

June 28, 2017

City of Detroit Department of Public Works
City Engineering & Street Maintenance Divisions
Coleman A. Young Municipal Center
2 Woodward Avenue, Suite 611
Detroit, Michigan 48226

Re.

Notice of Migration of Contamination

From 696 S. Rademacher Street, Detroit, MI, Tax ID 18007854-5 (MDOT Parcel 5055)

Potentially toward S. Rademacher Street right-of-way to east and/or alley right-of-ways to west and/or south

Notification No. 5055-ROW

Dear City Engineering & Street Maintenance Divisions:

The Mannik Smith Group, Inc. ("MSG"), on behalf of the Michigan Department of Transportation ("MDOT"), has directed or conducted underground environmental testing at 696 South Rademacher Street, Detroit, Michigan ("the Site") in relation to the Gordie Howe International Bridge project underway in the vicinity of the right-of-ways referenced above ("the subject property").

The Michigan Department of Environmental Quality ("MDEQ") requires distribution of the enclosed a Notice of Migration of Contamination form when there is evidence that environmental contamination at one property has or may have affected nearby properties. Hazardous substance(s) were identified in soil and/or groundwater sample(s) collected at the Site at concentration(s) that exceed Generic Residential Cleanup Criteria and Screening Levels established by the MDEQ.

At this time, it is not known if the subject property has been affected by the environmental contamination at the Site. Also, the identification of hazardous substance(s) at the Site does not necessarily mean a hazardous situation or immediate danger currently exists. MSG, on behalf of the MDOT, is providing this notice to you as a precautionary measure and for your general awareness of environmental conditions at the Site.

Please review the enclosed document and if you have any questions regarding the Notice of Migration of Contamination please contact Karen Williams of the MDEQ at 586-753-3884. If you have general questions regarding the contents of this letter please contact Walter Bolt of MSG at 734-397-3100, extension 115 or Jim Woodruff of the MDOT at 517-241-9115.

Sincerely,

Walter J. Bolt, CPG

Project Manager

Environmental Owners Representative Consultant

Gordie Howe International Bridge Project

C: Jim Woodruff – MDOT

Karen Williams – MDEQ RRD Project Manager

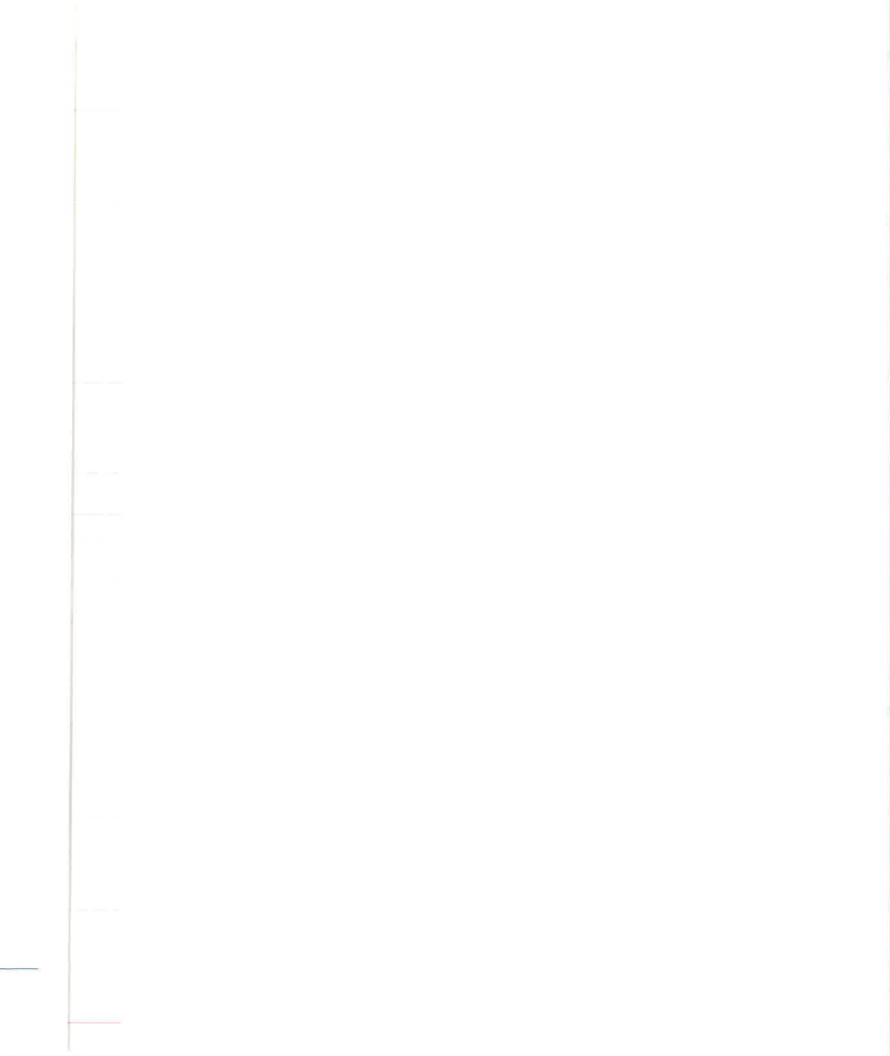
Paul Max – General Manager, Environmental Affairs, City of Detroit BSEED Anita Harrington – Environmental Specialist II, City of Detroit BSEED

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TECHNICAL SKILL. CREATIVE SPIRIT,

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2365 Haggerty Road South, Canton, Michigan 48188 Tel: 734.397.3100 Fax: 734.397.3131 www.MannikSmithGroup.com





MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY REMEDIATION AND REDEVELOPMENT DIVISION

For DEQ Use Only	,
TS#	
Site ID #	_
Category Code:	

NOTICE OF MIGRATION OF CONTAMINATION (FORM EQP4482 REV. 4/16)

(Under the authority of Part 201, Natural Resources and Environmental Protection Act, 1994 Act 451, as amended, (NREPA) and the Rules promulgated thereunder)

An owner or operator of property that is a facility, and/or who is subject to MCL324.20107a, and who has reason to believe that a hazardous substance is emanating from, has emanated from, or is likely to be emanating from the property and migrating beyond the boundaries of the property that he or she owns or operates is required under R 299.51017(1) and MCL 324.20114(1)(b)(ii) & (iii) to notify the Michigan Department of Environmental Quality (DEQ) and affected property owners. Submission of this notice does not fulfill the notification requirements of MCL 324.21309a.

The notice must be provided within 45 days (MCL 324,20107a) or within 30 days (MCL 324.20114) after the owner or operator has reason to believe that hazardous substances have migrated, or are likely to have migrated, to or beyond the boundary of his or her property (see R 299.51017 for exceptions that apply to parties subject to MCL 324.20107a).

Use of this form is mandatory for the notice required by R 299.51017(1) and may also be used by parties subject to MCL 324.20114(1)(b)(ii) & (iii). This form may also be used to provide notice to affected property owners as required by those rules.

If a person holds a permit for an oil and gas well under Part 615, Supervisor of Wells, of the NREPA and there is a release from the oil and gas exploration or production activities, that person shall give notice to the DEQ and to the owner of the surface rights of the property.

If a person holds an easement and there is a release from the easement holder's activities, that person shall provide notice to the DEQ and to the grantor of the easement, or the grantor's successor in interest, if any.

Completing this notice in no way relieves a person who is subject to MCL 324.20114 from the responsibility to undertake required response activities.

This notice must be sent to the DEQ office that serves the county in which the property is located. A list of DEQ offices is available at www.michigan.gov/deqduecare, or by calling the Remediation and Redevelopment Division's Lansing office at 517-284-5187. The DEQ will not prepare acknowledgement of receipt of these notices. The sender is responsible for sending the report using a method that provides proof of delivery if such proof is desired. Please label the outside of the envelope "Migration Notice." Additional guidelines for the compliance with the requirements of R 299.51017(1) or MCL 324.20114(1)(b)(ii) & (iii) are available at www.michigan.gov/deqduecare.

of R 2	99.51017(1) or MCL 324.201	114(1)(b)(ii) & (iii) :	are available at w	ww.mic	higan.gov/de	qduecare.	
	NOTICE IS PROVIDED PURS	SUANT TO:	R 299.51017		MCL 324.201	114(1)	
Please	provide the following infor	rmation as comple	tely as possible.				
	ame and location of the prope bstances are emanating from				s relative to the		
	Name: MI Dept. of Transport Address: 696 South Rader Location: Michigan City/County: Detroit/Wayne Property Tax Identification	macher Street		Ор	vner 🔀 erator 🗌 umber: 18007	854-5	
	Reference Point for Latitude	**************************************	_		degrees): -83		
			☐ Front gate/ Interpolation: ☐		s: ⊠	Other: [

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MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY REMEDIATION AND REDEVELOPMENT DIVISION

2.	Provide any additional ID numbers associated with the proetc.): GHIB MDOT Parcel 5055; MERA Site ID# 82002800; CNT	
3.	Name, address, and telephone number of the property own Name: MDOT Bureau of Development, Environmental Address: 425 W. Ottawa Street, P.O. Box 30050 City/State: Lansing, MI, 48909 Telephone Number: 517-241-9115	er, operator, or other party submitting the notice:
4.	Name, address and telephone number of a contact person f Name: Walter Bolt of The Mannik & Smith Group, Inc. E Address: 2365 Haggerty Road South City/State: Canton, MI 48188 Telephone Number: 734-397-3100 x. 115	familiar with the content of the notice: Environmental Owner's Rep Consultant to MDOT
5.	If this Notice is provided pursuant to R 299.51017, provide the property(s) onto which contamination is migrating, has migrated	he address and other location information for the adjacent ated, or is likely to migrate.
	If this Notice is provided pursuant to MCL Section 324.20114 each property onto which contamination has migrated. Notice impacted property is owned by the State of Michigan, notice (e.g., a prison, state park, etc.). Notices to the Michigan Deproadways should be sent to Contaminated Site Specialist, En Development, 425 W. Ottawa Street, P.O. Box 30050, Lansi State of Michigan, notice should be sent to the department	should be sent to the property owner of record. If the should be sent to the department managing the property partment of Transportation (MDOT) for state owned nvironmental Services Section, MDOT-Bureau of ing. MI 48909. If the impacted property is award by the
	Address: 708 S. Rademacher Street; 699 & 705 S. Waterman Street City/State: Detroit, MI Property Tax ID number: 18007856; 18008058-9 Other: Michigan Land Bank Fast Track Authority	Notified? No Yes Date: June 28, 2017
	Address: 684, 690, & 697 S. Rademacher Street City/State: Detroit, MI Property Tax ID number: 18007852-3 & 18007582-90 Other: Contaminated Site Specialist, Environmental Services Section, MDOT-Bureau of Development	Notified? No [Yes Date: June 28, 2017
	Address: 2 Woodward Avenue, Ste. 611 City/State: Detroit, MI, 48226 Property Tax ID number: NA Other: City of Detroit (South Rademacher Street and alleys adjacent to 696 S. Rademacher St. / 18007854-5 and 708 S. Rademacher St. / 18007856)	Notified? No Yes Date: June 28, 2017
	Address: 735 Randolph City/State: Detroit, MI, 48226 Property Tax ID number: NA Other: Detroit Water & Sewerage Department (utility holder)	Notified? No Yes Date: June 28, 2017

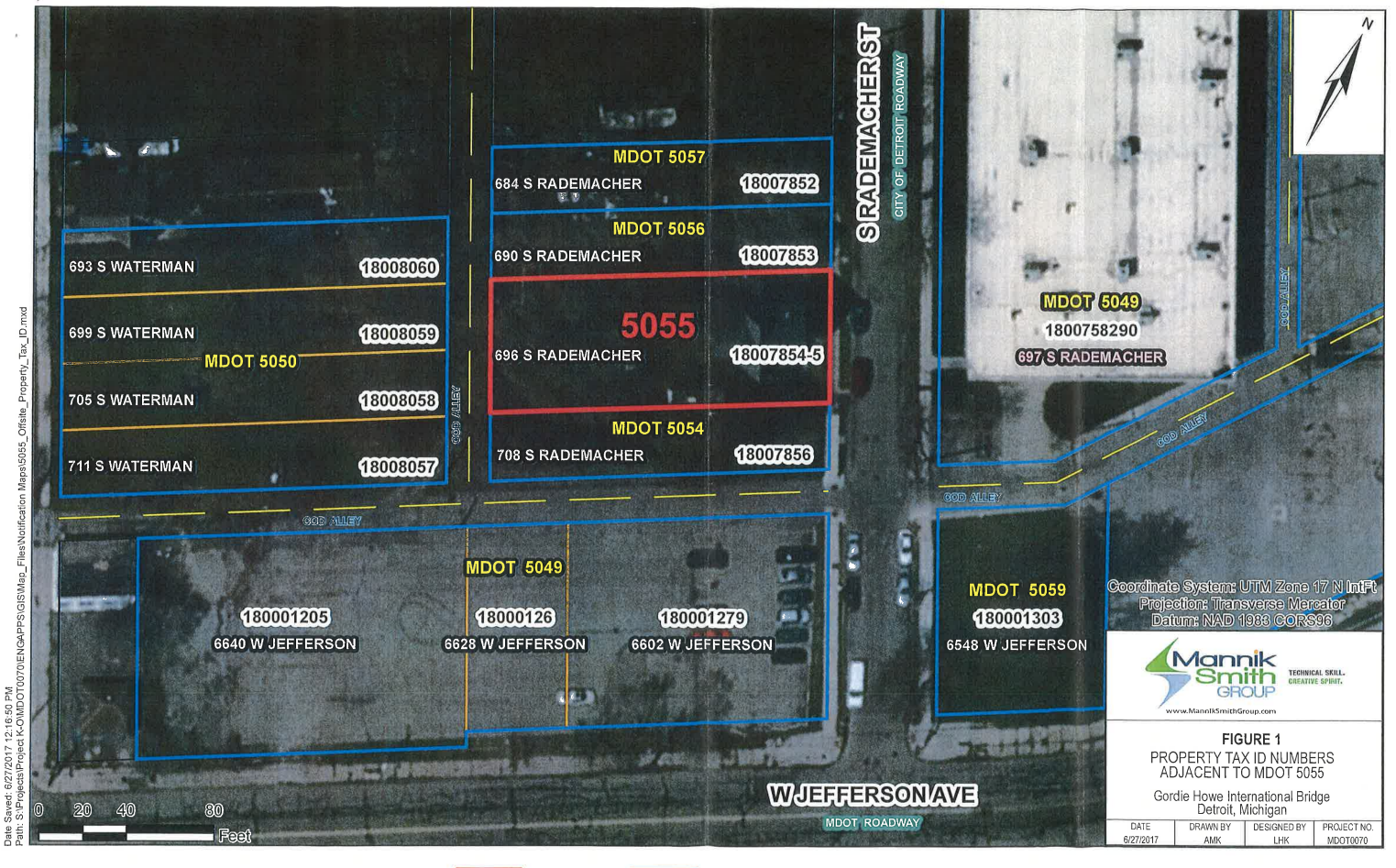
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Address: 27175 Energy Way City/State: Novi, MI, 48377 Property Tax ID number: NA Other: International Transmission Company (ITC) (utility holder)	Notified? No ☐ Yes ☒	Date: June 28, 2017
Address: 735 Randolph Street, Ste. 1900 City/State: Detroit, MI, 48226 Property Tax ID number: NA Other: Great Lakes Water Authority (utility holder)	Notified? No ☐ Yes ☒	Date: <u>June 28, 2017</u>
Address: 12775 Lydon Street City/State: Detroit, MI, 48227 Property Tax ID number: NA Other: Comcast/Xfinity (utility holder)	Notified? No ☐ Yes ☒	Date: <u>June 28, 2017</u>
Address: 208 S. Akard Street City/State: Dallas, TX, 75202 Property Tax ID number: NA Other: AT&T Headquarters (utility holder)	Notified? No ☐ Yes ☒	Date: <u>June 28, 2017</u>

(Attach additional pages as needed) PLEASE SEE ATTACHED MAP OF PROPERTY TAX ID NUMBERS.

MAP OF PROPERTY TAX ID NUMBERS



5055



- 6. Complete the Table on Page 6 of this Form for each hazardous substance which has migrated, or is likely to have migrated, beyond the property boundary at a concentration that exceeds a Generic Residential Cleanup Criterion developed by the DEQ pursuant to MCL 324.20120a(1). Complete and attach additional copies of Page 6, if necessary, to list all hazardous substances that must be reported. Include a scaled map or drawing that shows the location of sampling points identified on the Table on Page 6, the property boundaries, and the adjacent property owners if providing notice pursuant to R 299.1017(1) or all impacted property owners if providing notice pursuant to MCL 324.20114(1).
- Provide a summary of the information which shows that contamination is emanating from, or has emanated from, and is present beyond the boundary of the source property at a concentration which exceeds the generic residential criteria developed by the DEQ pursuant to MCL 324.20120a(1)(a). This summary shall identify the environmental media affected, specific hazardous substances, and the concentrations of those hazardous substances in all affected environmental media at the property boundary and in any sample locations beyond the property boundary. The summary shall also describe the basis for the conclusion that the contamination is emanating, has emanated, or is present beyond the boundary of the source property, including whether the conclusion is based on groundwater analytical data or fate and transport modeling, both, or neither.

	summary shall also describe the basis for the conclusion that the contamination is e present beyond the boundary of the source property, including whether the conclusion analytical data or fate and transport modeling, both, or neither.	manatino	has emanated or is
8.	If the person making this notice has reason to believe that a migrating hazardous su to affect, a private or public water supply, then that water supply must be identified by	bstance ere:	has affected, or is likely
	NA		
9.	Is this notice being submitted within the timeframes established under R 299.51017 and/or MCL 324.20114(1), as applicable?	YES	NO
10	Is this notice in addition to a notice that was submitted prior to <i>December 21</i> , 2002? (R 299.51017(4)(c))		
11	Is this notice related to an oil and gas well permit (R 299.51017(2))? Permit #:		\boxtimes
12.	Is this notice related to an easement (R 299.51017(3))? (NOTE: All easement grantors <i>must</i> receive this notice.)		
13.	Has surface water been affected (R 299.51017(1)? (If yes, please identify the affected surface water body.)		
CE	RTIFICATION:		
rep felo	th my signature below, I certify that I am the owner of the facility or that I am legally authorized to bind the owner or operator named on this form, and that to the best of my knowledge resentations are complete and accurate. I understand that intentionally submitting fallony and may result in fines up to \$25,000 for each violation. Date Owner or person legally authorized to bind the person making this report)	e and be se inforn	lief the above nation to the DEQ is a
Na	me (Typed or Printed) Walter J. Bolt		•
	(Typed or Printed) Project Manager, Environmental Owners Representative Consultant, Gordie How	e Internati	onal Bridge Project

		- a
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	91	



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY REMEDIATION AND REDEVELOPMENT DIVISION

See Item 6 on Page 5 of this Form for instructions to be used in completing this table. Attach additional pages if necessary. The information to be included in each column of the table is:

Column A Column B Column C

Column E Column E Column F

Column G Column H

Name of hazardous substance.
Chemical Abstract Service (CAS) Number for the hazardous substance.
Chemical Abstract Service (CAS) Number for the hazardous substance.
Maximum hazardous substance concentration measured on the property, expressed in parts per billion (e.g., ug/L or ug/Kg). Report maximum concentration separately for each environmental medium.
Sample location for Column C (relate to label on map).
Environmental medium in which concentration reported in Column C was measured (e.g., soil or groundwater).
Distance from point of maximum measured concentration (Column D) to property boundary, in direction of contaminant migration, if known.
Distance from point of measured in Column C was measured to nearest property boundary.
Direction of contaminant migration, if known.
Concentration closest to property boundary in the direction of contaminant migration, use Column I to list the concentration that was measured closest to the property boundary in the direction of contaminant migration.
Sample location for Column H (relate to label on map).
Environmental medium for measurement reported in Column H, if applicable.

Column J Column J

SEE ATTACHED TABLE PLEASE

A scaled map or drawing showing these locations and the property boundaries must be submitted with this Notice PLEASE SEE ATTACHED FIGURE 2

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DEQ NOTICE OF MIGRATION ATTACHMENT

A	8	υ	۵	ш	Ŀ	O	X		_
Hazardous Substance	CAS Number	Maximum Concentration	Sample Location for "C"	Environmental Medium for "C"	Distance to Property Boundary	Direction of Migration	Boundary	Sample Location for "H"	Environmental Medium for "H"
Benzo(a)pyrene	50-32-8	3,200	5055_SB-01_1-2_S_SME_20170428	Soil	15 feet	Unknown	ļū.		
Fluoranthene	206-44-0	13,000	5055_SB-01_1-2_S_SME_20170428	Soil	15 feet	Unknown		10	
Phenanthrene	85-01-8	15,000	5055_SB-01_1-2_S_SME_20170428	Soil	15 feet	Unknown		76	
Arsonic	7440-38-2	84 000	5055_SB-03_0-1_S_SME_20170428	7.00	15 feet	Unknown	*		
	7-00-01-1	000,10	5055_SB-04_0-1_S_SME_20170428	200	30 feet	Unknown	×	95	
Cadmium	7440-43-9	4,900	5055_SB-04_0-1_S_SME_20170428	Soil	30 feet	Unknown	*	,	
Copper	7440-50-8	150,000	5055_SB-04_0-1_S_SME_20170428	Soil	30 feet	Unknown	30		
Lead - Total (calculated)	7439-92-1	910,000	5055_SB-01_3-4_S_SME_20170428	Soil	15 feet	Unknown	0	.•/	i i
Lead - Fine Fraction	7439-92-1	1,100,000	5055_SB-01_3-4_S_SME_20170428	Soil	15 feet	Unknown	é	7 (0	
Lead - Coarse Fraction	7439-92-1	650,000	5055_SB-01_3-4_S_SME_20170428	Soil	15 feet	Unknown	è	t	i
Mercury	7439-97-6	610	5055_SB-01_3-4_S_SME_20170428	Soil	15 feet	Unknown	ņ	э	
Selenium	7782-49-2	3,300	5055_SB-05_2.8-3.8_S_SME_20170428	Soil	10 feet	Unknown	Ť		
Zinc	7440-66-6	710,000	5055_SB-04_0-1_S_SME_20170428	Soil	30 feet	Unknown	i.	14	
Selenium	7782-49-2	5	5055_SB-03_5-10_GW_SME_20170428	Groundwaler	15 feet	Unknown	*		

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MDOT Parcel 5055 SME Project No. 073213.04 Soil Residential and Nonresidential **Contamination Estimation Diagram** Figure No. 2
* Basemap provided by MSG.

Analyte

Analyte

Mercury

Zinc

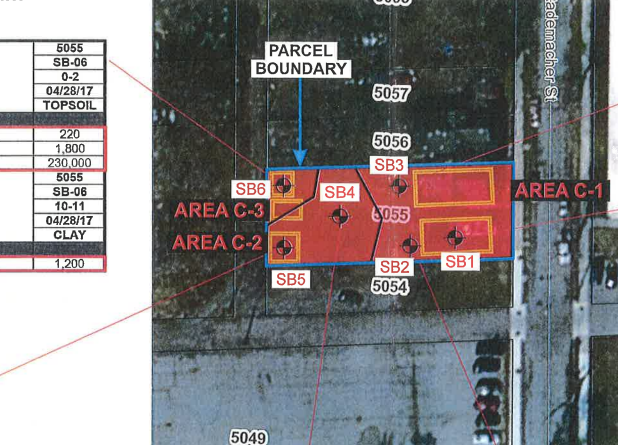
Metals

Selenium

Selenium

	=1= ///
	5055
ı	SB-05
Analyte	0-1
l .	04/28/17
	TOPSOIL
PAHs	
Phenanthrene	3,800
Metals	
Arsenic	23,000
Copper	140,000
Mercury	190
Selenium	1,600
Zinc	390,000
	5055
	SB-05
Analyte	2.8-3.8
	04/28/17
	SAND
Metals	14 - 15 / 15 / 15
Mercury	410
Selenium	3,300
Zinc	180,000
	5055
	SB-05
Analyte	6.5-7.5
	04/28/17
	SAND
Metals	
Lead, Fine Fraction	510,000
Selenium	860

Shaded area indicates estimated horizontal extent of impact. Refer to PSI report for area/quantity estimate assumptions and qualifications.



5055 SB-04 0-1 4/28/17 OPSOIL 61,000 4,900 50,000 360
0-1 4/28/17 OPSOIL 61,000 4,900 50,000 360
4/28/17 OPSOIL 61,000 4,900 150,000 360
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360
0.100
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10,000
5055
SB-04
5-6
4/28/17
SAND
40,000

Analyte	5055
	SB-02
	0.5-2
	04/28/17
	SAND
Metals	
Lead, Coarse Fraction	410,000
Selenium	770
Zinc	200,000
Analyte	5055
	SB-02
	4-5
	04/28/17
	SAND
Metals	
Selenium	850
Analyte	5055
	SB-02
	7.4-8
	04/28/17
	CLAY
Metals	
Arsenic	54,000
Selenium	1,300

	5055
Analyte	SB-01
	1-2
	04/28/17
	SAND
PAHs	
Benzo(a)pyrene	3,200
Fluoranthene	13,000
Phenanthrene	15,000
Metals	
Selenium	720
Zinc	200,000
	5055
	SB-01
Analyte	3-4
	04/28/17
	SAND
Metals	
Arsenic	25,000
Copper	110,000
Lead, Coarse Fraction	650,000
Lead, Fine Fraction	1,100,000
Lead, Total Calculated	910,000
Mercury	610
Selenium	610
Zinc	490,000

Analyte	5055
	SB-03
	0-1
	04/28/17
	TOPSOIL
Metals	
Arsenic	61,000
Copper	110.000
Lead, Fine Fraction	480,000
Mercury	330
Selenium	1,700
Zinc	570,000
Analyte	5055
	SB-03
	3.8-4.8
	04/28/17
	SAND
Metals	
Selenium	680
Analyte	5055
	SB-03
	10-11
	04/28/17
	CLAY
Metals	MANAGEMENT AND ADDRESS OF THE PARTY OF THE P
Selenium	1,100



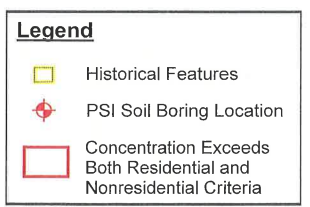


Historical feature locations are approximate and based on review of available Sanborn® maps provided by MSG.

Refer to the geophysical report appended to the PSI report for information about and figures depicting inferred buried utilities and other features, as applicable.

Groundwater Surface Water Interface Protection and Drinking Water Protection Criteria do not represent exposure concerns, but are relevant for Due Care for preconstruction and construction activities.

Concentrations are µg/kg (ppb)

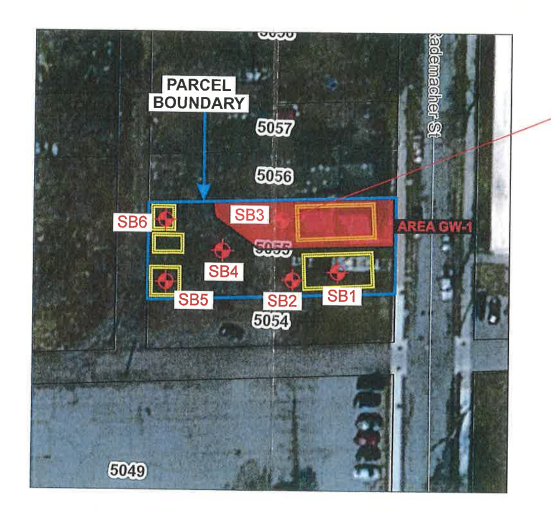


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MDOT Parcel 5055 SME Project No. 073213.04 Groundwater Nonhazardous Contamination Estimation Diagram Figure No. 3
* Basemap provided by MSG.

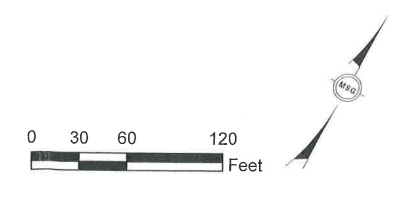
Shaded area indicates estimated horizontal extent of impact. Refer to PSI report for area/quantity estimate assumptions and qualifications.



Analyte -	5055 SB-03
	5-10
	04/28/17
Metals	HO TO THE OWN
Dissolved Selenium	25

Legend





Historical feature locations are approximate and based on review of available Sanborn® maps provided by MSG.

Refer to the geophysical report appended to the PSI report for information about and figures depicting inferred buried utilities and other features, as applicable.

Concentrations are µg/L (ppb)

Groundwater was encountered only at PSI boring SB03.

Groundwater Surface Water Interface Criteria exceedances do not represent exposure concerns, but are relevant for Due Care for preconstruction and construction activities.