margaret Wong

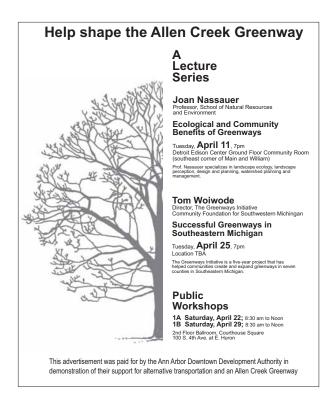
and
Sue McCormick
City Liaison

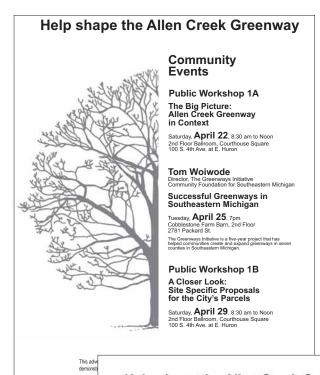
# **Table of Contents**

	Cover Inside Cover Table of Contents	i ii iii
Section 1.	Introduction  Work of the Task Force Findings and recommendations	1 3 5
Section 2.	Context  City setting A brief history of Allen Creek On-going policy efforts The valley as city landscape The valley as greenway The floodplain and water management Recreation ~ public open space Safety Economic impacts Changes in time	7 9 10 11 12 12 15 17 19 19
Section 3.	Recommendations Connectivity City sites First & William Recommendation 415 W. Washington Alternates A, B & C 721 N. Main Alternates A & B	23 27 31 33 35 41 43 57
Section 4.	Implementation  Next steps Funding opportunities Conclusions	69 71 73 78
Section 5.	Appendix Acknowledgements Supporting data	
Section 6.	Supplemental Appendix  Task Force products  Public comments  Background information	

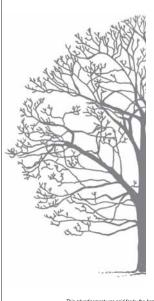
Section 1. Introduction











# Presentation and Public Comment

The Greenway to Date ~ City Sites and Connections

6:30 pm Wednesday August 2

2nd Floor Ballroom, Courthouse Square 100 S. 4th Ave. at E. Huron

#### Agenda

6:30 pm Registration and information displays

6:45 pm Presentation

7:45 pm Q & A

8:00 pm Public comment

9:30 pm Adjournment

OBJECTIVE: To hear reactions from the public on the evolution of the Greenway to date. More specifically, to discuss preliminary proposals for the treatment of city-owned properties in the Allen Creek valley and the connections between them.

For more information: www.a2gov.org/greenway and ACGreenway@ci.ann-arbor.mi.us

This advertisement was paid for by the Ann Arbor Downtown Development Authority in demonstration of its support for alternative transportation and an Allen Creek Greenway

#### Help shape the Allen Creek Greenway



Public Workshop 1B A Closer Look: Site Specific Potentials for the City's Parcels

Saturday, April 29, 2006

AGENDA

8:30 a.m. Registration and information displays

9 a.m. Presentation

10 a.m. Break

10:15 a.m. Facilitated brainstorming and discussion of three city-owned sites

11:55 a.m. Adjournment

OBJECTIVE: To consult the public on the potential of the Greenway and specifically on how to incorporate the city owned properties that are a part of its path.

This workshop was funded by the Ann Arbor Downtown Development Authority in demonstration of its support for alternative transportation and an Allen Creek Greenway

2 16 March 2007



# Section 1: Introduction

This report and its supporting documentation are products of an effort, guided by the Allen Creek Greenway Task Force (ACGTF), to substantiate the potential for an Allen Creek Greenway. The idea of an open space and pathway generally following the Allen Creek storm drain has been discussed for decades. The topic's presence in the City's planning documents can be traced back to the 1981 *Plan for Parks, Recreation and Open Spaces*.

The pattern of community events and City studies over the last few years involving urban development in general, and potential impacts on the downtown in particular, include the Downtown Residential Density Task Force (citizen volunteers, Sept. 2004) and the Recommended Policy Framework for Downtown Ann Arbor (Calthorpe Associates, Dec. 2005). These studies and supportive citizen advocacy helped lead to City Council action establishing this task force to consider the Allen Creek valley as a greenway. Council's enabling Resolution, R-285-6-05, can be found on page 6 of this Introduction.

#### Work of the Task Force

Since its beginnings in September of 2005, the ACGTF has been gathering data in the attempt to define and frame key factors to consider; evolve options for the three City-owned sites and the connections between them; seek comment from the Ann Arbor community; and pursue consensus within the Task Force so as to present recommendations consistent with Council's enabling resolution. This report summarizes these activities and the process leading to the Task Force's findings.

As a final report to Council and the community, it is intended to accomplish two primary purposes:

- 1. objectively present key considerations, and,
- 2. offer recommendations and options based on clearly defined priorities.

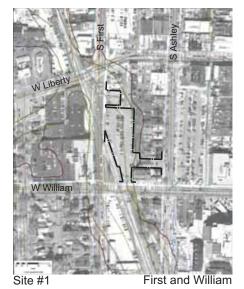
The Task Force reached consensus on several aspects of establishing a greenway in the Allen Creek valley.

**First**, and most significant, is agreement that there can and should be an Allen Creek Greenway, and that, at a minimum, it should occupy the floodway portion of the City's sites in the Creek's floodplain.

**Second**, the Task Force authored a Vision, Definition and 12 Planning Principles to help guide community discussion.



4 16 March 2007







**Third**, the community should take a long term view toward continuing to refine the vision along with short term actions to begin implementation.

The Task Force also reached consensus about how to treat one of the three sites listed below that the City owns along the route of the Greenway. The three sites are:

- First and William Streets parking lot, a Greenway garden recommendation
- 415 West Washington City maintenance yard, with alternatives A, B & C
- **721 North Main** City maintenance yard, with alternatives A & B

# Findings and Recommendations

This report is presented in six sections to facilitate use of its content:

- Introduction ~ the background and approach to this study
- 2. **Context** ~ a discussion of both area-wide and site specific considerations
- 3. **Recommendations** ~ a description of possibilities
- 4. **Implementation** ~ next steps and conclusions
- 5. **Appendix** ~ information related to the findings
- 6. **Supplemental appendix** ~ additional background and general information.

As suggested above, the Task Force has attempted to collect, consider and communicate findings in 2 categories: key factors, which tend to be objective by their nature; and, recommendations, which are based on the interpretation of facts and tend toward opinion.

A note of appreciation is offered to City staff who kept ACGTF members informed as our discussions proceeded to evaluate and prioritize data. We wish to thank Council for giving us the opportunity to work together, and to thank the citizenry who attended regular meetings, lectures and the 3 workshops, who sent email, and who care so deeply about this community.

Lastly, as a City Task Force, the focus by necessity has been on existing City or other publicly owned property, including streets, sidewalks and easements. While we are aware of the implications of this study on adjacent privately owned land, that specific discussion must be left for others as part of next steps.

#### City Council Resolution, 15 August 2005

D-8

#### R-258-6-05

# RESOLUTION CREATING A TASK FORCE TO PLAN A NEW GREENWAY

Whereas, The City of Ann Arbor has expended considerable resources over a period of years in the creation of a beautiful and scenic Greenway along the Huron River that is used yearly by thousands of walkers and cyclists;

Whereas, The Huron River Greenway will extend "border to border" across the City along the river and link up to riverfront parks and other greenways that will stretch out beyond the City limits connecting to still more greenways;

Whereas, This great Huron River Greenway is nearing completion and will require further staff work and investment and must remain a priority even as plans are developed for the new Greenway addition;

Whereas, The opportunity and desire exists to create yet another Greenway along the Ann Arbor Railroad tracks that will connect to and complement the Huron River Greenway and allow still more City residents to enjoy the benefits of walking and cycling on green pathways;

Whereas, This new Greenway could place a pathway along the western edge of Downtown and beyond to the South and to the North to the Huron River Greenway;

Whereas, If this new addition to the Greenway system of Ann Arbor is to become a reality, work needs to begin soon, the Ann Arbor Railroad needs to be further engaged in conversation with the goal of obtaining an easement or easements, and grant funds need to be pursued;

Whereas, The path of this new Greenway could intersect with three City owned parcels: the current City Garages at 415 W. Washington and 721 N. Main, and the City owned surface parking lot at First and William;

Whereas, Any Greenway path shall include the possibility for future rail transit use;

Whereas, The City is building a new maintenance facility and plans to vacate all or some of the City owned land at 415 W. Washington and 721 N. Main when garage operations are moved to the new site;

Whereas, The First and William site will be needed for parking for at least three years as new parking is developed;

Whereas, A task force made up of City residents, residents who serve on City boards, and City Council, will be needed to work with City Staff to develop a recommendation to City Council for the development of the new Greenway that will complement and connect to the existing Huron River Greenway;

D-8

Whereas, A planning effort for the downtown area is underway and the City has engaged Calthorpe Associates to work with residents, City Staff, the Downtown Planning Steering Committee, the Planning Commission, the Downtown Development Association and City Council; and

RESOLVED, The City Administrator shall begin substantive discussions with the Ann Arbor Railway to gain their cooperation in the creation of a Greenway along the Railroad Right of Way;

RESOLVED, That City Council will, no later than September 6, 2005, appoint a nine member task force that will serve until September 30, 2006, to work with City Staff and others involved in the Downtown planning process to develop a recommendation for a new Greenway that will follow roughly along the Ann Arbor Railroad Right of Way to the west of Downtown and connect with the existing Huron River Greenway;

RESOLVED, The New Greenway Task Force will include one member of the Parks Advisory Commission, one member of the Planning Commission, one member of the Downtown Development Association, one member of City Council and other City Residents.

RESOLVED, The New Greenway Task Force will develop a preliminary recommendation to be delivered to the Downtown Planning Steering Committee no later than November 1, 2005, and a final recommendation to be delivered to the Planning Commission, The Parks Advisory Commission and City Council no later than October 1, 2006. To assist the Task Force in making its recommendations, it shall conduct a series of public workshops, and consult with independent design, parks, and watershed professionals, in addition to its work with City Parks and Planning Staff and Commissions;

RESOLVED, That the area of the City properties at 415 W. Washington and 721 N. Main within the floodway will be included in the new Greenway. The remaining portion of these sites will be reserved for mixed use, which could include additional park or Greenway area, space for non profit organizations, art, housing, and/or commercial entities; and

RESOLVED, The New Greenway Task Force will include in its final report a recommendation for the eventual use of the City owned property at First and William that is currently used as a surface parking lot.

Sponsored by: Mayor Hieftje and Council Members Johnson, Easthope, Woods, Greden, Teall, Lowenstein and Carlberg

As Amended August 15, 2005

APPROVED BY ANN ARBOR CITY COUNCIL

August 15, 2005

CITY CLERK ANN ARBOR, MI

D-8

6 16 March 2007

Section 2. Context





8 16 March 2007

# Section 2. Context

The process of collecting, understanding, evaluating and using data was key to reaching closure for the Task Force's report. Determining what was available was the initial step; judging its relevance was the next step. Data that was out of date, incomplete or unavailable soon surfaced. Contemplating the role and significance of missing information was an exercise in moving forward with care; resolving how to use mixed levels of data was critical to issuing this report with clarity and transparency.

The time frame given the Task Force to provide recommendations required use of currently available specific data and of the conceptual level implications of data not yet available. Uneven information could not be treated as an inhibitor to decision-making; it was but another factor to evaluate.

#### Considerations

The information that follows has been gathered into categories to objectively present key factors both individually and as one item might influence the others. Findings are a synopsis of each subject covered. More complete documentation of data can be found in the attached Appendix and Supplemental Appendix.

Categories used to consider and frame recommendations for the Greenway in the Allen Creek valley include:

- City setting
- A brief history of Allen Creek
- On-going policy efforts
- The valley as City landscape
- The valley as Greenway
- The floodplain and water management
- Open space and recreation
- Safety
- Economic impacts
- Changes in time

# City Setting

The role of a downtown today is different from that of the past. Downtown was the place for a community's economic, social, cultural, educational and recreational activities. Post World War II's automobile use and new development patterns changed the very nature of urban life in the United States by spreading and diversifying the locations where people could live, and where goods and services could be found. Today, use of the "electronic highway" (the internet) is changing social, cultural and economic patterns once again.



Activity along Huron Street, c. 1908



A summer's eve on Main Street, c. 1990



Allen Creek's industrial past, c. 1895

Ann Arbor's center has evolved, too, and remains a place where people work, go to school, play and, to a lesser degree, live and shop. Efforts are underway to increase Central Business District (CBD) activity by changing zoning to encourage a more residential downtown. Adjacent residential neighborhoods, several with historic district designations, also contribute to the numbers of people living within easy walking/biking distance of downtown.

The experiences one has in and adjacent to our downtown are derived from the sum total of its interior and exterior spaces, and its various venues for events and activities. Downtown is also the product of human actions over time. Its character evolves from the combination of daytime and nighttime, weekday and weekend, academic season (grades K-12 and The University's calendar), the natural cycle of spring-summer-fall-winter seasons, and the cultural calendar including University Musical Society, Ann Arbor Symphony, Summer Festival, the Art Fairs, parades, etc. Audiences for this rich and eclectic menu vary as much as the events themselves.

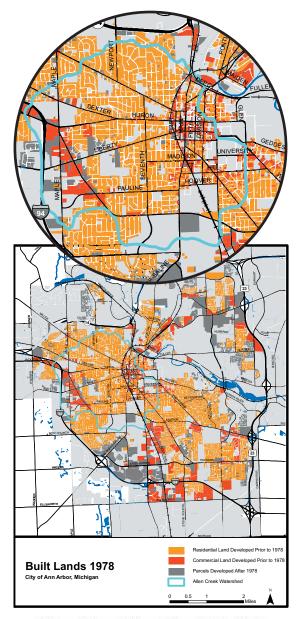
At the same time, urban and built amenities are incomplete without a complementary natural infrastructure that includes, but can go beyond, a typical suburban park. The Huron River, while not distant in miles, is outside the typical perception of Ann Arbor's downtown. The Allen Creek Greenway can help to change that current reality.

# A Brief History of Allen Creek

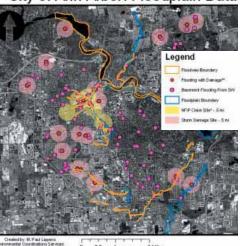
Named in 1824 after one of Ann Arbor's founders, John Allen, Allen Creek helped form the City's identity. Settlements were built along the creek to take advantage of a ready source of water. As the 19th century progressed, industries that required water located there, too: a flour mill, tanneries, a foundry, and breweries, among others. The flat, floodplain topography of the valley, and the industries within it, led the Ann Arbor Railroad in 1878 to lay its tracks parallel to the creek. By century's end, the pastoral nature of the lower Allen Creek valley had changed to an industrial one, and the water quality and ecosystem of the creek diminished.

Residential development in the late 19th century immediately to the west of the main branch resulted in the continuing increase of impervious surface in the creek's catchment area. That area is now the historic neighborhood known as the Old West Side. By the early 1920's, the creek's water quality was such that property owners demanded the City put the creek into a storm sewer.

10 16 March 2007



City of Ann Arbor: Floodplain Data



The main stretch of the creek was piped in 1926, and the lower segments of the main branches shortly thereafter. As development continued, so did the amount and rate of runoff entering the drain and, subsequently, the Huron River. Major flooding events occurred in 1947 and 1968.

The City enacted its first rainwater management ordinance in 1978. Even though the creekshed was largely developed by then, the high rate of runoff from pre-ordinance, undetained areas continued to damage the creek's stream-channels, which occasioned further piping such as the Liberty-Glendale project in 1997. City records indicate that, of the National Flood Insurance Program claims (NFIP) filed City-wide between 1988 and 2001, 100% were in the Allen Creek watershed and within a quarter mile of its floodplain. A total of 18 public claims were processed in those 21 years, with a value/payout of \$104,000, or \$5,778 per claim. There is not a corresponding public record of private insurance claims or other unreported damages.

While more recent City projects such as Liberty Street and Stadium Boulevard reconstructions have included rainwater management components, much remains to be accomplished.

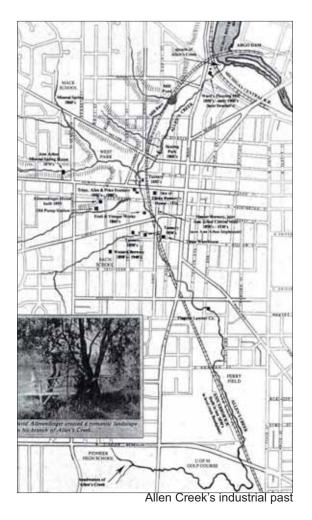
# **On-Going Policy Efforts**

Two policy areas that affect the health and disposition of the Allen Creek watershed are:

- 1. rainwater, floodplain and hazard mitigation policies, and
- 2. planning, zoning and development policies.

The City has been grappling with the issue of rainwater and flood hazard management for many years. An annotated history of the past ten years' efforts, some of which are specific to Allen Creek, is included in the Appendix. Recent activity will soon result in the release of new Federal Emergency Management Agency (FEMA) floodplain maps and the drafting of a Flood Hazard Mitigation Plan. A new Request for Services, issued by the Office of the Washtenaw County Drain Commissioner (Allen Creek storm sewer is a County drain), will begin the process of dynamic modeling in the Allen Creek drain. Planning Commission is working on a new comprehensive floodplain policy as the City continues to contemplate increased density in the downtown.

The City has been engaged in conversations about increasing downtown density through development as a way to foster a lively and stimulating city center and increase the tax base.



The balance between increasing development and open space was an issue raised often in the campaign for the greenbelt millage and the Calthorpe study's public workshops.

The opportunity exists for the City and County (the latter with its authority over the storm drain) to consider policy on floodplain and rainwater management, and for the City to address policies guiding development in the downtown and close-in neighborhoods at the same time. Within this context, the Allen Creek Greenway should be viewed as the linchpin between considerations of increased core density and floodplain planning policy.

# The Valley as City Landscape

Allen Creek was infrastructure for 19th century Ann Arbor. Even with the creek underground for decades, the valley's significance remains.

The bottom of the valley, at this moment in time, is largely a "keep out" or "pass by" zone. Its personality is witness to the Ann Arbor Railroad's safety and no trespass rules; other adjacent private mixed use property; and limited access at the 415 W. Washington and 721 N. Main municipal yards, Fingerle Lumber storage yards and U-M's property. Some of the area's appearance can be judged unsightly and unfriendly.

The valley also links a variety of distinctive neighborhoods, districts and features. Its south end is rooted in the University's golf course and athletic campus, and running successively North through the Lower Burns Park and Pioneer High/Allmendinger neighborhoods, the Downtown, the Old West Side (OWS), the North Central Property Owners Association (NCPOA), and the Spring-Brooks-Fountain neighborhood where it connects to the City's Huron River Greenway and the County's Border-to-Border Trail. The floodplain runs alongside or near the commercial areas at South State and South Industrial, the Downtown, Kerrytown, and the North and South Main mixed-use corridors.

## The Valley as Greenway

Communities across the country are working to develop greenways with multi-use trails serving both recreation and commuter needs. Trails can play a vital role in improving communities offering an innovative means of revitalizing urban areas, reusing degraded lands, and balancing density with

12 16 March 2007



AARR tracks crossing city streets



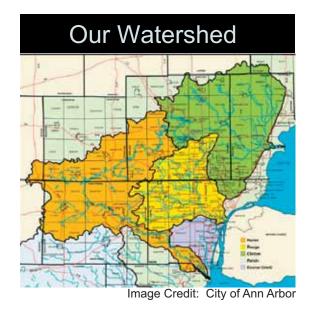
City-owned parcels in the Allen Creek valley

multi-purpose open space. The concept of greenways evolved as a form of adaptive environmental re-use and is becoming a key component of urban infrastructure. As a growing body of literature demonstrates, urban greenways respond to a number of community values and can fulfill a variety of objectives ranging from rainwater management, improved water quality, aquifer protection, and habitat preservation to non-motorized transportation, open space, and economic development.

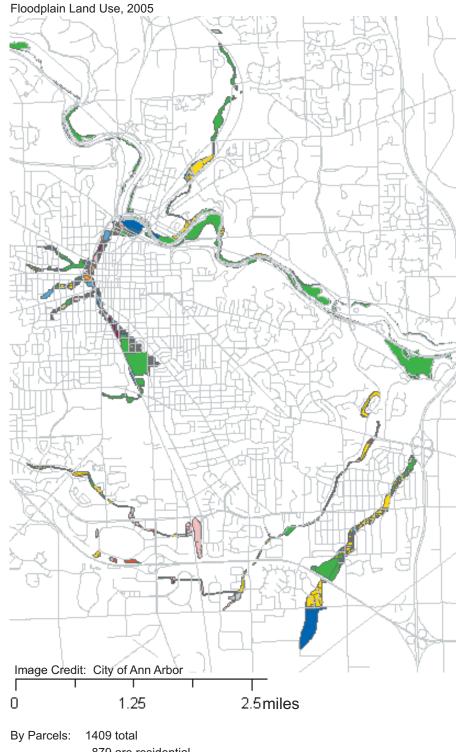
In Ann Arbor, the idea of a greenway following Allen Creek goes back to the 1981 Plans for Parks, Recreation and Open Spaces (PROS), and again had a prominent place in the 1988 Downtown Plan. Each successive PROS Plan has included the goal of an Allen Creek Greenway. In March 2005, the Ann Arbor Park Advisory Commission passed a resolution recommending that City Council dedicate the floodway portions of the three publicly owned parcels in the Allen Creek valley as anchor parks in the Greenway. The resolution also called for active public input into determining appropriate community uses for the flood fringe portions of the parcels.

Later in 2005, several hundred citizens participated in three public workshops conducted by Peter Calthorp & Associates to solicit public input in planning the future of downtown. At these workshops, citizens expressed a strong desire for a Greenway along the Allen Creek valley at the western edge of downtown. This, along with continued citizen-initiated efforts, became part of the impetus for Council to establish the Allen Creek Greenway Task Force to study the possibilities for an Allen Creek Greenway.

The Task Force's consensus recommendation is in support of the floodway portion of the floodplain on the three City-owned sites becoming the Greenway. The question remaining for Council and the community to consider is the extent to which the Greenway's open spaces might utilize additional portions of the soon-to-be-vacated City-owned maintenance yards. Discussion of this aspect of the recommended Allen Creek Greenway, and its longer term future, will need to include the emerging presence of the Allen Creek Greenway Conservancy, and the constraints and opportunities of City government.



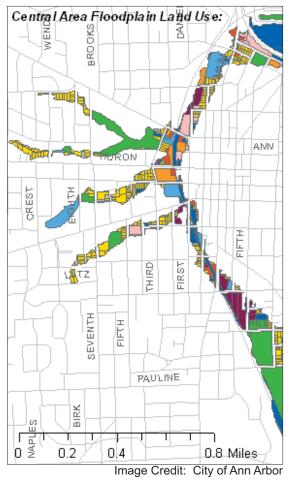




879 are residential

By Area: 1195 acres

165 acres of residential



#### Legend

# Floodplain Land Use Residentiial Office



Trans-Com-Utility
Public - Semi Pub

Recreational

Mixed Use
Roads

# The Floodplain and Water Management

The combination of rainwater and runoff are what many in the community believe to be a major consideration in determining the form and substance of the Greenway. The topic is also one with uneven levels of existing information.

The Task Force engaged this discussion in two ways:

- a conceptual, big picture approach to the role and use of a floodplain; and,
- a more specific consideration of rules and regulations governing how one is permitted to use a floodplain.

In other words, community acceptance of existing laws enabling an owner to either develop new buildings or to rehab and reuse existing buildings in a floodplain is a different policy from no longer allowing such development to occur. The community needs to engage in this discussion and determine its floodplain policy consistent with core values, both public and private.

Existing laws and requirements governing development within FEMA floodplain boundaries are:

#### 1. General Criteria

- Construction projects within the Allen Creek
  Drain's 60' wide easement require a permit from
  the Washtenaw Country Drain Commissioner.
  Architectural construction within the easement is
  typically not allowed.
- Construction projects within the floodplain require a permit from the Michigan Department of Environmental Quality (MDEQ).
- Federal, State, County and City all require no net loss of flood storage capacity, i.e., no fill without compensatory dredging.
- Flood flow may not be obstructed in a manner that causes a rise in flood elevations at the property line.

#### 2. Criteria within a Floodway

- State law prohibits new or expanded residential uses within a floodway.
- The lowest floor of any new non-residential must be one foot above the 100-year flood elevation.

#### 3. Criteria within a Flood Fringe

 The lowest floor of any new residential or nonresidential must be one foot above the 100-year flood elevation.

#### 4. Criteria for Rehabbing Existing Buildings

- If renovation of a residential building within a floodplain exceeds 50% of the value of the structure, the first floor of the building must be elevated to one foot above the 100 year elevation.
- If the building will be non-residential, and renovation exceeds 50% of the value, it can either be elevated to one foot above the 100 year flood elevation or flood proofed.
- If the building footprint is not going to be increased, and the added value will be less than 50% of the value of the building, no floodplain requirement exists.

#### 5. Criteria for Historic Properties

 Modifications to historic properties that do not increase the building footprint are exempt from floodplain requirements in the state building code.

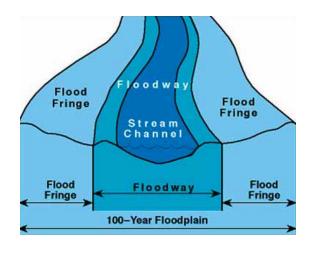
**A floodplain** is the horizontal dimension equal to the floodway plus the flood fringe, and the vertical dimension, or topographic elevation, of the 100 year storm event.

**The floodway** is the land area adjacent to a channel that carries and discharges the base flood flow of a stream or river.

The flood fringe is the dimension between the floodway limit and the 100 year floodplain line. This location, when under consideration by the Task Force, is where alternate, City-owned site-specific recommendations emerge in response to different interpretations and priorities. A discussion beyond the direct role of the Task Force, the status of all 6 creeks' floodplains within the City is a central component of the community's continuing floodplain policy conversations.

The Allen Creek **floodplain maps** are outdated, and new draft maps will soon be available. It's likely that the location of the floodway and 100 year floodplain lines will change. The concept and principles stating that, at a minimum, the Greenway will occupy the floodway portion of the floodplain remains valid regardless of the actual location of that line.

The topic of **rainwater management** and treatment of runoff is directly related to the floodplain. The three City sites are located in the lower third of the Allen Creek watershed. The middle and upper reaches of a watershed are where the most benefit is gained by detaining runoff; lower reach runoff should enter the receiving water body (in this case, the Huron River) sooner





than later thereby spreading the impact of concentrated runoff at lower flow rates and over a longer period of time. In effect, detaining large amounts of runoff on these three City sites as part of a greenway is not recommended for reasons of location in the watershed, and such storage could negatively impact the location of floodplain limit lines and impede the flow of flood water through these sites.

Surface flooding begins along the Allen Creek storm drain at approximately a 1.5 year storm event, which is equal to the "bankfull storm event" as defined by the Office of the Washtenaw County Drain Commissioner, or approximately 2.3 inches of rain in a 24-hour period. Storing volumes of water beyond the bankfull event on the three City sites could interfere with flooding patterns and is not recommended by City staff. Controlling the bankfull storm event for the runoff from each site would provide water quality benefits without significantly exacerbating flooding.

In all instances, and in any location within a watershed, rainwater management goals, in order, are:

- 1. reduction in runoff
- 2. water quality best management practices
- 3. detention/retention.

The three City sites are appropriate locations to implement measures to decrease runoff and improve water quality onsite and, if possible, from the adjacent landscape.

### Recreation ~ Public Open Space

Allen Creek runs along the western edge of the approximately 270 acre Central Business District (CBD). The CBD is roughly contiguous with the Downtown Development Authority (DDA) district. Of the total DDA area, 80 acres are public rights-of-way. The area of the two City-owned parcels in the CBD is 3.5 acres, or about 0.2% of the non-right-of-way land area of the DDA district. The 5.1 acre N. Main site is outside the DDA boundary.

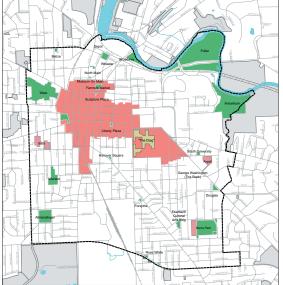
The CBD contains various types of open space. The University of Michigan Central Campus "diag" and its adjoining lawns, courtyards, gardens and plazas is one example. Another is in the heart of the downtown: the Dean Promenade on Main Street, which, with its broad sidewalks, streetscape, and restaurants, provides a delightful urban experience. These dining and socializing sidewalk activities occur in other locations including Liberty, Washington and State, and on private property where building setbacks allow.



Campus at South State & North University



Magic Carpet Mornings at Liberty Plaza



Legend

 Planning	∆rea.	Roundary

----- Railroads

— Highway

Surface Street

Central Business District

Rivers, Lakes & Streams

Ann Arbor City Parks

Ann Arbor Public Schools

Ann Arbor Township

Pittsfield Township

University of Michigan

Wash County Drain Commission

Washtenaw County

#### Park System Properties in and near the CBD

There are four properties within the CBD that are urban City parks. These include Liberty Plaza (0.26 acre), Sculpture Plaza (0.09 acre), the Farmers Market (1.06 acres), and the historic Kempf House (0.13 acre).

Several neighborhood parks lie in areas adjacent to the CBD: North Main Park (0.47 acre), Wheeler Park (1.93 acres) and West Park (22.93 acres), which function as neighborhood parks with play areas.

The Parks Advisory Commission and staff, in planning parks, recreational amenities, and open spaces to be incorporated in the City's public park system, considers the CBD and the central neighborhoods surrounding it as the Central Planning Area. Its boundaries are Stadium Boulevard, Seventh Street and Summit Street and the Huron River. According to the 2006 PROS Plan, this 1552 acre area contains the highest density and lowest per capita amount of public park and open space in the City.

Planning	%	Park	%	Neighborhood
Area	Park	Acreage/	Neighborhood	Parkland/
	Acres	1000 persons	Park Acres	1000 persons
Central	7.90	4.62	18.75	1.66
Northeast	43.00	26.16	27.08	2.60
South	17.00	11.91	32.64	2.60
West	32.10	21.78	21.53	2.89
CBD	1.54	0.57		

Within the 270 acre CBD, the ratio of park and open space to people is lowest at 0.57. The addition of new residential units within the CBD will decrease this ratio further. Whether or not one adopts the view that standards for the amount of park and open space in the CBD should differ from those for residential neighborhoods, the data is part of the information to consider as possibly influencing the Greenway's final form.

#### Other recreational opportunities

The Center for Disease Control and Prevention reports that 60% of our population is not getting enough physical activity. The City of Ann Arbor Non-Motorized Transportation Plan recommends bike routes in the downtown and throughout the City, which would provide good access to the Allen Creek Greenway from different parts of the City. There is great interest in increasing walking and biking opportunities; the Greenway would provide both a destination and a path for those activities.



The mixing of track, street and sidewalk

# Safety

In the public space of urban parks and greenways, personal security, both actual and perceived, is critical to users. Women, the elderly, children, and people with disabilities often feel particularly vulnerable in public spaces that evince any degree of risk or perceived risk.

While tension can exist between public use and what is best for environment, the two goals - environmental integrity and public use - can coexist. The relevant literature indicates that the spatial design of parks, levels of use, programming, lighting, maintenance, and enforcement contribute to the safety of urban parks. There is a growing body of environmentbehavior research that provides useful principles for planning and designing greenways that are both "green" and safe. These principles include: visibility of others, visibility by others, choice and control, solitude without isolation, and environmental awareness and legibility. Design and management considerations include lighting, signs and maps, vegetation management strategies to allow clear sightlines along trails and into adjacent destinations, pathway options and a variety of entrances and exits, policing by City and neighborhood groups, and the location of activity generators.

It is well documented that use of public space tends to lead to more use. A recurring theme in the literature on safety is that increased levels of use contribute to enhanced perceptions of safety in parks. Opportunities to encourage use should be fostered, since activities that draw people are perhaps more important than physical design in enhancing real and perceived safety. The perception of risk must be avoided, since a perceived lack of safety results in decreased use, which in turn can lead to actual risk.

### **Economic Impacts** ~ Pressures on General Fund

Ann Arbor, like most Michigan cities, is experiencing financial pressures. The State of Michigan has reduced revenue sharing to all Michigan cities and the impact of Proposal A and the Headlee amendment results in decreasing property tax revenues. At the same time, healthcare costs for city employees and retirees are rising and the cost of meeting the city's pension obligations is substantial.

In addition to these pressures on the General Fund, the City is facing several unique challenges. The City is required by state law to provide a home for the 15th District Court when it loses



721 N. Main Street from the air



415 W. Washington and First and William sites

its current lease at the end of 2009, the police are operating out of a substandard facility, and the current City hall is in a deteriorating condition and not ADA compliant. The need for affordable housing continues to grow and its provision remains a community priority.

The City's land has value; property in or adjacent to the downtown is typically of higher dollar value. Sale of these City sites for cash or as part of a public-private venture is a potential source of funds to partially meet the just mentioned financial challenges, including implementing a Greenway's initial improvements.

The combination of rising costs for standard expenditures and the imminent convergence of several critical needs will make the City's General Fund dollars an unlikely source for developing the Greenway. There are, however, potential resources on which the City can draw to fund development of the Greenway. These are outlined in Section 4 and the Appendix.

#### **Financial Benefits of the Greenway**

Edge properties to the Allen Creek Greenway could experience a rise in value if the Greenway is viewed as an amenity. Greater density on these fringe properties could result in higher property values, and TIF and property tax revenues.

In April 2005, students at the Stephen M. Ross School of Business at the University of Michigan completed a preliminary feasibility study of the Allen Creek Greenway that included a comprehensive financial model (see Supplemental Appendix). They concluded:

"Our preliminary analysis and financial model suggests that the potential upside of the Greenway exceeds its development cost.... Much of the economic benefit of the Greenway comes from the edge development that occurs over the 30-year period, which results in significant property tax gains for the city."

They also suggested that "if the Greenway [with development of its fringe properties] is not undertaken in a comprehensive fashion, then the realized cash flows may differ greatly from those that are modeled."

Both the National Park Service and the National Recreation and Park Association provide extensive documentation on the economic benefits that parks and open space bring to communities through their impact on residential property values and the property tax base and in their role in attracting new



AARR ROW and Fingerle Lumber yard

residents and businesses, as well as new tourist dollars. A recent New York Times article cited a study by the national Association of Home Builders that found that "Trails are the No. 1 amenity potential homeowners cite when asked what they would like to see in a new community."

Rising property values and the stimulus to business are not the only potential financial impacts of the Greenway. If changes are designed appropriately to reduce runoff, the community as a whole could benefit by the lower environmental and financial risk of flooding. A study of flood, hurricane, tornado and earthquake natural hazard mitigation activities over the period 1993-2003, undertaken by the independent Multihazard Mitigation Council, found savings of \$4 per each dollar invested in mitigation activities, although the study did not isolate either flood mitigation or a watershed equivalent to Allen Creek.

Depending on the recreational opportunities and programming along the length of the Allen Creek Greenway, its use may also generate revenue directly through concessions, and program or event fees. There may even be an opportunity with the sale of branded products.

A key consideration in the decision-making process will be weighing short term versus long term costs and benefits.

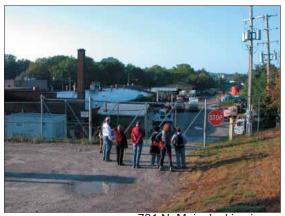
Impacts of Growth and Development on the Community
The 2000 U.S. Census listed approximately 2,800 people living
within the boundaries of the DDA district in 1,599 housing units.
Residential growth is beginning to occur in the CBD; since 2000,
608 new housing units have been constructed, with others
recently approved or in the approval process. It is estimated
that current development could require about four years to be
absorbed.

Development fronting onto the Greenway is possible if and when owners of those parcels determine the economic feasibility of improving their sites and move forward with new or enhanced buildings that provide more retail, office and/or residential spaces. There are potential development sites along much of the Greenway. They exist throughout the downtown and along N. Main to the Huron River. There are also pockets of small commercial and light industrial uses along the edge of the railroad. In other areas adjacent to the Greenway lie older established residential neighborhoods, some with historic designations and some with homes located in the floodplain. Any redevelopment of these various sites' potentials should consider their location in relation to existing neighborhoods.



New and rehabbed buildings





721 N. Main, looking in . . .

# **Changes in Time**

The role Allen Creek played in the growth of the City is similar to the roles of most urban streams and rivers. These waters were a source of needed natural resources; a location for transportation; infrastructure for waste disposal; and today, a rainwater utility with problems. As a result of human activity, the creek is a transformed shadow of its former natural self. Subjugation of the creek began over a century and a half ago. Today's discussion about this Greenway is a step in reversing Allen Creek's past, as is occurring for two others in the City, Mallets and Millers Creeks.

A community commitment to changing the face and purpose of the Allen Creek valley could be accomplished without eliminating all signs and symbols of its past. Documenting and interpreting the process and direction of change over time presents an opportunity to amend past actions, point to a different direction and, through deliberate steps, implement environmental improvements.

The Greenway can provide both water quality and open space benefits to in-town neighborhoods and a more dense, residentially enriched downtown. The opportunity exists to transform what is currently a place largely without people between the downtown and its adjacent residential neighborhoods into an open space asset. Implementation of the Allen Creek Greenway can help alter the look and feel of Ann Arbor's urban core.

Any development of the Greenway, with the flood fringe as either open space, existing buildings remaining or new buildings constructed, should use and exhibit "green" technology. Criteria for change should also include the charge to communicate, by design, what it means to be a new physical feature in the Allen Creek valley. The design expression of all future improvements should reflect their unique location in this part of our City. The Greenway's program of uses and activities, along with its design form, can combine to help shape the experiences people will enjoy by being there.



# Section 3. Recommendations



Allen Creek Greenway ~ Initial and Preliminary Findings for inclusion in A2 Downtown Development Strategy Page 2

#### **Preliminary Principles**

#### Physical elements within the Greenway

The Greenway will...

- a. emphasize and follow the Allen Creek floodplain
- b. provide a continuous and barrier-free pathway that integrates with adjacent City sidewalk, street and transportation patterns and public spaces
- incorporate the floodway portions of the City owned parcels at First and William, 415 W. Washington and 721 N. Main as destination public spaces within the Greenway
- d. consider the best uses of the floodplain portions of 415 W. Washington and 721 N. Main in the context of complementing and enhancing the Greenway
- e. express the presence of water by incorporating progressive practices to manage rainwater as an asset
- f. incorporate innovative and environmentally friendly runoff water management, and improve water quality and public safety while recognizing its location within the larger Allen Creek watershed
- contain year round uses and amenities that will actively populate the Greenway during day and evening hours

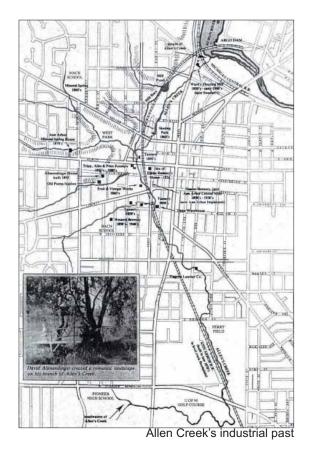
#### Relationship of surrounding neighborhoods and community to the Greenway:

The Greenway will...

- be a distinct place with a sense of coherence that unites its entirety and provides a fluid sequence of experiences, each considerate of the changing edge conditions
- promote partnerships to use public and private land to establish and develop the Greenway and its edges
- c. spur appropriate adjacent economic development including residential, retail, institutional and community-use opportunities that are mutually beneficial to each other and the Greenway
- d. create a safe environment through diverse edge development which fronts onto and places "eyes" on the Greenway
- provide connections to other public spaces and community facilities, and to destinations such as downtown, the Huron River Greenway, and the County's Border to Border Trail

The **Allen Creek Greenway** will take its place alongside the best and most progressive urban spaces.

27 October 2005, authored by the **Allen Creek Greenway Task Force**: Linda Berauer, Jean Carlberg, James D'Amour, Larissa Larsen, Barbara Murphy, Peter Osler, Peter Pollack, Sandi Smith, Margaret Wong



# Section 3. Recommendations

The basis for a recommendation is its use of information. To frame a proposal, objective facts can be interpreted and prioritized to evolve, and then validate, a specific outcome. In this instance, a Task Force recommendation becomes an opinion with the potential to physically change our surroundings.

The Task Force reached consensus early in the process by working to recommend a preliminary Vision, Definition and Principles for the Greenway. Excerpts from the Vision statement speak to and about Ann Arbor.

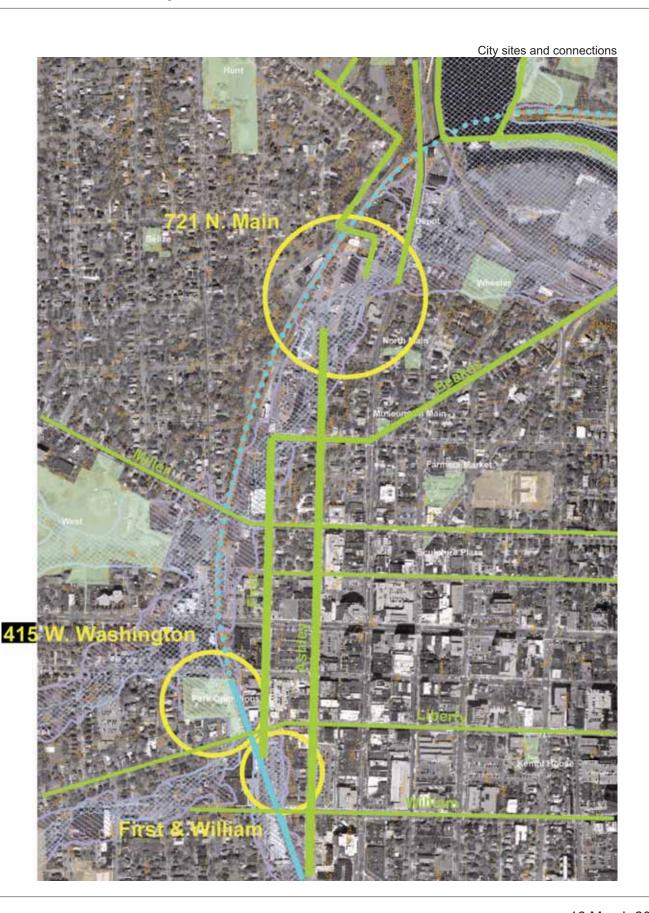
- "Its one-of-a-kind name conjures an image of a delicate intervention within an Arcadian landscape. Eons ago, the glaciers receded and left behind a topography that determined the flow of our rivers and streams. In turn, this physical context influenced its patterns of settlement—the location of its commerce, industry, institutions, neighborhoods, and open spaces.
- As downtown Ann Arbor approaches a denser and taller future, we must strengthen the presence of the natural resources that have played such a critical role in Ann Arbor's history.
- The physical divide that is currently the Allen Creek valley will become a place of destination, circulation, civic gathering, physical activity and repose."

The Task Force's Definition of a future Greenway is

- "a community-wide asset consisting of a sequence of environmentally sensitive open spaces in a City setting; and,
- largely following and relating to the Allen Creek floodplain and its watershed."

Lastly, Planning Principles address the three City-owned parcels included in this study as well as the "relationship of surrounding neighborhoods and community to the Greenway". Both general and site-specific principles are included to guide discussion and decision-making.

The central recommendation of the Task Force builds on City Council's Resolution, and is expressed in the Greenway's Planning Principles. The Task Force recommends that, at a minimum, the Greenway incorporate the floodway portions of the three City-owned parcels at First and William,





415 W. Washington and 721 N. Main as destination spaces within the Greenway. This primary recommendation leads to a discussion about connectivity, of the linkages between and beyond these three properties.

# Connectivity

Incorporating the floodway portion of the three City-owned sites as components of the Allen Creek Greenway is the first step in creating a non-motorized path along the edge of the downtown. The path will connect to the Huron River Greenway and to the Washtenaw County Parks and Recreation Commission's Border-to-Border Trail. Several segments of the Huron River Greenway trail system have been completed; only a few gaps remain within the city. Additional segments between Ann Arbor and Ypsilanti are under construction. Other segments of the Border-to-Border Trail being planned are west of the City along the Huron River. Neighboring municipalities, such as Ypsilanti Township and Pittsfield Township, are developing bike and pedestrian paths connecting with their parks, and linkages from the City to those destinations can be established. The larger network is in the process of becoming a county-wide trail system.

The vision for the Allen Creek Greenway is a path in a continuous, green open space following the floor of the Allen Creek valley along its length and joining the Huron River Greenway. There, pedestrians and bike riders can enjoy a natural setting and cultural amenities and have comfortable travel with the use of the path. In this beginning phase of the development of the Allen Creek Greenway, the floodway of the three City sites could be a destination for nearby neighborhood and downtown residents, workers and visitors.

A well-designed method of identifying the existing sidewalk and street connections between these sites will advertise the evolving Greenway, drawing people to these initial locations. Wayfinding banners and signage, permanently displayed maps at frequent intervals, pavement imprinting and/or coloring, street furniture and unique plantings which all represent the Greenway path will enable pedestrians and bike riders to move easily from one of the three sites to another. A Greenway logo should be a prominent part of wayfinding banners and maps. The maps will identify the Greenway route and nearby park and cultural locations including West Park and other important downtown destinations.







Looking South from William Street

# City Streets and Sidewalks

In this beginning phase, the core of the connecting routes for the Allen Creek Greenway is along Ashley and First Sts., with a clearly marked path leading to N. Main St. and, although a bit circuitous, to the Huron River Greenway. At this point in time, a single authorized but unimproved railroad crossing exists at Lake Shore Dr., connecting N. Main St. to the Huron River. The adequacy and number of links across the tracks and connecting to the Huron River Greenway remain problems in search of a solution.

East-west streets which intersect the Allen Creek Greenway, such as Felch, Miller, Washington, Liberty and William, would also have maps indicating routes and locations of both Greenways. These sidewalk routes and on-street bike lanes will need to follow existing traffic signal controlled intersections in high traffic areas.

The City of Ann Arbor Non-Motorized Transportation Plan recommends bike routes in the downtown and throughout the City, which would provide good access to the Allen Creek Greenway from different parts of the city. There is great interest in increasing walking and biking opportunities, and this Greenway would provide both a destination and a path for these activities. Should sites be added to the Greenway, through purchase, donation or easement, connecting routes will possibly change to include new amenities and increase the "way" of the Greenway.

#### Rails-with-Trails

The long term vision of the Greenway includes a path along the railroad going south from William St. using the Rails-with-Trails concept that has been successfully implemented in Bandemer and Gallup Parks. This could provide a long path from Madison St. to beyond Stadium Boulevard, with few streets to cross. In the first phase of development, no use of the railroad right-ofway as a part of the Greenway's connectivity could be proposed as talks with the AARR are at a beginning stage. An actual path along the tracks will need to respect the AARR's concern for safety of pedestrians and bicyclists in proximity to trains. As discussions with the AARR and the U-M continue to seek possible Greenway routes south of downtown, there will be opportunities to increase the number of connecting links.

The AARR north of Liberty is primarily on a berm with trestle bridges crossing above City streets. By law, pedestrians can not access Railroad property. Safety and security concerns will have to be addressed in the design of all Greenway



AARR track at the edge of downtown

improvements and in the choice of additional properties for the Greenway. There should also be continuing conversations with the Railroad around the concept of Rails-with-Trails for this portion of the Allen Creek Greenway, and with Norfolk Southern Railroad to link Allen Creek Greenway and other City parks with the Huron River Greenway and the County's Border-to-Border Trail.

# Transportation ~ Commuter Railroad Service

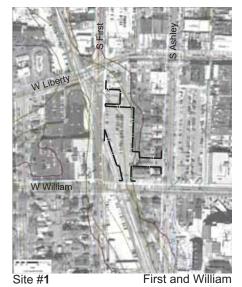
There is great community interest in the possibility of using the north-south AARR rail line for commuters who live outside the City and work here, and to bring visitors into the downtown from other areas. Possible passenger rail stations are suggested for the N. Main and/or the William and First St. City sites in response to this interest.

The north-south rail line is owned by the Ann Arbor Railroad. It is presently used only for shipping freight and does not stop inside City limits. Freight is transferred to Great Lakes Central Railroad which has operating rights for this rail. MDOT owns the track north of Barton Dr. The AARR has not yet expressed interest in allowing passenger service through or into downtown Ann Arbor.

The east-west rail line is owned by Norfolk Southern Railroad, and both freight and Amtrak intercity passenger rail use this line. The Ann Arbor-Detroit Rail Study, with SEMCOG as the planning agency, is examining alternatives for the use of this rail corridor. If a passenger commuter rail option is chosen for this corridor, local transit connections between these two rail lines and employment centers in the City would be needed.



AARR tressle bridge





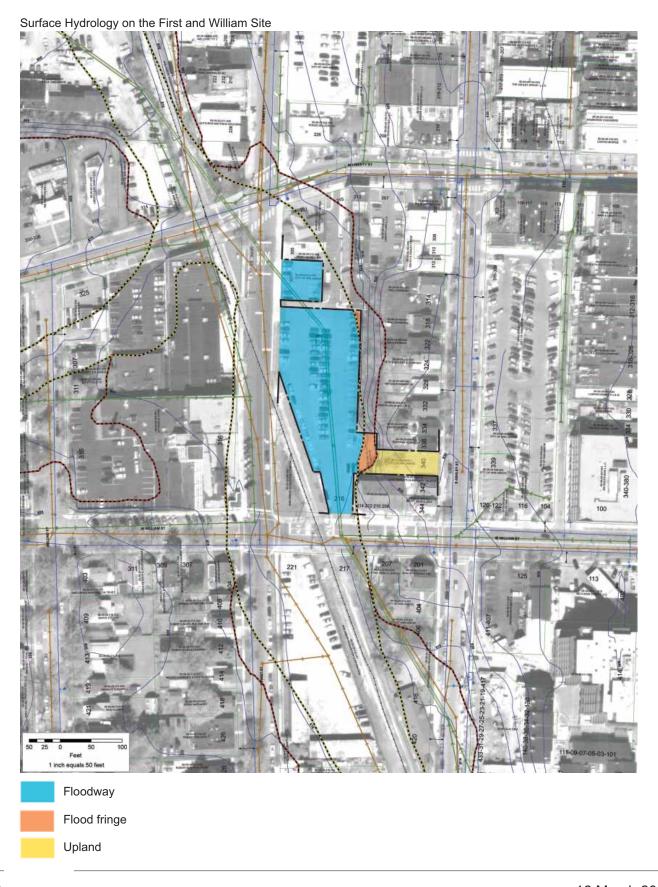


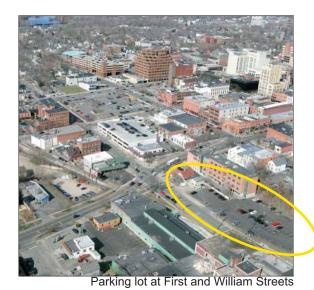
# The Three City-Owned Sites and the Allen Creek Greenway

Greenway use of the three City-owned sites is in addition to initial use of streets and sidewalks in the public rights-of-way for connectivity. The minimum recommendation from the Task Force is that the floodway portion of the three sites be included in the Greenway. The land beyond the floodway, when considered by the Task Force, is where alternative recommendations emerge. As expressions of various priorities for how this location might be treated, the language used to describe the attributes of each alternative should be read as advocating for its particular point of view.

- 1. **First & William**, Parking Lot
  - The Task Force consensus recommendation for First and William is its conversion from parking lot to "urban garden", with the possibility of including a passenger rail stop, if north-south passenger service is implemented.
- 2. **415 W. Washington**, City Maintenance Garage There are three options for the area beyond the floodway at the City maintenance garage at 415 W. Washington:
  - all open space,
  - re-use of the existing primary building, and
  - new residential buildings and additional open space;
- 3. **721 N. Main**, City Maintenance Garage
  There are two options for the area beyond the floodway at the City maintenance garage at 721 N. Main:
  - all open space, and
  - new mixed use buildings and additional open space.

Recommendations and alternatives for the City-owned sites will be presented individually and in the order listed above. Discussion of existing conditions will be followed by descriptions and illustrations of the various alternatives.





# City-Owned Site #1 ~ First and William Streets, Parking Lot

# **Existing Conditions**

**Location**: NE corner of First and William Sts., in the DDA/CBD and bordering the OWS historic district. This site is east of the AARR track.

**Current Use**: A 96 space permit parking lot serving primarily downtown users. After hours (past 6 PM and all day Sunday), the parking lot is available to the general public.

#### Floodplain and Upland:

The land is divided into:	Acreage	% of total
Floodway	0.85 Ac	85%
Flood Fringe	0.04 Ac	4%
Upland	<u>0.11</u> Ac	<u>11%</u>
•	1.00 Ac	100%

This site is largely in the floodway conveyance zone of the Allen Creek valley's floodplain. Due to the potential risk and liability associated with new or existing buildings in a floodplain, development is controlled by State and Federal laws and required to meet specific regulations.

Allen Creek Drain: The County drain is a large 7'x9' box culvert between 1' and 5' below grade and sitting within a 60' easement controlled by the Drain Commissioner. City staff suggests that the small size of the site could result in the opportunity to employ water quality Best Management Practices (BMP) within catch basins and in rain gardens, and to accommodate first flush on-site rainwater runoff estimated at 635 cubic feet, which translates to an area of 21'x21'x1.5' deep.

**Topography**: This site has the lowest elevation in vicinity; flat from north to south, and drops 3 feet to a catch basin in the center; approximately 25-foot high hillside on east edge to top of slope of the properties fronting on Ashley. The AARR track is level with First St. and this site.

**Vegetation**: Adjacent off-site hillside vegetation is largely pioneer and invasive species.

**Soils**: The site is urban fill, as is the steep slope to the east.

**Environmental status**: Soil contaminated by arsenic; benzene found in groundwater samples. If asphalt is removed, soil will need remediation.

Adjacent property: North: private offices on Liberty St., and paved alley from Liberty St.; West: 68-unit Liberty Lofts condominiums (Eaton Building) across First St.; East: a rubble fill slope and older residential architecture with mixed commercial and residential uses, and a narrow parcel providing access to/from from Ashley St.; Southeast: town homes on William St.; South: Fingerle Lumber yard, now leased parking across William St. The AARR right-of-way and First St. form the western edge of the site. Additional new residential and mixed-use development planned south, north and east of the site includes Ashley Mews (56 units), Ashley Terrace (93 units), and former City parking structure site at First & Washington Sts.

Notable features: These include the site's openness on its south and west sides where it faces the OWS Historic District, and its single lot connection to Ashley St. on the east. The AARR track and First Street rights-of-way form the property's western edge. The visibility of this property from adjacent public streets will contribute to its presence as a component of the future Greenway. As stated earlier, the Task Force recommendation is use of this 1.0 acre parcel as public open space with a variety of "urban garden" features and activities. Recognition of railroad maintenance activities within its right-of-way will be required.



Parking lot looking South



Floodway

Flood fringe

Upland

# Recommendation ~ An Open Space & Greenway Garden

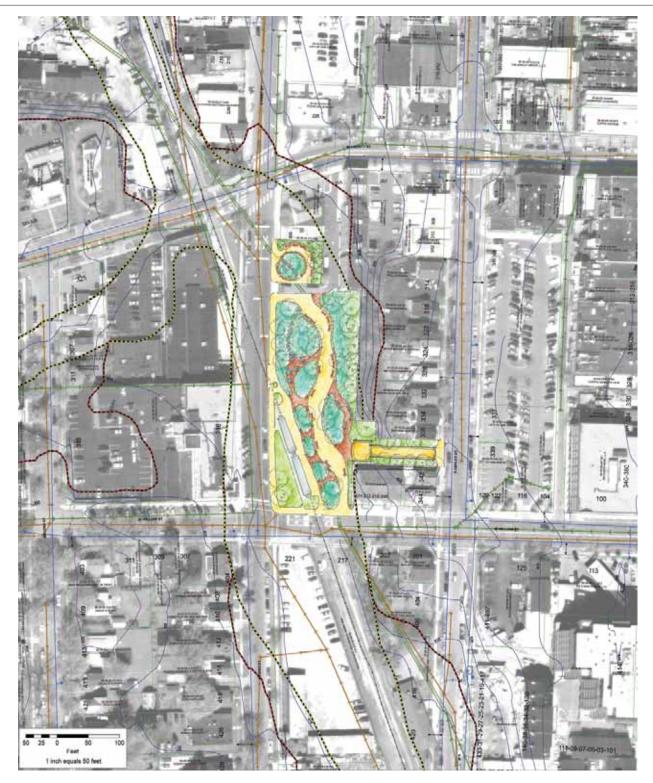
# **Key Considerations**

- The site is on the edge of the CBD, between the core of downtown and the OWS, and adjacent to the downtown gateway intersection of First and Liberty. Public open space here will serve as an attractive transition and linkage between them.
- The location of the site is near the liveliest section of the Main St. business district; it is surrounded by a mix of uses (residential, retail, entertainment, office and others) and will provide a diverse set of potential users.
- 3. The visibility of this property from adjacent public streets will contribute to its presence in the Greenway.
- 4. The 170 foot length of the AARR track between crossings at William and First will determine the number of passenger cars if this location is to be a commuter rail station.
- 5. Estimated cost of complete soil remediation to a depth of 20 feet is \$3.5 million. Remediation might be phased to accommodate re-use of this site.

# **Design Intent and Rationale**

The location of this site in the floodway, in a transition zone between downtown and the OWS historic neighborhood, and on the edge of the CBD's increasing residential density, led to the Task Force's recommendation. To accomplish multiple objectives and provide community-wide environmental and social benefits, transforming the site into an open space design will

- 1. manage rainwater and mitigate flood hazard by allowing flow through the conveyance zone to the Huron River;
- 2. improve water quality by replacing impervious parking lot surface with rain gardens, bioswales or other appropriate methods to filter and cleanse rain water:
- transform an unsightly transitional zone into an attractive and potentially lively space that links the adjacent residential neighborhood to downtown and functions as a gateway in both directions;
- provide needed open and civic space in an area of increasing density in the western downtown that can foster increased civic interaction and enhance downtown living;
- 5. prevent damage to buildings and their occupants by keeping the floodway free of obstructions; and,
- 6. stimulate edge development and complementary uses



Pros

Maximizes floodplain flow benefits

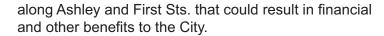
- Provides urban garden/open space amenity
- Accommodates rail transit

# Cons

Maximum soil mitigation costs



Parking entry from First Street



The site's potential users include downtown residents, workers, shoppers, and visitors; west side residents; pedestrian and bicycle commuters headed to or from downtown. It should be designed to invite a broad range of activities—planned and spontaneous, active and passive, for individuals and groups.

Active programming, facilitated by good design, is critical to promoting use of the site. Walking groups, morning meet-ups, a tai chi class, sessions of an outdoor chess club, a favored outdoor spot for downtown workers, casual interactions among west side residents and pedestrians, and bicyclists on their way downtown will fulfill the site's potential as a component of the Allen Creek Greenway. The City in addition to neighborhood and community groups can cooperate in this programming.

# **Program and Design Form**

The Open Space design is comprised of four basic elements.

1. A public open space in the floodway portion of the site. The primary Greenway path will be incorporated into the overall design, along with lighting, seating, pervious ornamental paving, small and large gathering spaces, temporary and permanent public art installations, signage, and interpretive displays. Ornamental safety fencing will be installed along the railroad right-of-way.

The contaminated soils on this site will impact planning and require the phased removal of impervious paving for the transformation to landscaped open space. Until the degree and nature of soil and ground water contamination is fully understood, remediation options are yet to be determined. The goal will be eventual full remediation.

In the short term, the transition from parking lot to Greenway can begin by reconfiguring the layout of the parking spaces and adding ornamental pavement painting or embossing treatments. The small sub-parcel to the north of the main site could be designed as a miniature "woodlot" and rain garden. Over time, additional areas of paving will be removed to create landscaped areas incorporating attractive rainwater quality improvement measures. To maximize the site's ability to capture and clean rainwater runoff, catch basins or catch basin filter systems may be required.

2. **A scenic overlook on Ashley St.** This will provide a view of the floodway immediately below as well as to the



Short Term Parking Lot Reconfiguration ~ A

floodway and floodplain at the 415 W. Washington site.

It will contrast strongly with access from the First St. side and will offer an integrated relationship with potential development on the west side of Ashley St. and at the "Kline's" lot. In the very near term, the Ashley St. lot can be developed as a pocket park with educational and informational displays about Allen Creek and the evolving Greenway.

Future development on Ashley St. should be required to provide a friendly face to the Greenway. When development does occur on Ashley St., the pocket park overlook with access to the Greenway below should be retained, either at the present location or at a new location within that block. New development should also accommodate the potential for a rail passenger station at this site by linking the platform with Ashley St.

- 3. A pedestrian connection from the overlook on Ashley St. to the Greenway. Initially this connection could be a simple stairway, to be replaced by a more substantial ornamental stairway and/or elevator as use patterns develop.
- 4. Incorporation of the adjacent triangle of land southwest of the railroad track. This will require an agreement with the AARR to enhance the appearance of this vacant plot to visually tie it to the Greenway open space east of the track. Accommodation of both railroad maintenance activities within its right-of-way and the safe public use of the adjacent Greenway will be required. The City should also complete the sidewalk along First St.

If a commuter train service is established along the AARR track, a covered open platform could be located along the track at the southwest corner of the site.

Ownership of the other triangular parcel on the west side of First St. near Liberty St. and adjacent to the new Liberty Lofts retail spaces should be determined. There is potential for this parcel to be visually tied to the Greenway both at First and William and at 415 W. Washington, and this possibility should be pursued.



Phase 1 (immediate and concurrent with parking lot use)

The site is public property; there is no acquisition cost.

Dedicate site to the City park system with a joint operating agreement between Parks and DDA with parking retained



AARR track crossing First Street



- for seven years or until no longer required, whichever comes first.
- Park Advisory Commission, Recreation Advisory
  Commission, City staff, neighborhood associations and
  community groups develop programs to establish the site
  as a locus of activity (initially on Sundays when permit
  parking is not enforced).
- Develop Ashley St. pocket park and "scenic overlook."
- Develop and install interpretive signage and educational displays to raise awareness of the site's history and its place in the Allen Creek Greenway and broader nonmotorized trail network.
- Determine type and degree of soil contamination and develop appropriate remediation plan.
- Develop and implement first step landscaping, parking reconfiguration and soil remediation plan.
- Implement ornamental pavement (painting or embossing) to indicate Allen Creek and the Greenway.
- Continue discussions with AARR including enhanced treatment of railroad right-of-way.

#### Phase 2 (when site is no longer used as a parking lot)

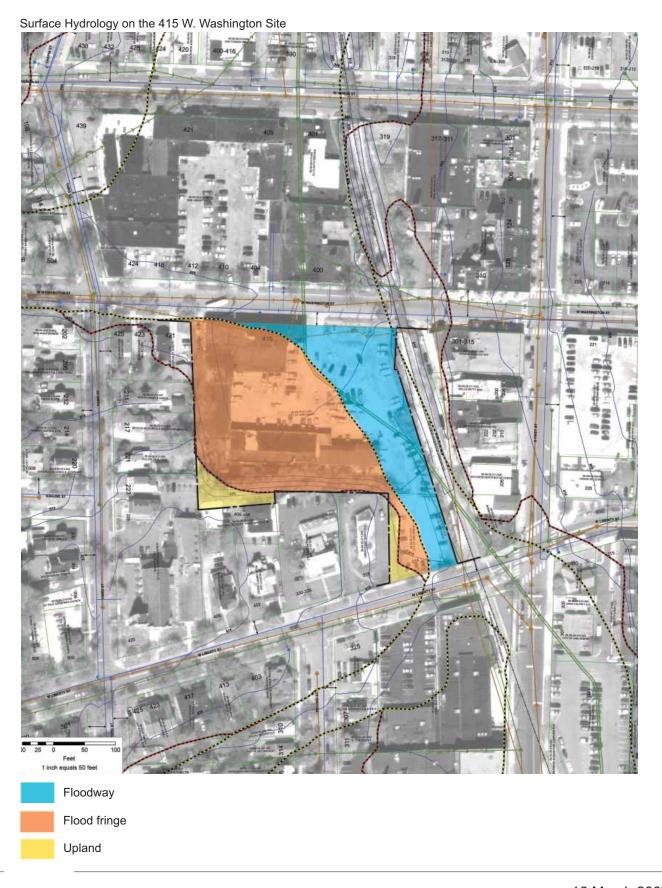
- Install initial greenway path.
- Continue remediation.
- Implement landscape elements (appropriate to level of remediation) such as rain gardens and other features.
- Continue programming efforts to develop Greenway uses.

#### Phase 3 (long term)

- Complete remediation and landscape features.
- Install greenway path(s) and other improvements.
- Continue programming efforts to develop/sustain Greenway uses and site specific uses.

### Summary

The Task Force's recommendation for use of this one acre, largely floodway, parcel is permanent open space and part of the larger Allen Creek Greenway. Reasons include its location, its floodway characteristics, and its potential value as an open space when thinking about the City center holistically. Conversion of this surface lot to Greenway garden is an important early step in creating a visible open space destination, stimulating adjacent private property improvements, and positively altering the character of this part of the City.





City offices and maintenance lot on Washington

# City-Owned Site #2 ~ 415 W. Washington, City Maintenance Garage

# **Existing Conditions**

**Location:** South side of W. Washington St., between First and Third Sts.; in the OWS Historic District and the DDA District; adjacent to the CBD.

**Current use:** City-owned fleet maintenance and office facility; main building used as office space by City Parks staff. City plans to relocate its functions from the site by fall 2007.

#### Floodplain and Upland

The land is divided into:	Acreage	% of total
Floodway	0.81 Ac	32.4%
Flood Fringe	1.53 Ac	61.2%
Upland	0.16 Ac	6.4%
	2.50 Ac	100%

This site is in the floodplain conveyance zone of the Allen Creek valley. Due to the potential risk and liability associated with new or existing buildings in a floodplain, development is controlled by State and Federal laws and required to meet specific regulations.

Allen Creek Drain: The drain enters the site at its eastern edge, approximately one-third of the way into the site from the south, and is contained within the floodway zone. The County drain is a large 7'x9' box culvert between 1' and 3' below grade and sitting within a 60' easement controlled by the Drain Commissioner. This site can accommodate rainwater quality BMPs within the flood fringe and, potentially, first flush and runoff storage of 12,255 cubic feet, or 90'x90'x1.5' deep.

**Topography:** The railroad embankment lies at the eastern boundary, approximately 12-feet high at Washington St. and falling to ground level at Liberty St.; approximately 25-foot high steep slopes at portions of south and west boundaries; grading generally slopes down to a relatively flat central area that is the lowest point with a largely consistent elevation along Washington St. In effect, the site is bounded by sloping edges on the east, south and west. A narrow strip of the parcel fronts onto Liberty St. and provides a continuous link north to Washington St.

**Vegetation:** Plant material on site is minimal; what does exist are pioneer and invasive species.

Soils: The site is disturbed urban fill soils.

**Environmental status:** Past contamination by leaking underground gasoline storage tanks has been remediated and tanks removed; contaminate concentrations are significantly reduced but levels are not below residential cleanup standards, site has not reached closure; ongoing contaminate source may be off-site, additional investigation and possible remediation may be needed if site is to be reused.

**Existing buildings:** The site contains several aged buildings; the Washington St. building is the most substantial; its redevelopment viability and the cost to bring it up to building code compliance are unknown.

Adjacent property uses: North: YMCA across Washington St.; Northeast: Ashley Terrace (93 units proposed) across Huron St. at First St.; East: AARR right-of-way with office/commercial east of the future mixed-use project at First and Washington Sts. including residential units; South: possible commercial properties and 68-unit Liberty Lofts condominiums (Eaton Building) across Liberty St.; West: older residential dwellings and church; the OWS Historic District to the south and west.

**Notable features:** The site's built conditions, primarily the architecture, by nature of being within the OWS Historic District, require Historic District Commission approval of any proposed building modifications or removals; and, the Liberty St. frontage and elevation, along with the openness of the railroad right-of-way looking south from Liberty St., put 415 W. Washington site in visual contact with the First and William Greenway site. Their proximity to each other and to the Liberty St. corridor could provide for visual and physical connections beyond this site's property lines. Lastly, the success of the adjacent YMCA suggests consideration be given to its activities and this site's redevelopment program.



Looking Northeast to Washington Street



AARR tracks looking North to the embankment



Floodway

Flood fringe

Upland

# Alternative A ~ Greenway Art and Performance Park

This option accepts that responsible public policy does not allow new building construction in a floodplain. The City of Ann Arbor should set an example for ethical land use on property it controls.

Because of its setting between the heart of downtown and vibrant residential neighborhoods, this site is an ideal location to promote Ann Arbor's collective social and cultural life. Ann Arbor's core identity has long sprung from its cultural institutions, ranging from the thoroughly respectable to the wildly alternative. The community abounds with artists, arts advocacy groups, cultural organizations and institutions, patrons of the arts and committed art lovers. They are an important source of our reputation as a home for the uncommon, diverse, world class and cutting edge. Diversified and unusual venues for showcasing the arts enhance this identity. These are the motivations driving this proposal for a Greenway Art and Performance Park at 415 W. Washington.

# **Key Considerations**

- The current building fronting on Washington St. is a significant obstruction in the floodplain according to City of Ann Arbor staff.
- 2. There are viable underutilized developable sites that are outside the floodplain within a few blocks of the parcel.
- 3. The 1988 Ann Arbor Downtown Plan recognized this area as both interface and "natural buffer" between downtown and nearby neighborhoods and noted the "special topographic feature" of the Allen Creek valley for creating "improved entries to downtown" and "[enhancing] downtown's unique identity as a place".
- 4. Near the liveliest section of the Main St. business district, and immediately surrounded by a mix of uses (residential, retail, entertainment, recreational, office and others), this site will attract a diverse set of potential users.
- The new YMCA has greatly increased activity and traffic in this area throughout the day and into the evening, during the week and on weekends.
- The site's Liberty St. frontage and elevation, with the openness of the railroad right-of-way, puts it in visual contact with the First and William site. In turn, the visibility of this property from First and William emphasizes the continuous nature of the Allen Creek Greenway.



# Pros

- Maximum open space for flexible public use
- Building removal maximizes floodplain flow

### Cons

All public investment; no economic gain

# **Design Intent and Rationale**

This location, almost entirely within the floodplain, in the center of the transition zone between downtown and a historical neighborhood, and at the edge of an area of increasing residential density, drives our recommendation that this site be an open space park and open air art and performance venue. To accomplish multiple objectives and provide significant community-wide environmental, economic and social benefits, an open space design will

- 1. create unique destination space dedicated to supporting and showcasing the arts community, a key element of Ann Arbor's quality of life and identity as a vital, successful city;
- manage rainwater and mitigate flood hazard by allowing flow through the conveyance zone to the Huron River;
- 3. prevent damage to buildings and their occupants by keeping the floodplain free of obstructions;
- improve water quality by replacing impervious surface with rain gardens, bioswales and other appropriate methods to filter and cleanse rainwater;
- transform an underused "no access" zone into an attractive and lively destination, designed to create community activity and promote non-motorized transportation;
- 6. maximize the physical extent and the visual and experiential impact of open space in the heart of the Greenway; and,
- 7. stimulate new edge development and complementary uses to the north, east and south of the site that will result in financial and other benefits to the City.

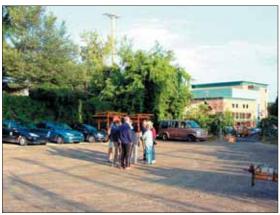
Committed and imaginative programming of regular events and special activities at this location is a crucial component of this proposal. This will require innovative partnerships between the City, non-profit and civic organizations, schools, other community institutions and private sponsors. The diverse and ever changing nature of what will appear in this public open air gallery and performance space will keep residents and visitors interested and prompt return visits. Such an unusual and visible venue for Ann Arbor's art and culture community so close to Downtown will become a key Greenway destination.

# **Program and Design Form**

The Open Space Scheme removes all existing structures from the site, and is comprised of three basic elements.



View South to Liberty Street



View North to the YMCA

- 1. A Greenway garden in the floodway portion of the site. This garden will combine pervious ornamental paving with native plant rain garden "basins" to clean rainwater runoff. The east side of the site connects Liberty and Washington Sts. The primary Greenway path will be incorporated into this area, with lighting, seating, public art, signage and interpretive displays. The Liberty St. entrance will be a highly visible gateway. Connection to the First and William site will be emphasized by ornamental pavement treatments such as applied color, contrasting materials, and pavement embossing. Possible residual site contamination, if any, will be coordinated with removal of impervious paving and landscaping installation.
- 2. A community Art Park in the main portion of the flood fringe area. The Art Park will be a flexible venue for a changing schedule of public art work. This can include temporary art installations, performance art, small scale concerts and "low tech" theatrical performances. Landscaped areas, lighting and seating will be combined with an open, pervious surface performance plaza. Instead of any permanent structure, anchor connections can be embedded in the plaza to permit installation of temporary tent covering or light shelter as needed.
- 3. A handicapped-accessible path that branches off from the Liberty St. entrance and runs along the south edge of the site. To provide safe and universal access to and through this site, a ramp is necessary. City staff notes that a few feet of soil could be removed from most of this site, lowering the grade on the southern portion that extends to Liberty St. to improve the flood flow thorough a constricted area. Modification of site grading and rain garden excavation should also be calculated to facilitate the ramp design. The ramp should be designed to function as or incorporate informal seating.

# **Implementation Time Line**

#### Phase 1 (short term)

- Site is public property and has no acquisition cost.
- Seek Historic District Commission approval to demolish all buildings and structures.
- Develop landscape design, including determination of type and degree of soil contamination, appropriate remediation plan and re-grading scheme.
- Initial phase installation of the floodway garden, Art Plaza and paths.



- Develop programming to establish a regular schedule of Greenway Art Park uses and events. Seek partnerships with the City, non-profit and civic organizations, schools, other community institutions and private sponsors.
- Develop private, public and non-profit funding sources for arts programming.
- Begin discussion with AARR to plan enhanced landscaping of railroad right-of-way, including small triangular plot at southwest corner of Liberty and First intersection.
- Implement ornamental pavement (painting or embossing) to indicate Allen Creek and suggest the Greenway across the Liberty and First intersection to link to the First and William.

#### Phase 2 (medium term)

- Continue installation of floodway garden, Art Plaza and paths.
- Install ramp.
- Continue to develop programming of Greenway Art Park and private, public and non-profit funding sources for arts programming.

### Phase 3 (long term)

- Finish installation of complete design.
- Consider what modifications will be needed to work best with changes in immediate vicinity (completed Liberty Lofts commercial area, changes at "Brown Block", changes in commercial uses along south boundary, etc.).
- Continue to develop programming and funding sources.

# Summary

This site has tremendous potential to strengthen our community's collective quality of place and quality of life as a public space that enhances everyday experience. A city with an active, varied, innovative and well-supported arts and culture scene is an exciting and competitive city that will draw residents, visitors, businesses and investment. This provides strong support for the viability of the "place making" goals of this design. Selling this publicly-owned floodplain parcel for short term gain would be an irreparable loss. The psychological, social and economic benefits of green "real places" dedicated to community activity in the midst of where people live and work are incalculable.



View to the Southwest



### **Pros**

- Architectural history preserved with adaptive reuse
- Known building mass/volume
- Minimum disturbance during construction

### Cons

- Viability of existing buildings
- Economics ~ is rehab financially sound?
- Existing floodplain obstructions



Floodway

Flood fringe

Upland



Washington Street historic structure

# Alternative B ~ Retain Current Structure ~ Community Building

The site at 415 W. Washington is in the OWS Historic District; the primary building may have historic significance. For this reason alone, there may be an argument that the building should remain in place. Another rationale for maintaining the current structure has been provided by a variety of artists, artist organizations and other non-profit entities such as Kiwanis, many of which have expressed a desire to maintain the building for use by their respective organizations. There was significant participation by the arts community at the public comment section of our Task Force meetings, the Public Process meetings held by the Task Force, as well as written communications to the Task Force. The Arts Alliance states that the City of Ann Arbor "provides surprisingly little support for its artists and cultural organizations... A community cultural facility has the potential to positively impact downtown Ann Arbor. Similar facilities (renovated warehouses, factories, etc.) have spurred economic vitality in a number of ways."

# **Design Intent and Rationale**

With this strong public sentiment that the buildings retain value to the community, the Task Force has included an option that retains the current structure on the site. Only a small corner of the existing Washington St. building is in the currently delineated floodway.

The City should hire a structural engineer to determine the condition of the current building and the cost to rehab it. If the report indicates that the building is structurally sound, the report should be made available to any interested organization.

The City could either lease the property for a nominal fee or sell the property at full market value. In all cases, the property should be bound with a deed restriction that calls for the floodway portion of the site to forever be maintained as a public greenway.

# **Program and Design Form**

Because there are multiple organizations that have shown interest in this site, the City should issue an RFP to non-profit organizations. The following criteria should be used to evaluate the proposals:

 Must show how the re-use plans and design form for building and site express this location in both the Allen Creek valley and the Greenway, and a design which will



Second floor corridor



Interior of main garage

- facilitate use of the floodway for paths, sitting areas and appropriate plantings.
- Must show a development and maintenance plan, including financials, for the floodway as a permanent public greenway which include water quality BMPs such as rain gardens and bioswales, and contains the volume required to control first flush rainfall runoff from within the site.
- 3. Must demonstrate and quantify rainwater runoff improvements and benefits with the site re-use.
- 4. Must demonstrate activation of the area and how the presence of the organization provides for "eyes on the park."
- Must demonstrate clear community benefit to the greatest extent possible, including quantifiable measures of the number of people using the site, the number of hours a week the site is activated as well as the financial return and economic benefits to the City.
- 6. Should demonstrate synergy with the YMCA and the downtown.

#### Summary

The City can satisfy numerous community goals by electing to allow the current structure to remain in place at this site. The exterior facade can be restored using historic guidelines, maintaining the values of the historic district. The arts community could have a facility that will act as the cultural center for many different organizations. This publicly owned property would remain in the public domain. The western edge of the downtown will be activated, enhancing the area and contributing to a vibrant and exciting urban core. Perhaps most importantly, a segment of the Allen Creek Greenway will be created, maintained and supplied with a ready audience of participants.



View looking Southwest from Washington Street



Floodway

Flood fringe

Upland

#### Alternate C ~ New Housing and Additional Open Space

The inclusion of this site in the DDA District is the result of a view offered in the initial 1982 DDA Plan, that a City maintenance garage at this location was not likely to be the long term and final use of the property.

#### **Key Considerations**

This 2½ acre parcel is possible to describe as limited in its presence, direct influence and impact on Ann Arbor's CBD. Located to the west of a railroad embankment, the site is physically, if not placed by one's perception of it, more into the OWS residential neighborhood than within the dynamics of the City's downtown. Reinforcing this mindset is a history of the City's planning documents dating to the early and mid-1970s expressing caution about the tendency to expand downtown's activities into the Central Area's close-in residential neighborhoods.

Committing the site's floodway as a core component of the Allen Creek Greenway, and using approximately 1.30 acres of the available 1.69 acres of flood fringe and upland for building new housing, result in a site that is almost equal in area for new residential architecture and expanded open space. The Greenway allocation grows from the 0.81 acre floodway to 1.2 acres of paths and gardens, or almost half the total site.

#### **Design Intent and Rationale**

The addition of both housing and open space at this location should result in

- adding new residents in close proximity to the downtown while placing them in the desirable OWS residential atmosphere;
- taking advantage of the Greenway's potential for adjacent property value increase and development opportunities on the City's site resulting in less impact on the dominant and more pure single family character a short distance to the south of Liberty and west of Third St.;
- introducing housing and open space into the block provides for additional eyes on the Greenway without affecting the YMCA's pattern and timing of activities, since housing typically moves on a different and complementary schedule;
- 4. stabilizing the mixed use character of adjacent properties



#### **Pros**

- Potential for City revenues and use of Brownfield funds
- · Affordable housing opportunity
- Provides "eyes"
- Improves floodplain flow

#### Cons

- Risk of living within/above floodplain boundary
- Parking on the ground floor

- fronting on Liberty St., and leading them toward a higher quality outcome more consistent with the architectural and site/landscape characteristics of Liberty Lofts, St. Paul Evangelical Lutheran Church, and the YMCA; and,
- 5. using the development value of the property for Brownfield funding, Greenway construction and open space maintenance over time. The possibility exists to improve the area beyond the site's legal boundary, i.e., to use the financial potential of this site to help fund the First and William site's conversion to Greenway.

#### **Program and Design Form**

The characteristics of the approximately 1.2 acre open space should be consistent with the intent previously expressed by the Task Force's consensus recommendation for program and design form of First and William: open space uses and activities placed into the land in patterns that invite and then shape experience.

#### 1. Program within Floodway

An urban garden and open space with a network of paths for recreation; rain gardens for water quality improvement; and areas for sitting, gathering and flexible activities and exhibits are among the possibilities.

#### 2. Program beyond the Floodway

The potential is for residential uses above with parking below, on ground level and contained within the building footprint. Also to be considered are common spaces within the housing and outside on-site, the latter being open space on-grade, and with green roof treatments at plaza and rooftop levels.

More specifically, the intent of the design guidelines illustrated by the concept for this alternative includes

- stream-like, meandering lines of movement as pathways, rain gardens, activity areas and other rainwater BMPs, all using forms mimicking the flow of water;
- 2. form and layout of buildings and site integrate with and respond to the Allen Creek Greenway's open space on-site, and linked to off-site connections;
- 3. building and site design that meets or exceeds Federal, State and local floodplain laws and requirements;
- 4. links between ground level and upper residential plaza levels for circulation/movement as well as light and air flow;
- 5. references to architectural past, including the possibility of "deconstructing" the Washington St. facade so as to retain



Looking South into the maintenance yard

- its structural elements while placing new architecture to the south, set back from the original building remnant;
- 6. green building requirements including little to no rain-water runoff;
- 7. sequence of spaces from public to semi-pubic to semiprivate to private;
- buildings that encourage use of the Greenway and express interaction; and,
- design expression that addresses its location yet looks past the site's property lines.

#### **Implementation Time Line**

#### Phase 1 (short term)

- Upon completion of the City move to the new garage in fall of 2007, relocate site perimeter fencing to secure the building complex and open passageway from Liberty to Washington, making modest improvements to the paved surface to facilitate safe travel.
- Discuss and finalize the approach to use of Brownfield funding to remove remaining soil contaminants on this and First and William sites.
- Discuss and finalize the residential program for overall number of units including percentages of affordable, work force and market rate housing.
- Discuss and develop metrics for financing, developer maintenance of the adjacent Greenway, relationship of housing to the Greenway and the general vicinity, and revenue generation.
- Develop an RFP for a public-private partnership to move forward with planning, design and implementation of the Greenway and new housing proposal.

#### Phase 2 (medium term)

- Issue the RFP, evaluate responses based on accessing Brownfield funds, housing program, Greenway implementation, and other factors identified during the RFP process, and select the most advantageous proposal.
- Developer to proceed with design, seek required City, County and State approvals prior to proceeding with construction.
- Implement Greenway and housing consistent with plan and permits as approved.

#### Phase 3 (long term)

Initiate agreement between City and housing association to

54 16 March 2007



- monitor, manage and maintain the Greenway and housing's adjacent open space.
- Jointly monitor rainwater runoff BMPs for any needed changes.
- Jointly monitor and adjust programming of the Greenway's open spaces if/as needed.

#### Summary

Selection of this alternative to use 415 W. Washington to both expand the Greenway beyond the floodway and provide a variety of housing types takes advantage of the site's location, the potential for the City to gain financially, and to possibly rely on a public-private partnership to develop and care for this section of the Allen Creek Greenway. This alternative adds new residents in close proximity to the downtown without pressuring the integrity of the OWS Historic District or conflicting with activities at the YMCA. Financial gains from private development can be integrated into the broader picture of soil contamination and remediation on all three of the City-owned sites as the Greenway is developed. The adjacency of 415 W. Washington to First and William site, being literally across from each other on the north and south sides of Liberty St., suggests concurrent implementation if at all possible. Sharing the W. Washington's 2.5 acre site for both public open space and private mixed unit housing makes the potential of joint construction more likely.



Looking North across Liberty Street

Surface Hydrology on the 721 N. Main Site Floodway Flood fringe Upland



## City-Owned Site #3 ~ 721 N. Main, City Maintenance Garage

#### **Existing Conditions**

**Location:** West side of N. Main St., between Felch St. (to the south) and W. Summit St. (to the north).

**Current use:** City-owned fleet services yard. City plans to relocate its functions from the site by fall 2007.

#### Floodplain and Upland

The land is divided into:	Acreage	% of total
Floodway	2.44 Ac	47.9%
Flood Fringe	1.96 Ac	38.4%
Upland	<u>0.70 Ac</u>	<u>13.6%</u>
	5.10 Ac	100.0%

This site is in the floodplain conveyance zone of the Allen Creek valley. Due to the potential risk and liability associated with new or existing buildings in a floodplain, development is controlled by State and Federal laws and required to meet specific regulations.

Allen Creek Drain: Drain enters at narrow southern Felch St. frontage and roughly follows west floodway boundary largely within the floodway zone, exits the site at N. Main St.; top of the drain is approximately 2 feet below ground level. The Office of the County Drain Commissioner will not permit building directly over the drain and requires a 60-foot wide easement centered on the drain; any development cannot impede access to or the functioning of the drain.

**Topography:** Site is partially bounded by the 20-foot high AARR embankment to the west and a 20-foot high slope to the north at W. Summit St.; interior of the site is largely flat, with 2 feet of fall between Felch St. on the south to N. Main St. on the northeast.

**Vegetation:** Plant material on site is minimal; here, too, what does exist includes pioneer and invasive species.

Soils: The site is disturbed urban fill soils.

**Environmental status:** Site has been remediated and meets the standard for unrestricted residential use.

**Existing buildings:** Site contains four primary garage and warehouse-like structures; all are in the floodplain, as are



Ann Arbor Art Center



Ann Arbor Community Center

several other small multi-purpose storage sheds. Existing buildings are in poor condition as judged by City staff; the buildings are assumed to be non-Code compliant; and, the cost to renovate any of these buildings for legal occupancy and Code-compliance is currently unknown. City staff says removing these structures would improve the floodplain management in this location. Pavements are either hard packed gravel or asphalt, and impervious.

Adjacent property uses: AARR's right-of-way to the west, both sides of the track, are used for operations and maintenance purposes and forms the northern portion of the western boundary; the Ann Arbor Art Center offices and classroom building are to the west; the Ann Arbor Community Center building and parking lot is to the east; the Beal Construction offices and studio complex are south across Felch St.; individual residential properties are located to the south, southeast and northeast; the SBF single family neighborhood is to the west; and the NCPOA is east of Main St.

Notable features: The site's size, its location close to the Huron River, and its frontage on Main St. suggests opportunities that are different from the other two City-owned sites. An opportunity exists for coordination with future development and renovation plans of both the Ann Arbor Community Center and the Ann Arbor Art Center. While access north to the Huron River Greenway is currently complex with the only official railroad crossing being at Lake Shore Dr., the Greenway access route south toward City-owned sites 1 & 2 can occur along Ashley and First. This site's connection to W. Summit St. can provide access to property owned by the Elks who have graciously allowed entry onto their land and into Bluffs Park. Such cooperation might be continued more formally as the Elks property is currently undergoing redesign.



Main Street frontage



Floodway

Flood fringe

Upland

## Alternative A ~ Open Space Design: Community Green

Ann Arbor has a reputation for environmental stewardship and a growing commitment to sustainable practices. This site offers the City a unique opportunity to put this commitment into practice by preserving this large floodplain parcel in its entirety as Greenway open space.

"We have reached the point where we need to think about what kind of environmental future we're going to have. I believe we can live in harmony with our environment; we don't have to go out there and pave every square inch. But we need a new ethic for living in our world."

-Chuck Flink, founder of Greenways Incorporated, as quoted in Greenways for America, Charles Little, 1990

#### **Key Considerations**

- Because of its size and location so near the Huron River, it is especially important to optimize the hydrological functioning of this floodplain area. River water quality will benefit directly.
- 2. New construction in the floodplain is poor public policy. The City, as the steward of the public good, should set an example for ethical land use.
- 3. The site is adjacent to the intersection of West Summit and N. Main streets, a primary "gateway" to Ann Arbor and Downtown from interstate highways. This is an area long considered in need of substantial improvement to create a distinctive and attractive entry to the city.
- 4. The site offers the potential of forming a green bridge between the city and the parks and trails along the Huron River.
- 5. The site is located directly between established single-family neighborhoods and a portion of N. Main St. poised for significant new development, as indicated by parcel consolidation shown on property tax records. Public green open space can serve both areas, and function as an attractive transition and linkage between them, as anticipated in the 1988 Ann Arbor Downtown Plan.
- The site is surrounded by a mix of uses within a two-block radius: single family residential, non-profit, arts, community, retail, commercial and office, thus providing a diverse set of potential users.



#### **Pros**

- Diverse recreation potential
- Building removal/deconstruction improves floodplain flow
- Water quality benefits
- Interprets site history

#### Cons

- Isolated, lacks "eyes"
- All public investment; no economic gain
- Lacks rail & bus transit facilities

7. The site's size and relative separation from its larger residential neighborhood surroundings offer opportunities that are different from those possible on the other two Cityowned sites.

#### **Design Intent and Rationale**

The large size of this site, and its location at a gateway to the city, in a transition zone between established neighborhoods and an area that is moving towards increased development, drives our recommendation for total open space use.

To achieve important objectives and provide a variety of community-wide benefits, an open space design will

- create a welcoming gateway on a major access route to Ann Arbor and provide connectivity for non-motorized transportation;
- 2. provide opportunities for active recreation only a few blocks from downtown and lacking elsewhere in the City;
- 3. manage rainwater and mitigate flood hazard by allowing flow through the conveyance zone to the Huron River;
- 3. improve water quality by replacing impervious surface with rain gardens and bioswales planted with appropriate vegetation to capture, filter and cleanse rainwater;
- preserve public safety by not putting work places or residences in a location that is hazardous in the event of a flood;
- transform a "no access" zone into a lively, green open space dedicated to improving the health and well being of residents and providing a venue for communal public activities; and,
- stimulate new edge development and complementary uses along Main St. that will result in financial and other benefits.

Incorporating this site commits to the generous vision of the Greenway that Ann Arbor deserves. Its size will permit more creative approaches to water quality management, as well as make it suited to active recreation programming. Its proximity to the Ann Arbor Art Center, the Ann Arbor Community Center and the Dance Gallery Foundation provides an opportunity for coordination of arts and civic programming. The combination of uses and activities will evolve over time if options for future use are not limited.

#### **Program and Design Form**

The Open Space design removes existing buildings at the north



Existing buildings in the flood fringe

1. Interpretive Creekshed Garden. This garden, incorporating the entire floodway, will combine pervious ornamental paving, soft surface paths and boardwalks with a showcase system of native plant rain gardens and other innovative means to cleanse rainwater runoff. The functional aspects of this garden, as well as the history and importance of the Allen Creek watershed, will be articulated through interpretive displays and signage. Opportunities for water-based recreation should be considered, for example a shallow splash pool that converts to an open-air skating pond in the winter. Two existing buildings could be

end of the site and retains the two frame structures at the south half for adaptive re-use. It is comprised of two basic elements:

Site entrances at N. Main and Felch St. should be highly visible and ceremonial. Currently the Felch St. access has a narrow frontage, but is adjacent to a parking lot owned by the Ann Arbor Art Center. The City should investigate a cooperative arrangement with AAAC to develop the Felch St. entrance.

deconstructed to become pavilions. The primary Greenway path, with coordinated lighting and seating, will connect Felch St. to N. Main St. and will be incorporated along and

2. A Community Green. A small amphitheater could be incorporated at the high end of the site at W. Summit St. providing a panoramic view. The grade change may also make portions of the parcel ideal for a skateboard park. Community gardens might be planted in raised beds in the flood fringe conditional upon compensatory excavation in the floodway. The flood fringe might also accommodate a fenced dog park. Existing pieces of "industrial archaeology" such as the elevated railroad siding and a tall storage tank can be retained for their unique character and incorporated into a fitness course.

The non-floodplain portion of the site on Summit St., although small, might be appropriate for creatively designed housing or community use that fronts on the Greenway.

#### **Implementation Time Line**

into this major garden area.

#### Phase 1 (short term)

- Site is public property and has no acquisition cost.
- Demolish buildings and structures per design; retain identified structures and site features.
- Install initial phase of floodway garden and paths.



Looking North from Felch Street



- Develop programming to establish a regular schedule of Greenway uses and events. Seek partnerships with Ann Arbor Community Center, Ann Arbor Art Center, Dance Gallery, recreational groups, public arts groups, neighborhood associations, civic groups, public schools and local businesses.
- Develop funding sources for activity programming.
- Work with AARR to landscape railroad right-of-way.

#### Phase 2 (medium term)

- Continue installation of the floodway garden paths.
- Begin installation of active recreation facilities and "community green" areas.
- Continue to develop programming and funding.

#### Phase 3 (long term)

- Complete final installations.
- Make modifications as needed in response to changes in immediate vicinity (development on N. Main, connections to Bluffs Park, etc.).
- Continue to develop programming and funding sources.

#### Summary

"Make no small plans. They have no magic to stir humanity's blood and probably themselves will not be realized. Make big plans; aim high in hope and work, remembering that a noble, logical plan once recorded will never die, but long after we are gone will be a living thing, asserting itself with ever-growing insistency."

Daniel Burnham; American architect and city planner,
19th Century

This site should be meaningful to all Ann Arbor. Positioned at a main entry to the City, it will be the link between the Allen Creek Greenway and the Huron River Greenway and provide connection to the county-wide Border-To-Border Trail network. This important location should be conceived of as a grand and memorable portal that speaks volumes about Ann Arbor's vision for a sustainable and livable future.

Open space use of 721 N. Main commits to a "big plan" vision of the Greenway and keeps the door open to future possibilities. We must accept the challenge of planning for a future that we would wish to provide for our children's grandchildren. If fully realized, the Allen Creek Greenway will be an enduring and enriching legacy.



#### Pros

- Facilitates rail and bus transit
- Potential for City revenues and use of Brownfield Funds
- Provides activity/"eyes" with mixed use development
- Possible stimulant for additional developments

#### Cons

- Mixes motorized and non-motorized uses
- Adds new building within the floodplain
- Potential neighborhood impacts and opposition



Flood fringe

Upland

# Alternate B ~ New Mixed-Use Neighborhood and Additional Open Space

This site's notable features of size, location, degree of separation from its surroundings by the railroad embankment and primary streets, and the mixed-use qualities of its immediate neighbors, combine and point to the ability of this property to absorb new mixed-use development and additional open spaces for Greenway use beyond those contained within the floodway.

#### **Key Considerations**

With the departure of the City to a consolidated service center elsewhere, this site is land with the potential to be another active "neighborhood", and a key active and passive open space component of the Allen Creek Greenway. Mixed-use development is illustrated on approximately 2 acres of the 5.1 acre site. This expands the Greenway open space by 0.66 acres, from the 2.44 acre floodway to 3.1 total acres, or 60% of the site.

Location and elevation of the railroad track, and the site's proximity to Depot St. for cross-town access to the Medical and Central Campuses, make this location a candidate for a primary passenger rail stop coordinated with AATA/U-M bus service.

#### **Design Intent and Rationale**

Providing a mix of uses and activities such as office, cultural, modest amount of commercial, residential, and a possible passenger train station with a bus transfer facility, and all fronting onto the Greenway with its expanded open space, will

- 1. place people directly on and into the Greenway;
- 2. take public advantage of the potential rise in property value and investment with the open space commitment;
- demonstrate to owners of adjacent warehouse and industrial property, the possibilities of mixed use and higher density with green building principles proposed for "green" developments within City limits; and,
- 4. as per the housing proposed for part of the 415 W. Washington site, use the financial potential of the land to access Brownfield funding to help support soil remediation, and private and public property improvements.

#### **Program and Design Form**

Improvements to the expanded, approximately 3.1 acre

available open space should be in keeping with the Task Force's consensus design criteria suggested earlier for the floodway portions of First and William and 415 W. Washington sites: open space uses and activities placed into the land in patterns that invite participation, and then shape experience and offer learning. The opportunity exists to keep some of the current structures, although in a modified and deconstructed form of posts or columns and roof for floodway and flood fringe benefits, and use them for recreation and as components in an environmental education/interpretive program of the site's history.

#### 1. Program within the floodway

Open space potentials range from a network of paths for access, rain gardens for water quality improvements, and community gardens to passive and active recreation activities, picnic shelters, and areas for sitting, gathering and flexible activities and exhibits.

#### 2. Program beyond the floodway

Some additional open space as an extension of the features described above might include a mixed-use complex with parking for cars, buses and bikes on the ground level with an additional one or two floors of parking and a variety of uses from office to cultural/exhibit/performance spaces, support retail and residential above the parking. Common spaces inside and on-site, utilizing green roof principles for design of plaza levels and rooftops, offer another means of adding open space.

In more detail, the intent of Alternative B's design as illustrated includes

- meandering stream-like lines of movement as pathways, rain gardens, activity areas and rainwater BMPs, all using forms mimicking the flow of water;
- 2. form and layout of buildings and site that integrate with and respond to the Allen Creek Greenway's open space on-site, and are linked to off-site connections:
- 3. building and site design that meets or exceeds Federal, State and local floodplain laws and requirements;
- references to architectural past, including former storage sheds that, with deconstruction, could become shelters and interpretive stations;
- 5. green building requirements including little to no rain-water runoff;
- vehicular access to the parking deck from W. Summit, with buses entering the transfer point from W. Summit and departing via Main St. (for eastbound Depot St. or



Looking North to Summit Street



- southbound Main St.) and limited ground level vehicular parking access from Main St.;
- a rail passenger terminal and covered platform trackside, and interior connection to a covered bus transfer point at grade level;
- 8. improved Greenway frontage, with visual and physical access into the site from Main St. as part of the Greenway's presence on this main artery;
- 9. sequence of spaces from public to semi-pubic to semiprivate to private; and,
- buildings that encourage use of the Greenway and express both the open space and their presence in the Allen Creek valley.

#### Implementation Time Line

#### Phase 1 (short term)

- Upon completion of the City move to the new garage in fall of 2007, relocate site perimeter fencing to secure the site while allowing space for improvements to the frontage on surrounding streets.
- Discuss and finalize the approach to use of brownfield funding to remove remaining soil contaminants on the three City sites.
- Discuss and finalize the mixed-use program including overall number of residential units, and percentages of affordable, work force and market rate housing.
- Discuss and develop metrics for financing, possible developer maintenance of the adjacent Greenway, relationship of new mixed-uses to the Greenway and the general vicinity, and revenue generation.
- Develop an RFP for a public-private partnership to move forward with planning, design and implementation of the Greenway and new mixed-use proposal.

#### Phase 2 (medium term)

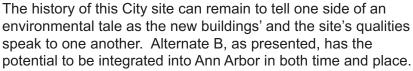
- Issue the RFP, evaluate responses based on accessing brownfield funds, housing program, Greenway implementation, and other factors identified during the RFP process, and select the most advantageous proposal.
- Developer to proceed with design, seek required City, County and State approvals prior to proceeding with construction.
- Implement Greenway and housing consistent with plan and permits as approved.

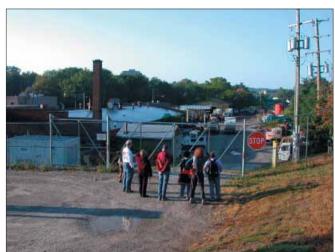
#### Phase 3 (long term)

- Initiate agreement between City and housing association to monitor, manage and maintain the Greenway and housing's adjacent open space.
- Jointly monitor rainwater runoff BMPs for any needed changes.
- Jointly monitor and adjust programming of the Greenway's open spaces if/as needed.

#### **Summary**

The soon-to-be vacated N. Main St. City maintenance garage, as a larger property in this location, presents greater open space and mixed-use development possibilities, and a more complex public-private partnership set of relationships and dependencies. A longer time frame to conceive, confirm and implement any proposal is likely. Two benefits can result: an added opportunity to consider the Allen Creek Greenway's connections to the Huron River, which involve MDOT and the Norfolk Southern Railroad, and, the sequential phasing of changes to the three City sites. The 5.1 acre N. Main site can also accommodate and integrate its two institutional neighbors (Art Center and Community Center) into the changes.





Looking South from Summit Street



View East to Main and Depot Streets

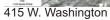
Section 4. Implementation



**Next Steps** Implementation







721 N. Main









70 16 March 2007 Implementation Next Steps



The Allen Creek Greenway is an idea and an opportunity. The Task Force was charged by City Council to substantiate the Greenway's potentials and, in effect, consider to what degree the three City-owned sites might become initial components of a recreation and transportation corridor in the Allen Creek valley.

In so doing, ideas for the Greenway's activities, amenities and facilities, were collected, discussed and narrowed to the potentials presented in Section 3. Recommendations exist where consensus was reached; alternatives reflect different points of view found for how the three City sites can be used to benefit a Greenway.

The Task Force's recommendations are

- 1. **First & William**, Parking Lot
  The Task Force consensus recommendation for First
  and William is its conversion from parking lot to "urban
  garden", with the possibility of including a passenger rail
  stop, if north-south passenger service is implemented.
- 2. **415 W. Washington**, City Maintenance Garage There are three options for the area beyond the floodway at the City maintenance garage at 415 W. Washington:
  - a. all open space,
  - b. re-use of the existing primary building, and
  - new residential buildings and additional open space;
- 3. **721 N. Main**, City Maintenance Garage
  There are two options for the area beyond the floodway at the City maintenance garage at 721 N. Main:
  - a. all open space, and
  - b. new mixed use buildings and additional open space.
- 4. **Connectivity**, existing rights-of-way
  There are initial opportunities to link the City's three sites
  to each other and to the Huron River Greenway, using the
  City's streets and sidewalks in the public rights-of-way.

#### Next Steps

The process of implementing the Greenway should begin when the City consolidates maintenance functions to its Pittsfield Township facility in the fall of 2007 and two of the three City sites become vacant property. More specifically, the Task Force recommends the following sequence of actions.



Next Steps Implementation



Sites for Fall 2007 improvements

Site improvements to both First and William and 415
W. Washington should occur very soon after the W.
Washington site is vacated, with construction occurring
concurrently. Initial landscape and access enhancements
will facilitate the public's safe use of the land for visual and
physical access.

- First and William improvements could include modest parking lot reconfiguration, symbolic water flow imprinting in the remaining pavement as per plan, the Ashley Street pocket overlook park, and Greenway interpretive signage.
- 415 W. Washington improvements include security fence relocation, pathway surface and seating between Liberty and Washington, new plantings along street frontages, and Greenway interpretive signage.

City Council (aided by Administration, Parks, and DDA) affecting literal physical changes to these two sites can help to collect and direct community thinking about possibilities, and demonstrate Council's willingness to engage in needed decision-making.

- 2. Planning Commission and City Council should guide dialogue about floodplain and development policy so that use of the three City sites beyond the floodway can be decided. The community's collective voice and Council's resolution of the choice between either allowing new buildings to be built (or existing buildings to be rehabbed and reused consistent with applicable laws and requirements) or no longer permitting any architectural development in a floodplain.
  - Review of new and emerging floodplain data for its possible implications and impacts is a necessary part of the decision process.
- A three-site assessment of soils and remediation involved should be conducted by the City, and the potential for use of Brownfield funding investigated.
- 4. An **existing building analysis** of 415 W. Washington and 721 N. Main including structural condition, HAZMAT issues, and other factors should be undertaken by the City.
- 5. City Council, with possession of the above findings 2, 3 and 4, and any other information gathered as needed, should engage in a dialogue about the recommendations and alternatives for City-owned land, and reach a decision.
- 6. City Council (aided by Administration, Parks and DDA)

- should deliberately **pursue new and continuing discussions** with both railroads, MDOT and The University about a longer term vision of an off-road Greenway in the Allen Creek valley.
- 7. And, finally, the City should develop a list of other public and private parties with an interest and a role to play in the Greenway, and continue to move forward with the process of planning, design, funding and implementation.

The above offers a guideline for implementation of the Allen Creek Greenway, beginning with initial improvements to signify its beginning. Policy determinations, acquisition of additional site information, and consideration of funding alternatives complete the agenda for Council in order to conclude its decision-making for a larger scale and scope implementation of the Greenway.

#### **Funding the Allen Creek Greenway**

Development of the Allen Creek Greenway will face funding challenges similar to those of the other parks, trails, and greenways incorporated into the City's parks and open space system, and potential sources of funding are similar. Funding requirements fall into three cost categories:

- land acquisition and easements
- park and trail development
- on-going management and maintenance

#### **Land Acquisition and Easements**

Dedication of public lands within the Allen Creek valley and funds from the Open Space and Parkland Preservation Millage (the "Greenbelt millage") are two possible tools available for acquiring land for the Greenway. Other potential funding sources include federal and state grant programs, public and private non-profit organizations, and potential partner institutions.

#### **Dedication of Public Lands**

Three variously sized parcels within the Allen Creek valley are already publicly owned. They total 8.60 acres consisting of 7.63 acres of floodplain (4.10 Ac of floodway and 3.53 Ac of flood fringe) and 0.97 Ac of upland potentially available for open spaces along the Allen Creek corridor with no acquisition cost.

#### **Open Space and Parkland Preservation Millage**

Funds from the 2004 Open Space and Parkland Preservation millage (a.k.a. the "Greenbelt millage") can be used for the purchase of conservation easements as well as additional

parcels along the Greenway. By resolution, Council guidelines state that 1/3 of the total millage revenues will be spent on land acquisition for the City's park system.

Total anticipated tax revenue from the 30-year millage is approximately \$80 million. With the \$20,250,000 bonded in 2005, the fund balance at the beginning of FY 2006-07 is \$22,000,000.

#### **Selected Federal and State Grants**

Promising sources include

- Michigan Natural Resources Trust Fund
- National Park Service Land and Water Conservation Fund
- Pre-Disaster Mitigation Grant Program

Requirements and funding amounts for these sources can be found in the Appendix.

# Other Potential Acquisition Mechanisms and Partners The City can coordinate with the University of Michigan to determine feasible non-motorized routes through University properties and with the Ann Arbor Railroad for easements along the rail corridor.

The Allen Creek Greenway Conservancy, a new 501(c)(3) non-profit formed to raise funds for the purchase of land for the Allen Creek Greenway, may become a viable source of donated land in the future.

#### **Park and Trail Development**

Funding sources for the development of the Greenway parks and trails include the new parks millage, DDA TIF revenues, and various state and federal grants. Funds may also be raised from the sale of city properties which, in turn, could open up the possibility of Brownfield funding. New development within the downtown core or elsewhere in the watershed might be given the option to fulfill rainwater mitigation requirements on the three City properties.

# Park Maintenance and Capital Improvements Millage In November 2006, voters approved a new six-year 1.10 mill Park Maintenance and Capital Improvements Millage that is expected to raise \$4,866,585 in revenue in fiscal year 2007-2008. According to the policy guidelines approved by City Council for the administration of the millage, between 60% and 80% of the revenues are to be used for park maintenance and repairs and between 20% and 40% for capital improvements.

Development of the Allen Creek Greenway trail system would fall into the capital improvement funding category of Pathways, Trails, Boardwalks, Greenways, and Huron River Watershed.

Development of destination open spaces along the Greenway would fall into the capital improvement funding categories of Active Parks, Neighborhood Parks, Urban Plazas, and Recreation Facilities depending on the design of the park.

With limited funds for capital improvements in each of these categories, and competing needs throughout the park system, a strategic plan and timeline will need to be carefully developed.

#### **Downtown Development Authority**

The DDA may contribute funds to finance development of portions of the Greenway within its district. The DDA may proactively establish a fund for Greenway development, and/or respond to proposals from the City, non-profit organizations, or neighborhood groups to fund specific Greenway projects. Such use of its funds conforms to its Downtown Development and Tax Increment Financing Plan for 2003-2033 which lists "support of the creation of an Allen Creek Corridor Land Use Master Plan conducted in collaboration with others, including the potential development of a system of linked open spaces and a pedestrian/bicycle path along the rail line and as rainwater runoff mitigation as a current priority."

Development of the Greenway can help the DDA fulfill some of its objectives stated in its plan:

- Encouraging the development of public land to meet community goals and attract people and businesses to downtown Ann Arbor.
- Mixed land uses that will promote a varied population throughout the day and night.
- Preservation of open space, natural beauty, historic buildings, and critical environmental areas.
- Sustainability as a fundamental tenet of downtown development to ensure requirements of the present are met without compromising the needs of the future.
- Enhancement of downtown's identity as a unique and special place.
- Fostering distinctive, attractive neighborhoods with a strong and unique sense of place.
- Participation of citizens and stakeholders in development decisions to foster involvement, ownership and pride in community.



415 W. Washington



721 N. Main

#### **Mitigation Fund from New Developments**

New development projects within the downtown core might be given the option to fulfill some of their rainwater mitigation requirements by contributing to enhanced mitigation effects on the City properties. This tactic would need to be used very carefully and only in appropriate situations.

#### Sale of Public Land

The City should carefully consider the costs and benefits of the sale of public land in the floodplain. The portions of the 415 W. Washington and 721 N. Main parcels that lie within the flood fringe but outside the floodway could be sold for redevelopment, with the revenues of those sales used to

- fund the development of Greenway open spaces in the floodway portions of the three City parcels;
- purchase land and/or easements to develop continuous linkages along the Allen Creek Greenway; and,
- fund other municipal projects.

If all or portions of the parcels are sold for development, a deed restriction can be put in place that requires the new owner to develop and maintain those portions of the land purchased as Greenway and requires all subsequent owners to maintain the Greenway as public open space in perpetuity.

When looking at this option, it must be recognized that there is limited opportunity for new land acquisition to provide open space needs within and near the downtown core. The 2003-2033 DDA Plan notes that nearly all of the DDA District is built up, with little property remaining for potential future open space, and that the City could be encouraged to consider the possible acquisition of private property to enable plans for open space to be realized.

Given these facts, sale of these public lands in and near the downtown core for any reason may be controversial. Public reaction will likely vary according to how the proceeds from the sale of these public lands will be used, i.e. whether used for Greenway and open space development or for other municipal projects. There is also some public sentiment that the sale of public lands in the floodplain for new development is especially problematic because of concerns about the impact of increased development within the floodplain on Huron River water quality, rainwater management, and flood hazard mitigation. At the same time, any redevelopment (public or private) of the three City sites results in environmental improvements as new development must meet all applicable codes, laws and regulations, and the existing City sites currently do not.



Consideration of the three City-owned sites as one

#### **Brownfield TIF**

The sale of a portion of the city parcels for redevelopment could trigger eligibility for tax increment financing for Brownfield redevelopment. Within the City of Ann Arbor, any property designated as 1) a "facility" or contaminated under state law, 2) obsolete, or 3) blighted may be eligible for Brownfield economic redevelopment incentives including Tax Increment Financing (TIF) or Small Business Tax (SBT) credits. Tax Increment Financing allows the Washtenaw County Brownfield Redevelopment Authority to capture new taxes on projects with an approved Brownfield Plan. Taxes may be captured for up to 30 years and the DDA has first right of refusal on the new taxes for projects within the DDA district. The contamination present at the First and William site could qualify it as a "facility."

To the extent the Allen Creek Greenway is developed as one large project, contamination in one portion of the "site" may create eligibility for Brownfield funding that can be used anywhere within the project's boundaries even if the sites are not contiguous, so long as the various sites complement the redevelopment. In other words, one portion of the site may be contaminated and planned for open space use (First and William) with no increase in the taxable value. However, another portion of the site (e.g. the flood fringe portions of 415 W. Washington or 721 N. Main) may include redevelopment that increases the taxable value and generate taxes that may be used for environmental remediation on the First and William site.

#### **Selected Federal and State Grants**

Promising sources of funds include

- Michigan Natural Resources Trust Fund
- National Park Service Land and Water Conservation Fund
- National Park Service Rivers, Trails and Conservation Assistance Program ("Rivers & Trails")
- Pre-Disaster Mitigation Grant Program
- Flood Mitigation Assistance Program
- Transportation Enhancement Program
- Congestion Mitigation and Air Quality Improvement Program
- Michigan Department of Environmental Quality (MDEQ)
   Coastal Management Program
- MDEQ Non-point Source Program
- MDEQ Brownfield Redevelopment Assistance
- Private Foundation Grants

Requirements and funding amounts for these sources can be found in the Appendix.

#### **Resources for Greenway Maintenance**

Once developed, ongoing maintenance of the Greenway and its open spaces is appropriately funded by:

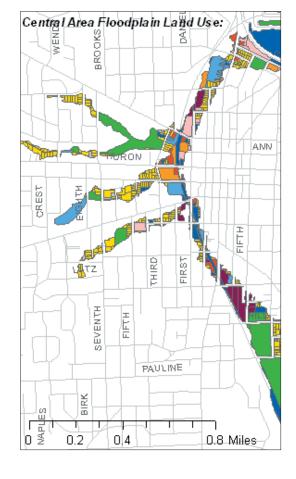
- that portion of the new six-year Park Maintenance and Capital Improvements Millage dedicated to park maintenance and repairs. This 1.10 mill is expected to raise \$4,866,585 in revenue in its first year (FY 2007-2008) and between 60% and 80% of the total millage revenue is to be used for maintenance and repairs over the entire park system.
- that portion of the General Fund allocated yearly to the parks and recreation system. The funding distribution guidelines for the new Park millage specify that maintenance and repairs of pathways, trails, boardwalks and greenways is to be covered by both the General Fund and the millage, and snow and ice control maintenance is to be funded exclusively by the General Fund.
- a "business improvement district" (BID) comprised of private land owners and business corporations formed as an association whose purpose is to maintain the Greenway open space. Typically, BID associations maintain foreground spaces immediately adjacent to their member properties and interests.

In addition to existing City resources, the Adopt-A-Park model should be promoted to engage private citizens and community groups to monitor and maintain discrete portions of the Greenway and its parks.

#### **Conclusions**

To recap, the following seven items are the more major decision points for resolution by Council and the community.

- 1. **Mixed-use of the flood fringe** on 415 W. Washington and 721 N. Main involves discussion of floodplain policy, and the results could have impacts well beyond use of the City's three sites in the Allen Creek valley.
- 2. **Floodplain policy** and the decision to prohibit or permit future work on new or existing buildings in the floodplain, i.e., to meet or go beyond current local, State and Federal statutes, is but one needed action; the other is realization that the existence of a floodplain hazard is a symptom of upstream conditions, and that the effort work to minimize



Implementation Conclusions



- flooding and mitigate related hazards also includes implementing solutions to watershed-wide problems.
- 3. The Greenway, to be successful, **requires a commitment** of both the community's human and dollar resources, and determining the method to insure commitment over time.
- 4. **The University** is an important partner in the Greenway's long term vision, specifically in linking paths to the Stadium Boulevard bridge over AARR track and alternate off-road routing within The University's Athletic Campus.
- 5. **MDOT** and the AARR must be approached and encouraged to support the Greenway in concept and in place, by sharing its right-of-way for use as a rail-with-trail.
- Discussions with Norfolk Southern Rail Road must also continue so that the Ann Arbor community south of the river can cross its tracks at logical and intuitive locations as a necessary part of the solution to stop currently illegal crossings.
- 7. The Allen Creek Greenway's **becoming a reality** involves both the leap of faith to deliberately do something now as recognition of the fact that a first step is the beginning of a much longer term implementation process.

To conclude, the Greenway as an urban gathering space, a place of refuge, a green retreat, and a cultural and civic destination is a desirable achievement for these City-owned sites. The floodway portions can begin to be transformed in a short period into the initial phase of a Greenway with landscaping, seating areas and activity spaces. The residents, downtown workers and visitors can begin to use and appreciate the amenities of the Greenway soon after the City vacates the two garage sites.

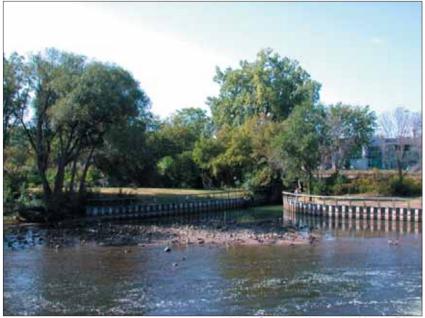
City Council can decide the direction of the floodway portions of the Greenway within the next six months so that initial implementation can begin once the sites are available. The community is clearly eager to participate in the planning process as Council addresses decision about the use of flood fringe and upland portions of the City's parcels. Both the nearby residential neighborhoods and retail/office associations would welcome the opportunity to assist in the design of this Greenway as a focal point.

Consideration of the floodway portions of the sites is the first step in a much larger community planning effort. As new information about site conditions becomes available, as policy decisions are made, and as other sites become available, next Conclusions Implementation

steps leading to confirming and implementing the longer term vision can be taken.

Funding is a critical component in planning the development of these sites as the Greenway. The initial development may be modest, based on available funding. In addition to existing park funds, there are many opportunities for grants; potential sources were discussed earlier in the report.

Lastly, we conclude the tenure of the Task Force by expressing our appreciation for the opportunity to have examined the many facets of the vision for a Greenway along one edge of downtown Ann Arbor leading to the Huron River. ACGTF members have striven to fully understand the implications of the data we had before us and to consider with great care the different points of view within our group and the wider community. We fully support the idea and the reality of an Allen Creek Greenway and look forward to its evolution with time.



Allen Creek outlet to the Huron River

## Section 5. Appendix



Acknowledgements
Public Participation Process
Funding Sources
Floodplain Information
Water Quality Sizing Information

#### **Acknowledgements**

The Task Force was assisted by many persons in the community. They include

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#### **Aerial and Ground Photography**

Joe O'Neal Peter Pollack Sandi Smith

## Draft: September 17, 2006 Public Participation in the Work of the Allen Creek Greenway Task Force

Since the late 1970s, people in Ann Arbor have talked about the potential for a greenway adjacent to the downtown area, within the Allen Creek floodplain. In an effort to explore this idea, the Ann Arbor City Council created the Allen Creek Greenway Task Force in August 2005.

Part of the Task Force's charge was to consult with the public during its planning stages. Effective public participation on any issue, especially one which is in its planning stages and that includes many technical and abstract elements, requires a certain amount of public education. This was approached through many different methods to reach the broadest audience possible. These include: exhibits, with continually updated information, displayed throughout the length of the process in several public locations; an information repository held in the main public library; public lectures discussing the concept of urban greenways held early in the process; Task Force business meetings and public workshops made open to the public and televised on CTN with repeated broadcasts shown through out the week; and a website containing a plethora of back-ground information, public meeting summaries, meeting minutes and current work products was maintained throughout the Task Force effort and can be found at http://www.a2gov.org/greenway/.

The hallmark of the public participation process was three public workshops held on April 22, April 29 and August 2, 2006. Over the course of the three events, more than 130 citizens came out to express their diverse opinions. Each workshop had two main parts – first, an educational presentation concerning the work of the Task Force and the Greenway and second, public participation based on the information presented using different methods of public engagement to collect information.

The first public workshop was designed to engage the public in a discussion of the "Big Picture" of the Allen Creek Greenway. Several questions were posed to attendees covering different aspects of a greenway, such as personal vision, connections between other parks and path-ways, role of the greenway in transportation, and architecture on the three main city-owned sites. Lively discussion in small groups was facilitated by a moderator and recorded. A summary of the discussions, showing the diversity of public views about the Greenway is provided in the Appendix.

The second public workshop focused specifically on the three city-owned sites to be included in the Allen Creek Greenway. The Task Force developed three visions for each site that provided a vision of an "Open Space Emphasis," "Blended Space Emphasis" and an "Architectural Emphasis" to reflect the amount of architecture that could be included in the three sites. Comments based on the pros and cons of each vision were recorded. The summary of public comment is provided in the Appendix.

The final public workshop, held near the end of the Task Force's work, presented information about the work of the Task Force to that date and how they had incorporated what they heard and what they learned from the public from the first two workshops. New visions for the three city-owned sites were presented and public testimony was taken from the public. A summary of each public comment is provided in the Appendix.

Citizens who could otherwise not attend a public meeting were provided information to respond to on the Internet. Workbooks of information and methods, times and alternative ways to participate were also provided to all workshop attendees and available for downloading from the Internet. Citizens were also given the option of responding and providing comment through mail, fax and e-mail.

#### **Selected Grant Sources**

#### Selected Grants for Acquisition of Land and Easements

#### Michigan Natural Resources Trust Fund

This State program provides matching grants for local outdoor recreation needs including land acquisition. Acquisitions that create or improve natural resource-based outdoor recreation opportunities and protect natural resources are favored. Improvements to Huron River water quality and the addition of recreational opportunities afforded by the greenway could make the project competitive.

- Approximately \$20-\$25 million is available each year
- No maximum for acquisition projects
- Requires at least a 25% local match

#### National Park Service Land and Water Conservation Fund

The State Side Grant Program provides matching grants to local governments for the acquisition, as well as the development and planning of public outdoor recreation areas and facilities. 75% of the total funds have gone to locally sponsored projects to provide close-to-home recreation opportunities that are readily accessible to youth, adults, and senior citizens.

- FY 2003: \$94,383,000 was available to States and Michigan received \$2,769,402
- Minimum award: \$25,000; Maximum: \$500,000
- 50% local match required
- Availability of funds for acquisition varies by year; no acquisition projects were funded in 2005.

#### **Pre-Disaster Mitigation Grant Program**

Once the City finalizes its Flood Hazard Mitigation Plan as a component of its Multi-Hazard Mitigation Plan, Ann Arbor will be eligible to compete for federal funds from this program, which includes grants for the acquisition of land for open space that will reduce overall risks to the population and structures.

 Minimum total award for state is \$500,000; Maximum award for state is \$15,000,000 for 2007. All states will receive no less than \$500,000 providing that the state submits grants totaling at least that amount.

#### **Selected Grants for Park and Trail Development**

#### Michigan Natural Resources Trust Fund

In addition to grants for land acquisition (see above), this is a source of matching grants for the development of outdoor recreation facilities and amenities that protect natural resources.

- Maximum for development projects is \$500,000
- Requires at least a 25% local match
- For development projects, applicant must control entire site

#### **National Park Service Land and Water Conservation Fund**

In addition to funding land acquisition (see above), the State Side section of this grant program provides grants for the development and planning of public outdoor recreation areas and facilities, favoring projects that provide close-to-home recreation opportunities accessible to youth, adults, and senior citizens.

Selected Grant Sources Page 1

- FY 2003: \$94,383,000 was available to States and Michigan received \$2,769,402
- 50% local match required

### National Park Service Rivers, Trails and Conservation Assistance Program ("Rivers & Trails")

Provides in-kind assistance to locally led efforts to conserve rivers, preserve open space, and develop trails and greenways.

- Provides dedicated professional staff to assist with project planning, management and coordination, identification of funding sources, and facilitation and consensus building.
- Project assistance typically one to three years during a project's infancy.

#### **Pre-Disaster Mitigation Grant Program**

In addition to funds for the acquisition of flood-prone properties (see above), this FEMA program provides grants for mitigation projects that could include demolition, creation of ponds, bioswales, water features, etc.

 Minimum total award for state is \$500,000; Maximum award for state is \$15,000,000 for 2007. All states will receive no less than \$500,000 providing that the state submits grants totaling at least that amount

#### Flood Mitigation Assistance Program

Another FEMA program that provides grants to implement measures that reduce or eliminate the long-term risk of flood damage to structures insurable under the National Flood Insurance Program.

#### **Transportation Enhancement Program**

The Transportation Equity Act for the 21<sup>st</sup> Century Federal (TEA-21) sets aside 10% from the State's Dept. of Transportation allocation for this program administered by the Michigan Department of Transportation to fund projects that promote non-motorized transportation, support community redevelopment, recognize the diversity of potential users, and ensure accessibility and the safety and security of non-motorized users.

- Michigan funded \$20,468,400 in 2006
- 20% minimum match

#### **Congestion Mitigation and Air Quality Improvement Program**

Another TEA-21-funded program. Projects must produce a demonstrable, cost-effective reduction in vehicle emissions.

- Michigan distributes funds based on population, with about 2/3 of state funding going to SE Michigan.
- SEMCOG region splits funding 50/50 between transit and other eligible projects.
- Funds pedestrian and bicycle projects providing alternative commuting choices such as non-motorized facilities linking people to work, shopping, or other necessities.
- Requires 20% match

properties that affect water property.

Michigan Department of Environmental Quality (MDEQ) Coastal Management Program
A federal coastal program administered by NOAA in partnership with local states. Michigan's program includes the entire state shoreline along the Great lakes and connecting waters.
Planning projects do not have to be located within the coastal boundary but must have a direct benefit to coastal resources by providing storm water protection or cleaning up contaminated

Selected Grant Sources Page 2

- Approximately 40 projects funded each year
- Maximum up to \$50,000
- Most types require a 50% match; State funds may be used as match (e.g. MNRTF)

# **MDEQ Non-point Source Program**

Awards planning and implementation grants through the State's Clean Michigan Initiative and the federal Clean Water Act.

- For planning and implementation of projects on a watershed basis that prevent, eliminate, or reduce polluted runoff and/or erosion.
- Planning grants requires 10% local match
- Implementation grants require 25% local match

# **MDEQ Brownfield Redevelopment Assistance**

Provides grants and loans to help redevelop Brownfield sites with priority given to projects that incorporate other state initiatives such as green building and greenway concepts, walkable city concepts, non-point source controls, cool city neighborhoods, and traditional downtowns.

- Loan rates are 2%, with no payments the first five years of the 15 year term.
- Applicant can be a local unit of government or a brownfield redevelopment authority
- Must demonstrate financial need and local contribution.
- Redevelopment must be identified or likely

#### **Private Foundation Grants**

Available from a variety of local and national foundations. In cases where the award amounts are too small to justify time and effort by City staff, non-profit organizations and citizen's groups may apply for small grants to fund discrete elements of the greenway and/or its parks.

Selected Grant Sources Page 3

# Floodplain and Floodway Information

# Background

The Federal Emergency Management Agency (FEMA) created flood maps called Flood Insurance Ratio Maps (FIRMs). These maps generally used topographic information from United States Geological Survey (USGS) maps. USGS maps use a very large scale and are not very precise (10-foot contour intervals). They show the general location of floodways and floodplains. City must use them in order for the City and its residents to be eligible for National Flood Insurance Program (to get flood insurance for homes and businesses in floodplains and floodways). Proposed development projects must FIELD VERIFY [emphasis in original notes] flood elevations since FEMA maps are not precise.

**Rule:** Can't build new residential in floodway; prohibited by the State. Can build residential in floodplain, as long as the lowest floor elevation is at least 1 foot above the elevation of a 100-year flood and an MDEQ permit is issued. Must show no net loss of flood storage capacity (e.g. new buildings should allow floodwaters to flow under them), AND no increase of flood stage at property line (e.g. can't increase flooding on neighbor's property).

**Rule:** Can build non-residential in floodplain and floodway as long as an MDEQ permit is obtained and the structure is elevated or flood-proofed to an elevation 1 foot above the 100-year flood.

**Rehab Rule:** Renovation of a building in the floodplain/floodway cannot exceed 50% of the value of the structure; residential rehabs must elevate the entire structure to 1 foot above the 100 year flood elevation; non-residential can choose to either elevate the structure 1 foot above the 100 year flood level or flood proof. If a petitioner does not propose to add to the building footprint or add more than 50% of value, no flood requirement exists.

**Historic Preservation Rule:** Modifications to historic properties that do not increase the building footprint are exempt from floodplain requirements in the state building code.

Provided by Jerry Hancock on March 15, 2005. A study is underway to obtain more precise mapping of floodway and floodplain boundaries.

# **Current Floodplain Regulations**

Pertaining to the three city-owned sites in the Allen Creek floodplain

# **General Criteria**

Construction projects within the Allen Creek Drain easement require a permit from the Washtenaw County Drain Commissioner

Construction projects within the floodplain require a permit from the Michigan Department of Environmental Quality (MDEQ). Flood flow may not be obstructed in a manner that causes a rise in flood elevations at the property line.

State, County, and City all require no net loss of flood storage capacity; i.e. no fill without compensatory dredging.

# Floodway Requirements

State law prohibits new or expanded residential uses.

The lowest floor of any new non-residential structure must be elevated or flood-proofed to an elevation 1 foot above the 100-year flood elevation.

# Flood Fringe Requirement

In the area of the floodplain outside the floodway, the lowest floor of any new residential structure must be elevated to an elevation 1 foot above the 100-year flood elevation. The lowest floor of any new non-residential structure must be elevated or flood-proofed to an elevation 1 foot above the 100-year flood elevation.

# **Other Considerations**

Flood Mitigation Plan – The City received a 75/25 grant from the Michigan State Police (MSP) Emergency Management to develop a Flood Mitigation Plan. The purpose of the plan is to develop strategies to reduce flood losses, minimize damage to public and private property and protect public health and safety. The grant ends in September 2005 unless an extension is requested. Public input is being sought to assist in selecting mitigation strategies. City Staff will be working directly with City Planning Commission and City Council to develop the final plan recommendations. The final recommended plan will be submitted to City Council and the MSP for consideration.

**Map Modernization** - All of the floodplains in Washtenaw County are in the process of being converted to digital format by the Federal Emergency Management Agency (FEMA). The Michigan Department of Environmental Quality is a Cooperating Technical Partner in that process and has funded a restudy of the Main branch and the West Park-Miller branch of Allen Creek. The consultants are currently in the process of surveying and data analysis. While we currently do not know if the flood elevations and boundaries will be moving up or down, by small or great amounts, we do know they will change. The first draft maps should be available late fall 2005 for review. It is anticipated that revised FEMA maps will be presented to City Council for adoption to become official in late 2006.

# **Observations**

At this point in the Map Modernization/revision process, we know that floodplain boundaries, floodway boundaries, and base flood elevations are all likely to change. For example, a residential building approved at site plan stage adjacent to the floodway, could be in the floodway after the maps are revised and thus not be permitted by the MDEQ. It is advisable that decisions made about specific sites take into consideration the likelihood that floodplain boundaries, floodway boundaries, and base flood elevations will be subject to change during the Map Modernization project.

Prepared by Jerry Hancock, Certified Floodplain Manager Land Development Coordinator, Systems Planning Unit, Public Services Area June 2005

# Water Quality Sizing Information for the Allen Creek Greenway Task Force

Surface flooding begins along Allen creek at approximately a 1.5-year storm event. The 1.5-year storm event is equal to the bankfull storm event in Washtenaw County, or approximately 2.3 inches of rain in a 24 hour period. Storing volumes of water beyond the bankfull event could interfere with flooding patterns. Controlling the bankfull storm event for the runoff from each site would provide water quality benefits without significantly exacerbating flooding. Since each of the three City owned sites receives direct surface runoff from adjacent properties controlling two (2) times the bankfull event will also be estimated.

# **Assumptions for evaluation**

Floodway area developed into green space (C=0.30). Flood fringe developed with 70% impervious area (C=0.75)

Water quality improvements are more effective in shallow water systems. 1.5 foot maximum depth assumed as the average depth of basins for this exercise.

#### First and William

Size of site = 1.00 acre 89% floodway Full site runoff coefficient C=0.35

Volume required to control First Flush storm on-site = 635 cubic feet

At 1.5 feet of depth this would take a 21 x 21 foot area

Volume required to control Bankfull storm on-site = 2,860 cubic feet

At 1.5 feet of depth this would take a 44 x 44 foot area

2 X Bankfull = 5.720 cubic feet

• At 1.5 feet of depth this would take a 62 x 62 foot area

**Comments**: Given that the site is only 125 feet wide at the widest point, it may be difficult to fit in a surface treatment BMP facility much larger than the size necessary to treat the first flush without significantly reducing other potential uses. Also since there is known soil contamination, water quality improvements might be better accomplished through the use of water quality catch basins, such as Stormceptor, or catch basin filter systems. Stormceptor Catch Basin units cost approximately \$6,000.00 plus installation. Two or three of these units could improve water quality from the storm water generated from this sites in events smaller that the bankfull event.

# 415 W. Washington

Size of site = 2.50 acre 32.4% floodway Full site runoff coefficient C=0.60

Volume required to control First Flush storm on-site = 2,723 cubic feet

• At 1.5 feet of depth this would take a 43 x 43 foot area

Volume required to control Bankfull storm on-site = 12,255 cubic feet

At 1.5 feet of depth this would take a 90 x 90 foot area

2 X Bankfull = 24,510 cubic feet

• At 1.5 feet of depth this would take a 128 x 128 foot area

**Comments**: Fitting in a shallow basin with native plant material, sized to control the bankfull storm event from the site, appears to be the most logical size facility that could be accommodated on the east side of the site. Anything larger than that would be difficult to fit in due to the size of the site and utility constraints.

# 721 N. Main St.

Size of site = 5.20 acre 47.1% floodway Full site runoff coefficient C=0.54

Volume required to control First Flush storm on-site = 5,097 cubic feet

• At 1 foot of depth this would take a 58 x 58 foot area

Volume required to control Bankfull storm on-site = 22,941 cubic feet

• At 1.5 feet of depth this would take a 124 x 124 foot area

2 X Bankfull = 45,882 cubic feet

• At 1.5 feet of depth this would take a 175 x 175 foot area

**Comments**: There is adequate space on this site to accommodate the largest facility listed above and maybe larger. Treating the bankfull storm event for the site and the adjacent properties could be accomplished. Treating larger events could exacerbate flooding in the area.

# APPENDIX H EDR RADIUS MAP (ON ELECTRONIC COPY ONLY)

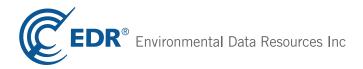
**415 West Washington** 

415 W. Washington Ann Arbor, MI 48103

Inquiry Number: 3493977.2s

January 14, 2013

# The EDR Radius Map™ Report with GeoCheck®



# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	<b>2</b>
Detail Map.	
Map Findings Summary	<b> 4</b>
Map Findings.	7
Orphan Summary.	
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map.	A-7
Physical Setting Source Map Findings.	A-8
Physical Setting Source Records Searched.	

**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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

# TARGET PROPERTY INFORMATION

#### **ADDRESS**

415 W. WASHINGTON ANN ARBOR, MI 48103

# **COORDINATES**

Latitude (North): 42.2806000 - 42° 16' 50.16" Longitude (West): 83.7521000 - 83° 45' 7.56"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 273067.0 UTM Y (Meters): 4684386.0

Elevation: 809 ft. above sea level

# USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 42083-C7 ANN ARBOR WEST, MI

Most Recent Revision: 1983

East Map: 42083-C6 ANN ARBOR EAST, MI

Most Recent Revision: 1983

# **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 2009, 2010 Source: USDA

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
CITY OF ANN ARBOR REMED PMT 392 9 415 W WASHINGTON ANN ARBOR, MI 48107	AIRS WDS	N/A
CITY OF ANN ARBOR 415 W WASHINGTON ST ANN ARBOR, MI 48103	RCRA NonGen / NLR	MIP200000776
PARKS & RECREATION BLDG 415 W WASHINGTON ST	LUST Facility Status: Open	N/A
ANN ARBOR, MI 48103	UST	

CITY OF ANN ARBOR 415 W WASHINGTON ST ANN ARBOR, MI 48103 RCRA NonGen / NLR FINDS

MID985640275

ANN ARBOR PARKS AND RECREATION 415 W WASHINGTON ST ANN ARBOR, MI 48103 **FINDS** 

N/A

# **DATABASES WITH NO MAPPED SITES**

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

# STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL..... National Priority List

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

NPL LIENS Federal Superfund Liens

#### Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

# Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

# Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

# Federal RCRA non-CORRACTS TSD facilities list

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

# Federal RCRA generators list

# Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

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

AST..... Aboveground Tanks

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

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

HIST LF..... Inactive Solid Waste Facilities

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL...... Clandestine Drug Labs
CDL...... Clandestine Drug Lab Listing

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

Local Land Records

LIENS 2..... CERCLA Lien Information

LIENS.....Lien List

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS...... Pollution Emergency Alerting System

Other Ascertainable Records

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

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

TSCA..... Toxic Substances Control Act

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

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS\_\_\_\_\_\_FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

RMP..... Risk Management Plans

UIC \_\_\_\_\_ Underground Injection Wells Database

DRYCLEANERS\_\_\_\_\_\_ Drycleaning Establishments NPDES\_\_\_\_\_\_ List of Active NPDES Permits

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing US AIRS...... Aerometric Information Retrieval System Facility Subsystem

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

PCB TRANSFORMER....... PCB Transformer Registration Database 2020 COR ACTION....... 2020 Corrective Action Program List

COAL ASH..... Coal Ash Disposal Sites

COAL ASH DOE..... Steam-Electric Plant Operation Data

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

#### 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 CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 11/02/2012 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARMEN CLEANERS	603 S. ASHLEY STREET	SSE 1/4 - 1/2 (0.383 mi.)	O61	108

# Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 11/02/2012 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARMEN'S CLEANERS	630 S ASHLEY	SSE 1/4 - 1/2 (0.406 mi.)	O66	116

# Federal RCRA generators list

RCRA-CESQG: 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/11/2012 has revealed that there are 8 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GT PRODUCTS INC	315 S. 1ST ST.	SSE 0 - 1/8 (0.031 mi.)	B11	19
MORNINGSIDE ANN ARBOR LLC	305 W LIBERTY ST	S 0 - 1/8 (0.052 mi.)	13	24
ROSS-BEAKES COLLISION	314 W ANN ST	NNE 1/8 - 1/4 (0.136 mi.)	30	49
SIR SPEEDY	350 S MAIN ST	SE 1/8 - 1/4 (0.157 mi.)	32	60
UNIVERSITY OF MICHIGAN	400 S 4TH ST	SW 1/8 - 1/4 (0.164 mi.)	H36	65
EMRE FUEL INC	402 S MAIN ST	SE 1/8 - 1/4 (0.183 mi.)	38	69
NATIONAL CITY BANK	101 S MAIN ST	ENE 1/8 - 1/4 (0.186 mi.)	139	74
SHEESH	207 N MAIN ST	NE 1/8 - 1/4 (0.219 mi.)	43	80

# State- and tribal - equivalent CERCLIS

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Quality's' Contaminated Sites List on Diskette With Address.

A review of the SHWS list, as provided by EDR, and dated 10/31/2012 has revealed that there are 9 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
396-424 W. WASHINGTON/ANNARBOR Facility Status: Evaluation conducted	396-424 W. WASHINGTON S	E 0 - 1/8 (0.006 mi.)	A8	18
EATON CORPORATION Facility Status: Interim Response conduction	315 SOUTH FIRST STREET ted	SSE 0 - 1/8 (0.113 mi.)	25	44
U OF M ARGUS BUILDING Facility Status: See Leaking Underground	400 FOURTH ST d Storage Tank Site Database	SW 1/8 - 1/4 (0.164 mi.)	H34	64
ARMEN CLEANERS Facility Status: Interim Response in progr	630 S. ASHLEY STREET ress	SSE 1/4 - 1/2 (0.406 mi.)	067	119
H AND K CAMPUS PROPERTIES Facility Status: Evaluation conducted	212-216 SOUTH STATE STR	E 1/2 - 1 (0.548 mi.)	73	125
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility Status: Evaluation conducted	815 WILDT ST	NNE 1/2 - 1 (0.602 mi.)	75	126
SHEFFIELD PHARMACEUTICALS Facility Status: Interim Response in progr	912 N MAIN ST ress	NNE 1/2 - 1 (0.661 mi.)	76	127
MICH. CON BROADWAY SITE Facility Status: Interim Response in progr	841 BROADWAY ress	NE 1/2 - 1 (0.783 mi.)	78	128
ANN ARBOR ART TRAIN Facility Status: Interim Response in progr	1100 N MAIN ST ress	NNE 1/2 - 1 (0.873 mi.)	80	129

# 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 11/05/2012 has revealed that there are 25 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ANN ARBOR IMPLEMENT CO Facility Status: Closed	210 S 1ST ST	ESE 0 - 1/8 (0.041 mi.)	12	23
LIBERTY STREET Facility Status: Open	221 W LIBERTY	ESE 0 - 1/8 (0.072 mi.)	C17	32
WCP INVESTMENTS PARTNERSHIP Facility Status: Closed	117 N FIRST ST	NE 0 - 1/8 (0.090 mi.)	D19	34

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BUDGET RENT A CAR Facility Status: Closed	200 S ASHLEY ST	E 0 - 1/8 (0.103 mi.)	E22	39
ASHLEY TERRANCE DEVELOPMENT Facility Status: Closed	208 WEST HURON STREET	NE 1/8 - 1/4 (0.130 mi.)	F29	48
U OF M ARGUS BLDG Facility Status: Open	400 4TH ST	SW 1/8 - 1/4 (0.164 mi.)	H35	64
EMRE FUEL INC Facility Status: Closed	402 S MAIN ST	SE 1/8 - 1/4 (0.183 mi.)	38	69
MAIN STREET GAS STATION Facility Status: Closed	428 SOUTH MAIN	SSE 1/8 - 1/4 (0.233 mi.)	K44	81
UNIVERSITY FUEL MART Facility Status: Closed	300 N MAIN ST	NE 1/4 - 1/2 (0.261 mi.)	48	85
A & L PARTS INC Facility Status: Closed	521 S ASHLEY	SSE 1/4 - 1/2 (0.266 mi.)	L49	88
CITY OF ANN ARBOR Facility Status: Closed	100 NORTH 5TH AVENUE	E 1/4 - 1/2 (0.307 mi.)	M51	90
CITY OF ANN ARBOR FIRE DEPT Facility Status: Closed	111 N 5TH AVE	E 1/4 - 1/2 (0.307 mi.)	M52	91
COMERICA BANK Facility Status: Closed	300 E HURON ST	E 1/4 - 1/2 (0.308 mi.)	M53	95
COMERICA BANK Facility Status: Closed	312-314 E HURON	E 1/4 - 1/2 (0.320 mi.)	M54	97
ANN ARBOR CO Facility Status: Closed	324 E HURON ST	E 1/4 - 1/2 (0.331 mi.)	M55	98
BEAKES STREET SERVICE STATION Facility Status: Closed	101 BEAKES ST	NNE 1/4 - 1/2 (0.352 mi.)	56	101
<b>DE LONG BBQ PIT</b> Facility Status: Closed	314 DETROIT ST	NE 1/4 - 1/2 (0.366 mi.)	58	103
JAPANESE AUTO Facility Status: Open	563 S MAIN ST	SSE 1/4 - 1/2 (0.369 mi.)	N60	107
CAMPUS AUTO Facility Status: Closed	202 S DIVISION ST	E 1/4 - 1/2 (0.387 mi.)	62	109
BRAUM FAMILY AGENCY Facility Status: Open	601 S MAIN ST	SSE 1/4 - 1/2 (0.396 mi.)	N63	111
FINGERLE LUMBER CO Facility Status: Closed	202 E MADISON	SSE 1/4 - 1/2 (0.420 mi.)	71	122
Lower Elevation	Address	Direction / Distance	Map ID	Page
ILLIS SERVICE Facility Status: Closed	401 W HURON ST	NNW 0 - 1/8 (0.064 mi.)	14	26
BILL MUNCYS SERVICE Facility Status: Closed	423 MILLER AVE	N 1/8 - 1/4 (0.213 mi.)	J42	78
DALE KRULL CONST Facility Status: Closed	221 FELCH ST	N 1/4 - 1/2 (0.402 mi.)	P65	114
C.B DEVELOPMENT Facility Status: Closed	220 FELCH ST	NNE 1/4 - 1/2 (0.409 mi.)	P69	120

# 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, and dated 11/05/2012 has revealed that there are 10 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MODERN CAR WASH	318 W LIBERTY ST	SSE 0 - 1/8 (0.006 mi.)	В9	18
J B'S AUTO SERVICE	325 WEST LIBERTY ST	SSE 0 - 1/8 (0.008 mi.)	B10	19
ANN ARBOR IMPLEMENT CO	210 S 1ST ST	ESE 0 - 1/8 (0.041 mi.)	12	23
WCP INVESTMENTS PARTNERSHIP	117 N FIRST ST	NE 0 - 1/8 (0.090 mi.)	D19	34
BUDGET RENT A CAR	200 S ASHLEY ST	E 0 - 1/8 (0.103 mi.)	E22	39
RO-AN REALTY CO	218-220 W HURON ST	ENE 0 - 1/8 (0.117 mi.)	F26	44
ASHLEY TERRANCE DEVELOPMENT	208 WEST HURON STREET	NE 1/8 - 1/4 (0.130 mi.)	F29	48
EMRE FUEL INC	402 S MAIN ST	SE 1/8 - 1/4 (0.183 mi.)	38	69
MAIN STREET GAS STATION	428 SOUTH MAIN	SSE 1/8 - 1/4 (0.233 mi.)	K44	81
Lower Elevation	Address	Direction / Distance	Map ID	Page
BILL MUNCYS SERVICE	423 MILLER AVE	N 1/8 - 1/4 (0.213 mi.)	J42	78

# 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 03/28/2012 has revealed that there are 3 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>DE LONG BBQ PIT</i> FINGERLE LUMBER CO	<b>314 DETROIT ST</b> 617 SOUTH FIFTH AVENUE	<b>NE 1/4 - 1/2 (0.366 mi.)</b> SSE 1/4 - 1/2 (0.463 mi.)	<b>58</b> 72	<b>103</b> 124
Lower Elevation	Address	Direction / Distance	Map ID	Page
BILL MUNCYS SERVICE	423 MILLER AVE.	N 1/8 - 1/4 (0.213 mi.)	J41	77

# State and tribal Brownfields sites

BROWNFIELDS: Brownfields and USTfield Site Database.

A review of the BROWNFIELDS list, as provided by EDR, and dated 07/27/2012 has revealed that there is 1 BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARMEN CLEANERS	630 S. ASHLEY STREET	SSE 1/4 - 1/2 (0.406 mi.)	067	119

# 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 12/10/2012 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
226 WEST LIBERTY	226 WEST LIBERTY	SE 0 - 1/8 (0.068 mi.)	C15	27
200 SOUTH ASHLEY STREET	200 SOUTH ASHLEY STREET	Γ E 0 - 1/8 (0.103 mi.)	E24	40

#### Local Lists of Hazardous waste / Contaminated Sites

DEL SHWS: Sites that have been delisted or deleted from the List of Contaminated Sites. The available documentation for the site does support it's listing or the site no longer meets criteria specified in rules.

A review of the DEL SHWS list, as provided by EDR, and dated 11/08/2012 has revealed that there is 1 DEL SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MONTGOMERY PUMPING STATION	432 MONTGOMERY	WSW 1/2 - 1 (0.582 mi.)	74	125

# 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 09/11/2012 has revealed that there are 10 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ANN ARBOR YMCA	400 W WASHINGTON ST	E 0 - 1/8 (0.002 mi.)	A7	16	
PAINTERS SUPPLY AND EQUIPMENT	211 W LIBERTY ST	ESE 0 - 1/8 (0.077 mi.)	C18	33	
THERMO ANALYTICAL ENVR RESEACH	117 N 1ST ST	NE 0 - 1/8 (0.090 mi.)	D20	35	
ASHLEY GROUP LLC	213-215 S ASHLEY ST	E 0 - 1/8 (0.102 mi.)	E21	37	
RO AN REALITY CO	208 W HURON ST	NE 1/8 - 1/4 (0.130 mi.)	F28	46	
WEST WASHINGTON STREET ASSOCIA	112 W WASHINGTON ST	E 1/8 - 1/4 (0.157 mi.)	G33	62	
GREAT COPY CO	110 E WASHINGTON ST	E 1/8 - 1/4 (0.173 mi.)	G37	68	
CITY OF ANN ARBOR	111 N MAIN ST	ENE 1/8 - 1/4 (0.188 mi.)	<i>1</i> 40	76	
2020 COMMUNICATIONS	106 N 4TH AVE	ENE 1/8 - 1/4 (0.249 mi.)	46	83	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ANN ARBOR CIRCUITS INC	424 W WASHINGTON ST	W 0 - 1/8 (0.002 mi.)	A6	13	

BEA: Baseline Environmental Assessment.

A review of the BEA list, as provided by EDR, and dated 11/26/2012 has revealed that there are 14 BEA sites within approximately 0.5 miles of the target property.

Address	Direction / Distance	Map ID	Page	
221 W LIBERTY ST	ESE 0 - 1/8 (0.072 mi.)	C16	32	
200 S ASHLEY	E 0 - 1/8 (0.103 mi.)	E23	40	
204 W HURON	NE 1/8 - 1/4 (0.130 mi.)	F27	46	
110 MILLER	NE 1/8 - 1/4 (0.237 mi.)	45	83	
507-511 S. ASHLEY	SSE 1/8 - 1/4 (0.249 mi.)	L47	85	
521 S ASHLEY	SSE 1/4 - 1/2 (0.266 mi.)	L49	88	
502 S MAIN ST	SSE 1/4 - 1/2 (0.271 mi.)	K50	89	
551 S FOURTH	SSE 1/4 - 1/2 (0.362 mi.)	57	103	
314 DETROIT ST	NE 1/4 - 1/2 (0.366 mi.)	58	103	
552 - 564 S MAIN ST	SSE 1/4 - 1/2 (0.366 mi.)	N59	106	
202 S DIVISION ST	E 1/4 - 1/2 (0.387 mi.)	62	109	
601 S MAIN	SSE 1/4 - 1/2 (0.396 mi.)	N64	114	
Address	Direction / Distance	Map ID	Page	
220 FELCH 220 FELCH STREET	NNE 1/4 - 1/2 (0.408 mi.) NNE 1/4 - 1/2 (0.409 mi.)	P68 P70	120 122	
	221 W LIBERTY ST 200 S ASHLEY 204 W HURON 110 MILLER 507-511 S. ASHLEY 521 S ASHLEY 502 S MAIN ST 551 S FOURTH 314 DETROIT ST 552 - 564 S MAIN ST 202 S DIVISION ST 601 S MAIN Address 220 FELCH	221 W LIBERTY ST 200 S ASHLEY 204 W HURON 110 MILLER 507-511 S. ASHLEY 521 S ASHLEY 522 S MAIN ST 551 S FOURTH 314 DETROIT ST 552 - 564 S MAIN ST 202 S DIVISION ST 601 S MAIN Address 220 FELCH SEE 0 - 1/8 (0.072 mi.) ESE 0 - 1/8 (0.103 mi.)  ESE 0 - 1/8 (0.103 mi.)  NE 1/8 - 1/4 (0.237 mi.) SSE 1/8 - 1/4 (0.249 mi.) SSE 1/8 - 1/4 (0.249 mi.) SSE 1/4 - 1/2 (0.266 mi.) SSE 1/4 - 1/2 (0.366 mi.) SSE 1/4 - 1/2 (0.366 mi.) SSE 1/4 - 1/2 (0.387 mi.) SSE 1/4 - 1/2 (0.396 mi.) SSE 1/4 - 1/2 (0.396 mi.)	221 W LIBERTY ST 200 S ASHLEY 204 W HURON NE 1/8 - 1/4 (0.130 mi.) 110 MILLER 507-511 S. ASHLEY 521 S ASHLEY 522 S MAIN ST 551 S FOURTH 314 DETROIT ST 552 - 564 S MAIN ST 202 S DIVISION ST Address Direction / Distance  858 0 - 1/8 (0.072 mi.) 140 (0.237 mi.) 145 147 148 (0.249 mi.) 149 149 150 SSE 1/4 - 1/2 (0.266 mi.) 151 152 (0.362 mi.) 153 SE 1/4 - 1/2 (0.366 mi.) 154 SE 1/4 - 1/2 (0.366 mi.) 155 SE 1/4 - 1/2 (0.366 mi.) 156 SE 1/4 - 1/2 (0.366 mi.) 157 158 SE 1/4 - 1/2 (0.366 mi.) 159 160 SMAIN 164  Map ID  220 FELCH  NNE 1/4 - 1/2 (0.408 mi.) 165 P68	

#### **EDR HIGH RISK HISTORICAL RECORDS**

# **EDR Exclusive Records**

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

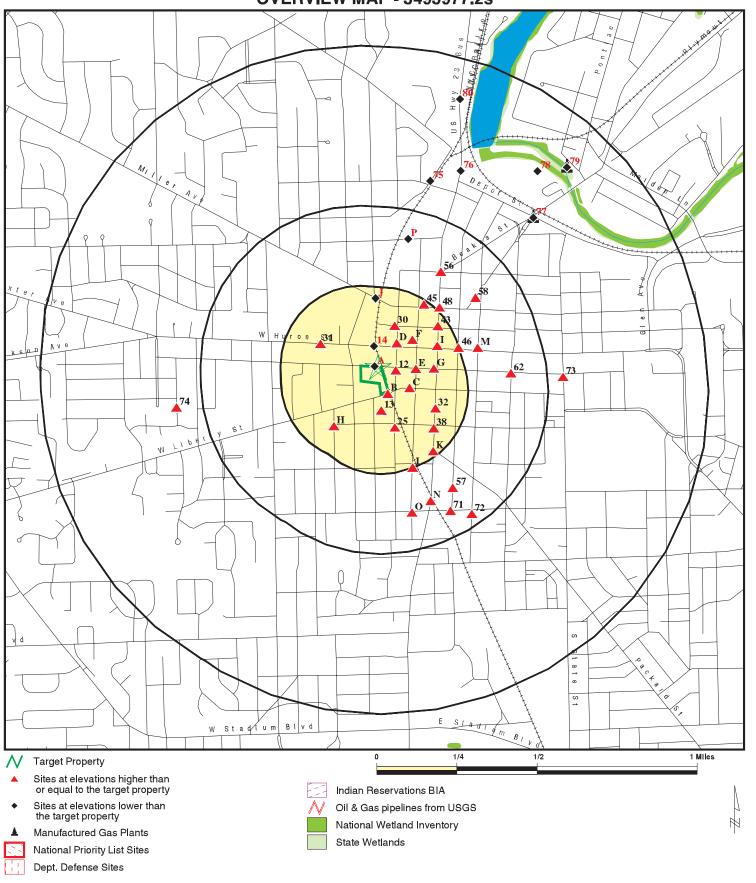
A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
CITY GAS WORKS THE ANN ARBOR GAS CO	BEAKES STREET BROADWAY STREET	NE 1/2 - 1 (0.666 mi.) NE 1/2 - 1 (0.852 mi.)	77 79	128	
THE AINN ARBOR GAS CO	BROADWAY SIREET	NE 1/2 - 1 (0.652 IIII.)	79	129	

Due to poor or inadequate address information, the following sites were not mapped. Count: 27 records.

Site Name	Database(s)
BRIARWOOD SERVICE CENTER-AMOCO	AUL
HIDEAWAY LANE	SHWS
MICH CON BEAKES ST	SHWS
UNIV OF MICH HOSPITAL FULLER RD	SHWS
UM NORTH CAMPUS LANDFILL AREA	SHWS
AVFUEL BULK FACILITY	SHWS
UNIVERSITY OF MICH LF NO 1	SHWS
M14 ROLLOVER	CERCLIS
UNIVERSITY OF MICHIGAN LANDFILL #1	CERC-NFRAP
MADISON & MAIN STREETS	BROWNFIELDS
SHELL STATION	LUST, UST
MARATHON UNIT #1793	LUST, UST
ST JOSEPH MERCY HEALTH SYSTEM	LUST, UST
ANN ARBOR PIPE & SUPPLY	LUST, UST
LIBERTY STREET	UST
MI DEPT/NATURAL RESOURCES AND ENVI	RCRA NonGen / NLR
COUNTY OF WASHTENAW ROAD COMMISSI	RCRA NonGen / NLR
MI DEPT/TRANSPORTATION	RCRA NonGen / NLR, FINDS
401 WEST TOUHY AVENUE	HMIRS
WEST MICHIGAN MART DOCK MUSKEGON L	ERNS
PARCELS B & C	BEA
	BEA
UNKNOWN	BEA
	BEA
	BEA
EATON CORP - ANN ARBOR	BEA
	BEA

# **OVERVIEW MAP - 3493977.2s**

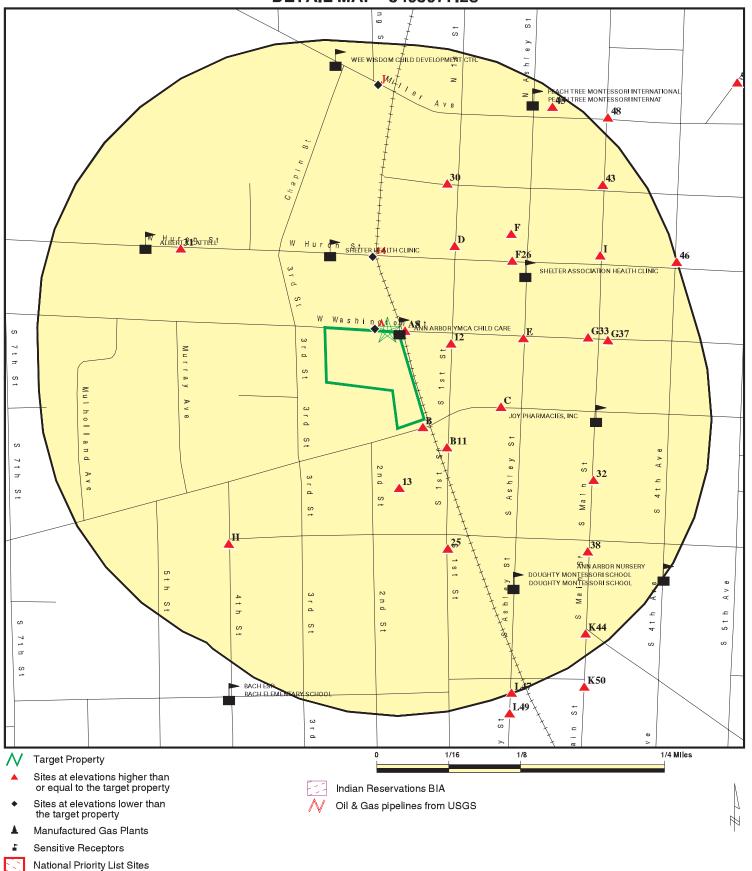


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 415 West Washington
ADDRESS: 415 W. Washington
Ann Arbor MI 48103
LAT/LONG: 42.2806 / 83.7521

CLIENT: Tetra Tech GEO
CONTACT: Joy Gryzenia
INQUIRY#: 3493977.2s
DATE: January 14, 2013 12:21 pm

# **DETAIL MAP - 3493977.2s**



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: 415 West Washington ADDRESS: 415 W. Washington

Dept. Defense Sites

Ann Arbor MI 48103 LAT/LONG: 42.2806 / 83.7521 CLIENT: Tetra Tech GEO CONTACT: Joy Gryzenia INQUIRY #: 3493977.2s

DATE: January 14, 2013 12:25 pm

# **MAP FINDINGS SUMMARY**

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 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	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								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	1	NR	NR	1
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-CESQG	0.250 0.250 0.250		0 0 2	0 0 6	NR NR NR	NR NR NR	NR NR NR	0 0 8
Federal institutional cor engineering controls re								
US ENG CONTROLS US INST CONTROL LUCIS	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		2	1	1	5	NR	9
State and tribal landfill a solid waste disposal site								
SWF/LF WDS	0.500 TP	1	0 NR	0 NR	0 NR	NR NR	NR NR	0 1
State and tribal leaking	storage tank l	ists						
LUST INDIAN LUST	0.500 0.500	1	5 0	5 0	15 0	NR NR	NR NR	26 0
State and tribal registered	ed storage tar	ık lists						
UST	0.250	1	6	4	NR	NR	NR	11

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institution control / engineering con								
AUL	0.500		0	1	2	NR	NR	3
State and tribal voluntary	cleanup sites	;						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONMEN	TAL RECORDS							
ABBITIONAL LIVINGIUMLIV	TAL REGULES							
Local Brownfield lists								
US BROWNFIELDS	0.500		2	0	0	NR	NR	2
Local Lists of Landfill / S Waste Disposal Sites	olid							
DEBRIS REGION 9 ODI SWRCY HIST LF INDIAN ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL DEL SHWS CDL US HIST CDL	TP 1.000 TP TP		NR 0 NR NR	NR 0 NR NR	NR 0 NR NR	NR 1 NR NR	NR NR NR NR	0 1 0 0
Local Land Records								
LIENS 2 LIENS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Report	s						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD UMTRA	0.250 TP 1.000 1.000 1.000 1.000 0.500	2	5 NR 0 0 0 0	5 NR 0 0 0 0	NR NR 0 0 0 0	NR NR 0 0 0 0 NR	NR NR NR NR NR NR	12 0 0 0 0 0 0

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	Ö
TSCA	TP		NR	NR	NR	NR	NR	Ö
FTTS	TP		NR	NR	NR	NR	NR	Ö
HIST FTTS	TP		NR	NR	NR	NR	NR	Ö
SSTS	TP		NR	NR	NR	NR	NR	Ö
ICIS	TP		NR	NR	NR	NR	NR	Ō
PADS	TP		NR	NR	NR	NR	NR	Ö
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	2	NR	NR	NR	NR	NR	2
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
AIRS	TP	1	NR	NR	NR	NR	NR	1
BEA	0.500		2	3	9	NR	NR	14
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	2	NR	2
LDIX MGI	1.000		U	U	U	_	INIX	2

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

Α1 **CITY OF ANN ARBOR REMED PMT 392 96 AIRS** S107702967 **WDS** N/A

**Target 415 W WASHINGTON Property** ANN ARBOR, MI 48107

Site 1 of 8 in cluster A

AIRS: Actual: 809 ft.

1996 El Year: State Registration Number: N5977 Naics Code: Not reported Contact Name: Not reported Contact Phone: Not reported Contact Address: Not reported Not reported Contact City, St, Zip: Permit Number: Not reported Date Received: Not reported State Registration Number: N5977 Country: Not reported Application Reason: Not reported Record Type: Not reported State County FIPS: Not reported Facility Category: Not reported SIC Primary: 4953 Tribal Code: Not reported Supplemental Location Text: Not reported

Dun & Brad Street Number: Not reported

CITY OF ANN ARBOR Business Name:

Principal Product: CLEAN SOIL, GW AND AIR USING BACT Principal Product Description: SVES FOR BTEX EMPACTED GW & SOILS UTM Zone (Geo Coordinates Universal Transverse Mercator System):

273000 **UTM Horizontal Coord:** 4684420 **UTM Vertical Coord:** 

Mailing Name: CITY OF ANN ARBOR Mailing Contact Person: HOMAYOON PIROOZ PE Mailing Street: 100 N FIFTH AVE PO BOX 8647

Mailing City: **ANN ARBOR** 

Mailing State: MI Mailing Zip: 48107 Mailing Zip 4 Extension: 8647

HOMAYOON PIROOZ PE Compliance Person:

Compliance Area Code: 313 Compliance Phone Number: 9942744

FRANCIS J BIEHL EX 524 **Emission Inventory Contact Person:** 

El Contact Area Code: 810 El Contact Phone Number: 5536322

HOMAYOON PIROOZ PE Permit Contact Person:

Permit Contact Person Area Code: 313 Permit Contact Person Phone Number: 9942744 Federal Employer Id Number: 386004534 # Of Employees:

1996 Reporting Year:

Date Record Was Created: 1995-09-09 00:00:00

WDS:

MID985640275 Site Id: WMD Id: 407030

Site Specific Name: CITY OF ANN ARBOR PARKS SERVICE HEADQUARTERS

Mailing Address: 4251 STONE SCHOOL RD

Mailing City/State/Zip: 48108 **EDR ID Number** 

Direction Distance

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

# CITY OF ANN ARBOR REMED PMT 392 96 (Continued)

S107702967

Mailing County: WASHTENAW

Site Id: MIP200000776 WMD Id: 435876

Site Specific Name: CITY OF ANN ARBOR Mailing Address: 415 W WASHINGTON ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

**CITY OF ANN ARBOR A2 415 W WASHINGTON ST Target Property** ANN ARBOR, MI 48103

RCRA NonGen / NLR 1007101781 MIP200000776

#### Site 2 of 8 in cluster A

RCRA NonGen / NLR: Actual:

Date form received by agency: 01/01/1980 809 ft.

Facility name: CITY OF ANN ARBOR Facility address: 415 W WASHINGTON ST

ANN ARBOR, MI 48103

EPA ID: MIP200000776 Contact: MARK TUSSING

Contact address: 415 W WASHINGTON ST

ANN ARBOR, MI 48103

Contact country:

(000) 000-0000 Contact telephone: 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 country:

CITY OF ANN ARBOR Owner/operator name:

Owner/operator address: Not reported

Not reported Not reported

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1970 Owner/Op end date: Not reported

CITY OF ANN ARBOR Owner/operator name:

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1970 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

Direction Distance

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

# CITY OF ANN ARBOR (Continued)

1007101781

**EDR ID Number** 

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: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**A3 Target Property**  **PARKS & RECREATION BLDG** 415 W WASHINGTON ST ANN ARBOR, MI 48103

LUST U000266403

UST N/A

# Site 3 of 8 in cluster A

Actual: 809 ft.

LUST:

Facility ID: 00008428

Source: STATE OF MICHIGAN City of Ann Arbor Owner Name:

PO Box 8647 100 N Fifth Ave Owner Address:

Owner City, St, Zip: Ann Arbor, MI 48107 Owner Contact: Not reported Owner Phone: (734) 794-6000

Country: USA

District: Jackson District Office Site Name: Parks & Recreation Bldg

Latitude: 42.28043 Longitude: -83.75225 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-0371-92 Release Date: 03/06/1992 Substance Released: Gasoline Release Status: Open Release Closed Date: Not reported

Leak Number: C-0549-89

Direction Distance

Elevation Site Database(s) EPA ID Number

# PARKS & RECREATION BLDG (Continued)

U000266403

**EDR ID Number** 

Release Date: 09/19/1989
Substance Released: Not reported
Release Status: Open
Release Closed Date: Not reported

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

UST:

 Facility ID:
 00008428

 Facility Type:
 CLOSED

 Latitude:
 42.28043

 Longitude:
 -83.75225

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City, St, Zip: ANN ARBOR, MI 48107

Owner Country: USA

Owner Contact: Not reported
Owner Phone: (734) 794-6000
Contact: DANIEL J. CULLEN
Contact Phone: (734) 994-6696
Date of Collection: 01/11/2001

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

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/02/1982
Product: Gasoline
Remove Date: 02/19/1993
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Bare Steel, Galvanized Steel
Piping Type: Suction: No Valve At Tank
Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/02/1982
Product: Gasoline
Remove Date: 02/19/1993
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Galvanized Steel

Piping Type: Suction: No Valve At Tank
Construction Material: Asphalt Coated or Bare Steel

Direction Distance

Α4

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

# PARKS & RECREATION BLDG (Continued)

U000266403

Impressed Device: No

Tank ID:

**Removed from Ground** Tank Status:

Capacity: 1000 Install Date: 04/02/1982 Product: Diesel Remove Date: 12/19/1989 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

**CITY OF ANN ARBOR** RCRA NonGen / NLR 1000691306 **FINDS** MID985640275 **Target** 415 W WASHINGTON ST

**Property** ANN ARBOR, MI 48103

Site 4 of 8 in cluster A

RCRA NonGen / NLR: Actual:

Date form received by agency: 04/08/2008 809 ft.

Facility name: CITY OF ANN ARBOR Facility address: 415 W WASHINGTON ST

ANN ARBOR, MI 48103

EPA ID: MID985640275

4251 STONE SCHOOL RD Mailing address:

ANN ARBOR, MI 48108

Contact: MICHAEL BERGREN Contact address: 415 W WASHINGTON ST ANN ARBOR, MI 48103

Contact country: US

Contact telephone: (734) 323-5618 Contact email: Not reported

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 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/09/2008 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 Owner/operator telephone: Not reported Private Legal status:

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF ANN ARBOR (Continued)

1000691306

**EDR ID Number** 

Owner/Operator Type: Owner
Owner/Op start date: 04/09/2008
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: Nο 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: 10/01/2007

Facility name: CITY OF ANN ARBOR

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/11/2007

Facility name: CITY OF ANN ARBOR Classification: Small Quantity Generator

Date form received by agency: 10/05/2002

Facility name: CITY OF ANN ARBOR Classification: Small Quantity Generator

Date form received by agency: 04/07/1992

Facility name: CITY OF ANN ARBOR Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110001300618

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF ANN ARBOR (Continued)

1000691306

**EDR ID Number** 

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.

A5 ANN ARBOR PARKS AND RECREATION

FINDS 1014733669 N/A

Target 415 W WASHINGTON ST Property ANN ARBOR, MI 48103

Site 5 of 8 in cluster A

Actual: 809 ft.

FINDS:

Registry ID: 110042382971

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

A6 ANN ARBOR CIRCUITS INC West 424 W WASHINGTON ST < 1/8 ANN ARBOR, MI 48103 RCRA NonGen / NLR 1000102250 FINDS MID020827192

< 1/8 0.002 mi.

8 ft. Site 6 of 8 in cluster A

Relative: RCRA NonGen / NLR:

**Lower** Date form received by agency: 08/21/2002

Contact address:

Facility name: ANN ARBOR CIRCUITS INC

Actual: Facility address: 424 W WASHINGTON ST

808 ft.

ANN ARBOR, MI 48103

EPA ID: MID020827192

Contact: F ABBOTT BROWN

424 W WASHINGTON ST ANN ARBOR, MI 48103

Contact country: US

Contact telephone: (313) 665-1444
Contact email: Not reported
EPA Region: 05

Land type: Other land type 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

Owner/operator country: Not reported Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# ANN ARBOR CIRCUITS INC (Continued)

1000102250

**EDR ID Number** 

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/22/2002
Owner/Op end date: Not reported

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

Owner/operator address: Not reported

Not reported Not reported

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/22/2002 Owner/Op end date: Not reported

#### Handler Activities Summary:

Owner/operator country:

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

# Historical Generators:

Date form received by agency: 12/21/2000

Facility name: ANN ARBOR CIRCUITS INC Classification: Not a generator, verified

Date form received by agency: 02/18/1997

Facility name: ANN ARBOR CIRCUITS INC Classification: Small Quantity Generator

Date form received by agency: 02/12/1990

Facility name: ANN ARBOR CIRCUITS INC Classification: Large Quantity Generator

# Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Direction Distance Elevation

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

# **ANN ARBOR CIRCUITS INC (Continued)**

Enforcement action date:

1000102250

**EDR ID Number** 

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 02/05/1997 Date achieved compliance: 04/30/1997 Violation lead agency: State

WRITTEN INFORMAL Enforcement action: 02/05/1997

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount:

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 10/31/1988 Date achieved compliance: 02/07/1989 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Proposed penalty amount: Final penalty amount: Paid penalty amount: 0

Enforcement lead agency:

Regulation violated: Not reported

Area of violation: Generators - General

Not reported

Date violation determined: 09/20/1988 Date achieved compliance: 02/07/1989

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

09/20/1988 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

**Evaluation Action Summary:** 

04/30/1997 Evaluation date:

Evaluation: **FOLLOW-UP INSPECTION** 

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 02/05/1997

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/30/1997 Evaluation lead agency: State

Direction Distance

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

# **ANN ARBOR CIRCUITS INC (Continued)**

1000102250

**EDR ID Number** 

Evaluation date: 02/07/1989

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Not reported Area of violation: Not reported Date achieved compliance: Evaluation lead agency: State

Evaluation date: 10/31/1988

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 02/07/1989 Evaluation lead agency: State

Evaluation date: 09/14/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/07/1989 Evaluation lead agency: State

FINDS:

110002117236 Registry ID:

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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

Α7 **ANN ARBOR YMCA RCRA NonGen / NLR** 1008880911 **400 W WASHINGTON ST** MIK356241422 **East** ANN ARBOR, MI 48103 < 1/8

0.002 mi.

10 ft. Site 7 of 8 in cluster A

RCRA NonGen / NLR: Relative:

Date form received by agency: 10/31/2005 Higher Facility name: ANN ARBOR YMCA

Actual: Facility address: 400 W WASHINGTON ST 811 ft. ANN ARBOR, MI 48103

EPA ID: MIK356241422 RICHARD ANDERSON Contact: 400 W WASHINGTON ST Contact address:

ANN ARBOR, MI 48103

Contact country: US

Contact telephone: (734) 661-8057 Contact email: Not reported

EPA Region:

Classification: Non-Generator

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

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**ANN ARBOR YMCA (Continued)** 

1008880911

Owner/Operator Summary:

Owner/operator name: ANN ARBOR YMCA

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/2005
Owner/Op end date: Not reported

Owner/operator name: ANN ARBOR YMCA

Owner/operator address: Not reported Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Operator

04/01/2005

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: Nο 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

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

Direction Distance

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

**A8** 396-424 W. WASHINGTON/ANNARBOR YMCA SHWS S110126804 N/A

**East** 396-424 W. WASHINGTON ST. ANN ARBOR, MI 48103 < 1/8

0.006 mi.

31 ft. Site 8 of 8 in cluster A

SHWS: Relative:

Facility ID: 81000555 Higher

Facility Status: **Evaluation conducted** 

Actual: Source: Not reported

812 ft. SAM Score: 36

SAM Score Date: 05/31/2005 02S Township: 06E Range: Section: 29 Quarter:

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

UST U002303306 В9 **MODERN CAR WASH** SSE 318 W LIBERTY ST N/A

< 1/8 0.006 mi.

Relative:

32 ft. Site 1 of 3 in cluster B

UST:

Facility ID: 00016297 Higher Facility Type: CLOSED

ANN ARBOR, MI 48103

Actual: Latitude: 42.27948 817 ft. Longitude: -83.75158

Owner Name: DONALD DEWHIRST Owner Address: 3496 DALEVIEW DR

Owner City, St, Zip: ANN ARBOR, MI 48105-9686

Owner Country: USA Owner Contact: Not reported Owner Phone: (313) 323-7994 DONALD DEWHIRST Contact: (734) 995-0117 Contact Phone: Date of Collection: 01/11/2001 100 Accuracy:

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

Source: STATE OF MICHIGAN **POINT** 

Point Line Area: Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: **Removed from Ground** 

1000 Capacity: 04/25/1966 Install Date: Product: Gasoline Remove Date: 11/13/1995 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No **EDR ID Number** 

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

MODERN CAR WASH (Continued)

U002303306

Tank ID: 2

Tank Status: Removed from Ground

600 Capacity: Install Date: 01/01/1966 Product: Gasoline 11/13/1995 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

B10 J B'S AUTO SERVICE UST U004192816
SSE 325 WEST LIBERTY ST N/A

< 1/8 ANN ARBOR, MI 48103

0.008 mi.

42 ft. Site 2 of 3 in cluster B

Relative: UST 2:

Higher Owner Name: OWNER ADDRESS UNKNOWN

Owner Address: Not reported

Actual: Active Tanks: 3

817 ft.

B11 GT PRODUCTS INC RCRA-CESQG 1000128636 SSE 315 S. 1ST ST. FINDS MID044256089

< 1/8 ANN ARBOR, MI 48104

0.031 mi.

166 ft. Site 3 of 3 in cluster B

Relative RCRA-CESQG:

Relative: RCRA-CESQG:
Higher Date form received by agency: 06/06/2006

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Actual: Facility address: 315 S 1ST ST

820 ft.

ANN ARBOR, MI 48104

EPA ID: MID044256089
Mailing address: 223 W ERIE ST

CONTACT: CHICAGO, IL 60610
CONTACT: RONALD MUCHA

Contact address: 315 S 1ST ST

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (312) 280-7770
Contact email: Not reported
EPA Region: 05
Land type: Private

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

Direction Distance Elevation

Site Database(s) EPA ID Number

# **GT PRODUCTS INC (Continued)**

1000128636

**EDR ID Number** 

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: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Owner/operator address:

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Operator Type:

Owner/Operator Type:

Owner/Operator Type:

Owner/Operator Type:

Owner/Operator Type:

Owner/Operator Type: Operator
Owner/Op start date: 12/01/2004
Owner/Op end date: Not reported

Owner/operator name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Owner/operator address: Not reported Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Not reported

Not reported

Private

Owner

Owner/Operator Type: Owner
Owner/Op start date: 12/01/2004
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: Nο

#### **Historical Generators:**

Date form received by agency: 03/01/2006

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Site name: EATON CORPORATION Classification: Not a generator, verified

Date form received by agency: 06/15/2005

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Not a generator, verified

Date form received by agency: 05/06/2004

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

**GT PRODUCTS INC (Continued)** 

1000128636

**EDR ID Number** 

Classification: Large Quantity Generator

Date form received by agency: 03/01/2004

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Site name: EATON CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 06/10/2003

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Large Quantity Generator

Date form received by agency: 05/15/2002

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Large Quantity Generator

Date form received by agency: 03/01/2002

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Site name: EATON CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/05/2001

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Large Quantity Generator

Date form received by agency: 03/23/1998

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Small Quantity Generator

Date form received by agency: 11/19/1980

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Not a generator, verified

Date form received by agency: 08/18/1980

Facility name: MORNINGSIDE ANN ARBOR COMMERCIAL LLC

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: FR - 265.54(d)
Area of violation: Generators - General

Date violation determined: 08/20/2003
Date achieved compliance: 01/29/2004
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/17/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported

MAP FINDINGS Map ID Direction

Distance

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

# **GT PRODUCTS INC (Continued)**

1000128636

**EDR ID Number** 

Enforcement lead agency: EPA Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount:

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 03/04/1998 04/08/1999 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 03/04/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 02/27/1998 Date achieved compliance: 04/08/1999 Violation lead agency: **EPA** 

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 03/04/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

**Evaluation Action Summary:** 

Evaluation date: 08/20/2003

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 01/29/2004 Evaluation lead agency: **EPA** 

Evaluation date: 02/27/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 04/08/1999 Evaluation lead agency: **EPA** 

Evaluation date: 02/27/1998

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/08/1999 Evaluation lead agency: State

FINDS:

Registry ID: 110002117245

Environmental Interest/Information System

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

### **GT PRODUCTS INC (Continued)**

1000128636

U000715216

N/A

LUST

UST

**WDS** 

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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

HAZARDOUS WASTE BIENNIAL REPORTER

12 ANN ARBOR IMPLEMENT CO

ESE 210 S 1ST ST < 1/8 ANN ARBOR, MI 48104

< 1/8 ANN ARBOR, MI 48104

0.041 mi. 218 ft.

Relative: LUST:

Higher Facility ID: 00035555

Source: STATE OF MICHIGAN

Actual: Owner Name: Ann Arbor Implement Co

821 ft. Owner Address: 3614 Windwheel Pt

Owner City,St,Zip: Pinckney, MI 48169-8437

Owner Contact: Not reported
Owner Phone: (734) 663-2495

Country: USA

District: Jackson District Office
Site Name: Ann Arbor Implement

 Latitude:
 42.28031

 Longitude:
 -83.75120

 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-0744-93
Release Date: 06/11/1993
Substance Released: Gasoline
Release Status: Closed
Release Closed Date: 10/06/1993

UST:

Facility ID: 00035555 Facility Type: CLOSED Latitude: 42.28031

Direction Distance

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

# ANN ARBOR IMPLEMENT CO (Continued)

Longitude: -83.75120

Owner Name: ANN ARBOR IMPLEMENT CO Owner Address: 3614 WINDWHEEL PT Owner City,St,Zip: PINCKNEY, MI 48169-8437

Owner Country: USA Owner Contact: Not reported (734) 663-2495 Owner Phone: PAUL E. LOHR Contact: Contact Phone: (734) 663-2495 Date of Collection: 01/11/2001

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

Source: STATE OF MICHIGAN

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 1000 01/01/1976 Install Date: Product: Gasoline Remove Date: 06/11/1993 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Suction: Valve at Tank Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

WDS:

Site Id: MIG000040501

WMD Id: 417046

Site Specific Name: ANN ARBOR IMPLEMENT

Mailing Address: 210 S 1ST ST Mailing City/State/Zip: 48104 Mailing County: WASHTENAW

13 **MORNINGSIDE ANN ARBOR LLC** 

South **305 W LIBERTY ST** < 1/8 ANN ARBOR, MI 48103

0.052 mi. 273 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 04/06/2007

MORNINGSIDE ANN ARBOR LLC Facility name:

Actual: 305 W LIBERTY ST Facility address: 819 ft. ANN ARBOR, MI 48103

> EPA ID: MIK784869687 Mailing address:

202 E WASHINGTON ST ANN ARBOR, MI 48104

RONALD MUCHA Contact: Contact address: 305 W LIBERTY ST ANN ARBOR, MI 48103

US

Contact country:

U000715216

**EDR ID Number** 

1010564624

MIK784869687

**RCRA-CESQG** 

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

# MORNINGSIDE ANN ARBOR LLC (Continued)

1010564624

**EDR ID Number** 

Contact telephone: (734) 761-8449 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: MORNINGSIDE ANN ARBOR LLC

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:

Not reported
Private
Operator
Operator

Owner/Operator Type: Operator
Owner/Op start date: 12/01/2004
Owner/Op end date: Not reported

Owner/operator name: MORNINGSIDE ANN ARBOR LLC

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/01/2004 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

Direction Distance

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

# MORNINGSIDE ANN ARBOR LLC (Continued)

1010564624

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

1000951246 14 **ILLIS SERVICE** LUST NNW **401 W HURON ST WDS** N/A

< 1/8 0.064 mi. 338 ft.

LUST: Relative:

Facility ID: 50001678 Lower

ANN ARBOR, MI 48103

STATE OF MICHIGAN Source:

Actual: Owner Name: Nrt Owner 800 ft. Owner Address: Unknown

Unknown, MI 99999 Owner City, St, Zip: Owner Contact: Not reported

Owner Phone: Not reported

Country: USA

District: Jackson District Office

Site Name: Illi's Service 42.28138 Latitude: Longitude: -83.75292 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

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

Desc Category: Plant Entrance (Freight)

Leak Number: C-0445-85 Release Date: 10/06/1988 Substance Released: Not reported Release Status: Closed Release Closed Date: 08/08/1994

WDS:

Site Id: MIG000020521 WMD Id: 453032

ILLIS AUTO SERVICE Site Specific Name: Mailing Address: 401 W HURON ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

Direction Distance

Elevation Site Database(s) EPA ID Number

< 1/8 ANN ARBOR, MI 48104

0.068 mi.

358 ft. Site 1 of 4 in cluster C

Relative:

US BROWNFIELDS:

Higher Recipient name: Washtenaw County
Grant type: Assessment

Actual: Property name: 827 ft. Property #:

Property name: 226 WEST LIBERTY
Property #: 09-09-29-224-002
Porcel size: 0.2

Parcel size: 0.2

Property Description: Mainly an Auto Repair and Body Shop

Latitude: 42.2799
Longitude: -83.75088
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 37481
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 6275

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Not reported
Not reported
Not reported
Not reported

Grant type: F

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0
Cooperative agreement #: 96583901
Ownership entity: Private

Current owner: Dr. Gui Ponce de Leon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

IC Category proprietary controls:

N

N

Not reported

IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported

**EDR ID Number** 

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### 226 WEST LIBERTY (Continued)

1009806364

**EDR ID Number** 

Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned:

Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Not reported Soil cleaned up: Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage:

Past use commercial acreage: 0.2

Past use industrial acreage:

Not reported

Future use greenspace acreage:

Not reported

Not reported

Not reported

Not reported

Future use commercial acreage: 0.2

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Recipient name: Washtenaw County Grant type: Assessment

Property name: 226 WEST LIBERTY Property #: 09-09-29-224-002

Parcel size: 0.2

Property Description: Mainly an Auto Repair and Body Shop

Latitude: 42.2799
Longitude: -83.75088
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 37481
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# 226 WEST LIBERTY (Continued)

1009806364

**EDR ID Number** 

Cleanup funding source: Not reported

Assessment funding: 5525

Assessment funding source: Private/Other Funding

Redevelopment funding: Not reported
Redev. funding source: Not reported
Redev. funding entity name: Not reported
Redevelopment start date: Not reported

Assessment funding entity: PMA Consultants, LLC

Cleanup funding entity: Not reported

Grant type: F

Accomplishment type: Phase II Environmental Assessment

Not reported

Accomplishment count: 0
Cooperative agreement #: 96583901
Ownership entity: Private

Current owner: Dr. Gui Ponce de Leon

IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Not reported Controled substance cleaned: Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported

Lead contaminant found: Y

Groundwater cleaned:

Not reported Lead cleaned up: Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported Not reported PAHs cleaned up: PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

# 226 WEST LIBERTY (Continued)

1009806364

**EDR ID Number** 

Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported Unknown found: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 0.2

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: 0.2

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Recipient name: Washtenaw County

Grant type: Assessment

 Property name:
 226 WEST LIBERTY

 Property #:
 09-09-29-224-002

Parcel size: 0.2

Property Description: Mainly an Auto Repair and Body Shop

Latitude: 42.2799
Longitude: -83.75088
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 37481
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 1500

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Not reported
Not reported
Not reported
Not reported
Not reported

Grant type: P

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 96583901 Ownership entity: Private

Current owner: Dr. Gui Ponce de Leon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported

Distance
Elevation Site Database(s)

226 WEST LIBERTY (Continued) 1009806364

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: No

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned:

Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Not reported Soil affected: Not reported Soil cleaned up: Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 0.2

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 0.2
Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Not reported

Past use industrial acreage:

**EDR ID Number** 

**EPA ID Number** 

Direction Distance

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

C16 S106521766 N/A

**ESE** 221 W LIBERTY ST

**ANN ARBOR CITY, MI 48103** < 1/8

0.072 mi.

Site 2 of 4 in cluster C 382 ft.

BEA: Relative:

Secondary Address: Higher Not reported

BEA Number: 564 Actual: District: Jackson 827 ft. Date Received: 08/04/2004

> Submitter Name: 221 West Liberty, L.L.C.

Petition Determination: Affirmed Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: Pending Reviewer: englishc

Division Assigned: Storage Tank Division

LUST S108986888 C17 LIBERTY STREET

**ESE** 221 W LIBERTY < 1/8 ANN ARBOR, MI 99999

0.072 mi.

382 ft. Site 3 of 4 in cluster C

LUST: Relative: Facility ID: 50005381 Higher

Source: STATE OF MICHIGAN

Actual: Owner Name: OWNER ADDRESS UNKNOWN 827 ft. Owner Address: Not Recorded

Not Recorded, XX 99999

Owner City, St, Zip:

Owner Contact: Not reported Owner Phone: Not reported Country: USA

District: Jackson District Office

Liberty Street Site Name: Latitude: 42.27939 Longitude: -83.75013 Date of Collection: Not reported Interpolation-Map Method of Collection:

Accuracy: 15 Accuracy Value Unit: **METERS** Horizontal Data: NAD83 Point Line Area: **POINT** Desc Category: Not reported

Leak Number: C-0534-04 Release Date: 07/13/2004 Substance Released: Not reported Release Status: Open Release Closed Date: Not reported **EDR ID Number** 

N/A

Direction Distance

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

C18 PAINTERS SUPPLY AND EQUIPMENT CO RCRA NonGen / NLR 1004724985 FINDS MIR000022046

**ESE** 211 W LIBERTY ST ANN ARBOR, MI 48104 < 1/8

0.077 mi.

407 ft. Site 4 of 4 in cluster C

RCRA NonGen / NLR: Relative:

Higher Date form received by agency: 06/09/2003

Facility address:

PAINTERS SUPPLY AND EQUIPMENT CO Facility name:

Actual: 828 ft.

211 W LIBERTY ST ANN ARBOR, MI 48104

EPA ID: MIR000022046

Mailing address: PO BOX 1477

TAYLOR, MI 48180 DONALD WITT Contact: Contact address: 211 W LIBERTY ST

ANN ARBOR, MI 48104

Contact country:

Contact telephone: (313) 946-1282 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/Op end date:

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 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/10/2003

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 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 06/10/2003 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

Direction Distance

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

### PAINTERS SUPPLY AND EQUIPMENT CO (Continued)

1004724985

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Historical Generators:

Date form received by agency: 03/03/1997

Facility name: PAINTERS SUPPLY AND EQUIPMENT CO Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003700086

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.

D19 WCP INVESTMENTS PARTNERSHIP LUST U000714759 UST N/A

NE 117 N FIRST ST < 1/8 ANN ARBOR, MI 48104

0.090 mi.

474 ft. Site 1 of 2 in cluster D

LUST: Relative:

Facility ID: 00035012 Higher

STATE OF MICHIGAN Source: Actual: Owner Name: Wcp Investments Partnership

819 ft. Owner Address: 425 N Main St

> Owner City, St, Zip: Ann Arbor, MI 48104-1157

Owner Contact: Not reported Owner Phone: (734) 663-3213

Country: USA

District: Jackson District Office Site Name: Wcp Investments Partnership

42.28171 Latitude: Longitude: -83.75113 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: **FEET** 

Direction Distance

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

# WCP INVESTMENTS PARTNERSHIP (Continued)

U000714759

**EDR ID Number** 

Horizontal Data: NAD83 Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Leak Number: C-3069-91 Release Date: 03/19/1991 Substance Released: Unknown Release Status: Closed 08/06/1993 Release Closed Date:

UST:

Facility ID: 00035012 Facility Type: CLOSED Latitude: 42.28171 Longitude: -83.75113

Owner Name: WCP INVESTMENTS PARTNERSHIP

Owner Address: 425 N MAIN ST

Owner City,St,Zip: ANN ARBOR, MI 48104-1157

Owner Country: USA

Owner Contact: Not reported (734) 663-3213 Owner Phone: THOMAS PORTER Contact: Contact Phone: (734) 663-3213 Date of Collection: 01/11/2001 Accuracy: 100

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

STATE OF MICHIGAN Source:

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

**Removed from Ground** Tank Status:

15000 Capacity: Install Date: Not reported UNK Product: Remove Date: 07/06/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Bare Steel, Unknown Piping Material: Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel, Unknown

Impressed Device:

D20 THERMO ANALYTICAL ENVR RESEACH GROUP RCRA NonGen / NLR 1000364973 ΝE 117 N 1ST ST **FINDS** MID981961550

ANN ARBOR, MI 48104 < 1/8

0.090 mi.

474 ft. Site 2 of 2 in cluster D

Relative: Date form received by agency: 08/24/1987 Higher

RCRA NonGen / NLR:

Facility name: THERMO ANALYTICAL ENVR RESEACH GROUP

Actual: Facility address: 117 N 1ST ST 819 ft.

ANN ARBOR, MI 48104 EPA ID: MID981961550

Contact: JOSEPH HNATOW

Direction Distance

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

### THERMO ANALYTICAL ENVR RESEACH GROUP (Continued)

1000364973

**EDR ID Number** 

Contact address: 117 N 1ST ST

ANN ARBOR, MI 48104

Contact country: US

(313) 662-3104 Contact telephone: Contact email: Not reported

EPA Region: 05

Land type: Other land type 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 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/03/1970 Owner/Op end date:

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

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/03/1970 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

#### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

Direction Distance

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

### THERMO ANALYTICAL ENVR RESEACH GROUP (Continued)

1000364973

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 07/14/1987 08/27/1987 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/31/1987 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

**Evaluation Action Summary:** 

07/14/1987 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/27/1987 Evaluation lead agency: State

FINDS:

110003626470 Registry ID:

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.

**ASHLEY GROUP LLC** RCRA NonGen / NLR 1007101146 E21 **213-215 S ASHLEY ST** MIK939489498 **East** 

< 1/8 ANN ARBOR, MI 48104

0.102 mi.

540 ft. Site 1 of 4 in cluster E

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/20/2001 Higher

Facility name: Actual: Facility address: 213-215 S ASHLEY ST 833 ft. ANN ARBOR, MI 48104

EPA ID: MIK939489498 Mailing address: 121 PEARL ST

YPSILANTI, MI 48197

**BILL KINLEY** Contact:

Contact address: 213-215 S ASHLEY ST

ANN ARBOR, MI 48104

**ASHLEY GROUP LLC** 

Contact country: US

(734) 487-9640 Contact telephone: Contact email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **ASHLEY GROUP LLC (Continued)**

1007101146

**EDR ID Number** 

EPA Region: 05

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: ASHLEY GROUP LLC

Owner/operator address: Not reported Not reported Owner/operator country: Not reported

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Private
Owner
Owner
Owner
Not reported
Not reported

Owner/operator name: ASHLEY GROUP LLC

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
11/20/2001
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

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

Direction Distance

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

**E22 BUDGET RENT A CAR** LUST U001148628 **East** 200 S ASHLEY ST UST N/A

ANN ARBOR, MI 48104 < 1/8

0.103 mi.

543 ft. Site 2 of 4 in cluster E

Relative: Higher

Actual:

833 ft.

LUST:

00037272 Facility ID:

STATE OF MICHIGAN Source: Owner Name: Budget Rent A Car System Inc

Owner Address: 4225 Naperville Rd Owner City, St, Zip: Lisle, IL 60532 Owner Contact: Not reported (630) 955-7203 Owner Phone:

Country: USA

District: Jackson District Office Site Name: Budget Rent-a-car

Latitude: 42.28033 -83.75003 Longitude: 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-0508-93 Release Date: 04/28/1993 Substance Released: Gasoline Release Status: Closed Release Closed Date: 08/05/1993

UST:

Facility ID: 00037272 Facility Type: **CLOSED** Latitude: 42.28033 Longitude: -83.75003

**BUDGET RENT A CAR SYSTEM INC** Owner Name:

Owner Address: 4225 NAPERVILLE RD

Owner City, St, Zip: LISLE, IL 60532

Owner Country: USA Owner Contact: Not reported (630) 955-7203 Owner Phone: Contact: DAVID MCDONALD Contact Phone: (734) 941-8198 Date of Collection: 01/11/2001

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

STATE OF MICHIGAN Source:

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: **Removed from Ground** 

Capacity: 6000 Install Date: 04/01/1988 Product: Gasoline,8

**EDR ID Number** 

Direction Distance

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

**BUDGET RENT A CAR (Continued)** U001148628

Remove Date: 04/28/1993 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel

Piping Type: Pressure

Construction Material: Double Walled, Fiberglass Reinforced plastic

Impressed Device: No

S108414364 E23 BEA **WDS East** 200 S ASHLEY N/A

0.103 mi.

ANN ARBOR CITY, MI 48104 < 1/8

543 ft. Site 3 of 4 in cluster E

Relative:

RFA:

Secondary Address: Not reported Higher BEA Number:

Actual: District: Jackson 833 ft. 03/01/2007 Date Received: Tierra Equities Submitter Name: Petition Determination: Affirmed

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: Affirmed Reviewer: katkov

Division Assigned: **Environmental Response Division** 

WDS:

MIG000019366 Site Id: WMD Id: 453592

Site Specific Name: **BUDGET RENT A CAR** Mailing Address: 200 S ASHLEY ST

Mailing City/State/Zip: 48104 Mailing County: WASHTENAW

E24 **US BROWNFIELDS** 1009828827 **200 SOUTH ASHLEY STREET** East **200 SOUTH ASHLEY STREET** N/A

< 1/8 ANN ARBOR, MI 48104

0.103 mi.

543 ft. Site 4 of 4 in cluster E

Relative:

**US BROWNFIELDS:** 

Recipient name: Washtenaw County Higher Grant type:

Assessment Actual: 200 SOUTH ASHLEY STREET Property name: 833 ft. Property #: 09-09-29-146-006

Parcel size: 0.1

Property Description: Main use as a gasoline station and car rental business

Latitude: 42.28064 -83.74931 Longitude:

HCM label: Address Matching-House Number

Map scale: 1:24,000

Point of reference: Center of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 21901 Start date: Not reported

Direction Distance Elevation

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

# 200 SOUTH ASHLEY STREET (Continued)

1009828827

Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 1500

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
EPA
Not reported
Not reported

Grant type: P

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1
Cooperative agreement #: 96583901
Ownership entity: Private

Current owner: Gui Ponce de Leon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

U

No

Ves

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported

Petro products found: Y
Petro products cleaned: Y

Not reported

PCBs cleaned up:

Direction Distance

Elevation Site Database(s) EPA ID Number

# 200 SOUTH ASHLEY STREET (Continued)

1009828827

**EDR ID Number** 

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage:
Future use greenspace acreage:
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Future use industrial acreage:
Greenspace acreage and type:
Superfund Fed. landowner flag:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Recipient name: Washtenaw County

Grant type: Assessment

Property name: 200 SOUTH ASHLEY STREET

Property #: 09-09-29-146-006

Parcel size: 0.1

Property Description: Main use as a gasoline station and car rental business

Latitude: 42.28064 Longitude: -83.74931

HCM label: Address Matching-House Number

Map scale: 1:24,000

Point of reference: Center of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 21901
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 5650

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96583901 Ownership entity: Private

Current owner: Gui Ponce de Leon

Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: Yes

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

## 200 SOUTH ASHLEY STREET (Continued)

1009828827

**EDR ID Number** 

**EPA ID Number** 

Institutional controls required: U IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported Not reported PAHs cleaned up: PCBs found: Not reported Not reported PCBs cleaned up: Petro products found:

Petro products cleaned: Υ

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Soil cleaned up: Υ

Surface water cleaned: Not reported Not reported Unknown found: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage: 0.1

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

25 EATON CORPORATION SHWS \$108632632 SSE 315 SOUTH FIRST STREET N/A

SSE 315 SOUTH FIRST STREET < 1/8 ANN ARBOR, MI 48103

0.113 mi. 597 ft.

Relative: SHWS:

Higher Facility ID: 81000540

Facility Status: Interim Response conducted

Actual: Source: Not reported 820 ft. SAM Score: 35

**SAM Score**: 35 SAM Score Date: 03/27/2007 Township: 02S

Township: 02S
Range: 06E
Section: 29
Quarter: Not reported

Quarter/Quarter: Not reported Pollutants: Not reported

F26 RO-AN REALTY CO UST U003082898
ENE 218-220 W HURON ST N/A

< 1/8 0.117 mi.

618 ft. Site 1 of 4 in cluster F

Relative: UST:

Relative: UST: Higher Facility ID: 00036339

ANN ARBOR, MI 48104

Facility Type: CLOSED

Actual: Latitude: 42.28156

829 ft. Longitude: -83.75027

Owner Name: RO-AN REALTY CO

Owner Address: 320 N MAIN SUITE 102 % BROOK MCCRAY SMITH PC

Owner City, St, Zip: ANN ARBOR, MI 48104

Owner Country: USA

Owner Contact: Not reported (734) 994-1337

Contact: BROOK MCCRAY SMITH

Contact Phone: (734) 994-1337
Date of Collection: 01/11/2001
Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Not reported Capacity: Install Date: Not reported Product: Gasoline Remove Date: 05/01/1993 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

**EDR ID Number** 

Direction Distance Elevation

nce EDR ID Number tion Site Database(s) EPA ID Number

### **RO-AN REALTY CO (Continued)**

U003082898

Tank ID: 2

Tank Status: Removed from Ground

Capacity: Not reported Install Date: Not reported Product: Gasoline Remove Date: 05/01/1993 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

Tank ID: NRT3

Tank Status: Removed from Ground

Capacity: Not reported Install Date: Not reported Product: Not reported 05/01/1993 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Not reported Piping Type: Not reported Construction Material: Not reported

Impressed Device: No

Tank ID: NRT4

Tank Status: Removed from Ground

Not reported Capacity: Install Date: Not reported Product: Not reported 05/01/1993 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Not reported Piping Type: Not reported Construction Material: Not reported

Impressed Device: No

Tank ID: NRT5

Tank Status: Removed from Ground

Capacity: Not reported Install Date: Not reported Product: Not reported 05/01/1993 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Not reported Piping Type: Not reported Not reported Construction Material:

Impressed Device: No

Tank ID: NRT6

Direction Distance

Elevation Site Database(s) EPA ID Number

**RO-AN REALTY CO (Continued)** 

U003082898

**EDR ID Number** 

Tank Status: Removed from Ground

Capacity: Not reported Install Date: Not reported Product: Not reported Remove Date: 05/01/1993 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Not reported Piping Type: Not reported Construction Material: Not reported

Impressed Device: No

F27 BEA \$107466504

NE 204 W HURON N/A

1/8-1/4 ANN ARBOR CITY, MI 48104

0.130 mi.

688 ft. Site 2 of 4 in cluster F

Relative: BEA:

Higher

Secondary Address: Not reported

BEA Number: 669 **Actual:** District: Jackson **828 ft.** Date Received: 11/22/2005

Submitter Name: Ashley Terrace Holdings LLC

Petition Determination: Affirmed Petition Disclosure: 1

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: katkov

Division Assigned: Environmental Response Division

Secondary Address: Not reported BEA Number: 670
District: Jackson
Date Received: 11/22/2005

Submitter Name: Ashley Terrace Condominiums LLC

Petition Determination: Affirmed Petition Disclosure: 1

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: katkov

Division Assigned: Environmental Response Division

F28 RO AN REALITY CO RCRA NonGen / NLR 1000866017
NE 208 W HURON ST FINDS MID985661651

1/8-1/4 ANN ARBOR, MI 48104

0.130 mi.

688 ft. Site 3 of 4 in cluster F

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 05/07/1993

Facility name: RO AN REALITY CO

Actual: Facility address: 208 W HURON ST

828 ft. ANN ARBOR, MI 48104

EPA ID: MID985661651

Mailing address: 218 THRU 220 W HURON ST

Direction Distance

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

### **RO AN REALITY CO (Continued)**

1000866017

ANN ARBOR, MI 48104

ANDREW GULVEZAN Contact: Contact address:

208 W HURON ST

ANN ARBOR, MI 48104

Contact country: US

(313) 741-1444 Contact telephone: Contact email: Not reported

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 Not reported Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner 05/08/1993 Owner/Op start date: 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 Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/08/1993 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: Nο 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

# Hazardous Waste Summary:

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

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

#### **RO AN REALITY CO (Continued)**

1000866017

LUST

UST

U004051408

N/A

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003682391

Environmental Interest/Information System

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corrective action activities required under RCRA.

F29 **ASHLEY TERRANCE DEVELOPMENT** 

NE **208 WEST HURON STREET** 1/8-1/4 ANN ARBOR, MI 48025

0.130 mi.

688 ft. Site 4 of 4 in cluster F

Relative:

LUST:

Facility ID: 00041872 Higher Source: STATE OF MICHIGAN

Actual: Owner Name: Ashley Terrace Holdings LLC 828 ft. Owner Address: 30600 Telegraph RdSuite 4290 Owner City,St,Zip: Bingham Farms, MI 48025

Owner Contact: Not reported Owner Phone: (248) 203-6458

Country: USA

Jackson District Office District: Ashley Terrance Development Site Name:

42.28161 Latitude: Longitude: -83.75020 Date of Collection: 10/07/2006

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 40 Accuracy Value Unit: **FEET** Horizontal Data: NAD83 Point Line Area: **POINT** 

Plant Entrance (Freight) Desc Category:

Leak Number: C-0249-06 Release Date: 07/24/2006 Substance Released: Gasoline, Diesel Release Status: Closed Release Closed Date: 01/08/2008

UST:

00041872 Facility ID: Facility Type: CLOSED Latitude: 42.28161 Longitude: -83.75020

ASHLEY TERRACE HOLDINGS LLC Owner Name: Owner Address: 30600 TELEGRAPH RDSUITE 4290 Owner City, St, Zip: BINGHAM FARMS, MI 48025

Direction Distance

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

# **ASHLEY TERRANCE DEVELOPMENT (Continued)**

U004051408

Owner Country: USA Owner Contact: Not reported (248) 203-6458 Owner Phone: Contact: Jim Hehle Contact Phone: (248) 203-6458 Date of Collection: 10/07/2006 40

Accuracy: Accuracy Value Unit: FEET Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: **POINT** 

Plant Entrance (Freight) Desc Category:

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Tank ID:

Tank Status: Removed from Ground

1000 Capacity: Install Date: Not reported Product: Gasoline 07/12/2006 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: Nο

Tank ID:

Tank Status: **Removed from Ground** 

Capacity: 650 Install Date: Not reported Product: Gasoline Remove Date: 07/12/2006 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

**ROSS-BEAKES COLLISION** 

NNE **314 W ANN ST** 1/8-1/4 ANN ARBOR, MI 48104

0.136 mi. 719 ft.

30

RCRA-CESQG: Relative:

Date form received by agency: 03/17/2008 Higher

**ROSS-BEAKES COLLISION** Facility name:

Actual: Facility address: **314 W ANN ST** 

813 ft. ANN ARBOR, MI 48104

> EPA ID: MID981532377 Contact: KEN WISNIEWSKI Contact address: **314 W ANN ST**

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (734) 662-4141 RCRA-CESQG 1000376340

MID981532377

FINDS

Distance Elevation Sit

Site Database(s) EPA ID Number

# **ROSS-BEAKES COLLISION (Continued)**

1000376340

**EDR ID Number** 

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: KEN WISNIEWSKI

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/02/2007
Owner/Op end date: Not reported

Owner/operator name: KEN WISNIEWSKI

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner

Owner

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

Direction Distance

Elevation Site Database(s) EPA ID Number

# **ROSS-BEAKES COLLISION (Continued)**

1000376340

**EDR ID Number** 

Historical Generators:

Date form received by agency: 08/13/2007

Facility name: ROSS-BEAKES COLLISION

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/20/2007

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Date form received by agency: 08/08/2006

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Date form received by agency: 02/21/2005

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Date form received by agency: 07/15/2004

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Date form received by agency: 04/01/2003

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Date form received by agency: 07/31/1986

Facility name: ROSS-BEAKES COLLISION Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003620387

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.

Direction Distance

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

31 FULLSERV INC MANIFEST 1009224134
WNW 603 WEST HURON STREET N/A

603 WEST HURON STREET N/A
ANN ARBOR, MI 48103

1/8-1/4 0.143 mi. 754 ft.

Relative: Higher

NY MANIFEST:

EPA ID: MIG999999993

Country: USA

Actual: Mailing Name: FULLSERV INC 820 ft. Mailing Contact: TOMMY JOHNSON

Mailing Address: 603 WEST HURON STREET

Mailing Address 2: Not reported Mailing City: ANN ARBOR

Mailing State: MI
Mailing Zip: 48103
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 313-913-0690

Document ID: NYB8380881

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported Generator Ship Date: 961108 Trans1 Recv Date: 961108 Trans2 Recv Date: Not reported TSD Site Recy Date: 961127 Part A Recv Date: 961120 Part B Recv Date: 961224

 Generator EPA ID:
 MIG999999993

 Trans1 EPA ID:
 MID981094618

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00055

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 011

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 96

Document ID: NYB8378883
Manifest Status: Completed copy

MI041 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 970221 Trans1 Recv Date: 970221 Trans2 Recy Date: Not reported TSD Site Recv Date: 970227 Part A Recv Date: 970305 970313 Part B Recv Date:

 Part B Recv Date:
 970313

 Generator EPA ID:
 MIG999999993

 Trans1 EPA ID:
 MID981094618

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD045604964

Direction Distance

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

**FULLSERV INC (Continued)** 

1009224134

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00020

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYB8381412

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported Generator Ship Date: 970110 Trans1 Recv Date: 970110 Trans2 Recy Date: Not reported TSD Site Recv Date: 970123 Part A Recv Date: 970130 Part B Recv Date: 970205 Generator EPA ID: MIG99999993 Trans1 EPA ID: MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

D011 - SILVER 5.0 MG/L TCLP Waste Code:

Quantity: 00035

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYB8378361 Manifest Status: Completed copy Trans1 State ID: MI041

Trans2 State ID: Not reported Generator Ship Date: 970425 Trans1 Recv Date: 970425 Trans2 Recv Date: Not reported TSD Site Recv Date: 970502 Part A Recv Date: 970507 Part B Recv Date: 970516 Generator EPA ID: MIG99999993 Trans1 EPA ID: MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

00030 Quantity:

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type:

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 97 Year:

Direction Distance

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

**FULLSERV INC (Continued)** 

1009224134

Document ID: NYG0183123

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: MI041 Trans2 State ID: Not reported Generator Ship Date: 970613 Trans1 Recv Date: 970613 Trans2 Recv Date: Not reported TSD Site Recy Date: 970701 Part A Recv Date: 970708 Part B Recv Date: 970801 Generator EPA ID: MIG99999993 Trans1 EPA ID: MID981094618

Trans2 EPA ID: Not reported TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00035

G - Gallons (liquids only)\* (8.3 pounds) Units:

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYG0184032

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported 970814 Generator Ship Date: 970814 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 970826 Part A Recv Date: 970909 Part B Recv Date: 970923 MIG99999993 Generator EPA ID:

Trans1 EPA ID: MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00015

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYG0185499

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported Generator Ship Date: 971117 Trans1 Recv Date: 971117 Trans2 Recy Date: Not reported TSD Site Recy Date: 971125 Part A Recv Date: 971202

Direction Distance

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

**FULLSERV INC (Continued)** 

1009224134

Part B Recv Date: 971223 Generator EPA ID: MIG99999993 Trans1 EPA ID: MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

D011 - SILVER 5.0 MG/L TCLP Waste Code:

Quantity: 00060

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 012

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYG0184518

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported 970908 Generator Ship Date: Trans1 Recv Date: 970908 Trans2 Recy Date: Not reported TSD Site Recy Date: 970923 Part A Recv Date: 970917 Part B Recv Date: 971015 Generator EPA ID: MIG99999993 Trans1 EPA ID:

MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

00020 Quantity:

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)

R Material recovery of more than 75 percent of the total material. Handling Method:

Specific Gravity: 100 97 Year:

Document ID: NYG0183636

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported 970722 Generator Ship Date: Trans1 Recv Date: 970722 Trans2 Recv Date: Not reported TSD Site Recv Date: 970730 Part A Recv Date: Not reported Part B Recv Date: 970818 Generator EPA ID: MIG99999993 Trans1 EPA ID: MID981094618 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00030

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### FULLSERV INC (Continued)

1009224134

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

Document ID: NYG0874539

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MI041 Trans2 State ID: Not reported Generator Ship Date: 971223 Trans1 Recv Date: 971223 Trans2 Recv Date: Not reported TSD Site Recv Date: 971230 Part A Recv Date: 980115 Part B Recv Date: 980127 MIG99999993 Generator EPA ID: Trans1 EPA ID: MID981094618

 Trans1 EPA ID:
 MID981094618

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD045604964

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00030

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 97

Document ID: NYG0499293 Manifest Status: Not reported Trans1 State ID: MID981094618 Trans2 State ID: Not reported 01/08/1999 Generator Ship Date: Trans1 Recv Date: 01/08/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/11/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported

TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00015

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 99

Document ID: NYG1180143
Manifest Status: Not reported
Trans1 State ID: MID981094618

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### **FULLSERV INC (Continued)**

1009224134

**EDR ID Number** 

Trans2 State ID: Not reported 02/19/1999 Generator Ship Date: Trans1 Recv Date: 02/19/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/25/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported MIG99999993 Generator EPA ID: Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported MI041 TSDF ID:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00040

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 008

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 99

Document ID: NYG1180638 Manifest Status: Not reported Trans1 State ID: MID981094618 Trans2 State ID: Not reported Generator Ship Date: 03/23/1999 Trans1 Recy Date: 03/23/1999 Trans2 Recv Date: Not reported 03/29/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00025

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 99

Document ID: NYG0499419 Manifest Status: Not reported Trans1 State ID: MID981094618 Trans2 State ID: Not reported Generator Ship Date: 03/20/1998 03/20/1998 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 03/30/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported MIG99999993 Generator EPA ID: Trans1 EPA ID: NYD045604964

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### **FULLSERV INC (Continued)**

1009224134

Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00035

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 98

Document ID: NYG0499536 Manifest Status: Not reported MID981094618 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 01/23/1998 Trans1 Recv Date: 01/23/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/03/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported MI041 TSDF ID:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00035

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 98

Document ID: NYG0499743 Manifest Status: Not reported MID981094618 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/11/1998 Trans1 Recv Date: 02/11/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/26/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00025

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Distance Elevation

on Site Database(s) EPA ID Number

### **FULLSERV INC (Continued)**

1009224134

**EDR ID Number** 

Year: 98

Document ID: NYG0606051 Manifest Status: Not reported Trans1 State ID: MID981094618 Trans2 State ID: Not reported Generator Ship Date: 06/26/1998 Trans1 Recv Date: 06/26/1998 Trans2 Recv Date: Not reported 07/02/1998 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported

TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00025

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 98

Document ID: NYG0606672 Manifest Status: Not reported MID981094618 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 07/28/1998 Trans1 Recv Date: 07/28/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/04/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MIG99999993 Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00030

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 98

Document ID: NYG0607248

Manifest Status: Not reported

Trans1 State ID: MID981094618

Trans2 State ID: Not reported

Generator Ship Date: 08/26/1998

Trans1 Recv Date: 08/26/1998

Direction Distance

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

**FULLSERV INC (Continued)** 

1009224134

**EDR ID Number** 

Trans2 Recv Date: Not reported 08/31/1998 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: MIG99999993 NYD045604964 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00020

G - Gallons (liquids only)\* (8.3 pounds) Units:

Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 98

Document ID: NYG0607635 Manifest Status: Not reported Trans1 State ID: MID981094618 Trans2 State ID: Not reported Generator Ship Date: 09/28/1998 Trans1 Recv Date: 09/28/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/06/1998 Part A Recy Date: Not reported Part B Recv Date: Not reported MIG99999993 Generator EPA ID: Trans1 EPA ID: NYD045604964 Trans2 EPA ID: Not reported TSDF ID: MI041

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00020

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 004

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 98

> Click this hyperlink while viewing on your computer to access 4 additional NY\_MANIFEST: record(s) in the EDR Site Report.

32 **SIR SPEEDY** SE 350 S MAIN ST 1/8-1/4

ANN ARBOR, MI 48104

0.157 mi. 827 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 03/10/1997 SIR SPEEDY

Facility name: Actual: Facility address: 350 S MAIN ST 838 ft. ANN ARBOR, MI 48104

MIR000022152

EPA ID: BASSEM KHAFAGI Contact: Contact address: 350 S MAIN ST

RCRA-CESQG 1004724989

MIR000022152

FINDS

Direction Distance Elevation

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

SIR SPEEDY (Continued) 1004724989

ANN ARBOR, MI 48104

Contact country: US

(313) 997-9100 Contact telephone: 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: KHAFAGI BASSEM

Owner/operator address: Not reported

Not reported

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

Owner/Op start date: 01/01/1970 Owner/Op end date: Not reported

Owner/operator name: KHAFAGI BASSEM

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: 01/01/1970 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 **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

SIR SPEEDY (Continued) 1004724989

Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003700184

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

and treat, store, or dispose of nazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

G33 WEST WASHINGTON STREET ASSOCIATES RCRA NonGen / NLR 1001026222
East 112 W WASHINGTON ST FINDS MIR000006551

1/8-1/4 ANN ARBOR, MI 48104

0.157 mi.

829 ft. Site 1 of 2 in cluster G

RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 08/08/1995

Facility name: WEST WASHINGTON STREET ASSOCIATES

Actual: Facility address: 112 W WASHINGTON ST 838 ft. ANN ARBOR, MI 48104

EPA ID: MIR000006551

Mailing address: 116 W WASHINGTON ST

ANN ARBOR, MI 48104

Contact: JON CARLSON

Contact address: 112 W WASHINGTON ST

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (734) 741-9371 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: WEST WASHINGTON STREET ASSOCIATES

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported

**EDR ID Number** 

Map ID MAP FINDINGS Direction

Distance Elevation

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

## **WEST WASHINGTON STREET ASSOCIATES (Continued)**

1001026222

**EDR ID Number** 

Owner/operator telephone: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1970 Owner/Op end date: Not reported

Owner/operator name: WEST WASHINGTON STREET ASSOCIATES

Owner/operator address: Not reported

> Not reported Not reported

Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1970 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: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003690471

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.

Direction Distance

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

H34 **U OF M ARGUS BUILDING** SHWS S109029760

N/A

**EDR ID Number** 

SW **400 FOURTH ST** 1/8-1/4 ANN ARBOR, MI 48103

0.164 mi.

865 ft. Site 1 of 3 in cluster H

SHWS: Relative:

Higher

Facility ID: 81000105

Facility Status: See Leaking Underground Storage Tank Site Database

Actual: Source: Not reported

824 ft. SAM Score: 37

SAM Score Date: 11/01/2006 02S Township: 06E Range: Section: 29 Quarter: Not reported

Quarter/Quarter: Not reported Pollutants: Not reported

LUST S100427038 H35 U OF M ARGUS BLDG N/A

SW 400 4TH ST

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

0.164 mi.

865 ft. Site 2 of 3 in cluster H

LUST: Relative:

Facility ID: 50000735 Higher Source: STATE OF MICHIGAN

Actual: Owner Name: Nrt Owner

824 ft. Owner Address: Unknown

Unknown, MI 99999 Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported

Country: USA

District: Jackson District Office U Of M Argus Bldg. Site Name:

Latitude: 42.27787 Longitude: -83.75504 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-0290-90 Release Date: 02/14/1990 Substance Released: Not reported Release Status: Open Release Closed Date: Not reported

Direction Distance

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

H36 **UNIVERSITY OF MICHIGAN** RCRA-CESQG 1007099060 MIK613424787

SW **400 S 4TH ST** 

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

0.164 mi.

865 ft. Site 3 of 3 in cluster H

RCRA-CESQG: Relative:

Higher Date form received by agency: 03/19/2010

Facility address:

Contact address:

UNIVERSITY OF MICHIGAN Facility name:

Actual: 824 ft.

400 S 4TH ST ANN ARBOR, MI 48103

EPA ID: MIK613424787 Mailing address: **1655 DEAN RD** 

ANN ARBOR, MI 48109

Contact: MICHAEL R DRESSLER

> Not reported Not reported

Contact country: Not reported (734) 763-4568 Contact telephone: Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

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: UNIV OF MICHIGAN BOARD OF REGENTS

Owner/operator address: Not reported Not reported Not reported Owner/operator country:

Owner/operator telephone: Not reported Legal status: State Owner/Operator Type: Owner Owner/Op start date: 01/01/1963 Owner/Op end date: Not reported

UNIV OF MICHIGAN BOARD OF REGENTS Owner/operator name:

Owner/operator address: Not reported

Not reported Not reported

Owner/operator country: Owner/operator telephone: Not reported Legal status: State Owner/Operator Type: Operator 01/01/1963 Owner/Op start date: Owner/Op end date: Not reported **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **UNIVERSITY OF MICHIGAN (Continued)**

1007099060

**EDR ID Number** 

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: 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: 03/19/2010

Facility name: UNIVERSITY OF MICHIGAN

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/27/2009

Facility name: UNIVERSITY OF MICHIGAN

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/14/2009

Facility name: UNIVERSITY OF MICHIGAN Classification: Large Quantity Generator

Date form received by agency: 08/26/2003

Facility name: UNIVERSITY OF MICHIGAN

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Map ID MAP FINDINGS
Direction

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNIVERSITY OF MICHIGAN (Continued)**

1007099060

**EDR ID Number** 

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Biennial Reports:

Last Biennial Reporting Year: 2011

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 66

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Amount (Lbs): 6

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 ${\tt METHYLENE}\ {\tt CHLORIDE}, {\tt TRICHLOROETHYLENE}, {\tt 1,1,1-TRICHLOROETHANE},$ 

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Amount (Lbs): 6000

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

G37 GREAT COPY CO RCRA NonGen / NLR 1000158456
East 110 E WASHINGTON ST FINDS MID091606947

1/8-1/4 ANN ARBOR, MI 48104

0.173 mi.

913 ft. Site 2 of 2 in cluster G

Relative:

RCRA NonGen / NLR:

Higher

Date form received by agency: 12/31/2001
Facility name: GREAT COPY CO
Facility address: 110 E WASHINGTO

Actual: 839 ft.

110 E WASHINGTON ST ANN ARBOR, MI 48104

EPA ID: MID091606947 Mailing address: PO BOX 8110

ANN ARBOR, MI 48107

Contact: BILL TERNES

Contact address: 110 E WASHINGTON ST

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (313) 994-0222 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
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/2002
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 Owner/operator telephone: Not reported Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 01/01/2002
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

**EDR ID Number** 

Direction Distance

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

**GREAT COPY CO (Continued)** 1000158456

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Historical Generators:

Date form received by agency: 09/02/1988 **GREAT COPY CO** Facility name: Classification: Small Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003607605

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.

1000466046 **EMRE FUEL INC** RCRA-CESQG MID985607720

SE **402 S MAIN ST FINDS** ANN ARBOR, MI 48104 1/8-1/4 LUST 0.183 mi. **UST** 

RCRA-CESQG: Relative:

38

966 ft.

Date form received by agency: 12/31/2001 Higher

Facility name: **EMRE FUEL INC** Actual: Facility address: 402 S MAIN ST

837 ft. ANN ARBOR, MI 48104 EPA ID: MID985607720 Contact:

NABIL HASSAN Contact address: 402 S MAIN ST

ANN ARBOR, MI 48104

Contact country:

(313) 761-1170 Contact telephone: Contact email: Not reported

EPA Region:

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

**WDS** 

**EDR ID Number** 

Direction Distance Elevation

Site Database(s) EPA ID Number

### **EMRE FUEL INC (Continued)**

1000466046

**EDR ID Number** 

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: AMOCO OIL CO
Owner/operator address: Not reported
Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Operator

Operator

Off/7/2001

Not reported

Owner/operator name: AMOCO OIL CO Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/07/2001
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: Nο 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: 08/08/2001
Facility name: EMRE FUEL INC
Classification: Small Quantity Generator

Date form received by agency: 03/05/1991

MAP FINDINGS Map ID Direction

Distance

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

#### **EMRE FUEL INC (Continued)**

1000466046

Facility name: **EMRE FUEL INC** Classification: **Small Quantity Generator** 

Date form received by agency: 01/01/1980 Facility name: **EMRE FUEL INC** Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003653877

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.

LUST:

Facility ID: 00005811

STATE OF MICHIGAN Source:

Owner Name: Emre Fuel Inc 402 S Main St Owner Address: Owner City, St, Zip: Ann Arbor, MI 48104 Owner Contact: Not reported Owner Phone: (734) 766-1170

Country: USA

District: Jackson District Office Site Name: Amoco SS #5447

Latitude: 42.27782 Longitude: -83.74921 Date of Collection: 05/03/2002

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 10 Accuracy Value Unit: **METERS** Horizontal Data: NAD83 Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

C-0296-02 Leak Number: Release Date: 05/22/2002 Substance Released: Gasoline Release Status: Closed

Direction Distance

Elevation Site Database(s) EPA ID Number

### **EMRE FUEL INC (Continued)**

1000466046

**EDR ID Number** 

Release Closed Date: 05/30/2003

Leak Number:C-2274-91Release Date:10/25/1991Substance Released:UnknownRelease Status:ClosedRelease Closed Date:01/10/1995

UST:

Facility ID: 00005811
Facility Type: ACTIVE
Latitude: 42.27782
Longitude: -83.74921
Owner Name: EMRE FUEL INC
Owner Address: 402 S MAIN ST

Owner City,St,Zip: ANN ARBOR, MI 48104

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 766-1170
Contact: John Abed
Contact Phone: (734) 761-1170
Date of Collection: 05/03/2002

Accuracy: 10
Accuracy Value Unit: METERS
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Tank ID:

Tank Status: Removed from Ground

Capacity: 550
Install Date: 04/28/1970
Product: Used Oil
Remove Date: 10/25/1991
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Galvanized Steel
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 8000
Install Date: 04/28/1970
Product: Gasoline
Remove Date: 10/25/1991
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Galvanized Steel
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Direction Distance

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

**EMRE FUEL INC (Continued)** 

1000466046

Tank ID:

**Removed from Ground** Tank Status:

12000 Capacity: Install Date: 04/28/1970 Product: Gasoline Remove Date: 10/25/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 12000 04/28/1970 Install Date: Product: Gasoline 10/25/1991 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Asphalt Coated or Bare Steel Construction Material:

Impressed Device: Nο

Tank ID:

Tank Status: **Currently In Use** 

12000 Capacity: Install Date: 10/25/1991 Product: Gasoline Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Realease Detection: Automatic Line Leak Detectors, Line Tightness Testing

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Cathodically Protected Steel

Impressed Device: No

Tank ID:

**Currently In Use** Tank Status:

12000 Capacity: Install Date: 10/25/1991 Product: Gasoline Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging

Pipe Realease Detection: Automatic Line Leak Detectors, Line Tightness Testing

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Cathodically Protected Steel Construction Material:

Impressed Device: No

Tank ID: 7

Direction Distance

Elevation Site Database(s) EPA ID Number

**EMRE FUEL INC (Continued)** 

1000466046

**EDR ID Number** 

Tank Status: Currently In Use Capacity: 12000

Capacity: 12000
Install Date: 10/25/1991
Product: Gasoline
Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging
Pipe Realease Detection: Line Tightness Testing
Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Cathodically Protected Steel

Impressed Device: No

Tank ID: 8

Tank Status: Removed from Ground

 Capacity:
 560

 Install Date:
 10/25/1991

 Product:
 Used Oil

 Remove Date:
 05/31/2008

Tank Release Detection: Automatic Tank Gauging, Inventory Control, Manual Tank Gauging, Tank

**Tightness Testing** 

Pipe Realease Detection: Automatic Line Leak Detectors, Line Tightness Testing

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Cathodically Protected Steel

Impressed Device: No

WDS:

Site Id: MID985607720 WMD Id: 404664

Site Specific Name: SOUTH MAIN BP Mailing Address: 402 S MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

I39 NATIONAL CITY BANK RCRA-CESQG 1007880051
ENE 101 S MAIN ST MIK354217168

ENE 101 S MAIN ST 1/8-1/4 ANN ARBOR, MI 48104

0.186 mi.

981 ft. Site 1 of 2 in cluster I

Relative: RCRA-CESQG:

Higher Date form received by agency: 12/27/2004

Facility name: NATIONAL CITY BANK
Actual: Facility address: 101 S MAIN ST

837 ft. ANN ARBOR, MI 48104

EPA ID: MIK354217168
Contact: BART QUINLE

Contact: BART QUINLEY
Contact address: 101 S MAIN ST

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (734) 721-5511 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;

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

## NATIONAL CITY BANK (Continued)

1007880051

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: NATIONAL CITY BANK

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner
Owner/Op start date:
Owner/Op end date:

Not reported
Private
Owner
Owner
Owner
Not reported

Owner/operator name: NATIONAL CITY BANK

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
12/27/2004
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: Nο 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: Nο Used oil transporter: No

### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Direction Distance

Elevation Site Database(s) EPA ID Number

## NATIONAL CITY BANK (Continued)

1007880051

**EDR ID Number** 

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

WHICH WOOLD BE CONSIDERED AS IGNITABLE HAZARDO

Violation Status: No violations found

I40 CITY OF ANN ARBOR RCRA NonGen / NLR 1000828199

ENE 111 N MAIN ST FINDS MID985652627

1/8-1/4 ANN ARBOR, MI 48104

0.188 mi.

992 ft. Site 2 of 2 in cluster I

Relative: RCRA NonGen / NLR:

**Higher** Date form received by agency: 12/31/2001

Facility name: CITY OF ANN ARBOR
Actual: Facility address: 111 N MAIN ST

**837 ft.** ANN ARBOR, MI 48104

EPA ID: MID985652627 Mailing address: PO BOX 8647

ANN ARBOR, MI 48107

Contact: DAN CULLEN Contact address: 111 N MAIN ST

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (313) 994-6696 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:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/2002
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
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2002
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

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF ANN ARBOR (Continued)

1000828199

**EDR ID Number** 

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: Nο Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 10/19/1992

Facility name: CITY OF ANN ARBOR Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110003675844

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.

J41 BILL MUNCYS SERVICE AUL S109278301
North 423 MILLER AVE. N/A

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

0.213 mi.

798 ft.

1127 ft. Site 1 of 2 in cluster J

Relative: AUL:

Lower Status: Recorded Site Name: Not reported

Actual: Property: 423 Miller Ave., Ann Arbor

Land Use Restriction Type: RC
Program Type: Part 213

Program Support Assigned User: Nicholas Swartz
Program Support Assigned Date: 5/13/2009 11:19:22.66

Legal Description Of Property: Migrated
Based On The Deq Ref #: 11121305057

Direction Distance

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

### **BILL MUNCYS SERVICE (Continued)**

S109278301

MDEQ Reference Number: RC-RRD-213-05-057 Property Or Description Restricted Area: Bill Muncy's Service

Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\\KERMIT\\11121305057.pdf

Mapped Polygons Area In Acres: 0.2177

Mapped Polygons Area In Square Miles: 2.99999999999997E-4 Date Data Entry Started: 5/13/2009 00:00:00 Date Data Entry Finished: 5/13/2009 00:00:00

Individual Or Staff Assoc With The Mapping: Nicholas Swartz

Program Used To Map Restricted Features: ArcInfo 9.3 and IcoMap 4.2

Map Comments: Property polygon is NOT mapped in KERMIT as of 10/10/2008. LUR is

mapped in KERMIT as of 20090513 - Nick Swartz

Request received on 6/15/2005. Comment:

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 11/10/1999 00:00:00

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: Groundwater Consumption Restrictions: **Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: 0 Special Building Restrictions: **Excavation And Soil Movement Restrictions:** 

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: 1 There Is A Permanent Marker On The Site: 0

J42 **BILL MUNCYS SERVICE** North **423 MILLER AVE** 1/8-1/4 ANN ARBOR, MI 48103 0.213 mi.

Site 2 of 2 in cluster J

Relative: Lower

1127 ft.

LUST:

Facility ID: 00037093

Source: STATE OF MICHIGAN Actual: Owner Name: Bill Muncys Serv 798 ft. Owner Address: 423 Miller Ave

> Ann Arbor, MI 48103-3339 Owner City, St, Zip:

Owner Contact: Not reported Owner Phone: (734) 994-0873

Country: **USA** 

District: Jackson District Office Site Name: Bill Muncys Service

Latitude: 42.28363 Longitude: -83.75263 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

Accuracy: 100 Accuracy Value Unit: **FEET**  LUST

UST

**WDS** 

U001148462

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BILL MUNCYS SERVICE (Continued)**

Horizontal Data: NAD83 Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-0073-99
Release Date: 02/02/1999
Substance Released: Unknown,Unknown

Release Status: Closed
Release Closed Date: 01/14/2000

UST:

Facility ID: 00037093
Facility Type: CLOSED
Latitude: 42.28363
Longitude: -83.75263

Owner Name: BILL MUNCYS SERV
Owner Address: 423 MILLER AVE

Owner City,St,Zip: ANN ARBOR, MI 48103-3339

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 994-0873
Contact: WM E MUNCY
Contact Phone: (734) 994-0873
Date of Collection: 01/11/2001

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

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID: 1

Tank Status: Closed in Ground

Capacity: 500
Install Date: Not reported
Product: Used Oil
Remove Date: 01/25/1999
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Bare Steel

Piping Type: Suction: No Valve At Tank

Construction Material: Not reported

Impressed Device: No

WDS:

Site Id: MIG000010499 WMD Id: 457070

Site Specific Name: BILL MUNCY SERVICE

Mailing Address: 423 MILLER AVE

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

**EDR ID Number** 

U001148462

Direction Distance

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

43 **SHEESH** RCRA-CESQG 1014924556 NE 207 N MAIN ST MIK200922417

1/8-1/4 ANN ARBOR, MI 48154

0.219 mi. 1157 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 04/11/2011

Facility name: SHEESH Facility address: 207 N MAIN ST

Actual: 832 ft. ANN ARBOR, MI 48154

> EPA ID: MIK200922417 KHALED HAIBAI Contact: Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (734) 779-0000

Contact email: SEAN.KELLY@WASTE365.COM

EPA Region:

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:

SHEESH Owner/operator name: Owner/operator address: Not reported Not reported Owner/operator country: Not reported

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/04/2011 Owner/Op end date: Not reported

SHEESH Owner/operator name: Owner/operator address: Not reported

> Not reported Not reported

Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/04/2011 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:

Direction Distance

Elevation Site Database(s) EPA ID Number

SHEESH (Continued) 1014924556

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: Nο 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

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

K44 MAIN STREET GAS STATION LUST U000266408

1/8-1/4 0.233 mi.

SSE

428 SOUTH MAIN ANN ARBOR, MI 48107

1232 ft. Site 1 of 2 in cluster K

Relative: Higher

837 ft.

LUST:

Facility ID: 00033752

Source: STATE OF MICHIGAN
Actual: Owner Name: City of Ann Arbor

Owner Address: PO Box 8647 100 N Fifth Ave

Owner City,St,Zip: Ann Arbor, MI 48107
Owner Contact: Not reported
Owner Phone: (734) 794-6000

Country: USA

District: Jackson District Office
Site Name: Main Street Gas Station

Latitude: 42.27729 Longitude: -83.74899 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-2113-91
Release Date: 10/18/1991
Substance Released: Unknown,Unknown

Release Status: Closed

UST

N/A

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET GAS STATION (Continued)

Release Closed Date: 09/21/1992

UST:

Facility ID: 00033752
Facility Type: CLOSED
Latitude: 42.27729
Longitude: -83.74899

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City, St, Zip: ANN ARBOR, MI 48107

Owner Country: USA

Owner Contact:

Owner Phone:

Contact:

Contact:

Contact Phone:

Contact Phone:

Date of Collection:

Accuracy:

Accuracy Value Unit:

Not reported

(734) 794-6000

DANIEL J. CULLEN

(734) 994-6696

01/11/2001

100

FEET

Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 5000
Install Date: Not reported Product: UNK
Remove Date: 02/14/1992
Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported
Product: UNK
Remove Date: 02/14/1992
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 3

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported
Product: UNKNOWN
Remove Date: 02/14/1992

**EDR ID Number** 

U000266408

Direction Distance

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

**MAIN STREET GAS STATION (Continued)** 

U000266408

Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Not reported Piping Type: Construction Material: Unknown Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 1500 Not reported Install Date: UNKNOWN Product: Remove Date: 02/14/1992 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

S108084201 45 BEA ΝE 110 MILLER N/A

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

0.237 mi. 1254 ft.

BEA: Relative:

Secondary Address: Not reported Higher

BEA Number: 335 Actual: District: Jackson 819 ft. Date Received: 01/04/2002

> Submitter Name: Ann Arbor Real Estate Group LLC

Petition Determination: Affirmed Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: Affirmed Reviewer: katkov

**Environmental Response Division** Division Assigned:

2020 COMMUNICATIONS 1010320772 46 RCRA NonGen / NLR MIK738994573

**ENE 106 N 4TH AVE** 1/8-1/4 ANN ARBOR, MI 48104

0.249 mi. 1317 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 06/19/2007 Higher

Facility name: 2020 COMMUNICATIONS

Actual: Facility address: 106 N 4TH AVE

842 ft. ANN ARBOR, MI 48104

MIK738994573 EPA ID: Contact: MARK SMITH Contact address: 106 N 4TH AVE

ANN ARBOR, MI 48104

US Contact country:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

### 2020 COMMUNICATIONS (Continued)

1010320772

**EDR ID Number** 

Contact telephone: (734) 327-5416 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: MARK MCCLEARY

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2006
Owner/Op end date: Not reported

Owner/operator name: MARK SMITH

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2006
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: 05/05/2006

Facility name: 2020 COMMUNICATIONS Classification: Small Quantity Generator

### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Direction Distance

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

## 2020 COMMUNICATIONS (Continued)

1010320772

**EDR ID Number** 

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

L47 S112087712 BEA

N/A

SSE 507-511 S. ASHLEY

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

0.249 mi.

1317 ft. Site 1 of 2 in cluster L

Relative:

BEA:

Higher Secondary Address: Not reported BEA Number: 1186 Actual: District: Jackson 820 ft. Date Received: 07/30/2012

Submitter Name: AQRE529, LLC Petition Determination: No Request

Petition Disclosure:

Not reported Category: Determination 20107A: No Request Reviewer: hisket Division Assigned: RD

**UNIVERSITY FUEL MART** LUST U003866613 ΝE 300 N MAIN ST UST N/A **WDS** ANN ARBOR, MI 48104

1/4-1/2 0.261 mi. 1378 ft.

48

LUST: Relative:

Higher

Facility ID: 00005725

STATE OF MICHIGAN Source: Actual: Owner Name: Baydoun Ann Arbor LLC 824 ft.

Owner Address: 300 N Main St Ann Arbor, MI 48104 Owner City, St, Zip: Owner Contact: Not reported 734-747-8210 Owner Phone:

Country: USA

Jackson District Office District: Site Name: Amoco Station #5172

Latitude: 42.28339 Longitude: -83.74827 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-0372-92 Release Date: 03/03/1992 Substance Released: Gasoline Release Status: Closed Release Closed Date: 10/10/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **UNIVERSITY FUEL MART (Continued)**

U003866613

**EDR ID Number** 

UST:

 Facility ID:
 00005725

 Facility Type:
 ACTIVE

 Latitude:
 42.28339

 Longitude:
 -83.74827

Owner Name: BAYDOUN ANN ARBOR LLC

Owner Address: 300 N MAIN ST

Owner City, St, Zip: ANN ARBOR, MI 48104

Owner Country: USA
Owner Contact: Not reported
Owner Phone: 734-747-821

Owner Phone: 734-747-8210
Contact: Abdoulh Baydoun
Contact Phone: 313-747-8210
Date of Collection: 01/11/2001
Accuracy: 100
Accuracy Value Unit: FEET

Accuracy Value Unit: FEET Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/28/1958
Product: Gasoline
Remove Date: 11/01/1988
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Galvanized Steel
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel, Lined

Interier

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/28/1962
Product: Gasoline
Remove Date: 05/24/2003
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Flexible Piping, Enviroflex

Piping Type: Pressure

Construction Material: Cathodically Protected Steel, Lined Interior

Impressed Device: Yes

Tank ID:

Tank Status: Removed from Ground

 Capacity:
 8000

 Install Date:
 04/28/1984

 Product:
 Gasoline

 Remove Date:
 05/24/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNIVERSITY FUEL MART (Continued)**

U003866613

**EDR ID Number** 

Tank Release Detection: Automatic Tank Gauging Pipe Realease Detection: Automatic Line Leak Detectors

Piping Material: Flexible Piping Piping Type: Pressure

Construction Material: Cathodically Protected Steel, Lined Interior

Impressed Device: Yes

Tank ID:

Tank Status: Removed from Ground

 Capacity:
 10000

 Install Date:
 04/28/1970

 Product:
 Gasoline

 Remove Date:
 05/23/2003

Tank Release Detection: Automatic Tank Gauging
Pipe Realease Detection: Automatic Line Leak Detectors

Piping Material: Flexible Piping Piping Type: Pressure

Construction Material: Cathodically Protected Steel, Lined Interior

Impressed Device: Yes

Tank ID: 5

Tank Status: Currently In Use

Capacity: 12000
Install Date: 05/30/2003
Product: Gasoline
Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging, Inter Monitoring Double Walled Tank, Tank

**Tightness Testing** 

Pipe Realease Detection: Automatic Line Leak Detectors, Interstitial Monitoring Double Walled

Piping

Piping Material: Double Walled Piping Type: Pressure

Construction Material: Double Walled, Fiberglass Reinforced plastic

Impressed Device: No

Tank ID:

Tank Status: Currently In Use

Capacity: 6000
Install Date: 05/30/2003
Product: Gasoline
Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging, Inter Monitoring Double Walled Tank, Tank

**Tightness Testing** 

Pipe Realease Detection: Automatic Line Leak Detectors, Interstitial Monitoring Double Walled

Piping

Piping Material: Double Walled Piping Type: Pressure

Construction Material: Double Walled, Fiberglass Reinforced plastic

Impressed Device: No

WDS:

Site Id: MID985607571 WMD Id: 404649

Site Specific Name: AMOCO OIL CO 5172

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**UNIVERSITY FUEL MART (Continued)** 

U003866613

BEA

Mailing Address: P O BOX 352917

Mailing City/State/Zip: 43635

Mailing County: Not reported

L49 A & L PARTS INC LUST U000714612 SSE 521 S ASHLEY UST N/A

1/4-1/2 ANN ARBOR, MI 48104

0.266 mi.

1404 ft. Site 2 of 2 in cluster L

Relative: Higher LUST: Facility ID: 00015177

Source: STATE OF MICHIGAN
Actual: Owner Name: A & L Parts Inc
819 ft. Owner Address: 529 S Main St

Owner City, St, Zip: Ann Arbor, MI 48104-2920

Owner Contact: Not reported
Owner Phone: (734) 665-4411

Country: USA

District: Jackson District Office

Site Name: A&I Parts
Latitude: 42.27567
Longitude: -83.74987
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-0564-92Release Date:04/08/1992Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:11/12/1992

UST:

Facility ID: 00015177
Facility Type: CLOSED
Latitude: 42.27567
Longitude: -83.74987
Owner Name: A & L PARTS INC
Owner Address: 529 S MAIN ST

Owner City,St,Zip: ANN ARBOR, MI 48104-2920

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 665-4411
Contact: ROBERT WINKLE
Contact Phone: (734) 665-4411
Date of Collection: 01/11/2001
Acquiracy: 100

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

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Direction Distance

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

A & L PARTS INC (Continued)

U000714612

Tank ID:

**Removed from Ground** Tank Status:

Capacity: 6000 Install Date: 04/07/1976 Product: Gasoline 04/08/1992 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel

Impressed Device:

Tank ID:

Tank Status: Removed from Ground

Capacity: 6000 04/07/1976 Install Date: Product: Gasoline 04/08/1992 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel

Impressed Device: No

BEA:

Secondary Address: Not reported BEA Number: 577 District: Jackson Date Received: 09/29/2004

Submitter Name: Morningside Ann Arbor LLC

Petition Determination: Affirmed

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: katkov

Division Assigned: **Environmental Response Division** 

K50 BEA S106802581 N/A

SSE **502 S MAIN ST** 

1/4-1/2 **ANN ARBOR CITY, MI 48103** 

0.271 mi.

1431 ft. Site 2 of 2 in cluster K

BEA: Relative:

Secondary Address: Not reported Higher BEA Number: 604

Actual: District: Jackson 833 ft. 02/08/2005 Date Received: Submitter Name: 502 S Main LLC

Petition Determination: Affirmed Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: Affirmed katkov Reviewer:

Direction Distance

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

(Continued) S106802581

Division Assigned: **Environmental Response Division** 

U000266115 M51 **CITY OF ANN ARBOR** LUST **100 NORTH 5TH AVENUE East** UST N/A

1/4-1/2 ANN ARBOR, MI 48107

0.307 mi.

1619 ft. Site 1 of 5 in cluster M

LUST: Relative:

Facility ID: 00010246 Higher

Source: STATE OF MICHIGAN Actual: Owner Name: City of Ann Arbor 848 ft.

Owner Address: PO Box 8647 100 N Fifth Ave

Owner City, St, Zip: Ann Arbor, MI 48107 Owner Contact: Not reported Owner Phone: (734) 794-6000

Country: USA

District: Jackson District Office

Site Name: City Hall 42.28222 Latitude: Longitude: -83.74487 Date of Collection: 03/13/2002

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 10 Accuracy Value Unit: **METERS** NAD83 Horizontal Data: Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Leak Number: C-0155-11 Release Date: 09/28/2011 Substance Released: Diesel Release Status: Closed Release Closed Date: 01/30/2012

UST:

Facility ID: 00010246 Facility Type: CLOSED Latitude: 42.28222 Longitude: -83.74487

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

NAD83

Owner City, St, Zip: ANN ARBOR, MI 48107

Owner Country: USA

Owner Contact: Not reported Owner Phone: (734) 794-6000 Contact: D L Dunn Contact Phone: (734) 994-2815 03/13/2002 Date of Collection: Accuracy: 10 Accuracy Value Unit: **METERS** 

STATE OF MICHIGAN Source:

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Tank ID: 1

Horizontal Datum:

**EDR ID Number** 

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

**CITY OF ANN ARBOR (Continued)** 

U000266115

Tank Status: Removed from Ground

Capacity: 8300
Install Date: 04/11/1966
Product: Diesel
Remove Date: 09/15/1991
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

 Capacity:
 3000

 Install Date:
 09/15/1991

 Product:
 Diesel

 Remove Date:
 09/21/2011

Tank Release Detection: Automatic Tank Gauging, Inter Monitoring Double Walled Tank

Pipe Realease Detection: Interstitial Monitoring/Second Containment

Piping Material: Double Walled
Piping Type: Suction: Valve at Tank
Construction Material: Double Walled

Impressed Device: No

CITY OF ANN ARBOR FIRE DEPT RCRA-CESQG 1000828449

East 111 N 5TH AVE 1/4-1/2 ANN ARBOR, MI 48104

0.307 mi.
UST
1619 ft. Site 2 of 5 in cluster M WDS

Relative: RCRA-CESQG:

M52

Higher Date form received by agency: 09/19/2007

Facility name: CITY OF ANN ARBOR FIRE DEPT

Actual: Facility address: 111 N 5TH AVE 847 ft. ANN ARBOR M

847 ft. ANN ARBOR, MI 48104

EPA ID: MID985655208
Contact: MIKE MASTEN
Contact address: 111 N 5TH AVE

ANN ARBOR, MI 48104

Contact country: US

Contact telephone: (734) 994-2773 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

**FINDS** 

LUST

MID985655208

Direction Distance Elevation

ration Site Database(s) EPA ID Number

# CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

**EDR ID Number** 

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

Owner/Operator Summary:

Owner/operator name: CITY OF ANN ARBOR FIRE DEPT

Owner/operator address: Not reported Not reported Owner/operator country: Not reported

Owner/Operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1978 Owner/Op end date: Not reported

Owner/operator name: CITY OF ANN ARBOR FIRE DEPT

Owner/operator address: Not reported

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:

Not reported
Not reported
Municipal
Owner
Owner

Owner/Op start date: 01/01/1978
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: 12/31/2001

Facility name: CITY OF ANN ARBOR FIRE DEPT

Classification: Not a generator, verified

Date form received by agency: 12/23/1992

Facility name: CITY OF ANN ARBOR FIRE DEPT

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

**EDR ID Number** 

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110009393398

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.

LUST:

Facility ID: 00012808

Source: STATE OF MICHIGAN
Owner Name: City Of Ann Arbor
Owner Address: 111 N 5th Ave

Owner City, St, Zip: Ann Arbor, MI 48104-1405

Owner Contact: Not reported Owner Phone: (734) 994-2772

Country: USA

District: Jackson District Office
Site Name: Ann Arbor Fire Station #1

Latitude: 42.28154 Longitude: -83.74628 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-1558-92Release Date:09/10/1992Substance Released:DieselRelease Status:ClosedRelease Closed Date:11/25/1992

UST:

 Facility ID:
 00012808

 Facility Type:
 CLOSED

 Latitude:
 42.28154

 Longitude:
 -83.74628

Owner Name: CITY OF ANN ARBOR
Owner Address: 111 N 5TH AVE

Owner City, St, Zip: ANN ARBOR, MI 48104-1405

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 994-2772

Direction Distance

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

# CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

Contact: **DENNIS HASLEY** Contact Phone: (734) 994-4907 01/11/2001 Date of Collection: Accuracy: 100 Accuracy Value Unit: **FEET** 

Horizontal Datum: NAD83

STATE OF MICHIGAN Source:

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

**Closed in Ground** Tank Status:

Capacity: Install Date: 03/19/1977 Product: Used Oil Remove Date: 09/15/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Construction Material: Fiberglass Reinforced plastic, Lined Interier

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 1000 03/19/1977 Install Date: Product: Gasoline 08/08/1992 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Suction: No Valve At Tank Piping Type:

Construction Material: Fiberglass Reinforced plastic, Lined Interier

Impressed Device:

Tank ID:

**Removed from Ground** Tank Status:

3000 Capacity: Install Date: 03/19/1977 Diesel, DIESEL Product: Remove Date: 08/08/1992 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Suction: No Valve At Tank

Construction Material: Fiberglass Reinforced plastic, Lined Interier

Impressed Device: No

WDS:

Site Id: MID985655208 WMD Id: 408074

Site Specific Name: CITY OF ANN ARBOR FIRE DEPT

Mailing Address: 111 N 5TH AVE

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

### CITY OF ANN ARBOR FIRE DEPT (Continued)

1000828449

Mailing City/State/Zip:

Mailing County: WASHTENAW

48104

 M53
 COMERICA BANK
 LUST
 U000715355

 East
 300 E HURON ST
 UST
 N/A

East 300 E HURON ST 1/4-1/2 ANN ARBOR, MI 48226

0.308 mi.

1625 ft. Site 3 of 5 in cluster M

Relative: LUST:

Higher Facility ID: 00035726

Source: STATE OF MICHIGAN

Actual: Owner Name: Comerica Inc
848 ft. Owner Address: 211 W FORT ST
Owner City, St, Zip: DETROIT, MI 48226

Owner Contact: Not reported
Owner Phone: (313) 788-5697

Country: USA

District: Jackson District Office
Site Name: Comerica Bank Property

Latitude: 42.28118 Longitude: -83.74563 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-0439-85Release Date:10/08/1991Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:03/24/1993

UST:

Facility ID: 00035726
Facility Type: CLOSED
Latitude: 42.28118
Longitude: -83.74563
Owner Name: COMERICA INC
Owner Address: 211 W FORT ST
Owner City,St,Zip: DETROIT, MI 48226

Owner Country: USA

Owner Contact: Not reported
Owner Phone: (313) 788-5697
Contact: ROBERT L. EDER
Contact Phone: (517) 788-5697
Date of Collection: 01/11/2001
Accuracy: 100

Accuracy Value Unit: FEET Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Direction Distance

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

**COMERICA BANK (Continued)** 

U000715355

Tank ID:

**Removed from Ground** Tank Status:

Capacity: 1000 Install Date: 01/01/1974 Product: Gasoline Remove Date: 09/24/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel

Piping Type: Suction: No Valve At Tank Asphalt Coated or Bare Steel Construction Material:

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

1000 Capacity: Install Date: 01/01/1974 Product: Gasoline 09/24/1991 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Asphalt Coated or Bare Steel Construction Material:

Impressed Device: Nο

Tank ID:

Tank Status: Removed from Ground

3000 Capacity: Install Date: 01/01/1974 Product: Gasoline Remove Date: 09/24/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Galvanized Steel Piping Type: Not reported

Asphalt Coated or Bare Steel Construction Material:

Impressed Device: No

Tank ID:

**Removed from Ground** Tank Status: Capacity: 1000

Install Date: Not reported Product: Heating Oil

10/10/1991 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve At Tank Asphalt Coated or Bare Steel Construction Material:

Impressed Device: No

Tank ID: 5

Direction Distance

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

**COMERICA BANK (Continued)** 

U000715355

**WDS** 

**Tank Status:** Removed from Ground

1000 Capacity: Install Date: Not reported Product: Used Oil Remove Date: 10/10/1991 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve At Tank Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

LUST U000715327 M54 **COMERICA BANK** UST N/A

**East** 312-314 E HURON 1/4-1/2 ANN ARBOR, MI 48326

0.320 mi.

1688 ft. Site 4 of 5 in cluster M

Relative: Higher

LUST:

Facility ID: 00035696

STATE OF MICHIGAN Source:

Actual: Owner Name: Comerica Bank 850 ft.

Owner Address: 3501 Hamlin Rd MC 2220 Owner City,St,Zip: Auburn Hills, MI 48326 Owner Contact: Maureen Jordan Owner Phone: (248) 371-5203

Country: USA

District: Jackson District Office Comerica Bank Site Name: 42.28118 Latitude: Longitude: -83.74545 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

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

Desc Category: Plant Entrance (Freight)

Leak Number: C-2100-91 Release Date: 10/09/1991 Substance Released: Unknown Release Status: Closed Release Closed Date: 03/24/1993

UST:

Facility ID: 00035696 Facility Type: CLOSED Latitude: 42.28118 Longitude: -83.74545

Owner Name: **COMERICA BANK** 3501 HAMLIN RD MC 2220 Owner Address: Owner City,St,Zip: AUBURN HILLS, MI 48326

Owner Country: USA

Owner Contact: Maureen Jordan Owner Phone: (248) 371-5203 Contact: Robert L Eder Contact Phone: (517) 788-5697

Direction Distance

Elevation Site Database(s) EPA ID Number

**COMERICA BANK (Continued)** 

U000715327

**EDR ID Number** 

Date of Collection: 01/11/2001
Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported Product: Used Oil
Remove Date: 09/24/1991
Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve At Tank Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported Product: Used Oil Remove Date: 09/24/1991
Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Bare Steel

Piping Type: Suction: No Valve At Tank
Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

WDS:

Site Id: MIP200000569
WMD Id: 436033
Site Specific Name: COMERICA INC
Mailing Address: 312-314 N HURON ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

 M55
 ANN ARBOR CO
 LUST
 U000266343

 East
 324 E HURON ST
 UST
 N/A

1/4-1/2 0.331 mi.

1750 ft. Site 5 of 5 in cluster M

Relative: LUST:

Higher Facility ID: 00011653

ANN ARBOR, MI 48104

Source: STATE OF MICHIGAN

Actual: Owner Name: AT&T Michigan

851 ft. Owner Address: 308 S Akard Ste 1700

Owner City,St,Zip: Dallas, TX 75202-5399 Owner Contact: Lisa Espinosa **WDS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# ANN ARBOR CO (Continued)

U000266343

**EDR ID Number** 

Owner Phone: (800) 566-9347

Country: USA

District: Jackson District Office
Site Name: Michigan Bell Telephone

Latitude: 42.28132 Longitude: -83.74544 Date of Collection: 10/21/2003

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Accuracy: 10
Accuracy Value Unit: METERS
Horizontal Data: NAD83
Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Leak Number: C-2440-91
Release Date: 11/20/1991
Substance Released: Unknown,Unknown

Release Status: Closed Release Closed Date: 11/16/1992

UST:

 Facility ID:
 00011653

 Facility Type:
 ACTIVE

 Latitude:
 42.28132

 Longitude:
 -83.74544

 Owner Name:
 AT&T MICHIGAN

 Owner Address:
 308 S AKARD STE 1700

 Owner City,St,Zip:
 DALLAS, TX 75202-5399

Owner Country: USA

Owner Contact: Lisa Espinosa Owner Phone: (800) 566-9347

Contact: Envrionmental Management (Cheryl Allen)

Contact Phone: (866) 492-6836
Date of Collection: 10/21/2003
Accuracy: 10
Accuracy Value Unit: METERS
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

Tank ID:

Tank Status: Removed from Ground

Capacity: 15000
Install Date: 05/08/1968
Product: Diesel
Remove Date: 11/15/1991

Tank Release Detection: Automatic Tank Gauging, Manual Tank Gauging Pipe Realease Detection: Interstitial Monitoring/Second Containment

Piping Material: Cathodically Protected Piping Type: Suction: Valve at Tank

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Direction Distance

Elevation Site Database(s) EPA ID Number

### **ANN ARBOR CO (Continued)**

U000266343

**EDR ID Number** 

 Capacity:
 15000

 Install Date:
 05/08/1968

 Product:
 Diesel

 Remove Date:
 11/15/1991

Tank Release Detection: Automatic Tank Gauging, Manual Tank Gauging Pipe Realease Detection: Interstitial Monitoring/Second Containment

Piping Material: Cathodically Protected Piping Type: Suction: Valve at Tank

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel

Impressed Device: No

Tank ID: 3

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 05/08/1976
Product: Kerosene
Remove Date: 07/09/1991
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel, Cathodically Protected Steel

Impressed Device: No

Tank ID:

Tank Status: Currently In Use

Capacity: 20000
Install Date: 05/14/1992
Product: Kerosene
Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging, Inter Monitoring Double Walled Tank, Inter

Monitoring/Second Containment, Inventory Control, Tank Tightness

Testing, Vapor Monitoring

Pipe Realease Detection: Not reported

Piping Material: Double Walled, Fiberglass reinforced plastic, Secondary Containment

Piping Type: Suction: Valve at Tank

Construction Material: Double Walled, Fiberglass Reinforced plastic

Impressed Device: No

WDS:

Site Id: MIT270011018 WMD Id: 414461

Site Specific Name: AMERITECH CORP Mailing Address: 105 E BETHUNE ST

Mailing City/State/Zip: 48202 Mailing County: WAYNE

Direction Distance

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

56 **BEAKES STREET SERVICE STATION** LUST U000266122 UST N/A

NNE **101 BEAKES ST** 1/4-1/2 ANN ARBOR, MI 48107

0.352 mi. 1856 ft.

LUST: Relative:

00010245 Higher Facility ID:

STATE OF MICHIGAN Source: Actual: Owner Name: City of Ann Arbor 813 ft.

Owner Address: PO Box 8647 100 N Fifth Ave

Owner City, St, Zip: Ann Arbor, MI 48107 Owner Contact: Not reported (734) 794-6000 Owner Phone:

Country: USA

District: Jackson District Office

Site Name: Beakes St Latitude: 42.28506 Longitude: -83.74831 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-0587-89 Release Date: 09/27/1989 Substance Released: Not reported Release Status: Closed Release Closed Date: 08/23/1994

UST:

Facility ID: 00010245 Facility Type: **CLOSED** Latitude: 42.28506 Longitude: -83.74831

CITY OF ANN ARBOR Owner Name:

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City, St, Zip: ANN ARBOR, MI 48107

Owner Country: USA Owner Contact: Not reported (734) 794-6000 Owner Phone: Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 100 Accuracy:

Accuracy Value Unit: FEET Horizontal Datum: NAD83

STATE OF MICHIGAN Source:

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: **Removed from Ground** 

Capacity: 2000 Install Date: 04/11/1956 Product: Gasoline

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BEAKES STREET SERVICE STATION (Continued)**

U000266122

**EDR ID Number** 

Remove Date: 09/27/1989
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 4000
Install Date: 04/11/1956
Product: Gasoline
Remove Date: 09/27/1989
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 3000 Install Date: 04/11/1956 Product: Gasoline Remove Date: 09/27/1989 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 500 Install Date: 04/11/1956 Product: **FUEL OIL** Remove Date: 09/27/1989 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

Tank ID: 5

Tank Status: Removed from Ground

 Capacity:
 2000

 Install Date:
 04/11/1956

 Product:
 Used Oil

 Remove Date:
 09/27/1989

Direction Distance

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

### **BEAKES STREET SERVICE STATION (Continued)**

U000266122

U003790732

N/A

UST

**AUL** 

BEA

**WDS** 

Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

57 BEA S110300723 N/A

551 S FOURTH SSE

1/4-1/2 **ANN ARBOR CITY, MI 48104** 

0.362 mi. 1911 ft.

ΝE

BEA: Relative:

Secondary Address: Not reported Higher BEA Number: 1020

Actual: District: Jackson 833 ft. Date Received: 03/17/2010

> Submitter Name: Prestige Properties Ann Arbor LLC

Petition Determination: Affirmed Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request katkov Reviewer: Division Assigned: RRD

**DE LONG BBQ PIT** 58 LUST

314 DETROIT ST 1/4-1/2 ANN ARBOR, MI 48104 0.366 mi.

1932 ft. LUST: Relative: Facility ID: 00040666 Higher

Source: STATE OF MICHIGAN Actual: Owner Name: Mav Corporation 832 ft. 484 Deer Street Owner Address:

Owner City,St,Zip: Plymouth, MI 48170 Owner Contact: Not reported Owner Phone: (734) 930-6700

USA Country: District: Jackson District Office

De Long Bbq Pit Site Name: Latitude: 42.28385 Longitude: -83.74625 Date of Collection: 10/05/2004

Address Matching-House Number Method of Collection:

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

Desc Category: Plant Entrance (Freight)

Leak Number: C-0160-01 Release Date: 03/14/2001 Substance Released: Other

Direction Distance

Elevation Site Database(s) EPA ID Number

# DE LONG BBQ PIT (Continued)

U003790732

**EDR ID Number** 

Release Status: Closed Release Closed Date: 08/07/2001

UST:

 Facility ID:
 00040666

 Facility Type:
 CLOSED

 Latitude:
 42.28385

 Longitude:
 -83.74625

Owner Name: MAV CORPORATION
Owner Address: 484 DEER STREET
Owner City,St,Zip: PLYMOUTH, MI 48170

Owner Country: USA

Owner Contact: Not reported Owner Phone: (734) 930-6700 **ROB ALDRICH** Contact: Contact Phone: (734) 930-6700 10/05/2004 Date of Collection: Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported Product: Gasoline
Remove Date: 05/21/2001
Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 1500
Install Date: Not reported Product: Gasoline Remove Date: 05/21/2001
Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 3

Tank Status: Removed from Ground

Capacity: 10000 Install Date: Not reported Product: Gasoline

Direction Distance

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

**DE LONG BBQ PIT (Continued)** 

U003790732

**EDR ID Number** 

Remove Date: 05/21/2001 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID:

Tank Status: **Closed in Ground** 

Capacity: 1500 Install Date: Not reported Product: Gasoline Remove Date: 06/16/2002 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

AUL:

Status: Recorded Site Name: Not reported Property: Delong BBQ Pit

Land Use Restriction Type: NCA Program Type: Part 213 Program Support Assigned User: Nicholas Swartz Program Support Assigned Date: 5/15/2009 12:05:03.167

Legal Description Of Property: Not reported Based On The Deg Ref #: 12121304282 MDEQ Reference Number: NCA-RRD-213-04-282 Property Or Description Restricted Area: DeLong BBQ Pit

Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\\KERMIT\\12121304282.pdf Mapped Polygons Area In Acres: 5.380000000000001E-2

Mapped Polygons Area In Square Miles: 0.0001

5/15/2009 00:00:00 Date Data Entry Started: Date Data Entry Finished: 5/15/2009 00:00:00

Individual Or Staff Assoc With The Mapping: Nicholas Swartz

Program Used To Map Restricted Features: ArcInfo 9.3 and IcoMap 4.2

Map Comments: Property polygon is NOT mapped in KERMIT as of 10/09/2008. LUR is

mapped in KERMIT as of 20090515 - Nick Swartz

Comment: Request received on 7/16/2004. 6/26/08, C&E Section received corrected

copies. 8/13/2008, Linda scanned for plotting and linking.

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 7/23/2001 00:00:00

Commercial I Land Use Restriction: 0 Commercial li Land Use Restriction: 0 Commercial lii Land Use Restriction: 1 Commercial Iv Land Use Restriction: 1 Industrial Land Use Restriction: 0 Residential Land Use Restriction: 0 Recreational Land Use Restriction: 0 Multiple Land-Use Restrictions: 0 Site Specific Restrictions: Groundwater Consumption Restrictions: 0

Direction Distance

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

**DE LONG BBQ PIT (Continued)** U003790732

**Groundwater Contact Restrictions:** 0 Special Well Construction Requirements: 0 Special Building Restrictions: 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

BEA:

Secondary Address: Not reported BEA Number: 279 District: Jackson 03/07/2001 Date Received:

MAV Development Company Submitter Name:

Petition Determination: Denied Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: massonp

Division Assigned: Storage Tank Division

WDS:

Site Id: MIK219723194 WMD Id: 463439

Site Specific Name: M A V DEVELOPMENT CO

Mailing Address: 314 DETROIT ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

N59 **MAIN MADISON PROPERTIES BEA** S106096714

SSE 552 - 564 S MAIN ST

1/4-1/2 ANN ARBOR CITY, MI 48104

0.366 mi.

1935 ft. Site 1 of 4 in cluster N

Relative:

BEA:

Secondary Address: Not reported Higher BEA Number:

Actual: District: Jackson 819 ft. Date Received: 09/19/2003

Main Madison Center LLC Submitter Name:

Petition Determination: No Request

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: hisket

Division Assigned: Storage Tank Division N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 N60
 JAPANESE AUTO
 LUST
 U003758793

 SSE
 563 S MAIN ST
 UST
 N/A

1/4-1/2 ANN ARBOR, MI 48104

0.369 mi.

Actual:

819 ft.

1949 ft. Site 2 of 4 in cluster N

Relative: LUST:

Higher Facility ID: 00040309

Source: STATE OF MICHIGAN
Owner Name: City of Ann Arbor

Owner Address: PO Box 8647 100 N Fifth Ave

Owner City,St,Zip: Ann Arbor, MI 48107 Owner Contact: Not reported Owner Phone: (734) 794-6000

Country: USA

District: Jackson District Office
Site Name: Japanese Auto
Latitude: 42.27446
Longitude: -83.74882
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-1301-99
Release Date: 01/04/2000
Substance Released: Unknown,Unknown

Release Status: Open
Release Closed Date: Not reported

UST:

 Facility ID:
 00040309

 Facility Type:
 CLOSED

 Latitude:
 42.27446

 Longitude:
 -83.74882

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City,St,Zip: ANN ARBOR, MI 48107

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 794-6000
Contact: JANINE MUELLER
Contact Phone: (734) 994-6095
Date of Collection: 01/11/2001
Accuracy: 100

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

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID: 1

Tank Status: Removed from Ground

Capacity: 2000
Install Date: Not reported
Product: Used Oil

**WDS** 

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

JAPANESE AUTO (Continued) U003758793

Remove Date: 12/15/1999
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

WDS:

Site Id: MIG000016014

WMD ld: 455423

Site Specific Name: JAPANESE AUTO PRO SERVICE

Mailing Address: 563 S MAIN ST

Mailing City/State/Zip: 48104
Mailing County: WASHTENAW

\_\_\_\_

Not reported

 O61
 ARMEN CLEANERS
 CERCLIS
 1006812544

 SSE
 603 S. ASHLEY STREET
 MIN000508741

1/4-1/2 ANN ARBOR, MI 48103

0.383 mi.

2022 ft. Site 1 of 3 in cluster O

 Relative:
 CERCLIS:

 Higher
 Site ID:
 0508741

 EPA ID:
 MIN000508741

 Actual:
 Facility County:
 WASHTENAW

 821 ft.
 Short Name:
 ARMEN CLEAN

USGC Hydro Unit:

Short Name: ARMEN CLEANERS
Congressional District: 15
IFMS ID: B56K
SMSA Number: Not reported

Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000
Site Orphan Flag: Not reported
RCRA ID: Not reported
USGS Quadrangle: Not reported

Site Init By Prog: R

NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported

EPA Region: 05

Classification: Not reported
Site Settings Code: Not reported
NPL Status: Not on the NPL
DMNSN Unit Code: Not reported
RBRAC Code: Not reported
RResp Fed Agency Code: Not reported

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Non NPL Status Date: 02/03/03
Site Fips Code: 26161
CC Concurrence Date: Not reported
CC Concurrence FY: Not reported
Alias EPA ID: Not reported
Site FUDS Flag: Not reported

CERCLIS Site Contact Name(s):

Contact ID: 5272229.00000

Direction Distance

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

# **ARMEN CLEANERS (Continued)**

1006812544

**BEA** 

Contact Name: JON GULCH Contact Tel: (734) 692-7686

On-Scene Coordinator (OSC) Contact Title:

Contact Email: Not reported

Alias Comments: Not reported

Site Description: Michigan Department of Environmental Quality (MDEQ) asked for assistance in

performing a Site Assessment and possible Time Critical Removal. The site is an active commercial laundry facility that uses Tetracholoroethylene. MDEQ has conducted emergency response actions to mitigate indoor levels of PERC that are

evaporating out of the groundwater beneath several houses.

62 **CAMPUS AUTO** LUST U002303282 202 S DIVISION ST East UST N/A

1/4-1/2 0.387 mi. 2044 ft.

Higher

LUST: Relative:

00038007 Facility ID:

ANN ARBOR, MI 48104

Source: STATE OF MICHIGAN Actual: Owner Name: John P & Nancy W Donwes 864 ft. Owner Address: 202 S Division St

> Owner City,St,Zip: Ann Arbor, MI 48104-2202

Owner Contact: Not reported Owner Phone: (734) 761-3768

Country: USA

District: Jackson District Office Campus Auto Rental Site Name:

42.28018 Latitude: Longitude: -83.74428 Date of Collection: 01/11/2001

Method of Collection: Address Matching-House Number

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

Desc Category: Plant Entrance (Freight)

C-1075-94 Leak Number: Release Date: 09/22/1994 Substance Released: Gasoline Release Status: Closed Release Closed Date: 02/27/1995

UST:

Facility ID: 00038007 Facility Type: CLOSED Latitude: 42.28018 Longitude: -83.74428

Owner Name: JOHN P & NANCY W DONWES

Owner Address: 202 S DIVISION ST

Owner City, St, Zip: ANN ARBOR, MI 48104-2202

Owner Country: USA Owner Contact: Not reported Owner Phone: (734) 761-3768 NANCY W DOWNES Contact: (734) 761-3768 Contact Phone:

Direction
Distance

Elevation Site Database(s) EPA ID Number

**CAMPUS AUTO (Continued)** 

U002303282

**EDR ID Number** 

Date of Collection: 01/11/2001
Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 2000 Install Date: Not reported Product: Gasoline 09/01/1994 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

BEA:

Secondary Address: Not reported

BEA Number: 6
District: Jackson
Date Received: 10/09/1995

Submitter Name: Great Lakes Bancorp

Petition Determination: Affirmed Petition Disclosure: 1

Category: No Hazardous Substance(s)

Determination 20107A: Pending Reviewer: temppm

Division Assigned: Environmental Response Division

Secondary Address: Not reported BEA Number: 611
District: Jackson
Date Received: 03/17/2005

Submitter Name: McKinley Financial Center LLC

Petition Determination: No Request

Petition Disclosure: 0

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: massonp

Division Assigned: Environmental Response Division

Secondary Address: Not reported BEA Number: 612 District: Jackson Date Received: 03/17/2005

Submitter Name: Division Street Parking LLC

Petition Determination: No Request

Petition Disclosure: 0

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: massonp

Direction Distance

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

**CAMPUS AUTO (Continued)** U002303282

Division Assigned: **Environmental Response Division** 

Secondary Address: Not reported BEA Number: 613 District: Jackson Date Received: 03/17/2005

Submitter Name: McKinley Financial Holdings LLC

Petition Determination: No Request

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: massonp

Division Assigned: **Environmental Response Division** 

N63 **BRAUM FAMILY AGENCY** LUST U003561591 UST N/A

SSE 601 S MAIN ST 1/4-1/2 ANN ARBOR, MI 48104

0.396 mi.

2091 ft. Site 3 of 4 in cluster N

LUST:

Relative: Facility ID: 00009879 Higher

STATE OF MICHIGAN Source: Actual: Owner Name: Krishna Associates LLC 819 ft. 5640 Haggerty Rd Owner Address: Owner City,St,Zip: Canton, MI 48187

Owner Contact: Not reported Owner Phone: (734) 981-4626

Country: USA

District: Jackson District Office

Site Name: Hop In #505 Latitude: 42.27370 Longitude: -83.74888 10/21/2003 Date of Collection:

Method of Collection: GPS Code Meas. Standard Positioning Service SA Off

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

Desc Category: Plant Entrance (Freight)

Leak Number: C-0381-94 Release Date: 04/26/1994 Substance Released: Gasoline Release Status: Open Release Closed Date: Not reported

UST:

Facility ID: 00039228 Facility Type: **CLOSED** Latitude: 42.27385 Longitude: -83.74897

Owner Name: **BRAUM FAMILY AGENCY** 

Owner Address: % BARBARA A BRAUN HAFNER 1932 BRIM DR

Owner City,St,Zip: **TOLEDO. OH 43613** 

Owner Country: USA Owner Contact: Not reported Owner Phone: (419) 259-8592 **WDS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BRAUM FAMILY AGENCY (Continued)**

U003561591

**EDR ID Number** 

Contact: Cynthia K Jayson
Contact Phone: (734) 769-8100
Date of Collection: 01/11/2001
Accuracy: 100
Accuracy Value Unit: FEET
Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Closed in Ground

Capacity: 550

Install Date: Not reported Product: Used Oil Remove Date: 10/09/1996 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Not reported Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/28/1960
Product: Gasoline
Remove Date: 09/01/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Asphalt Coated or Bare Steel, Lined Interier

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 6000
Install Date: 04/28/1960
Product: Gasoline
Remove Date: 09/01/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Asphalt Coated or Bare Steel, Lined Interier

Impressed Device: No

Tank ID: 3

Tank Status: Removed from Ground

Capacity: 3000 Install Date: 04/28/1960

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BRAUM FAMILY AGENCY (Continued)**

U003561591

**EDR ID Number** 

Product: Gasoline
Remove Date: 09/01/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Asphalt Coated or Bare Steel, Lined Interier

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 3000
Install Date: 04/28/1960
Product: Gasoline
Remove Date: 09/01/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Asphalt Coated or Bare Steel, Lined Interier

Impressed Device: No

Tank ID:

Tank Status: Removed from Ground

Capacity: 2000
Install Date: 04/28/1960
Product: Gasoline
Remove Date: 09/01/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported

Piping Material: Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 6

Tank Status: Currently In Use

Capacity: 6000
Install Date: 09/20/1996
Product: Gasoline
Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging, Inventory Control, Tank Tightness Testing Pipe Realease Detection: Automatic Line Leak Detectors, Interstitial Monitoring Double Walled

Piping

Piping Material: Double Walled, Fiberglass reinforced plastic

Piping Type: Pressure

Construction Material: Composite(Steel w/Fiberglass), Double Walled, Epoxy Coated Steel

Impressed Device: No

Tank ID: 7

Tank Status: Currently In Use

Capacity: 12000 Install Date: 09/20/1996

Direction Distance

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

**BRAUM FAMILY AGENCY (Continued)** 

U003561591

Product: Gasoline Remove Date: Not reported

Tank Release Detection: Automatic Tank Gauging, Inter Monitoring Double Walled Tank, Inventory

Control

Pipe Realease Detection: Automatic Line Leak Detectors, Interstitial Monitoring Double Walled

Piping

Double Walled, Fiberglass reinforced plastic Piping Material:

Piping Type: Pressure

Construction Material: Composite(Steel w/Fiberglass), Double Walled, Epoxy Coated Steel

Impressed Device: No

WDS:

Site Id: MID985620996 WMD Id: 405952 Site Specific Name: **CLARK # 2119** 

Mailing Address: 3003 BUTTERFIELD RD

Mailing City/State/Zip: 60523 Mailing County: Not reported

N64 BEA U003561510 N/A

**SSE 601 S MAIN** 

1/4-1/2 ANN ARBOR CITY, MI

0.396 mi.

2091 ft. Site 4 of 4 in cluster N

Relative:

Secondary Address: Not reported Higher BEA Number: 627 Actual:

District: Jackson 819 ft. Date Received: 05/25/2005

> Submitter Name: Krishna Associates LLC

Petition Determination: No Request

Petition Disclosure:

Category: Same Hazardous Substance(s)

Determination 20107A: No Request Reviewer: hisket

Division Assigned: Storage Tank Division

P65 **DALE KRULL CONST** LUST U001147611 North 221 FELCH ST UST N/A **WDS** 1/4-1/2 ANN ARBOR, MI 48108

0.402 mi.

2122 ft. Site 1 of 4 in cluster P

LUST: Relative:

00036137 Lower Facility ID:

STATE OF MICHIGAN Source: Actual: Owner Name: B & H Investments 792 ft. Owner Address: 725 W Ellsworth Rd Owner City, St, Zip: Ann Arbor, MI 48108-3320

Owner Contact: Not reported Owner Phone: (734) 769-6781

Country: USA

Jackson District Office District: Site Name: Saline Construction

42.28623 Latitude:

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **DALE KRULL CONST (Continued)**

U001147611

**EDR ID Number** 

Longitude: -83.75044 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-0852-92Release Date:05/27/1992Substance Released:DieselRelease Status:ClosedRelease Closed Date:07/07/1993

UST:

 Facility ID:
 00036137

 Facility Type:
 CLOSED

 Latitude:
 42.28623

 Longitude:
 -83.75044

Owner Name: B & H INVESTMENTS
Owner Address: 725 W ELLSWORTH RD
Owner City,St,Zip: ANN ARBOR, MI 48108-3320

Owner Country: USA Not reported Owner Contact: (734) 769-6781 Owner Phone: JACOB W. HAAS Contact: Contact Phone: (734) 769-6781 Date of Collection: 01/11/2001 Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 5000
Install Date: 01/01/1975
Product: Gasoline
Remove Date: 06/20/1996
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown

Piping Type: Suction: No Valve At Tank Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

WDS:

Site Id: MIG000037415 WMD Id: 444628

Site Specific Name: B & H INVESTMENTS
Mailing Address: 221 FELCH ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

Direction Distance

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

**DALE KRULL CONST (Continued)** 

U001147611

MIG000020878 Site Id: WMD Id: 452925 Site Specific Name: J C BEAL Mailing Address: 221 FELCH ST Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

**O66 ARMEN'S CLEANERS CERC-NFRAP** 1000206972 MID016708935 SSE 630 S ASHLEY RCRA NonGen / NLR

ANN ARBOR, MI 48103 **FINDS** 1/4-1/2 0.406 mi. **UST** 

2142 ft. Site 2 of 3 in cluster O

CERC-NFRAP: Relative:

Site ID: 0502410 Higher

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

823 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Program Priority:

Description: Great Lakes

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Not reported Date Started: Date Completed: 12/31/1985 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started: Not reported Date Completed: 03/31/1986

Priority Level: Higher priority for further assessment

SITE INSPECTION Action: Not reported Date Started: Date Completed: 03/16/1990

NFRAP-Site does not qualify for the NPL based on existing information Priority Level:

ARCHIVE SITE Action: Date Started: Not reported Date Completed: 03/16/1990 Priority Level: Not reported

RCRA NonGen / NLR:

Date form received by agency: 12/29/2011

Facility name: ARMEN CLEANERS Facility address: 630 S ASHLEY

ANN ARBOR, MI 48103 EPA ID: MID016708935

Mailing address: 630 S ASHLEY ST ANN ARBOR, MI 48103

Contact: FRED AMARSI Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (313) 663-4131

Direction Distance Elevation

levation Site Database(s) EPA ID Number

### ARMEN'S CLEANERS (Continued)

1000206972

**EDR ID Number** 

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

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/2009
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:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Private

Operator

05/02/2009

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: 10/03/1986

Facility name: ARMEN CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

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

### ARMEN'S CLEANERS (Continued)

1000206972

**EDR ID Number** 

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

110003586129 Registry ID:

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.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

UST:

Facility ID: 00012850 Facility Type: **ACTIVE** Latitude: 42.27358 Longitude: -83.75020

Owner Name: ARMEN CLEANERS INC Owner Address: 630 S ASHLEY ST

Owner City, St, Zip: ANN ARBOR, MI 48103-4908

Owner Country: USA

Owner Contact: Not reported Owner Phone: (734) 663-4131 FRED AMARSI Contact: Contact Phone: (734) 663-4131 01/11/2001 Date of Collection: Accuracy: 100

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

Source: STATE OF MICHIGAN

Point Line Area: **POINT** 

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Temporarily out of Use

Capacity: 1000

Install Date: Not reported

Product: Hazardous Substance

Not reported Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported

Piping Material: Bare Steel, COPPER OUTLET

Piping Type: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ARMEN'S CLEANERS (Continued)

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

O67 ARMEN CLEANERS SHWS S108228925

SSE 630 S. ASHLEY STREET DRYCLEANERS N/A

1/4-1/2 ANN ARBOR, MI BROWNFIELDS 0.406 mi. BROWNFIELDS

2142 ft. Site 3 of 3 in cluster O

Relative: SHWS:

Higher Facility ID: 81000005

Facility Status: Interim Response in progress

Actual: Source: Not reported

**823 ft.** SAM Score: 48

SAM Score Date: 08/18/2004

Township: 02S
Range: 06E
Section: 29
Quarter: SW
Quarter/Quarter: SE
Pollutants: PCE

DRYCLEANERS:

Establishment#: 8100025
DCM #: 1
DCM Type: Perc
Total lb: 35

Establishment#: 8100025
DCM #: 2
DCM Type: Petro
Total lb: 95

**BROWNFIELD:** 

Facility ID: Not reported

Region: 1
Status: Not reported
Properry Use: Not reported
Use at Time of Listing: Not reported

BEA: No

Ernie Id Number: 81000005

WDS:

Site Id: MID016708935

WMD Id: 394498

Site Specific Name: ARMEN CLEANERS
Mailing Address: 630 S ASHLEY ST

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

1000206972

Direction Distance

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

P68 ANN ARBOR ART CTR (FORMER STANDARD OIL) S109416630 N/A

NNE **220 FELCH** 

1/4-1/2 ANN ARBOR CITY, MI

0.408 mi.

2154 ft. Site 2 of 4 in cluster P

BEA: Relative:

Secondary Address: Lower Not reported

BEA Number: 949 Actual: District: Jackson 790 ft. Date Received: 01/15/2009

> Submitter Name: A2 Real Property Group LLC

Petition Determination: Affirmed Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: katkov Division Assigned: RRD

P69 **C.B DEVELOPMENT** LUST U003082673 NNE 220 FELCH ST UST N/A

1/4-1/2 ANN ARBOR, MI 48108

0.409 mi.

2159 ft. Site 3 of 4 in cluster P

LUST: Relative: Facility ID: 00020892 Lower

STATE OF MICHIGAN Source: Actual: Owner Name: Cb Developement 790 ft. Owner Address: 725 W Ellsworth Rd Ann Arbor, MI 48108-3320 Owner City, St, Zip:

Owner Contact: Not reported Owner Phone: (734) 769-6781

Country:

Jackson District Office District: Site Name: C.b Development Latitude: 42.28651 Longitude: -83.75064 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)

C-0851-92 Leak Number: Release Date: 05/26/1992 Substance Released: Diesel Release Status: Closed 04/23/1997 Release Closed Date:

Leak Number: C-0856-92 Release Date: 05/28/1992 Substance Released: Diesel Release Status: Closed Release Closed Date: 04/23/1997

Leak Number: C-0908-92 Release Date: 06/04/1992 **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### C.B DEVELOPMENT (Continued)

U003082673

**EDR ID Number** 

Substance Released: Gasoline
Release Status: Closed
Release Closed Date: 04/23/1997

UST:

 Facility ID:
 00020892

 Facility Type:
 CLOSED

 Latitude:
 42.28651

 Longitude:
 -83.75064

Owner Name: CB DEVELOPEMENT
Owner Address: 725 W ELLSWORTH RD
Owner City,St,Zip: ANN ARBOR, MI 48108-3320

Owner Country: USA
Owner Contact: Not reported
Owner Phone: (734) 769-6781
Contact: DONALD BUTCHER
Contact Phone: (734) 769-6781
Date of Collection: 01/11/2001

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

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 500
Install Date: 05/11/1969
Product: Gasoline
Remove Date: 05/28/1992
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Unknown
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Removed from Ground

Capacity: 500

Install Date: Not reported Product: Diesel Remove Date: 05/28/1992 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

Tank ID: 3

Tank Status: Removed from Ground

Capacity: 1000 Install Date: Not reported

Direction Distance

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

C.B DEVELOPMENT (Continued)

U003082673

Product: Diesel Remove Date: 05/28/1992 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

Tank ID:

Tank Status: **Removed from Ground** 

Capacity: 4000 Install Date: Not reported Product: Diesel Remove Date: 05/28/1992 Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Unknown Piping Type: Not reported Construction Material: Unknown Impressed Device: No

P70 S105768045 BEA NNE 220 FELCH STREET N/A

1/4-1/2 ANN ARBOR TOWNSHIP, MI

0.409 mi.

2160 ft. Site 4 of 4 in cluster P

BEA: Relative:

Secondary Address: Not reported Lower BEA Number:

Actual: District: Jackson 790 ft. Date Received: 12/18/1996

Ann Arbor Art Association Submitter Name:

Petition Determination: No Request

Petition Disclosure:

Category: No Hazardous Substance(s)

Determination 20107A: No Request Reviewer: temppm

Division Assigned: Storage Tank Division

71 FINGERLE LUMBER CO LUST U000266241 SSE 202 E MADISON UST N/A

ANN ARBOR, MI 48104 1/4-1/2 0.420 mi. 2219 ft.

LUST: Relative:

Facility ID: 00021201 Higher

Source: STATE OF MICHIGAN Actual: Owner Name: Fingerle Lumber Co 819 ft. Owner Address: 617 South 5th Avenue Owner City, St, Zip: Ann Arbor, MI 48104-2905

Owner Contact: Not reported Owner Phone: (734) 663-5771

Direction Distance

Elevation Site Database(s) EPA ID Number

# FINGERLE LUMBER CO (Continued)

Country: USA

District: Jackson District Office
Site Name: Fingerle Lumber
Latitude: 42.27394
Longitude: -83.74704
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-2746-90Release Date:12/19/1990Substance Released:Not reportedRelease Status:ClosedRelease Closed Date:03/19/1997

UST:

 Facility ID:
 00021201

 Facility Type:
 ACTIVE

 Latitude:
 42.27394

 Longitude:
 -83.74704

Owner Name: FINGERLE LUMBER CO
Owner Address: 617 SOUTH 5TH AVENUE
Owner City,St,Zip: ANN ARBOR, MI 48104-2905

Owner Country: USA Owner Contact: Not reported Owner Phone: (734) 663-5771 Lawrence J Fingerle Contact: Contact Phone: (734) 663-5771 Date of Collection: 01/11/2001 Accuracy: 100 Accuracy Value Unit: FEET

Horizontal Datum: NAD83 Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID:

Tank Status: Removed from Ground

Capacity: 1000
Install Date: 03/18/1967
Product: Diesel
Remove Date: 12/19/1990
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Galvanized Steel
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

Tank ID: 2

Tank Status: Currently In Use

Capacity: 3000

**EDR ID Number** 

U000266241

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

FINGERLE LUMBER CO (Continued) U000266241

Install Date: 12/21/1990
Product: Diesel
Remove Date: Not reported

Tank Release Detection: Inventory Control, Interstitial Monitoring Double Walled Tank

Pipe Realease Detection: Automatic Line Leak Detectors
Piping Material: Fiberglass Reinforced Plastic
Piping Type: Suction: Valve at Tank

Construction Material: Cathodically Protected Steel, Double Walled

Impressed Device: No

72 FINGERLE LUMBER CO AUL S109846094 SSE 617 SOUTH FIFTH AVENUE N/A

1/4-1/2 ANN ARBOR CITY, MI 48104 0.463 mi. 2444 ft.

Relative: AUL:

Higher Status: Recorded
Site Name: Not reported

Actual: Property: Fingerle Lumber Co

824 ft. Land Use Restriction Type: RC

Land Use Restriction Type: RC
Program Type: Part 213
Program Support Assigned User: Nicholas Ekel
Program Support Assigned Date: 1/6/2011 09:45:52.313

Legal Description Of Property: Migrated
Based On The Deq Ref #: 11121304550
MDEQ Reference Number: RC-RRD-213-04-550

Property Or Description Restricted Area: Migrated Lead Division: STD

File Name Of Hyperlinked Legal Doc: U:\\KERMIT\\11121304550.PDF

Mapped Polygons Area In Square Miles: 0.0019

Date Data Entry Started: 3/18/2011 00:00:00
Date Data Entry Finished: 3/18/2011 00:00:00

Individual Or Staff Assoc With The Mapping: Nicholas Ekel

Program Used To Map Restricted Features: ArcINFO 9.3 & IcoMAP 4.2

Map Comments: 20110106 - LRUR is NOT mapped in KERMIT - Nick Ekel 20110318 - LRUR is

mapped in KERMIT - Nick Ekel
Comment: Request received on 7/16/2004

Date Legal Paperwork Stamped/Filed/Register Of Deeds: 2/26/1997 00:00:00

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: n Site Specific Restrictions: **Groundwater Consumption Restrictions: Groundwater Contact Restrictions:** Special Well Construction Requirements: 0 Special Building Restrictions: **Excavation And Soil Movement Restrictions:** 

Excavation And Soil Movement Restrictions:

Soil Movement Requirements:

There Is A Restriction On All Construction:

Monitoring Well Protected, No Tampering Or Removal:

There Is An Exposure Barrier In Place:

0

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FINGERLE LUMBER CO (Continued)

S109846094

**DEL SHWS** 

LUST

UST

**WDS** 

U000266410

N/A

There Is A Health And Safety Plan: 0
There Is A Permanent Marker On The Site: 0

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73 H AND K CAMPUS PROPERTIES SHWS S110126794
East 212-216 SOUTH STATE STREET N/A

1/2-1 ANN ARBOR, MI 48104

0.548 mi. 2892 ft.

Relative: SHWS:

Higher Facility ID: 81000543

Facility Status: Evaluation conducted

Actual: Source: Not reported

**874 ft.** SAM Score: 27

SAM Score Date: 05/25/2005 Township: 02S Range: 06E Section: 29

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

74 MONTGOMERY PUMPING STATION

WSW 432 MONTGOMERY 1/2-1 ANN ARBOR, MI 48107

0.582 mi. 3072 ft.

Relative: DELETED HWS:

Higher Facility ID: 81000314

Status: Delisted - no longer meets criteria specified in rules

Actual: 859 ft.

LUST:

Facility ID: 00010243

Source: STATE OF MICHIGAN Owner Name: City of Ann Arbor

Owner Address: PO Box 8647 100 N Fifth Ave

Owner City,St,Zip: Ann Arbor, MI 48107
Owner Contact: Not reported
Owner Phone: (734) 794-6000

Country: USA

District: Jackson District Office

Site Name: Ann Arbor, Montgomery Pumping St

 Latitude:
 42.27864

 Longitude:
 -83.76463

 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-2234-91 Release Date: 10/11/1991 Substance Released: Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

# MONTGOMERY PUMPING STATION (Continued)

U000266410

**EDR ID Number** 

Release Status: Closed Release Closed Date: 08/20/1992

UST:

Facility ID: 00010243
Facility Type: CLOSED
Latitude: 42.27864
Longitude: -83.76463

Owner Name: CITY OF ANN ARBOR

Owner Address: PO BOX 8647 100 N FIFTH AVE

Owner City, St, Zip: ANN ARBOR, MI 48107

Owner Country: USA

Owner Contact: Not reported Owner Phone: (734) 794-6000 Contact: DANIEL J. CULLEN Contact Phone: (734) 994-6696 Date of Collection: 01/11/2001 Accuracy: 100 Accuracy Value Unit: **FEET** Horizontal Datum: NAD83

Source: STATE OF MICHIGAN

Point Line Area: POINT

Desc Category: Plant Entrance (Freight)

Method of Collection: Address Matching-House Number

Tank ID: 1

Tank Status: Removed from Ground

Capacity: 5000
Install Date: 03/17/1966
Product: Diesel
Remove Date: 09/15/1991
Tank Release Detection: Not reported
Pipe Realease Detection: Not reported
Piping Material: Bare Steel
Piping Type: Not reported

Construction Material: Asphalt Coated or Bare Steel

Impressed Device: No

WDS:

Site Id: MIG000029069 WMD Id: 448371

Site Specific Name: CITY OF ANN ARBOR Mailing Address: 432 MONTGOMERY AVE

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

75
NNE 815 WILDT ST
1/2-1 ANN ARBOR CITY, MI 48103

SHWS S105768029
BEA N/A
WDS

1/2-1 0.602 mi. 3176 ft.

Relative: SHWS:

Lower Facility ID: 81000560

Facility Status: Evaluation conducted

Actual: Source: Not reported

**804 ft.** SAM Score: 29

SAM Score Date: 06/02/2005

MAP FINDINGS Map ID

Direction Distance

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

(Continued) S105768029

Township: 02S 06E Range: Section: 20

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

BEA:

Secondary Address: Ann Arbor, MI BEA Number: 295 District: Jackson 06/07/2001 Date Received: Submitter Name: Wildt LLC Petition Determination: Affirmed

Petition Disclosure:

No Hazardous Substance(s) Category:

Determination 20107A: No Request Reviewer: lipinskl

Division Assigned: **Environmental Response Division** 

WDS:

Site Id: MIG000004678

WMD Id: 458532

Site Specific Name: ANN ARBOR BEARING & MFG CO

815 WILDT ST Mailing Address:

Mailing City/State/Zip: 48103

Mailing County: WASHTENAW

76 SHEFFIELD PHARMACEUTICALS

NNE 912 N MAIN ST

1/2-1 ANN ARBOR, MI 48104

0.661 mi. 3491 ft.

SHWS: Relative:

Lower Facility ID: 81000094

Facility Status: Interim Response in progress Actual:

Source: Not reported 782 ft.

SAM Score: 28 SAM Score Date: 06/18/2004

Township: 02S 06E Range: Section: 20 SE Quarter: Quarter/Quarter: SE

Benzene; Ethylbenzene; Toluene; Xylenes Pollutants:

WDS:

Site Id: MIG000043698 WMD Id: 426688

Site Specific Name: SHEFFIELD PHARMACEUTICALS

912 N MAIN ST Mailing Address:

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW SHWS

**WDS** 

S103086312

N/A

Map ID MAP FINDINGS

Direction Distance

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

77 CITY GAS WORKS EDR MGP 1008408080
NE BEAKES STREET N/A

NE BEAKES STREET 1/2-1 ANN ARBOR, MI 48104

0.666 mi. 3517 ft.

Relative: Manufactured Gas Plants:

Lower Alternate Name: ANN ARBOR GAS CO. No additional information available

Actual: 783 ft.

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78 MICH. CON BROADWAY SITE SHWS S108417361

NE 841 BROADWAY BROWNFIELDS N/A

1/2-1 ANN ARBOR, MI WDS

0.783 mi. 4136 ft.

Relative: SHWS:

Lower Facility ID: 81000025

Facility Status: Interim Response in progress

Actual: Source: Petroleum & Coal Products

**761 ft.** SAM Score: 44

 SAM Score Date:
 07/14/2004

 Township:
 02S

 Range:
 06E

 Section:
 20

 Quarter:
 SW

Quarter/Quarter: SE

Pollutants: As; CN; Pb; Ni; Zn; Phthalates

BROWNFIELD:

Facility ID: Not reported

Region:

Status: Not reported Properry Use: Not reported Use at Time of Listing: Not reported BEA: No

Ernie Id Number: 81000025

WDS:

Site Id: MIR000019620

WMD Id: 411146

Site Specific Name: DTE ENERGY/MICHCON BROADWAY STATION

Mailing Address: 1 ENERGY PLZ

Mailing City/State/Zip: 48226 Mailing County: WAYNE

Site Id: MIG000043564 WMD Id: 441690

Site Specific Name: WASHTENAW COUNTY DRAIN COMM

Mailing Address: 841 BROADWAY ST

Mailing City/State/Zip: 48105

Mailing County: WASHTENAW

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

79 THE ANN ARBOR GAS CO EDR MGP 1008408081
NE BROADWAY STREET N/A

NE BROADWAY STREET 1/2-1 ANN ARBOR, MI 48104

0.852 mi. 4499 ft.

Relative: Manufactured Gas Plants:

Lower Alternate Name:THE WASHTENAW GAS CO. The former MGP at this site produced gas

utilizing both the coal carbonization and carburetted water gas methods and

Actual: operated from approximately 1899 to the early 1940s

781 ft.

80 ANN ARBOR ART TRAIN SHWS \$105144767

NNE 1100 N MAIN ST WDS N/A

1/2-1 ANN ARBOR, MI 48104

0.873 mi. 4608 ft.

Relative: SHWS:

Lower Facility ID: 81000093

Facility Status: Interim Response in progress

Actual: Source: Not reported

**794 ft.** SAM Score: 24

SAM Score Date: 06/18/2004

Township: 02S
Range: 06E
Section: 20
Quarter: SE
Quarter/Quarter: NW

Pollutants: PCB's; Diesel fuel; Metals; PNAs

WDS:

Site Id: MIG000041541 WMD Id: 420748

Site Specific Name: ANN ARBOR ART TRAIN

Mailing Address: 1100 N MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Site Id: MIG000022118

WMD ld: 452117

Site Specific Name: MCKINLEY FOUNDATION

Mailing Address: 1100 N MAIN ST

Mailing City/State/Zip: 48104

Mailing County: WASHTENAW

Count: 27 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ANN ARBOR	U000266166	SHELL STATION	1251ST N MAPLE & MILLER		LUST, UST
ANN ARBOR	U000266169	MARATHON UNIT #1793	1300TH N MAPLE & MILLER		LUST, UST
ANN ARBOR	S109847381	PARCELS B & C	1600TH HURON PKWY & 3200 PLYM	48105	BEA
ANN ARBOR	S110126793	HIDEAWAY LANE	2000TH & 2018 TRAVER RD	48104	SHWS
ANN ARBOR	S107812200		2235TH & S STATE	48104	BEA
ANN ARBOR	S112241521	UNKNOWN	2565TH & S 2601ST STATE ST	48104	BEA
ANN ARBOR	S107812208		401ST & E WASHINGTON	48104	BEA
ANN ARBOR	S112241405		391 AND 401 MILLER RD	48104	BEA
ANN ARBOR	1007102345	MI DEPT/NATURAL RESOURCES AND ENVI	E BANK OF ARGO POND IN HURON R	48103	RCRA NonGen / NLR
ANN ARBOR	S103086285	MICH CON BEAKES ST	BEAKES & SUMMIT STS	48104	SHWS
ANN ARBOR	1015731350	M14 ROLLOVER	S BOUND RAMP	48103	CERCLIS
ANN ARBOR	S107031683	EATON CORP - ANN ARBOR	SW COR OF FIRST S & W LIBERTY	48103	BEA
ANN ARBOR	S103595056	UNIV OF MICH HOSPITAL FULLER RD	FULLER RD	48103	SHWS
ANN ARBOR	S103095426	UM NORTH CAMPUS LANDFILL AREA	HURON PKWY	48104	SHWS
ANN ARBOR	U000266453	ST JOSEPH MERCY HEALTH SYSTEM	5301 E HURON RIVER DR	48105	LUST, UST
ANN ARBOR	1011862613	COUNTY OF WASHTENAW ROAD COMMISSI	LIBERTY ROAD NEAR HONEY RUN	48103	RCRA NonGen / NLR
ANN ARBOR	U004182007	LIBERTY STREET	221 W LIBERTY	48103	UST
ANN ARBOR	S110532133	MADISON & MAIN STREETS	MADISON & MAIN STS		BROWNFIELDS
ANN ARBOR	S110482796		626 N MAIN	48103	BEA
ANN ARBOR	U003758877	ANN ARBOR PIPE & SUPPLY	20295 STATE		LUST, UST
ANN ARBOR	S103595047	AVFUEL BULK FACILITY	STATE AND ELLSWORTH RDS	48104	SHWS
ANN ARBOR	S109845799	BRIARWOOD SERVICE CENTER-AMOCO	3230 S STATE ST	48104	AUL
ANN ARBOR	2008434861	401 WEST TOUHY AVENUE	401 WEST TOUHY AVENUE		HMIRS
ANN ARBOR	1001202468	MI DEPT/TRANSPORTATION	USHY 23 UNDERANNARBORPLYMOUTH	48105	RCRA NonGen / NLR, FINDS
ANN ARBOR	1003871798	UNIVERSITY OF MICHIGAN LANDFILL #1	WASHINGTON HTS	48104	CERC-NFRAP
ANN ARBOR	S103595057	UNIVERSITY OF MICH LF NO 1	WASHINGTON HTS	48104	SHWS
MUSKEGON	96516828	WEST MICHIGAN MART DOCK MUSKEGON L	W MICHIGAN MART DOCK MUSKEGON	48105	ERNS

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: 10/01/2012 Source: EPA
Date Data Arrived at EDR: 10/11/2012 Telephone: N/A

Number of Days to Update: 70 Next Scheduled EDR Contact: 04/22/2013
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: 10/01/2012 Source: EPA
Date Data Arrived at EDR: 10/11/2012 Telephone: N/A

Number of Days to Update: 70 Next Scheduled EDR Contact: 04/22/2013
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: 10/01/2012 Date Data Arrived at EDR: 10/11/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 70

Source: EPA Telephone: N/A

Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/02/2012
Date Data Arrived at EDR: 11/28/2012
Date Made Active in Reports: 01/07/2013

Number of Days to Update: 40

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

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: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/11/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

#### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 11/02/2012 Date Data Arrived at EDR: 11/28/2012 Date Made Active in Reports: 01/07/2013

Number of Days to Update: 40

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 01/04/2013
Next Scheduled EDR Contact: 03/11/2013
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: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 132

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 02/25/2013 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: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 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: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 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: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

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: 07/18/2012 Date Data Arrived at EDR: 07/24/2012 Date Made Active in Reports: 11/05/2012 Number of Days to Update: 104

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 07/18/2012 Date Data Arrived at EDR: 07/24/2012 Date Made Active in Reports: 11/05/2012 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2012

Number of Days to Update: 104

Next Scheduled EDR Contact: 03/25/2013

Data Release Frequency: Varies

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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/15/2012

Number of Days to Update: 31

Next Scheduled EDR Contact: 03/04/2013 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: 04/02/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012 Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/11/2013

Number of Days to Update: 72

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

# State- and tribal - equivalent CERCLIS

SHWS: Contaminated Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 10/31/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/28/2012 Source: Department of Natural Resources & Environment Telephone: 517-373-9541

Last EDR Contact: 11/01/2012

Number of Days to Update: 27

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

#### 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: 01/03/2013 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 11

Source: Department of Natural Resources & Environment

Telephone: 517-335-4035 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Semi-Annually

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: 06/20/2012 Date Data Arrived at EDR: 06/20/2012 Date Made Active in Reports: 08/06/2012

Number of Days to Update: 47

Source: Department oF Natural Resources & Environment

Telephone: 517-373-9875 Last EDR Contact: 01/07/2013

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

### 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: 11/05/2012 Date Data Arrived at EDR: 11/19/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 56

Source: Department of Natural Resources & Environment

Telephone: 517-373-9837 Last EDR Contact: 11/19/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/30/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

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: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 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: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 62

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

### State and tribal registered storage tank lists

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: 11/05/2012 Date Data Arrived at EDR: 11/19/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 56

Source: Department of Natural Resources & Environment

Telephone: 517-335-4035 Last EDR Contact: 11/19/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Annually

UST 2: Underground Storage Tank Listing

A listing of underground storage tank site locations that have unknown owner information.

Date of Government Version: 11/19/2012 Date Data Arrived at EDR: 11/26/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 49

Source: Department of Environmental Quality

Telephone: 517-335-7211 Last EDR Contact: 11/16/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Annually

AST: Aboveground Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 03/09/2012 Date Data Arrived at EDR: 03/21/2012 Date Made Active in Reports: 04/27/2012

Number of Days to Update: 37

Source: Department of Natural Resources & Environment

Telephone: 517-373-8168 Last EDR Contact: 11/16/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: No Update Planned

### INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/02/2012 Date Made Active in Reports: 07/16/2012

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 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: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

#### 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: 08/02/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 94

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 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: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

### 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: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 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: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

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: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

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: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/14/2013

Next Scheduled EDR Contact: 04/29/2013 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: 03/28/2012 Date Data Arrived at EDR: 03/28/2012 Date Made Active in Reports: 04/20/2012

Number of Days to Update: 23

Source: Department of Natural Resources & Environment

Telephone: 517-373-4828 Last EDR Contact: 12/03/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Varies

### State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 14

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 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: 07/27/2012 Date Data Arrived at EDR: 07/31/2012 Date Made Active in Reports: 09/20/2012

Number of Days to Update: 51

Source: Department of Natural Resources & Environment

Telephone: 517-373-4805 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 11/12/2012 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: 04/09/2007 Date Data Arrived at EDR: 04/10/2007 Date Made Active in Reports: 05/01/2007

Number of Days to Update: 21

Source: Economic Development Corporation

Telephone: 888-522-0103 Last EDR Contact: 12/03/2012

Next Scheduled EDR Contact: 03/18/2013 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: 12/10/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 04/08/2013 Data Release Frequency: Semi-Annually

# Local Lists of Landfill / Solid Waste Disposal Sites

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: 07/03/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: No Update Planned

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

SWRCY: Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 11/24/2009 Date Data Arrived at EDR: 09/30/2010 Date Made Active in Reports: 10/28/2010

Number of Days to Update: 28

Source: Department of Natural Resources & Environment

Telephone: 517-241-5719 Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

HIST LF: Inactive Solid Waste Facilities

The database contains historical information and is no longer updated.

Date of Government Version: 03/01/1997 Date Data Arrived at EDR: 02/28/2003 Date Made Active in Reports: 03/06/2003

Number of Days to Update: 6

Source: Department of Natural Resources & Environment

Telephone: 517-335-4034 Last EDR Contact: 02/28/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/05/2012

Next Scheduled EDR Contact: 02/18/2013 Data Release Frequency: Varies

### Local Lists of Hazardous waste / Contaminated Sites

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: 07/11/2012 Date Data Arrived at EDR: 09/12/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 54

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 12/03/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Quarterly

DEL SHWS: Delisted List of Contaminated Sites

Sites that have been delisted or deleted from the List of Contaminated Sites. The available documentation for the site does not support it's listing or the site no longer meets criteria specified in rules.

Date of Government Version: 11/08/2012 Date Data Arrived at EDR: 11/08/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 20

Source: Department of Natural Resources & Environment

Telephone: 517-373-9541 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations.

Date of Government Version: 10/20/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 3

Source: Department of Community Health

Telephone: 517-373-3740 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

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: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

#### Local Land Records

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: 02/16/2012 Date Data Arrived at EDR: 03/26/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013
Data Release Frequency: Varies

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: 10/02/2012 Date Data Arrived at EDR: 10/24/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 35

Source: Department of Natural Resources & Environment

Telephone: 517-373-9837 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Varies

### 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: 04/01/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 72

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

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: 08/31/2012 Date Data Arrived at EDR: 09/27/2012 Date Made Active in Reports: 11/20/2012

Number of Days to Update: 54

Source: Department of Natural Resources & Environment

Telephone: 517-373-8427 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Quarterly

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/06/2012

Next Scheduled EDR Contact: 02/18/2013 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: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Semi-Annually

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: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

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: 10/01/2012 Date Data Arrived at EDR: 10/19/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 62

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

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: 02/27/2012 Date Data Arrived at EDR: 03/14/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 92

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Annually

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: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

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: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/05/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Semi-Annually

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: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Annually

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: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/08/2013 Data Release Frequency: Every 4 Years

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: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

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: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 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

### 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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 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: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/19/2012

Next Scheduled EDR Contact: 01/28/2013 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: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/19/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Annually

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: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Quarterly

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: 10/02/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/09/2013

Next Scheduled EDR Contact: 04/22/2013 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: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Quarterly

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

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: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 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: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/30/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Biennially

### 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: 11/01/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 27

Source: Department of Natural Resources & Environment

Telephone: 517-241-1515 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

# DRYCLEANERS: Drycleaning Establishments A listing of drycleaning facilities in Michigan.

Date of Government Version: 10/22/2012 Date Data Arrived at EDR: 10/24/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 35

Source: Department of Natural Resources & Environment

Telephone: 517-335-4586 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Annually

# 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: 10/09/2012 Date Data Arrived at EDR: 10/11/2012 Date Made Active in Reports: 10/30/2012

Number of Days to Update: 19

Source: Department of Natural Resources & Environment

Telephone: 517-241-1300 Last EDR Contact: 01/09/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

Date of Government Version: 09/27/2012 Date Data Arrived at EDR: 09/28/2012 Date Made Active in Reports: 10/30/2012

Number of Days to Update: 32

Source: Department of Natural Resources & Environment

Telephone: 517-373-7074 Last EDR Contact: 12/18/2012

Next Scheduled EDR Contact: 04/08/2013 Data Release Frequency: Varies

### BEA: BASELINE ENVIRONMENTAL ASSESSMENT DATABASE

A Baseline Environmental Assessment (BEA) allows people to purchase or begin operating at a facility without being held liable for existing contamination. BEAs are used to gather enough information about the property being transferred so that existing contamination can be distinguished from any new releases that might occur after the new owner or operator takes over the property.

Date of Government Version: 11/26/2012 Date Data Arrived at EDR: 11/26/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 49

Source: Department of Natural Resources & Environment

Telephone: 517-373-9541 Last EDR Contact: 11/16/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Semi-Annually

### 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Semi-Annually

### 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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Varies

# US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 01/18/2012 Date Data Arrived at EDR: 01/27/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

### 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: 07/31/2012 Date Data Arrived at EDR: 08/13/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 02/25/2013 Data Release Frequency: Quarterly

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: 08/20/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/16/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/02/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites

Coal fired power plants in Southeast Michigan that have coal ash handling on site.

Date of Government Version: 04/21/2011 Date Data Arrived at EDR: 04/21/2011 Date Made Active in Reports: 05/13/2011

Number of Days to Update: 22

Source: Department of Natural Resources & Environment

Telephone: 586-753-3754 Last EDR Contact: 01/07/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/16/2012

Next Scheduled EDR Contact: 01/28/2013 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: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 01/17/2012 Date Data Arrived at EDR: 01/18/2012 Date Made Active in Reports: 02/10/2012

Number of Days to Update: 23

Source: Department of Natural Resources & Environment

Telephone: 517-335-6610 Last EDR Contact: 01/07/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/18/2012 Date Data Arrived at EDR: 01/27/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

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: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/16/2012

Next Scheduled EDR Contact: 11/26/2012 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: 01/05/2011 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 02/14/2011

Number of Days to Update: 38

Source: Department of Natural Resources & Environment

Telephone: 517-335-4034 Last EDR Contact: 01/02/2013

Next Scheduled EDR Contact: 04/15/2013
Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/01/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 32

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013

Data Release Frequency: N/A

#### **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

### **OTHER DATABASE(S)**

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/19/2012 Date Data Arrived at EDR: 11/19/2012 Date Made Active in Reports: 01/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/19/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/16/2012

Next Scheduled EDR Contact: 01/28/2013 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: 11/01/2012 Date Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 12/11/2012

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/07/2012

Next Scheduled EDR Contact: 02/18/2013 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 57

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 06/22/2012 Date Made Active in Reports: 07/31/2012

Number of Days to Update: 39

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012

Number of Days to Update: 70

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/13/2012

Next Scheduled EDR Contact: 04/01/2013 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory
Source: Department of Natural Resources

Telephone: 517-241-2254

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

# STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

415 WEST WASHINGTON 415 W. WASHINGTON ANN ARBOR, MI 48103

# TARGET PROPERTY COORDINATES

Latitude (North): 42.2806 - 42° 16' 50.16" Longitude (West): 83.7521 - 83° 45' 7.56"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 273067.0 UTM Y (Meters): 4684386.0

Elevation: 809 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 42083-C7 ANN ARBOR WEST, MI

Most Recent Revision: 1983

East Map: 42083-C6 ANN ARBOR EAST, MI

Most Recent Revision: 1983

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 principal 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).

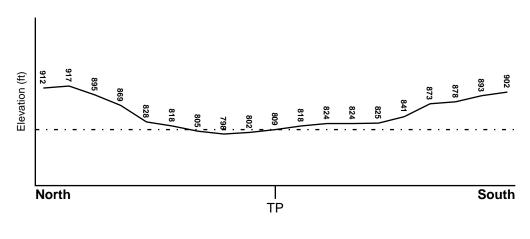
### **TOPOGRAPHIC INFORMATION**

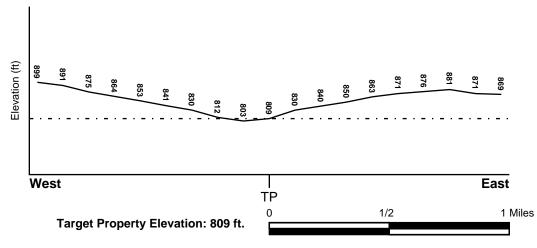
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

#### 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**

Target Property County
WASHTENAW, MI

FEMA Flood
Electronic Data
Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

ANN ARBOR WEST YES - refer to the Overview Map and Detail Map

### **HYDROGEOLOGIC INFORMATION**

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A1	0 - 1/8 Mile NNE	NNW
A2	0 - 1/8 Mile NNE	N
3	1/4 - 1/2 Mile SE	ENE
7	1/2 - 1 Mile NE	ENE
9	1/2 - 1 Mile NNE	Not Reported
10	1/2 - 1 Mile SE	NNW

For additional site information, refer to Physical Setting Source Map Findings.

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratified Sequence

System: Mississippian

Series: Osagean and Kinderhookian Series
Code: M1 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: BOYER

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary				Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.30 Min: 5.60
2	7 inches	18 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.30 Min: 5.60
3	18 inches	34 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 6.00 Min: 2.00	Max: 7.80 Min: 5.60
4	34 inches	60 inches	gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 8.40 Min: 7.40

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: loamy sand

muck loam

Surficial Soil Types: loamy sand

muck loam

Shallow Soil Types: silty clay loam

sandy loam clay loam

Deeper Soil Types: sand

sand and gravel

stratified clay loam loam

coarse sand muck

# **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

### FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

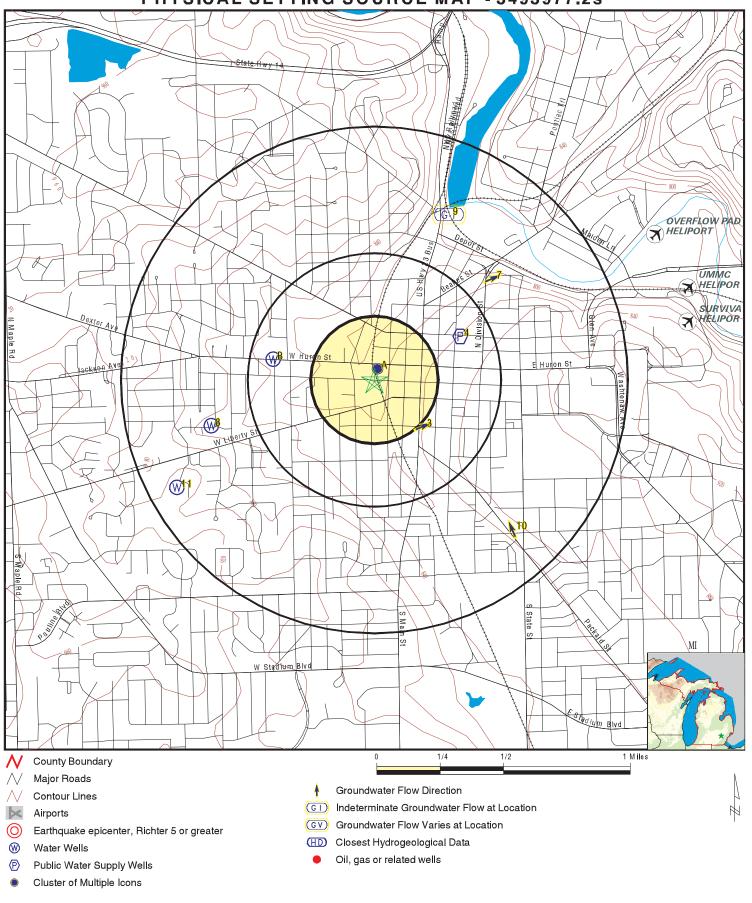
4 MI0003940 1/4 - 1/2 Mile ENE

Note: PWS System location is not always the same as well location.

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B5	MI3000000052297	1/4 - 1/2 Mile WNW
B6	MI300000052296	1/4 - 1/2 Mile WNW
8	MI300000051895	1/2 - 1 Mile WSW
11	MI300000051505	1/2 - 1 Mile WSW

# PHYSICAL SETTING SOURCE MAP - 3493977.2s



SITE NAME: 415 West Washington ADDRESS: 415 W. Washington

Ann Arbor MI 48103 LAT/LONG: 42.2806 / 83.7521 CLIENT: Tetra Tech GEO CONTACT: Joy Gryzenia INQUIRY#: 3493977.2s

DATE: January 14, 2013 12:26 pm

# **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Higher

Elevation Database EDR ID Number

A1 Site ID: 810148
NNE Groundwater Flow: NNW
0 - 1/8 Mile Shalloweet Water Table Dooth: Not Box

Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported Not Reported Not Reported

Average Water Table Depth: 6

Date: 04/23/1996

 A2
 Site ID:
 810075

 NNE
 Groundwater Flow:
 N

NNE
0 - 1/8 Mile
Lower

Groundwater Flow: N
Shallowest Water Table Depth: 6.16
Deepest Water Table Depth: 6.90

Average Water Table Depth: Not Reported Date: 04/1990

Site ID: 810318

SE 1/4 - 1/2 Mile Higher Groundwater Flow: ENE Shallowest Water Table Depth: 20 Deepest Water Table Depth: 112

Average Water Table Depth: Not Reported Date: 12/1991

4 ENE FRDS PWS MI0003940

1/4 - 1/2 Mile Higher

Pwsid: MI0003940 Epa region: 05

State: MI County: Washtenaw

Pws name: LOCH ALPINE SANITARY AUTHORITY

Population Served: 1590 Pwssvcconn: 530

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: 2182 Facility name: WELL 1

Facility type: Well Treatment process: filtration, pressure sand

Treatment objective: iron removal Contact name: GEYER, DAN Original name: GEYER, DAN

Contact phone: 734-426-4545 Contact address1: 4530 West Huron River Drive

Contact address2: Not Reported Contact city: ANN ARBOR

Contact zip: 48103

Facility id: 2183 Facility name: WELL 2

Facility type: Well Treatment process: filtration, pressure sand

Treatment objective: iron removal

**AQUIFLOW** 

**AQUIFLOW** 

**AQUIFLOW** 

45873

63226

39436

# **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Facility id: 3200 Facility name: WELL 3

Facility type: Well Treatment process: filtration, pressure sand

Treatment objective: iron removal

Facility id: 4102

Facility name: DISTRIBUTION SYSTEM
Facility type: Distribution\_system\_zone Treatment process: filtration,

Facility type: Distribution\_system\_zone Treatment process: filtration, pressure sand Treatment objective: iron removal

Facility id: 6843

Facility name: LOCH ALPINE DR WEST

Facility type: Storage Treatment process: filtration, pressure sand

Treatment objective: iron removal

Facility id: 8249

Facility name: IRON REMOVAL PLANT

Facility type: Treatment\_plant Treatment process: filtration, pressure sand

Treatment objective: iron removal

Facility id: 2182
Facility name: WELL 1
Facility type: Well

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 2183
Facility name: WELL 2
Facility type: Well

Facility type: Well Treatment process: hypochlorination, pre
Treatment objective: disinfection

Treatment objective: disinfection

Facility id: 3200
Facility name: WELL 3
Facility type: Well

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 4102

Facility name: DISTRIBUTION SYSTEM
Facility type: Distribution\_system\_zone Treatment process:

Facility type: Distribution\_system\_zone Treatment process: hypochlorination, pre
Treatment objective: disinfection

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Facility id: 6843

Facility name: LOCH ALPINE DR WEST

Facility type: Storage Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 8249

Facility name: IRON REMOVAL PLANT

Facility type: Treatment\_plant Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 2182 Facility name: WELL 1

Facility type: Well Treatment process: filtration, greensand

Treatment objective: manganese removal

# **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Facility id: 2183 Facility name: WELL 2

Facility type: Well Treatment process: filtration, greensand

Treatment objective: manganese removal

Facility id: 3200
Facility name: WELL 3

Facility type: Well Treatment process: filtration, greensand

Treatment objective: manganese removal

Facility id: 4102

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution\_system\_zone Treatment process: filtration, greensand

Treatment objective: manganese removal

Facility id: 6843

Facility name: LOCH ALPINE DR WEST

Facility type: Storage Treatment process: filtration, greensand

Treatment objective: manganese removal

Facility id: 8249

Facility name: IRON REMOVAL PLANT

Facility type: Treatment\_plant Treatment process: filtration, greensand

Treatment objective: manganese removal

PWS ID: MI0003940

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: LOCH ALPINE SANITARY AUTHORITY

LOCH ALPINE SANITARY AUTHORITY 4530 WEST HURON RIVER DRIVE

ANN ARBOR, MI 48103

Addressee / Facility: Not Reported

Facility Latitude: 42 16 59 Facility Longitude: 083 44 44

City Served: Not Reported

Treatment Class: Treated Population: 1233

Violations information not reported.

### **ENFORCEMENT INFORMATION:**

System Name: LOCH ALPINE SANITARY AUTHO Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-07-01 - 1994-07-31

Violation ID: 9440001

Enforcement Date: 1994-08-10 Enf. Action: State Violation/Reminder Notice

System Name: LOCH ALPINE SANITARY AUTHO Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-07-01 - 1994-07-31

Violation ID: 9440001

Enforcement Date: 1994-08-10 Enf. Action: State Public Notif Requested

Map ID Direction Distance

Elevation Database EDR ID Number B5 WNW MI WELLS MI300000052297 1/4 - 1/2 Mile Higher Wellid: 81000010161 Import id: Not Reported County: Washtenaw Township: Scio Town range: 02S 05E Section: 3 COMM. DEV. GROUP OF ANN ARBOR Owner name: Well addr: 1000 HURON RIVER Well depth: 184 Well type: Household 0 Wssn: Well num: Driller id: 524 Not Reported 2000-02-16 14:17:27.000 Const date: Case type: **PVC Plastic** 5 Case dia: Case depth: 179 Screen frm: 179 Screen to: 184 Swl: 106 Test depth: 107 Test hours: 2 Test rate: 12 Test methd: Unknown Grouted: Pmp cpcity: 42.28178523 Latitude: Longitude: -83.7598847 Methd coll: Address Matching-House Number Elevation: Elev methd: Topographoc Map Interpolation Depth flag: Not Reported Elev flag: Not Reported Not Reported Swl flag: Elev dem: 833 Elev dif: Elev miv: 837 Aq code: Drift Well Aq flag: Not Reported Pct aq: 37 37 0 Pct aq d: Pct aq r: Pct maq d: Pct maq: 0 0 Pct mag r: 0 Pct cm: 59 Pct cm d: 59 Pct cm r: 0 Pct pcm: 4 Pct pcm d: 4 0 0 Pct pcm r: Pct na: 0 Pct na d: 0 Pct na r: Pct flag: Not Reported Rock top: -1 D r type: Not Reported Spc cpcity: 0 A thicknes: 7 A pct aq: 0 0 100 A pct maq: A pct pcm: A pct cm: 0 A pct na: 0 A thickns2: 78 A pct aq2: 3 9 0 A pct maq2: A pct pcm2: 0 A pct cm2: 88 A pct na2: A hit swl: F A hit top: F A hit rock: F A sc lith1: Clay Sand Gravel A sc Imod1: Not Reported A sc Imaq1: **PCM** Not Reported A sc lpct1: 100 A sc lith2: A sc Imod2: Not Reported A sc Imag2: Not Reported A sc lpct2: 0 Pct aq 1: 0 Pct maq 1: 0 Pct cm 1: 100 Pct pcm 1: 0 Pct na 1: 0

Pct aq 2: 0 Pct cm 2: 100 Pct na 2: 0 Pct maq 3: 0 Pct pcm 3: 0 Pct aq 4: 100 Pct cm 4: 0 Pct na 4: 0 Pct maq 5: 0 Pct pcm 5: 0 32 Pct aq 6: Pct cm 6: 68 Pct na 6: 0 Pct maq 7: 0 Pct pcm 7: 0 Pct aq 8: 0 Pct cm 8: 0 Pct na 8: 0 Pct maq 9: 0 Pct pcm 9: 0 Pct aq 10: 0 Pct cm 10: 0 Pct na 10: 0 Pct maq 11: 0 Pct pcm 11: 0 Pct aq 12: 0 Pct cm 12: 0 Pct na 12: 0 Pct maq 13: 0 0 Pct pcm 13: Within sec: Ν Aq code 1: Not Reported Hit swl: Not Reported Pct maq 2: Pct pcm 2: Pct aq 3: Pct cm 3: Pct na 3: Pct maq 4: Pct pcm 4: Pct aq 5: Pct cm 5: Pct na 5: Pct maq 6: Pct pcm 6: Pct aq 7: Pct cm 7: Pct na 7: Pct maq 8: Pct pcm 8: Pct aq 9: Pct cm 9: Pct na 9: Pct mag 10: Pct pcm 10: Pct aq 11: Pct cm 11: Pct na 11: Pct mag 12: Pct pcm 12: Pct aq 13: Pct cm 13: Pct na 13: Loc match:

0

0

0

0

0

0

0

100

100

B6 WNW 1/4 - 1/2 Mile Higher

Athk2:

T2:

D50plek:

Horiz Conduct:

Vert Conduct:

Wellid: 81000010160 Import id: Not Reported

County:WashtenawTownship:ScioTown range:02S 05ESection:3

Owner name: COMMUNITY DEV. GROUP OF ANN AR

Well addr: 1000 HURON RIVER

0

0

0

0

0

Well depth: 183
Well type: Household
Wssn: 0

Well num: Not Reported Driller id: 524

Case dia: 5

MI WELLS

MI300000052296

Case depth: 175 Screen frm: 173 Screen to: 183 Swl: 106 Test depth: 116 Test hours: 2 Test rate: 10 Test methd: Unknown Grouted: Pmp cpcity: 42.28178523 Latitude: -83.7598847 Longitude: Methd coll: Address Matching-House Number Elevation: Elev methd: Topographoc Map Interpolation Depth flag: Not Reported Elev flag: Not Reported Swl flag: Not Reported 833 Elev dif: Elev dem: Drift Well Elev miv: 837 Aq code: Not Reported Aq flag: Pct aq: 16 0 Pct aq d: 16 Pct ag r: Pct maq: 0 Pct maq d: 0 Pct maq r: 0 Pct cm: 56 Pct cm d: 56 Pct cm r: 0 28 28 Pct pcm: Pct pcm d: Pct pcm r: 0 Pct na: 0 Pct na d: 0 Pct na r: 0 Not Reported Pct flag: Rock top: -1 0 Not Reported D r type: Spc cpcity: A thicknes: 8 A pct aq: 0 0 A pct maq: A pct pcm: 100 A pct cm: 0 0 A pct na: A thickns2: 77 A pct aq2: 12 0 10 A pct maq2: A pct pcm2: A pct cm2: 78 0 A pct na2: A hit swl: F A hit top: F A hit rock: A sc lith1: Clay & Sand **PCM** A sc Imod1: Fine A sc Imag1: A sc lpct1: 80 A sc lith2: Clay A sc Imod2: Not Reported A sc Imag2: CM A sc lpct2: 20 Pct aq 1: 0 Pct maq 1: 0 Pct cm 1: 100 0 Pct pcm 1: Pct na 1: 0 0 0 Pct aq 2: Pct maq 2: Pct cm 2: 60 40 Pct pcm 2: Pct na 2: 0 Pct aq 3: 0 Pct maq 3: 0 Pct cm 3: 0 Pct pcm 3: 100 Pct na 3: 0 Pct maq 4: Pct aq 4: 0 0 75 Pct cm 4: 25 Pct pcm 4: Pct na 4: 0 Pct aq 5: 70 0 Pct cm 5: 30 Pct maq 5: 0 0 Pct pcm 5: Pct na 5: 0 Pct aq 6: 60 Pct mag 6: Pct cm 6: 40 Pct pcm 6: 0 Pct na 6: 0 Pct aq 7: 0 Pct cm 7: Pct maq 7: 0 100 Pct na 7: Pct pcm 7: 0 0 Pct aq 8: 0 Pct mag 8: 0 Pct cm 8: 0 Pct pcm 8: 0 0 0 Pct na 8: Pct aq 9: 0 Pct maq 9: 0 Pct cm 9: Pct pcm 9: 0 Pct na 9: 0

Pct aq 10: 0 Pct maq 10: 0 Pct cm 10: 0 Pct pcm 10: 0 0 Pct na 10: 0 Pct aq 11: 0 Pct maq 11: 0 Pct cm 11: Pct pcm 11: Pct na 11: 0 0 Pct aq 12: 0 0 Pct maq 12: Pct pcm 12: Pct cm 12: 0 0 Pct na 12: 0 Pct aq 13: 0 Pct maq 13: 0 Pct cm 13: 0 Pct na 13: Pct pcm 13: 0 0 Υ Within sec: Ν Loc match:

Aq code 1: Not Reported Hit swl: Not Reported Athk2: 0

Horiz Conduct: 0
Vert Conduct: 0
T2: 0
D50plek: 0

7 Site ID: 810292 NE Groundwater Flow: ENE AQUIFLOW 39428

1/2 - 1 Mile
Higher

Shallowest Water Table Depth: Not Reported
Deepest Water Table Depth: Not Reported

Average Water Table Depth: Not Report

Date: 01/10/1992

8 WSW MI WELLS MI300000051895

1/2 - 1 Mile Higher

 Wellid:
 8100005043
 Import id:
 81727630301

 County:
 Washtenaw
 Township:
 Ann Arbor

 Town range:
 02S 06E
 Section:
 30

Owner name: CITY OF ANN ARBOR

Well addr: ANN ARBOR WELL #1 MONTGOMERY

Well depth: 173

Well type: Type I public

Wssn: 220

Well num: ANN ARBOR WELL #1 MONTGODMERMId: 0

 Case dia:
 28

 Case depth:
 132

 Screen frm:
 0

 Screen to:
 0

 Swl:
 999.99

 Test depth:
 0

 Test hours:
 0

Test rate: 1250 Test methd: Unknown Grouted: 1 Pmp cpcity: 1250

Latitude: 42.277985 Longitude: -83.764646

Methd coll: Elevation:	GPS Code Measurement Differe 850	ntial (DGPS)	
Elev methd: Elev flag:	Topographoc Map Interpolation Not Reported	Depth flag:	Not Reported
Swl flag:	SWL > Well Depth		
Elev dem:	846	Elev dif:	4
Elev miv:	850	Aq code:	Unknown Lithology
Aq flag:	Not Reported		
Pct aq:	0	Det es "	0
Pct aq d:	0	Pct aq r:	0
Pct maq:	0	Pct maq d: Pct cm:	0
Pct maq r: Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-3
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	0	A pct aq:	0
A pct maq:	0	A pct pcm:	0
A pct cm:	0	A pct na:	0
A thickns2:	0	A pct aq2:	0
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	F	A hit top:	F
A hit rock:	F	A sc lith1:	Not Reported
A sc Imod1:	Not Reported	A sc Imaq1:	Not Reported
A sc lpct1:	0	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0	Pct aq 1:	0
Pct maq 1:	0	Pct cm 1:	0
Pct pcm 1:	0	Pct na 1:	100
Pct aq 2:	0	Pct maq 2:	0
Pct cm 2: Pct na 2:	0 100	Pct pcm 2:	0
Pct maq 3:	0	Pct aq 3: Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	100
Pct aq 4:	0	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	100	Pct aq 5:	0
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	100
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	100	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	100
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12: Pct cm 12:	0	Pct maq 12: Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
. 5. poin 10.	•	. 3.114 10.	~

Υ

Within sec: Y Loc match:

Aq code 1: Not Reported Hit swl: Not Reported

 Athk2:
 0

 Horiz Conduct:
 0

 Vert Conduct:
 0

 T2:
 0

 D50plek:
 0

9 Site ID: Not Reported

NNE Groundwater Flow: Not Reported

AQUIFLOW 45843

1/2 - 1 Mile
Lower

Shallowest Water Table Depth: Not Reported
Deepest Water Table Depth: Not Reported
Not Reported

Average Water Table Depth: 3.5
Date: 12/17/1991

 10
 Site ID:
 810427

 SE
 Groundwater Flow:
 NNW
 AQUIFLOW
 39435

SE 1/2 - 1 Mile Higher Groundwater Flow: NNW Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported

Average Water Table Depth: 25.3
Date: 09/24/1996

11 WSW MI WELLS MI300000051505 1/2 - 1 Mile

 Wellid:
 8100005042
 Import id:
 81727630001

 County:
 Washtenaw
 Township:
 Ann Arbor

 Town range:
 02S 06E
 Section:
 30

Owner name: SNYDER, DORIS K.
Wall addr: 5 RIDGEMOOR DR

Well addr: 5 RIDGEMOOR DR. Well depth: 112

Well type: Household Wssn: 0

Well num: Not Reported Driller id: 26

Const date: 1984-08-31 00:00:00.000 Case type: Steel-black

 Case dia:
 4

 Case depth:
 108

 Screen frm:
 108

 Screen to:
 112

 Swl:
 63

 Test depth:
 85

 Test hours:
 1

Higher

Test rate: 20 Test methd: Unknown

Grouted: 1 Pmp cpcity: 0

Latitude: 42.2744577482
Longitude: -83.7672956333
Methd coll: Interpolation-Map

Elevation: 918

Elev methd: Topographoc Map Interpolation Depth flag: Not Reported

Elev flag: Not Reported Swl flag: Not Reported

Elev dem: 912 Elev dif: 6

Elev miv: 918 Aq code: Drift Well

Aq flag: Not Reported

 Pct aq:
 52

 Pct aq d:
 52
 Pct aq r:
 0

 Pct maq:
 0
 Pct maq d:
 0

 Pct maq r:
 0
 Pct cm:
 48

TC3493977.2s Page A-16

Not Reported Not Reported

Y

Pct cm d:	48	Pct cm r:
Pct pcm:	0	Pct pcm d:
Pct pcm r:	0	Pct na:
Pct na d:	0	Pct na r:
Pct flag:	Not Reported	Rock top:
D r type:	Not Reported	Spc cpcity:
A thicknes:	23	A pct aq:
A pct maq:	0	A pct pcm:
A pct cm:	0	A pct na:
A thickns2:	49	A pct aq2:
A pct maq2:	0	A pct pcm2:
A pct cm2:	53	A pct na2:
A hit swl:	F	A hit top:
A hit rock:	F	A sc lith1:
A sc Imod1:	Water Bearing	A sc Imaq1:
A sc lpct1:	100	A sc lith2:
A sc lmod2:	Not Reported	A sc Imaq2:
A sc lpct2:	0	Pct aq 1:
Pct mag 1:	0	Pct cm 1:
Pct pcm 1:	0	Pct na 1:
Pct aq 2:	100	Pct maq 2:
Pct cm 2:	0	Pct pcm 2:
Pct na 2:	0	Pct aq 3:
Pct maq 3:	0	Pct cm 3:
Pct pcm 3:	0	Pct na 3:
Pct aq 4:	0	Pct mag 4:
Pct cm 4:	100	Pct pcm 4:
Pct na 4:	0	Pct aq 5:
Pct maq 5:	0	Pct cm 5:
Pct pcm 5:	0	Pct na 5:
Pct aq 6:	0	Pct maq 6:
Pct cm 6:	0	Pct pcm 6:
Pct na 6:	0	Pct aq 7:
Pct maq 7:	0	Pct cm 7:
Pct pcm 7:	0	Pct na 7:
Pct aq 8:	0	Pct maq 8:
Pct cm 8:	0	Pct pcm 8:
Pct na 8:	0	Pct aq 9:
Pct maq 9:	0	Pct cm 9:
Pct pcm 9:	0	Pct na 9:
Pct aq 10:	0	Pct maq 10:
Pct cm 10:	0	Pct pcm 10:
Pct na 10:	0	Pct aq 11:
Pct maq 11:	0	Pct cm 11:
Pct pcm 11:	0	Pct na 11:
Pct aq 12:	0	Pct maq 12:
Pct cm 12:	0	Pct pcm 12:
Pct na 12:	0	Pct aq 13:
Pct maq 13:	0	Pct cm 13:
Pct pcm 13:	0	Pct na 13:
Within sec:	Y	Loc match:
Aq code 1:	D	
Hit swl:	F	
Athk2:	49	
Horiz Conduct:	140.81638	
Vert Conduct:	.00019	
T2:	6900.0026	
D50plek:	533.34275	

### AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

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48103	3/22/2008	8.3
48103	1/31/1995	8.3
48103	2/22/2003	8.2
48103	4/8/2002	8.2
48103	4/5/2004	8.2
48103	12/9/2004	8.2
48103	2/27/2006	8.2
48103	5/8/2006	8.2
48103	2/27/2006	2.1
48103	5/22/2009	2.1
48103	5/22/2006	2.0
48103	2/18/2000	9.1
48103	2/3/2009	9.1
48103	8/26/1995	9.0
48103	10/27/2001	9.0
48103	4/22/2002	9.0
48103	7/17/2006	9.0
48103	9/6/2005	8.6
48103	4/15/1999	8.6
48103	12/1/2000	8.6
48103	11/16/2009	8.6
48103	8/27/2001	8.5
48103	3/28/2008	2.1
48103	11/30/1994	2.1
48103	3/20/2008	2.0
48103	10/25/2002	21.6
48103	1/13/2003	20.9
48103	6/18/2001	30.6
48103	6/1/1998	20.2
48103	1/13/2003	20.0
48103	12/10/2002	19.6
48103	8/17/2009	2.1
48103	6/9/2009	2.1
48103	3/5/2009	2.1
48103	1/9/2009	2.0
48103	1/18/2002	28.6
48103	5/28/1994	26.7
48103	2/20/2009	19.2
48103	4/3/2009	19.1
48103	5/21/2003	18.7
48103	4/10/2006	18.7
48103	2/9/2009	18.7
48103	6/27/1995	1.6
48103	2/20/1999	1.6
48103	11/24/2003	1.6
48103		

	10/27/2001	1.6
48103	12/6/2001	1.6
48103	1/17/2002	1.6
48103	1/30/2004	1.6
48103	5/28/2007	1.6
48103	6/5/2009	4.5
48103	2/6/2009	4.5
48103	2/21/2009	4.5
	3/6/2009	4.5
48103		4.5
48103	2/2/2009	
48103	10/20/1997	4.4
48103	7/21/2003	4.4
48103	2/22/2007	4.3
48103	2/2/2006	4.3
48103	2/10/2000	4.2
48103	2/11/2009	4.2
48103	2/14/2009	4.2
48103	2/21/2009	4.2
48103	3/20/2009	4.2
48103	5/30/2003	4.0
48103	2/7/2003	4.0
48103	8/28/2004	4.0
48103	1/28/2002	4.4
48103	2/15/2005	4.4
48103	4/12/2004	4.4
48103	11/7/2005	4.4
48103	5/7/2009	4.3
48103	9/24/2007	4.3
48103	3/2/1998	4.1
48103	10/25/2001	4.1
48103	12/5/2001	4.1
48103	11/3/2001	4.1
48103	6/1/2002	4.1
48103	2/7/2003	4.1
48103	2/13/2006	4.0
48103	3/6/2006	4.0
48103	5/7/2009	4.0
48103	7/6/2007	4.6
48103	5/22/2006	4.4
48103	1/28/2006	4.4
48103	2/14/2006	4.4
48103	7/20/2007	4.4
48103	1/28/2000	4.4
48103	1/11/2000	4.4
48103	1/24/2009	4.3
48103	3/16/2009	4.3
48103	11/24/2009	4.3
48103	4/30/2003	4.1
48103	2/20/2006	4.1
	12/16/2006	
48103		4.1
48103	6/22/2006 1/18/2010	4.1
48103		4.6
48103	2/21/2009	4.6
48103	2/17/2009	4.6
48103	5/14/1997	4.5
48103	4/6/1998	4.5
48103		

	10/30/2001	1 5
40400		4.5
48103	1/31/1994	4.4
48103	3/27/2009	4.4
48103	3/25/2009	4.4
48103	8/25/2003	4.2
48103	10/30/2002	4.2
48103	12/13/2002	4.2
48103	3/14/2003	4.2
48103	3/28/2003	4.2
48103	5/8/2006	4.2
48103	1/26/2006	4.1
48103	2/13/2006	4.1
48103	5/14/2009	4.1
48103	3/9/2007	4.1
48103	3/31/2008	4.1
48103	11/8/2001	4.5
	2/6/2007	4.5
48103		
48103	4/22/2006	4.5
48103	1/28/2006	4.5
48103	3/13/2006	4.5
48103	11/6/2006	4.5
48103	7/16/2002	4.3
48103	1/17/2002	4.3
48103	10/27/2001	4.3
48103	2/21/2006	4.2
48103	2/13/2006	4.2
48103	7/27/2001	4.1
48103	2/7/2009	4.1
48103	2/6/2009	4.1
48103	5/5/1997	4.0
48103	4/18/1997	4.0
48103	2/8/2006	4.5
48103	4/4/2000	4.5
48103	4/16/2009	1.6
48103	2/17/2009	1.6
		1.5
48103	3/18/1999	
48103	9/11/1995	1.5
48103	7/5/1995	1.5
48103	2/3/2007	1.6
48103	11/7/2005	1.6
48103	2/15/2007	1.6
48103	4/10/2006	1.6
48103	4/10/2006	1.6
48103	4/24/2006	1.6
48103	6/3/2006	1.6
48103	2/4/2006	1.6
48103	3/2/2007	1.6
48103	8/18/2007	1.6
48103	4/8/2008	1.6
48103	8/9/1999	1.6
48103	3/6/2009	1.6
48103	8/17/2009	1.6
48103	2/16/2007	1.5
48103	10/7/2006	1.5
		1.5
48103	7/17/2006	
48103	7/11/2008	1.5
48103		

#### AREA RADON INFORMATION

	6/13/2001	1.5
48103	3/6/2002	1.5
48103	11/6/2001	1.5
48103	5/21/2005	1.5
48103	3/2/2005	1.5
48103	3/26/2003	1.4
48103	2/28/2004	1.4
48103	2/13/2006	1.4
48103	4/18/2009	1.5
48103	4/25/2009	1.5
48103	5/9/2009	1.5
48103	2/5/2009	1.5
48103	2/5/2009	1.5
48103	3/25/1997	1.4
48103	10/30/1995	1.4
48103	8/24/1995	1.4
48103	4/14/1997	1.4
48103	2/16/1999	1.4
48103	11/29/2007	1.4
48103	5/12/1999	1.4
48103	1/22/2010	1.4
48103	1/19/2010	1.4
48103	6/2/2006	1.4
48103	2/2/2007	1.4
48103	5/5/2007	1.4
48103	2/9/2006	1.4
48103	2/4/2006	1.4
48103	4/17/2006	1.4
48103	5/20/2008	1.4
48103	4/5/2008	1.4

Federal EPA Radon Zone for WASHTENAW County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 48103

Number of sites tested: 25

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor Basement	Not Reported Not Reported 4.768 pCi/L	Not Reported Not Reported 72%	Not Reported Not Reported 24%	Not Reported Not Reported 4%

#### 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.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 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<sup>R</sup> 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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

#### OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells

Source: Department of Environmental Quality

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

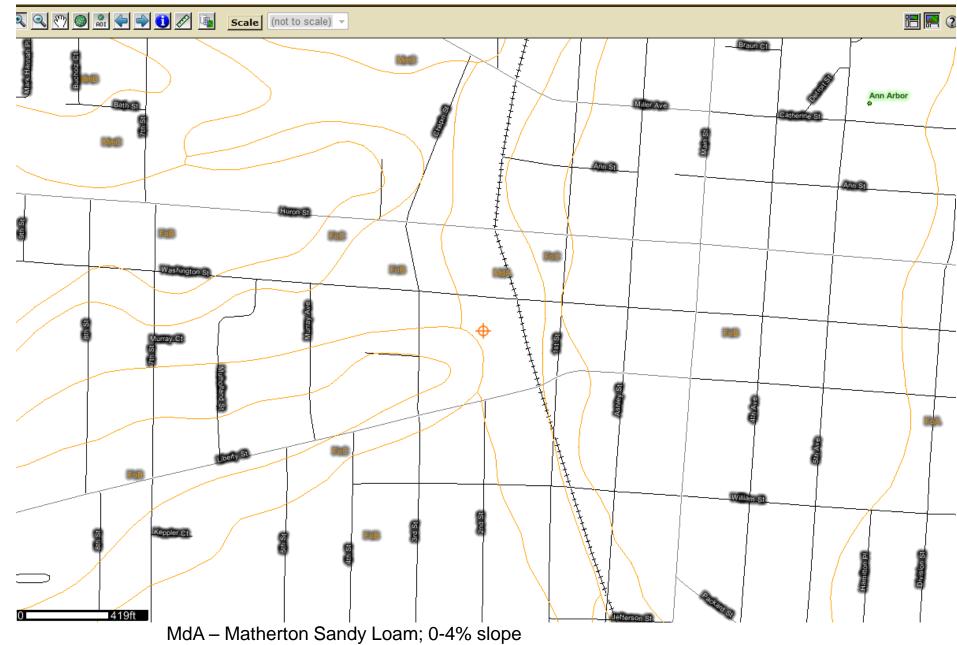
Source: Department of Commerce, National Oceanic and Atmospheric Administration

#### STREET AND ADDRESS INFORMATION

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APPENDIX I

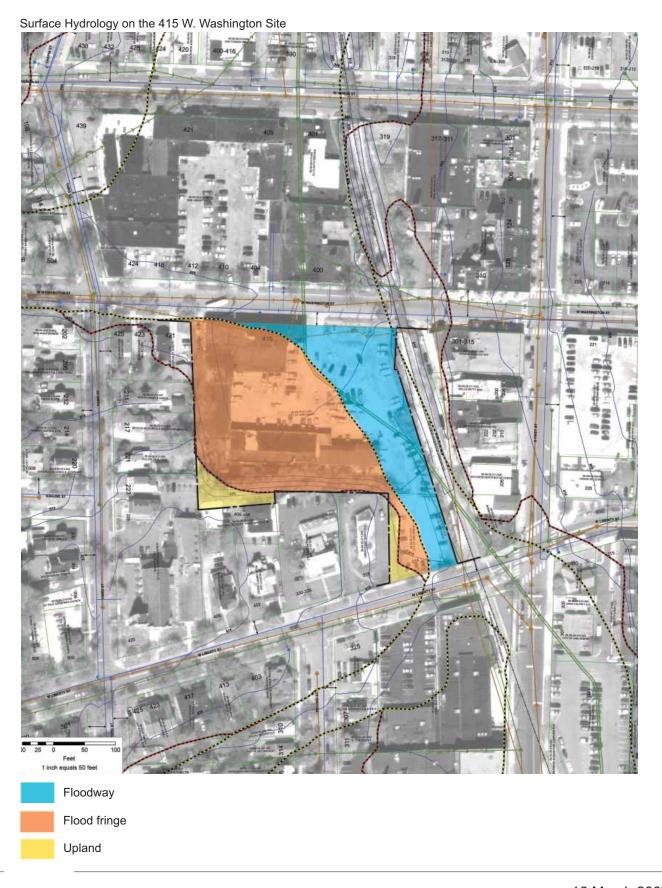
**SOIL MAP** 



FoB – Fox Sandy Loam; 2-6% slope

FoC - Fox Sandy Loam; 6-12% slope

# APPENDIX J FLOOD PLAIN MAP (FROM ALLEN CREEK TASK FORCE DOCUMENT)



40 16 March 2007

APPENDIX K
PHOTOGRAPHS



Looking southwest at the subject property



Looking southwest at the North Garage



Looking southwest at the West Garage



Looking south at the South Garage



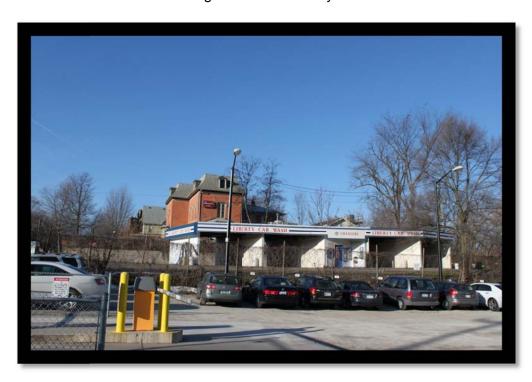
Looking south towards Liberty along the east side of the subject property



Looking south towards Liberty at the adjacent property



Looking west down Liberty Street



Looking west from the southern end of the subject property at the adjacent property

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Looking east down Liberty at the AARR and the adjacent properties



Looking east at the adjacent properties



Looking north inside the North Garage



Trenches and drains located downstairs in the North Garage



Looking east at the inside of the North Garage



Looking west at the former "radio repair" area of the West Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Looking south at the former "lawn mower repair" area of the West Garage



Looking west at the former carpentry shop inside the West Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Looking west at the area behind the South Garage



Inside the storage area of the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Portable diesel tank located in the South Garage



Pallets of bagged salt and a skidsteer inside the South Garage



Equipment stored inside the South Garage



Drums of "compound cleaning liquid" in the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Miscellaneous drums and buckets located inside the South Garage



Miscellaneous buckets of epoxy, primer, and floor coating inside the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



55-gallon drum of xylene inside the South Garage



Absorbent material covering a spill in the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Five gallon buckets of hydraulic fluid located in the southwest corner of the South Garage



Stained concrete near miscellaneous buckets in the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Potential asbestos covered pipes located inside the North Garage



Unmarked full 55-gallon drums located in the South Garage

Appendix K Phase I ESA Photographs 415 W. Washington Street Ann Arbor, Michigan



Potential asbestos containing tiles located in the offices above the North Garage



Looking west at West Garage, monitoring wells, piezometers, and manholes associated with the remediation system (right)

# APPENDIX L QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL



# Patti J. McCall Senior Geologist

#### **Education:**

B.S., Geology, Indiana University Northwest, Gary, Indiana, 1999

B.S., Public Policy, Indiana University, Bloomington, Indiana, 1993

#### **Professional Affiliations:**

American Institute of Professional Geologists Geological Society of America

Huron River Watershed Council

Michigan Association of Environmental Professionals

University of Michigan Matthaei Botanical Gardens and Nichols Arboretum

Sigma Xi

#### Registrations/ Certifications:

40-hour HAZWOPER, Compliance Solutions 2002 Southfield, Michigan with annual 8-hour refreshers from 2003 to present.

Adult First Aid, CPR and AED certified 2007 by American Red Cross with annual refreshers from 2008 to present.

FRA 214 Railroad Workplace Safety On-Track Safety Canadian National Railway 2011 to present

TransCanada Health, Safety and Environment Training 2012

#### Office:

Ann Arbor, Michigan

#### Years of Experience:

Eleven

#### **Years with Tetra Tech**

Six

bioremediation pilot test and a successful revision to the gas monitoring plan, significantly reducing the sampling plan requirements.

Senior Geologist with work experience as senior project manager, project geologist, and senior scientist. As a Senior Geologist, Ms. McCall has managed site characterization, remediation, hydrogeological, wetland and landfill projects, and ecological risk assessments, regulatory compliance investigations, Michigan Department of Environmental Quality (MDEQ) Part 201 and 213 investigations, Phase I and Phase II environmental site assessments (ESAs), and proposal preparation.

Additional responsibilities include, but are not limited to; underground storage tank compliance activities; implementing landfill monitoring projects, groundwater sampling and methane monitoring, wetland delineations and mitigation monitoring, project budgeting and tracking. Ms. McCall has completed and certified USEPA Greenhouse gas reporting for municipal landfills and prepared remedial investigations, hydrogeological investigations, initial and final assessment reports, work plans, closure reports, remedial action plans, statistical analysis, wetland delineation reports, wetland mitigation monitoring reports and Joint Permit Application preparation. She has supervised ongoing remediation projects, Phase I and II ESA's, ground water monitoring, and report presentation.

## **EXPERIENCE**

## **Key Landfill Experience**

Municipal Waste Landfill, Ann Arbor, Michigan – Senior Geologist and Project Manager responsible for overseeing the completion of groundwater, wastewater and gas sampling events on a quarterly basis, methane collection system operations, database management and evaluation, wastewater discharge mass balance calculations, maintenance repairs and subcontractor coordination budget tracking and task management. Ms. McCall is also responsible for coordinating with and attending meetings when necessary with the MDEQ and attending monthly project meetings with City of Ann Arbor personnel.

Other activities completed during the contract period include a leachate outbreak investigation and landfill cap repair work plan preparation, installation and final report; an historical review and completion of a report to document proper closure of Phase I, assistance with and final preparation of the offsite remedial action plan, completion of the United States Environmental Protection Agency (USEPA) greenhouse gas mandatory reporting requirements, completion of the Industrial User Permit (IUP) renewal application, optimization of the north side methane collection system including the addition of a telemetry system, a





As a senior scientist at a previous firm, Ms. McCall was responsible for completing field sampling activities, environmental reporting, completing a groundwater discharge investigation and coordinating the 1,4-dioxane onsite treatment pilot test.

Capture Zone Analysis at Municipal Landfill, Ann Arbor, Michigan – Project manager and geologist on a team of scientists and engineers, who successfully updated the site conceptual model and completed a capture zone analysis of the existing extraction well configuration. Activities included updating the geological interpretation, installing observation wells and completing an aquifer analysis and numerical groundwater model. The results provided a significant cost savings to the city of Ann Arbor by allowing one extraction well to be turned off. A modification to the IUP was completed and approved by the City of Ann Arbor to reduce the sampling requirements of the extraction well.

## **Previous firm**

**Private Type II Landfill, Birch Run, Michigan** – Senior scientist responsible for overseeing the completion of groundwater, gas and primary and secondary leachate sampling events on a quarterly basis, database management and evaluation, secondary leachate discharge volume calculations, maintenance repairs and subcontractor coordination, annual MDEQ inspections, budgeting and task management and coordination with the MDEQ project manager, site supervisor and client.

Numerous Type II Landfills, Lower Michigan – Senior scientist responsible for statistical evaluations and tolerance limit calculations both site wide and intra well; assistance with completion of groundwater, gas and leachate sampling on a quarterly basis, database management and evaluation, budgeting and task management on numerous type II landfills.

## Key Environmental Site Characterization, Remediation and Property Transfer Project Experience

Canadian National Railway, Detroit, Michigan – Senior Geologist responsible for reviewing FOIA documents and data from previous consultants, creating Areas of Concern, developing a sampling strategy and implementing a phased approach to delineating soil and groundwater impacts. Additional tasks include identifying current underground infrastructure as possible sources of LNAPL conveyance using ground penetrating radar (GPR) and electromagnetic locating equipment, completing a statistical background metals analysis, completing test pits, removing oil from site catch basins and attending regular meetings with the client for progress updates. A focused feasibility study is being prepared to provide remediation and closure plans for a variety of land use options.

**721 N. Main Street, Ann Arbor, Michigan** – Senior Geologist responsible for completing a Phase I ESA for the City of Ann Arbor's former Fleet Facility and Maintenance Garage. The completion of the Phase I required input from numerous City of Ann Arbor employees and coordination between SmithGroupJJR, Tetra Tech and City of Ann Arbor personnel.

Millers Creek Sediment Assessment, Ann Arbor, Michigan – Senior Geologist responsible for developing a sampling plan for characterizing the removal of approximately 1,000 cubic yards of sediment from a creek. A significant cost savings was realized by sampling the creek for all potentially necessary parameters to be placed on hold with the laboratory, while sieve analyses were completed. Results of the sieve analysis indicated a sufficient percentage of sand grains to preclude quality analysis of the sediment for contaminants. However one sample was





analyzed for select parameters to complete waste profiling, should City personnel chose to dispose of the sediment at a landfill.

Municipal Waste Landfill, Ann Arbor, Michigan – Senior Geologist responsible for overseeing the completion of a bioremediation pilot test on a vinyl chloride plume. Responsibilities included coordination with state, county and city officials for permits and concurrence on injection of an emulsified vegetable oil remediation product. The pilot test required the installation of seven injections wells and an observation well to approximately 20 feet. A manifold system was used to inject EOS from 55 gallon drums followed by a water flush using the city's hydrant. Additional sampling required by MDEQ included secondary metal releases and methane generation. Follow-up sampling to determine the success of the pilot test has demonstrated complete dechlorination of vinyl chloride to ethene and significant mass removal.

Automotive Manufacturing Facility, Confidential Client, Michigan – Senior Geologist responsible for planning and completing an investigation into leaking oil lines from presses at an active manufacturing facility. The investigation included vacuuming out a previously abandoned underground oil line and connecting sump locations, installing a mobile camera to determine the integrity of the pipe/sumps and presence of oil, pushing water through the line to determine which presses were connected to the previously abandoned pipeline system, finding connections and capping known locations, investigating the trench system of all presses and finally filling the abandoned line with flowable fill.

Automotive Manufacturing Facility, Confidential Client, Michigan – Senior Geologist responsible for planning and completing chemical oxidation injections as corrective action on a Resource Conservation and Recovery Act (RCRA) site to remediate heavy metals (chiefly hexavalent chromium and nickel) from the groundwater. The site is successfully being remediated through interim actions, removing the need to implement large-scale infrastructure that would be necessary for a pump and treat system, originally planned for the corrective measure. Completing chemical oxidation has created a cost savings for the client while attaining cleanup objectives in a shorter timeframe. Due to site and time constraints and the active nature of the facility, the work has required a great deal of coordination between parties and production schedules.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Senior Project Geologist responsible for completing closure activities for six RCRA Solid Waste Management Units (SWMUs) including the excavation of three former sludge settling lagoons and a process underground storage tank. Verification of soil remediation and groundwater samples were collected in accordance with *MDEQ Sampling Strategies and Statistics Training Materials for Part 201 Cleanup Criteria* and a closure report has been submitted for four of the six SWMU's.

The remaining two SWMUs include a wastewater treatment plant (WWTP) that formerly conveyed electroplating waste and an oil/water decanting farm located adjacent to the WWTP. Selective demolition was completed on the WWTP to remove all piping, chemical tanks and sumps, including electrical conduit related to the former process. Restoration activities included the addition of a concrete drive for tanker trucks and a garage door and driveway for facility access. A natural gas line was installed to bring heat to the WWTP from the powerhouse.

During the demolition, a drilling investigation was completed under the former oil/water decanting farm that identified hydraulic oil impacts in the soil. An excavation was completed to remove the soils above the thin native clay unit protecting the perched aquifer. A bioremediation product, Micro-Blaze<sup>R</sup> was applied to the native clay to





enhance biological degradation of the oil. Site characterization was completed to delineate the extent of the impact under the existing containment area and WWTP. Passive recovery and monthly free product checks are being completed while remedial options are being investigated.

Automotive Manufacturing Facility, Confidential Client, Michigan – Senior Geologist responsible for completing closure activities for a RCRA SWMU that was a former construction debris landfill. Activities included excavation, wetland delineating and permitting, concrete roadway replacement, backfill and seeding and planting restoration activities. The landfill contained concentrations of trichloroethene and daughter products above applicable criteria that migrated from the capped landfill, down a slope and into a wetland that serves as the groundwater surface water interface compliance point. Excavation has occurred in three phases. The first phase required steel shoring to maintain structural integrity of a retaining wall and concrete roadway replacement in winter. The second phase required excavation along a slope to depths greater than 25 feet into clay. The third phase of excavation was within a wetland and required coordination with MDEQ state wetland regulators and submittal and approval of a JPA. Verification of soil remediation and groundwater samples were collected in accordance with MDEQ Sampling Strategies and Statistics Training Materials for Part 201 Cleanup Criteria. Wetland restoration included backfilling with primarily clay to maintain the perched nature of the wetland and grading to pre-excavation elevations. The area was planted with an emergent wetland seed mix and a dozen wetland shrubs were planted in the spring of 2012. An Interim Measures Implementation Report has been submitted to MDEQ.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Senior Project Geologist responsible for completing the excavation of PCB-containing sediment from an outfall discharge to a wetland. The project included delineating the wetland, completing and obtaining a permit from the MDEQ for excavation and dewatering activities within the wetland, engineering two new outfall structures with oil water separators, and restoring the wetland. Verification of soil remediation and groundwater samples were collected in accordance with *MDEQ Sampling Strategies and Statistics Training Materials for Part 201 Cleanup Criteria* and a closure report was submitted.

East Stadium Boulevard Bridge Project, Ann Arbor, Michigan – Senior Geologist responsible for designing and implementing a soil characterization sampling plan prior to replacement of the East Stadium Boulevard Bridge and associated and nearby utility infrastructure. Responsibilities included reviewing nearby facility data, developing a sampling plan for infrastructure routes along the boulevard and the six earthen walls surrounding the bridge, conducting a site meeting for private, city and University of Michigan utilities prior to subsurface work, implementing a hand auger and direct push drilling plan, completing a statistical analysis of soil concentrations above applicable criteria, and preparing a letter report of findings and recommendations. The age of the fill material used to build the earthen walls surrounding the bridge and the past industrial uses in the area required an extensive sampling plan. Additional area information and statistical analysis were used to reduce the sampling parameters and coordination with local landfill operations prior to sampling implementation helped to reduce the overall number of samples required. Other responsibilities included preparing a Due Care Plan, estimating dewatering volumes, completing groundwater sampling and assisting with groundwater to surface water discharge needs.

Various Projects, Ann Arbor, Michigan – Senior Geologist responsible for additional 'on-call' environmental projects as needed. During the contract period 2007 to 2012, the City of Ann Arbor personnel have required environmental assistance with a variety of projects including: sampling and removal of a found underground storage tank during utility installation; sampling and site characterization assistance during utility installation for





petroleum impacted groundwater; sampling and site characterization assistance during utility installation for suspected petroleum impacted soils; sampling and determining safety protocols for handling slag; sampling and completing a waste profile for railroad embankment soils; developing and implementing a soils sampling plan and coordinating with University of Michigan for impacts within the City-owned road right of way; sampling and site characterization assistance during water main replacement and road improvements for suspected petroleum impacted soils; soil sampling and site characterization for soil/debris pile removal during a water main installation project in an area park; and groundwater sampling and site characterization for an embankment improvement area near a railroad for suspected water contaminants.

During the contract period beginning in 2012, the City of Ann Arbor personnel have required environmental assistance with an additional number of projects including: sampling, field assistance with delineating impacts and completion of a waste profile for petroleum impacted soils encountered during utility installation; surface water sampling and completion of a waste profile for railroad embankment soils; and sampling and characterization assistance with leaf sampling to determine if street swept leaves could be used for composting.

Pall Life Sciences 1,4-dioxane plume, Ann Arbor, Michigan – Senior Project Geologist responsible for oversight, budget tracking and client coordination for a third party review completed by Doug Sutton, Principal Engineer of GeoTrans, Inc. (former name of Tetra Tech GEO). The site conceptual model completed for the Evergreen Area of the Pall Life Sciences (PLS) 1,4-dioxane contaminant plume by PLS's consultant Fishbeck, Thompson, Carr & Huber, Inc (ftc&h) and MACTEC Engineering and Consulting was reviewed by Mr. Sutton Ms. McCall and Mr. Sutton attended a meeting with PLS, ftc&h, MACTEC, City of Ann Arbor and Washtenaw County personnel to review ftc&h/MACTEC findings, Mr. Sutton's findings and provide recommendations for additional data needs moving forward. A summary letter of the meetings key findings was produced by Ms. McCall and Mr. Sutton for the City of Ann Arbor.

#### **Previous firm**

Sunoco Gas Station, Luna Pier, Michigan – Senior Scientist responsible for emergency response to a diesel fuel spill from a gas station to Lake Erie. The project required coordination with United States Coast Guard, USEPA Region V, numerous MDEQ divisions, City of Luna Pier officials and the gas station owner (client). Ms. McCall provided direction and completed oversight of field activities including investigation of the diesel fuel leak from pumps, through utilities to the wastewater treatment pump station and finally to Lake Erie. This included completing excavation, numerous infrastructure repairs and replacements; drilling activities to delineate free product; continuous vacuum pumping to maintain further releases offsite, jet-cleaning utilities to the Lake; installing a recovery trench and recovery wells and installing a mobile SVE system. Twice daily meetings were coordinated and lead by Ms. McCall to facilitate the cleanup with field personnel, subcontractors, USEPA's Superfund Technical Assessment & Response Team (START) contractor, regulatory personnel (state and federal) and City officials and wastewater treatment operators. When the client was unable to meet financial obligations, the USEPA exerted jurisdiction over the site and requested Ms. McCall's return to complete additional subsurface investigational work and data analysis.

**Former Manufacturing Facility, Confidential Client, Michigan** – Senior Scientist responsible for developing a sampling plan and implementing a Phase II site investigation for a former foam and plastic manufacturing facility that previously supported the automotive industry. The initial Phase II investigation included gathering soil and





groundwater data through temporary monitoring wells. Following the initial Phase II investigation and data evaluation, a second mobilization to delineate impacts was completed. The data was evaluated and recommendations were made for impacted areas. A BEA was completed to assist with the sale of the property and submitted to the MDEO.

Retail Petroleum Market, Multiple Site Divestiture, Confidential Client, Southeast Michigan – Senior Scientist on a team responsible for completing a fast-track, real estate divestiture assessment of 26 locations in the metropolitan Detroit area. Each site assessment was completed within four weeks and all 26 sites were completed in a three month timeframe, requiring management of multiple sites per team member. Each site assessment included placement and installation of an average of six soil borings and groundwater monitoring wells, soil sample and groundwater collection, data evaluation and site divestment assessment reporting. Site work was completed in accordance with the client specific health and safety requirements, which required project personnel to attend two 8-hour training sessions. The client's compressed schedule and project goals were achieved and all work was completed without a health and safety incident.

Commercial Petroleum Multiple Phase I Environmental Site Assessments (ESAs), Confidential Client, Southeast Michigan – Senior Scientist on a team responsible for completing Phase I ESAs at 13 locations in the metropolitan Detroit area within a 30-day timeframe in accordance with the ASTM standard. In addition to specific site reporting tasks, Ms. McCall was responsible for completing a technical review of the 13 client-specific formatted Phase I ESA reports. Two levels of client review were completed prior to the report finalization. The client's compressed schedule and project goals were achieved.

**Former Manufacturing Facility, Oceana County, Michigan** – Senior Scientist responsible for completing a Phase II site investigation, BEA and Due Care Plan at a former manufacturing facility. The property was classified as a leaking underground storage tank (LUST) site, which was known by the client prior to purchase. A Category N BEA was completed on behalf of the purchaser to obtain liability protection for the existing contamination resulting from the LUST. A Due Care Plan was also developed and included with the BEA submittal.

Clawson Concrete (Edw. C. Levy Property), Detroit, Michigan – Senior Scientist responsible for planning and implementing scopes of work, coordinating with the client, and completing field activities including site and off-site characterization, notice of migration drafting, well installations, free product recovery, monthly free product checks; Part 213 semi-annual progress reports; excavation planning and implementation, Final Assessment Report update and site closure activities. The site was granted closure with no further action required by MDEQ.

Former Retail Gas Station, Romulus, Michigan – Senior Scientist responsible for completion of site characterization, soil and groundwater sampling, completion of a feasibility analysis of remedial options, and development and implementation of corrective actions including excavation oversight, dewatering activities and installation of an oxygen releasing compound (ORC) to complete bioremediation in the utility corridor where excavation was not feasible. A final report documenting site activities was submitted to the MDEQ. The project was completed for the State of Michigan through a Level-of-Effort (LOE) state contractor (MACTEC) project management program. A bid package was drafted and selection of trade contractors for the remedial activities was completed in accordance with MDEQ requirements for the LOE contract.





Automotive Supplier Manufacturing Facility, Confidential Client, Rochester, Michigan – Senior Scientist responsible for planning and implementing the closure-in-place of three unregulated underground storage tanks (USTs) located beneath the active facility's interior floor. Soil sampling was completed around the USTs in accordance with MDEQ Sampling Strategies and Statistics Training Materials for Part 201 Cleanup Criteria guidance. The facility maintained full production while the USTs were located, the concrete floor and steel tanks were accessed, the airspace inside the USTs were rendered inert and the USTs were cleaned before filling with concrete. To complete the project safely within the schedule and budget, continual coordination and communication was required with plant personnel as well as innovative and evolving planning and implementation to ensure the facility's production schedule was not impacted.

Part 213 Investigations, Numerous Clients Michigan - Completion of MDEQ Part 213 Leaking Underground Storage Tank Closure reports for sites with reported petroleum releases. Tasks completed included preparation of Interim Action Reports (IARs); supervision of UST removal activities; collection of verification of soil remediation samples; quarterly groundwater monitoring events and data evaluation, monthly free product events, system operation and maintenance, development of corrective action plans, preparation of MDEQ Part 213 Site Assessment, and preparation of Final Assessment Reports (FAR) for Tier I and II sites.

**Phase I and II Environmental Site Assessments (ESA)** - Numerous Clients, Michigan – Completion of Phase I and Phase II ESAs for residential, commercial and industrial clients within Southeast Michigan using ASTM standards and All Appropriate Inquiry (AAI) for site assessments. Additional scope of work for Phase I ESAs included wetland delineations where appropriate.

## **Key Wetland Experience**

Municipal Project, Genoa Oceoloa Township, Michigan – Senior project geologist responsible for coordination and completion of formal wetland delineation and stream identification activities along 1.5+/- miles of a proposed sanitary sewer installation along Latson Road to connect two existing pump stations. The project was required to alleviate capacity issues along Grand River Avenue. In addition, Michigan Department of Transportation (MDOT) has a scheduled improvement project at the Latson Road interchange that would have required the relocation of the existing force main prior to the MDOT schedule. A JPA was submitted for the regulated wetland and stream crossings to meet the schedule.

Canadian National Railway, Michigan – Senior Geologist on a team of scientists responsible for providing a GIS platform of CN's railways through Michigan's natural resources. The database will provide end users the ability to determine potential locations that require permitting or where mitigation banks are available in various watersheds. Layers include National Wetland Inventory (NWI) Cowardin types, National Wild and Scenic Rivers, Soil Survey Geographic Database (SSURGO) maps; State of Michigan mapped wetlands, Watershed boundaries, topography, Wetland mitigation banks and the CN Railway throughout Michigan marked with mileposts. The current work is expected to expand to surrounding states where CN has rail lines.





TransCanada, Ottawa and Kent Counties, Michigan – Senior Geologist on a team of scientists and engineers assisting with a 16.5-mile corridor wetland delineation and construction activities for removal and abandonment of a natural gas pipeline in Kent and Ottawa Counties. The project included evaluating workspaces to minimize wetland impacts, coordinating with USACE and MDEQ for qualifying permit exemptions and facilitating both cultural and threatened and endangered species surveys to satisfy Federal Energy Regulatory Commission (FERC) requirements. A wetland delineation report was submitted to the MDEQ Wetland Identification Program and an onsite meeting was held with the MDEQ wetland regulator. A pre-application meeting was held onsite to review changes in the project scope and determine the necessity of a JPA for stream impacts. The activities were exempt from the wetland permitting process.

Energy Sector, Confidential Client, Michigan – Senior geologist working with a team of scientists and engineers, responsible for assisting in alternative analysis and new construction building envelope options resulting in the least amount of wetland disturbance in conjunction with logistical, economic, environmental and project goals. Additional responsibilities included assistance with watershed analysis, planning and drafting a conceptual mitigation document, meetings with regulatory agencies, producing a Request for Additional Information document to the Combined Operating Licensing Application for submittal to the United States Army Corps of Engineers (USACE) and completing a Joint Permit Application for MDEQ and USACE submittal. The JPA was approved by MDEQ in January 2012.

In accordance with the JPA process and to receive approval for a draft permit, mitigation was required for wetland impacts. An offsite parcel was necessary to achieve the mitigation acreage. After locating a suitable parcel, Ms. McCall was responsible for overseeing completion of a wetland delineation on a 210-acre agricultural field and regulatory concurrence using the state's Wetland Identification Program that included an onsite review by representatives from the MDEQ and USACE. Additional responsibilities included completion of geotechnical borings, direct push drilling and installation of piezometers, transducer installation, 12 weeks of water level gauging, stream gauging and transducer data download. Data was evaluated and a report of findings was completed for use in determining the site's water budget for mitigation planning.

Automotive Manufacturing Facility, Confidential Client, Michigan – Senior project geologist responsible for coordination and completion of a formal wetland delineation and oversight and assistance of an approved screening level ecological risk assessment (SLERA) on the undeveloped portion of a 180-acre industrial property. Activities for the SLERA included sediment sampling with a mini-ponar, soil and surface water collection, database management, statistical analysis, reporting and coordination with both the state of Michigan and the USEPA Region V. A modified Baseline ERA Sampling Plan was submitted and approved by the state of Michigan. Soil and specimens were collected and tissue sampling and analysis were completed. A bioaccumulation study, statistical analysis and final modified BERA were submitted and approved by USEPA and the MDEQ.

Municipal Project, Genesee County, Michigan – Senior project geologist responsible for coordination and completion of formal wetland delineation and stream identification activities along 5.5+/- miles of a proposed sanitary sewer alignment and completion of a Phase I ESA along the proposed corridor. Responsibilities also include alignment location and construction method recommendations for the project engineer in order to eliminate or minimize potential wetland or stream impacts; coordination with the state regulatory authority, attendance at a preapplication meeting with the state wetland regulator and completion of a JPA for the regulated wetland impacts. A permit was granted by MDEQ in April 2012.



Golf Course Redevelopment, Ottawa Lake, Michigan – Senior project geologist responsible for completion of a wetland delineation and regulatory assessment within the state of Michigan's Wetland Protection Law. Four ponds on the property were proposed for either expansion or fill and a wetland connected to a county drain were identified. Attendance at an onsite pre-application meeting with MDEQ personnel and changes in development planning resulted in a letter report to the state in lieu of a Joint Permit Application providing the client significant cost and time savings.

Various Municipal and Commercial Projects, Southeast Michigan and Northwest Ohio – Senior project geologist responsible for coordination and completion of formal wetland delineations and assessment activities prior to construction activities. These delineations and assessments were necessary for determining building envelopes, construction and planning activities and regulatory requirements for both municipal and commercial developments ranging from bridge improvement and utility infrastructure improvements to golf course improvements.

## **Previous firm**

Various Residential and Commercial Developments, Southeast Michigan – Senior scientist responsible for coordination and completion of formal wetland delineations throughout Livingston, Wayne, Ingham, Genesee, Oakland and St. Clair Counties in southeast Michigan. These delineations were required for both residential and commercial developments with properties ranging in size from less than an acre to greater than 100-acres. The majority of these delineations were reviewed and approved by the MDEQ as accurate.

Municipal Project, Sanilac County, Michigan – Senior scientist responsible for coordination and completion of formal wetland delineation and stream identification activities along 26+/- miles of a proposed water main alignment. Responsibilities also included alignment location and construction method recommendations for the project engineer in order to eliminate or minimize all potential wetland or stream impacts. The project was completed in two months; impacts were minimized to meet the MDEQ's general permit requirements and resulted in receipt of a permit within 30 days of submittal. The project fast-track was required to meet significant funding timelines.

Residential/Commercial Traditional Neighborhood Development, Howell and Fowlerville, Michigan – Senior scientist responsible for coordinating and completing annual wetland mitigation monitoring activities. Wetland mitigation included the creation of 1.41-acres of emergent wetland in addition to riffle and pool and meander stream construction along 800-feet of county drain. Monitoring activities included sampling along seven transects; data collection within 38 sample plots along the established transect lines; data analysis using the Floristic Quality Assessment; and statistical analysis to determine plant dominance, degree of wetness and diversity.

Lake Dredge, Brooklyn, Michigan – Senior scientist responsible for coordination with and attendance at an MDEQ pre-application meeting to determine application needs and the MDEQ's concerns related to proposed lake dredging required for adequate boat access. Prior to the application process, access to open water of the lakefront property was dominated by aquatic bed wetland at shallow depths. Dredging of the aquatic bed was proposed. Responsibilities in addition to the MDEQ coordination, included preparation of an MDEQ permit application detailing the project needs, alternatives analysis and design parameters.





**Residential Development, Fenton Township, Michigan** – Senior scientist responsible for coordinating and completing annual wetland mitigation monitoring activities. Wetland mitigation included the creation of 1.33-acres of emergent wetland at four separate locations within the development. Monitoring activities include qualitative sampling and data analysis using the Floristic Quality Assessment; and statistical analysis to determine plant dominance, degree of wetness and diversity within the four mitigation areas.

Residential Development, Burtchville Township, Michigan – Senior scientist responsible for completion of a formal wetland delineation required for resolution with the MDEQ and future sale of lots for residential development. Project specifics included delineation of a unique forested wetland system located on former lake beach and ridge land formations. The area was determined to represent a unique natural resource requiring additional protection from future development. The wetland delineation was approved by the MDEQ as accurate and the owner received a wetland permit based on the delineation.

# Key Volunteering Ecological Experience with the Huron River Watershed Council

Volunteer participant for many on-going projects including the following:

- Participant in the Annual Stream Measuring and Mapping of creeks and rivers in the watershed Field
  collection of bank structure, channel and streambed data, patterns of flow, stream velocity and discharge
  calculations to provide overall ecological habitat quality (2007 to present).
- Stream gauging and water quality data collection Captain of the biweekly assessments of Honey Creek, including stream flow gauging, and water chemistry and quality data collection. Data is used to determine e. coli concentrations and phosphate load carried by Honey Creek and the total maximum daily loading to the Huron River (2007 to present).
- Team Leader in the Annual Stonefly Collection Collection of stoneflies from watershed streams in creeks annually in January used in assessing the health or degradation of the waterbody (2006 to present).
- Team Leader in the Semi-annual River Roundup Collection of benthic macroinvertebrates in watershed streams and creeks used in assessing the ecological diversity and function of the macroinvertebrates in the stream or creek (2006 to present).
- Surveyor Bioreserve Project: Rapid Ecological Assessment of Natural Areas in the Huron River Watershed - Field identification and assessment of the remaining natural, undeveloped lands in the watershed. Data collection included categorizing undeveloped land and surrounding areas by ecosystem, habitat and function, and prioritizing undeveloped property for field assessment and protection (2007 and 2008).
- Plant Expert in the Bioreserve Field Assessment of Natural Areas in the Huron River Watershed Field
  assessment of wetlands, forests, grasslands and creeks for plant identification; vegetation structures,
  including tree size distributions, native vs. invasive species distribution; soil identification; signs of human
  disturbance; stream bank and water quality data. Data collected is scored to aid in determining the
  preservation ranking (2008).
- Participant in fundraising events and education awareness projects including Suds on the River and the Miller's Creek Film Festival (2007).

#### PREVIOUS WORK EXPERIENCE

Tetra Tech GEO (formerly GeoTrans), Ann Arbor, MI (2007-present), Senior Project Geologist, Senior Geologist Insight BCI, Howell, MI (2007), Senior Scientist



Insight Environmental Services, Inc, Howell, MI (2002 - 2006), Staff Scientist, Senior Scientist

#### **SPECIALIZED TRAINING**

- "Light Nonaqueous-Phase Liquids (LNAPLs): Science, Management and Technology" The Interstate Technology and Regulatory Council, October 16 and 17, 2012
- "Light Non Aqueous Phase Liquid (LNAPL) Workshop" Michigan Department of Environmental Quality and American Institute of Professional Geologists, June 20 and 21, 2012

Canadian National Railroad, On-Track-Safety, 2011

- "Access Beginning" Washtenaw Community College, 2009
- "Access Intermediate" Washtenaw Community College, 2009

Project Management Training – Level 1 and 2, Tetra Tech, 2009

Tetra Tech Technical Writing Training Course, Tetra Tech, 2009

Risk-Based Corrective Action Applied at Petroleum Release Sites, ASTM, 2007

A Systemic Approach to Groundwater Capture Zone Analysis, U.S. Environmental Protection Agency, 2007

- "Contractor Local Government Workshop," MDEQ, Land and Water Management Division, 2005
- "2005 Consultant Workshop," MDEQ, Land and Water Management Division, 2005
- "Understanding and Accelerating Remediation of Contaminated Groundwater," Regenesis, 2004

## SPECIALIZED ECOLOGICAL TRAINING

- "Army Corps of Engineers Wetland Delineation and Regional Supplement Training," Richard Chinn Environmental Training, Inc., 2011
- "Planning Hydrology, Vegetation, and Soils for Constructed Wetlands," Wetland Training Institute, Hickory Corners, Michigan, 2010
- "Botany," Matthaei Botanical Gardens, University of Michigan, 2009
- "Exploring Michigan's Rare Wetlands," Michigan Department of Environmental Quality, 2009
- "Identifying Woodland Wildflowers" The Stewardship Network, 2008
- "Plant ID Course", Matthaei Botanical Gardens, University of Michigan, 2008
- "Wetland Flora," Institute of Botanical Training, LLC, Hastings, Michigan, 2005
- "Asters and Goldenrods," Matthaei Botanical Gardens, University of Michigan, 2005
- "Winter Botany," Matthaei Botanical Gardens, University of Michigan, 2004
- "Spectacular Wildflowers," Matthaei Botanical Gardens, University of Michigan, 2004
- "Fall Grasses," Matthaei Botanical Gardens, University of Michigan, 2004
- "Spring Flora," Matthaei Botanical Gardens, University of Michigan, 2003
- "Small Trees and Shrubs," Matthaei Botanical Gardens, University of Michigan, 2003
- "Sedges," Matthaei Botanical Gardens, University of Michigan, 2003
- "Orchids of Michigan," Matthaei Botanical Gardens, University of Michigan, 2003
- "Michigan's Land and Water Permits Workshop," Michigan Department of Environmental Quality, 2003
- "Wetland Delineation in Michigan," Matthaei Botanical Gardens, University of Michigan in cooperation with Michigan Department of Environmental Quality, US Department of Agriculture, Natural Resource Conservation Service, and the US Army Corps of Engineers, Detroit District, 2003





#### **PUBLICATIONS AND PRESENTATIONS**

McCall, P.J., Bagby, L.A., Blocker, J.E., *In-Situ Groundwater Remediation of Heavy Metals at an Active Manufacturing Facility;* Remediation of Chlorinated and Recalcitrant Compounds; The Seventh International Conference.

McCall, P.J., Moreira, N.F., Walter, L.M., Vasconcelos, C., McKenzie, J.A., Role of Sulfide Oxidation in Dolomitization; Sediment and Pore-water Geochemistry of a Modern Hypersaline Lagoon System. Geological Society of America

McCall, P.J., Szramek, K., Walter, L.M., Arsenic Mobility in Groundwater/Surface Water Systems in Carbonaterich Pleistocene Glacial Drift Aquifers (Michigan). Applied Geochemistry

McCall, P.J., Szramek, K., Walter, L.M., Arsenic Sources and Sinks in a Surface Water/Groundwater System: Tracking Recharge to Discharge in Glacial Drift Deposits (Hell, Michigan). Geological Society of America Annual Conference

Moreira, N.F., McCall, P.J., Walter, L.M., *Hydrogeochemistry of a Modern Dolomite-forming Lagoon System (Cabo Frio-Rio de Janeiro, Brazil): Role of Sulfide Oxidation.* J.A. Goldschmidt Annual Conference

McCall, P.J., Geochemistry of the Inland Steel Landfill Groundwater: A Preliminary Investigation. Presented to Law Environmental Consulting Firm, Atlanta, Georgia



# Joy Gryzenia Project Geologist

Ms. Gryzenia is a Project Geologist with over 2 years of experience performing soil and groundwater sampling using multiple sampling techniques, and has completed vertical profiling of shallow and deep aquifers for groundwater monitoring purposes. Ms. Gryzenia has experience with contractor oversight, drilling and well installation using hollow stem auger, roto-sonic, and direct push drilling methods. She has worked on soil boring, recovery, and well installation including observation, monitoring, injection and extraction wells. She has also assisted in in-situ application of integrated carbon and zero valent iron for treatment of nickel and chromium impacts using direct push drilling methods. Ms. Gryzenia has experience with excavation oversight and is trained in using a Leica 1200 global positioning system (GPS) for surveying. She routinely assists project managers with gINT, Mining Visualization Software (MVS), Microsoft excel, access and word, writing closure reports, proposal preparation, and performing Phase I site assessments.

Proficient in the following computer programs: Mining Visualization Software (MVS), Microsoft Office suite of programs: Word, Excel, Power Point and Access.

## **EXPERIENCE**

#### **Environmental Site Characterization and Property Transfer**

East Stadium Boulevard Bridge Project, Ann Arbor, Michigan – Staff geologist responsible for sampling a soil characterization plan prior to replacement of the East Stadium Boulevard Bridge and associated and nearby utility infrastructure. Responsibilities included reviewing nearby facility data, aiding the senior geologist in developing a sampling plan for infrastructure routes along the boulevard and the six earthen walls surrounding the bridge, implementing a hand auger and direct push drilling plan, completing a statistical analysis of soil concentrations above applicable criteria and preparing a letter report of findings and recommendations. The age of the fill used to build the earthen walls surrounding the bridge and the past industrial uses in the area

#### **Education:**

M.S., Geosciences, Western Michigan University, Kalamazoo, Michigan, 2010

B.S., Geology, Grand Valley State University, Allendale, Michigan, 2008

Hydrogeology Field Camp, Western Michigan University, Kalamazoo, Michigan, 2009

Indiana University Geologic Field Station, Indiana University, Cardwell, Montana, 2008

#### Registrations/Certifications:

8-Hour HAZWOPER Refresher, 29 CFR 1910.120 (e)(8) OSHA, 2010 to present

40-Hour HAZWOPER Training + 24-Hours of Field Training, 29 CFR 1910.120 OSHA, 2009

Adult First Aid, CPR, and AED certified, 2012

e-RAILSAFE Contractor certified (2011)

CN - Rail Safety certified (2012)

## Office:

Ann Arbor, Michigan

Years of Experience:

Two

**Years with Tetra Tech:** 

Two

required an extensive sampling plan. Additional area information and statistical analysis were used to reduce the sampling parameters and coordination with local landfill operations prior to sampling implementation helped to reduce the overall number of samples required.

Phase III Soil and Groundwater Investigation, Confidential Client, Michigan – As Staff Geologist, was the field lead for a Phase III soil and groundwater investigation to identify previously recognized concerns at an inactive particle board manufacturing plant. Lithology was logged and shallow soil samples were collected using GeoProbe direct push drilling methods. A shallow groundwater investigation was completed by vertically profiling the groundwater for nitrate, total dissolved solids and specific conductivity. Temporary monitoring wells were installed at the depth with the highest parameter of concern and the wells were sampled using low-flow techniques. A deep groundwater investigation was also conducted in 4 locations, using roto-sonic drilling techniques. Again, vertical





profiling was conducted for nitrate, total dissolved solids and ammonia and monitoring wells were installed and sampled.

Soil Impact Delineation and Characterization, Canadian National Railroad, Detroit, Michigan – Staff geologist responsible for assisting the senior geologist in developing a sampling plan at a former railroad junction and carrying out the soil delineation and characterization sampling plan. As field lead, completed test pits and soil borings to delineate an abandoned diesel fuel line and its associated impacts. Using survey equipment, coordinates of the sample locations were collected. Sample results were analyzed and a remediation plan and focused feasibility are being developed.

Laser Induced Fluorescence Soil Characterization, Canadian National Railroad, Detroit, Michigan – Project Geologist responsible for assisting the senior geologist in developing a delineation plan using laser induced fluorescence (LIF) and carrying out the soil delineation. As field lead, completed LIF borings to delineate diesel fuel impacts at the site. Soil samples were collected from three borings to correlate soil analytical results to LIF result borelogs.

Soil and Waste Sampling, Confidential Client, Jackson, Michigan - Completed soil borings using the hand auger drilling method to collect soil samples for PCB analysis. Additional sampling was completed to determine whether the source of PCBs was originated from the waste on site. Test pits were completed with a backhoe, soil was screened with a PID, and the soil was described and documented. Assisted the project manager in data analysis and report organization.

Municipal Waste Landfill, Ann Arbor, Michigan – Staff geologist responsible for oversight of a leachate outbreak repair. A leachate outbreak was discovered in the summer of 2006, and after investigating the cause of the outbreak, a clay cap repair was implemented. Vegetation and upper topsoil was removed and stockpiled for later use. Clay meeting the requirements for hydraulic conductivity was added in lifts, totaling 2 feet. Compaction testing was completed before 6 inches of topsoil was added and compacted. Grass seed, fertilizer, and straw was added as final cover.

**Submerged Oil Task Force, Enbridge Oil Release, Marshall, Michigan** – Used a Leica GPS unit to stakeout to possible submerged oil locations along a 38-mile long portion of the Kalamazoo River. Also took survey locations of highly oil contaminated areas, and delineated the extent of oil in these areas. Sampling of the sediment core samples collected along the Kalamazoo River was also completed.

**Phase I Site Assessment, Baker College, Port Huron, Michigan** – Completed a Phase I site assessment for Baker College in Port Huron, Michigan. The assessment included a site walk, contacting former property owners and conducting interviews, reviewing aerial photographs, topographic maps, and soil classification maps, and reviewing a radius map report.

**Phase I Site Assessment, ADESA, Bay City, Michigan** – Assisted a project manager with a Phase I site assessment for ADESA, Inc., in Bay City, Michigan. The assessment included reviewing aerial photographs, topographic maps, soil classification maps and reviewing a radius map report to identify recognized environmental concerns in the area.



# Joy Gryzenia Project Geologist

**Phase I Site Assessment, City of Port Huron, Port Huron, Michigan** – Assisted a project scientist with a Phase I site assessment for the City of Port Huron in Port Huron, Michigan. Ms. Gryzenia's role included a site walk, reviewing aerial photographs, topographic maps, soil classification maps and reviewing a radius map report to identify recognized environmental concerns in the area.

**Phase I & Phase II Site Assessment, SmithGroupJJR, City of Ann Arbor, Michigan** – Completed a Phase I site assessment for SmithGroupJJR for a former fleet services center and city garage in Ann Arbor, Michigan. The assessment included reviewing aerial photographs, topographic maps, soil classification maps, Sanborn maps, city directories, and a radius map. Ms. Gryzenia helped to identify recognized environmental concerns in the area and completed a site walk and interview. A Phase II sampling plan was developed after completing the Phase I site assessment. Ms. Gryzenia aided in developing the sampling plan and cost estimates.

## **Remediation Project Experience**

Municipal Waste Landfill, Ann Arbor, Michigan – Staff geologist responsible for completing well installations and injection of an emulsified vegetable oil (EVO) created by EOS<sup>TM</sup> as part of a bioremediation pilot test. The pilot test was initiated to treat a vinyl chloride plume downgradient of the City's municipal solid waste landfill. Responsibilities included drilling oversight for installation of seven injection wells and one observation well, recording lithology, sampling soil, creating digital well logs and developing observation and injection wells with a peristaltic pump. Injections were delivered through an eight-channel manifold system connected to each injection well from 55 gallon drums of EVO. The EVO injections were followed by a water flush using the City's water hydrant.

**Automotive Manufacturing Facility, Confidential Client, Michigan -** Staff Geologist responsible for *in-situ* Application of EHC-M<sup>TM</sup> a reductive zero-valent iron substrate utilized in metal fixation, as a chemical and bioremediation technique for chromium and nickel contamination. Using direct push drilling methods, soil borings were pushed to depth, and injections of integrated carbon and zero valent iron were completed. Ms. Gryzenia assisted the project manager in planning, data analysis and performance monitoring sampling.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Staff Geologist responsible for excavation oversight and oil water separator installation of a 33,000 square foot area with PCB impacts. Ms. Gryzenia oversaw the installation of two oil water separators in a wetland area. Took soil samples to verify the contaminant was removed to below detection limits. Wetland restoration was completed after the impacted soil was removed. Assisted the project manager with data analysis, and writing a report for clean closure.

**Bioaugmentation and Groundwater Sampling, Visteon Systems, LLC, Connersville, Indiana** - As Staff geologist, performed groundwater sampling to monitor performance of in-situ groundwater bioremediation systems. Performed low flow sampling to demonstrate compliance for a regulatory agency. Completed injections of bacteria for purposes of creating an anaerobic biological groundwater treatment zone.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Staff Geologist responsible for a soil investigation and hazardous waste excavation oversight. Ms. Gryzenia planned and oversaw a delineation investigation of VOC contaminated soil. The area is a former landfill that was previously excavated, but still had high levels of trichloroethene and its daughter products. The area of concern was separated into a grid pattern and



was sampled using the direct push drilling method. Samples were collected in accordance to ST3M regulations and were submitted for laboratory analysis. The delineation sampling lead to planning a phased-approach excavation. A phased approach was planned because the area of concern was partially located in a wetland, requiring a wetland permit before excavation activities could begin. Ms. Gryzenia was the field lead for the excavation that removed over 700 tons of hazardous soil and 9000 tons of non-hazardous soil. Level C personal protective equipment was

maintained during the hazardous waste excavation, requiring the use of personal air monitoring badges on all personnel involved in the excavation activities. Continuous air monitoring was completed using an LEL and PID to ensure worker's safety. Ms. Gryzenia assisted in data analysis, and planning of the excavation. Assisted the project manager in writing a work plan addendum and work plan addendum 2 to be submitted to the state. Mining Visualization Software (MVS) was used by Ms. Gryzenia to create maps and cross sections of the impacted subsurface. Once the excavation phases were complete, Ms. Gryzenia assisted in the writing the interim measures implementation report, completed data analysis tables, compiled appendices and waste documents.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Staff Geologist responsible for overseeing a horizontal well installation for a soil vapor extraction system. Oversaw the installation of two horizontal wells, each over 400 foot long, that reached under the floor of the manufacturing plant, to aid in the extraction of hazardous soil vapors. Duties included tracking the progress of the drilling, documenting field events, and contractor coordination.

Automotive Manufacturing Facility, Confidential Client, Michigan – Staff Geologist responsible for aiding in the planning and developing of a soil investigation and overseeing an impacted soil excavation. Assisted in the development of a sampling plan at a former chromium waste treatment facility. The treatment facility was scheduled to be demolished, but before a soil sampling event was completed to determine whether the underlying soils were impacted. After the investigation, sample results were analyzed and it was determined that the soil was impacted. A delineation sampling event was completed and impacted soils were excavated. As a staff geologist, Ms. Gryzenia was responsible for excavation oversight and disposal paperwork. Ms. Gryzenia assisted the project manager in writing a work plan addendum to be submitted to the state. Mining Visualization Software was used to create maps and cross sections of the impacted subsurface.

**Automotive Manufacturing Facility, Confidential Client, Michigan** – Project Geologist responsible for aiding in the planning of a landfill cap repair and overseeing the contractors work. Construction debris that was exposed at the surface was removed and transported to a landfill. The area was then covered with topsoil and seeded.

Municipal Waste Landfill, Ann Arbor, Michigan –Staff Geologist responsible for overseeing the installation of a new discharge line, two purge wells, and two acid injection wells at a Muncipal Waste Landfill. Two damaged purge wells and two acid wells were abandoned and the replacements were installed near the locations of the previous wells. Before determining the well depth, soil samples were collected using a split spoon sampler and lithology was logged by the staff geologist. Ms. Gryzenia also assisted in the development of a letter report to the city and county describing field activities and well construction details.

# **Groundwater Sampling**



Joy Gryzenia Project Geologist

**Automotive Manufacturing Facility, Confidential Client, Michigan -** As a Staff Geologist, performed monthly, quarterly, and yearly groundwater sampling using low-flow techniques to collect water samples for laboratory analysis of various parameters.

**Groundwater Sampling, City of Hartland, Michigan -** Performed annual groundwater sampling using bailer, low-flow and high-flow techniques to collect water samples for laboratory analysis of various parameters.

**Groundwater Sampling, Confidential Client, Michigan** – Performed quarterly groundwater sampling using modified high-flow techniques to collect water samples for laboratory analysis of various parameters. A submersible pump was used to purge the well, and an MP20 water quality meter was used to collect and record water quality parameter readings.

## **Publications and Presentations**

Gryzenia, Joy T., *Production, accumulation, and characterization of surfactants produced during the chemical oxidation of PAH contaminated soil.* Western Michigan University (2010) 108 pages.

Gryzenia, J., Cassidy, D., Hampton, D. *Production and accumulation of surfactants during the chemical oxidation of PAH in soil*. Chemosphere 77, (2009) 540-545.

Gryzenia, J., Cassidy, D., Hampton, D. *Production and accumulation of surfactants during the chemical oxidation of PAH in soil.* Geological Society of America Annual Conference, Portland, Oregon.

## SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Patti McCall

Senior Geologist

Joy Gryzenia

**Project Geologist**