

DRAFT REPORT

Facility Environmental Assessment (FEA) Fredericksburg Powertrain Plant

Fredericksburg, Virginia

**Revitalizing Auto Communities Environmental Response Trust
(RACER Trust)**

August 2012

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EXECUTIVE SUMMARY

At the request of RACER Trust (RACER), O'Brien & Gere conducted a Facility Environmental Assessment (FEA) of the building system components and other items at the Fredericksburg Powertrain Plant (Plant) in Fredericksburg, Virginia from July 23, 2012 through July 27, 2012. The Plant is located at 11032 Tidewater Road, Fredericksburg, Virginia. The purpose of the FEA was to identify building system components and other items of environmental interest that would require either removal, decontamination, or action prior to the final closure and/or demolition of the Plant. Production equipment remaining at the Plant during this FEA was previously surveyed and is currently being removed; therefore, production equipment was not included in this effort.

Several items of environmental interest were recorded during the FEA. These items include: filter systems, biohazard sharp containers, sumps, pits, trenches, a containment area, wood floor blocks, chlorofluorocarbon containing devices, cylinders, cathode ray tube devices, mercury containing devices, conveyors, tanks, rail road ties, stained concrete, oil filled building components, cranes, light fixtures, battery containing devices, transformers, miscellaneous cleaning chemical containers, and radioactive devices.

Fourteen samples were collected from the following items of environmental interest: sumps, pits, trenches, caulk, and structural paint. Samples were analyzed for the presence of polychlorinated biphenyls (PCBs). An additional solidified salt bulk sample was collected per the request of RACER and analyzed for reactivity. Sample results indicate the presence of PCBs in two paint samples above the reporting limit of 0.1 mg/kg, 005-Paint-Bulk-Heat Treat and 006-Paint-Bulk-C07 at a concentration of 0.555 milligrams per kilogram (mg/kg) and 2.60 mg/kg, respectively. No other samples identified detectable concentrations of PCBs. The solidified salt sample was not reactive.

An Asbestos Survey was also conducted for the Plant under a direct contract between RACER and K-Tech. The Asbestos Survey is not included in this FEA Report.

1. INTRODUCTION

O'Brien & Gere conducted a Facility Environmental Assessment (FEA) of the building system components and other items of environmental interest at the Fredericksburg Powertrain Plant (Plant) located at 11032 Tidewater Road, Fredericksburg, Virginia at the request of RACER Trust (RACER). The purpose of the FEA was to identify those items of environmental interest associated with building system components and other items of environmental interest that may require removal, decontamination, or action prior to the final closure and/or demolition of the Plant. The equipment located in the Plant is currently being removed and was previously assessed for PCBs; therefore, was not included in this FEA effort. This report summarizes the records reviewed, interview findings, identified areas of environmental interest, sampling methodologies, sampling conducted, and the analytical results.

1.1 BACKGROUND

RACER obtained ownership of the Plant property in 2010 from Motors Liquidation Corporation (MLC). During the equipment assessment activities conducted by others at the Plant, polychlorinated biphenyls (PCBs) were discovered on two pieces of equipment. The plant was part of the GM Powertrain group and manufactured various components for other Powertrain facilities.

1.2 FILE REVIEW

O'Brien & Gere reviewed Environmental Inspection Reports from 2005 through 2006 and Analytical Reports from 2001 through 2009, available on July 24, 2012. Files prior to these dates were removed from the Plant for storage, and were not made available for review. During the review of the available files, a document regarding waste stream information was discovered and indicated that PCBs were found in light ballasts during disposal. This waste stream document can be found in Appendix A – File Review Document.

1.3 INTERVIEW

An interview was conducted with Mike O'Byrne (RACER) former GM employee at the Plant. The results of the interview indicated that Mr. O'Byrne was not aware of any major spills or PCB programs at the site during his tenure.

1.4 PREVIOUS EQUIPMENT SAMPLING

Assessment activities were conducted under the direction of RACER by others prior to the removal of production equipment from the Plant. Analytical results indicated the presence of PCBs over the established criteria of 50 milligrams per kilogram (mg/kg) for bulk samples and/or 10 micrograms per square centimeter ($\mu\text{g}/100\text{cm}^2$) for wipe samples, for two pieces of equipment.

2. AREAS OF INTEREST

Building system components and other items of environmental interest in the main manufacturing building and associated outbuildings were assessed in July 2012. These items may require removal or decontamination prior to the final closure or demolition of the main manufacturing building and associated outbuildings. The following is a list of items of environmental interest associated with the buildings system components and others items surveyed and selectively sampled.

- | | | |
|--|-------------------------------------|---|
| ■ Wood Floor Blocks | ■ Mercury Containing Devices | ■ Battery Containing Devices |
| ■ Filter Systems | ■ Conveyors | ■ Transformers |
| ■ Biohazard Sharps Containers | ■ Tanks | ■ Light Fixtures |
| ■ Trenches | ■ Rail Road Tracks | ■ Cranes |
| ■ Radioactive Devices | ■ Cathode Ray Tube Device | ■ Containment Areas |
| ■ Cylinders | ■ Oil Filled Building Components | ■ Sumps and Pits |
| ■ Heating, Ventilation and Air Conditioning (HVAC) Units | ■ Miscellaneous Chemical Containers | ■ Chlorofluorocarbon containing Devices |

A DETAILED TABLE OF THE ITEMS OF ENVIRONMENTAL INTEREST CAN BE FOUND IN TABLE 1 – ITEMS OF ENVIRONMENTAL INTEREST. TABLE 2 IS THE LEGEND ASSOCIATED WITH THE ACRONYMS OR TERMS USED IN TABLE 1.

3. SAMPLING METHODOLOGY

3.1 WIPE SAMPLES

Wipe samples for non-porous surfaces were collected following the United States Environmental Protection Agency (USEPA) Standard Wipe Test procedure as defined in 40 CFR 761.123 and 40 CFR 761, Subpart G. The Hexane and filter wipe were provided by the laboratory. The filter wipe was soaked with Hexane and used to swab a 100 cm² area as measured by a 10 cm by 10 cm square sampling template provided by the laboratory. Disposable templates were used to prevent cross-contamination for subsequent samples. Samples were collected by wiping the area within the template first using a horizontal motion, and then flipping the filter wipe over and wiping the area with a vertical motion. Following sample collection, the filter wipe was placed into a pre-cleaned glass jar provided by the laboratory. Labels were attached to the sample jar indicating the sample number, location, date and time of sample collection.

3.2 GRAB SAMPLES

Grab samples were collected from debris and/or sludge within trenches, sumps, pits, drains and other building structural components throughout the Plant where sufficient material was present. Grab samples were collected by using a scraper or putty knife to scrape and collect sufficient material for analysis. The samples were placed directly into a pre-cleaned glass jar provided by the laboratory. Proper labels were attached to the sample jar indicating the sample number, location, date and time of sample collection.

The non-dedicated tools utilized during the sample collection were decontaminated after each sample was collected using analconox/water solution or similar decontamination fluid.

3.3 PAINT SAMPLES

Paint samples were collected from selected locations where building structural components had sufficient paint material present. Paint samples were collected by scraping the painted surface with a paint scrapper or putty knife. The paint material was placed into a pre-cleaned glass sample jar provided by the laboratory. Proper labels were attached to the sample jar indicating the sample number, location, date and time of sample collection.

The putty knife utilized during sample collection was decontaminated after each sample was collected using analconox/water solution or similar decontamination fluid.

4. SAMPLING AND ANALYTICAL RESULTS

4.1 SAMPLING

A total of fourteen samples were collected and analyzed for PCBs following the visual assessment for items of environmental interest based on the potential for impact in the areas surveyed. These samples were made up of nine bulk samples, one wipe sample and four paint samples. Bulk samples were collected from sludge, oil or debris in trenches, sumps or conveyors, and window caulk. Wipe samples were collected from dust and grime on horizontal structural columns. Paint samples were collected from vertical structural columns throughout the Plant. These samples were biased towards areas of significant wear and staining. An additional solidified salt sample was collected, at the request of RACER, and analyzed for reactivity. Sample locations are shown on Figure 1 -Sample Location Map.

4.2 ANALYTICAL RESULTS

Analytics Corporation of Ashland, Virginia analyzed the fourteen samples for the presence of PCBs using SW-846 Method 8082A, and the one sample for reactivity using Method SW-846 Method 7. Analytical results for the samples indicated two samples, 005-Paint-Bulk-Heat Treat and 006-Paint-Bulk-C07, exhibited PCB concentrations above the reporting limit of 0.1 mg/kg. Sample 005-Paint-Bulk-Heat-Treat was a paint sample from a vertical column located near column S17-R17 in the heat treat area of the main manufacturing building. Sample 006-Paint-Bulk-C07 was a paint sample from a vertical column located near column C07 in the main manufacturing building. The sample of solidified salt collected for reactivity was not reactive. The analytical results are summarized in Table 1 for the materials sampled. Appendix B – Analytical Summary includes a copy of the laboratory report and Chain of Custody.

5. SUMMARY

The items of environmental interest assessment identified several items within the main manufacturing building and outbuildings that require removal, decontamination or action prior to the final closure and/or demolition of the Plant. Those items, listed in Table 1 include: filter systems, biohazard sharp containers, sumps, pits, trenches, containment area, wood floor blocks, chlorofluorocarbon containing devices, cylinders, cathode ray tube devices, mercury containing devices, conveyors, tanks, rail road ties, stained concrete, oil filled structural machinery, cranes, light fixtures, battery containing devices, transformers, miscellaneous cleaning chemical containers, and radioactive devices.

Fourteen samples were collected during the assessment and analyzed for PCBs. One sample was collected from the solidified salt associated with the heat treat equipment, as directed by RACER, and analyzed for reactivity. The analytical result for the reactivity analysis was below criteria guidelines indicating it is not a hazardous waste.

The analytical results identified the presence of PCB in two samples exceeding the 0.1 mg/kg reporting limit:

- 005-Paint-Bulk-Heat Treat – (0.555 mg/Kg)
- 006-Paint-Bulk-C07 – (2.60 mg/kg).

If the plant is demolished, the PCB-containing paint material sample location area may require further delineation and will need to be properly handled and disposed at an approved landfill. If the plant is sold, RACER is required to disclose the PCB sample results to the buyer.

TABLES

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
1	BAT	Emergency Lights	Power House	1	—	—	2				
2	BAT	Exide C Batteries	Switch House	1	—	—	20	Sulfuric Acid			
3	BAT	Lead Batteries	Fire Pump House	—	—	—	4				
4	BAT	Smoke Detector	Main	1	Office Area	—	6	Possible Battery			
5	BAT	Smoke Detector	Main	Mezzanine	Office Area	—	4				
6	CAP	Capacitor	Main	1	Office Area		3	Possible Oil Filled Capacitor; Unable to Access			
7	CFC	Air Conditioning Unit	Guard Shack	—	—	—	1				
8	CFC	Air Conditioning Unit	Main	—	East Outside	—	1	Near Office Area Outside			
9	CFC	Air Conditioning Unit	Main	Roof	—	—	4				
10	CFC	Drinking Fountain	Main	1	H11	—	1				
11	CFC	Drinking Fountain	Main	1	M19	—	1				
12	CFC	Drinking Fountain	Main	1	Office Area	—	3				
13	CFC	Drinking Fountain	Power House	1	B16	—	1				
14	CFC	Refrigerator	Power House	1	—	—	1				
15	CFC	Window Air Conditioning Unit	Main	1	CMM Room	—	1				
16	CFC	Window Air Conditioning Unit	Main	1	Gage Control Lab	—	1				
17	CFC	Window Air Conditioning Unit	Main	1	GMS Action Center Room @ H7	—	1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
18	CFC	Window Air Conditioning Unit	Main	1	Medical Department	—	2				
19	CFC	Window Air Conditioning Unit	Main	1	Planned Maintenance Room	—	2				
20	CFC	Window Air Conditioning Unit	Main	1	Prototype Room	—	1				
21	CFC	Window Air Conditioning Unit	Main	1	UAW Rooms	—	1				
22	CFC	Window Air Conditioning Unit	Main	Mezzanine	Office Area	—	1				
23	CFC	Drinking Fountain	Main	Mezzanine	Office Area	—	1				
24	CNV	Conveyor Tunnel	Main	1	Low Bay	550' - Length 8' - Width 6' - Depth	1	Bulk Paint Sample Collected	007-CNV PIT-BULK-C03	PCB	Non Detect
25	CRA	Crane	Main	1	A-C-3	5 TON	1				
26	CRA	Crane	Main	1	Heat Treat	10 Ton	1				
27	CRT	Television	Main	1	Office Area; Room 113	—	2				
28	CRT	Computer Monitors	Main	1	UAW Rooms	—	2	Fire Alarm System			
29	CRT	Monitors	Main	1	CMM Room	—	2				
30	CRT	Monitors	Main	1	GMS Action Center Room @ H7	—	2				
31	CRT	Monitors	Main	1	Prototype Room	—	1				
32	CRT	Television	Main	1	I11	—	1				
33	CRT	Television	Main	1	Medical Department	—	1				
34	CRT	Television	Main	Mezzanine	Office Area		1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
35	CRT	Television	Power House	1	Office; C17	—	2				
36	CRT	Television & Monitors	Guard Shack	—	—	—	4				
37	CTN	Containment Area	Main	1	E15	—	1	Exhaust Associated; Grime and Dust Sample Collected	014-WASH AREA-BULK-E15	PCB	Non Detect
38	CYL	Fire Extinguisher	Bag House	—	—	10 lbs	1	Dry Chemical			
39	CYL	Fire Extinguisher	Bulk Oil Storage Building	1	—	10 lbs	2	Compressed Nitrogen			
40	CYL	Fire Extinguisher	Chiller Building	1	—	10 lbs	2	Type: ABC			
41	CYL	Fire Extinguisher	Guard Shack	—	Outside	10 lbs	1	Dry Chemical			
42	CYL	Fire Extinguisher	Main	1	—	10 lbs	30	Type: ABC			
43	CYL	Fire Extinguisher	Main	1	—	10 lbs	47	Type: ABC; Located on a pallet in the fire system pump station room			
44	CYL	Fire Extinguisher	Main	1	—	30 lbs	2	Type: Super D dry powder			
45	CYL	Fire Extinguisher	Main	1	—	—	6	Type: Water			
46	CYL	Fire Extinguisher	Main	1	—	—	1	Type: ABCK			
47	CYL	Fire Extinguisher	Main	1	Heat Treat Area	10 lbs	3	Type: ABC			
48	CYL	Fire Extinguisher	Main	1	Medical Department	5 lbs	2	Type: ABC			
49	CYL	Fire Extinguisher	Main	1	Office Area	15 lbs	4	Type: ABC			
50	CYL	Fire Extinguisher	Main	1	Office Area	—	5	Type: ABC			
51	CYL	Fire Extinguisher	Main	Mezzanine	Office Area	10 lbs	3	Type: ABC			

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
52	CYL	Fire Extinguisher	Main	Roof & Mezzanine	Substation 1	10 lbs	1	Nitrogen Compressed			
53	CYL	Fire Extinguisher	Main	Roof & Mezzanine	Substation 2	10 lbs	1	Nitrogen Compressed			
54	CYL	Fire Extinguisher	Main	Roof & Mezzanine	Substation 3	10 lbs	1				
55	CYL	Fire Extinguisher	Main	Roof & Mezzanine	Substation 4	10 lbs	1				
56	CYL	Fire Extinguisher	Switch House	1	—	10 lbs	2	Nitrogen Compressed			
57	CYL	Freon Cylinder	Main	Roof & Mezzanine	Substation 1	—	1				
58	CYL	Oxygen Compressed Cylinder	Main	1	Medical Department	5 lbs	1				
59	FLR	Wood Block	Main	1	Length of Conveyor Tunnel	3' x 3' Blocks; 550' - Length 8' - Width	—				
60	FLT	Compressed Airline Filter	Main	1	CMM Room	—	2				
61	FLT	Compressed Airline Filter	Main	1	N13	—	1				
62	FLT	Compressed Airline Filter	Main	1	N5	—	1				
63	FLT	Compressed Airline Filter	Oil Storage Building	1	—	—	1				
64	FLT	Filter	Main	1	G3 & I3	—	2				
65	FLT	Filters	Bag House	—	—	—	—				
66	FLT	Stream Line Filter	Main	1	B3 - C4	—	1				
67	FLT	Unknown Filter on Line	Main	Mezzanine	A13 - A 14	—	2				
68	LIT	Exit Sign with Lights	Main	1	Cafeteria; Kitchen	—	1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
69	LIT	Fluorescent Lights	Bag House	—	—	Length: 4' Bulbs: 2 Ballasts: 1	—				
70	LIT	Fluorescent Lights	Bulk Oil Storage Building	1	—	Length: 4' Bulbs: 2 Ballasts: 1	—				
71	LIT	Fluorescent Lights	Chiller Building	1	—	Length: 8' Bulbs: 2 Ballasts: 1	—				
72	LIT	Fluorescent Lights	Fire Pump House	—	—	Length: 6' Bulbs: 2 Ballasts: 1	—				
73	LIT	Fluorescent Lights	Guard Shack	—	—	Length: 4' Bulbs: 2 Ballasts: 1	—				
74	LIT	Fluorescent Lights	Main	1	Low Bay	Length: 4' Bulbs: 2 Ballasts: 1	—				
75	LIT	Fluorescent Lights	Main	Mezzanine	Office Area	Length: 4' Bulbs: 4 Ballasts: 1	—				
76	LIT	Fluorescent Lights	Main	Roof & Mezzanine	Substation 1	Length: 4' Bulbs: 2 Ballasts: 1	—				
77	LIT	Fluorescent Lights	Main	Roof & Mezzanine	Substation 2	Length: 4' Bulbs: 2 Ballasts: 1	—				
78	LIT	Fluorescent Lights	Main	Roof & Mezzanine	Substation 3	Length: 4' Bulbs: 2 Ballasts: 1	—				
79	LIT	Fluorescent Lights	Main	Roof & Mezzanine	Substation 4	Length: 4' Bulbs: 2 Ballasts: 1	—				
80	LIT	Fluorescent Lights	Oil Storage Building	1	—	Length: 4' Bulbs: 2 Ballasts: 1	—				
81	LIT	Fluorescent Lights	Power House	1	—	Length: 4' Bulbs: 2 Ballasts: 1	—				
82	LIT	Fluorescent Lights	Switch House	1	—	Length: 8' Bulbs: 2 Ballasts: 1	—				
83	LIT	HID Lights	Chiller Building	—	Outside	—	—				
84	LIT	HID Lights	Fire Pump House	—	Outside	—	—				
85	LIT	HID Lights	Guard Shack	—	Outside	—	—				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
86	LIT	HID Lights	Main	1	Low Bay	—	—				
87	LIT	HID Lights	Main	—	Outside	—	—	Throughout			
88	LIT	HID Lights	Oil Storage Building	1	Inside & Outside	—	—				
89	LIT	HID Lights	Switch House	1	Outside	—	—				
90	MCD	Mercury Thermostat	Main	1	Office Area	—	2	Mercury Observed			
91	MCD	Thermostat	Main	1	Office Area	—	10	Possible Mercury; Unable to Access			
92	MCD	Thermostat	Main	Mezzanine	Office Area	—	2	Mercury Observed			
93	MISC	Advanced Microprocessor Audio Meter Booth	Main	1	Medical Department	—	1	Audio/Hearing Testing Booth			
94	MISC	Biohazard Wall Mount Containers	Main	1	Medical Department	—	2	Empty			
95	MISC	Chemical Lab Hood	Power House	1	—	—	1				
96	MISC	Chemicals for General Cleaning	Main	1	Office Area Janitor Closet	1 Gallon	5	Bleach Products			
97	MISC	Hood Associated with Stove	Main	1	Cafeteria; Kitchen	—	1				
98	MISC	HVAC House	Main	Roof	Throughout	—	13	(13) HVAC House Units on Roof; Each Includes: Fire Extinguisher (dry chemical, 10lbs); Possible Mercury Switch; Fluorescent Lights (Length -			
99	MISC	MISC	Main	1	Medical Department	—	1	Possible Battery			
100	MISC	Sharps Container	Main	1	H11; Restrooms	—	2				
101	MISC	Sharps Container	Main	1	M19; Restroom	—	2				
102	MISC	Sharps Container	Main	1	Medical Department	—	1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
103	MISC	Sharps Container	Main	1	Office Area Bathrooms		2				
104	MISC	Solidified Salt Totes (Associated with Heat Treat Equip.)	Main	1	Heat Treat	—	2	Solidified Salt Sample Collected	001-ROLL OFF BIN-BULK-HEAT TREAT	REACTIVITY	Non Detect
105	MISC	Stacks & Exhaust	Chiller Building	Roof	—	—	2				
106	MISC	Stacks & Exhaust	Main	Roof	—	—	138				
107	MISC	Utility Trestle	Main	Roof	Substations on Roof to Outbuildings on	—	—				
108	MISC	Window Caulk Sample	Main	1	Office Area	—	—	Bulk Caulk Sample Collected	011-CAULK-BULK-OFFICE AREA	PCB	Non Detect
109	OFM	Boilers	Power House	1	B16	—	3	Natural Gas Fired; 480 Volt; VGT-3000			
110	OFM	Diesel Fire Pump	Fire Pump House	—	—	—	1	Mercury Switch; Oil Reservoir; Filter			
111	OFM	Emergency Generator	Power House	1	A16	—	1	480 Volt; Filter; Gear Box			
112	OFM	Exhaust Fans	Main	1	C5 Room	—	2				
113	OFM	Exhaust Fans	Main	1	East Wall	—	1				
114	OFM	Overhead Doors	Chiller Building	1	—	—	1	Gear Box Associated			
115	OFM	Overhead Doors	Filter Outbuilding	Attached to Main Building	West Side of Main Building	—	1				
116	OFM	Overhead Doors	Fire Pump House	—	—	—	1				
117	OFM	Overhead Doors	Main	1	A11 - A12	—	1	Gear Box Associated			
118	OFM	Overhead Doors	Main	1	A15 - A11	—	6	Hydraulic Lifts Associated			
119	OFM	Overhead Doors	Main	1	East Wall	—	2				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
120	OFM	Overhead Doors	Main	1	HG 21 - FE 21	—	3	Gear Box Associated			
121	OFM	Overhead Doors	Power House	1	—	—	1	Gear Box Associated			
122	OFM	Overhead Doors	Power House	1	B16	—	1				
123	OFM	Overhead Doors	Switch House	1	—	—	1	Gear Box Associated			
124	PIT	Pit	Chiller Building	1	—	Cover: 3.5' - Length 3.5' - Width	1	Unable to Access Entire Pit; Measurements Only of Cover Area			
125	PIT	Pit	Chiller Building	1	West Side of Chiller Building	20' - Length 15' - Width 6' - Depth	1				
126	PIT	Pit	Fire Pump House	—	—	8' - Length 10' - Width 15' - Deep	1	Pipe Run			
127	PIT	Pit	Fire Pump House	—	—	8' - Length 10' - Width 10' - Deep (to Liquid)	1	Pipe Run			
128	PIT	Pit	Main	1	L11 - L13	6' - Length 7' - Width	1	Unknown Depth			
129	PIT	Pit	Main	1	L17 - L19	8' - Length 6' - Width	1	Unable to Access			
130	PIT	Pit	Main	1	L9-L11	8' - Length 6' - Width	1	Unable to Access			
131	PIT	Pit	Power House	1	—	20' - Length 10' - Width 10' - Deep	1	At End of Conduit Trench Exiting Main Building			
132	RAD	Exit Sign	Bulk Oil Storage Building	1	—	—	1				
133	RAD	Exit Sign	Chiller Building	1	—	—	2				
134	RAD	Exit Sign	Fire Pump House	—	—	—	2				
135	RAD	Exit Sign	Main	1	A11	—	1				
136	RAD	Exit Sign	Main	1	Bonder Area; H1	—	1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
137	RAD	Exit Sign	Main	1	F21; GP 21	—	2				
138	RAD	Exit Sign	Main	1	Low Bay	—	1				
139	RAD	Exit Sign	Main	1	N1	—	1				
140	RAD	Exit Sign	Main	1	N15 - N17	—	1				
141	RAD	Exit Sign	Main	1	N21	—	1				
142	RAD	Exit Sign	Main	1	Office Area	—	6				
143	RAD	Exit Sign	Main	1	P9	—	1				
144	RAD	Microwave	Power House	1	Office; C17	—	1				
145	RRT	Rail Road Tracks	Main	1	G-H-19; Enter West End of Building	—	1				
146	RRT	Rail Road Tracks	Main	—	West Outside	—	—	Enters West End of Building			
147	SMP	Sump	Oil Storage Building	1	—	8' - Diameter 13' - Deep	1	Bulk Sludge Sample Collected	001-PIT-BULK-OIL GARAGE	PCB	Non Detect
148	SMP	Sump (Roof Drain Water)	Main	1	A11	4' - Diameter 7' - Depth (to liquid surface)	1				
149	TNK	55 Gallon Drums	Bulk Oil Storage Building	1	—	55 Gallons	3	Caustic; Empty			
150	TNK	Above Ground Storage Tank	Main	—	North Outside	~15' - Length 5' - Diameter	1				
151	TNK	Above Ground Storage Tank	Main	—	North Outside	500 Gallon Diesel	1				
152	TNK	Drain Water Tank	Main	Mezzanine	N21	370 Gallons	1				
153	TNK	Fuel Oil Tank	Fire Pump House	—	—	—	1	150 Gallons; For Diesel Fire Pump			

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
154	TNK	Hot Water Tank	Main	1	Heat Treat Area	3' - Height 1.5' - Diameter	—				
155	TNK	Hot Water Tank	Main	1	Office Area Janitor Closet	40 Gallons	1	Natural Gas Fired			
156	TNK	Hot Water Tank	Main	Mezzanine	N21	50 Gallons	1	Natural Gas Fired			
157	TNK	Oil Storage Tank	Oil Storage Building	1	—	220 Gallons	3	(1) Diesel; (2) Used Oil			
158	TNK	Process Water Tank	Water Treatment Building	—	Outside	1 Million Gallons	1				
159	TRA	Transformer	Fire Pump House	—	—	—	1	Dry Type			
160	TRA	Transformer	Main	1	Heat Treat C16	—	1	Unable to Access			
161	TRA	Transformer	Main	1	J 15	—	1				
162	TRA	Transformer	Main	1	J19	—	1	Dry Type			
163	TRA	Transformer	Main	1	Low Bay	—	1	480 Volt; No Labels or Markings			
164	TRA	Transformer	Main	1	M11	—	1	Dry Type			
165	TRA	Transformer	Main	1	M5	—	1	Dry Type			
166	TRA	Transformer	Main	1	N17	—	1	Dry Type			
167	TRA	Transformer	Main	Mezzanine	N21	—	1	Dry Type			
168	TRA	Transformer	Main	Roof & Mezzanine	Substation 1	—	2	Westinghouse; 3 phase; Class AA			
169	TRA	Transformer	Main	Roof & Mezzanine	Substation 2	—	2	Westinghouse; 3 phase; Class AA			
170	TRA	Transformer	Main	Roof & Mezzanine	Substation 3	—	2	Westinghouse; 3 phase; Class AA			

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
171	TRA	Transformer	Main	Roof & Mezzanine	Substation 4	—	2	Westinghouse; 3 phase; Class AA			
172	TRA	Transformer	Power House	1	D17	—	1	Dry Type			
173	TRA	Transformer	Switch House	1	—	—	2	15,000 Volt, 3 phase, 60 HZ			
174	TRA	Transformer	Switch House	1	—	—	1	Dry Type			
175	TRN	Trench	Chiller Building	1	—	40' - Length 1.5' - Width 1' - Deep	1				
176	TRN	Trench	Chiller Building	1	—	20' - Length 3' - Width	1	Unable to Access			
177	TRN	Trench	Fire Pump House	—	—	8' - Length 1' - Width 2' - Deep	1	Bulk Sludge Sample Collected	002-TREN-BULK-FIRE HOUSE	PCB	Non Detect
178	TRN	Trench	Main	1	A3	Rectangle: 22' x 15' 1' - Width 1' - Deep	1				
179	TRN	Trench	Main	1	A3 - C3	60' - Length 1' - Width 1' - Deep	1				
180	TRN	Trench	Main	1	A3 - C3	Rectangle: 15' x 15' 1' - Width 1' - Deep	1				
181	TRN	Trench	Main	1	A9 - C9	50' - Length 8" - Width	1	Unable to Access			
182	TRN	Trench	Main	1	B05 - D11	28' - Length 6" - Width 1' - Deep	1	Bulk Grime Sample Collected	013-TREN-BULK-B05	PCB	Non Detect
183	TRN	Trench	Main	1	B11 - C11	Rectangle: 14' x 18' 1' - Width 1' - Depth	2				
184	TRN	Trench	Main	1	B13 - B15	65' - Length 1' Width	1	Unable to Access			
185	TRN	Trench	Main	1	B13 - C15	Rectangle: 20' x 40' 1' - Width 1' - Depth	1	Bulk Grime Sample Collected	012-TREN-BULK-B13	PCB	Non Detect
186	TRN	Trench	Main	1	C15 - D15	Rectangle: 60' x 18' 1' - Width 1' - Depth	1				
187	TRN	Trench	Main	1	C4 - C3	70' - Length 1' - Width 1' - Depth	1				

TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
188	TRN	Trench	Main	1	H1	Rectangle: 12' x 20' 1' - Width 1' - Depth	1	Bulk Grime Sample Collected	008-TREN-BULK-H01	PCB	Non Detect
189	TRN	Trench	Main	1	H1 - LK1	80' - Length 1' - Width 1' - Depth	1				
190	TRN	Trench	Main	1	Heat Treat Area	Rectangle: 20' x 30' 1.5' Width 1' Depth	—				
191	TRN	Trench	Main	1	Heat Treat C16 - B15	70' - Length 1.5' - Width	1	Unable to Access			
192	TRN	Trench	Main	1	L1 - ML1	Rectangle: 40' x 18' 1' - Width 1' - Depth	1				
193	TRN	Trench	Main	1	LK1	16' - Length 1' - Width 1' - Depth	1				
194	TRN	Trench	Main	1	Press Area	30' - Length 1' - Width 1' - Deep	1				
195	TRN	Trench	Main	—	North Outside	35' - Length 1' - Width 1' - Deep					
196	TRN	Trench	Oil Storage Building	1	—	20' - Length 8' - Width 1' - Deep					
197	TRN	Trench	Power House	1	—	60' - Length 10' - Width 4' - Deep	1				
198	TRN	Trench	Power House	1	C17 - C21	55' - Length 1' - Width 1' - Deep	1				
199	TRN	Trench	Power House	1	C17 - D17	35' - Length 1' - Width 1' - Deep	1	Oil Sample Collected	004-TREN-OIL-POWER HOUSE	PCB	Non Detect
200	TRN	Trench	Power House	1	C19 - D19	35' - Length 1' - Width 1' - Deep	1				
201	WAL	Column Paint Sample	Chiller Building	1	East Wall	—	—	Bulk Paint Sample Collected	003-PAINT-BULK-CHILLER BLDG	PCB	Non Detect
202	WAL	Column Paint Sample	Main	1	C07	—	—	Bulk Paint Sample Collected	006-PAINT-BULK-C07	PCB	2.6 mg/Kg
203	WAL	Column Paint Sample	Main	1	N11	—	—	Bulk Paint Sample Collected	009-PAINT-BULK-N11	PCB	Non Detect
204	WAL	Column Paint Sample	Main	1	S17 - R17	—	—	Bulk Paint Sample Collected	005-PAINT-BULK-HEAT TREAT	PCB	.555 mg/Kg

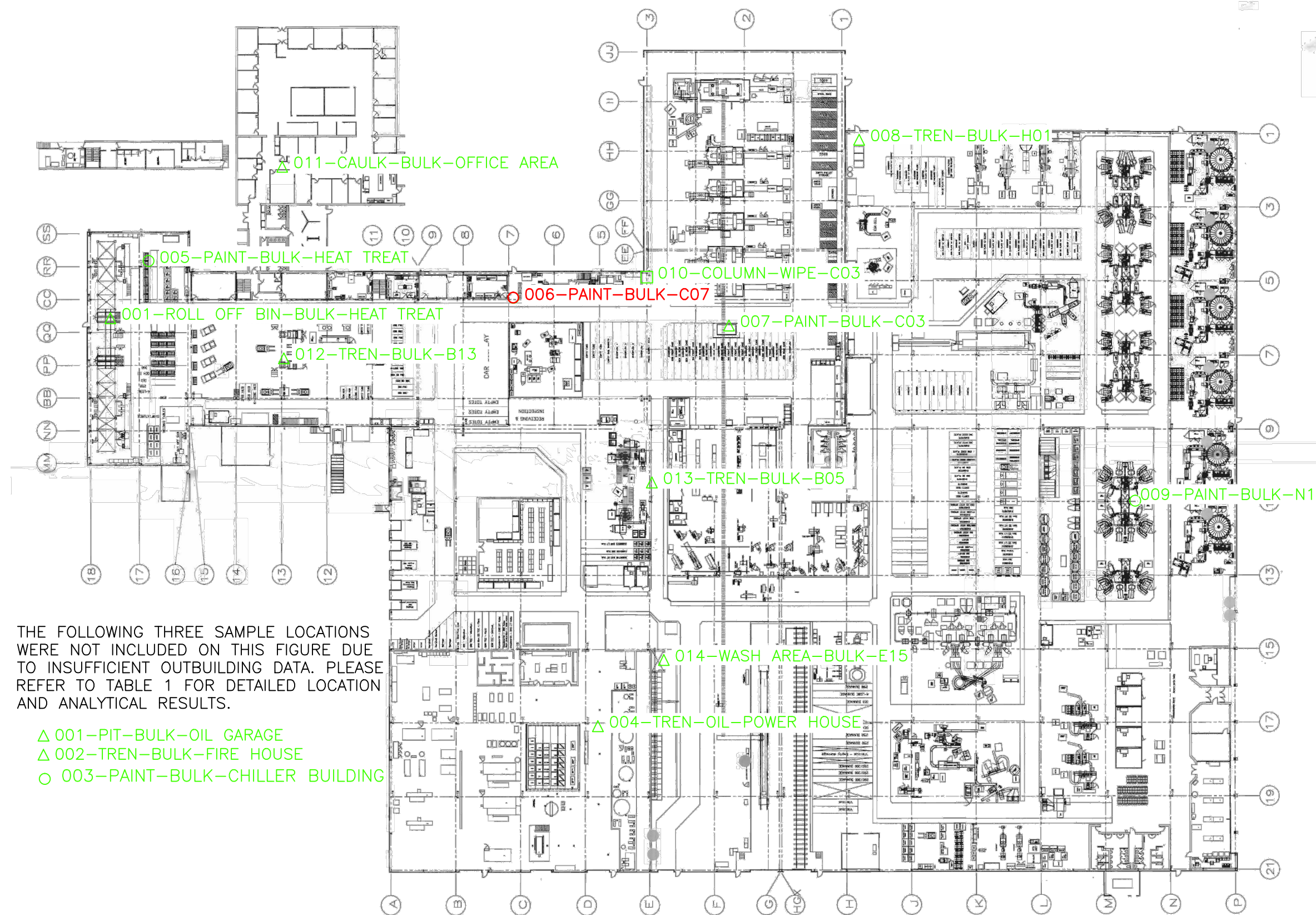
TABLE 1 - ITEMS OF ENVIRONMENTAL INTEREST

Line Item Number	IOI Area	IOI Item	Building	Floor	Location	Size	Quantity	Comments	Sample ID	Analysis	Analysis Results
205	WAL	Column Wipe Sample	Main	1	C03	—	—	Wipe Dust and Grime Sample Collected from Horizontal Structural Beam	010-COLUMN-WIPE-C03	PCB	Non Detect

TABLE 2 - ITEMS OF ENVIRONMENTAL INTEREST LEGEND

CODE	IOI CATEGORY
BAT	Battery Device
BTH	Booth
CAP	Capacitors
CFC	Chlorofluorocarbon Device
CNT	Container
CRA	Crane
CRT	Cathode Ray Tube Device
CYL	Compressed Gas Cylinder
CNV	Conveyor
ELB	Emergency Light
FLR	Floor Area
LIT	Light Fixture
MISC	Miscellaneous Materials
MCD	Mercury Containing Device
MRD	Microwave Radiation Device
OFM	Oil Filled Machinery
PIT	Pit
RRT	Rail Road Tracks
SMP	Sump
TNK	Tank
TRN	Trench
TRA	Transformer
WAL	Structure

FIGURES



THE FOLLOWING THREE SAMPLE LOCATIONS
WERE NOT INCLUDED ON THIS FIGURE DUE
TO INSUFFICIENT OUTBUILDING DATA. PLEASE
REFER TO TABLE 1 FOR DETAILED LOCATION
AND ANALYTICAL RESULTS.

- △ 001-PIT-BULK-OIL GARAGE
- △ 002-TREN-BULK-FIRE HOUSE
- 003-PAINT-BULK-CHILLER BUILDING

FIGURE 1



LEGEND

- △ BULK SAMPLE LOCATION
- PAINT SAMPLE LOCATION
- WIPE SAMPLE LOCATION

NOTES

1. LAYOUT AREA AND SAMPLE LOCATIONS ARE APPROXIMATE
2. REFER TO TABLE 1 FOR SAMPLE ANALYTICAL RESULTS
3. THE GREEN COLOR DENOTES SAMPLE RESULTS ARE BELOW APPLICABLE CRITERIA. THE RED COLOR DENOTES SAMPLED MATERIAL IS AN ITEM OF ENVIRONMENTAL INTEREST BASED ON SAMPLE RESULTS

RACER TRUST
FREDERICKSBURG
POWERTRAIN PLANT
FREDERICKSBURG, VIRGINIA

SAMPLE LOCATION MAP

NOT TO SCALE

FILE NO. 15388.49445-001

JULY 2012



OBRIEN & GERE

APPENDICES

APPENDIX A
File Review Document

ONYX ENVIRONMENTAL



ONYX

WASTESTREAM INFORMATION

- ☐ Recertification
☐ ONYX LOCATION
☐ Invoice Address
☐ Manifest from - blank if direct

ADDRESS

Culpeper
CITY

VA
ST

Disposal Code

ONYX TSDF requested _____ Technology requested _____ Generator No. 522040 Generator EPA ID VAD091222588

1. Generator Name GENERAL MOTORS CORPORATION Generator State # _____
 Address POWERTRAIN PLANT 11032 TIDEWATER TRAIL State Wastestream # _____
 City FREDERICKSBURG State VA Country US Zip 22408
 SIC Code 3519 1st NAICS Code 33635 2nd NAICS Code _____ 3rd NAICS Code _____
 Source G09 Origin _____ Form W320 System Type _____

2. Waste Name SMALL BALLASTS CONTAINING PCB'S Lab or Waste _____

3. Process Generating ROUTINE MAINTENANCE

4. Shipping Name POLYCHLORINATED BIPHENYLS, SOLID

Hazard Class 9 UN/NA Number UN3432 PkgGrp II, III Sub Hzds _____ RQ Amt (lbs.) 1

RQ Desc: 1. _____ 2. _____

DOT Desc: 1. _____ 2. _____

5. Waste Codes NONE

Wastewater (Y/N) N Sub-Category _____

6. Physical and chemical

pH Lo <u>5</u>	Specific Gravity Lo <u>1.5</u>	Flash Point (F) Lo <u>200</u>	Water Solubility Lo <u>0</u>	BTU/lb Lo <u>500</u>
pH Hi <u>9</u>	Specific Gravity Hi <u>2</u>	Flash Point (F) Hi <u>500</u>	Water Solubility Hi <u>0</u>	BTU/lb Hi <u>5000</u>

Solids:				
Suspended Lo <u>0</u>	Settleable (%) Lo <u>100</u>	Dissolved (%) Lo <u>0</u>	% Ash Lo <u>0</u>	Free Liquid (%) Lo <u>0</u>
Suspended Hi <u>0</u>	Settleable (%) Hi <u>100</u>	Dissolved (%) Hi <u>0</u>	% Ash Hi <u>0</u>	Free Liquid (%) Hi <u>0</u>

Physical State:	Hazardous	Layer <u>C - Single-Phase</u>
Physical State 1 <u>S - solid</u>	Haz. Char. 1 _____	Top <u>D - solid</u>
Physical State 2 _____	Haz. Char. 2 _____	Middle _____
Physical State 3 _____	Haz. Char. 3 _____	Bottom _____

Halogens:				Color 1 <u>VAR</u>
Bromine (%) Lo _____	Chlorine (%) Lo _____	Fluorine (%) Lo _____	Iodine (%) Lo _____	Color 2 _____
Bromine (%) Hi _____	Chlorine (%) Hi _____	Fluorine (%) Hi _____	Iodine (%) Hi _____	Intensity _____

Odor Intensity A - none description _____ Contains Used Oil? No HOC < 1000 ppm _____ HOC > 1000 ppm _____

7. Chemical Composition:**Component**

POLYCHLORINATED BIPHENYLS (SHIPMENT BY HIGHWAY)
METAL CASING AND WIRING

Low	High	%/PPM/PPB
50	10000	PPM
99	100	%

ther

Yes/N

10. Is the wastestream being imported into the USA? No PCB concentration: 50.00 PPM
9. Does the wastestream contain PCBs regulated by 40 CFR? Yes
10. Is the wastestream subject to the Marine Pollutant Regulations? No Benzene concentration: 0.00 PPM
11. Is the wastestream subject to Benzene NESHAP? No
If Yes, is the wastestream subject to Notification and Control Reqs? Vol. Org.
12. Is the wastestream subject to RCRA subpart CC controls? No Conc., if known: 0.00 PPMW
CC approved analytical method? General Knowledge?
13. Is the wastestream from a CERCLA or state mandated cleanup? No

14. Container Information (Identify UN container marking if

Packaging: Bulk _____ Type/Size _____ Bulk Liquid: _____ Type/Size _____ Drum: _____ Type/Size _____

Other: _____

Shipping Frequency: Units _____ Per Month _____ Quarter _____ Year _____ One Time _____ Other _____

15. Additional Information:

Is analytical or an MSDS available that describes the waste? Yes _____ No _____ If Yes, please attach.

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

LAWRENCE M. HOLLIS
NAME (Print or Type)540-899-5031
PHONE4-13-06
DATELawrence M. Hollis
SIGNATURESITE UTILITIES MANAGER
TITLE**FACILITY**

If approved for management, ONYX has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

TSD PROCESSING USE ONLY: PPE REQUIRED? No DESCRIBE: _____

APPENDIX B
ANALYTICAL SUMMARY



Analytics Corporation
10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

July 31, 2012

BILL MOORE
O'BRIEN GERE ENGINEERS INC
PROJECT 49382001.003
37000 GRAND RIVER AVE #260
FARMINGTON HILLS, MI 48335

Purchase Order:

Client ID: FREDERICKSBURG FEA (SALT)
Work Order: 1012355

Dear BILL MOORE

Enclosed are the analytical results for sample(s) received by the laboratory on Thursday, July 26, 2012. The signature below certifies that the results are based on the referenced methods and applicable certifications or accreditations are noted for each parameter reported (see key at end of report).

Unless otherwise specified all analyses of solid materials are based on dry weight.

Reported results relate only to the items tested, as received by the laboratory.

On-site analysis (analysis ASAP) is recommended for the following tests: pH, temperature, dissolved oxygen, residual chlorine and sulfite. When performed off-site, these tests do not meet NELAC standards.

Abbreviations: ug/L = micrograms per Liter, mg/L = milligrams per Liter, ug/g = micrograms per gram, mg/kg = milligrams per kilogram ug/wp = micrograms per wipe, ug/ml = micrograms per millimeter, uS/cm = microsiemens per centimeter at 25 degrees Celcius ppb = parts per billion, DF = Dilution Factor.

If you have any questions concerning this report, please feel free to call Client Services at 1-800-888-8061.

Sincerely,

Dawn Casto
Technical Director (or designee)

Enclosures

CERTIFICATE OF ANALYSIS

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Analytics Corporation
10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012355 FREDERICKSBURG FEA (SALT)

Lab ID:	1012355001	Date Received:	07/26/2012 15:10	Matrix	Soil/Solids/Sediment
Sample ID:	001-ROLL OFF BIN-BULK-HEAT TRE	Date Collected:	07/26/2012 14:00	Sample Type:	COMP

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
------------	---------	-------	-------------	----	----------	----	----------	----	------	----------------

Analytical Method: SW-846 3550 sec 7.2

Percent Moisture	0.600	%		1	NA	NA	7/31/2012	18:43	TDJ
------------------	-------	---	--	---	----	----	-----------	-------	-----

Analytical Method: SW-846 9014

Preparation Method: SW-846 Chapter 7.3

Reactive Cyanide	ND	mg/Kg	200	1	07/30/2012	14:00	JLC	7/31/2012	10:30	JLC
------------------	----	-------	-----	---	------------	-------	-----	-----------	-------	-----

Analytical Method: SW-846 9030B

Preparation Method: SW-846 Chapter 7.3

Reactive Sulfide	ND	mg/Kg	200	1	07/30/2012	14:00	JLC	7/31/2012	10:00	JWB
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Analytics Corporation
10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012355 FREDERICKSBURG FEA (SALT)

Work Order Qualifiers

-- Sample received out of the 2-6 C temperature range.

Qualifiers

--

Certification Index:

Virginia NELAC, Chapter 45: Laboratory ID 460160

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ACCOUNT NAME AND ADDRESS

Fredericksburg Fea (Salt)

PURCHASE ORDER NO.

RUSH ANALYSIS

SPECIAL INSTRUCTIONS:



10329 Stony Run Lane
Ashland, VA 23005
Phone (804) 365-3000
Toll Free (800) 888-8061
Fax (804) 365-3002

CHAIN OF CUSTODY RECORD

MATRIX CODES

A = AQUEOUS

Received on Ice: ☐ Yes ☒ No

COMMENTS

X

2:00

CONDITION

ENVCOC-01 (REV. 4/2012)



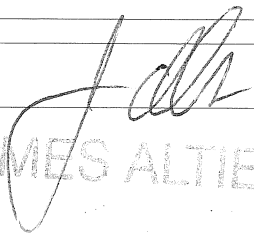
Work Order: 1012355

Customer Name: O'BRIEN & GERE ENGINEERS IN 45411035 4541103

CLIENT SAMPLE ID	LAB CONTAINER ID	TYPE OF CONTAINER	QTY	Temp(C)	pH	Chlorine on Arrival (ppm)	Condition Code	Preservative
001-ROLL OFF BIN-	1012355001-A	4 OZ G	1	26			OK	COOL
Notes								

Sample Custodian Signature

Date:


JAMES ALTIER

Version 11-13-2011 CML



Analytics Corporation
10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

August 07, 2012

BILL MOORE
O'BRIEN .GERE ENGINEERS INC
PROJECT 49382001.003
37000 GRAND RIVER AVE #260
FARMINGTON HILLS, MI 48335

Purchase Order:

Client ID: FREDERICKSBURG FEA
Work Order: 1012347

Dear BILL MOORE

Enclosed are the analytical results for sample(s) received by the laboratory on Thursday, July 26, 2012. The signature below certifies that the results are based on the referenced methods and applicable certifications or accreditations are noted for each parameter reported (see key at end of report).

Unless otherwise specified all analyses of solid materials are based on dry weight.

Reported results relate only to the items tested, as received by the laboratory.

On-site analysis (analysis ASAP) is recommended for the following tests: pH, temperature, dissolved oxygen, residual chlorine and sulfite. When performed off-site, these tests do not meet NELAC standards.

Abbreviations: ug/L = micrograms per Liter, mg/L = milligrams per Liter, ug/g = micrograms per gram, mg/kg = milligrams per kilogram ug/wp = micrograms per wipe, ug/ml = micrograms per millimeter, uS/cm = microsiemens per centimeter at 25 degrees Celcius ppb = parts per billion, DF = Dilution Factor.

If you have any questions concerning this report, please feel free to call Client Services at 1-800-888-8061.

Sincerely,

Dawn Casto
Technical Director (or designee)

Enclosures

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Analytics Corporation
10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347001 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 001-PIT-BULK-OIL GARAGE Date Collected: 07/25/2012 9:30 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
------------	---------	-------	-------------	----	----------	----	----------	----	------	----------------

Analytical Method: SW-846 8082

Preparation Method: SW-846 3550B (PCB)

Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	8/2/2012	12:36	MBC	

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10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347002 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 002-TREN-BULK-FIRE HOUSE Date Collected: 07/25/2012 9:46 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
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Analytical Method:	SW-846 8082	Preparation Method:	SW-846 3550B (PCB)
--------------------	-------------	---------------------	--------------------

Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	14:39	MBC	

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10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347003 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 003-PAINT-BULK-CHILLER BLDG Date Collected: 07/25/2012 9:55 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
------------	---------	-------	-------------	----	----------	----	----------	----	------	----------------

Analytical Method: SW-846 8082

Preparation Method: SW-846 3550B (PCB)

Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	15:00	MBC	

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10329 Stony Run Lane
Ashland, VA 23005
Phone: (804) 365-3000
Fax: (908) 365-3002

ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347004 Date Received: 07/26/2012 10:00 Matrix Non-Aqueous Liquid
Sample ID: 004-TREN-OIL-POWER HOUSE Date Collected: 07/25/2012 10:10 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082					Preparation Method: SW-846 3580					
Aroclor 1016	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1221	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1232	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1242	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1248	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1254	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Aroclor 1260	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC V
Total PCBs	ND	mg/Kg	1.00	1	07/26/2012	12:47	KAE	7/27/2012	15:18	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347005 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 005-PAINT-BULK-HEAT TREAT Date Collected: 07/25/2012 10:20 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082					Preparation Method: SW-846 3550B (PCB)					
Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1254	0.555	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC V
Total PCBs	0.555	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	15:21	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID:	1012347006	Date Received:	07/26/2012 10:00	Matrix	Soil/Solids/Sediment
Sample ID:	006-PAINT-BULK-C07	Date Collected:	07/25/2012 10:31	Sample Type:	GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
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Analytical Method:	SW-846 8082	Preparation Method:	SW-846 3550B (PCB)
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Aroclor 1016	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1221	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1232	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1242	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1248	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1254	2.60	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Aroclor 1260	ND	mg/Kg	0.464	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	V
Total PCBs	2.6	mg/Kg	0.46	10	07/27/2012	13:25	KAE	7/30/2012	19:15	MBC	

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: **1012347007** Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: **007-CONV PIT-BULK-C03** Date Collected: 07/25/2012 10:56 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082		Preparation Method: SW-846 3550B (PCB)								
Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	16:04	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: **1012347008** Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: **008-TREN-BULK-H01** Date Collected: 07/25/2012 11:00 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082					Preparation Method: SW-846 3550B (PCB)					
Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	8/2/2012	12:57	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347009 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 009-PAINT-BULK-N11 Date Collected: 07/25/2012 11:15 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082					Preparation Method: SW-846 3550B (PCB)					
Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	16:47	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347010 Date Received: 07/26/2012 10:00 Matrix Wipe
Sample ID: 010-COLUMN-WIPE-C03 Date Collected: 07/25/2012 14:15 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082										
Aroclor 1016	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1221	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1232	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1242	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1248	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1254	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Aroclor 1260	ND	ug/Wipe	1.00	1	NA	NA	7/27/2012 13:46	MBC		V
Total PCBs	ND	ug/Wipe	1.0	1	07/27/2012 09:52	JRM	7/27/2012 13:46	MBC		

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID: 1012347011 Date Received: 07/26/2012 10:00 Matrix Soil/Solids/Sediment
Sample ID: 011-CAULK-BULK-OFFICE AREA Date Collected: 07/25/2012 14:30 Sample Type: GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
Analytical Method: SW-846 8082					Preparation Method: SW-846 3550B (PCB)					
Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	17:08	MBC

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID:	1012347012	Date Received:	07/26/2012 10:00	Matrix	Soil/Solids/Sediment
Sample ID:	012-TREN-BULK-B13	Date Collected:	07/25/2012 14:30	Sample Type:	GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
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Analytical Method: SW-846 8082

Preparation Method: SW-846 3550B (PCB)

Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	17:29	MBC	

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID:	1012347013	Date Received:	07/26/2012 10:00	Matrix	Soil/Solids/Sediment
Sample ID:	013-TREN-BULK-B05	Date Collected:	07/25/2012 15:05	Sample Type:	GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
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Analytical Method:	SW-846 8082	Preparation Method:	SW-846 3550B (PCB)
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Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	17:50	MBC	

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ANALYTICAL RESULTS

Workorder: 1012347 FREDERICKSBURG FEA

Lab ID:	1012347014	Date Received:	07/26/2012 10:00	Matrix	Soil/Solids/Sediment
Sample ID:	014-WASH AREA-BULK-E15	Date Collected:	07/25/2012 15:05	Sample Type:	GRAB

Parameters	Results	Units	Report Limi	DF	Prepared	By	Analyzed	By	Qual	Certifications
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Analytical Method: SW-846 8082

Preparation Method: SW-846 3550B (PCB)

Aroclor 1016	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1221	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1232	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1242	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1248	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1254	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Aroclor 1260	ND	mg/Kg	0.100	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	V
Total PCBs	ND	mg/Kg	0.10	1	07/27/2012	13:25	KAE	7/30/2012	18:12	MBC	

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ANALYTICAL RESULTS

Workorder: 1012347

FREDERICKSBURG FEA

Qualifiers

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Certification Index:

V = Virginia (NELAC) - 1 VAC 30-46 H 1, Laboratory ID: 460160, Certificate #: 1841

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ENVIRONMENTAL CHAIN OF CUSTODY

ACCOUNT NAME AND ADDRESS

37000 Grandriver Ave
ste 260
Farmington Hills, MI 48335

DATE SHIPPED

OF SAMPLES

PROJECT NAME OR NUMBER

7/25/12

14

Fredericksburg

FEA

PURCHASE ORDER NO.

CONTACT

TELEPHONE NUMBER

RUSH ANALYSIS

E-MAIL ADDRESS:

Bill Moore & Todd Krone 248-477-5701

☐ Same Day☐ One Day☐ Two Day☐ Three Day

Extra Charge

William Moore & Todd Krone, LLC
SPECIAL INSTRUCTIONS:

ANALYTICS

10329 Stony Run Lane
Ashland, VA 23005
Phone (804) 365-3000
Toll Free (800) 888-8061
Fax (804) 365-3002

CHAIN OF CUSTODY RECORD

MATRIX CODES

A = AQUEOUS O = OIL

S = SOLID X = OTHER

DW = DRINKING WATER W = WIPES

ANALYSIS REQUESTED (Place an "X" in the box below to indicate request)

Lab ID	Sample Identification	Date & Time	MATRIX	# of Bottles	Grab / Comp.											Preservative				COMMENTS
																H ₂ SO ₄	HCL	HNO ₃	NaOH	Other

Temperature on Arrival
Received on Ice: ☒ Yes ☐ No

001	Pit - Bulk - Oil	7/25/12	S	1	G	X															
002	TREN - Bulk - Hoese	7/25/12	S	1	G	X															
003	Paint - Bulk - Bldg	7/25/12	S	1	G	X															
004	TREN - Oil - Hoese	7/25/12	O	1	G	X															
005	Paint - Bulk - Treat	7/25/12	S	1	G	X															
006	Paint - Bulk - Cof 7	7/25/12	S	1	G	X															
007	conv. Pit - Bulk - Cof 3	7/25/12	S	1	G	X															
008	TREN - Bulk - H01	7/25/12	S	1	G	X															
009	Paint - Bulk - N11	7/25/12	S	1	G	X															
010	column - wipe - Cof 3	7/25/12	W	1	G	X															

SAMPLED BY (PRINT NAME):

SAMPLED BY (SIGNATURE TO INITIATE COC):

DATE

TIME

Todd Krone

Todd Krone

7/25/12

SAMPLES RECEIVED BY:

DATE

TIME

CONDITION

SAMPLES RELINQUISHED BY:

DATE

TIME

CONDITION

Mey B Chappell

7/25/12

18:05

INTACT

1000

OK

JAMES ALTEMA



Sample Container Receipt Form

Version 6-24-2011

Work Order: 1012347

Customer Name: O'BRIEN & GERE ENGINEERS IN 45411035 4541103

CLIENT SAMPLE ID	LAB CONTAINER ID	TYPE OF CONTAINER	QTY	Temp(C)	pH	Chlorine on Arrival (ppm)	Condition Code	Preservative
001-PIT-BULK-OIL	1012347001-A	4 OZ G	1	4			OK	COOL
002-TREN-BULK-FI	1012347002-A	4 OZ G	1	4			OK	COOL
003-PAINT-BULK-C	1012347003-A	4 OZ G	1	4			OK	COOL
004-TREN-OIL-PO	1012347004-A	4 OZ G	1				OK	COOL
005-PAINT-BULK-H	1012347005-A	4 OZ G	1	4			OK	COOL
006-PAINT-BULK-C	1012347006-A	4 OZ G	1	4			OK	COOL
007-CONV PIT-BUL	1012347007-A	4 OZ G	1	4			OK	COOL
008-TREN-BULK-HO	1012347008-A	4 OZ G	1	4			OK	COOL
009-PAINT-BULK-N	1012347009-A	4 OZ G	1	4			OK	COOL
010-COLUMN-WIPE	1012347010-A	4 OZ G	1	4			OK	COOL
011-CAULK-BULK-O	1012347011-A	4 OZ G	1	4			OK	COOL
012-TREN-BULK-B1	1012347012-A	4 OZ G	1	4			OK	COOL
013-TREN-BULK-B0	1012347013-A	4 OZ G	1	4			OK	COOL
014-WASH AREA-B	1012347014-A	4 OZ G	1	4			OK	COOL

Notes

Sample Custodian Signature		Date:	7-26-12
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JAMES ALTER

Version 11-13-2011 CML

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