SITE INVESTIGATION/REMEDIAL REPORT

ZURBRICK ROAD SITE DEPEW, NEW YORK

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EXECUTIVE SUMMARY

The Village of Depew (Village) has contracted Panamerican Environmental, Inc. (PEI) and its teaming partner URS Corporation (URS) to conduct a site investigation and recommend remedial alternatives for the Zurbrick Road site (Figure 1).

The objective of the site investigation/remedial program was to delineate the nature and extent of contamination recently identified during the Corp of Engineers creek bank stabilization project and then, using the findings of the site investigation, develop remedial alternatives to remediate the site. The site investigation/remedial program was conducted in accordance with the requirements of the New York State Department of Environmental Conservation's (NYSDEC) Voluntary Cleanup Agreement (VCA) program. However, the site investigation portion of the program identified more wide spread contamination than expected. Due to this, the Village has elected to transfer the program related to expanding the investigation beyond the limits of this study to the NYSDEC. For this reason the original scope was not completed through the final selection of a site remedy. Additional investigations and development of final remedial alternatives will be completed under a follow-up NYSDEC program. This report documents the investigation portion of the work within the original site boundaries and discusses general remedial alternatives as they relate to the contaminated soils within the site study boundaries.

The project site (Site) is a 1.33+/- acre parcel owned by the Village of Depew and located at the southern tip of the Village of Depew's Department of Public Works property located at 315 Borden Road. The Site is bounded to the south, east and west by Cayuga Creek, and to the north by an Overflow Retention Facility owned by Erie County Sewer and Water District (refer to Figure 2). Zurbrick Road runs east-west immediately south of Cayaga Creek. At the southern tip of the Site. The Site forms the southern perimeter of the former Village of Depew landfill.

Historic Information has indicated that the property was operated as a municipal landfill by the Village of Depew between 1940 and 1961 at which time landfill operations ceased. The landfill received approximately 10,000 tons per year of municipal waste during this time period. The Village also incinerated household garbage on the property and the by-product ash was placed in the landfill including the project site area.

In 2001 the US Army Corps of Engineers (USCOE) began a creek bank stabilization project which required excavation of a section of the Site to access the creek bank. Fill material composed of debris and ash was encountered during excavation. Excavation work was stopped and samples of the fill material were collected through test pit programs conducted by the USCOE in September and November of 2001. The analytical results indicated elevated concentrations of lead in the soil and ash fill. Subsequently, the USCOE suspended all operations related to the creek bank stabilization project to await the outcome of this investigation program.

Site investigation activities at the Site completed under this program consisted of the following tasks:

- Conducting a site boundary and topographic survey of the Site;
- Collection of nine (9) discrete surface soil samples at test pit locations;
- Excavation of ten (10) test pits across the Site;
- Collection of ten (10) discrete subsurface soil samples from test pits;
- Collection of a total of six (6) groundwater samples from test pits;
- Collection of five (5) sediment samples from Cayuga Creek.

Based on the Corps of Engineers 2001 sampling program, lead was established as the principal contaminant of concern and was the focus of the analytical program. However, select soil samples were also analyzed for Target Analyte List (TAL) metals/cyanide and Target Compound List (TCL) semi-volatile organic compounds (SVOCs) to establish the concentrations of other compounds that may exist at the site.

A total of four (4) surface soil samples and six (6) test pit subsurface soil samples were submitted for TAL metals/cyanide and TCL semi-volatile organic compounds (SVOCs) analyses. A total of five (5) surface soil samples and four (4) test pit subsurface soil samples were submitted for Total Lead analysis.

Lead was detected in all surface and subsurface soil samples analyzed for Total Lead. Elevated concentrations of lead, above NYSDEC TAGM levels, were detected in two of the nine surface soil samples and four of the ten subsurface samples. In accordance with the workplan, to determine if the soils with elevated lead concentrations should be classified as a hazardous material, TCLP Lead analysis was performed on four soil samples (2-surface & 2-subsurface) whose total lead concentration exceeded 1,500 ppm. The TCLP lead concentration for all four samples exceeded the TCLP-Maximum Concentration Limit (MCL) for lead thereby classifying the materials as hazardous. The results imply that both surface soils and soils at depth in the areas tested are contaminated with lead at levels which meet hazardous waste classification.

A number of metal compounds other than lead were detected in surface and subsurface soil samples. The concentrations of several metals exceeded NYSDEC TAGM cleanup values and Eastern USA Background ranges in both surface and subsurface samples.

Numerous semi-volatile organic compounds (SVOCs) consisting primarily of polycyclic aromatic hydrocarbons (PAHs) were detected in the surface and subsurface soil samples at concentrations slightly above NYSDEC TAGM levels. PAH compounds detected in soil are

common constituents of fill material in landfills with ash material environments. The concentration levels detected at the site are comparable to background levels noted in studies of other industrial and non-industrial sites.

Lead was detected in all of the groundwater samples collected from test pits at concentrations above the TOGs groundwater guidance limitation value. Preservative was inadvertently added in the field to the samples to be filtered in the laboratory, thereby, distorting the filtered analytical results. However, even with this distortion the data is still useful as an indicator. Because of the high lead levels detected, that even if the preservative had not been added to the filtered samples, most likely the results would still have exceeded the TOGS value.

A total of five sediment samples were collected from Cayuga Creek sediments and analyzed for total lead. An elevated concentration of lead, above the NYSDEC TAGM level, was detected in only one of the sediment samples. This sample was the furthest down-stream sample collected at the west end of the site.

In summary, the site investigation identified elevated concentrations above NYSDEC TAGM levels of lead in both surface and subsurface soil samples. Two surface and two subsurface soil samples also failed TCLP for lead. The results imply that both surface soils and soils at depth in the areas tested are contaminated with lead at levels which meet hazardous waste classification. One of the soil samples that failed TCLP for lead was from a test pit adjacent the northern boundary of the study area. Similar landfill material has been observed north of the site boundary leading to the possibility that contamination may extend beyond the present study boundary requiring further investigation. The program also identified elevated concentrations above NYSDEC TAGM levels of SVOCs and other metal compounds in the soils across the site. The concentrations of these compounds were, in general, slightly above guidance values with a few exceptions. All six groundwater samples collected from test pits and analyzed for lead exceeded NYSDEC TOGS limitations for groundwater quality. One of the five creek sediment samples collected had an elevated concentration of lead above the NYSDEC TAGM level.

Based on the site investigation, preliminary remedial alternatives were identified designed to prevent contact, ingestion or inhalation of potentially impacted site soils. Three alternatives were identified as follows:

- Alternative 1 No Action;
- Alternative 2 Excavation and off-site disposal of soils;
- Alternative 3 Excavation and on-site disposal of creek bank soils, new creek perimeter berm and capping the site.

The report describes each of these alternatives as they would apply to the study area only. These alternatives may change upon completion of an expanded investigation of possible soil contamination north of the study area.

1.0 INTRODUCTION

The Village of Depew (Village) has contracted Panamerican Environmental, Inc. (PEI) and its teaming partner URS Corporation (URS) to conduct a site investigation and recommend remedial alternatives for the Zurbrick Road site (Figure 1). The objective of the site investigation/remedial program was to delineate the nature and extent of contamination recently identified during the Corp of Engineers creek bank stabilization project and then, using the findings of the site investigation, develop remedial alternatives to remediate the site. The site investigation/remedial program was conducted in accordance with the requirements of the New York State Department of Environmental Conservation's (NYSDEC) Voluntary Cleanup Agreement (VCA) program. However, the site investigation portion of the program identified more wide spread contamination than expected. Due to this, the Village has elected to transfer the program related to expanding the investigation beyond the limits of this study to the NYSDEC. For this reason the original scope was not completed through the final selection of a site remedy. Additional investigations and development of final remedial alternatives will be completed under a follow-up NYSDEC program. This report documents the investigation portion of the work within the original site boundaries and discusses general remedial alternatives as they relate to the contaminated soils within the site study boundaries.

1.1 Purpose of Report

The purpose of this report is to concisely present a summary of the site investigation activities and findings, along with a general evaluation of remedial alternatives.

1.2 Site History and Description

The project site (Site) is a 1.33+/- acre parcel owned by the Village of Depew and located at the southern tip of the Village of Depew's Department of Public Works property located at 315 Borden Road. The Site is bounded to the south, east and west by Cayuga Creek, and to the north by an Overflow Retention Facility owned by Erie County Sewer and Water District (refer to Figure 2). Zurbrick Road runs east-west immediately south of Cayaga Creek. At the southern tip of the Site. The Site forms the southern perimeter of the former Village of Depew landfill.

Two environmental assessment reports have been completed on the Depew landfill property, including: a Erie County DEP Hazardous Waste Site Profile Report, 315 Borden Road, Depew, dated April 22, 1985 and a Inactive Hazardous Waste Site Phase I Investigation Report, Village of Depew Landfill NYS Site Number 915105 prepared for NYSDEC-Division of Solid and Hazardous Waste by Engineering-Science/ Dames & Moore, dated January 1988.

Information provided in the above reports suggest that the property was operated as a municipal landfill by the Village of Depew between 1940 and 1961 at which time landfill operations ceased. The landfill received approximately 10,000 tons per year of municipal waste during this time period. According to Mr. Robert Kucewicz, Village Administrator, the Village also incinerated household garbage on the property and the by-product ash was placed in the landfill

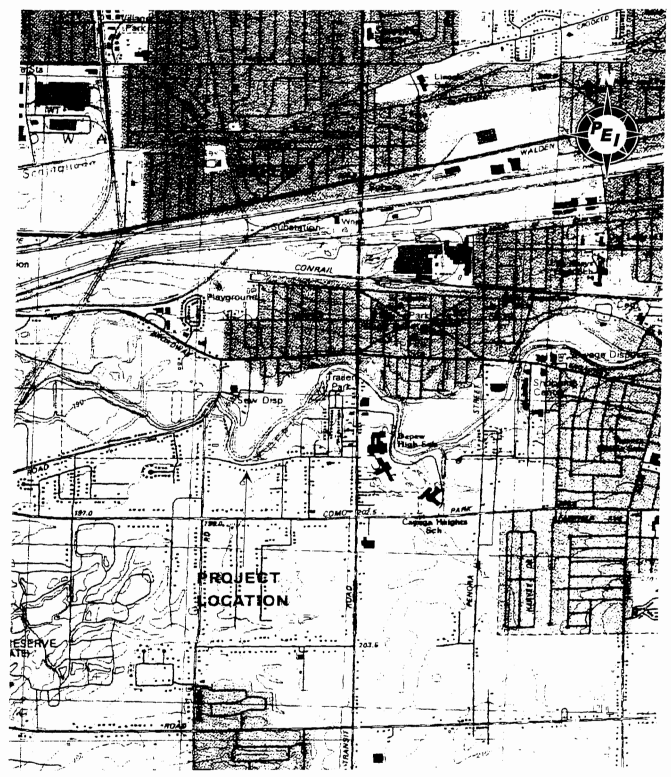
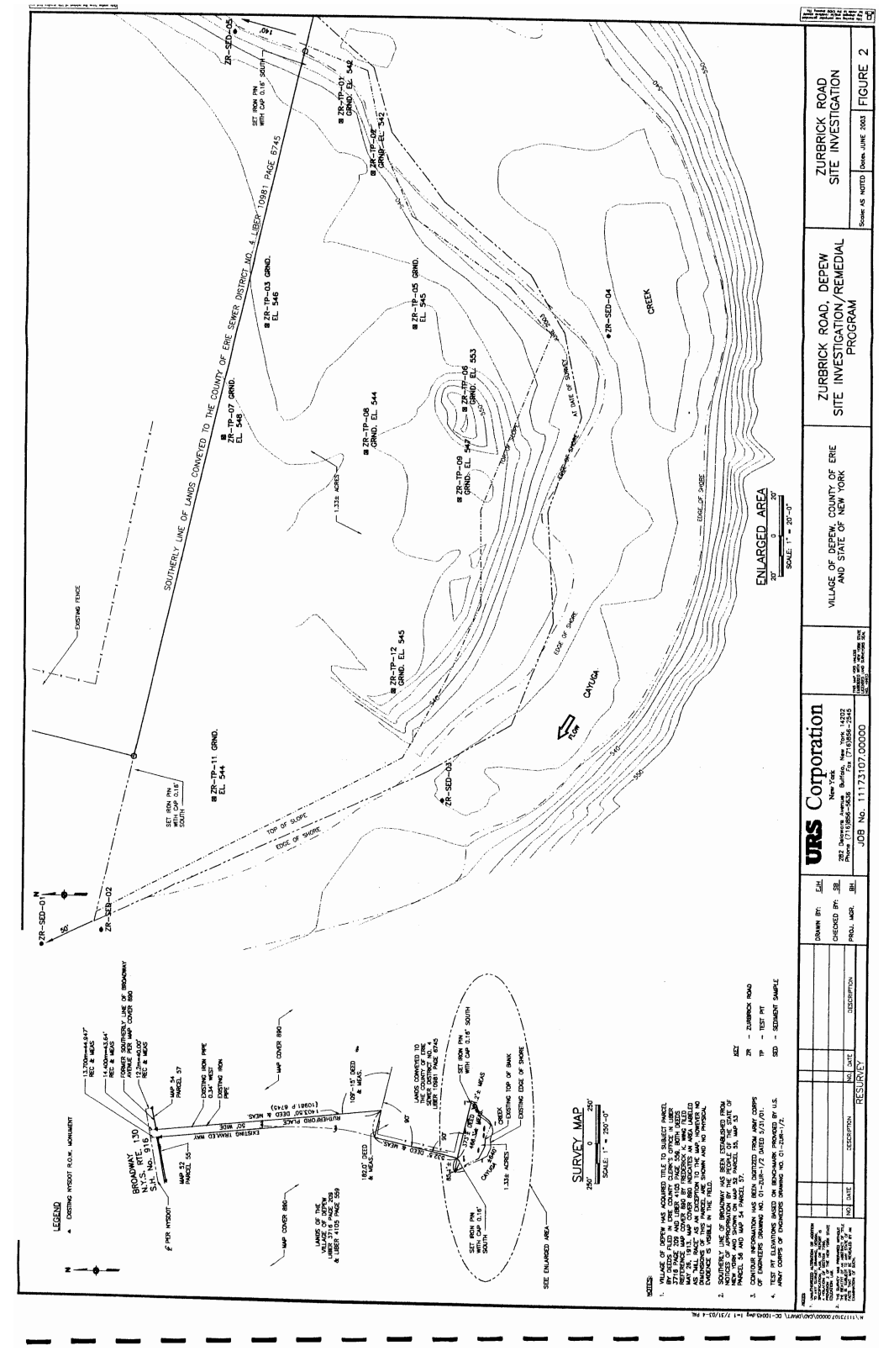


Figure 1. Project location (USGS 7.5' Quadrangle, Lancaster, NY, 1988 [1965]).



including the project site area. In 1984 the County of Erie acquired 14.5 acres of the Village property adjacent to and north of Cayuga Creek which included the project site. The County of Erie subsequently constructed a 5 million gallon overflow retention facility on a portion of this property, which is in use to this day. To construct the retention facility approximately 60,000 cubic yards of wastes were removed to the BFI landfill in Tonawanda, New York. Subsequent to the construction of the retention facility, the village of Depew re-acquired the 14.5 acre Erie County parcel with the exception of the 5 acres of land related to the retention basin area. The property was re-acquired for general use by their Department of Public Works. The re-acquired parcel also included the project site (refer to Figure 2).

According to the Erie County DEP Hazardous Waste Site Report, April 1985, the landfill property was listed in the New York State Department of Environmental Conservation (NYSDEC) December 1983 Appendix Volume 3 of Hazardous Waste Sites in New York State, Site # 915105. The above referenced Phase 1 Investigation Report completed for NYSDEC in January 1988 recommended that a Phase II investigation be undertaken to collect and analyze site soils, creek sediments, groundwater and creek surface waters. The historic records reviewed do not indicate that a Phase II investigation was ever completed. A NYSDEC document prepared by Mr. Shaun H. Folkerts, Intern, dated June 8, 1993 stated that the site was delisted on October 11. 1990. The document stated that the reason for delisting was that there was no record of hazardous waste having been disposed of at the landfill and sampling found no contaminants indicative of hazardous waste. The document also stated that "foundry sand with supposed phenols was sampled and revealed toxicity that was less than characteristic waste levels". This document also states that the matter was referred to the Division of Solid Waste on January 8, 1991 for proper closure under 6NYCRR Part 360. The historic records do not indicate that any additional work was performed at the landfill site up to a recent US Army Corps of Engineers project.

In 2001 the US Army Corps of Engineers (USCOE) began a creek bank stabilization project which required excavation of a section of the Site to access the creek bank. Fill material composed of debris and ash was encountered during excavation. Excavation work was stopped and samples of the fill material were collected through test pit programs conducted by the USCOE in September and November of 2001. The analytical results indicated elevated concentrations of lead in the soil and ash fill (refer to Appendix A - USCOE Analytical Results). Subsequently, the USCOE suspended all operations related to the creek bank stabilization project to await the outcome of this investigation program.

2.0 SITE INVESTIGATION

2.1 Introduction

Site investigation activities at the Site completed under this program consisted of the following tasks:

- Conducting a site boundary and topographic survey of the Site;
- Collection of discrete surface soil samples;
- Excavation of test pits across the Site;
- Collection of discrete subsurface soil samples from test pits;
- Collection of groundwater samples from test pits;
- Collection of sediment samples from Cayuga Creek.

All of the above activities (except the collection of creek sediment samples due to high creek water level) were conducted on June 10, 2003. Sediment sampling of Cayuga Creek was conducted on July 15, 2003.

2.2 Site Boundary and Topographic Survey

PEI/URS completed a site boundary and topographic survey of the site. The survey incorporated USCOE topographic survey data where available and applicable. At the completion of the field activities, the horizontal location and vertical elevation of all test trenches were surveyed and are shown on Figure 2.

2.3 Surface and Subsurface Investigation

2.3.1 Surface Soil Sampling

Test pit locations were layed out in the field to provide a representative cross section of the Site. Surface soil samples were collected at nine (9) of the ten test pit locations establised across the Site. At the start of each test pit excavation the top two inches of soil was scraped off by the backhoe and a surface soil sample collected at the resulting surface (refer to Figure 2 for test pit locations). No surface or test pit subsurface soil samples were collected at Test Pit No. 6 excavated in a mounded area composed of topsoil from the initiation of the creek stabilization program.

All sampling was performed in accordance with the Site Investigation/Remedial Program approved work plan. Analytical results for surface soil samples are presented and discussed in section 3.2 of this report.

2.3.2 Test Pit Installation and Sampling

A total of ten (10) test pits were excavated using a track-mounted backhoe with a three foot bucket to depths that ranged from 7 to 16 feet below ground surface (bgs). Subsurface soil samples were collected from all the test pits except TP-06 as discussed in Section 2.3.1. A total of ten (10) discrete soil samples were collected from the test pits. The locations of the test pits selected were subject to accessibility, but in general, were placed to provide coverage across the entire site (refer to Figure 2).

The test pits were terminated when natural soil, bedrock or groundwater was encountered. Soil from each test pit was described and screened for volatile organic vapors (VOCs) using a Photoionization detector (PID). Stratification of material in the test pits and observations were noted on test pit logs (refer to Appendix B for Test Pit Logs). Photographs of investigation activities are presented in Appendix C.

Descrete subsurface soil samples were obtained at locations within test pits where indications of contamination existed (visual, PID or odors). No samples were collected from below the groundwater table.

The test pit program revealed that the site geology consists of primarily fill material. The area appears to have been partially capped with a mixture of topsoil and sandy silt which varied in thickness from a few inches to as much as two feet. The topsoil layer was underlain by fill material primarily related to the landfill and was composed of rust and black colored ash, glass bottles/fragments and assorted metal, cans, plastic and rubberized materials. The landfill related fill material ranged from just beneathe the surface (TP-08 & TP-09) to as deep as 14 feet (TP-07). The fill material was underlain by a grey, sandy silt. Groundwater was encountered in six of the test pits, primarily at the level of the creek. Water was encountered at a higher elevation than the creek in test pit TP-08 where it appeared to be perched in a porous layer of fill material (hoses, gaskets, plastics, bottles, etc.). Bedrock was encountered in only one test pit, TP-01, at the lowest end of the Site, at approximately 7.5 feet bgs.

The analytical results from the test pit soil sampling program are discussed in section 3.2.

2.3.3 Groundwater Sampling

A total of six (6) groundwater samples were collected, two from each of three test pits (TP-01, TP-09 and TP-11). Samples were collected from groundwater that accumulated at the bottom of each test pit. One of the two samples from each test pit was unfiltered and the other was filtered

at the laboratory. Preservative, however, was inadvertantly added to the sample to be filtered in the laboratory, thereby, distorting the filtered analytical results.

The analytical results from the groundwater sampling program are presented and discussed in section 3.4.

2.4 Sediment Sampling

A total of five (5) sediment samples were collected from the Cayuga Creek bed; one upstream, two adjacent to the property; and two downstream (refer to Figure 2). Sediment samples were collected by wading into the creek at each sample location beginning at the downstream sampling location ZR-SED-01 and while facing upstream, scooping the sample from along the bottom of the creek bed in the upstream direction. All samples were collected in this manor in a progression upstream to the last sampling location ZR-SED-05 (refer to Figure 2). Because of scour and high flow rate, very little sediment existed at the creek bed level. Therefore, sediment samples consisted of primarily sand and gravel.

The analytical results from the sediment sampling program are presented and discussed in section 3.3.

3.0 NATURE AND EXTENT OF CONTAMINATION

3.1 Introduction

This section discusses the results of the site investigation activities, in particular, the nature and the extent of contaminants in the media investigated (soils, groundwater and creek sediments) All samples were analyzed in accordance with NYSDEC Analytical Services Protocol (ASP) 10/95 Edition, with Category B deliverables. All analytical data was validated and Data Usability Summary Reports (DUSRs) prepared (refer to Appendix E).

3.2 Surface and Subsurface Soils

Test pits were located and soil samples (surface and subsurface) selected for analysis that represented a cross-section of the site. Based on the Corps of Engineers 2001 sampling program, lead was established as the principal contaminant of concern and was the focus of the analytical program. However, select soil samples were also analyzed for Target Analyte List (TAL) metals/cyanide and Target Compound List (TCL) semi-volatile organic compounds (SVOCs) to establish the concentrations of other compounds that may exist at the site.

A total of four (4) surface soil samples and six (6) test pit subsurface soil samples were submitted for TAL metals/cyanide and TCL semi-volatile organic compounds (SVOCs) analyses. A total of five (5) surface soil samples and four (4) test pit subsurface soil samples were submitted for Total Lead analysis. Based on results of lead analysis, a Toxicity Characteristic Leaching Procedure (TCLP) for lead was performed on four (4) soil samples (two surface and two subsurface) that exceeded 1,500 ppm lead levels during the initial testing. A summary of the TAL Metals and TCL SVOC analytical results for detected compounds in the surface and subsurface soil samples is provided in Table 1. A summary of the the lead and TCLP lead analytical results for the surface and subsurface soil samples is provided in Table 2.

Metal Compounds (excl. lead)

A number of metal compounds other than lead (lead is discussed in next section) were detected in surface and subsurface soil samples. Metal compound concentration levels were similar in both the surface and subsurface soil samples (refer to Table 1). The concentrations of several metals exceeded NYSDEC TAGM cleanup values and Eastern USA Background ranges in both surface and subsurface samples as high-lighted in Table 1.

Most metals are naturally present in soil and fill materials. Concentrations of metals in soil and fill exhibit considerable variability, both stratigraphically and spatially. This variability is related to the composition of the fill, natural soils' origin, weathering processes that chemically and physically modify soil and, groundwater interactions that modify the geochemistry.

ZURBRICK ROAD SITE - SURFACE / SUBSURFACE SOIL SAMPLES SUMMARY TABLE - ANALYTICAL RESULTS TABLE 1

DEPEW NEW YORK

28.58-01 SURFACE mg/kg 7130 NDJ 5.1 J 5.1 J 5.4.3 0.37 NDJ 15700 13.1 J 7.5 25.4 J 16500 89.2 J 26.3 J 16500 1000 ND	2R-SS-02 ZR-SS-05 SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-		ZR-SS-11 SURFACE mg/kg	2R-TP-02 3.5-5.5'	ZR-TP-03 5.5-9' mg/kg	ZR-TP-07	2R-TP-08 5'	ZR-TP-09 8'	2R-TP-11 2-4'	Cleanup Values TAGM	Eastern USA Background
SURFACE mg/kg NDJ 5.1 J 6.2 J 16500 187 J 188 D ND ND ND ND ND ND ND ND ND	MEFACE SI Mg/kg 100	╶ ┼╶┤╴┞╼ ╎╶╎╶╏╼┇┈┤╶╏┈┼╸╏╶┫╼┥╸┼╸┋ ┈╏╾╸	mg/kg	3.5-5.5'	5.5-9' mg/kg	ZR-TP-07	5'	ZR-TP-09 8'	2R-TP-11 2-4'	Cleanup Values TAGM	USA Background
MDJ NDJ NDJ NDJ NDJ NDJ NDJ 1570 130 137 1 1370 1371 1370 1371 1370 1371 1371	mg/kg	 	mg/kg 5260	3.5-5.5	5.5-9' mg/kg	-	5,	.60	24	TAGM	Background
ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mDJ mJ mg/kg mg/	mg/kg NDJ A.3J A.3J 77.1 0.39 B 87.0 10.7 J 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.	mg/kg 5260	- War	mg/kg		104/PC		24/200	madica (mam)	
7130	9040 6.NDJ 6.NDJ 6.NDJ 6.NDJ 72.8 6.47 B 6.47 B 6.40 7.200 7	7110 NDJ 4.NJ 77.1 77.1 8710 10.7 J 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.	5260	mg/kg		mg/kg	Sv/Si	mg/kg	EN/EIII	(mdd) (by/bm)	mg/kg
7130 NDJ 5.1 J 5.4.3 15.4.3 NDJ 15.70 15.70 17.5 25.4.1 16.00 18.9 ND 16.00 16.00	NDJ NDJ NDJ 128.3 J 72.8 J 17200 113.8 J 9.3 9.3 9.3 177.9 O 127.0	NDJ NDJ 14.3 J 77.10 8710 10.7 J 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.	5260								
NDJ S4.1 J S4.3	NDJ 6.3 J 7.2 B 8.3 J 17200 17200 17200 1720 17200 1720 1270 127	4.3 J 77.1 0.39 B 3.3 U 87.0 10.7 J 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.		5840	5830	4410	5930	4800	5150	SB	33,000
1.1 2.1	6.3 J 772.8 0.47 B 0.47 B 17200 13.8 J 9.3 9.3 9.3 9.3 12.0 0.04 12.70 12.70 12.70 ND ND	77.1 0.39 B 3.3.4 8 87.0 10.7 J 7.7 23.2 J 21400 117 J 4110 R R	SON	5.2 BJ	4.2 BJ	2.3 BJ	5 BJ	17.3 J	ND	SB	NA
14.5 14.5	72.8 0.47 B 0.47 B 0.47 B 0.04 B 0.3 B 0.3 B 0.3 B 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.0	3.3.9 B 3.3.9 B 8710 10.7 J 7.7 7.7 23.2 J 21400 117 J 4110 R R	4.8 J	87.5 J	11.6.1	5.5 J	1.9 J	ે 30.2 ી	4.4 J	7.5 or SB	3.0-12
ND ND	NDJ MDJ MDJ MDJ MDJ MDJ MDJ MDJ MDJ MDJ M	3.3.4 8 8710 10.7 J 7.7 23.2 J 21400 117 J 4110 R R R 0.226	49.4	100	341	125	80.3	284	80.3	300 or SB	15-600
NDJ NDJ	NDJ 80 17200 17200 173.8 J 9.3 28.3 J 20200 20200 1747.4 J 6140 R R R R R R R R R R R R R R R R R R R	3.3.4 8710 10.7 J 7.7 23.2 J 21400 117 J 4110 R	0.29 B	0.23 B	0.23 B	0.27 B	0.42 B	0.23 B	0.28 B	0.16 or SB	0-1.75
15700 15700 13.1 J	17200 13.8 J 9.3 28.3 J 20200 47.4 J 6140 R R 0.04 27.2 J ND ND ND ND ND ND ND ND ND ND ND ND ND	8710 10.7 J 7.7 23.2 J 21400 117 J 4110 R 8	0.1 J		NDJ	1.3 3	NDJ	ND	CON	-	0.1-1.0
131 1554 1	13.8 J 9.3 20200 47.4 J 6140 R 0.04 27.2 J 1270 1270 ND ND ND ND	7.7 7.7 23.2.J 21400 117.J 4110 R 0.226	11500		35600	00969	183000	22800		SB	130-35,000
15.4 1.5	9.3 28.3 J 20200 20200 R 6140 R 0.04 27.2 J 27.2 J	7.7 23.2 J 21400 117 J 4110 R 0.226	13.3 J		61.43	22.2 J	6.8 J	52.8 J	12.0 J	50 or SB	1.5-40
16500 1650	28.3.3 20200 20200 6140 R R 0.04 27.2.3 ND ND ND ND ND ND ND ND ND ND ND ND ND	23.2.J 21400 117.J 4110 R 0.226	6. B	14.3	14.9	3.9 B	2.8 B	26.7		30 or SB	2540
16500 1650	20200 47.4 J 6140 R 0.04 27.2 J 27.2 J ND ND ND ND ND ND ND ND ND ND ND ND ND	21400 117 J 4110 R 0.226	28 J	48.1 J	137 J	158 J	185 J	334 J	26.5 J	25 or SB	1.0-50
sium 5400 nese R y 6400 y 22.3 J. ium 1.6 B n 1.6 B	6140 R 0.04 27.2 J 27.2 J 1270 ND ND 17.3 ND	117 J 4110 R 0.226	14500	123000	72000	18300	8770	237000	13900	2 000 or SB	2000-550000
Selum S400	6140 R 0.04 27.2 J 1270 ND ND ND ND 17.3	4110 R 0.226	83.3 J	77.6 J	975 Je	662 J	7.6.J	3510 J	125.1	SB****200-500	200-500
10.003 B	R 0.04 27.2.J 1270 2.8 ND ND ND ND ND 17.3	R 0.226	3910	1450	4800	5470	15900	1940	3790	SB	100-5000
16 17 17 17 18 19 19 19 19 19 19 19	27.2 J 27.2 J 1270 2 B ND ND 42.5 B ND 17.3	0.228	œ	ď	æ	2	372 J	2	2	SB	50-5000
1040 1.6 B	27.2 J 1270 2 B S ND ND 42.5 B ND 17.3		0.111	0.127	3.8	0.304	2	0.587	60.0	0.1	0.001-0.2
1040 1040 1.6 B	1270 ND ND ND ND 17.3	21.6 J	18.1 J	- 45.4 J	28.3 J	27.J	6.3 J	£88.9 J	17.8 J	13 or SB	1.0-25
1.6 B ND 14.5 Emi-VOAs Incore Inc	A 2.5 B ND ND ND ND ND ND ND ND 17.3	964	843	_	894 B	812B	625 B	394 B	743	SB	8500-43000
ND	ND 42.5 B ND 17.3	1.7 B	1.7 B	30	#5.3 BJ	1.8 B	ND	13.2 U	1.18	2 or SB	0.1-3.9
ND ND ND	ND 17.3	0.13B	0.4 B	0.18 B	6.4	0.52 B	QN	0.87 B	0.36 B	SB	AN
Ium	17.3	110 B	47.4 B	239 BJ	314 B	95.6 B	262 B	294 B	48.3 B	SB	0008-0009
L. Semi-VOAs Intralene In	17.3		2	14.2 J	ND	2	Q	2	Q	SB	AN
L. Semi-VOAs Intralene ND Ophenone ND Intralene ND Intracene Dough pithalate ND Intracene Dough pithalate ND Intracene Dough pithalate ND Intracene			11.8	11.8 13.2	9.9 B	11.2	9.2	6.9 B	17	150 or SB	1.0-300
ND	養 CC7A		107 J	132 J	*** 955 J.	4.551.Jan	173 J	789 Jan	40 4.173 Jan 44789 Jan 444132 Jan		9.0-50
ND	CN	CN	S	CZ	0.51	0.64	S	2	CN	43	414
ND ND ND ND ND ND ND ND	Q	2	S	CN	CN	CN	S	1 22 1	2	41	
ND ND	2	2	2	2	9	0.38 J	2	CN	Q	6.2	AN AN
inhalate 0.071 J inhalate 0.46 e 0.31 J Iphthalate 0.18 J thracene 0.17 J exy phthalate 0.083 J hthalate 0.087 J oranthene 0.097 J oranthene 0.21 J rene 0.085 J	S.	2	2	S	0.32 J	0.47 J	QN	QN	Q	20	₹ Z
0.071 J ND ND ND ND ND ND ND	0.19 J	0.57	0.46 J	QN	0.61 J	3.7	2	0.68	0.57	20	Ą
ND	Q.	0.11 J	0.12 J	N ON	0.2 J	0.71	Q	0.12 J	0.11 J	20	AN V
ND	Q.	0.078 J	0.091 J	QN	Q	0.58 J	2	QN	0.079	NA	AN
thene 0.46 0.31 J nrzy phthalate 0.31 J ne 0.17 J ne 0.17 J ND	Q.	2	Q	QN	QN	ND	QN	96.0	QN	8.1	AN
0.31 J nrzyl phthalate ND s)anthracene 0.18 J nhthalate 0.083 J NJ phthalate 0.097 J s)fluoranthene 0.21 J s)pyrene 0.085 J	0.38 J	0.85	0.86	0.25 J	1.3	3.8	QN	1.6	-	20	AN
0.18 J 0.017 J 0.017 J 0.083 J 0.097 J 0.21 J 0.14 J	0.26 J	0.51	9.0	0.19 J	-	2.3	QN	2	0.83	50	AN
0.18 J 0.017 J 0.083 J 0.097 J 0.21 J 0.14 J	2	2	2	2	Q	QN	0.068 J	QN	QN	50	Ν
0.17 J ND 0.083 J 0.097 J 0.21 J 0.14 J	0.15 J	0.31	0.41 J	0.11 J	0.59 J	1.2	Q	.	0.46	0.224 / MDL	ΥN
0.083 J ND 0.097 J 0.21 J 0.085 J	+	0.28 J	0.38 J	0.12 J	0.49 J⊪	秦 71 京徽	Q	0.76	0.55	0.4	A A
0.097 J 0.097 J 0.14 J 0.085 J	-	0.079 J	0.2 J	0.63	37 DJ	12 DJ	0.75	110	2	20	NA
0.097 J 0.21 J 0.14 J	+	2	2	QN.	Q	QN	0.084 J	0.22 J	Q	20	۸N
0.21 J 0.14 J	_	0.27J	0.67	0.14 J	0.33 J	2.5	2	0.88	0.33 J	1.1	¥ N
0.085 J	+	0.22 J	QN	0.1 J	0.4)	Q.	Q	0.62	0.39 J	1.1	AN
0.085 J	127	0.24 J	0.33 J	0.091	0.47 J		2	6.0	0.37 J	0.061 / MDL	₽ V
2	0.085	0.13	0.16	U.05/ J	0.27	0.46		0.65	0.25 J		Y S
	2 C Z Z	2	000.0		2000		2 2	0.51	S O ZL O CA	0.0	¥ .
+	2 2	2 2	2 2		0.092 3	0.35 J	2 2	0.22.3		36.4	¥N.
Open of the property of the pr	- 880 C	144	0 16 1	0 080 0	0.14.0	200.0	2 2	NO 22	0 23	200	¥ ×
0.88	0.94	1.51	2.04	0.62	2.71	7.09	90	5.12	2.47	8	2
L	0.24	0.38	0.54	0.12	0.75	1.95	0	1.47	0.6		
Key:											

Ney: ND - Non Detect SS -Surface Soll

bgs- Below Ground Surface

Shading - Results Above NYSDEC Guidelines

Shading - Results Above NYSDEC Guidelines

J - Analyte positively identified & value is approximate concentration

D - Results reported from a secondary dilution

B - Greater or equal to instrument detection limit & less than quantitation limit

Total cPAH includes: berzo(a)anthracene, chrysene, berzo(b)fluoranthene, benzo(k)fluoranthene, benzo (a)pyrene, indeno(1,2,3-cd)pyrene, dibenzo(a,t)anthracene

ZUBRICK ROAD SITE - SOIL, SEDIMENT & GROUNDWATER SAMPLES TABLE 2 SUMMARY TABLE - ANALYTICAL RESULTS (LEAD)

NEW YORK	
DEPEW, NEV	

Soil Sample ID. mg/kg (ppm) ZR-SS-03 17.5 J ZR-SS-07 14.9 J ZR-SS-08 97.5 J ZR-SS-09 97.5 J ZR-SS-09 97.5 J ZR-TP-01 (4-5') 178 J ZR-TP-03 (4.5-5.5') 12.4 J ZR-TP-05 (8') 14.2 J ZR-TP-07 (7') 77.6 J ZR-TP-07 (7') 8.5 J ZR-TP-08 (5') 7.6 J ZR-SS-01 69.2 J ZR-SS-02 47.4 J ZR-SS-02 47.4 J ZR-SS-03 47.4 J ZR-SS-04 69.2 J ZR-SS-05 47.4 J ZR-SS-07 47.4 J ZR-SS-07 47.4 J ZR-SS-07 47.4 J ZR-SS-08 47.4 J ZR-SS-09 47.4 J ZR-SS-01 47.4 J ZR-SS-01 47.4 J </th <th>9 (ppm) 17.5 J 14.9 J 2520 J 97.5 J 4210 J 17.8 J 13.600 J 14.2 J 77.6 J</th> <th>mg/kg (ppm) 200 - 500 " " " "</th> <th>mg/L (ppm)</th> <th>mg/L (ppm)</th>	9 (ppm) 17.5 J 14.9 J 2520 J 97.5 J 4210 J 17.8 J 13.600 J 14.2 J 77.6 J	mg/kg (ppm) 200 - 500 " " " "	mg/L (ppm)	mg/L (ppm)
5) 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	17.5 J 14.9 J 2520.4 97.5 J 4210.4 178 J 12.4 J 14.2 J 77.6 J	200 - 500	136.1	
5) 44 5) 133 6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6	2520.3 97.5.3 97.5.3 178.3 12.4.3 14.2.3		136	
5)	2520.J 97.5.J 4210.J 178.J 12.4.J 14.2.J		136 J	
9 9 1 1 1 1 1 1 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	97.5 J 4210.J 178 J 13600.J 12.4 J 14.2 J			5.0
5) 133 5) 7 7 6 ID.	4210.1 178.1 13600.0 12.4.1 14.2.1	= = =		
5) 13 5) 7 7 6 ID.	178 J 13600 J 12.4 J 14.2 J 77.6 J	= =		5.0
5) 13 5) 7 6 ID.	12.4 J 14.2 J 77.6 J			
5') 7 7 7 7 6 ID.	12.4 J 14.2 J 77.6 J		7469 €	5.0
5') 7 7 7 6 ID.	14.2 J 77.6 J	1		
6 ID.	L 9.77			
e ID.		-		
41) E E E E E E E E E E E E E E E E E E E		=		
4') 8 4 4') 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. 662 J			
4')	7.6 J	*		
t') 8 mple ID. 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	69.2 J			
4')	47.4 J			
41)	117 J	=		
4') mple ID.	83.3 J			
ple ID.		1	. 20.2 J	5.0
	125 J	=		
	828 J	=		
	27.7 J	=		
ZR-SED-03 130 J	130 J	=		
ZR-SED-04 9.4 J	9.4 J			
ZR-SED-05 4.7.	4.7 J			

GW Sample ID.	ug/L (ppb)	NYDEC TOGS - Groundwater (ug/L)
ZR-GW-01	P 098E	25
ZR-GW-01 F	Mar. 185 J	L
ZR-GW-09	0998 ∵ ∵	
ZR-GW-09 F	7030	
ZR-GW-11	1110 R	=
ZR-GW-11 F	2630 R	=
Kev:		

Shading - Results above NYSDEC Guidelines

J - Analyte positively identified & value is approximate concentration R - Data rejected - see Data Validation Report F - Filtered Sample

MCL - Maximum Concentration Limit

SS - Surface Soil Sample

TP - Test Pit

TCLP - Toxicity Characteristic Leaching Procedure TOGS - Technical and Operational Guidance Series

Lead

Lead was detected in all surface and subsurface soil samples analyzed for Total Lead. Elevated concentrations of lead, above NYSDEC TAGM levels, were detected in two of the nine surface soil samples and four of the ten subsurface samples (refer to Table 2). In accordance with the Workplan, to determine if the soils with elevated lead concentrations should be classified as a hazardous material, TCLP Lead analysis was performed on four soil samples whose total lead concentration exceeded 1,500 ppm. The TCLP lead concentration for all four samples exceeded the TCLP-Maximum Concentration Limit (MCL) for lead (refer to Table 2) thereby classifying the materials as hazardous.

Two of the soil samples that failed TCLP for lead were surface soil samples (ZR-SS-08 & ZR-SS-12) and two were subsurface soil samples (ZR-TP-03 at 4.5-5.5 feet & ZR-TP-09 at 8 feet). These results imply that both surface soils and soils at depth in the areas tested are contaminated with lead at levels which meet hazardous waste classification.

Semi-Volatile Organic Compounds

Numerous semi-volatile organic compounds (SVOCs) consisting primarily of polycyclic aromatic hydrocarbons (PAHs) were detected in the surface and subsurface soil samples. PAH compounds detected in soil are common constituents of fill material in landfills with ash material environments. These compounds can be introduced into the environment by natural (e.g., soil chemistry, forest fires) and human (e.g., automobile, coal or other heating fuel combustion, solid waste incineration) processes. PAHs deposited from the historical incineration of municipal wastes and combustion of coal or other fuels will most likely still be present in soils today.

PAHs, as well as metals, are not, in general, very mobile in soils. PAHs have low solubilities with water and tend to adsorb to the soil grains. These compounds do not readily breakdown in the environment. Based on their low volatility and their association with soil, the primary concern for potential human exposure to PAHs includes inhalation, ingestion and dermal contact.

PAHs comprise over 100 different chemicals formed during the incomplete burning of organic material. Seven PAHs (benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, and indeno(1,2,3-cd)pyrene) are classified as probable human carcinogens and are collectively referred to as total carcinogenic PAHs (cPAHs). Benzo(a)pyrene (B(a)P), is the only chemical of this group for which a quantitative estimate of cancer potency is available from long term animal studies. Consequently, in order to assess the overall impact of cPAHs, the concentrations of the other six cPAHs are scaled to B(a)P and expressed as "B(a)P Equivalents." Because B(a)P Equivalents account for the relative cancer causing ability of all cPAHs, they are typically used for evaluating the public health implications of potential exposure to PAHs.

The SVOC analytical results for all soil samples were compared to TAGM values (refer to Table 1). As expected in a site where incinerated municipal wastes were deposited, analytical results from both surface and subsurface soils indicated the presence of several cPAHs at concentrations slightly above the TAGM values.

Surface soil samples analyzed had average total cPAH and B(a)P Equivalent values of 1.34 ppm and 0.34 ppm respectively. Subsurface soil samples analyzed had average total cPAH and B(a)P equivalent values of 3.0 ppm and 0.82 ppm respectively.

The Journal of Soil Contamination published an article entitled, "Background Levels of Polycyclic Aromatic Hydrocarbons and Selected Metals in New England Urban Soils" (refer to Appendix D), in which soil samples from urban locations in three New England cities were collected at a depth of 0-6 inches and analyzed for PAHs. The results of this study reported that the average background concentration of total cPAHs and B(a)P equivalents for non-industrial sites within the three cities were 9 ppm and 2.4 ppm respectively. By comparison, the average Zurbrick Road surface or subsurface soil sample concentration values noted above are significantly below these values. The highest total cPAHs and B(a)P equivalent Zurbrick Road sample values were 7.09 ppm and 1.47 ppm respectively (refer to Table 1) which were also both below the background study values.

3.3 Groundwater

A total of six groundwater samples were collected, two each from three separate test pits (TP-01, TP-09 & TP-11). For each set of samples collected from a test pit, one sample was left unfiltered and the second sample was filtered at the laboratory before analysis. All samples were analyzed for total lead and the results compared to NYSDEC Technical and Operational Guidance Series (TOGS) limitation for groundwater quality.

Lead was detected in all of the groundwater samples at concentrations above the TOGs groundwater guidance limitation value (refer to Table 2). As noted in section 2.3.3 Groundwater Sampling, preservative was inadvertently added in the field to the samples to be filtered in the laboratory, thereby, distorting the filtered analytical results. However, even with this distortion the data is still useful as an indicator. Because of the high lead levels detected, that even if the prsevative had not been added to the filtered samples, most likely the results would still have exceeded the TOGS value.

3.4 Creek Sediments

A total of five sediment samples were collected from Cayuga Creek sediments and analyzed for total lead (refer to Table 2). An elevated concentration of lead, above the NYSDEC TAGM level, was detected in only one of the sediment samples (ZR-SED-01). This sample was the furthest down-stream sample collected at the west end of the site (refer to Figure 2).

4.0 IDENTIFICATION OF PRELIMINARY REMEDIAL ALTERNATIVES

4.1 Introduction

This section presents the methodology and rationale used to develop preliminary remedial action alternatives for remediation of the Zurbrick Road Site. However, the results of this investigation indicate that contamination may extent beyond the northern boundary of the study area and according to the NYSDEC this area to the north will be investigated under a future program. Therefore, this section prvides only a limited discussion of possible remedial alternatives. Upon completion of future investigations of the adjoining property to the North, a detailed development of remedial alternatives for the entire site will be developed under a future program.

4.2 Remedial Action Objectives

For the voluntary cleanup program the primary remedial action objective is to be protective of public health and the environment at levels appropriate for the intended use of the site. The Site is surrounded on three sides by Cayuga Creek and bounded on the north by the Erie County overflow retention basin. There are no public roads or other direct public access to the Site and the Village of Depew has no future plans to develope the Site. Based on the very limited public or Village worker access to the site, remedial action objectives will focus on protection of the environment. The primary objective will be to contain and/or eliminate the movement of contminated soils and leachate into Cayuga Creek.

4.2.1 Selection of Cleanup Goals

Metal and PAH compounds detected at the site are common constituents of fill material found in ash landfills, and are typically associated with solid waste incinerator ash found at the Site. The primary compound of concern is lead. During this investigation lead was detected in several soil samples at elevated concentrations that failed TCLP for lead and detected in the groundwater at concentrations that exceeded TOGs guidance values. To protect human health and the environment the cleanup goal for the site will be to implement remedial measures that will remove and/or encapsulate on-site soils with lead concentrations in excess of 500 ppm and maintain lead concentrations of less than 50 ppb in groundwater/leachate seepage to the creek

4.2.2 Regulatory Implications of Contaminant Concentrations

A number cPAH compounds were detected in surface and subsurface soil samples at concentrations that exceeded TAGM values. However, the levels of cPAHs detected in the soils are typical of the concentrations detected at industrial sites and urban locations.

The Journal of Soil Contamination published an article entitled, "Background Levels of Polycyclic Aromatic Hydrocarbons and Selected Metals in New England Urban Soils" (refer to

Appendix C), in which soil samples from urban locations in three New England cities were collected at a depth of 0-6 inches and analyzed for PAHs. As discussed in Section 3.2 of this report, the average total cPAH and B(a)P equivalent concentrations of the Zurbrick Road Site soils fall within the study background concentration values for soils at the three New England sites.

A number of metal compounds were also detected in the Site soils that exceeded TAGM values. The soils sampled were a mixture of fill material, incinerator ash, and municipal solid waste. Four of the samples analyzed, with the highest concentrations of total lead, were further analyzed by TCLP for lead. The results of all four analyses indicated concentrations of lead that exceeded the TCLP Maximum Concentration Limit (MCL) for lead. These results confirmed the results from the previous limited Corps of Engineers' (COE) sampling program at the Site where two of the COE's samples also failed TCLP analysis for lead.

Only one of the five sediment samples collected and analyzed for total lead indicated a lead concentration level above the TAGM level. However, this sample was the furthest downstream sample from the site (ZR-SED-01). This may indicate the possible transference of contaminated site soils to the creek and settling out as creek sediments during low flow periods or maybe from another source or natural. Because of the very limited buildup of sediments at low flow and complete scour to bedrock during high flows remedial action alternatives are not suggested or addressed for sediments.

Lead was detected in all of the six groundwater samples collected (3-filtered & 3-unfiltered) at concentrations above the TOGs groundwater guidance limitation value. As noted in section 2.3.3 preservative was inadvertantly added in the field to the samples to be filtered in the laboratory, thereby, distorting the filtered analytical results. Groundwater monitoring wells should be installed and sampled prior to implementing any remedial measures to fully evaluate groundwater quality at the Site.

4.3 Development of Preliminary Alternatives

The only direct human exposure to contaminated soils would be limited to construction workers during remediation of the site and to Village of Depew workers who may disturb soils during alterations/improvements made to the site in the future. The primary human exposure routes associated with the PAHs and metals in the onsite fill materials include:

- Dermal contact;
- Ingestion; and
- Inhalation

The contaminated site soils may also effect the environment by direct exposure of contaminated soils to Cayuga Creek waters through soils washing into the creek during high waters and/or leachate seeping to the creek from creeks at the perimeter of the site.

Consequently, in developing preliminary remedial action alternatives, the primary goal was to prevent contact, ingestion or inhalation of the contaminated soils and eliminate the possible movement of site soils and leachate into the creek. Three alternatives were developed as follows:

- Alternative 1 No Action;
- Alternative 2 Excavation and off-site disposal of soils;
- Alternative 3 Excavation and on-site disposal of creek bank soils, new creek perimeter berm and capping the site.

5.0 ANALYSIS OF ALTERNATIVES

5.1 Introduction

The proposed alternatives were analyzed using the following evaluation criteria as defined in 6 NYCRR 375:

- 1. Overall protection of human health and the environment
 - a. Exposure to human health and the environment after remediation
 - b. Residual public health risks after remediation
 - c. Residual environmental risks after remediation
- 2. Compliance with remedial action objectives
- 3. Short-term effectiveness
 - a. Protection of the community during remedial actions
 - b. Environmental impacts
 - c. Time to implement the remedy
- 4. Long-term effectiveness and permanence
 - a. Lifetime of remedial actions
 - b. Residual risks
 - c. Adequacy and reliability of controls
- 5. Reduction of toxicity, mobility and volume
 - a. Volume of hazardous substances reduced
 - b. Reduction in mobility of hazardous substances
 - c. Irreversibility of the destruction or treatment
- 6. Feasibility
 - a. Suitable to site conditions
 - b. Consideration of implementability
 - c. Availability of services and materials
 - d. Consideration of cost effectiveness
- 7. Community acceptance

The criterion of community acceptance will be evaluated by the Village of Depew and NYSDEC following issuance of the proposed remedy.

5.2 Individual Analysis of Alternatives

The following is a preliminary analysis of each alternative.

5.2.1 Alternative 1 - No Action

Under the No Action alternative, no remedial activities would take place on site to remove, contain, or treat Soils would remain on site in their present state and no institutional controls would be implemented.

This alternative is feasible and complies with short term effectiveness relative to direct human exposure since most of the site is currently covered with grasses, there is no direct public access to the site, and there are no current operations conducted on the site by the Village. Therefore, the primary exposure routes of ingestion, inhalation and dermal contact are minimized. Since there are no institutional controls regarding potential changes of land use nor restrictions on future excavation activities this alternative does not have long term effectiveness. This alternative also does not reduce the toxicity, mobility, or volume of the contaminants nor reduce the potential contamination of Cayuga Creek waters by soils and leachate discharges to the creek.

5.2.2 Alternative 2 - Excavation and Off-Site Disposal of Soils

Under this alternative a pre-design field evaluation of the lead content in the site soils will be conducted. A site grid will be established and a boring soil screening program implemented to segment the site both horizontally and vertically into soils that have greater than and less than 500 ppm lead levels (established cleanup level). Soils that have greater than 500 ppm lead will be further evaluated as to hazardous or non-hazardous status by TCLP analysis. An excavation/removal plan will than be prepared based on this evaluation. It is assumed that excavation would be conducted during the summer dry season and excavation were not occur below the water table. Soils less than 500 ppm lead, that can be easily segmented, will be sockpiled on site or left in place. Soils greater than 500 ppm lead will be excavated and hauled off-site to either a hazardous or non-hazardous disposal facility based on classification from TCLP results.

Stockpiled soils, less than 500 ppm lead, will be placed at the bottom of excavated areas. Clean off-site soils will be placed to establish a finished grade to allow radial drainage to the creek. The site will than be capped with a minimum of one foot of clay and topsoil and then seeded.

This alternative provides overall protection of human health and the environment and complies with the remedial action objective by eliminating the source of contamination from the site. Short-term effectiveness is reduced due to the added time to implement than the other alternatives and the greater disruption to the community resulting from hauling large volumes of contaminated soils over residential/Village streets. Long-term effectiveness criteria have met with the elimination of the highly contaminated material(>500 ppm lead) and the capping of the site. The reduction of toxicity, mobility, and volume have been met with the removal of the contaminated soils that exceeded the established clean-up level. This alternative is less cost effective compared to the other alternatives. Depending on the volume of material that may be declared hazardous, off-site disposal may be cost prohibitive.

5.2.3 Alternative 3 - Excavation and On-Site Disposal of Creek Bank Soils, New Creek Perimeter Berm, and Capping the Site

Under this alternative the only soils excavated will be along the bank of the creek along the entire creek perimeter of the site. The creek bank soils will be placed at the center of the site. A new berm will be constructed around the perimeter of the site composed of impervious soils at the bottom to the high water elevation of the creek, followed by an inverted gravel filter. The outer berm surface would than be covered with stone rip rap for erosion protection. The filter material would be graded to prevent contaminated soils from being transported by seepage to the creek waters. The entire site would than be capped with a minimum of 12 inches of clay and topsoil then seeded. Under this alternative deed restrictions would also be implemented to restrict future development that would include excavation of the site soils.

This alternative provides overall protection to human health and the environment and complies with remedial action objectives by the removal of contaminated material in contact with the creek and encapsulation of the remaining contaminated soils in place. Short-term and long-term effectiveness criteria have been met with the partial excavation and containment of contaminated material and the berm placement and capping of the site. However, long term effectiveness will depend on the adequacy and reliability of long term maintenance of the cap, filter and berm. The reduction of toxicity and volume of contaminated material has not been met, however the mobility of contaminated materials has been restricted with the construction of the cap, berm and filter. This alternative is cost effective and easier to implement than alternative 2.

6.0 CONCLUSIONS / RECOMMENDATIONS

6.1 Introduction

This section provides the conclusions and recommendations resulting from the findings of the site investigation and the identification of preliminary remedial alternatives.

6.2 Conclusions / Recommendations

- The analytical data presented in the report are considered representative of site conditions at the time of sampling.
- The contaminants of concern are lead and low levels of PAHs and other metal compounds, detected in the soils consistently across the site, most likely associated with the historic use of the site as municipal landfill where imcinerated municipal waste was also deposited.
- Lead was detected in all surface and subsurface soil samples analyzed for Total Lead. Elevated concentrations of lead, above NYSDEC TAGM levels, were detected in two of the nine surface soil samples and four of the ten subsurface samples. TCLP Lead analysis was performed on four soil samples (2-surface & 2-subsurface) whose total lead concentration exceeded 1,500 ppm. The TCLP lead concentration for all four samples exceeded the TCLP-Maximum Concentration Limit (MCL) for lead thereby classifying the materials as hazardous. The results imply that both surface soils and soils at depth in the areas tested are contaminated with lead at levels which meet hazardous waste classification.
- A number of metal compounds other than lead were detected in surface and subsurface soil samples. The concentrations of several metals exceeded NYSDEC TAGM cleanup values and Eastern USA Background ranges in both surface and subsurface samples.
- Numerous semi-volatile organic compounds (SVOCs) consisting primarily of polycyclic aromatic hydrocarbons (PAHs) were detected in the surface and subsurface soil samples at concentrations slightly above NYSDEC TAGM levels.
- Lead was detected in all of the groundwater samples collected from test pits at concentrations above the TOGs groundwater guidance limitation value. Preservative was inadvertently added in the field to the samples to be filtered in the laboratory, thereby, distorting the filtered analytical results. However, even with this distortion the data is still useful as an indicator. Because of the high lead levels detected, that even if the preservative had not been added to the filtered samples, most likely the results would still have exceeded the TOGS value.

- A total of five sediment samples were collected from Cayuga Creek sediments and analyzed for total lead. An elevated concentration of lead, above the NYSDEC TAGM level, was detected in only one of the sediment samples. This sample was the furthest down-stream sample collected at the west end of the site.
- The site investigation portion of the program identified more wide spread contamination than expected. Due to this, the Village has elected to transfer the program related to expanding the investigation beyond the limits of this study to the NYSDEC. For this reason the original scope was not completed through the final selection of a site remedy. Additional investigations and development of final remedial alternatives will be completed under a follow-up NYSDEC program. This report documents the investigation portion of the work within the original site boundaries and discusses general remedial alternatives as they relate to the contaminated soils within the site study boundaries.
- Based on the site investigation, preliminary remedial alternatives were identified designed to prevent contact, ingestion or inhalation of potentially impacted site soils. Three alternatives were identified as follows:
 - Alternative 1 No Action;
 - Alternative 2 Excavation and off-site disposal of soils;
 - Alternative 3 Excavation and on-site disposal of creek bank soils, new creek perimeter berm and capping the site.

APPENDIX A

USCOE ANALYTICAL RESULTS

CAGE 2

US ACE Byface District

Location of Samples Taken for the Five Test Pits Zurbrick Rd. DACW49-01-C-0015

*Please see attached drawings for the locations of each of the five test pits.

<u>Trash Composite Sample #1</u>: Contains Trash Samples from test pits 1,2,4,5 which where mixed together and tested as one sample.

Test Pit #1

Contains Individual Lead Sample #2, Trash Composite Sample #1

Test Pit #2

Contains Individual Load Sample #4, Trash Composite Sample #1

Test Pit #3

No Individual Lead Sample, No Composite Sample

Test Pit #4

Contains Individual Lead Sample #3, Trash Composite Sample #1

Test Pit #5

Contains Individual Lead Sample #1, Trash Composite Sample #1

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3:34PM; NO 779

PAGE 5

Waste Stream Technology, Inc.

TCLP Metals Analysis Report

Lead by ICP SW-846 5010

Site: Depew DFW

Group Number: 2011-2291

Units: mg/L

Matrix: TCLP Extract(s)

5.0

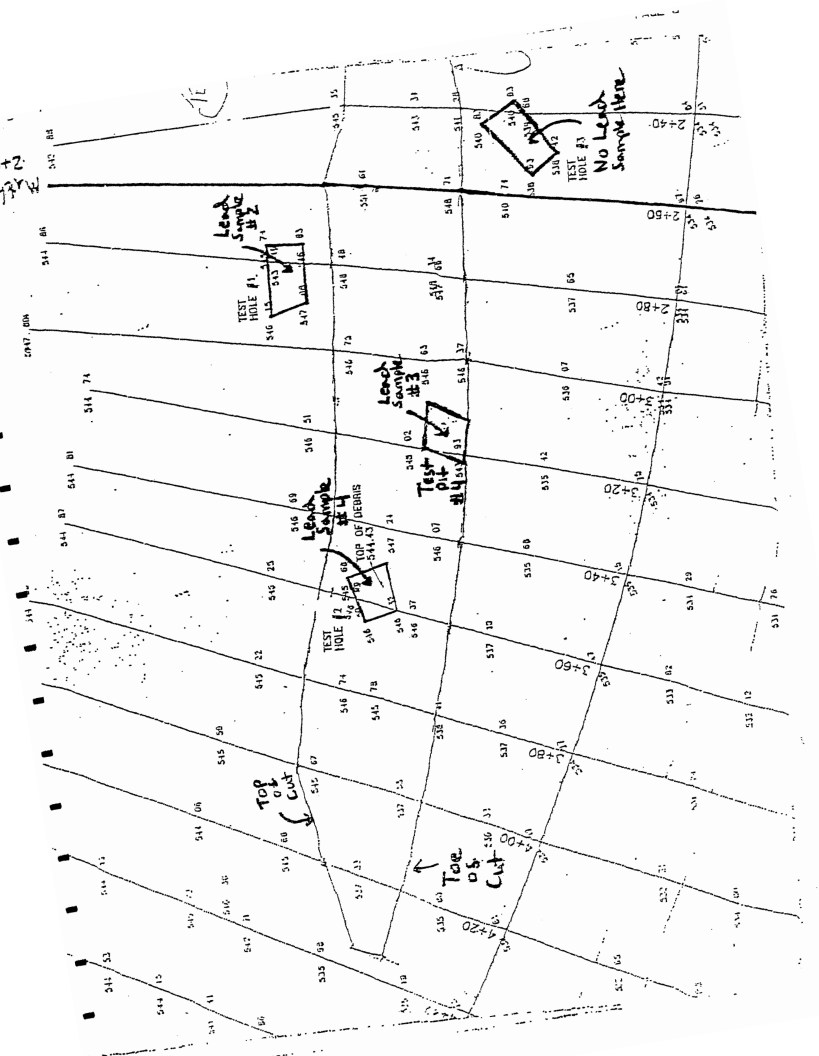
Date Received: 09/21/01

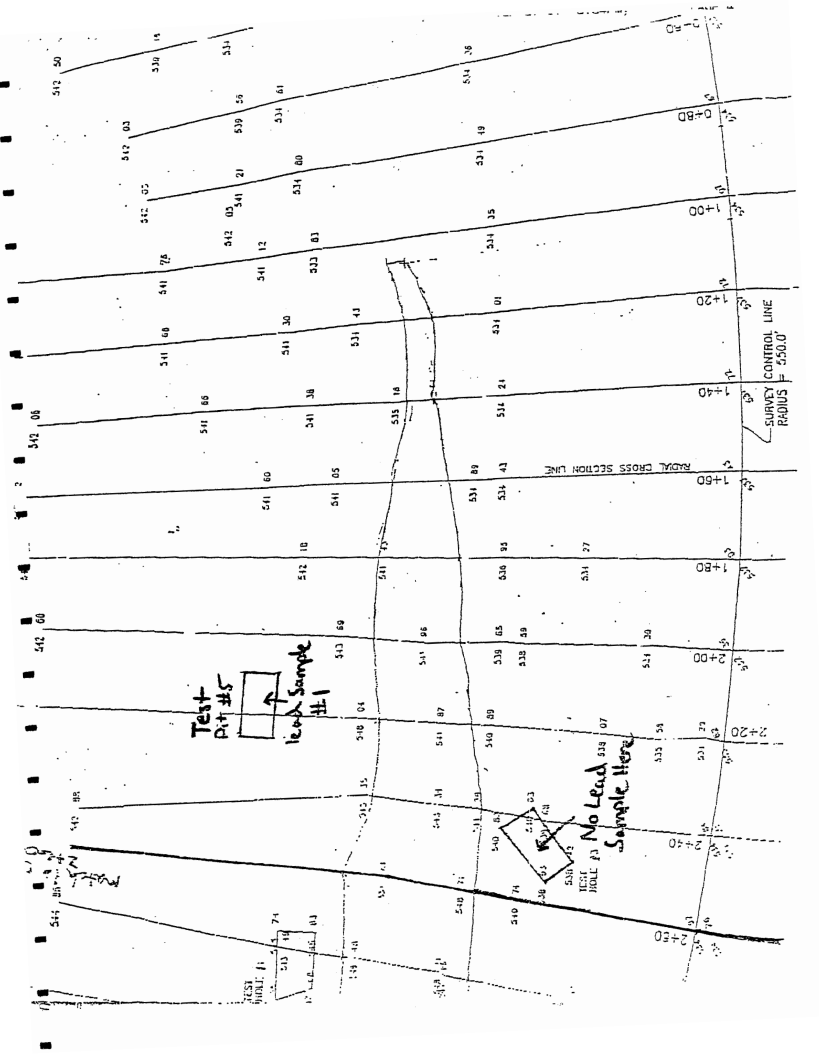
TCLP Extraction Date: 09/24/01

Date Digested: 09/25/01

WST ID	.' Client ID	Date Sampled	Detection Limit	Result	Date Analyzed
WS86803	Samak #1	09/21/01	0.075	519	09/25/01
W586804	Sumple #2	09/21/01	0.075	0.492	09/25/01
WS56805	Sample #3	09/21/01	0.075	0.440	09/25/01
WS86806	Sample #4	09/21/01	0.075	3,60	09/25/01

Lead Testing





WASTE STREAM TECHNOLOGY, INC.

302 Grote Street Buffaio, NY 14207 (716) 876-5290

Analytical Data Report

Report Date: 09/20/01 Group Number: 2011-2229

Prepared For:
Mr. Robert Hoffman
Rand & Jones
18 Tracy Street
Buffalo, NY 14201

NEGEIVE N SEP 2 1 2001

Trash Composite

Site: Depew DPW

Analytical Services

	· ····································	•
Analytical Parameters	Number of Samples	Turnaround Time
pН	1	5 Business Days
Ignitability	1	5 Business Days
TC_P Metals	1	5 Business Days
Reactive Cyanide	1	5 Business Days
Reactive Sulfide	1	5 Business Days
Paint Filter	1	5 Business Days
TC:LP 8260	1	5 Business Days
TC:LP 8270	1	5 Business Days

Report Released By :

Brian Schepart, Ph.D., Laboratory Director

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS
NYSDOH ELAP #11179 NJDEPE #73977



Page 1 of 1.3



SEN 1 HT: HAND & JUNES; /16 6261214; SEP-27-01 3:34PM; PAGE 7

Waste Stream Technology, Inc.

302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report

Group Number: 2011-2229

Site: Depew DPW

Field and Laboratory Information

WSTID	Client ID	Matrix	Date Sampled	Date Received	Time
WS86474	Pile #1 - #4 Comp	Sail	09/13/01	09/13/01	14:53



SEP-27-01 3:34PM:

METHODOLOGIES

The specific methodologies employed in obtaining the analytical data reported are indicated on each of the result forms. The method numbers shown refer to the following U.S. Environmental Protection Agency Reference:

Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020, March 1979, Revised 1983, U.S. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

Federal Register, 40 CFR Part 136: Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act. Revised July 1992.

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. Third Edition, Revised December 1996, U.S. EPA SW-846.

Annual Book of ASTM Standards, Volume II. ASTM, 100 Harbor Drive, West Conshohocken, PA 19428-2959.

Standard Methods for the Examination of Water and Wastewater. (20th Edition). American Public Health Association, 1105 18th Street, NW, Washington, D.C. 20036.



SENT DI. MANU & JUNES;

ORGANIC DATA QUALIFIERS

- Indicates compound was analyzed for but not detected. U-
- Jindicates an estimated value. This flag is used to qualify the following: when estimating a concentration for tentatively identified compounds where a 1:1 response is assumed; a compound is detected in the sample but the result is less than the method quantitation limit but greater than the statistically calculated laboratory method detection limit; the result for a compound is estimated due to the analysis of a sample beyond the USEPA defined holding time; the result for a compound is estimated due to a quality control sample result that is outside the laboratory quality control recovery limits.
- C-This flag applies to pesticide results where the identification has been confirmed by GC/MS.
- This flag is used when the analyte is found in the associated blank as well B as the sample.
- This flag identifies all compounds whose concentrations exceed the E.calibration range of the GC/MS instrument of that specific analysis.
- This flag identifies all compounds identified in an analysis at a secondary **D** dilution factor.
- Matrix spike recovery is greater than the expected upper limit of analytical Gperformance.
- Matrix spike recovery is less than the expected lower limit of analytical L -
- #indicates that a surrogate recovery was found to be outside the expected limits of analytical performance.
- Indicates that the surrogate compound was diluted but. The sample had to \$ be diluted to obtain analytical results and a recovery could not be calculated.
- (%) -Indicates that the compound is a surrogate and that the value reported for this compound is in percent recovery. The quality control recovery limits are indicated in the detection limit or QC limits column.



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Waste Stream Technology, Inc. Wet Chemistry Analyses

Site: Depew DPW

Date Sampled: 09/13/01 Date Received: 09/13/01 Group Number: 2011-2229 Matrix: Soil

WST ID: WS86474

Client ID Pile #1 - #4 Comp

Analysis	Method Reference Detection		Units Date Analyzed
pH in Solid	SW-846 9045C NA	7.48	pH Units 09/14/01



PAGE 11

Waste Stream Technology, Inc. Wet Chemistry Analyses

Site: Depew DPW

Date Sampled: 09/13/01 Date Received: 09/13/01 Group Number: 2011-2229

Matrix: Soil

WST ID: WS86474

Client ID Pile #1 - #4 Comp

Analysis	Method Reference	Detection Limit	Result	Units —	Date Analyzed
Ignitability (flash point)	SW-846 1010	NA	>200	* F	09/14/01
_					

> 200 = no flash detected at a temperature up to 200 degrees Fahrenheit.



Waste Stream Technology, Inc. TCLP Metals Analysis Result Report

Site: Depew DPW Date Sampled: 09/13/01

Date Received: 09/13/01

Group Number: 2011-2229

Units: mg/L Matrix: TCLP Extract

TCLP Extraction Date: 09/17/01

WSTID: WS86474

Client ID: Pile #1 - #4 Comp

Digestion Date: 09/18/01

Analyte	Detection Limit	Result	Date Analyzed	Analysis Method
Arsenic by ICP	0.045	Not detected	09/18/01	SW-846 5010
Barium by ICP	0.025	0.772	09/18/01	SW-846 6010
Cadmium by ICP	0.025	0.081	09/18/01	SW-846 6010
Chromium by ICP	0.025	Not detected	09/18/01	SW-846 6010
Lead by ICP	0.075	20.3	09/18/01	SW-846 6010
Mercury by Cold Vapor	0.007	Not detected	09/20/01	SW-846 7470
Selenium by ICP	0,095	Not detected	09/18/01	SW-846 6010
Silver by ICP	0.025	Not detected	09/18/01	SW-846 6010

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Waste Stream Technology, inc. Wet Chemistry Analyses

Site: Depew DPW

Date Sampled: 09/13/01 Date Received: 09/13/01 Group Number: 2011-2229

Matrix: Soil

WST ID: WS85474

Client ID: Pile #1 - #4 Comp

Analysis	Method Reference	Detection Limit	Result	Units	Date Analyzed
Section 7.3.3.2 Reactive Cyanide	SW-846 9014	40.0	Nat detected	mg/Kg	09/17/01
Section 7.3.4.2 Reactive Sulfide	SW-846 9034	40.0	Nat detected	mg/Kg	09/17/01



Paint Filter Test SW-846 9095

Site: Depew DPW Date Sampled: 09/13/01 Date Received: 09/13/01 Group Number: 2011-2229

Matrix: Soil Units: Pass/Fail

WSTID	Client ID	Detection Limit	Result	Date Analyzed
WS86474	Pile #1 - #4 Comp	NA	Passed	09/14/01
		`		



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Waste Stream Technology, Inc.

TCLP Volatile Organics Analysis 1311/8260B

Site: Depew CPW

Date Sampled: 09/13/01 Date Received: 09/13/01 Group Number: 2011-2229

Units: µg/L

Matrix: TCLP Extract

PAGE 15

WSTID: WS86474

Client ID: Pile #1 - #4 Comp

TCLP Date: 09/18/01 Date Analyzed: 09/19/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifier
vinyl chloride	100	Not detected		Ū
1,1-dichlaraethene	50	Not detected		IJ
chloroform	50	Nat detected		ู้ ป .
2-butanone	1000	Not detected		Ū
1,2-dichloroethane	50	Not detected	•	U
carbon tetrachloride	50	Not detected		u
trichloroethene	50	Not detected		U
benzene	50	Not detected		· U
tetrachloroethene	50	Not detected		U
chlorobenzene	50	Not detected		U
1,4-dichlorobenzane	50	Not detected		U
1,2-Dichloroethane-d4 (%)	•	111	70-121	
Taluene-d8 (%)		96	81-117	
Bromofluorobenzene (%)		119	74-121 ·	

Dilution Factor

DUSTEST PEREIT

TAGE 16

Waste Stream Technology, Inc.

Method Blank for TCLP Volatiles 1311/8250B

Site: Depew DPW Date Sampled: NA Date Received: NA

Group Number: 2011-2229

Units: µg/L

WSTID: MB091901

Client ID: NA TCLP Date: 09/18/01 Date Analyzed: 09/19/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifier
Vinyl Chloride	100	Not detected	·	Ū
1,1-Dichloroethene	50	Not detected		U
Chloroform	50	Not detected		U
2-Butanone	1000	Not detected		U
1,2-Dichloroethane	50	Not detected	•	Ü
Carbon Tetrachloride	50	Not detected		u
Trichloroethens	50	Not detected		U
Benzene	50	Not detected		ប
Tetrachioroethene	50	Not detected		U
Chlorobenzene	50	Not detected		ប
1,4-Dichlorobenzene	50	Not detected		U
1,2-Dichloroethane-d4 (%)		108	70-121	
Toluene-d8 (%)	,	95	81-117	
Bromoffuorobenzena (%)		108	74-121	

Dilution Factor 1 MB denotes Method Blank NA denotes Nct Applicable



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PAGE 17/19

Waste Stream Technology, inc.

8270 TCLP Semivolatile Organics 1311/8270

Site: Depew DPW
Date Sampled: 09/13/01
Date Received: 09/13/01

TCLP Extraction Date: 09/18/01

Group Number: 2011-2229

Units: µg/L

Matrix: TCLP Extract

WST ID: WS86474

Client ID: Pile #1 - #4 Comp

Extraction Date: 09/18/01 Date Analyzed: 09/19/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifie
pyridine	10	Not detected		U
1,4-dichlorobenzene	10	Not detected		u
Total cresols(o,m & p)	30	Not detected		· U
nitrobenzene	10	Not detected	•	u
hexachloroethane	10	Not detected		U -
hexachlorobutzdiene	10	Not detected		U
2,4,6-trichlorophenol	10	Not detected		U
2,4,5-trichlorophenol	10	Not detected		u
2,4-dinitrotoluene	10	Not detected		U
hexachiorobenzene	10	Not detected		U
pentachlorophenol	50	Not detected		U
2-Fluoropheno (%)	•	36	21-100	
Phenol-d6 (%)		29	10-94	
Nitrobenzene-d5 (%)		75	35-114	
2-Fluorobipher.yl (%)		77	43-116	
2,4,6-Tribromophenol (%)		95	10-123	
Terphenyl-d14 (%)	. :	93	33-141	

Dilution Factor

1

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WASTE STREAM TECHNOLOGY, INC.

302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report

Report Date: 11/07/01 Group Number: 2011-2514

Prepared For:
Mr. Fred Kozminski
USACE - Buffalo District
1776 Niagara Street
Buffalo, NY 14207
Fax: (716) 879 - 4355

Site: Zubrick Rd.

	Analytical Services	
Analytical Parameters	Number of Samples	Turnaround Time
8270	1	Standard
8260	1 ·	Standard
Lead	5	Standard
TAL Metals	2	Standard

Report Released By:

Brian S. Schepart, Ph. D., Laboratory Director

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS
NYSDOH ELAP #11179 NJDEPE #73977 FDOH #E87581



Page 1 of <u>!4</u>



302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report

Group Number: 2011-2514

Site: Zurbrick Rd.

Field and Laboratory Information

WSTID	Client ID	Matrix	Date Sampled	Date Received	Time
WS88071	#1 SB	Soil	10/19/01	10/19/01	12:45
WS88072	#2 SB	Soil	10/19/01	10/19/01	12:45
WS88073	#3 SB	Soil	10/19/01	10/19/01	12:45
WS88074	#4 SB	Soil	10/19/01	10/19/01	12:45
WS88075	#5 SB	Soil	10/19/01	10/19/01	12:45
WS88076	#6 (Surface Water)	Aqueous	10/19/01	10/19/01	12:45
WS88077	#7 (Ground Water)	Aqueous	10/19/01	10/19/01	12:45



METHODOLOGIES

The specific methodologies employed in obtaining the analytical data reported are indicated on each of the result forms. The method numbers shown refer to the following U.S. Environmental Protection Agency Reference:

Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020, March 1979, Revised 1983, U.S. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

Federal Register, 40 CFR Part 136: Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act. Revised July 1992.

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. Third Edition, Revised December 1996, U.S. EPA SW-846.

Annual Book of ASTM Standards, Volume II. ASTM, 100 Harbor Drive, West Conshohocken, PA 19428-2959.

Standard Methods for the Examination of Water and Wastewater. (20th Edition). American Public Health Association, 1105 18th Street, NW, Washington, D.C. 20036.



ORGANIC DATA QUALIFIERS

- U Indicates compound was analyzed for but not detected.
- J Indicates an estimated value. This flag is used to qualify the following: when estimating a concentration for tentatively identified compounds where a 1:1 response is assumed; a compound is detected in the sample but the result is less than the method quantitation limit but greater than the statistically calculated laboratory method detection limit; the result for a compound is estimated due to the analysis of a sample beyond the USEPA defined holding time; the result for a compound is estimated due to a quality control sample result that is outside the laboratory quality control recovery limits.
- C This flag applies to pesticide results where the identification has been confirmed by GC/MS.
- **B** This flag is used when the analyte is found in the associated blank as well as the sample.
- E This flag identifies all compounds whose concentrations exceed the calibration range of the GC/MS instrument of that specific analysis.
- This flag identifies all compounds identified in an analysis at a secondary dilution factor.
- **G** Matrix spike recovery is greater than the expected upper limit of analytical performance.
- Matrix spike recovery is less than the expected lower limit of analytical performance.
- # Indicates that a surrogate recovery was found to be outside the expected limits of analytical performance.
- \$ Indicates that the surrogate compound was diluted out. The sample had to be diluted to obtain analytical results and a recovery could not be calculated.
- (%) Indicates that the compound is a surrogate and that the value reported for this compound is in percent recovery. The quality control recovery limits are indicated in the detection limit or QC limits column.



Semivolatile Organics in Water 3510/8270

Site: Zurbrick Rd.
Date Sampled: 10/19/01
Date Received: 10/19/01

WST ID: WS88077

Client ID: #7 (Ground Water)

Extraction Date: 10/23/01 Date Analyzed: 10/29/01 Group Number: 2011-2514 Units: µg/L Matrix: Aqueous

Compound	Detection Limit	Result	QC Limits (%)	Qualifie
n-nitrosodimethylamine	10	Not detected		U
bis(2-Chloroethyl)ether	10	Not detected		U
Phenol	10	Not detected		U
2-Chlorophenol	10	Not detected		U
1,3-Dichlorobenzene	10	Not detected		U
1,4-Dichlorobenzene	10	Not detected		U
1,2-Dichlorobenzene	10	Not detected		U
Benzyl alcohol	20	Not detected		U
bis(2-chloroisopropyl)ether	10	Not detected		U
2-Methylphenol	10	Not detected		U
Hexachioroethane	10	Not detected		u
N-Nitroso-di-n-propylamine	10	Not detected		U
3 & 4-methylphenol	10	Not detected		U
Benzoic acid	50	Not detected		U
Nitrobenzene	10	Not detected		U
Isophorone	10	Not detected		U
2-Nitrophenol	10	Not detected		U
2,4-Dimethylphenol	10	Not detected		U
ois(2-Chloroethoxy)methane	10	Not detected	·	. U
2,4-Dichlorophenol	10	Not detected		U
1,2,4-Trichlorobenzene	10	Not detected		U.
Naphthalene	10	Not detected		ប
L-Chloroaniline	20	Not detected		U
lexachlorobutadiene	10	Not detected		U
L-Chloro-3-methylphenol	20	Not detected		U
l-Methylnaphthalene	10	Not detected	•	U
fexachlorocyclopentadiene	10	Not detected		U
,4,6-Trichlorophenol	10	Not detected		U
,4,5-Trichlorophenol	10	Not detected		U
-Chloronaphthalene	10	Not detected		U.
-Nitroaniline	50	Not detected		U
cenaphthylene	10	Not detected		U
imethylphthalate	10	Not detected		U
,6-Dinitrotoluene	10	Not detected		U
cenaphthene	10	Not detected		U
-Nitroaniline	50	Not detected		U
4-Dinitrophenol	50	Not detected		U
ibenzofuran	10	Not detected		U
4-Dinitrotoluene	10	Not detected		IJ



Semivolatile Organics in Water 3510/8270

Site: Zurbrick Rd.
Date Sampled: 10/19/01
Date Received: 10/19/01

Group Number: 2011-2514

Units: µg/L Matrix: Aqueous

WST ID: WS88077

Client ID: #7 (Ground Water)

Extraction Date: 10/23/01 Date Analyzed: 10/29/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifier
4-Nitrophenol	50	Not detected		U
Fluorene	10	Not detected		U
4-Chiorophenyl-phenylether	10	Not detected		U
Diethylphthalate	10	Not detected		U
4-Nitroaniline	20	Not detected		U
4,6-Dinitro-2-methylphenol	50	Not detected		U
n-Nitrosodiphenylamine	10	Not detected		U
4-Bromophenyl-phenylether	10	Not detected		U
Hexachlorobenzene	10	Not detected		U
Pentachlorophenol	50	Not detected		U
Phenanthrene	10	Not detected		U
Anthfacene	10	Not detected		U
Di-л-butylphthalate	10 .	Not detected		U
Fluoranthene	10	Not detected		· U
Carbazole	10	Not detected		U
^o yrene	10	Not detected		U
Benzidine	100	Not detected		U
Butylbenzylphthalate	10	Not detected		ប
3,3'-Dichlorobenzidine	20	Not detected		U
Benzo[a]anthracene	10	Not detected		U
Chrysene	10	Not detected		U
ois(2-Ethylhexyl)phthalate	10	Not detected		U
Di-n-octylphthalate	10	Not detected		U
Benzo[b]fluoranthene	10	Not detected		U
Benzo[k]fluoranthene	10	Not detected		U
Benzo[a]pyrene	10	Not detected	••	U
ndeno[1,2,3-cd]pyrene	10	Not detected		U
Dibenz[a,h]anthracene	10	Not detected		U
Benzo[g,h,i]perylene	10	Not detected		U
-Fluorophenol (%)		29	21-100	
Phenol-d6 (%)		19	10-94	
litrobenzene-d5 (%)	•	53	35-114	
-Fluorobiphenyl (%)		59	43-116	
,4,6-Tribromophenol (%)		77	10-123	
erphenyl-d14 (%)		. 84	33-141	

Dilution Factor 1



Method 8270 Water Method Blank SW-846 8270

Site: Zurbrick Rd. Date Sampled: NA Date Received: NA Group Number: 2011-2514

Units: µg/L

WST ID: MB102301 Client ID: NA Extraction Date: 10/23/01 Date Analyzed: 10/29/01

Compound	Detection Limit	zed: 10/29/01 	OC Limita (9/)	Ousif
			QC Limits (%)	Qualifie
n-nitrosodimethylamine	10	Not detected		U
bis(2-Chloroethyl)ether	10	Not detected		U
Phenoi	10	Not detected		U
2-Chiorophenol	10	Not detected		U
1,3-Dichlorobenzene	10	Not detected		U
1,4-Dichlorobenzene	10	Not detected		ุน
1,2-Dichlorobenzene	10	Not detected		U
Benzyl alcohol	20	Not detected		U
bis(2-chloroisopropyl)ether	10	Not detected		U
2-Methylphenol	10	Not detected		U
Hexachloroethane	10	Not detected		U
N-nitroso-di-n-propylamine	10	Not detected		U
3 & 4 Methylphenol	10	Not detected		U
Vitrobenzene	10	Not detected		U
sophorone	10	Not detected		U
2-Nitrophenol	10	Not detected		U
2,4-Dimethylphenol	10	Not detected		U
ois(2-Chloroethoxy)methane	10	Not detected		U
2,4-Dichlorophenol	10	Not detected		U
,2,4-Trichlorobenzene	10	Not detected		U
Naphthalene	10	Not detected		U
-Chloroaniline	20	Not detected		U
łexachlorobutadiene	10	Not detected		U
-Chioro-3-methylphenol	20	Not detected		U
-Methylnaphthalene	10	Not detected		U
lexachlorocyclopentadiene	10	Not detected		U
,4,6-Trichlorophenol	10	Not detected		U
,4,5-Trichlorophenol	10	Not detected		U
-Chioronaphthalene	10	Not detected		U
-Nitroaniline	50	Not detected		· U
cenaphthylene	10	Not detected		U
imethylphthalate	10	Not detected		IJ
,6-Dinitrotoluene	10	Not detected		U
cenaphthene	10	Not detected		U
Nitroaniline	50	Not detected		U
4-Dinitrophenol	50	Not detected		U
ibenzofuran	10	Not detected		U
4-Dinitrotoluene	10	Not detected		U
Nitrophenol	50	Not detected		U
uorene	10	Not detected		Ü



Waste Stream Technology, Inc. Method 8270 Water Method Blank SW-846 8270

Site: Zurbrick Rd. Date Sampled: NA Date Received: NA Group Number: 2011-2514

Units: µg/L

WST ID: MB102301 Client ID: NA Extraction Date: 10/23/01 Date Analyzed: 10/29/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifier
4-Chlorophenyl-phenylether	10	Not detected		U
Diethylphthalate	10	Not detected		U
4-Nitroaniline	20	Not detected		U
4,6-Dinitro-2-methylphenol	50	Not detected		U
п-Nitrosodiphenylamine	10	Not detected		U
4-Bromophenyl-phenylether	10	Not detected		U
Hexachlorobenzene	10	Not detected		U
Pentachlorophenol	50	Not detected		U
Phenanthrene	10	Not detected		U
Anthracene	10	Not detected		U
Di-n-butylphthalate	10	Not detected		U
Fluoranthene	10	Not detected		U
² yrene	10	Not detected		U
Butylbenzylphthalate	10	Not detected		· U
3,3'-Dichlorobenzidine	20	Not detected		U
Benzo[a]anthracene	10	Not detected		U
Chrysene	10	Not detected		U
pis(2-Ethylhexyl)phthalate	10	Not detected		U
Di-n-octylphthalate	. 10	Not detected		IJ
Benzo[b]fluoranthene	10	Not detected		U
Benzo[k]fluoranthene	10	Not detected		U
Benzo[a]pyrene	10	Not detected		U
ndeno[1,2,3-cd]pyrene	10	Not detected		U
ibenz[a,h]anthracene	10	Not detected		U
enzo[g,h,i]perylene	10	Not detected		U
enzidine	100	Not detected	-	U
enzoic acid	50	Not detected		U
arbazole	10	Not detected		U
-Fiuorophenol (%)		40	21-100	
henol-d6 (%)		27	10-94	
itrobenzene-d5 (%)		77	35-114	
-Fluorobiphenyl (%)		79	43-116	
4,6-Tribromophenol (%)		86	10-123	
erphenyl-d14 (%)		94	33-141	

Dilution Factor 1
MB denotes Method Blank
NA denotes Not Applicable



Waste Stream Technology, Inc. Volatile Organics Analysis

SW-846 8260B

Site: Zurbrick Rd.
Date Sampled: 10/19/01

Date Received: 10/19/01

Group-Number: 2011-2514

Units: µg/L Matrix: Aqueous

WST ID: WS88077

Client ID: #7 (Ground Water)

Extraction Date: NA Date Analyzed: 10/25/01

Compound	Detection Limit	Result	QC Limits (%)	Qualifie
chloromethane	10	Not detected		U
vinyl chloride	10	Not detected		U
bromomethane	10	Not detected		U
chloroethane	. 10	Not detected		U
1,1-dichloroethene	5	Not detected		ប
acetone	100	Not detected .		U
carbon disulfide	5	Not detected		U
methylene chloride	5	Not detected		ប
trans-1,2-dichloroethene	5	Not detected		U
1,1-dichloroethane	5	Not detected		บ
vinyl acetate	50	Not detected		U
2-butanone	100	Not detected		ប
cis-1,2-dichloroethene	5	Not detected		U
chloroform	5	Not detected		U
1,1,1-trichloroethane	5	Not detected		U
carbon tetrachloride	. 5	Not detected		U
benzene	5	Not detected		U
1,2-dichloroethane	5	Not detected		U
trichloroethene	. 5	Not detected		U
1,2-dichloropropane	5	Not detected		U
promodichloromethane	5	Not detected		U
2-chloroethylvinyl ether	10	Not detected		U
4-methyl-2-pentanone	50	Not detected		U
cis-1,3-dichloropropene	. 5	Not detected		U
oluene	5	Not detected		U
rans-1,3-dichloropropene	5	Not detected		U
1,1,2-trichloroethane	5	Not detected	•	U
2-hexanone	50	Not detected		U
etrachloroethene	5	Not detected		U
libromochloromethane	5	Not detected		U
hlorobenzene	5	1		J
thylbenzene	5	Not detected		U
n,p-xylene	5	Not detected		U
-xylene	5	Not detected		U
tyrene	5	Not detected		U
romoform	5	Not detected		U
,1,2,2-tetrachloroethane	5	Not detected		U
,2-Dichloroethane-d4 (%)		101	76-119	
oluene-d8 (%)		99	80-117	
romofluorobenzene (%)		99	82-117	

Dilution Factor

1



VOC Water Method Blank SW-846 8260B

Site: Zurbrick Rd. Date Sampled: NA Date Received: NA

Group Number: 2011-2514

Units: µg/L

WST ID: MB102501

Client ID: NA Extraction Date: NA

Date Analyzed: 10/25/01 QC Limits (%) Compound **Detection Limit** Result Qualifier chloromethane 10 Not detected \Box vinyl chloride 10 Not detected U 10 bromomethane U Not detected 10 chloroethane Not detected U 5 1,1-dichloroethene U Not detected 100 acetone Not detected U 5 carbon disulfide Not detected U 5 methylene chloride 6 5 trans-1,2-dichloroethene Not detected U 5 1.1-dichloroethane Not detected П 50 vinyl acetate U Not detected 2-butanone 100 Not detected u 5 cis-1,2-dichloroethene Not detected U 5 chloroform U Not detected 1,1,1-trichloroethane 5 Not detected U 5 U carbon tetrachloride Not detected 5 U benzene Not detected 5 U 1.2-dichloroethane Not detected . 5 U trichloroethene Not detected 5 U 1,2-dichloropropane Not detected bromodichloromethane 5 U Not detected 2-chloroethylvinyl ether 10 Not detected U 50 U Not detected 4-methyl-2-pentanone cis-1,3-dichloropropene 5 U Not detected. 5 U toluene Not detected 5 U trans-1,3-dichloropropene Not detected 5 U 1,1,2-trichloroethane Not detected 50 U 2-hexanone Not detected 5 U tetrachloroethene Not detected 5 U dibromochloromethane Not detected U chlorobenzene 5 Not detected 5 U ethylbenzene Not detected 5 U m,p-xylene Not detected U õ O-xylene Not detected 5 Not detected U styrene 5 U bromoform Not detected 5 Not detected 1,1,2,2-tetrachloroethane 1,2-Dichloroethane-d4 (%) 98 76-119 Toluene-d8 (%) 99 80-117 98

Dilution Factor MB denotes Method Blank NA denotes Not Applicable

Bromofluorobenzene (%)



82-117

Metals Analysis Report

Lead by ICP SW-846 6010

Site: Zurbrick Rd.

Date Sampled: 10/19/01 Date Received: 10/19/01 Group Number: 2011-2514

Units: mg/Kg Matrix: Soil

Date Digested: 10/23/01

				Date
WSTID	Client ID	Detection Limit	Result	Analyzed
WS88071	#1 SB - !A	20.5	36000	10/24/01
WS88072	#2 SB - 2A	102	32500	10/24/01
WS88073	#3 SB - 3.A	4.10	9700	10/24/01
WS88074	#4 SB _ + A	4.10	958	10/24/01
WS88075	#5 SB - 5A	4.10	927	10/24/01

Surface Samples (1-2ft)

Waste Stream Technology, Inc. Metals Analysis Result Report

Site: Zurbrick Rd.
Date Sampled: 10/19/01
Date Received: 10/19/01

Group Number: 2011-2514-

Units: mg/L Matrix: Aqueous

WST ID: WS88076

Client ID: #6 (Surface Water)

Digestion Date: 10/23/01

Analyte	Detection Limit	Result	Date Analyzed	Analysis Method
Aluminum by ICP	0.025	0.060	10/23/01	SW-846 6010
Antimony by ICP	0.011	Not detected	10/23/01	SW-846 6010
Arsenic by ICP	0.009	Not detected	10/23/01	SW-846 6010
Barium by ICP	0.005	0.192	10/23/01	SW-846 6010
Beryllium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Cadmium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Calcium by ICP	0.024	157	10/23/01	SW-846 6010
Chromium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Cobalt by ICP	0.005	Not detected	10/23/01	SW-846 6010
Copper by ICP	0.009	0.009	10/23/01	SW-846 6010
Iron by ICP	0.083	0.500	10/23/01	SW-846 6010
Lead by ICP	0.015	Not detected	10/23/01	SW-846 6010
Magnesium by ICP	0.120	32.4	10/23/01	SW-846 6010
Manganese by ICP	0.005	0.480	10/23/01	SW-846 6010
Mercury by Cold Vapor	0.001	Not detected	11/01/01	SW-846 7470
Nickel by ICP	0.005	0.006	10/23/01	SW-846 6010
Potassium by ICP	0.140	20.7	10/29/01	SW-846 6010
Selenium by ICP	0.019	Not detected	10/23/01	SW-846 6010
Silver by ICP	0.005	Not detected	10/23/01	SW-846 6010
Sodium by ICP	0.450	64.1	10/29/01	SW-846 6010
Thallium by ICP	0.008	Not detected	10/23/01	SW-846 6010
Vanadium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Zinc by ICP	0.013	0.014	10/23/01	SW-846 6010



Waste Stream Technology, inc. Metals Analysis Result Report

Site: Zurbrick Rd.

Date Sampled: 10/19/01

Date Received: 10/19/01

Group Number: 2011-2514

Units: mg/L Matrix: Aqueous

WST ID: WS88077 Client.ID: #7 (Ground Water)

Digestion Date: 10/23/01

Analyte	Detection Limit	Result	Date Analyzed	Analysis Method
Aluminum by ICP	0.025	0.304	10/23/01	SW-846 6010
Antimony by ICP	0.011	Not detected	10/23/01	SW-846 6010
Arsenic by ICP	0.009	Not detected	10/23/01	SW-846 6010
Barium by ICP	0.005	0.241	10/23/01	SW-846 6010
Beryllium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Cadmium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Calcium by ICP	0.024	162	10/23/01	SW-846 6010
Chromium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Cobalt by ICP	0.005	Not detected	10/23/01	SW-846 6010
Copper by ICP	0.009	0.019	10/23/01	SW-846 6010
Iron by ICP	0.083	5.65	10/23/01	SW-846 6010
Lead by ICP	0.015	0.030	10/23/01	SW-846 6010
Magnesium by ICP	0.120	32.8	10/23/01	SW-846 6010
Manganese by ICP	0.005	0.730	10/23/01	SW-846 6010
Mercury by Cold Vapor	0.001	Not detected	11/02/01	SW-846 7470
Nickel by ICP	0.005	0.005	10/23/01	SW-846 6010
Potassium by ICP	0.140	19.7	10/29/01	SW-846 6010
Selenium by ICP	0.019	Not detected	10/23/01	SW-846 6010
Silver by ICP	0.005	Not detected	10/23/01	SW-846 6010
Sodium by ICP	0.120	63.9	10/29/01	SW-846 6010
Thallium by ICP	0.008	Not detected	10/23/01	SW-846 6010
Vanadium by ICP	0.005	Not detected	10/23/01	SW-846 6010
Zinc by ICP	0.013	0.037	10/23/01	SW-846 6010



WASTE STREAM TECHNOLOGY, INC.

302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report

Report Date: 11/20/01 Group Number: 2011-2660

Prepared For:
Mr. Fred Kozminski
USACE - Buffalo District
1776 Niagara Street
Buffalo, NY 14207
Fax: (716) 879 - 4355

Site: Zuburick Rd.

Analytical Parameters
Lead

Analytical Services Number of Samples 15

Turnaround Time Standard

Report Released By :

Daniel W. Vollmer, Laboratory QA/QC Director

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS
NYSDOH ELAP #11179 NJDEPE #73977 FDOH #E87581



Page 1 of 7



302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report

Group Number: 2011-2660

Site: Zurburick Rd.

Field and Laboratory Information

WSTID	Client ID	Matrix	Date Sampled	Date Received	Time
WS88780	1B .	Soil	11/07/01	11/07/01	12:25
WS88781	2B	Soil	11/07/01	11/07/01	12:25
WS88782	3B	Soil	11/07/01	11/07/01	12:25
WS88783	4B	Soil	11/07/01	11/07/01	12:25
WS88784	5B	Soil	11/07/01	11/07/01	12:25
WS88785	6	Soil	11/07/01	11/07/01	12:25
WS88786	7	Soil .	11/07/01	11/07/01	12:25
WS88787	8	Soil	11/07/01	11/07/01	12:25
WS88788	9	Soil	11/07/01	11/07/01	12:25
WS88789	10	Soil	11/07/01	11/07/01	12:25
WS88790	10B	Soil	11/07/01	11/07/01	12:25
, WS88791	11	Sail	11/07/01	11/07/01	12:25
WS88792	11B	Sail	11/07/01	11/07/01	12:25
WS88793	12	Soil	11/07/01	11/07/01	12:25
WS88794	12B	Soil	11/07/01	11/07/01	12:25



ORGANIC DATA QUALIFIERS

- U Indicates compound was analyzed for but not detected.
- J Indicates an estimated value. This flag is used to qualify the following: when estimating a concentration for tentatively identified compounds where a 1:1 response is assumed; a compound is detected in the sample but the result is less than the method quantitation limit but greater than the statistically calculated laboratory method detection limit; the result for a compound is estimated due to the analysis of a sample beyond the USEPA defined holding time; the result for a compound is estimated due to a quality control sample result that is outside the laboratory quality control recovery limits.
- C This flag applies to pesticide results where the identification has been confirmed by GC/MS.
- **B** This flag is used when the analyte is found in the associated blank as well as the sample.
- **E** This flag identifies all compounds whose concentrations exceed the calibration range of the GC/MS instrument of that specific analysis.
- **D** This flag identifies all compounds identified in an analysis at a secondary dilution factor.
- **G** Matrix spike recovery is greater than the expected upper limit of analytical performance.
- Matrix spike recovery is less than the expected lower limit of analytical performance.
- # Indicates that a surrogate recovery was found to be outside the expected limits of analytical performance.
- \$ Indicates that the surrogate compound was diluted out. The sample had to be diluted to obtain analytical results and a recovery could not be calculated.
- (%) Indicates that the compound is a surrogate and that the value reported for this compound is in percent recovery. The quality control recovery limits are indicated in the detection limit or QC limits column.



METHODOLOGIES

The specific methodologies employed in obtaining the analytical data reported are indicated on each of the result forms. The method numbers shown refer to the following U.S. Environmental Protection Agency Reference:

Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020, March 1979, Revised 1983, U.S. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

Federal Register, 40 CFR Part 136: Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act. Revised July 1992.

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. Third Edition, Revised December 1996, U.S. EPA SW-846.

Annual Book of ASTM Standards, Volume II. ASTM, 100 Harbor Drive, West Conshohocken, PA 19428-2959.

Standard Methods for the Examination of Water and Wastewater. (20th Edition). American Public Health Association, 1105 18th Street, NW, Washington, D.C. 20036.



Metals Analysis Report Lead by ICP SW-846 6010

17

Site: Zurburick Rd.

Group Number: 2011-2660

Units: mg/Kg Matrix: Soil

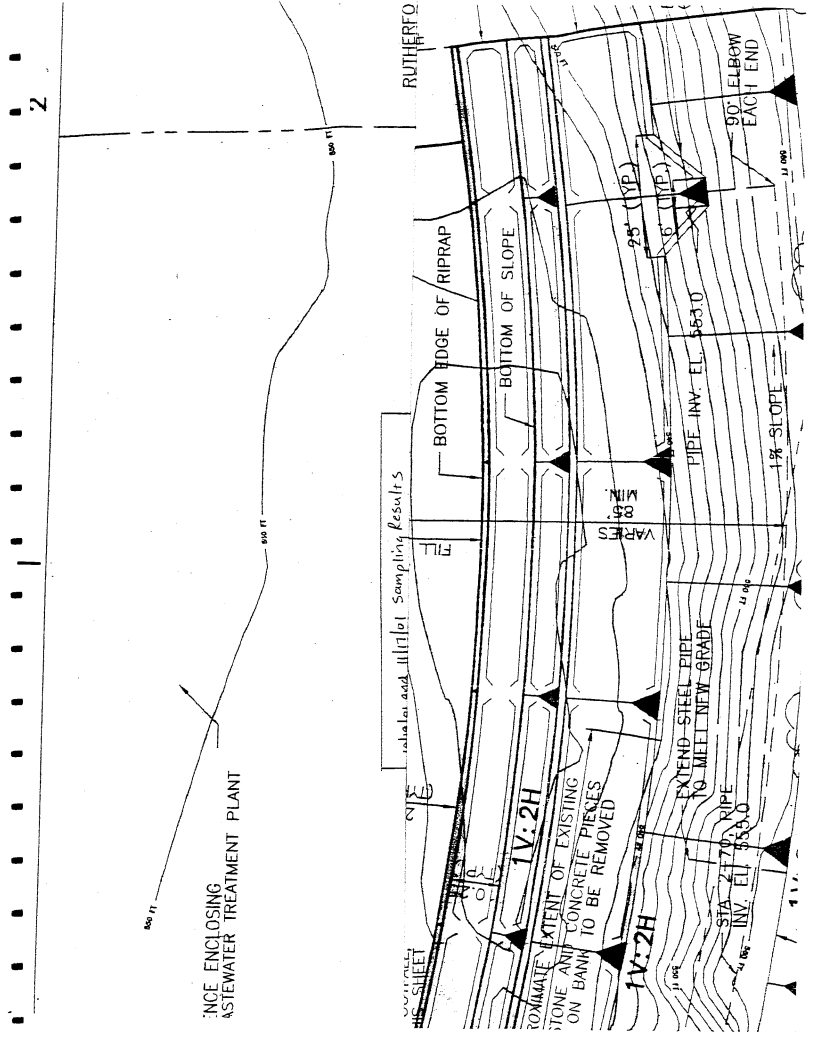
Date Sampled: 11/07/01 Date Received: 11/07/01

Date Digested: 11/12/01

WSTID	Client ID	Detection Limit	Result	Date Analyzed
WS88780	1B	4.10	543	11/13/01
WS88781	2B	410	61000	11/15/01
WS88782	3B	41.0	9810	11/15/01
WS88783	4B	410	86600	11/15/01
WS88784	5B	4.10	64.3	11/15/01
WS88785	· 6 - 6A	4.10	313	11/13/01
WS88786	7 - 7A	4.10	9860	11/13/01
W\$88787	8 - 84	4.10	994	11/13/01
WS88788	9 - 9A	4.10	584	11/13/01
WS88789	10 - IOA	4.10	8100	11/13/01
W\$88790	10B	4.10	461	11/13/01
WS88791	11 - IIA	4.10	85.0	11/15/01
W\$88792	11B	20.5	3690	11/15/01
W\$88793	12 - 12A	4.10	101	11/15/01
WS88794	12B	20.5	1180	11/15/01

Surface (A) and Subsurface (B) Samples





APPENDIX B

TEST PIT LOGS

Panamerican Environmental, Inc. 2390 Clinton Street Buffalo, New York, 14227

2390 Clinton Street
Buffalo, New York 14227
(716) 821-1650

PROJECT:	Zubr	ick R	oad / Village of Depew - DPW		SHEET:	OF	
CLIENT: VI	llage	of D	epew	JOB NUMBER:			
CONTRACTO	OR: S	LC		LOCATION: Zubrick Road			
DATE STAR	TED:	June	10, 2003	GROUND ELEVATION: N/A			
DATE COMP	LETE	D: Jun	ne 10, 2003	OPERATOR: Ron Brown			
PIT NUMBER	:ZR	-TP-0	1	GEOLOGIST: J. Ryszkiewicz			
				GROUND WATER: 7 feet below groun	nd surface		
DEPTH	SAI	APLE		DESCRIPTION			
(FT)	NO.	TYPE					
1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 12 — 12		į	Brown, silty loam topsoil with organic de and light brown medium to fine (M-F) sate and light brown medium to fine (M-F) sate and light brown fill debris, consisting of was damp to wet. Light brown, sandy silt with traces of C-F Grey, silty sand. Layer was enveloped with the medium to groundwate and the same and th	of ash, glass pieces, bottles, and ru gravel with water.			

COMMENTS:

Sampled the surface soil for metals and semi-volatiles and the subsurface soil from four to five feet below ground surface. Also, sampled groundwater at the bottom of the test pit. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.

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PROJECT:	Zubr	ick R	oad / Village of Depew - DPW		SHEET:	OF		
CLIENT: Village of Depew JOB NUMBER:								
CONTRACTOR: SLC LOCATION: Zubrick Road								
DATE STAR	TED: ,	June	10, 2003	GROUND ELEVATION: N/A				
DATE COMPLETED: June 10, 2003 OPERATOR: Ron Brown								
PIT NUMBER: ZR-TP-02 GEOLOGIST: J. Ryszkiewicz								
				GROUND WATER: 9.5 feet below grou	und surfac	е		
DEPTH (FT)		MPLE TYPE		DESCRIPTION				
3 —			- Brown, silty loam topsoil with organic de coarse to fine (C-F) gravel, and light bro	own medium to fine (M-F) sand				
5 —— 6 —— 7 ——			metal objects.	st (orange) and black incinerator debris consisting of ash, glass pieces, bottles, and rusted etal objects. ddish (light) brown, C-F sandy silt. Layer was cohesive.				
9 —			- Grey, C-F gravel with traces of sand and silt. Bottom portion of the layer was wet.					
10			Ended Test Pit due to groundwate	r.				

COMMENTS: Sampled the surface soil for metals and semi-volatiles and the subsurface soil from three and a half to five and a half feet below ground surface. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.

Panamerican Environmental, Inc. 2390 Clinton Street

2390 Clinton Street Buffalo, New York 14227 (716) 821-1650

				(710) 821-1030				
PROJECT: Zubrick Road / Village of Depew - DPW SHEET: OF								
CLIENT: Village of Depew JOB NUMBER:								
CONTRACT	OR: S	LC		LOCATION: Zubrick Road				
DATE STARTED: June 10, 2003 GROUND ELEVATION: N/A								
DATE COMPLETED: June 10, 2003 OPERATOR: Ron Brown								
PIT NUMBER: ZR-TP-03 GEOLOGIST: J. Ryszkiewicz								
GROUND WATER: Not Encountered								
DEPTH	SA	MPLE		DESCRIPTION				
(FT)	NO.	TYPE		- DEGGINI FIGH				
1			- Brown, silty loam topsoil with o r ganic de light brown medium to fine (M-F) sand	Ity loam topsoil with organic detritus (grass, roots, etc.), coarse to fine (C-F) gravel, n medium to fine (M-F) sand				
3 —			Black, incinerator debris consisting of as Layer was damp to wet.	ack, incinerator debris consisting of ash, glass pieces, bottles, and rusted metal objects. ayer was damp to wet.				
5 —			Rust (orange) colored incinerator debris metal objects.	st (orange) colored incinerator debris consitsting of ash, glass pieces, bottles, and rusted tal objects.				
7		-		ck, incinerator debris consisting of ash, glass pieces, bottles, and rusted metal objects, eening, roofing and building materials. Layer was damp. There was a strong odor of wage/waste.				
9			Ended Test Pit due to sufficient amount	Inded Test Pit due to sufficient amount of material observed.				
11								
COMMENTS: Sampled the surface soil for total lead constituents and the subsurface soil from four and a half to five and a half feet in one sample and five and a half to eight feet below ground surface. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.								

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R-TP-0	e 10, 2003 Brown, silty loam topsoil with organic de light brown, medium to fine (M-F) sand v	JOB NUMBER: LOCATION: Zubrick Road GROUND ELEVATION: N/A OPERATOR: Ron Brown GEOLOGIST: J. Ryszkiewicz GROUND WATER: Not Encountered DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (Coarse and bottles).					
EAMPLE O. TYPE	e 10, 2003 Brown, silty loam topsoil with organic de light brown, medium to fine (M-F) sand v	GROUND ELEVATION: N/A OPERATOR: Ron Brown GEOLOGIST: J. Ryszkiewicz GROUND WATER: Not Encountered DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (Cowith glass pieces and bottles.					
R-TP-0	e 10, 2003 Brown, silty loam topsoil with organic de light brown, medium to fine (M-F) sand v	OPERATOR: Ron Brown GEOLOGIST: J. Ryszkiewicz GROUND WATER: Not Encountered DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (Cowith glass pieces and bottles.					
R-TP-0:	Brown, silty loam topsoil with organic de light brown, medium to fine (M-F) sand v	GEOLOGIST: J. Ryszkiewicz GROUND WATER: Not Encountered DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (C) with glass pieces and bottles.					
SAMPLE O. TYPE	Brown, silty loam topsoil with organic de light brown, medium to fine (M-F) sand v	DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (C) with glass pieces and bottles.					
O. TYPE	light brown, medium to fine (M-F) sand volume in the sand volume. - Rust (orange) colored incinerator debris	DESCRIPTION etrtius (grass, roots, etc.), coarse to fine (C) with glass pieces and bottles.					
O. TYPE	light brown, medium to fine (M-F) sand volume in the sand volume. - Rust (orange) colored incinerator debris	etrtius (grass, roots, etc.), coarse to fine (C with glass pieces and bottles.					
	light brown, medium to fine (M-F) sand volume in the sand volume. - Rust (orange) colored incinerator debris	etrtius (grass, roots, etc.), coarse to fine (C with glass pieces and bottles.					
	light brown, medium to fine (M-F) sand volume in the sand volume. - Rust (orange) colored incinerator debris	with glass pieces and bottles.					
		s consisting of ash, glass pieces, bottles, a	and rusted				
1 1							
-	Black incenerator debris consisting of as Layer was damp to wet.	Black incenerator debris consisting of ash, glass pieces, bottles, and rusted metal objects. Layer was damp to wet.					
-	Grey silty sand. Layer was cohesive and	d assumed to be native to the area.					
	Ended Test Pit due to the encountering	ng of apparent native material.					
COMMENTS: Sampled the surface soil for metals and semi-volatiles and the subsurface soil at eight feet below ground surface. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.							
ξ	Sample	- Grey silty sand. Layer was cohesive and Ended Test Pit due to the encountering sampled the surface soil for metals and semi-voluments and surface. Readings on the PID were 0.0p	Layer was damp to wet. Grey silty sand. Layer was cohesive and assumed to be native to the area. Ended Test Pit due to the encountering of apparent native material. Sampled the surface soil for metals and semi-volatiles and the subsurface soil at eight fee ground surface. Readings on the PID were 0.0ppm (background) throughout the stratigrap				

Panamerican Environmental, Inc. 2390 Clinton Street Buffalo, New York 14227 (716) 821-1650

				(716) 821-1650			
PROJECT: Zubrick Road / Village of Depew - DPW SHEET: OF							
CLIENT: Village of Depew JOB NUMBER:							
CONTRACTO	OR: SL	С		LOCATION: Zubrick Road			
DATE STAR	TED: J	une 1	10, 2003	GROUND ELEVATION: N/A			
DATE COMP	PLETED:	Jun	e 10, 2003	OPERATOR: Ron Brown			
PIT NUMBER	R:ZR-T	P-07	7	GEOLOGIST: J. Ryszkiewicz			
				GROUND WATER: Not Encountered			
DEPTH (FT)	SAMF			DESCRIPTION			
1			- Brown, silty loam topsoil with organic do amounts of coarse to fine (C-F) gravel.	etritus (grass, roots, etc.), light brow Layer appeared to be a cap for unc	on silty clay and trac derlying fill.		
3			Black incinerator debris consisting of as screening, roofing and building materials sewage/waste. Grey silty sand. Layer was cohesive and	s. Layer was damp. There was a sti	rong odor of		
16			Ended Test Pit due to the encountering	g of apparent native material.			
COMMENTS:	Sam surfa	pled ice. F	the surface soil for total lead constituent: Readings on the PID were 0.0ppm (back	s and the subsurface soil at seven t ground) throughout the stratigraphy	feet below ground of the test pit.		

Panamerican Environmental, Inc.

2390 Clinton Street Buffalo, New York 14227 (716) 821-1650

PROJECT: Zubrick Road / Village of Depew - DPW SHEET: OF							
сцемт: Village of Depew			JOB NUMBER:				
CONTRACTOR: SLC			LOCATION: Zubrick Road				
DATE STARTED: June 10, 2003			GROUND ELEVATION: N/A				
DATE COMPLETED: June 10, 2003			OPERATOR: Ron Brown				
PIT NUMBER: ZR-TP-08			GEOLOGIST: J. Ryszkiewicz				
			GROUND WATER: 8 +/- feet below ground surface				
DEPTH S/	MPLE						
	TYPE		DESCRIPTION				
3		Brown, silty loam topsoil with organic detritus (grass, roots, etc.), coarse to fine (C-F) gralight brown, medium to fine (M-F) sand with glass pieces and bottles. Rust (orange) colored incinerator debris consisting of ash, glass pieces, bottles, and rust metal objects.					
7		Black incinerator debris consisting of ast screening, roofing and building materails was a strong odor of sewage/waste.					
9	-	Grey, silty (M-F) sand. Layer was cohesi	ve and assumed to be native to the	area.			
11 ————————————————————————————————————		Ended Test Pit due to the encountering	of apparent natural material being	observed.			

COMMENTS: Sampled the surface soil for total lead constituents and the subsurface soil at five feet below ground surface. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit. Water at the 8+/- bgs level was observed, but appeared to be pearched water which was trapped in the fill materials - possible petroleum sheen was observed on the top of the pooled water.

Panamerican Environmental, Inc.

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PROJECT: 7	Zubr	ick R	oad / Village of Depew - DPW		SHEET:	OF		
CLIENT: VI				JOB NUMBER:				
CONTRACTOR: SLC				LOCATION: Zubrick Road				
DATE STARTED: June 10, 2003			10, 2003	GROUND ELEVATION: N/A				
DATE COMPLETED: June 10, 2003			ne 10, 2003	OPERATOR: Ron Brown				
PIT NUMBER: ZR-TP-09			9	GEOLOGIST: J. Ryszkiewicz				
				GROUND WATER: 11 feet below ground surface				
DEPTH	SAM	IPLE		DESCRIPTION				
(FT)	NO.	TYPE		DESCRIPTION				
1			- Brown, silty loam topsoil with organic detritus (grass, roots, etc.), coarse to fine (C-F) gravel, light brown, medium to fine (M-F) sand					
3 —			Rust (orange) colored, incinerator debris consisting of ash, glass pieces, bottles, and rusted metal objects.					
5			Black, incinerator debris consisting of ash, glass pieces, bottles, and rusted metal objects, creening, roofing and building materials. Layer was damp. There was a strong odor of sewage/waste.					
11		-	Grey, silty (M-F) sand. Layer was envelo	ped with water.				
12			Ended Test Pit due to groundwater.					

COMMENTS: Sampled the surface soil for total lead constituents and the subsurface soil at eight feet below ground surface. Also, sampled groundwater at the bottom of the test pit. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.

TEST PIT LOG

Panamerican Environmental, Inc. 2390 Clinton Street Buffalo, New York 14227

Buffalo, New York 142 (716) 821-1650

PROJECT:	Zubi	ick R	oad / Village of Depew - DPW		SHEET:	OF				
CLIENT: V	illage	of D	JOB NUMBER:							
CONTRACT	OR: S	LC	LOCATION: Zubrick Road							
DATE STAR	TED: ,	June	10, 2003	GROUND ELEVATION: N/A						
DATE COM	PLETE	o: Jur	ie 10, 2003	OPERATOR: Ron Brown						
PIT NUMBER	R:ZR	-TP-1	1	GEOLOGIST: J. Ryszkiewicz						
	,			GROUND WATER: 8 feet below groun	d surface					
DEPTH (FT)	SAI NO.	TYPE		DESCRIPTION						
1			- Brown, silty loam topsoil with organic de and traces of coarse to fine (C-F) grave		o fine (M-F)	sand				
3 ————————————————————————————————————			Light brown, M-F sand with traces of silt consisting of ash, glass pieces, bottles,	and rusted metal objects, with rubb	er and plas	or debris tic debris				
• 1		-	- Grey, C-F gravel with trace amounts of I	M-F sand. Groundwater was evider	nt.					
9			Ended Test Pit due to groundwate	г.						

COMMENTS: Sampled the surface soil for metals and semi-volatiles and the subsurface soil from two to four feet below ground surface. Also, sampled groundwater at the bottom of the test pit. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.

TEST PIT LOG

Panamerican Environmental, Inc.

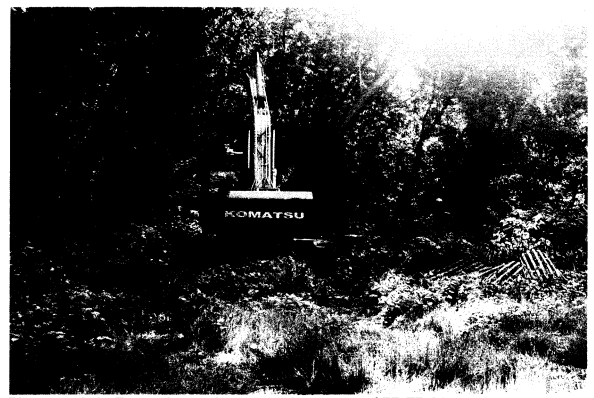
2390 Clinton Street Buffalo, New York 14227 (716) 821-1650

PROJECT:	Zub	rick R	load / Village of Depew - DPW		SHEET:	OF				
CLIENT: V	illag	e of Depew JOB NUMBER:								
CONTRACT	OR: S	LC		LOCATION: Zubrick Road						
DATE STAR	TED:	June	10, 2003	GROUND ELEVATION: N/A						
DATE COM	PLETE	D: Jur	ne 10, 2003	OPERATOR: Ron Brown						
PIT NUMBE	R:ZR	-TP-1	2	GEOLOGIST: J. Ryszkiewicz						
				GROUND WATER: 11 feet below ground	nd surface					
DEPTH (FT)	<u> </u>	TYPE		DESCRIPTION						
1			- Brown, silty loam topsoil with organic de amounts of coarse to fine (C-F) gravel. I							
3 4 5 6 7			- Black, with traces of rust (orange) colore and numerous bottles of various sizes a			eces,				
9				range) with traces of black colored incinerator debris consisting of ash, glass numerous bottles of various sizes and colors, and rusted metal objects, mixed with g silt.						
11 —	T	-	Grey, C-F gravel with traces of sand and	silt. Layer was wet.						
12			Grey, tight sandy and clayey silt. Layer w	as enveloped with water. Ended Test Pit due to	groundwate	er.				
COMMENTS:	Sa	mpled	the surface soil for total lead constituents	s and the subsurface soil from seve	en to seven	and a				

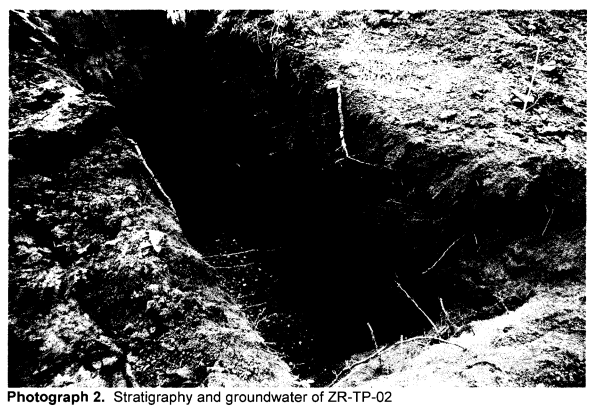
Sampled the surface soil for total lead constituents and the subsurface soil from seven to seven and a half feet below ground surface. Also, sampled groundwater at the bottom of the test pit. Readings on the PID were 0.0ppm (background) throughout the stratigraphy of the test pit.

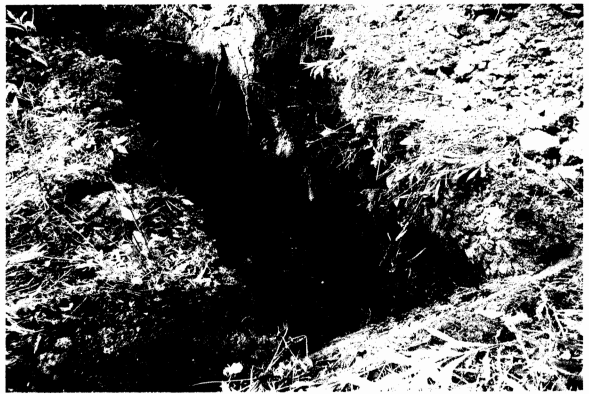
APPENDIX C

PHOTOGRAPHS



Photograph 1. Excavation equipment moving to area of ZR-TP-01



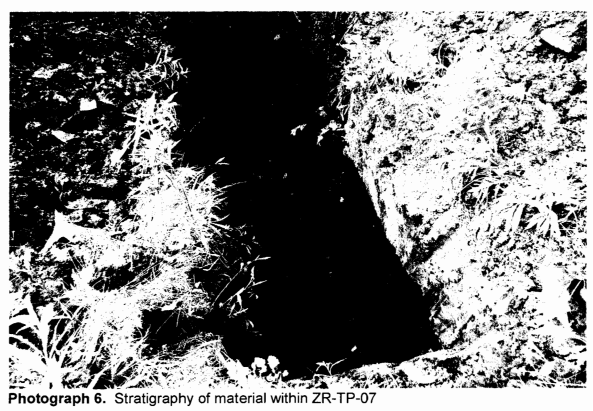


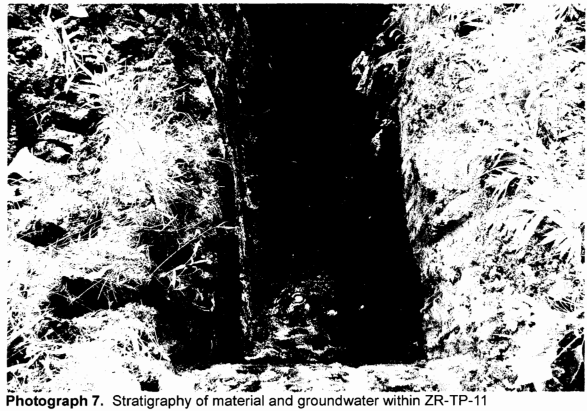
Photograph 3. Stratigraphy of ZR-TP-03



Photograph 4. Stratigraphy of ZR-TP-03

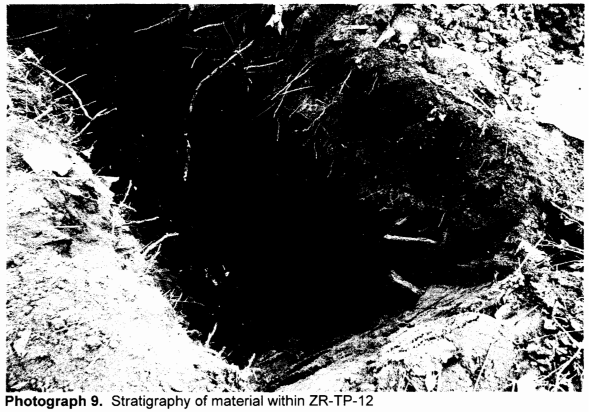




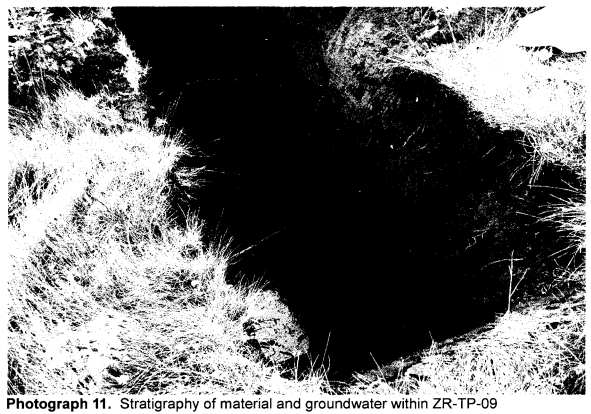


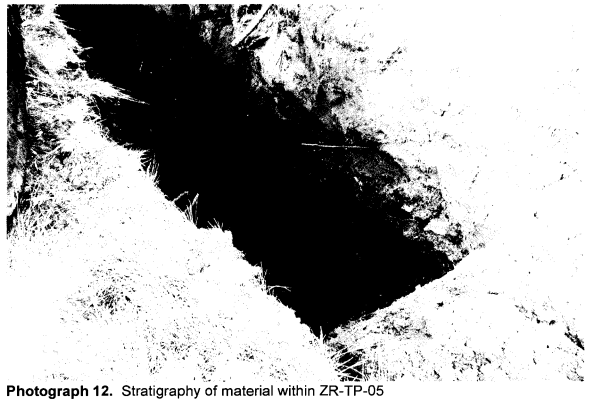


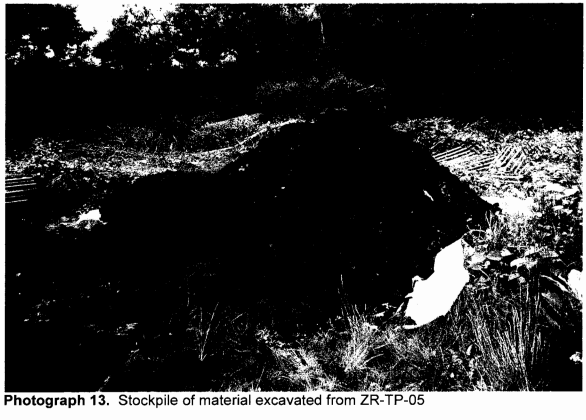
Photograph 8. Stockpile of material excavated from ZR-TP-12



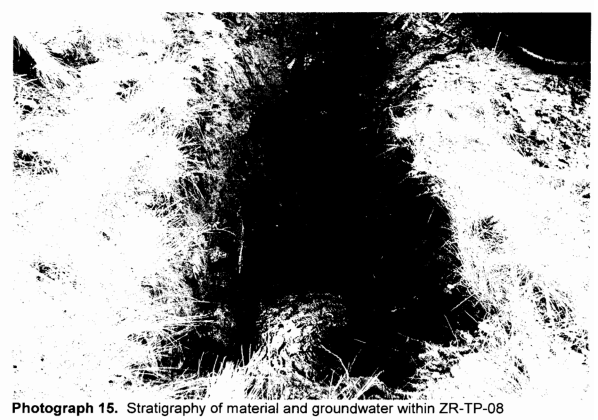






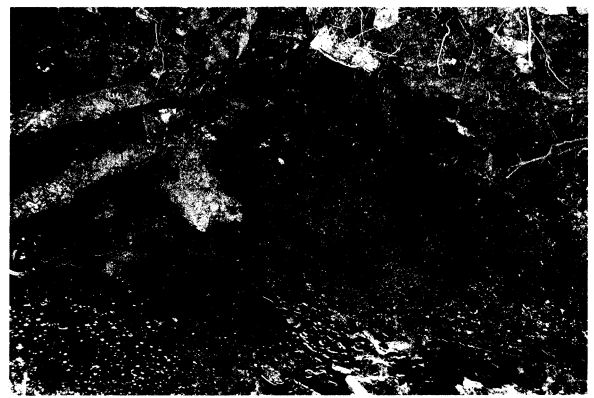








Photograph 16. Stockpile of material excavated from ZR-TP-08



Photograph 17. Material and perched groundwater within the trench ZR-TP-08



Photograph 18. Material and perched groundwater within the trench ZR-TP-08

APPENDIX D

JOURNAL OF SOIL CONTAMINATION ARTICLE



Background Levels of Polycyclic Aromatic Hydrocarbons (PAH) and Selected Metals in New England Urban Soils

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ABSTRACT: Polycyclic aromatic hydrocarbons (PAH) are byproducts of combustion and are ubiquitous in the urban environment. They are also present in industrial chemical wastes, such as coal tar, petroleum refinery sludges, waste oils and fuels, and wood-treating residues. Thus, PAHs are chemicals of concern at many waste sites. Risk assessment methods will yield riskbased cleanup levels for PAHs that range from 0.1 to 0.7 mg/kg. Given their universal presence in the urban environment, it is important to compare risk-based cleanup levels with typical urban background levels before utilizing unrealistically low cleanup targets. However, little data exist on PAH levels in urban, nonindustrial soils. In this study, 60 samples of surficial soils from urban locations in three New England cities were analyzed for PAH compounds. In addition, all samples were analyzed for total petroleum hydrocarbons (TPH) and seven metals. The upper 95% confidence interval on the mean was 3 mg/kg for benzo(a)pyrene toxic equivalents. 12 mg/kg for total potentially carcinogenic PAH, and 25 mg/kg for total PAH. The upper 95% confidence interval was 373 mg/kg for TPH, which exceeds the target level of 100 mg/kg used by many state regulatory agencies. Metal concentrations were similar to published background levels for all metals except lead. The upper 95% confidence interval for lead was 737 mg/kg in Boston, 463 mg/kg in Providence, and 378 mg/kg in Springfield.

KEY WORDS: background. PAH, metals, urban, anthropogenic, soil.

I. INTRODUCTION

Polycyclic aromatic hydrocarbons (PAHs) are byproducts of combustion and are naturally occurring chemicals in the environment. Forest fires and volcanoes are major natural sources of PAHs, but there are anthropogenic sources as well due to burning of fossil fuels, including automobile and industrial emissions. PAHs are chemicals of concern in many waste site investigations that are undertaken pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the Resource Conservation and Recovery Act (RCRA), and state

hazardous waste programs. Risk assessments performed according to federal guidance for former manufactured gas plant sites, wood treating facilities, petroleum refineries, and other sites generally conclude that PAHs pose unreasonable risks to human health and that remedial actions must be taken to reduce risks to acceptable levels. The majority of the risk posed by PAHs is generally due to benzo(a)pyrene and the other PAHs that have been shown to cause cancer in laboratory animals after repeated dosings. The U.S. EPA (1993a) currently identifies seven PAHs as "probable human (B2) carcinogens": benzo(a)pyrene, benzo(a)anthracene, benzo(a)fluoranthene, benzo(a)fluoranthene, chrysene, dibenz(a,a)anthracene, and indeno(1,2,3-c,d)pyrene.

Because of the very health-protective assumptions used in regulatory risk assessments, very low risk-based clean-up levels for PAHs are derived for such sites. In Michigan, residential soil cleanup levels of 0.33 mg/kg for each carcinogenic PAH have been set (MDNR, 1993). In New Jersey, proposed residential soil clean-up levels are 0.66 mg/kg for benzo(a)pyrene (New Jersey Register, 1992). The use of standard CERCLA risk assessment guidance (U.S. EPA, 1993b) results in the derivation of a risk-based cleanup level for benzo(a)pyrene of 0.1 mg/kg.

All of these risk-based soil cleanup levels are below the urban, nonindustrial background soil concentrations presently reported in the literature. However, the availability of such data is very limited. Blumer (1961) reports that benzo(a)pyrene concentrations in Cape Cod, MA, soils range from 0.04 to 1.3 mg/kg. Menzie et al. (1992) report that urban background soil levels of total carcinogenic PAH range from 0.06 to 5.8 mg/kg. Butler et al. (1984) report that total PAH levels in soils alongside roadways in England range from 4 to 20 mg/kg, and potentially carcinogenic PAH range from 0.8 to 11.5 mg/kg. Blumer et al. (1977) report that total PAH levels in soils in a Swiss town range from 6 to 300 mg/kg.

It is very difficult to compare the data from these studies to the results of site risk assessments due to the limited dataset and the nonuniformity of the PAH compounds evaluated. Clearly, more data are required from nonindustrial urban locations to define the urban background level for PAH and to critically evaluate the role of risk assessment in setting remedial goals for PAH in soils. Accordingly, we have collected 60 samples of surficial soils from urban locations in three New England cities and analyzed them for all 17 PAH compounds present on the EPA's Target Compound List, which is used in the Superfund program. In addition, all samples were analyzed for total petroleum hydrocarbons (TPH) and for seven metals: arsenic, barium, cadmium, chromium, lead, mercury, and selenium.

II. METHODS

A. Sample Collection

Samples of surficial soils from urban locations in three New England cities were collected: Boston, MA; Providence, RI; and Springfield, MA. Twenty independent

samples and duplicates of two samples were collected in each city. The samples were collected on July 21, 22, and 23, 1992, respectively. The samples were taken at a depth of 0 to 6 in. in areas considered to be not directly affected by industrial sites. Generally, the locations were along roads and sidewalks, and in parks and open lots. Each location was characterized in writing, including a soil description, and photographically documented. The samples were collected following standard environmental sampling protocols (U.S. EPA, 1986).

B. Sample Analysis

Chemical analysis of the samples was performed by AnalytiKEM, Inc. (Cherry Hill, NJ). The samples were analyzed by GC-MS for the 17 PAH compounds present on the EPA's Target Compound List using the methods required by EPA Method 8270 for the analysis of semivolatile compounds. In addition, the samples were analyzed for the eight RCRA metals, total petroleum hydrocarbons (TPH; EPA Method 418.1), and total solids. The complete analyte list is given in Table 1.

C. Data Validation

Validation of the data received from AnalytiKEM was performed according to U.S. EPA (1991) guidelines. The data were reviewed for completeness, holding times, GC-MS tuning and system performance, initial and continuing calibrations, laboratory method blank analysis, surrogate recoveries, matrix spike and matrix spike duplicate analysis, field duplication precision, and compound quantitation and detection limits.

D. Data Analysis

The analytical data were summarized in accordance with U.S. EPA (1989) risk assessment guidance. If a compound was detected at least once in surface soil, one half the sample quantitation limit (SQL) was used as a proxy concentration for all samples reported as "below detection limit" in the estimation of exposure point concentrations. However, if a compound was not detected in any sample, that compound was omitted from further consideration. In addition, when a proxy concentration (i.e., one half the detection limit) was greater than the highest actual detected value for a compound in any sample, that concentration was considered to be an aberration and was omitted from the database. This is consistent with U.S. EPA (1989) guidance, which recognizes that high sample quantitation limits can lead to unrealistic concentration estimates.

TABLE 1 Chemical Analyses of Urban Soils

Semivolatile Organics, EPA Target Compound List

Naphthalene

Acenaphthylene

Acenaphthene

Fluorene

Phenanthrene

Anthracene

Fluoranthene

Pyrene

Benzo(a)anthracene

Chrysene

Benzo(b)fluoranthene

Benzo(k)fluoranthene

Benzo(a)pyrene

Indeno(1,2,3-cd)pyrene

Dibenzo(a,h)anthracene

Benzo(g, h, i)perylene

2-Methyinaphthalene

Metals

Arsenic, total
Barium, total
Cadmium, total
Chromium, total
Lead, total
Mercury, total
Selenium, total
Silver, total

Other

Total petroleum hydrocarbons Solids

A slightly different method of analysis was used to evaluate PAH. Because PAH are generally found in groups, it was conservatively assumed that if one PAH was detected in a sample, other compounds in that class might also be present in that sample. Therefore, if one PAH was detected in a sample, all undetected PAH were assigned a proxy concentration equal to one half the SQL. If a sample had no detected PAH, no PAH were assumed to be present in the sample, and a concentration of zero was used for all nondetects.

Summary statistics (minimum, maximum, arithmetic mean, upper 95% confidence limit on the arithmetic mean, and frequency of detection) were generated for each compound for each city and for all three cities combined.

The data for PAH were summarized in several different ways. Of the 17 PAH analyzed in each sample, seven are considered to be probable human carcinogens (Group B2) by the U.S. EPA (1993a). The U.S. EPA has derived a cancer slope factor, which is a measure of the carcinogenic potency of a compound, only for benzo(a)pyrene (B(a)P) (U.S. EPA, 1993a). Review of the literature indicates that not all PAH are equally potent with respect to tumor induction. Several researchers have proposed toxic equivalency schemes that relate the tumorigenic potency of each PAH to that of B(a)P (ICF-Clement Associates, 1988; Woo, 1989). B(a)P toxic equivalency factors (B(a)P-TEFs) can be used to adjust either the B(a)P dose-response value to provide a compound-specific dose-response value, or the concentration of each PAH in a sample to be expressed in terms of B(a)P toxic equivalents (B(a)P-TE). The latter method was used here. B(a)P-TE were calculated using the B(a)P toxic equivalency factors recommended for use by the U.S. EPA (1993c), as shown in Table 2. For each sample, PAH concentrations were reported for each of the 17 PAH on the analyte list, for total PAH (tPAH), for total carcinogenic PAH (cPAH), and for $B(\alpha)P$ -TE, and these values were used to generate the summary statistics for each group of samples.

III. RESULTS

Analysis of the laboratory results for the PAH indicates that quality control criteria were acceptable. The data were analyzed to determine if any statistically significant differences existed between the datasets for the three cities. A Hartley test for homogeneity of variances (Mendenhall, 1979) and a one-factor analysis of variance to test for equality of the means (Mendenhall, 1979) indicated no statistically significant differences. The results indicate that the PAH data can be pooled and treated as one dataset for further statistical analyses.

TABLE 2
Benzo(a)Pyrene Toxic
Equivalent Factors (BAP-TEF)

Compound	EPA TEF
Benzo(a)pyrene	1.0
Benz(a)anthracene	0.1
Benzo(b)fluoranthene	0.1
Benzo(k)fluoranthene	0.1
Chrysene	0.001
Dibenzo(a,h)anthracene	1.0
Indeno(1,2,3-c,d)pyrene	0.1

The results of the PAH analyses are presented in Table 3 for all cities combined. A summary of the PAH results by city and for all cities combined is presented in Table 4, which reports for each: tPAH, total cPAH, and total B(a)P-TE. The arithmetic mean and the upper 95% confidence limit concentration are reported for each. Table 4 provides a summary of the data by city, and the results are graphically presented in Figure 1.

Table 5 presents a summary of the metals, TPH, and solids data by city. A Hartley test for homogeneity of variances and a one-factor analysis of variance to test for equality of the means indicated that the metals and TPH data from the three cities cannot be combined. This is due to the fact that the concentrations in each city are not normally distributed and did not have equal variances. The concentrations of the metals are compared to the arithmetic mean concentrations in the eastern U.S. (ATSDR, 1992) in Table 5. Most notably, lead concentrations are much higher than background concentrations. This is most likely due to the effects of automobile exhaust.

In order to determine if sample location significantly affected PAH concentration results, individual samples were classified based on the sample location's

TABLE 3
Summary Statistics for PAH — All Areas Combined

Compound	Minimum detect (mg/kg)	Maximum detect (mg/kg)	Arithmetic mean	Upper 95% interval (mg/kg)	•	uency ection*
2-Methylnaphthalene	0.017	0.64	0.151	0.173	19	62
Acenaphthene	0.024	0.34	0.201	0.306	30	62
Acenaphthylene	0.018	1.10	0.173	0.208	24	62
Anthracene	0.029	5.70	0.351	0.535	54	62
 Benzo(a)anthracene 	0.048	15.00	1.319	1.858	58	62
: - Benzo(a)pyrene	0.040	13.00	1.323	1.816	57	62
 Benzo(b)fluoranthene 	0.049	12.00	1.435	1.973	55	62
Benzo (g,h,i) perylene	0.200	5.90	0.891	1.195	36	62
∠ Benzo(k)fluoranthene	0.043	25.00	1.681	2.522	59	62
C -Chrysene	0.038	21.00	1.841	2.693	60	62
 – Dibenzo(a,h)anthracene 	0.020	2.90	0.388	0.521	32	62
Fluoranthene	0.110	39.00	3.047	4.444	60	62
Fluorene	0.022	3.30	0.214	0.317	35	62
– Indeno(1,2,3-c,d)pyrene	0.093	6.00	0.987	1.293	43	62
Naphthalene	0.018	0.66	0.125	0.149	3 <i>5</i>	62
Phenanthrene	0.071	36.00	1.838	2.982	61	62
Pyrene	0.082	11.00	2.398	2.945	61	62
Total BAP-TE	0.257	21.31	2.437	3.324	62	62
Total carcinogenic PAH	0.680	77.70	8.973	12.423	62	62-
Total PAH	2.292	166.65	18.361	24.819	62	62

Frequency of detection = number detected: number samples.

C-Yearen -

TABLE 4

Background PAH Concentrations in Urban Surface Soils*

	Boston (n = 20)	ton 20)	Providenc (n = 20)	rovidence (n = 20)	Springfleld (n ≈ 20)	fleld 20)	I A I	All cities
Compound	Arithmetic mean (ppm)	Upper 95% Cl (ppm)	Arithmetic mean (ppm)	Upper 95% CI (ppm)	Arithmetic mean (ppm)	Upper 95% CI (ppm)	Arithmetic mean (ppm)	Upper 95%
Total B(a)P-TE Total cPAH Total PAH TPH	2.4 8.4 18.7 474.9	4.6 16.0 35.9 652.6	2.1 7.8 16.8 267.4	2.9 11.0 23.5 338.2	2.8 10.6 19.1 184.4	4.5 18.3 29.9 233.3	2.4 9.0 18.4 306.2	3.3 12.4 24.8 372.8

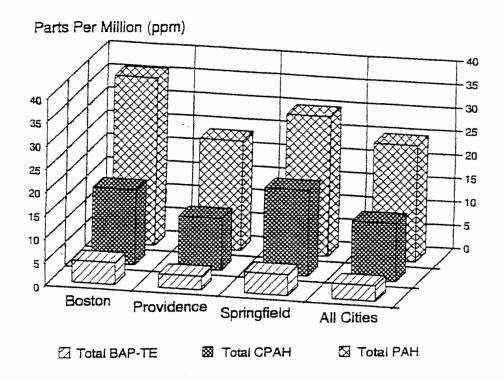


FIGURE 1. Background concentrations of PAH in urban soils. Data presented are the upper 95% confidence interval on the arithmetic mean. Data are presented numerically in Table 4.

proximity to asphalt pavement, based on both written and photographic documentation of sample location. Generally, samples collected within 4 to 6 ft of a road were considered to be near pavement. Of the 60 separate locations, 42 were considered to be near pavement and 18 were not. When tested for equality of variance and means as above, the two populations were determined to be significantly different. The mean total PAH concentration near pavement was 22 ppm compared to 8 ppm not near pavement. These results are shown in Table 6.

Similar analyses were performed to see if TPH or total organic carbon concentrations could be used as surrogates for PAH concentrations. The results showed that there is no correlation between PAH and TPH concentrations, nor between PAH and total organic carbon concentrations (data not shown).

The highest total PAH concentration detected was 166 mg/kg, taken from a street corner in Boston. The next highest PAH concentration was 109 mg/kg, taken at the base of a telephone pole. Four of the 60 samples were taken at the bases of telephone poles, with widely varying results. The total PAH concentrations in the other three locations were 62, 4, and 45 mg/kg.

TABLE 5 Summary Statistics for Metals, TPH, and Soils by City

	Bot = u)	Boston (n = 20)	Provi	Providence (n = 20)	Springfield (n = 20)	gfield 20)	
Compound	Arithmetic mean (mg/kg)	Upper 95% Interval (mg/kg)	Arithmetic mean (mg/kg)	Upper 95% Interval (mg/kg)	Arithmetic mean (mg/kg)	Upper 95% interval (mg/kg)	Arithmetic mean in U.S. solis* (mg/kg)
Arsenic, total	4.20	5.59	3.53	74.4	673		
Barium, total	53.95	\$6.99	00.57	17.1	0.00	9.73	7.4
Cadmium total	7	00.50	43.29	59.43	45.17	51.03	420
Cautilliii, total	1.55	2.79	Î	ΟN	CIN.	S	4500
Chromium, total	23.00	27.69	12.08	14.35	69 61	77.7	
Lead, total	398.70	737.44	305.76	467 98	20:21	25.41	75
Mercury, total	0.29	0.39	61.0	PC U	0.00	07.776	_
Selenium, total	0.51	0.57	0.39	0.48	0.20	0.23	0.12
Total petroleum hydrocarbons	474.90	652.62	267.43	338 19	184 38	0,33	0.45
Total solids	%06	93%	93%	95%	%06	929%	[

ATSDR, 1992. Public Health Assessment Guidance Manual. PB92-147164. U.S. Department of Itealth and Human Services. ATSDR, 1991. Taxicological Profile for Cadmium. PB92-147164. Dtaft. U.S. Department of Health and Human Services.

TABLE 6 Comparison of Background PAH Concentrations in Urban Soils: The Effects of Proximity to Pavement

	IBBID		Statistically	significant at 0.05 lavel of	Significance		Yes	Yes
	Test of equality of means			Associated degrees of	HICHARIN		20	90
Results of statistical analysis	Tes			Student's		2,60		7.69
Results of sta	variances	11-11-10	Statistically	0.05 level of		Yes	. >	53-
	Test for homogeneity of variances		Associated	degrees of freedom		41, 17	41 17	11, 11
	Tast for			Sample F. statistics		21.3	18.4	
				Standard deviation		0.92	7.2	
		Not near pavement	Arithmetic	твал (ррт)		Ξ	8.3	
	tomen	מאוופווני		Standard		4.2	30.7	
	Neer neverne	nd man	Arithmetic	(mean)			6.12	
				Compound		Total B(a)P-TE		

IV. CONCLUSION

In this study, 20 surface soil samples were collected from each of three New England cities and analyzed for PAH, TPH, and metals. The results of the statistical analyses described in the previous section show that, with respect to PAH, the three datasets are not significantly different and can be considered as one dataset representative of urban environments. The samples were taken in typical urban areas but not near known industrial sites. Therefore, these data are considered to be representative of the generalized effects of urban activities.

It is clear from the results presented here that common regulatory target cleanup levels for cPAH and B(a)P-TE (0.1 to 0.66 mg/kg) are much below the background concentrations of these compounds in urban surface soils (upper 95% confidence interval of 3.3 and 12.4 mg/kg for total B(a)P-TE and total cPAH, respectively). Figure 2 graphically compares the "bright line" target cleanup level for B(a)P of 0.1 mg/kg with the total B(a)P-TE (upper 95% confidence interval on the arithmetic mean) measured in urban environments.

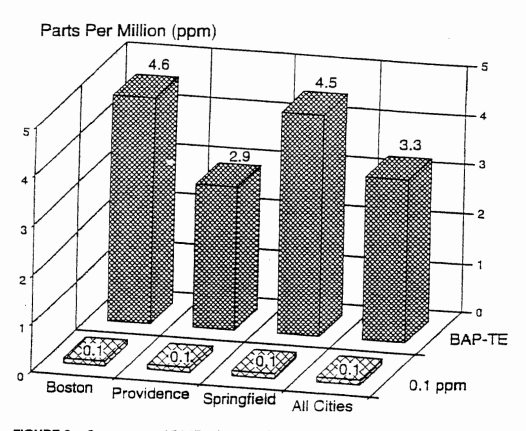


FIGURE 2. Comparison of B(a)P-TE with U.S. EPA Region III⁴ risk-based concentration for B(a)P. B(a)P data presented are the upper 95% confidence interval on the arithmetic mean.

APPENDIX E

DATA USABILITY SUMMARY REPORTS

DATA USABILITY SUMMARY REPORT

ZURBRICK ROAD SITE SITE INVESTIGATION / REMEDIAL PROGRAM DEPEW, ERIE COUNTY, NEW YORK

Analyses Performed by: SEVERN TRENT LABORATORIES, INC.

Prepared for:

PANAMERICAN ENVIRONMENTAL, INC. 2390 CLINTON STREET BUFFALO, NEW YORK 14227

Prepared by:

URS CORPORATION
640 ELLICOTT STREET
BUFFALO, NY 14203

SEPTEMBER 2003

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I. INTRODUCTION

This Data Usability Summary Report (DUSR) has been prepared following the guidelines provided in New York State Department of Environmental Conservation (NYSDEC) Division of Environmental Remediation *Guidance for the Development of Data Usability Summary Reports*, dated June 1999.

II. ANALYTICAL METHODOLOGIES

The data that was evaluated is from the sampling conducted on June 10 and July 15, 2003 of 19 surface soil/ash samples, 6 groundwater samples, and 5 sediment samples, plus 4 matrix spike/matrix spike duplicate (MS/MSD) pairs. Severn Trent Laboratories, Inc., located in Amherst, New York performed the sample analyses. Table 1 summarizes the samples collected and the requested analytical parameters. It should be noted that Work Plan required equipment rinse blanks to be collected for the ash and groundwater sampling events. The samples were collected using dedicated sampling equipment, therefore equipment rinse blanks were not necessary.

Of the 19 soil/ash samples collected, 10 soil/ash samples were analyzed for Target Compound List (TCL) semivolatile organic compounds (SVOCs) by United States Environmental Protection Agency (USEPA) Contract Laboratory Program (CLP) Statement of Work (SOW) for Organic Analysis, Multi-Media, Multi-Concentration, Document No. OLM04.2, Target Analyte Metals (TAL) (23), and total cyanide by USEPA CLP SOW for Inorganic Analysis, Multi-Media, Multi-Concentration, Document No. ILM05.2; and 9 soil/ash samples were analyzed for Pb by USEPA CLP SOW ILM05.2.

Of the 19 soil/ash samples collected, 4 were analyzed for Toxicity Characteristic Leaching Procedure (TCLP) lead (Pb) by USEPA Methods SW1311 / CLP SOW ILM05.2, in accordance with the Site Investigation / Remedial Program Work Plan (March 2003), which states that if the total Pb result is greater than 1,500 mg/kg, then the laboratory is required to perform TCLP Pb analysis. The affected samples include ZR-SS-08, ZR-SS-12, ZR-TP-03 (4.5-5.5'), and ZR-TP-09 (8').

The groundwater samples were analyzed for total and filtered (dissolved) Pb by USEPA CLP SOW ILM05.2. The sediment samples were analyzed for Pb by USEPA CLP SOW ILM05.2.

The validated analytical results are presented in Attachment A. A limited data validation was performed following the general USEPA Region II guidelines:

- Contract Laboratory Program (CLP) Organics Data Review (CLP/SOW OLM04.2),
 SOP No. HW-6, Revision #12, March 2001; and
- Evaluation of Metals Data for the CLP, SOP No. HW-2, Revision XI, January 1992

Qualifications applied to the data include "J/UJ" (estimated concentration/estimated quantitation limit), and "R" (rejected). A summary of data qualification is presented in Table 2. Support documentation for the qualification of data is presented in Attachment B. Only data requiring qualification for method and/or technical non-conformances are discussed in this report.

III. DATA DELIVERABLE COMPLETENESS

The laboratory deliverable data packages were in accordance with NYSDEC Analytical Services Protocol (ASP) Category B requirements.

IV. CHAIN-OF-CUSTODY DOCUMENTATION / PRESERVATION

The samples were received at the laboratory intact, properly preserved, and under proper chain-of-custody (COC), except for the following instances:

- The laboratory manually edited the soil/ash sample COCs for the requested analytical parameters, after consultation with Panamerican Environmental, Inc.
- The groundwater samples collected for filtered (dissolved) Pb were not field-filtered. Instead, they were filtered upon receipt at the laboratory and then preserved to pH<2 with HNO₃. No data qualification was necessary because the samples arrived at the laboratory on the same day as they were collected.

 The sediment samples arrived at the laboratory at ambient temperature. No data qualification was necessary because the samples arrived at the laboratory on the same day as they were collected. Also, Pb is not expected to significantly degrade at ambient temperature in solid matrices.

V. QUALITY CONTROL DATA

A. <u>Initial and Continuing Calibrations</u>

The percent difference (%D) between the initial calibration (ICAL) average relative response factors (RRF) and continuing calibration (CCAL) RRFs exceeded 25% for several SVOCs. The SVOCs include benzaldehyde, bis(2-chloroethyl ether, 2,2'-oxybis(1-chloropropane), n-nitroso-di-n-propylamine, hexachlorobutadiene, hexachlorocyclopentadiene, 4-nitrphenol, butylbenzyl phthalate, and 3,3'-dichlorobenzidine. The associated soil/ash sample results for these compounds were qualified "J" and "UJ," as listed in Table 2. Support documentation (i.e., Form 5 and 7) is provided in Attachment B.

It should be noted that all NYSDEC ASP contractual calibration criteria were met.

B. Matrix Spike/Matrix Spike Duplicate, Matrix Duplicate, and Matrix Spike Blank Analyses

The TAL metal MS/MSD analyses of ash sample ZR-TP-02 (3.5-5.5') exhibited low recoveries (i.e., <75%) for antimony (Sb), arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), Pb, nickel (Ni), and zinc (Zn), and no recovery for manganese (Mn). The results for all affected metals (except Mn) were qualified "J" and "UJ" in the associated soil/ash samples, as listed in Table 2, while the Mn results were qualified "R" (rejected). Support documentation (i.e., Form 5A) is provided in Attachment B.

The matrix duplicate (MD) analysis of sediment sample ZR-SED-01 exhibited an elevated relative percent difference (RPD) (i.e., >20%) for Pb. The Pb results for all sediment samples were

qualified "J", as listed on Table 2. Support documentation (i.e., Form 6) is provided in Attachment B.

C. Serial Dilutions

The TCLP serial dilution of soil sample ZR-SS-12 exceeded the percent difference (%D) QC limit of 10% for Pb. The TCLP results for Pb that were greater than 10 times the instrument detection limit (IDL) were qualified "J", as listed in Table 2. Support documentation (i.e., Form 9) is provided in Attachment B.

The initial TAL metal serial dilution analysis of ash sample ZR-TP-02 (3.5-5.5') exhibited very high %Ds (i.e., >100%) for aluminum (Al), barium (Ba), calcium (Ca), Cr, cobalt (Co), Cu, magnesium (Mg), Mn, Ni, potassium (K), vanadium (V), and Zn. EPA Region II requires sample data to be rejected for %Ds >100%. Hence, the laboratory was asked to confirm the serial dilution results (see Attachment B – Support Documentation), because it is unusual for so many metals to exhibit such high %Ds. The laboratory believes that this anomaly may have been attributed to a dilution error. The laboratory was directed by URS to re-prepare the serial dilution from the original sample extract, and reanalyze it along with the parent sample.

The serial dilution reanalysis exceeded the 10%D, but <100%D QC limit for Sb, Ni, selenium (Se), and thallium (Tl). The Se and Tl soil/ash sample results greater than 10 times the IDL were qualified "J", as listed in Table 2. Support documentation (i.e., Form 9) is provided in Attachment B. The Sb and Ni results did not require further qualification because they were previously qualified as estimated due to MS/MSD outliers. It should be noted that the reanalysis of ash sample ZR-TP-02 (3.5-5.5') did not include mercury (serial dilution not required for cold vapor technique analyses), and for Fe because it required a separate serial dilution from that referenced above. All other metal results for ash sample ZR-TP-02 (3.5-5.5') were reported from the reanalysis.

The serial dilutions of both the total and filtered portions of groundwater sample ZR-GW-09 exceeded the %D QC limit of 10% for Pb. The associated results that were greater than 10 times the IDL were qualified "J", as listed in Table 2. Support documentation (i.e., Form 9) is provided in Attachment B.

VI. SAMPLE RESULTS

A. Sample Dilutions

The SVOC analyses for ash samples ZR-TP-03 (5.5-9'), ZR-TP-09 (8'), and ZR-TP-07 (7') samples required secondary dilutions for bis(2-ethylhexyl)phthalate. The secondary dilution results were manually transcribed to the initial analysis Form 1s and qualified "D". The secondary dilution results (i.e., Form 1s) were crossed out.

B. Quantitation Limits

The TAL metal CRDL standards associated with the soil/ash samples [except for ash sample ZR-TP-02 (3.5-5.5')] exceeded quality control (QC) limits (i.e., 80-120%) for Sb and Cd. The affected results were qualified "J" and "UJ", as listed in Table 2. Support documentation (i.e., Form 2A and 14) is provided in Attachment B.

The TAL metal CRDL standards associated with the ash sample ZR-TP-02 (3.5-5.5') exceeded quality control (QC) limits (i.e., 80-120%) for K and sodium (Na). The Na result was qualified "J", as listed in Table 2. Support documentation (i.e., Form 2A and 14) is provided in Attachment B. The K result did not require qualification because the sample concentration was greater than the action level (i.e., true value ± 2 times CRDL, which equates to 1,428 mg/kg).

All quantitation limits were reported in accordance with method requirements, and were adjusted for dilution factors. Several organic sample results were qualified "J" by the laboratory indicating estimated concentrations below the quantitation limits.

C. Moisture Content

The percent moistures for soil/ash samples ZR-TP-03 (5.5-9') and ZR-TP-07 (7') were greater than 50% for the SVOC analyses only. The SVOC sample results were qualified "J" and "UJ."

D. Total versus Filtered Analytes

The filtered Pb concentration for groundwater sample ZR-GW-11 (i.e., 2,630 µg/L) was significantly greater (i.e. >50%) than its total concentration (i.e., 1,110 µg/L). In accordance with USEPA Region II data validation guidelines, the total and filtered results were rejected ("R"). Noting the discrepancy between filtered and total concentrations, the laboratory re-digested additional sample aliquots for sample ZR-GW-11. The reanalyses yielded similar results, as noted in the laboratory case narrative. Support documentation is provided in Attachment B.

VII. SUMMARY

All sample analyses were found to be compliant with the method criteria, except where previously noted. Those results qualified "J/UJ" (estimated) are considered conditionally usable, while the results qualified "R" are considered unusable. All other sample results are usable as reported. URS Corporation does not recommend the recollection of any samples at this time.

TABLE 1 SAMPLE AND ANALYSIS SUMMARY ZURBRICK ROAD SITE - DEPEW, NEW YORK

Sample ID	Date Sampled	TCLP Lead (1311/ILM05.2) ^{1,2}	TCL SVOCs (OLM04.2) ¹	TAL Metals/Cyanide (ILM05.2) ²	TOTAL Lead (ILM05.2) ¹	Fittered Lead (ILM05.2) ²	Comments
Soil/Ash Samples	<u> </u>	1		1		<u> </u>	1
ZR-SS-01	6/10/03		X	X		-	
ZR-SS-02	6/10/03		X	X			
ZR-SS-03	6/10/03	-			X		
ZR-SS-05	6/10/03		X	X			_
ZR-SS-07	6/10/03				X		
ZR-SS-08	6/10/03	X			X	-	
ZR-SS-09	6/10/03				X	-	
ZR-SS-11	6/10/03		X	X			
ZR-SS-12	6/10/03	X			X		MS/MSD
ZR-TP-01 (4-5')	6/10/03				X		
ZR-TP-02 (3.5-5.5')	6/10/03		X	X			MS/MSD
ZR-TP-03 (4.5-5.5')	6/10/03	X			Х		
ZR-TP-03 (5.5-9')	6/10/03	_	Х	X			
ZR-TP-05 (8')	6/10/03			***	Х		
ZR-TP-07 (7')	6/10/03		X	X			
ZR-TP-08 (5')	6/10/03		X	X			
ZR-TP-09 (8')	6/10/03	Х	Х	Х			
ZR-TP-11 (2-4')	6/10/03		X	X			
ZR-TP-12 (7-7.5')	6/10/03				X		1
Groundwater Sample	es						
ZR-GW-01	6/10/03				Х	X	
ZR-GW-09	6/10/03				X	X	MS/MSD
ZR-GW-11	6/10/03			und ng	X	X	
Sediment Samples							
ZR-SED-01	7/15/03				X		MS/MSD
ZR-SED-02	7/15/03				X		
ZR-SED-03	7/15/03				X		
ZR-SED-04	7/15/03				X		
ZR-SED-05	7/15/03	_			X		

Notes:

TCLP - Toxicity Charateristic Leaching Procedure

TCL - Target Compound List

SVOC - Semivolatile Organic Compounds

TAL - Target Analyte List

X - Analysis performed

-- - Parameter not requested or no comment

MS/MSD - Matrix Spike/Matrix Spike Duplicate

¹ - NYSDEC, Analytical Services Protocol (ASP), June 2000 Edition.

² - USEPA, Contract Laboratory Program (CLP), Statement of Work for Inorganic Analysis, Multi-Media, Multi-Concentration, Document No. ILM05.2.

TABLE 2
SUMMARY OF DATA QUALIFICATION

SAMPLE ID	FRACTION	ANALYTICAL DEVIATION	QUALIFICATION
ZR-SS-01, ZR-SS-02, ZR-SS-05, ZR-SS-11, ZR-TP-03 (5.5-9'), ZR-TP-07 (7'), ZR-TP-08 (5'), ZR-TP-09 (8'), ZR-TP-11 (2-4')	TAL Metals	CRDL standard recovery outside 80-120% control limit for Sb	Qualify detects "J" and non-detects "UJ"
ZR-TP-02 (3.5-5.5')	TAL Metals	CRDL standard recovery outside 80-120% control limit for Na	Qualify detects "J" and non-detects "UJ"
ZR-SS-11, ZR-TP-07 (7')	TAL Metals	CRDL standard recovery outside 80-120% control limit for Cd	Qualify detects "J"
ZR-SS-01, ZR-SS-02, ZR-SS-05, ZR-SS-11, ZR-TP-02 (3.5-5.5'), ZR-TP-03 (5.5-9'), ZR-TP-07 (7'), ZR-TP-08 (5'), ZR-TP-09 (8'), ZR-TP-11 (2-4')	TAL Metals	MS/MSD percent recoveries less than 75% for Sb, As, Cd, Cr, Cu, Pb, Ni, Zn, and 0% for Mn	Qualify detects "J" and non-detects "UJ" for all metas except Mn, qualify Mn results "R"
ZR-SS-03, ZR-SS-07, ZR-SS- 08, ZR-SS-09, ZR-SS-12, ZR-TP-01 (4-5'), ZR-TP-03 (4.5-5.5'), ZR-TP-05 (8"), ZR-TP-12 (7-7.5')	Lead only	MS/MSD percent recoveries less than 75% for Pb	Qualify detects "J"
ZR-TP-02 (3.5-5.5'), ZR-TP- 03 (5.5-9'), ZR-TP-09 (8')	TAL Metals	Serial dilution exceeded 10%D for Se	Qualify detects >10 times IDL "J"
ZR-TP-02 (3.5-5.5')	TAL Metals	Serial dilution exceeded 10%D for Tl	Qualify detects >10 times IDL "J"
ZR-SS-08, ZR-SS-12, ZR- TP-03 (4.5-5.5'), ZR-TP-09 (8')	TCLP Lead	Serial dilution exceeded 10%D	Qualify detects >10 times IDL "J"
ZR-GW-01, ZR-GW-09	Total/Filtered Lead	Serial dilution exceeded 10%D	Qualify detects >10 times IDL "J"
ZR-GW-11	Total/Filtered Lead	Filtered concentration greater than 150% of total concentration	Qualify results "R"
ZR-SED-01, ZR-SED-02, ZR-SED-03, ZR-SED-04, ZR-SED-05	Lead	Matrix duplicate RPD greater than 20%	Qualify detects "J"
ZR-SS-01, ZR-SS-02, ZR-SS- 05, ZR-SS-11, ZR-TP-02 (3.5-5.5'), ZR-TP-08 (5'), ZR-TP-09 (8')	SVOCs	CCAL %D greater than 25% for bis(2-chloroethyl ether, 2,2'-oxybis(1-chloropropane), n-nitroso-di-n-propylamine, hexachlorobutadiene, hexachlorocyclopentadiene, 4-nitrophenol, butylbenzyl phthalate, and 3,3'-dichlorobenzidine	Qualify detects "J" and non-detects "UJ"
ZR-TP-11 (2-4')	SVOCs	CCAL %D greater than 25% for benzaldehyde	Qualify non-detect "UJ"
ZR-TP-03 (5.5-9') and ZR- TP-07 (7')	SVOCs	Percent moisture greater than 50%	Qualify detects "J" and non-detects "UJ"

ATTACHMENT A VALIDATED ANALYTICAL RESULTS (FORM 1s)

DEFINITION OF VALIDATION QUALIFIERS

The following are definitions of the validation qualifiers assigned to results during the data review process.

- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- **D** The sample results were reported from a secondary dilution.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria.

					Г	SAMPLE	
ontract: NY02-	457					ZR-SS-0	9
b Code: STLBF		ase No.:	Si	AS No.:	SDG	3 NO.:	A03-6226
trix (soil/wat	er): WAT	TER		Lab Sample II	D: AD3313	367	
vel (low/med):	LOW			Date Received	d: 6/10/0	03	
	Concen	tration Un	its (ug/L o	r mg/kg dry weight	t): ប	3/L	•
	lo	AS No.	Analyte	Concentration	c Q	м	
							T
	1274	139-92-1	Lead	136000	E	P	J = 24/13
							2/24/3
							2
							,
							,
							,
							,
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							,

				-I-	
•		INOR	GANIC ANA	LYSIS DATA SHE	ET SAMPLE NO.
Contract: NY02	_457				ZR-SS-12
Lab Code: STLE		se No.:	SA	S No.:	SDG NO.: A03-6226
Matrix (soil/w					ID: AD331368
Level (low/med				Date Receive	
•	Concent	ration Unit	ts (ug/L or	mg/kg dry weigh	at): UG/L
•	CA	S No.	Analyte	Concentration	C Q M
	743	9-92-1	Lead	75700	E P J
•					2/24/3
					3/24/3
•					
-					
•					
_					
•					
-					
•					
olor Before:	GRAY	Clarit	y Before:	CLOUDY	Texture: NONE
Color After:	GRAY	Clarit	y After:	CLEAR	Artifacts:
comments:	TCLP				

INORGANIC ANALYSIS DATA SHEET

SAMPLE 1	. OK
ZR-TP-03	(4.5-5.5')

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: A03-6226

Matrix (soil/water): WATER

Lab Sample ID: AD331366

■ Level (low/med):

Date Received: 6/10/03

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	469000		E	P

2/24/2

Color Before:	GRAY	Clarity Before:	CLOUDY	Texture:	NONE
Color After:	YELLOW	Clarity After:	CLEAR	Artifacts:	
Comments:	TCLP				

-1-INORGANIC ANALYSIS DATA SHEET

SAMPLE I	NO.
ZR-TP-09	(8')

Contract: NY02-457

■ Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: A03-6226

Matrix (soil/water):

WATER

Lab Sample ID: AD331365

_Level (low/med):

LOW

Date Received: 6/10/03

Concentration Units (ug/L or mg/kg dry weight):

UG/L

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	20200		E	P

J 7/14/03

(lor Befor	e: GRAY	Clarity Before:	CLOUDY	Texture:	NONE
Color After	:: BROWN	Clarity After:	CLOUDY	Artifacts:	
c mments:	TCLP				
•					

INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

ì	ZR-SS-01
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Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID: AD327989

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 81

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	м	İ
7429-90-5	Aluminum	7130	-	-	P	[
7440-36-0	Antimony	7.4	U	N	I P	uJ
7440-38-2	Arsenic	5.1	 	N*	I P	T
7440-39-3	Barium	54.3	† –	1*	T P	
7440-41-7	Beryllium	0.37	B	i	l P	i
7440-43-9	Cadmium	0.62	Ū	N	ĪP	ius
7440-70-2	Calcium	15700	İ	Ì	P	1
7440-47-3	Chromium	13.1	Ī	N*	P	J
7440-48-4	Cobalt	7.5	Ī	Ī	P	İ
7440-50-8	Copper	25.4	I	N	P	IJ
7439-89-6	Iron	16500	T	*	P	j
7439-92-1	Lead	69.2	1	N	P	J
7439-95-4	Magnesium	5400	1	1	P	
7439-96-5	Manganese	408	I	N*	P	TR
7440-02-0	Nickel	22.3	1	N*	P	2
7440-09-7	Potassium	1040	T	*	P	
7782~49-2	Selenium	1.6	В		P	
7439-97-6	Mercury	0.030	В	1	cv	
7440-22-4	Silver	1.2	U	1	P	
7440-23-5	Sodium	57.8	В	*	P	
7440-28-0	Thallium	1.2	U	*	P	
7440-62-2	Vanadium	14.5	1	1	P	
7440-66-6	Zinc	87.0		N*	P	J

Color Before:	BLACK	Clarity Before:	N/A	Texture:	SILT
Color After:	GREEN	Clarity After:	CLDY/FI	Artifacts:	
Comments:					
-					
-					

INORGANIC ANALYSIS DATA SHEET

SAI	MPLE NO.	
ZR-	ss-02	
SDG NO	5603	
AD327985		
6/10/03		

Lab Code: STLBFLO Matrix (soil/water):

Contract: NY02-457

SOIL

Case No.:

SAS No.:

Lab Sample ID:

Level (low/med):

LOW

Date Received:

% Solids: 77

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	м	
7429-90-5	Aluminum	9040		1	P	
7440-36-0	Antimony	7.9	Ū	N	P	uJ
7440-38-2	Arsenic	6.3	T	N*	P	丁 「
7440-39-3	Barium	72.8		*	P	
7440-41-7	Beryllium	0.47	В		P	
7440-43-9	Cadmium	0.66	U	N	P	us
7440-70-2	Calcium	17200	1	1	P	-
7440-47-3	Chromium	13.8	1	N*	P	J
7440-48-4	Cobalt	9.3	1		P	
7440-50-8	Copper	28.3	1	N	P	J
7439-89-6	Iron	20200	1	 *	P	
7439-92-1	Lead	47.4		N	P	丁
7439-95-4	Magnesium	6140	1		P	-10
7439-96-5	Manganese	566	1	N*	P	ZK
7440-02-0	Nickel	27.2		N*	P	J
7440-09-7	Potassium	1270	1	*	P	
7782-49-2	Selenium	2.0	B		P	
7439-97-6	Mercury	0.040	1		cv	
7440-22-4	Silver	1.3	U		P	
7440-23-5	Sodium	42.5	В	*	P	
7440~28-0	Thallium	1.3	U	*	P	
7440-62-2	Vanadium	17.3	1		P	
7440-66-6	Zinc	97.5		N*	P	J

	Color Before:	BLACK	Clarity Before:	N/A	Texture:	SILT
ı	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
	Comments:					
,						

INORGANIC ANALYSIS I)ATA	SHEET
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SAMPLE NO.
ZR-SS-03

Contract: NY02-457

Lab Code:

STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD328000

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 87

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	м	
7439-92-1	Lead	17.5		N	P	Ì

J alilos

Color Before:	BROWN	Clarity Before:	N/A	Texture:	CLAY
Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
Comments:					

INORGANIC ANALYSIS	DATA	SHEET
		~

SAMPLE NO. ZR-SS-05

Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG No.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD327987

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 83

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

Analyte	Concentration	С	Q	м	
Aluminum	7110	1		P	Ì
Antimony	7.3	U	N	P	l us
Arsenic	4.3	1	N*	P	J
Barium	77.1	1	*	P	İ
Beryllium	0.39	В	I	P	Ī
Cadmium	3.3	1	N	P	II
Calcium	8710		1	P	ĺ
Chromium	10.7		N*	P	ĺΤ
Cobalt	7.7	T		P	İ
Copper	23.2	1	N	P	J
Iron	21400	1	*	P	İ
Lead	117	1	N	P	5
Magnesium	4110	Π	1	P	
Manganese	365	1	N*	P	J'A
Nickel	21.6		N*	P	J
Potassium	964		*	P	
Selenium	1.7	В	l	P	
Mercury	0.226	1		CV	
Silver	0.13	В		P	
Sodium	110	В	*	P	
Thallium	1.2	U	*	P	
Vanadium	14.8	Π		P	
Zinc	1100	ī	N*	P	5
	Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Selenium Mercury Silver Sodium Thallium Vanadium	Aluminum	Aluminum	Aluminum	Aluminum

Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
Comments:					

	-1-		
INORGANIC	ANALYSIS	DATA	SHEET

SAMPLE NO.	
ZR-SS-07	

Contract:	NY02-457
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Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD328001

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 86

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	M	
7439-92-1	Lead	14.9		N	P	1

Color Before:	BROWN	Clarity Before:	N/A	Texture:	CLAY
Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
 Comments:					

Color After:

Comments:

GRAY

PANAMERICAN ENVIRONMENTAL INC.

				FAUAN	IERICAN EN	-1-	L IIIC.		•
1				IN	ORGANIC AN	ALYSIS DATA SHEE	ET	SAMPLE NO	o
								ZR-SS-08	
,	Contract:	NY02-45	7						
1	Lab Code:	STLBFLO		Case No.:	SAS	No.:	s	DG NO.: 5	603
3	Matrix (soi	il/water)	: <u>s</u>	OIL		Lab Sample II	D: AD32	27998	
• 3	Level (low/	/med):	LOW			Date Received	d: 6/10	0/03	
9	Solids:	80		·					
			Conc	entration Uni	ts (ug/L or	mg/kg dry weigh	ht):	MG/KG	
_				CAS No.	Analyte	Concentration	c Q	м	
_			į	7439-92-1	Lead	2520	N	PJ	
_									
•								9/11/2)
								41.	
-									
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•									
	Color Bef	ore: BR	OWN	Clarit	y Before:	N/A	Texture	: SILT	

Clarity After:

CLDY/FI

Artifacts:

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SAMPLE NO.	
ZR-SS-09	

Contract:	NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID: AD327996

Level (low/med):

LOW

Date Received: 6/10/03

% Solids: 85

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Ω	M	,
7439-92-1	Lead	97.5		N	P	IJ

	Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
-	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
	Comments:					-
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INORGANIC ANALYSIS DATA SHEET

SWELLTE	NO.
ZR-SS-1	1

Contract: NY02-457			ZR-SS-	11	
Lab Code: STLBFLO	Case No.:	SAS No.:	SDG NO.:	5603	
Matrix (soil/water):	SOIL	Lab Sample ID:	AD327995		
Level (low/med): T.	OFF	Date Received:	6/10/03		

% Solids: 81

Concentration Units (ug/L or mg/kg dry weight): MG/KG

						_
CAS No.	Analyte	Concentration	C	Q	м	
7429-90-5	Aluminum	5260			P	1
7440-36-0	Antimony	7.3	Įσ	N	P	I us
7440-38-2	Arsenic	4.8	Γ	N*	P	ĪJ
7440-39-3	Barium	49.4	1	*	P	1
7440-41-7	Beryllium	0.29	В		P	ĺ
7440-43-9	Cadmium	0.10	В	N	P	5
7440-70-2	Calcium	11500	1	1	P	
7440-47-3	Chromium	13.3	1	N*	₽	J
7440-48-4	Cobalt	6.0	B	1	₽	
7440-50-8	Copper	28.0	1	N	P	1
7439-89-6	Iron	14500	1	*	P	
7439-92-1	Lead	83.3		N	P	J
7439-95-4	Magnesium	3910		i	P	
7439-96-5	Manganese	258	1	N*	P	IR
7440-02-0	Nickel	18.1		N*	P	J
7440-09-7	Potassium	843		*	P	
7782-49-2	Selenium	1.7	B		P	
7439-97-6	Mercury	0.111			CV	
7440-22-4	Silver	0.40	В		P	
7440-23-5	Sodium	47.4	В	*	P	
7440-28-0	Thallium	1.2	ם	*	P	
7440-62-2	Vanadium	11.8			P	
7440-66-6	Zinc	107		N*	P	5

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	Color Before:	BLACK	Clarity Before:	N/A	Texture:	SILT
	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
_	Comments:					
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INORGANIC	ANALYSTS	DATA SHEET

SAMPLE NO.	
ZR-SS-12	

Contract:

NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG No.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD327999

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 80

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

	CAS No.	Analyte	Concentration	С	Q	м	
17	7439-92-1	Lead	4210		N	P	1]

Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
Comments:					
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

Contract:	NY02-457			ZR-TP-01 (4-	-5')
Lab Code:	STLBFLO	Case No.:	SAS No.:	SDG NO.: 5603	
Matrix (soi	11/water):	SOIL	Lab Sample ID:	AD327988	

Level (low/med): % Solids: 79

LOW

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	С	Q	М	
7439-92-1	Lead	178		N	P	1 J

Date Received: 6/10/03

	Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
•	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
•	Comments:					
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

ZR-TP-02	(3.5-5.5')
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Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG No.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD327980

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 77

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	C	Q	м	
7429-90-5	Aluminum	5840			P	j
7440-36-0	Antimony	5.2	В	N	P	J
7440-38-2	Arsenic	87.5		N*	P	J
7440-39-3	Barium	100		1	P	1
7440-41-7	Beryllium	0.23	B		P	1
7440-43-9	Cadmium	0.65	a	N	P	luJ
7440-70-2	Calcium	2150	1	1	P	
7440-47-3	Chromium	36.7	1	N*	P	15
7440-48-4	Cobalt	14.3			P	
7440-50-8	Copper	48.1	1	И	P	J
7439-92-1	Lead	77.6	<u> </u>	И	P	J
7439-95-4	Magnesium	1450		1	P	
7439-96-5	Manganese	227	1	N*	P	JR
7440-02-0	Nickel	45.4		N*	P	J
7440-09-7	Potassium	1570		*	P	
7782-49-2	Selenium	7.6			P	J
7440-22-4	Silver	0.18	В		P	
7440-23-5	Sodium	239	В	*	P	2
7440-28-0	Thallium	14.2		*	P	3
7440-62-2	Vanadium	13.2			P	
7440-66-6	Zinc	132		N*	P	J

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	Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
	Color After:	BROWN	Clarity After:	CLDY/FI	Artifacts:	
	Comments:					
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SAMPLE NO.

Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO .:

5603

Matrix (soil/water):

SOIL

Lab Sample ID:

AD327980

Level (low/med):

LOW

Date Received:

6/10/03

% Solids: 77

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	3780-	 		 -	
7440-36-0	Antimony	2.2	B	N	10	ĺ
7440-39-2	Arsenic	89.1	1	Na	P	Ī
7440-39-3	Barium	89.1	1	*	P	Ī
7440-41-7	Beryllium	0.20	В	1	P	Ī
7440-43-9	Cadmium	0.65	U	И	P	Ī
7440-70-2	Calcium	1780	1	1	P	Ī
7440-47-3	Chromium	35.9		N*	P	Ī
7440-48-4	Cobalt	14.2	<u> </u>		12	İ
7140 50-8	Copper	47.1	-	N	P	P
7439-89-6	Iron	123000	1	*	P	Ī
7439-92-1	Lead	+77.7		N	-	Ī
7439-95-4	Magnesium	1280			P	Ī
7439-96-5	Manganese	225		N*	P	İ
7440-02-0	Nickel	45.4		N*	P	ĺ
7440-09-7	Potassium	997		*	P	Ĭ
7782-49-2	Selenium	9.9			P	Ī
7440-22-4	Silver	0.45	Ð-		-	ĺ
7439-97-6	Mercury	0.127			CV	Ì
7440-23-5	Sodium	649	U	*	P	İ
7440-28-0	Thallium	1 1.3	Ü	*	P	į
7440-62-2	Vanadium	9.4			P	į
7440-66-6	Zing	136		N*	-P	ĺ

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Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
Color After:	BROWN	Clarity After:	CLDY/FI	Artifacts:	
Comments:					

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INOR	CANIC	ANA	LVSIS	DATA	SHEET

SAMPLE NO.

ZR-TP-03 (4.5-5.5')

Contract:	NY

Lab Code:

NY02-457

STLBFLO

Case No.:

SAS No.:

SDG NO.:

Matrix (soil/water):

SOIL

Lab Sample ID:

AD327997

5603

Level (low/med):

LOW --

Date Received:

6/10/03

% Solids: 61

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	C	Q	H	
7439-92-1	Lead	13600	1	N	P	1

	Color Before:	BROWN	Clarity Before:	N/A	Texture:	PEAT
	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
	Comments:					
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

ZR-TP-03	(5.5-91)	

Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID: AD327986

Level (low/med):

LOW

Date Received: 6/10/03

% Solids: 51

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5830	1		P	j
7440-36-0	Antimony	4.2	В	N	P	II
7440-38-2	Arsenic	11.6	1	N*	P	エ
7440-39-3	Barium	341	1	 *	P	Ī
7440-41-7	Beryllium	0.23	B	1	P	Ī
7440-43-9	Cadmium	1.0	Ju	N	P	lu5
7440-70-2	Calcium	35600	1	1	P	Ī
7440-47-3	Chromium	61.4	1	N*	P	J
7440-48-4	Cobalt	14.9	1	1	P	l
7440-50-8	Copper	137	I	И	P	15
7439-89-6	Iron	72000	Π	1*	P	1
7439-92-1	Lead	975	Π	N	P	J
7439-95-4	Magnesium	4800		1	P	
7439-96-5	Manganese	826	1	N*	P	JR R
7440-02-0	Nickel	28.3		N*	P	1
7440-09-7	Potassium	894	В	*	P	ĺ
7782-49-2	Selenium	5.3	B	1	P	J
7439-97-6	Mercury	3.8	1	1	CV	
7440-22-4	Silver	6.4	Π	1	P	
7440-23-5	Sodium	314	В	*	P	
7440-28-0	Thallium	2.0	a	*	P	
7440-62-2	Vanadium	9.9	B	1	P	
7440-66-6	Zinc	955	1	N*	p	J

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	Color Before:	GRAY	Clarity Before:	N/A	Texture:	SILT
	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
1	Comments:					
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			INORG		ISIS DATA SHE	ЕŤ	s	AMPLE NO.
							<u> </u>	-TP-05 (8')
Contract:	NY02-457							
ab Code:	STLBFLO	Case	No.:	SAS No	·:		SDG N	ro.: 5603
atrix (soi	il/water):	SOIL			Lab Sample I	D: AD	32799	1.
evel (low/	/med):]	LOW		_	Date Receive	d: 6/	10/03	
Solids:	- 77		•					
								•
	C	Concentra	tion Units (ug/L or mag	/kg dry weigh	ht):	MG/	KG
		CAS I	No. Ana	lyte Co	ncentration	c	Q 1	4
		7439-	92-1 100	4	10.4			
		1439	92-1 Lea	<u> </u>	12.4	N		F1 F 4/4/63
								dulos
								9/11 2
Color Befo	ore: GRAY		Clarity Be	fore: N/	4	Textu	re:	CLAY
Color Befo			Clarity Be		A OY/FI	Textu		CLAY

INORGANIC ANALYSIS DATA SHEET

SAMPLE	NO.	

	Contract:	NY02-457				ZR-TP-07	(7')
•	Lab Code:	STLBFLO	Case No.:	SAS No.:		EDG NO.: 5	603
	Matrix (so	il/water):	SOIL	Lab :	Sample ID: AD3	27994	

Lab Sample ID: AD327994

Level (low/med): Date Received: 6/10/03 LOW

% Solids: 50

Concentration Units (ug/L or mg/kg dry weight): MG/KG

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CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	4410	1		P	1
7440-36-0	Antimony	2.3	В	И	P	J
7440-38-2	Arsenic	5.5	1	N*	P	J
7440-39-3	Barium	125	T	*	P	Ī
7440-41-7	Beryllium	0.27	B	1	P	1
7440-43-9	Cadmium	1.3		N	P	ĪJ
7440-70-2	Calcium	69600	1	1	P	
7440-47-3	Chromium	22.2	1	N*	P	J
7440-48-4	Cobalt	3.9	B		P	1
7440-50-8	Copper	158	1	N	P	IJ
7439-89-6	Iron	18300	1	*	P	Ī
7439-92-1	Lead	662	1	N	P	J
7439-95-4	Magnesium	5470	1	J	P	İ
7439-96-5	Manganese	341	1	N*	P	JX 8
7440-02-0	Nickel	27.0	1	N*	P	J
7440-09-7	Potassium	812	В	*	P	
7782-49-2	Selenium	1.8	В	1	P	
7439-97-6	Mercury	0.304	Π	1	cv	ĺ
7440-22-4	Silver	0.52	В		P	
7440-23-5	Sodium	95.6	B	 *	P	
7440-28-0	Thallium	2.0	ū	*	P	ĺ
7440-62-2	Vanadium	11.2	1	Į	P	
7440-66-6	Zinc	551	1	N*	P	5
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	Color Before:	BLACK	Clarity Before:	N/A	Texture:	SILT
	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
	Comments:					
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-1-INORGANIC ANALYSIS DATA SHEET

SAMPLE	NO.		
7D_TD_0	9 /51	`	_

ļ	Contract:	NY02-457			ZR-TP-	08 (5')	
	Lab Code:	STLBFLO	Case No.:	SAS No.:	SDG NO.:	5603	
,	Matrix (so	il/water):	SOIL	Lab Sample ID:	AD327993		
	Level (low,	/med): j	LOW	Date Received:	6/10/03		

% Solids: 68

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	c	Q	м	
7429-90-5	Aluminum	5930			P	Ì
7440-36-0	Antimony	5.0	В	N	P	IJ
7440-38-2	Arsenic	1.9		N*	P	II
7440-39-3	Barium	80.3	1	*	P	Ī
7440-41-7	Beryllium	0.42	В	1	P	Ī
7440-43-9	Cadmium	0.74	Ū	и	P	l uj
7440-70-2	Calcium	183000			P	
7440-47-3	Chromium	6.8	1	N*	P	7
7440-48-4	Cobalt	2.8	В		P	Ī
7440-50-8	Copper	185		N	P	I
7439-89-6	Iron	8770		*	P	
7439-92-1	Lead	7.6		N	P	I
7439-95-4	Magnesium	15900			P	
7439-96-5	Manganese	372		N*	P	T
7440-02-0	Nickel	6.3		N*	P	J
7440-09-7	Potassium	625	В	*	P	
7782-49-2	Selenium	5.2	ם		P	
7439-97-6	Mercury	0.039	U		cv	
7440-22-4	Silver	1.5	ט		P	
7440-23-5	Sodium	262	В	*	P	
7440-28-0	Thallium	1.5	ប	*	P	
7440-62-2	Vanadium	9.2			P	
7440-66-6	Zinc	173		N*	P	J

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	Color Before:	MIX	Clarity Before:	N/A	Texture:	CLAY
•	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
,	Comments:					

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INORGANIC ANALYSIS DATA SHEET

Date Received: 6/10/03

SAMPLE NO	
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Contract:	NY02-457			ZR-TP-	09 (8')
Lab Code:	STLBFLO	Case No.:	SAS No.:	SDG No.:	5603
Matrix (so	il/water):	SOIL	Lab Sample II	: AD327990	

% Solids: 62

Level (low/med):

LOW

Concentration Units (ug/L or mg/kg dry weight): MG/KG

	1		-			ī	
CAS No.	Analyte	Concentration	C	Q	M		
7429-90-5	Aluminum	4800	1	1	P	Ì	
7440-36-0	Antimony	17.3	T	N	P	J	
7440-38-2	Arsenic	30.2	1	N*	P	1	
7440-39-3	Barium	284	Π	+	P	Ī	
7440-41-7	Beryllium	0.23	В	1	P	Ī	
7440-43-9	Cadmium	0.81	a	N	P	UJ	
7440-70-2	Calcium	22800	1	1	P	l	
7440-47-3	Chromium	52.8	1	N*	P	J	
7440-48-4	Cobalt	26.7	1	1	P		
7440-50-8	Copper	334	1	N	P	J	
7439-89-6	Iron	237000	1	*	P		
7439-92-1	Lead	3510	1	N	P	J	
7439-95-4	Magnesium	1940	1	1	P		
7439-96-5	Manganese	1070	1	N*	P	7R	
7440-02-0	Nickel	88.9	1	N*	P	J	
7440-09-7	Potassium	394	В	*	P		
7782-49-2	Selenium	13.2	1		P	7	
7439-97-6	Mercury	0.567	1	1	cv		
7440-22-4	Silver	0.87	В	1	P		
7440-23-5	Sodium	294	В	*	P		
7440-28-0	Thallium	1.6	ס	*	P		
7440-62-2	Vanadium	6.9	В	1	P	_	1.10
7440-66-6	Zinc	789		N*	P	\mathcal{T}	9/11/05

Color Before:	BLACK	Clarity Before:	N/A	Texture:	SILT
Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
Comments:					
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INORGANIC ANALYSIS DATA SHEET

•	Contract:	NY02-457	,	ZR-TP-11 (2-4')		
	Lab Code:	STLBFLO	Case No.:	SAS No.:	SDG NO.: 5603	
	Matrix (so	il/water):	SOIL	Lab Sample ID:	AD327992	
	Level (low,	/med):	LOW	Date Received:	6/10/03	

% Solids: 86

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	c	Q	H	
7429-90-5	Aluminum	5150		1	P	1
7440-36-0	Antimony	7.0	U	N	P	l us
7440-38-2	Arsenic	4.4	1	N*	P	Ţ
7440-39-3	Barium	80.3	Ī	*	P	l
7440-41-7	Beryllium	0.28	В	1	P	Ī
7440-43-9	Cadmium	0.58	U	N	P	1 UJ
7440-70-2	Calcium	12100			P	
7440-47-3	Chromium	12.0	1	N*	P	J
7440-48-4	Cobalt	5.6	В	1	P	
7440-50-8	Copper	26.5		N	P	IJ
7439-89-6	Iron	13900		*	P	
7439-92-1	Lead	125		И	₽	J
7439-95-4	Magnesium	3790	1	1	P	
7439-96-5	Manganese	244	1	N*	P	12R
7440-02-0	Nickel	17.8		N*	P	丁
7440-09-7	Potassium	743	1	*	P	
7782-49-2	Selenium	1.1	B	1	P	
7439-97-6	Mercury	0.090			cv	
7440-22-4	Silver	0.36	В	1	P	
7440-23-5	Sodium	48.3	В	*	P	
7440-28-0	Thallium	1.2	U	*	P	
7440-62-2	Vanadium	11.0		1	P	
7440-66-6	Zinc	132		N*	P	J

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	Color Before:	BROWN	Clarity Before:	N/A	Texture:	SILT
1	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
,	Comments:					
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INORGANIC	ANALYSIS	DATA	SHEET
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SAMPLE NO.

ZR-TP-12	(7-7.51)
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Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.:

5603

Matrix (soil/water):

SOIL

Lab Sample ID: AD327984

Level (low/med):

LOW

Date Received: 6/10/03

% Solids: 81

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	M	
7439-92-1	Lead	14.2		И	P	IJ

	Color Before	: BROWN	Clarity Before:	N/A	Texture:	SILT
•	Color After:	GRAY	Clarity After:	CLDY/FI	Artifacts:	
ı	Comment's:					

Panamerican Environmental Inc.

Panamerican Environmental, Inc. Wet Chemistry Analysis

Client Sample No.

ZR-TP-02 (3.5-5.5')

Lab Name: STL Buffalo

Contract:

Lab Code: RECNY Case No.: ____

SAS No.: ____

SDG No.: 5603

Matrix (soil/water): SOIL

Lab Sample ID: A3560301

% Solids:

78.0

Date Samp/Recv: 06/10/2003 06/10/2003

		Units of Measure		С	Q	M	Method Number	Analyzed Date
-	Cyanide - Total	MG/KG	1.0	U			CTB-MC	06/13/2003

Cox	ments:				
_					
_					

Wet Chemistry Analysis
Client Sample No.

				ſ	ZR-SS-02	
Lab Name: STL Buffalo	Contract	::		L	<u></u>	
Lab Code: <u>RECNY</u> Case N	o.: SAS No.	.:			SDG No.: <u>56</u>	03
Matrix (soil/water): SOIL		Lab Samp	ple ID:	<u>A3</u>	560303	
% Solids: 77.2 Date Samp/Recv: 06/10/2003 06/10/2003					/10/2003	
Parameter Name	Units of Measure		C Q	м	Method Number	Analyzed Date
Cyanide - Total	MG/KG	1.2	ប		CI.P-WC	06/13/2003
Comments:						

Client Sa	mple	No.	
2D_TD_03	/5 E	-01)	

_							_						
	Tab Name CTT Diffelo		Contrar			ZR-TP-03 (5	.5-91)						
1	Lab Name: <u>STL Buffalo</u>		Concract	:									
]	Lab Code: <u>RECNY</u>	Case No.:	SAS No.	:	SDG No.: 5603								
. 1	Matrix (soil/water): SC	<u>)IL</u>		Lab Sample ID: <u>A3560304</u>									
\$	% Solids: 0.0 Date Samp/Recv: 06/10/2003 06/10/2003												
	Paramet	Units of Measure		C	Q	м	Method Number	Analyzed Date					
-	Cyanide - Total		MG/KG	0.95	0.95 U			CLP-WC	06/13/2003				
	Comments:												

							ZR-SS-05					
ab Name:	STL Buffalo		Contract	::	٤							
ab Code:	RECNY	Case No.:	SAS No.	:	:	SDG No.: 5603						
atrix (so	oil/water): <u>so</u>	Lab Sample ID: A3560305										
Solids:	_8	<u>3.5</u>	Date Samp/Recv: 06/10/2003 06/10/2003									
		***	Inite of		П		<u> </u>	Mothod	Analyzed			
	Paramet	Measure	Result	С	Q	М	Number	Date				
Cyanide -	- Total	MG/KG	1.1	U			CLP-WC	06/13/2003				
omments:	`											
					_							
	ab Code: atrix (so Solids: Cyanide	atrix (soil/water): <u>SO</u> Solids: <u>8</u> Paramet Cyanide - Total	ab Code: RECNY Case No.: atrix (soil/water): SOIL Solids:83.5 Parameter Name Cyanide - Total	ab Code: RECNY Case No.: SAS No. atrix (soil/water): SOIL Solids: 83.5 Parameter Name Units of Measure Cyanide - Total MG/KG	ab Code: RECNY Case No.: SAS No.: Lab Sam Solids: 83.5 Date Sam Parameter Name Units of Measure Result Cyanide - Total MG/KG 1.1	ab Code: RECNY Case No.: SAS No.: Lab Sample Solids: 83.5 Date Sample Parameter Name Units of Measure Result C Cyanide - Total MG/KG 1.1 U	ab Code: RECNY Case No.: SAS No.: atrix (soil/water): SOIL Lab Sample ID: Solids: 83.5 Date Samp/Recv: Parameter Name Units of Measure Result C Q Cyanide - Total MG/KG 1.1 U	ab Name: STL Buffalo Contract: ab Code: RECNY Case No.: SAS No.: atrix (soil/water): SOIL Lab Sample ID: A3 Solids: 83.5 Date Samp/Recv: 06 Parameter Name Weasure Result C Q M Cyanide - Total MG/KG 1.1 U Units of MG/KG 1.1 U	ab Code: RECNY Case No.: SAS No.: SDG No.: 56 atrix (soil/water): SOIL Lab Sample ID: A3560305 Solids: 83.5 Date Samp/Recv: 06/10/2003 06 Parameter Name Weasure Result CQ M Number Cyanide - Total MG/KG 1.1 U CLP-WC			

•									
Contract	:	L	ZR-SS-01						
SAS No.	:	:	SDG No.: <u>56</u>	03					
Lab Sample ID: A3560307									
& Solids: 81.2 Date Samp/Recv:									
Units of Measure	Result	Result C		м	Method Number	Analyzed Date			
MG/KG	1.2	U			CLP-WC	06/13/2003			
	SAS No. Units of Measure	SAS No.: Lab Sam Date Sam Units of Measure Result	Lab Sample Date Samp/ Units of Measure Result C	SAS No.: Lab Sample ID: Date Samp/Recv: Units of Measure Result C Q	Contract: SAS No.: Lab Sample ID: A3: Date Samp/Recv: 06: Units of Measure Result C Q M	SAS No.: SDG No.: <u>56</u> Lab Sample ID: <u>A3560307</u> Date Samp/Recv: <u>06/10/2003</u> <u>06</u> Units of Measure Result C Q M Method Number			

Lab Name: STL Buffalo	Contract	:		ZR-TP-09 (8')						
Lab Code: RECNY Case No.:	SAS No.	:		SDG No.: <u>5603</u>						
Matrix (soil/water): SOIL	Lab Sample ID: <u>A3560308</u>									
% Solids: <u>50.5</u>	Date Samp/Recv: 06/10/2003 06/10/2003									
Parameter Name	Units of Measure	Result	Result C Q		м	Method Number	Analyzed Date			
Cyanide - Total	MG/KG	1.9	U			CLP-WC 06/13/2003				
Comments:										

Panamerican Environmental Inc. Panamerican Environmental, Inc.

Wet Chemistry Analysis

Lab Name: <u>STL Buffalo</u>	Contract	::		ZR-TP-11 (2-4')						
Lab Code: RECNY Case No.:	SAS No.	:	:	SDG No.: 5603						
Matrix (soil/water): SOIL	Lab Sample ID: <u>A3560310</u>									
% Solids: 85.0 Date Samp/Recv: 06/10/2003 06/10/2										
Parameter Name	Units of Measure	Result	С	Q	М	Method Number	Analyzed Date			
Cyanide - Total	MG/KG	1.1 U				CLP-WC	06/13/2003			
_Comments:										

Lab Name: STL Buffalo	Contract	::		ZR-TP-08 (5')					
Lab Code: RECNY Case No.:				SDG No.: 5603					
Matrix (soil/water): SOIL	Lab Sample ID: A3560311								
% Solids: <u>65.1</u>	Date Samp/Recv: 06/10/2003 06/10/2003								
Parameter Name	Units of Measure	Result	С	Q	М	Method Number	Analyzed Date		
Cyanide - Total	MG/KG	1.5	U			CLP-WC	06/13/2003		
Comments:									

Tab Name - OW Park	:Fala	Combany	. .		ZR-TP-07 (7')						
Lab Name: STL Buf	tato	Contract	t:	_							
Lab Code: <u>RECNY</u>	Case No.:	SAS No	.:		SDG No.: 5603						
Matrix (soil/wate	er): <u>SOIL</u>	Lab Sample ID: A3560312									
% Solids:	_51.0	Date Samp/Recv: 06/10/2003 06/10/2003									
				,		,	·	· · · · · · · · · · · · · · · · · · ·			
_		Units of					Method	Analyzed			
P	arameter Name	Measure	Result	C	Q	M	Number	Date			
Cyanide - Total_		MG/KG	1.9	U			CLP-WC	06/13/2003			
Comments:											

Client Sample No. ZR-SS-11 Contract: Lab Name: STL Buffalo SDG No.: 5603 Lab Code: RECNY Case No.: ____ SAS No.: ____ Lab Sample ID: A3560313 Matrix (soil/water): SOIL 80.6 Date Samp/Recv: 06/10/2003 06/10/2003 % Solids: Units of Method Analyzed C M Parameter Name Measure Result Q Number Date 0.86 U Cyanide - Total MG/KG CLP-WC 06/13/2003 -Comments:

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			TECH	0000	306 idu								306 Jdw 306 jdw		306 Jaw 306 Jaw		<u> </u>	900	-
			DATE/TIME	03 00						•				-				_	
	١		DATE	06/13/03	06/17/03	06/17/03	06/17/03	06/17/03	06/17/03	06/17/03	06/17/03	06/17/03	06/17/03 06/17/03	06/17/03	06/17/03 06/17/03	06/17/03	06/17/03	cn//1/on	İ
13	ische) L			000	3 6 6	300	300		-						-		1
/27/200	Brian Fischer		ВАТСН	18321	18721	18721	18721	18721	18721	18721	18721	18721	18721 18721	18721	18721	18721	18721	1976	
Date:06/27/2003	ATTK:		UNITS	**	ug/Kg	ug/Kg ug/Kg	49/Kg	09/Kg	29/Kg	09/Kg	05/Kg	ug/kg ug/kg	ug/Kg ug/Kg	ug/Kg	18/Kg	ug/Kg	6 X/80	n V	7
			₽11UT10₩		1.00000	1.00000	0000	0000	900	0000	.0000	1.00000	1.00000	1.00000	1.0000	00000		2	
S L		D: 203900-1 .: 06/13/2003 .: 09:30	RL	0.10	094	094	94	94 4	94	200	99 9	094	790 790 790	097	094	1200	1200	3	
T RESUL	DEPEV	Laboratory Sample ID: Date Received Time Received	104	0.10	97	999	9 4	9 4	9 4	3 4 4	3 3	333	94	97	97	120	9,6	}	
T E S	PROJECT: A03-5605 DEPEN	Labor Date Time	FLAGS		ŀ	3	h 2	23					3		12	-		-	
>- ~	E ::		ø			D D D) <u> </u>	2 2	53	2 2) =) <u>)</u> :) <u>)</u>	3 =	· 그 :	o))		1
ABORATO	PROJE		SANPLE RESULT	71.7 28.3	9	<u> </u>		99	요요	22	99	99	29	2 2	9	2 2	9 9		
1																			
Job Number: 203900	CUSTOMER; SEVERN TRENT LABORATORIES-BUFFALO	Customer Sample 10: ZR-TP-02 (3.5-5.5') Date Sampled: 06/10/2003 Time Sampled: 09:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	X Solids, Solid X Moisture, Solid		Biskz-chloroethyl)ether, solid* 2-Chlorophenol, Solid* 2-Methylphenol, Solid*	2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid*	n-Nitroso-di-n-propylamine, Solid* Hexachloroethane, Solid*	Nitrobenzene, Solid* Isophorone, Solid*	2-Nitrophenol, Solid* 2,4-Dimethylphenol, Solid*	<pre>Bis(2-chloroethoxy)methane, Solid* 2,4-Dichlorophenol. Solid*</pre>	Naphthalene, Solid*	Hexachlorobutadiene, Solid*	4-thloro-3-methylphenol, Solid* 2-Methylnaphthalene, Solid*	Hexachiorocyclopentadiene, Solid*	2,4,5-Trichlorophenol, Solid*	2-Chloronaphthalene, Solid* 2-Nitroaniline, Solid*		* In Description a Dry Mar
	CUSTOMER; SEV	Custome Date Sa Time Sa Sample	TEST METHOD	ASTH 0-2216	OLMO4.2	ากร													

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	Job Number: 203900	ABORATORY	1 E	SI RESUL	S L		Date:0	Date: 06/27/2003	2	
CUSTOMER: SEVE	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT: A03-5605 DEPEW	A03-56	OS DEPEV			ATTN:	Brian Fischer	ischer	
Customer Date Sam Time Sam Sample M	Customer Sample 1D: ZR-TP-02 (3.5-5.5!) Date Sampled: 06/10/2003 Time Sampled 09:30 Sample Matrix: Soil		- 6 C	Laboratory Sample ID: Date Received	ID: 203900-1 : 06/13/2003 : 09:30					
TEST METHOD	PARAMETER/TEST DESCRIPTION	1.91000					-			
	MOTOR RESIDENCE AND STREET	WALE KERULI	e FLAGS	io x	Z.	DILUTION	STIMO	BATCH	DT DATE/TIME	TECH
	Dimethyl phthalate, Solid*			97	097	1.00000	ug/Kg	18721	06/17/03 1306	jd
Ĵί	2.6-Dinitrotoluene. Solid*		5 :	97	097	1.00000	ug/Kg	18721	-	
))()	3-Nitroaniline, Solid*	2 9	2 2	\$ 22 \$ 25	1200	1.00000	ug/Kg	18721	06/17/03 1306	
ìĈ	Acenaphthene, Solid*		_	97	094	1.00000	ug/Ka	18721		2 2
10	<pre>4,4-0initionenol, solid* 4-Nitrophenol, Solid*</pre>		ا ا	120	1200	1.00000	ug/Kg	18721	7/03	
Û	Dibenzofuran, Solid*			97	7007	00000	09/Kg	18721	06/17/03 1306	
3	2,4-Dinitrotoluene, Solid*		3	94	097	1,0000	ug/Kg	18721		ğ ,
	14-Chlorophenyl phenyl ether. Solid*		-	94	097	1.00000	ug/Kg	18721	_	
	•		2 2	ş %	097	0000	ug/Kg	18721	06/17/03 1306	
	4-Nitroaniline, Solid*		2	120	1200	1,00000	ug/Kg	18721		8 8
	n-Witrosodiphenylamine, Solid*		5 3	120	1200	1.00000	ug/Kg	18721	-	,
	4-Bromophenyl phenyl ether, Solid*		1 3	3 3	097	1.00000	ug/Kg ug/Ka	18721	06/17/03 1306	9 6
	nexacniorobenzene, solid* Pentachiorophenol, solid*		3 =	97 6	097	1.00000	ug/Kg	18721	-	
	Phenanthrene, Solid*		1 3	94	097	1.00000	09/Kg	18721	06/17/03 1306	3 3
	Anthracene, solid*		<u> </u>	97	097	1.00000	ug/Kg	18721	•	_:~
	Di-n-butyl phthalate, Solid*		3 3	9 9	097	00000	ug/Kg	18721	06/17/03 1306	, ,
	Fluoranthene, Solid*		7	9	097	1.0000	19/Kg	18721		9 6
	Pyrene, solid* Butyl benzyl Dhthalate, Solid*	190		97	097	1.00000	ug/Kg	18721	_	
	3,3-Dichlorobenzidine, Solid*	9	<u> </u>		097	0000	ug/Kg	18721	06/17/03 1306	
	Benzo(a)anthracene, Solid*		7		097	1.00000	ug/Kg	18721		3 8
	Bis(2-ethylhexyl)phthalate, Solid*	630	E	97	999	1.00000	ug/Kg ug/Kg	18721		
					···) ;			Į
	* In Description = Dry Wgt.	a	Page 3						<u></u>	39

Date:06/27/2003	ATTN: Brian Flacher		UB/Kg 18721 06/17/03 1306 jdw Ug/Kg Ug/Kg
Ø		: 203900-1 : 06/13/2003 : 09:30	RL DILUTION 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000 460 1.00000
TEST RESULT	PROJECT: A03-5605 DEPEW	Laboratory Sample [D: Date Received: Time Received	FLAGS NO.
LABORATORY	PROJECT: A		MO 140 170 170 170 170 170 170 170 170 170 17
Job Number: 203900	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Custoner Sample 10: ZR-TP-02 (3.5-5.5:) Date Sampled: 06/10/2003 Time Sampled: 09:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(s)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(ghl)perylene, Solid* Benzo(ghl)perylene, Solid* Caprolactam, Solid* 1,1'-Biphenyl, Solid* Atrazine, Solid*
7	CUSTOMER: SEVER	Customer Date Semp Time Samp Semple Ma	000004

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-TP-02 (3.5-5.5!)

Lab Name: STL-CT

Contract:

Lab Code: STLCT

Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix: (soil/water) SOIL

Lab Sample ID: 203900-1

Sample wt/vol: 30.0 (g/mL) G Lab File ID:

Q09391

Level: (low/med) LOW Date Received: 06/13/03

% Moisture: 28

decanted: (Y/N) N

grotz.

Date Extracted:06/16/03

Concentrated Extract Volume: 500(uL)

Date Analyzed: 06/17/03

Injection Volume: (uL)

Dilution Factor: 1.0

GPC Cleanup:

(Y/N) X \

pH: ____

Number TICs found: 30

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	9.88	500	I .
2.	UNKNOWN	10.93	360	
3.	UNKNOWN	11.26	640	
4.	UNKNOWN	11.34	290	
5.	UNKNOWN	11.48	590	J
6.	UNKNOWN	11.60	320	J
7.	UNKNOWN	11.69	390	
8.	UNKNOWN	11.75	310	
9.	UNKNOWN	11.82	280	
10.	UNKNOWN	11.86	420	J
11.	UNKNOWN	11.98	460	J
12.	UNKNOWN	12.01	300	J
13.	UNKNOWN	12.06	260	J
14.	UNKNOWN	12.21	320	J
15.	UNKNOWN	12.29	420	J ·
16.	UNKNOWN	12.48	570	J
17.	UNKNOWN	12.60	270	
18. 205-99-2	BENZ [E] ACEPHENANTHRYLENE	12.68	360	
19.	UNKNOWN	12.73	350	
20.	UNKNOWN	12.90	300	
21.	UNKNOWN	13.01	280	
22.	UNKNOWN	13.13	270	
23.	UNKNOWN	13.17	270	
24.	UNKNOWN	13.37	370	
25.	UNKNOWN	13.53	360	
26.	UNKNOWN	13.74	310	
27.	UNKNOWN	13.86	270	
28.	UNKNOWN	14.29	320	
29.	UNKNOWN	14.47	430	
30.	UNKNOWN	14.54	270	J

FORM I SV-TIC

RESULTS Date:06	Laboratory Sample 1D: 203900-2 Date Received: 06/13/2003	MOL RL DILUTION UNITS BATCH DT DATE/TIME TECH	0.10 0.10 1 % 18321 06/13/03 0000 mmH 0.10 0.10 1 % 18321 06/13/03 0000 mmH	420 1.00000 ug/kg 18721 06/17/03 1452 420 1.00000 ug/kg 18721 06/17/03 1452 420 1.00000 ug/kg 18721 06/17/03 1452 420 1.00000 ug/kg 18721 06/17/03 1452	1.00000 ug/kg 18721 06/17/03 1452 (06/17/03 (06/17/03 (06/17/03 1452 (06/17/03 (06/17/03 (06/17/03 (06/17/03 (06/17/03 (06/17)	420 1.00000 ug/Kg 18721 06/17/03 1452 420 1.00000 ug/Kg 18721 06/17/03 1452	450 420 420	420 1.00000 ug/Kg 18721 06/17/03 1452 420 1.00000 ug/Kg 18721 06/17/03 1452	750	420 1.00000 ug/kg 18721 06/17/03 1452	1.00000 ug/kg 18721 06/17/03 1452 1.00000 ug/kg 18721 06/17/03 1452 1.00000 ug/kg 18721 06/17/03 1452	420 1.00000 ug/kg 18721 06/17/03 1452	42 420 1.00000 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 11.00000 ug/Kg 18721 06/17/03 1452 jdw 7 110 1100 11.00000 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 1100 1100 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 1100 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 1100 ug/Kg 18721 06/17/03 1452 jdw 7 100 1100 1100 ug/Kg 18721 06/17/03 1452 jdw 7 100 ug/Kg 187	
RESULT	y Sample 1D: ived: ived:													
RY TES		T Q FLAGS		ار 2 2	h 3	13 13	2 2 2	3 3 2	2 2	13 33	3		222	
LABORATO		SAMPLE RESULT	77.0	222	오	229	99	<u> </u>	99	<u> </u>	오 오	99	99	
Job Mumber: 203900 CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Customer Sample ID: 28-55-02 Date Sampled: 06/10/2003 Time Sampled: 09:15 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	X Solids, Solid X Moisture, Solid	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-Chlorophenol, Solid*	2-Methylphenol, Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid*	n-Nitroso-di-n-propylamine, Solid* Hexachloroethane, Solid* Nitrobenzene, Solid*	Isophorone, Solid* 2-Nitrophenol, Solid*	2,4-Dimetnylphenol, solid* Bis(2-chloroethoxy)methane, Solid* 2,4-Dichlorophenol. Solid*	Naphthalene, Solid* 4-Chloroaniline, Solid*	Hexachlorobutadiene, Solid* 4-Chloro-3-methylphenol, Solid*	2-Methylnaphthalene, Solid* Hexachlorocyclopentadiene, Solid*	2,4,6-Trichlorophenol, Solid*	2-Chloronaphthalene, Solid* 2-Witroaniline, Solid*	
CUSTOMER: SEVER	Customer Date Sang Time Sang Sangle Mi	TEST METHOD		~; 0000	lô_									

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	Job Number: 203900	ABORATORY	□	ST RESUL	s L		Date: 04	Date: 06/27/2003		
CLISTOMER: SEVE	CUSTOMER: SEVERN TRENT LABORATORIES: BUFFALO	PROJECT:	A03-5605	5 DEPEN			ATTN:	Brian fis	Fischer	
Customer Date Sam Time Sam Sample M	Customer Sample ID: ZR-SS-02 Date Sampled: 06/10/2003 Time Sampled: 09:15 Sample Matrix: Soil		La O Ti	Laboratory Sample ID: Date Received	ile 10: 203900-2 : 06/13/2003 : 09:30					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	1 Q	RL	DILUTION	CWITS	BATCH D	DT DATE/TIME	1ME TECH
	Dimethyl phthalate, Solich	Ð	3	75	027	1 00000	14/70	1,000	50, 14, 50	2
Ω	Acenaphthylene, Solid*	2		75	420	1.0000	45/Kg	18721	06/17/03	1452 194
0	Z.o-Ulmitrotolwene, Solid* 3-Witroaniline Solid*	9 9	5 =	75	450	1.00000	ug/Kg	18721	06/17/03	1452
Û	Acenaphthene, Solid*		2 2	011	1100	1.0000	₽/Kg	18721	06/17/03	1452
Οſ	2,4-Dinftrophenol, Solid*	9	1	125	1100	1.0000	ug/Kg	18721	06/17/03	1452 Jaw 1452 Jaw
10	1-Witrophenol, Solid*		7	110	1100	1.00000	ug/Kg	18721	06/17/03	1452
	2,4-Dinftrotoluene, Solid*		5 5	2 2 2	420	1.0000	ug/Kg	18721	06/17/03	1452
7	Diethyl phthalate, Solid*			25	750	.0000	09/Kg	18721	06/17/03	1452 Jdw
	4-Chlorophenyl phenyl ether, Solid*	9	ɔ :	75	420	1.00000	19/Kg	18721	06/17/03	1452
	4-Nitroaniline, Solid*	2 2	5 5	110	1100	1.0000	ug/Kg	18721	06/17/03	1452
	4,6-Dinitro-2-methylphenol, Solid*	Ş		10	1188	1.0000	69/Kg	18721	06/17/03	1452 JOH 1452 JOH
	n-Witrosodiphenylamine, Solid*	9	3	75	420	1.00000	ug/Kg	18721	06/17/03	1452
	Hexachlorobenzene Solid*		5 =	75	450	1.00000	ug/Kg	18721	06/17/03	1452
	Pentachlorophenol, Solid*		· =	110	1100	1.00000	09/Kg	18721	06/17/03	1452 jdw
	Phenanthrene, Solid*	95	- > :	45	420	1.00000	ug/Kg	18721	06/17/03	1452
	Carbazole, Solid*	2 9	5 =	2,5	250	1.0000	ug/Kg	18721	06/17/03	1452
	Di-n-butyl phthalate, Solid*	9	, <u>,</u>	27	450	1,00000	29/Kg	18721	06/17/03	1452 jdw
	Fluoranthene, Solid* Pyrene Solid*	380		75	420	1,00000	ug/kg	18721	06/17/03	1452
	Butyl benzyl phthalate, Solid*	9	1 KZ	7 24	077	00000	ug/Kg	18721	06/17/03	1452 jdw
	3,3-Dichlorobenzidine, solid*		<u>ا مح</u>	7,5	450	1.00000	18/Kg	18721	06/17/03	1452
	Benzo(a)anthracene, Solid* Chrysene Solid*	150	-	75	420	1.00000	ug/Kg	18721	06/17/03	1452
	Bis(2-ethylhexyl)phthalate, Solid*	3 2	, ,	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	750	00000	ug/Kg	18721	06/17/03	1452
				!	}	200		1910	.n/,	
	* In Description = Dry Wgt.	a .	Page 6							
				-						

Date:06/27/2003		ON UNITS BATCH DT DATE/TIME TECH US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw US/KB 18721 06/17/03 1452 jdw	
ø): 203900-2 :: 06/13/2003 :: 09:30	RL DILLITION 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000 420 1.00000	
TEST RESULT	Laboratory Sample ID: Date Received	₽ 222222222	
RATORY TE		E RESULT Q FLAGS 340 J 140 J 422 J 888 J 0 U U U U U U U U U U U U U U U U U U U	Page 7
LABO		SAMPLE 12 12 12 12 12 12 12 12 12 12 12 12 12	
Job Number: 203900 CUSTOMER: SEVERN TREM! LABORATORIES-BUFFALO	Custoner Sample ID: 2R-SS-02 Date Sampled: 06/10/2003 Time Sampled: 09:15 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(ghi)perylene, Solid* Benza(ghi)perylene, Solid* Acetophenone, Solid* Acetophenone, Solid* Atrazine, Solid* Atrazine, Solid*	* In Description = Dry Wgt.
CUSTOMER: SEVE	Customer Date Sam Time Sam Sample M	0000008	

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-SS-02

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Matrix: (soil/water) SOIL Lab Sample ID: 203900-2

Sample wt/vol: 30.6 (g/mL) G Lab File ID: Q09395

(low/med) LOW Level: Date Received: 06/13/03

% Moisture: 23 decanted: (Y/N) N Date Extracted:06/16/03

Concentrated Extract Volume: 500(uL) Date Analyzed: 06/17/03

Injection Volume: (uL) Dilution Factor: 1.0

GPC Cleanup:

	<u> </u>	T	T	
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
		======	==========	=====
1.	UNKNOWN C16H34O2 ISOMER	11.25	270	J
2.	UNKNOWN	11.57	160	J
3.	UNKNOWN	11.76	160	J
4.	UNKNOWN	11.83	160	J
5.	UNKNOWN	11.98	180	J
6.	UNKNOWN	12.16	240	J
7.	UNKNOWN	12.28	270	J
8.	UNKNOWN	12.36	160	J
9.	UNKNOWN	12.52	210	J
10.	UNKNOWN	12.57	140	J
11.	UNKNOWN	12.61	200	J
12. 205-99-2	BENZ [E] ACEPHENANTHRYLENE	12.68	240	NJ
13.	UNKNOWN	12.90	280	J
14.	UNKNOWN	13.11	240	J
15.	UNKNOWN	13.17	200	J
16.	UNKNOWN	13.34	200	J
17.	UNKNOWN	13.37	170	J
18.	UNKNOWN	13.43	180	J
19.	UNKNOWN	13.51	290	J
20.	UNKNOWN	13.55	170	J
21.	UNKNOWN	13.66	200	J
22.	UNKNOWN	13.71	200	J
23.	UNKNOWN	13.86	270	J
24.	UNKNOWN	14.15	310	J
25.	UNKNOWN C29H500 ISOMER	14.46	610	J
26.	UNKNOWN	14.54	170	J
27.	UNKNOWN	14.66	150	J
28.	UNKNOWN	15.29	280	J
29.	UNKNOWN	15.89	150	J
30.	UNKNOWN	16.07	240	J

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Date: 06/27/2003	Brian Fischer		BATCH	1 632 1 18321	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	
Date:0	ATTN:		ST1M)	**	64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89 64/89	
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1 \$		D: 203900-3 .: 06/13/2003 .: 09:30	RL	0.10	880 880 880 880 880 880 880 880 880 880	
T RESUL	DEPEW	Laboratory Sample ID: Date Received; Time Received	- TOK	0.10	22 28 28 28 28 28 28 28 28 28 28 28 28 2	
1 E S	PROJECT: A03-5405 DEPEN	Labor Date Time	Q FLAGS		りは一より ココココココココココココココココココココココココココココココココココココ	Dage R
~	ECT:					٥
ABORATO	PRO		SAMPLE RESULT	37.4 62.6	29999999999999999999999999999999999999	
Job Number: 203900	CUSTOMER: SEVERM TRENT LABORATORIES-BUFFALO	Customer Sample 10: 2R-TP-03 (5.5-9:) Date Sampled: 06/10/2003 Time Sampled: 10:45 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	X Solids, Solid X Moisture, Solid	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid* Isophoroethane, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroe, Solid* Isophoroethoxy)methane, Solid* Isophoroethoxy)methane, Solid* Isophoroethoxy)methane, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophorophoroethoxi, Solid* Isophoroethoxi, Solid	* In Description a Dry Wat.
-	CUSTOMER: SEVE)	Customer Date Samy Time Samy Sample M	TEST METHOD	ASTH 0-2216	0.000 0.000	

12/2/2

Date: 06/27/2003	ATTN: Brian Fischer 203900-3 06/13/2003 09:30		50/11/on 17/01 AV/55 000001
LABORATORY TEST RESULTS	PROJECT: A03-5605 DEPEW Laboratory Sample ID: 203900 Date Received 06/13. Time Received 09:30	SAMPLE RESULT of FLAGS THO TAGS TH	
	Customer Sample ID: ZR-TP-03 (5.5-9') Date Sampled: 106/10/2003 Time Sampled: 10:45 Sample Matrix: Soil	Dimethyl phthalate, Solid* Acenaphthylene, Solid* 2,6-Dinitrotoluene, Solid* 3-Nitroaniline, Solid* Acenaphthene, Solid* 2,4-Dinitrotoluene, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrotoluene, Solid* 4-Chlorophenyl phthalate, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Mitrosodiphenylamine, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* 6-Bromophenyl phenyl ether, Solid* 7-Bromophenyl phenyl ether, Solid* 8-Bromophenyl phenyl ether, Solid* 8-Bromophenyl phenyl ether, Solid* 8-Bromophenyl phenyl ether, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid* 8-Bromophenyl phthalate, Solid*	-
	Customer Customer Date San Time Sample M	0000011 MET MET MET MET MET MET MET MET MET MET	

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			MILUTION.	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
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S E S		Laboratory Sample ID: Date Received	¥	සු සු	
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E S	A03-5605 DEPEW	Labor Date Time	SU	3.4	I
-	the state of the		Q FLAGS	בכברברברבר מל	Page 10
0	PROJECT:		77		
A A	PR		E RESILT	330 400 470 270 1160 270 180	
LABO			SAMPL	요 유 유유모	
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			*		
			PARAMETER/TEST DESCRIPTION		
į	ALO.	ē	DESCR	### ### ### ##########################	* In Description = Dry Wgt.
	E E	رج. ک	TEST	Sold Sold Sold Sold Sold Sold Sold Sold	# O #
8	ORIES	P-03 0/200 5	ETER/	alate thene Solii Opyre id* Solid*	ption
2039	BORAT	28-1 06/1 10:4 Soil	PARAM	ppth Teneral Teneral Teneral Teneral Teneral Solid Solid	escri
E E	5	<u> </u>		(b) f((c) f((c) f(1) f(1) f(1) f(1) f(1) f(1) f(1) f(1	1 D
Job Number: 203900	N TRE	Sampled		Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(k)fluoranthene, Solid* Benzo(a)pyrene, Solid* Dibenzo(a,b)anthracene, Solid* Benzo(a,b)aptylene, Solid* Benzo(ahi)perylene, Solid* Caprolactam, Solid* Caprolactam, Solid* Atrazine, Solid* Atrazine, Solid*	*
ب	SEVER	Customer Sample ID: ZR-TP-03 (5.5-9:) Date Sampled: 06/10/2003 Time Sampled: 10:45 Sample Matrix: Soil	8		
	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Cust Date Time Samp	TEST METHOD		
	CUSTO		TEST	0000000	
			loss.	_0000012	

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-TP-03 (5.5-9!)

Lab Name: STL-CT

Contract:

Lab Code: STLCT

Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix: (soil/water) SOIL

Lab Sample ID: 203900-3

Sample wt/vol:

Lab File ID: Q09396

Level:

(low/med) LOW Date Received: 06/13/03

% Moisture: 63

decanted: (Y/N) N

30.0 (g/mL) G

Date Extracted: 06/16/03

Concentrated Extract Volume: 500 (uL)

Date Analyzed: 06/17/03

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup:

(Y/N) X/

pH: ____

Number TICs found: 30

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q	
1. 2. 1000197-14- 3. 4. 5. 6. 7. 7396-38-5 8. 9. 10. 11. 12. 13. 14.	UNKNOWN 4B,8-DIMETHYL-2-ISOPROPYLPH UNKNOWN UNKNOWN UNKNOWN C18H22 ISOMER UNKNOWN ACID PHENANTHRENE, 2,4,5,7-TETRA UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	9.69 9.88 9.99 10.11 10.15 10.59 12.23 12.31 12.39 12.52 12.59 12.91 13.04 13.29 13.41	17000 23000 26000 14000 31000 25000 840 1300 1500 840 1100 1400 1100 1400 1100 3600	 J NJ J J J J J J J J J J J J J	T
17. 6079-19-2 18. 80-97-7 19. 20. 21. 22. 23. 24. 25. 83-47-6 26. 27. 28. 29. 30.	CHOLESTANE, 4,5-EPOXY-, (4. CHOLESTANOL UNKNOWN UNKNOWN C27H43NO ISOMER UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN GAMMASITOSTEROL UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN C30H48O ISOMER UNKNOWN	13.60 13.63 13.80 13.89 13.93 14.14 14.24 14.31 14.56 14.64 14.78 14.89 15.01	2500 1300 1500 1200 860 880 1300 1400 2000 1600 1500 920	NJ NJ J J J J J J J J J J J J J J J J J	+

FORM I SV-TIC

OLMO3.0 July

	Job Mumber: 203900	ABORATORY	T E S	T RESUL	s L		Date:00	Date: 06/27/2003			
CUSTOMER: SEVE	CUSTOMER: SEVERN TRENT LABORATORIES: BUFFALO	PROJECT:	A03-5605	DEPEW			ATTR	Afian fischer	scher		
Customer Date Sam Time Sam Sample M	Customer Sample ID: ZR-TP-03 (5.5-9:) Date Sampled: 06/10/2003 Time Sampled: 10:45 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received; Time Received;	10: 203900-3 : 06/13/2003 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q	FLAGS	TOM	RI	NO ITATION	CWITS	ватсн	01.0	DATEATIME	TECH
ੱ ਵੇਂ 0000014	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-hethylphenol, Solid* 4-Methylphenol, Solid* 1-chloropropane), Solid* 1-chlorophenol, Solid* 1-chlorophenol, Solid* 1-chlorophenol, Solid* 1-chlorophenol, Solid* 1-chlorophenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethorophenol, Solid* 4-chlorophenol, Solid* 4-chlorophenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-mithorophenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenol, Solid* 2-d-Ofmethylphenolymene, Solid* 2-d-Ofmethylphenolymene, Solid* 2-d-Ofmethylphenolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmitroolymene, Solid* 2-d-Ofmethylphene	222222222222222222222222222222222222222		880 880 880 880 880 880 880 880 2200 2200 880 88	8800 8800 8800 8800 8800 8800 8800 880	00000000000000000000000000000000000000	63/kg 63	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18731 18731 18731 18731 18731 18731 18731	88888888888888888888888888888888888888	06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18 06/20/03 18	833 833 944 833 944 833 944 833 944 833 944 833 944 833 944 833 944 833 944 833 944 833 944 833 944 944 944 944 944 944 944 9
	* In Description = Dry Wgt.	PB	Page 11								

8/28/02

	je:		DATE/TIME TECH	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
Date+06/27/2003	Brian Fischer		BATCH DT	8721 8721 8721 8721 9721	
Dateros	ATTR:		STIM	######################################	
		\	D11U110	0.0000000000000000000000000000000000000	
S L		10: 203900-3 : 06/13/2003 : 09:30	RL	8800 22000 22000 22000 8800 8800 22000 22000 8800 80	
ST RESUL	5 DEPEW	atory Sample Received	102	2200 2200 2200 2200 2200 2200 2200 220	
7 TE	PROJECT: A03-5605 DEPEN	Labor Date Time	4 FLAGS		Page 12
ABORATOR	PROJECT		SAMPLE RESULT	25555555555555555555555555555555555555	a.
7			N 0.1	ŧ	
Job Number: 203900	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Customer Sample ID: ZR-TP-03 (5.5-9') Date Sampled: 06/10/2003 Time Sampled: 10:45 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Acenaphthene, Solid* 2,4-Dinitrophenol, Solid* Dibenzofuran, Solid* 2,4-Dinitrophenol, Solid* Dibenzofuran, Solid* 2,4-Dinitrotoluene, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4,6-Dinitro-2-methylphenol, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* Anthracane, Solid* Pentachlorobenzene, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Prenanthrene, Solid* Din-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* Benzo(a)anthracene, Solid* Brock) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid* Benzo(b) floroanthene, Solid*	S Lesser person = Dry Age.
-	CUSTOMER: SEVE	Customer Date Sam Time Sam Sample M	TEST METHOD	_0000015	

ZR-TP-03

(5.5-9')DL

1F SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Matrix: (soil/water) SOIL Lab Sample ID: 203900-3DL

Sample wt/vol: 30.0 (g/mL) G Lab File ID: P8050

Level (low/med) LOW Date Received: 06/13/03

% Moisture: 63 decanted: (Y/N) N Date Extracted: 06/16/03

Concentrated Extract Volume: 500 (uL) Date Analyzed: 06/20/03

Injection Volume: (uL) Dilution Factor: 10.0

GPC Cleanup: N (N/Y)pH:

CONCENTRATION UNITS: Number TICs found: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	9.54	6700	TD
2.	UNKNOWN		7600	
		9.67		
1	4B,8-DIMETRYL-2-ISOPROPYLPH) JD
4.	UNKNOWN	9.86	7200	
5. 69009-90-1	1,1'-BIPHENYL, BIS(1-METHYL	10.09	9100	
6. 7396-38-5	PHENANTHRENE, 2,4,5,7-TETRA	10.57	6800	
7.	UNKNOWN	11.14	6600	
8.	UNKNOWN C15H28O3 ACID	11.53	8900	
9.	UNKNOWN	11.64	9300	
10.	UNKNOWN	11.93	8800	1
11.	UNKNOWN	12.01	8700	
12.	UNKNOWN	12.19	7000	
13. 4602-84-0	2,6,10-DODECATRIEN-1-OL, 3	12.26	9500	
14.	UNKNOWN	12.47	7900	
15.	UNKNOWN	12.56	7500	
16.	UNKNOWN	12.61	6400	
17.	UNKNOWN	12.77	12000	
18.	UNKNOWN	13.07	6500	
19.	UNKNOWN	13.17	7100	
20.	UNKNOWN	13.22	6500	
21.	UNKNOWN	13.37	9200	1
22.	UNKNOWN	13.41	7800	
23.	UNKNOWN	13.53	12000	
24.	UNKNOWN	13.73	8500	JD
25.	UNKNOWN	13.76	7800	
26.	UNKNOWN	14.25	9500	
27.	UNKNOWN	14.47	11080	
28.	UNKNOWN	14.66	6000	
29.	UNKNOWN	14.77	8900	JEQ
30.	UNKNOWN	14.93	7200	JD/
				V

FORM I SV-TIC

OLMO3.0

	Job Number: 203900	LABORATORY	⊒ <u>F</u>	ST RESUL	1 S		2	5002/22/3003			
CUSTONER: SEVE	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT:	PROJECT: A03-5605 DEPEN	5 DEPEN				1, 21, 5003			
									Scher		
Customer Date Sam Time Sam Sample M	Customer Sample ID: ZR-SS-05 Date Sampled: 06/10/2003 Time Sampled: 16:00 Sample Matrix: Soil		La Da	Laboratory Sample ID: Date Received: Time Received:	ID: 203900-4 : 06/13/2003 : 09:30						
,											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	q FLAGS	- NOL	RL	BILUTION	STIM	BATCH D	DT DATE/TIME	11 NE	TECH
ASTM D-2216	X Solids, Solid X Moisture, Solid	85.2		0.10	0.10		**	18321	06/13/03	3 0000	
U OLNO4.2	CLP BNA Extractable Organics Phenol, Solid*	Q.		39	390	1.00000	ug/Kg	18721	06/17/03	3 1545	£ .5
118	2-Chlorophenol, Solid* 2-Nethylphenol, Solid*		3	888	288	1.00000	ug/Kg	18721	06/17/03		
Š	2,2-oxybis (1-chloropropane), solid* 4-Nethylphenol, solid*			88	380	1.00000	2 /kg	18721	06/17/03	3 1545	ğ ğ ;
	ingitoso.din.propylamine, solid Hexachloroethane, solid* Nitrobenzene, solid*	2 2 2	2 2 2 2 3	ጵጵዩ	380	1.00000	ug/kg	18721	06/17/03		9.5
	isophorane, Solid* 2-Nitrophenol, Solid*		ככנ	À 66 66	390	1.00000	ug/Kg	18721	06/17/03		<u> </u>
	2,4-Dimethylphenol, Solid* Bis(2-chloroethoxy)methane, Solid*		22	388	380	1.00000	19/Kg	18721	06/17/03	3 1545	<u> </u>
	Kaphthalene, Solid* Aphthalene, Solid* A-Chinonaniine colid*		: כ כ	66 65	390	1.00000	ug/Kg	18721	06/17/03		
	4 vaccionalisme, solid* 4 vaccionalisme, solid* 6 vaccionalisme vacciona		2 = :	83 83 83 84 83 83	380	1.00000	ug/Kg ug/Kg	18721 18721	06/17/03		
	- Methylnaphthalene, Solida Havardhannovilanaphthalene, Solida			S S S	330	1.00000	ug/Kg ug/Kg	18721	06/17/03		
	2,46-Trichlorophend, solid*		2	36	390	1.00000	ug/Kg ug/Kg	18721	06/17/03		3 5
	2. Chloromphthalene, Solid* 2. Chloromphthalene, Solid* 2. Mitroaniline, Solid*	2 2 9	. c c	28.6	390	1.00000	ug/Kg ug/Kg	18721 18721	06/17/03		<u>\$</u> §
)	`	P/A	1.00000	ng/Kg	18721	06/17/03	3 1545	<u>'₹</u>
	* In Description = Dry Wgt.	a.	Page 14					1			37

8/20/2

	Jab Number: 203900	LABORATOR	Υ Τ Ε	ST RESUL	s L		Date:0	Date:06/27/2003			
CUSTONER; SEVE	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT:	: A03-5605 DEPEN	S DEPEU			ATTN:	Brian Fischer	cher		3 2 1 2 2 3 3 2 3 3 3
Customer Date Sam Time Sam Sample M	Customer Sample ID: ZR-SS-05 Date Sampled: 06/10/2003 Time Sampled: 16:00 Sample Matrix: Soil		L D B T T T	Laboratory Sample 10: Date Received	: 06:30 : 06:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TOM	RL	PILUTION	STIMO	BATCH 0	OT DATE/TIME		TECH
	Dimethyl phthalate, Solid*	ON.	ם	39	390	1.00000	uo/Ka	18721	50/11/00	12.15.5	1
Û	Acenaphthylene, Solid*	9 9	ɔ :	30	390	1.00000	ug/Kg	18721	06/17/03		3 3
Circum.	3-Nitroaniline, Solid*	2 9	5 5	6 26	390 970	1.00000	ug/Kg	18721	06/17/03	3 1545	₹ ;
)(Acenaphthene, Solid*	Q	_	39	390	1.00000	ug/Kg	18721	06/17/03	•	3 3
10	// Linitrophenol, Solid# /-Nitrophenol, Solid#	9 9) ====================================	97	970	1.00000	ug/Kg	18721	06/17/03	•	ð
ìí	Dibenzofuran, Solid*	9		36	390	1.00000	ug/Kg	18721	06/17/03	3 1545	₹ i
9	2,4-Dinitrotoluene, Solid*	9 9	.	36	390	1.00000	ug/Kg	18721	06/17/03		3 3
	4-Chlorophenyl phenyl ether, Solid*	<u> </u>	5 3	S 2	390	1.00000	ug/Kg	18721	06/17/03		퓽.
	Fluorene, Solid*	2	3	8	330	1,00000	09/Kg	18721	06/17/03	3 1545	8 8
	4-mitroanitine, Solid* 4.6-Dinitro-2-methylphenol Solid*	2 9	5 :	97	970	1.00000	ug/Kg	18721	06/17/03	-	3
	n-Witrosodiphenylamine, Solid*	2 2	o	> °E	3,470	1.0000	ug/Kg	18721	06/17/03		중:
	4-Bromophenyl phenyl ether, Salid*	Q.	2	36	380	1.00000	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	18721	06/17/03	1545	3 3
	Hexachlorobenzene, Solid* Pentachlorophenol, Solid*	<u> </u>	5 5	8 8	390	1.00000	ug/Kg	18721	06/17/03		₹
	Phenanthrene, Solid*		3	36	390	00000	49/Kg	18721	06/17/03	•	- 7
	Anthracene, Solid*	110	7	39	330	1.00000	8 /65 8 / Kg	18721	06/17/03	3 1545	8 8
	Carbazole, Solid* Di-n-buty Dhthalate, Solid*	82 UM	7:	36	380	1.00000	ug/Kg	18721	06/17/03		3
		850	<u> </u>	3 6	000	1,0000	ug/kg	18721	06/17/03		ĕ :
	Pyrene, Solid*	510		3 6	386	1.00000	ug/ka	18721	50/71/00	1545	- - - -
	Butyl benzyl phthalate, Solid*	9	3	39	390	1.00000	ug/Kg	18721	06/17/03		3 8
	3,3-Dichloropenzidine, Solid* Renzo(a)anthracens Solid*	ON.	ת ת	33	330	1.00000	ug/Kg	18721	06/17/03	•	퓽
	Chrysene, Solid*	280	, -	5 °	250	1.00000	ng/kg	18721	06/17/03		å,
	Bis(2-ethylhexyl)phthalate, Solid*	۶	, 7	36	380	1.0000	ug/Kg ug/Kg	18721	06/17/03	3 1545	9 9
	* In Description = Dry Wgt.		Page 15					1			

8/25/2

			E TECH	15455 194 15455	-
			DATE/TIME	06/17/03 06/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03 16/17/03	
	scher		DT .	232333333333	
Date: 06/27/2003	Brian Fischer		ВАТСН	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	
Date:0	ATTK:		UNITS	### ##################################	
			DIEUTION		
<i>S</i>		ID: 203900-4 : 06/13/2003 : 09:30	KI.		
ST RESUL	5 DEPEW	Laboratory Sample ID: Date Received	MOL	\$\$\$\$\$\$\$\$\$\$\$\$\$	
⊢	A03-560	Oas	FLAGS		Page 16
ABORATORY	PROJECT: A03-5605 DEPEN		SAMPLE RESULT Q	P	Pa
Job Number: 203900	CUSTOMER: SEVERN TRENT LABORATORIES. BUFFALO	Customer Sample 1D: 2R-SS-05 Date Sampled: 06/10/2003 Time Sampled: 16:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Dirnocryl pithalare, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benza(aph)perylene, Solid* Actophenone, Solid* Actophenye, Solid* 1,1'-Biphenyl, Solid* 1,1'-Biphenyl, Solid* Atrazine, Solid*	* In Description * Ory Wgt.
7	QUSTOMER: SEVER	Customer Date Samp Time Sample Ma	TEST METHOD	0000020	

1F

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-SS-05

Lab Name: STL-CT

Contract:

SDG No.: 203900 Lab Code: STLCT Case No.: 203900 SAS No.:

Lab Sample ID: 203900-4 Matrix: (soil/water) SOIL

Sample wt/vol: 30.0 (g/mL) G Lab File ID: Q09397

Level: (low/med) Date Received: 06/13/03 LOW

% Moisture: 15 decanted: (Y/N) N Date Extracted:06/16/03

Concentrated Extract Volume: 500 (uL) Date Analyzed: 06/17/03

Injection Volume: ____(uL) Dilution Factor: 1.0

GPC Cleanup: pH:

(Y/N) N y dust CONCENTRATION UNITS: Number TICs found: 30 (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 57-10-3 2. 112-80-1 3. 57-11-4 4. 82-05-3 5. 6. 7. 8. 9. 10.	N-HEXADECANOIC ACID OLEIC ACID OCTADECANOIC ACID TH-BENZ[DE] ANTHRACEN-7-ONE UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	9.39 10.07 10.16 11.58 11.66 11.78 11.83 11.87 11.96 12.05 12.11	15000 3500 5400 320 370 550 380 680 430 400 480	 NJ NJ NJ J J J J J
12. 13. 14. 15. 16. 192-97-2 17. 18.	UNKNOWN UNKNOWN UNKNOWN UNKNOWN BENZO [E] PYRENE UNKNOWN UNKNOWN UNKNOWN	12.16 12.21 12.29 12.38 12.53 12.56 12.62	270 280 480 280 350 290	J J NJ J
19. 198-55-0 20. 21. 22. 23. 24. 25.	PERYLENE UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	12.69 12.89 13.00 13.07 13.10 13.22 13.27 13.38	500 350 330 280 250	NJ J J J J J
27. 28. 29. 30.	UNKNOWN UNKNOWN UNKNOWN	14.18 14.47 14.61 15.89	230 240	J J

FORM I SV-TIC

OLM03.0

	Job Number: 203900	ABORATORY	⊢ E	ST RESUL	1 s		Date: 06	Date: 06/27/2003			
CUSTOMER: SEVE	SEVERN TRENT LABORATORIES-BUFFALO	PROJECT:		A03+5605 DEPEW			ATTR	Brian Fischer	scher		
Customer Date Sam Time Sam Sample M	Customer Sample ID: 2R-SS-01 Date Sampled: 06/10/2003 Time Sampled: 08:25 Sample Matrix: Soil		1 2 2	Laboratory Sample 10: Date Received: Time Received	10: 203900-5 : 06/13/2003 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	- NO.	RL	NO LITTON	UNITS	BATCH D	DT DATE	DATE/T!WE	ТЕСН
ASTM 0-2216	% Solids, Solid % Moisture, Solid	81.3	,	0.10	0.10		××	18321	06/13/03	03 0000	Ě
00000000000000000000000000000000000000	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-Chlorophenol, Solid* 2-Aethylphenol, Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid* Mitroso-di-n-propylamine, Solid* Mitrophenol, Solid* Isophorone, Solid* Isophorone, Solid* 2-Nitrophenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* Hexachlorobutadiene, Solid* 4-Chloro-S-methylphenol, Solid* 12-Methylnaphthalene, Solid* 2-Methylnaphthalene, Solid* 2-K-F-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid* 2-Nitroaniline, Solid* 2-Nitroaniline, Solid*	22222222222222222	h h h h h h	333333333333333333333		1.00000 1.00000		18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03		
	* In Description # Dry Wgt.	ď	Page 17	-							

8/26/2

	Job Number: 203900	LABORATOR	<u>۱</u>	EST RESU	۲ ۲ ۶		Date:0	Date:06/27/2003			
CUSTOMEK: SEV	CUSTAMEK: SEVEKN IKENI LABORATORIES-BUFFALO	PROJECT	: A03-	PROJECT: A03-5605 DEPEV			ATTN:	Brian fischer	scher		
Custome Date Sa Time Sa Sample	Customer Sample ID: ZR-SS-01 Date Sampled: 06/10/2003 Time Sampled: 08:25 Sample Matrix: Soil			Laboratory Sample 1D: Date Received	e ID: 203900-5 : 06/13/2003 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TON SE	RL	MOLLUTION	STIM	BATCH	DT DAT	DATE/TIME	TECH
	Dimethot phthelate colid*	4							1		
ſ	Acenaphthy(ene. Solid*	2 5) =	0,7	400	1.00000	ug/Kg	18721	06/17/03		
ì	2,6-Dinitrotoluene, Solid*	2	2 2	70,	007	00000	ug/Kg	18721	06/17/03		
ìſ	3-Nitroaniline, Solid*	Q	D	100	1000	1,0000	og/Ka	18721	06/17/03		1012 JOH
10	Acenaphthere, Solid*	29	5 :	07	007	1.00000	ng/Kg	18721	06/17/03		
L i	4-Nitrophenol, Solid*	2 2	2		1000	0000	ug/Kg	18721	06/17/03		<u> </u>
2	Dibenzofuran, Solid*	9			007	1.0000	69/Kg	18721	06/17/03	_ `	1612 Jan
3	2,4-Dimitrotoluene, Solid*	9 9	5 :	0,7	007	1.00000	ug/kg	18721	06/17/03		
	4-Chlorophenyl phenyl ether. Solid*	2 2	3 =	0 7	007	1.0000	ug/Kg	18721	06/17/03	_	
	Fluorene, Solid*	2))	5 4	004	1.00000	ug/Kg	18721	06/17/03		612 Jan
	4-Nitroaniline, Solid*	2	5	100	1000	1.00000	ug/Kg	18721	06/17/03	•	
	+,o-Dinitro-Z-metnylphenol, solid= n-Nitrosodiphenylamine. Solid=	2 9	5 =	100	1000	1.0000	ug/Kg	18721	06/17/03	-	
	4-Bromophenyl phenyl ether, Solid*	2	, ,		004	00000	ug/Kg ug/Ka	18721	06/17/03		612 jak
	Hexach orobenzene, Solid*	2 9	5 :	07	007	1.00000	ug/Kg	18721	06/17/03		
	Phenanthrene, Solid*	260	<u> </u>	001	1000	1.0000	ug/Kg	18721	06/17	•	<u> </u>
	Anthracene, Solid*		-	9	700	1.0000	4/78 09/Kg	18721	06/17	7/03 16/7	1012 JON 1612 JON
	Disp-butyl phthalate Colid*	2 9	5 :	0,4	007	1.00000	ug/Kg	18721	06/17	_	<u> </u>
	Solid	•		2 0	007	1,0000	ug/Kg	18721	06/17/03		612 jdw
		310			007	1.00000	ug/Kg	18721	06/17/03		
	Butyl benzyl phthalate, Solida	9 9	2-21		007	1.00000	ug/Kg	18721	06/17	_	
	Benzo(a)anthracene, Solid*			9 9	004	1,00000	ug/Kg	18721	06/17/03	- :	
	Chrysene, Solid*	170	7	9	00,7	1.00000	2 / Z	18721	06/17/03		1012 1012 1013 1013
	Bis(2-ethylhexyl)phthalate, Solid*	8	7	40	700	1.00000	ug/Kg	18721	06/17/03		1612 jdw
	* In Description = Dry Wat.		Page 18	•							

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587/1539 EPA SAMPLE NO.

1F SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS ZR-SS-01

Lab Name: STL-CT

Contract:

Lab Code: STLCT

Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix: (soil/water) SOIL

Lab Sample ID: 203900-5

Sample wt/vol:

30.1 (g/mL) G

Lab File ID: Q09398

Level:

(low/med) LOW Date Received: 06/13/03

% Moisture: 19

decanted: (Y/N) N

Date Extracted:06/16/03

Concentrated Extract Volume:

500 (uL)

Date Analyzed: 06/17/03

Injection Volume:

(uL)

Dilution Factor: 1.0

GPC Cleanup:

Number TICs found: 30

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

1. UNKNOWN 2. UNKNOWN 3. UNKNOWN 4. UNKNOWN 5. UNKNOWN	11.25 11.77 11.82 11.93	210 160 150	J
6. UNKNOWN 7. UNKNOWN 8. UNKNOWN 9. UNKNOWN 10. UNKNOWN 11. UNKNOWN 12. UNKNOWN 13. UNKNOWN 14. UNKNOWN 15. UNKNOWN 16. 198-55-0 PERYLENE 17. UNKNOWN 18. UNKNOWN 19. UNKNOWN 20. UNKNOWN 21. UNKNOWN 22. UNKNOWN 22. UNKNOWN 23. UNKNOWN 24. UNKNOWN 25. UNKNOWN 26. UNKNOWN 27. UNKNOWN 28. UNKNOWN 29. UNKNOWN	11.98 12.01 12.05 12.15 12.28 12.34 12.38 12.56 12.65 12.65 12.65 12.69 12.89 12.98 13.00 13.12 13.17 13.34 13.34 13.52 13.57 13.67 13.86 14.16 14.47 15.30	150 210 170 200 250 230 140 150 310 160 240 130 250 290 130 150 200 150 200 250 250	מממממממממממממממממממממ מממממממממממממממ

FORM I SV-TIC

OLMO3.0

	Job Number: 203900	ABORATOR	∀	ST RESUL	s +		Date: 0	Date: 06/27/2003	M		
CLISTOMER: SEY	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT	PROJECT: A03-5605 DEPEW	5 DEPEV			ATTR	Brian Fischer	Scher		
Customer Date San Time San Sample M	Customer Sample ID: ZR-TP-09 (8') Date Sampled: 06/10/2003 Time Sampled: 15:25 Sample Matrix: Soil		Lab Dari Tir	Laboratory Sample ID: Date Received	10: 203900-6 : 06/13/2003 : 09:30						
TEST NETHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	9 FLAGS	MOL	RL	DILUTION	CWITS	8ATCH	ot DA	DATE/TIME	ТЕСН
ASTM 0-2216	X Solids, Solid X Maisture, Solid	55.2		0.10 0.10	07.10		жж	18321	06/1	06/13/03 0000	000
7: 00026	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-Methylphenol, Solid* 4-Methylphenol, Solid* n-Nitroso-di-n-propylamine, Solid* n-Nitroso-di-n-propylamine, Solid* n-Nitroso-di-n-propylamine, Solid* n-Nitroso-di-n-propylamine, Solid* n-Nitroso-di-n-propylamine, Solid* 1 Sophorone, Solid* 1 Sophorone, Solid* 2 4-Didnethylphenol, Solid* 2 4-Dichlorophenol, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 4-Dichlorophenol, Solid* 2 5-Trichlorophenol, Solid* 2 6-Dichlorophenol, Solid* 2 6-Dichlorophenol, Solid* 3 6-Dichlorophenol, Solid* 5 7-Dichlorophenol, Solid*		h h h h	3333333333333333333 <u>3</u>	66666666666666666666666666666666666666	1.000000 0.000000 0.0000000000000000000	64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56 64/56	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	888888888888888888888888888888888888888		6538 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65
	* In Description = Dry Wgt.		Page 20								

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	Job Number: 203900	ABORATORY	- E	ST RESUL	- S		Date:0	Date:06/27/2003			
CUSTOMER: SEVE	CLISTOMER: SEVERN TRENT LABORATORIES: BLIFFALO	PROJECT: A03-5605 DEPEN	A03-560	5 DEPEV			ATTN:	Brian Fi	Fischer		
Customer Date Sam Time Sam Sample M	Customer Sample ID: 2R-TP-09 (8:) Date Sampled: 06/10/2003 Time Sampled: 15:25 Sample Matrix: Soil		La Da Ti	Laboratory Sample ID: Date Received	1D: 203900-6 : 06/13/2003 : 09:30						
TEST METHOD	-	SAMPLE RESULT Q	FLAGS	HOL	RL	DILUTION	STITS	BATCH	AG TO	DATE/TIME	TECH
0000027	Dimethy! phthalate, Solid* Acenaphthylene, Solid* 2.6-Dinitrotoluene, Solid* 3.4itraaniline, Solid* 2.4-Dinitrophenol, Solid* 2.4-Dinitrophenol, Solid* 2.4-Dinitrotoluene, Solid* Diethyl phthalate, Solid* 4.6-Dinitrotoluene, Solid* 4.6-Dinitrotoluene, Solid* 4.6-Dinitro-2-methylphenol, Solid* 4.6-Dinitro-2-methylphenol, Solid* 4.6-Dinitro-2-methylphenol, Solid* Antracaniline, Solid* 5.0-Dinitro-2-methylphenol, Solid* Antrachlorophenylamine, Solid* Anthracene, Solid* Din-butyl phthalate, Solid* Penanthrene, Solid* Anthracene, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Bric-cthylhexyl)phthalate, Solid* Bis(2-ethylhexyl)phthalate, Solid*	M M M M M M M M M M M M M M M M M M M	h 37 = 4	୫ ୫୫୪ଟଟଟେ ୧୫୫୪ଟଟେ ୧୫୫୪ଟଟ ୧୫୫୫	000 000 000 000 000 000 000 000 000 00	1.00000 1.00000	64/48 64/48	8872 1872 1872 1872 1872 1872 1872 1872	06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03	7/703 7/703	1638 jdw 163
	* In Description = Dry Wgt.	Pa	Page 21						-		-

25 m

Date: 06/27/2003	H: Brian Fischer		S BATCH DT DATE/TIME TECH	18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw 18721 06/17/03 1638 jdw	
Dad	ATTN:		DILUTION UNITS	1.00000 1.0000 1.	
s L		D: 203900-6 .: 06/13/2003 .: 09:30	18	000000000000000000000000000000000000000	-
ST RESUL	DEPEV	Laboratory Sample ID: Date Received: Time Received	MOL	3333333333 3	, T. C. C. C. C. C. C. C. C. C. C. C. C. C.
1 E 9	.095-560	Labor Date Time	FLAGS	EEEE	Page 22
ABORATORY	PROJECT: A03-5605 DEPEN		SAMPLE RESULT Q	250 250 250 250 250 250 250 250 250 250	Pag
Lab Number: 203900	CUSTOMER: SEVERY TRENT LABORATORIES-BLIFFALO	Customer Sample ID: ZR-TP-09 (8:) Date Sampled: 06/10/2003 Time Sampled: 15:25 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(ahi)perylene, Solid* Genzolaten, Solid* Caprolactan, Solid* Atrazine, Solid* Atrazine, Solid*	* In Description = Dry Wgt.
	CUSTOMER: SEVE	Customer Date Samy Time Samy Sample Ma	TEST METHOD	0000028	

1F SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: STL-CT

Contract:

ZR-TP-09 (81)

Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix: (soil/water) SOIL

Lab Sample ID: 203900-6

Sample wt/vol:

Lab Code: STLCT

30.1 (g/mL) G

Lab File ID: Q09399

Level:

(low/med) LOW Date Received: 06/13/03

% Moisture: 45

decanted: (Y/N) N

Date Extracted:06/16/03

Concentrated Extract Volume:

500 (uL)

Date Analyzed: 06/17/03

Injection Volume: (uL)

Dilution Factor: 1.0

GPC Cleanup:

(Y/N) **X** \

pH:

Number TICs found: 30

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

(T	T	1	1
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 57-10-3	N-HEXADECANOIC ACID	9.39	4600	1
2.	UNKNOWN	9.61	5000	
	1 4B,8-DIMETHYL-2-ISOPROPYLP			UN 00
4.	UNKNOWN	9.90	5000	
5.	UNKNOWN	12.73		
6. 198-55-0		12.75	1	
7. 36728-72-0		12.98		
8.	UNKNOWN	13.09	•	
9.	UNKNOWN	13.63	1	
10.	UNKNOWN	13.65	1	
11.	UNKNOWN	13.68		
12.	UNKNOWN	13.73		
13.	UNKNOWN	13.84		
14.	UNKNOWN	13.92		
15.	UNKNOWN	14.02	V	
16.	UNKNOWN	14.06		
17.	UNKNOWN	14.07		
18.	UNKNOWN	14.18		
19.	UNKNOWN C29H48O ISOMER	14.27		
20.	UNKNOWN	14.30		
21.	UNKNOWN	14.37		
22.	UNKNOWN	14.43		
23. 83-47-6	.GAMMASITOSTEROL	14.59		
24.	UNKNOWN	14.68		
	4,4,6A,6B,8A,11,12,14B-OCT			UN 00
26.	UNKNOWN C29H500 ISOMER	14.92	3400	
27.	UNKNOWN C30H480 ISOMER	15.05		
28.	UNKNOWN	15.19		1 1
29. 1058-61-3	STIGMAST-4-EN-3-ONE	15.42		
30.	UNKNOWN	15.66	1300	1
	***************************************		30	
l	l			1

	Job Number: 203900	- C - C - C - C - C - C - C - C - C - C	TEST RESUL	S		Date:06	Date: 06/27/2003		
CUSTONER: SEV	SEVERN TRENT LABORATORIES-BUFFALO	PROJECT:	A03-5605 DEPEN			ATTN:	Brian fis	Fischer	
Customk Date Se Time Sa	Customer Sample ID: ZR-TP-09 (8¹) Date Sampled: 06/10/2003 Ifme Sampled: 15:25 Sample Matrix: Soil		Laboratory Sample ID: 203900-6 Date Received: 06/13/20 Time Received: 09:30	10: 203900-6 : 06/13/2003 : 09:30	\				
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q	FLAGS AOL	St.	DILUTION	STIES	BATCH D	DT DATE/TIME	1ME TECH
OL MO4.2	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-kethylphenol, Solid* 2-coxybis (1-chloropropane), Solid* 4-Hethylphenol, Solid* 1-kitroso-di-n-propylamine, Solid* Nitrobenzene, Solid* Nitrobenzene, Solid* 1-sophorone, Solid* 2-kolimethylphenol, Solid* 2-kolimethylphenol, Solid* 2-kolichlorophenol, Solid* 4-chloroaniline, Solid* 4-chloroaniline, Solid* 4-chloroaphthalene, Solid* 4-chloroaphthalene, Solid* 2-koliorophenol, Solid* 2-koliorophenol, Solid* 2-koliorophenol, Solid* 2-koliorophenol, Solid* 2-kolioroaphthalene, Solid* 2-kolioroaphthalate, Solid* 2-kolioroaphthalate, Solid* 2-kolioroaphthalate, Solid* 2-kolioroaphthalate, Solid* 2-koliitrotoklene, Solid* 2-koliitrotoklene, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid* 3-Nitroaniline, Solid*		20000000000000000000000000000000000000	3000 3000 3000 3000 3000 3000 3000 300	5.00000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000	63/Kg 63	18721 19721	06/20/03 06/20/03 06/20/03 01 06/20/03 01 jdv 1857 jdv 185	

Solid* NO. 1 SAMPLE RESULT Q. FLAGS DEPCH S. CONDO. 1930 Solid* NO. 1 SAMPLE RESULT Q. FLAGS DEPCH S. CONDO. 1947, G. 1872 D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH D. LOUTION UNITS SATCH DT DATE/TIME TEXH	Solid* NO 1 1 100 10 10 10 10 10 10 10 10 10 10 1		Job Number: 203900	LABORATORY	Y T E	ST RESUL	S F		Dates	Date: 06/27/2003			
ST DESCRIPTION SAMPLE REBUIT 0 FAXS FOL RL DILUTION UNITS BATCH DI DATE/TIME TECH DILUTION UNITS BATCH DI DATE/TIME TECH DILUTION UNITS DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DILUTION UNITS DATE/TIME TECH DILUTION UNITS DILUTION UNITS DATE/TIME TECH DILUTION UNITS DILUTION UNITS DATE/TIME TECH DILUTION UNITS DILU	ST DESCRIPTION SAMPLE RESULT 0 FALGS FOL R.L. DILUTION UNITS BATCH DI DATE/TIME TECH DILUTION UNITS BATCH DI DATE/TIME TECH DILUTION UNITS BATCH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME TECH DILUTION UNITS DATE/TIME DATE/TIME TECH DILUTION UNITS DATE/TIME TECH	100	RN TRENT LABORATORIES-BUFFALO	PRDJECT:		OS DEPEY			ATTR:	7	Fischer		
Solid* ND U 750 5.00000 U9/Kg 18721 DL 06/20/03 1877 Jd L 06/20/03 187	## Solid* SAMPLE RESULT Q PLAGS WOL DILUTION UNITS BATCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE TFCH DT DAT6/T1RE DT DT DAT6/T1RE DT DT DT DT DT DT DT D	2 4 5	Sample ID: ZR-TP-09 (8!) pled: 06/10/2003 pled: 15:25 atrix: Soil		101	aboratory Sample ate Received	• 1						
Solid* WD	Solid* ND		PARAMETER/TEST DESCRIPTION	SAMPLE RESULT			, Ri	DILUTION		BATCH		ATE/TIME	
Solid* No	Solid* NO		Acenaphthene, Solid* 2,4-Dinitrophenol, Solid*	9 9	22	308	3000	5.00000	ug/Kg	18721	8	- I	2
Solid** ND 10 10 10 10 10 10 10 10 10 1	Solid* No		Pibenzofuran, Solid*		22	320	2005.	2,0000	ug/kg	18721			
Solid* NO 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Solid* No		2,4-Dinitrotoluene, Solid* Diethyl phthalate, Solid*		3 =	300	3000	5.0000	ug/kg ug/kg	18721			
Solid** ND ND ND ND ND ND ND ND ND	Solicit MO		4-Chlorophenyl phenyl ether, Solid* Fluorene, Solid*		= = c/c	300	3000	5.00000	ug/Kg ug/Kg	18721			
Solid* ND U 300 5.0000 US/K9 18721 DL 06/20/03 1877 jdt- ND U 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND T10 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND T40 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- 1500 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- 1500 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- 1500 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- 1500 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- 1500 U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 18721 DL 06/20/03 1877 jdt- ND U H 300 5.00000 US/K9 1877 jdt- ND U	Solid* ND U		4-Nitroaniline, Solid*	\	5 5	3200	3000	5.00000	ug/Kg	18721		•	
Solid* MD	Solid* ND		*,o-Dinitro-4-methylphenol, Solid* n-Witrosodiphenylamine, Solid*	\	3 3	250	7500	5.00000	ug/kg	18721			_:_
No	No. No.		4-Bromophenyl phenyl ether, Solid* Hexachlorobenzene, Solid*)) :	000	3000	5.00000	ug/Kg ug/Kg	18721			
ND	No. No.		Pentachlorophenol, solid*		2 2	38	3000	5.00000	ug/Kg	18721			
1500 1	1500		Priemanthrene, solid* Anthracene, Solid*	210		300	3000	5.00000	68/Kg	18721			
1,000 1,00	1500 1		Carbazole, Solid*			300	3000	5.00000	ug/Kg	18721			,
1400 J 300 3000 5.00000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 18721 DL 06/20/03 1857 Jdw 1870 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/Kg Ug	1400 J 300 3000 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 3000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 3000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 3000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 3000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 5.00000 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 Lg/Kg 1872 DL 06/20/03 1857 Jdw 300 Lg/Kg Lg/K		Fluoranthene, Solid*		7	300	3000	5.00000	ug/Kg	18721			
ND 980 J 300 5.00000 ug/kg 18721 DL 66/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 66/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 66/20/03 1857 Jdw 300 5.00000	ND			1400	٠,	300	3000	5.00000	ug/Kg	18721	-	•	
980 J 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 870 11000 Jug/kg 18721 DL 06/20/03 1857 Jdw 9100 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.000000 ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw	980 J 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 870 11000 Ug/kg 18721 DL 06/20/03 1857 Jdw 11000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 300 5.00000 Ug/kg 18721 DL 06/20/03 1857 Jdw 1100000 Ug/kg 18721 DL 06/20/03 1857 Jdw 1100000 Ug/kg 18721 DL 06/20/03 1857 Jdw 1100000000000000000000000000000000000		3,3-Dichlorobenzidine Solid*		3 :	300	3000	5,00000	2 63/gn	18721			
Solid* 11000 J M 300 3000 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 Lg/Kg 18721 DL 06/20/03 1857 JdW	Solid* 11000 J M 300 3000 5.00000 L9/Kg 18721 DL 06/20/03 1857 JdW 300 5.00000 L9/Kg 18721 DL 06/20/03 L9/Kg 18721 DL 06/20/03 L9/Kg 18721 DL 06/20/03 L9/Kg 18721 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 L9/Kg 1872 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 DL 06/20/03 D		Benzo(a) anthracene, Solid*	980	7	300	3000	5.00000	ug/Kg	18721			
ND 990 U 300 3000 5.00000 US/Kg 18721 DL 06/20/03 1857 Jdw 2000 5.00000 US/Kg 18721 DL 06/20/03 US/Kg 18721 DL 06/20/03 US/Kg 18721 DL 06/20/03 US/Kg 1872 US/Kg 18721 DL 06/20/03 US/Kg 1872 US/Kg US/Kg 1872 US/Kg 1872 US/Kg 1872 US/Kg 1872 US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg US/Kg U	ND U 300 3000 5.00000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 5.00000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 5.00000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 5.00000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 300 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg 18721 DL 06/20/03 1857 Jdw 3000 3000 Ug/Kg		Bis(2-ethylhoxyl)phthalate, Solid*			300	3000	5.00000	ug/Kg	18721			
990 J M 300 3000 5.00000 ug/kg 18721 DL 06/20/03 1857 jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 jdw 300 5.00000 ug/kg 18721 DL 06/20/03 1857 jdw	990 J H 300 3000 5.00000 ug/kg 18721 DL 06/20/03 1857 July 800 5.00000 ug/kg 18721 DL 06/20/03 1857 July 300 3000 5.00000 ug/kg 18721 DL 06/20/03 1857 July 300 3000 5.00000 ug/kg 18721 DL 06/20/03 1857 July 91.		Di-n-octyl phthalate, Solid*			300	3000	2.00000	69/Kg	18721		-,	
980 J 300 5.00000 ug/Kg 18721 DL 06/20/03 1857 Jdw 5.00000 ug/Kg 18721 DL 06/20/03 1857 Jdw	980 J 300 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 5.00000 ug/kg 18721 DL 06/20/03 1857 Jdw 99t.		Benzo(b)/luoranthene, Solid* Benzo(K)fluoranthene, Solid*			300	3000	5.00000	24/Kg	18721			
	Page 24		Bepro(a)pyrene, Solid*			300	3000	5.00000	ug/Kg ug/Kg	18721		•- •-	
	Page 24												
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			TECH	594/15
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			DATE/TIME	06/20/03 06/20/03 06/20/03 06/20/03 06/20/03 06/20/03
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2003	in Fischer		E E	444444
Date: 06/27/2003	Brian		BATCH	18731 18731 18731 18731 18731 12781
Date:	ATTR:		UNITS	6 X/6 A X/6
			DILUTION	000000000000000000000000000000000000000
vs		: 203900-6 : 06/13/2003 : 09:30	R	. 3000 3000 3000 3000 3000 3000
T RESULT	DEPEV	Laboratory Sapple 10: Date Received: Time Repelved:	104	000000000000000000000000000000000000000
7 T E S	PROJECT: A03-5605 DEPEN	Labor Date Time	Q FLAGS	בכביבי
A B O R A T O R	PROJECT		SAMPLE RESULT	23 0 23 23 23 23 23 23 23 23 23 23 23 23 23
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			NO1.	
	0		PARAMETER/TEST DESCRIPTION	18.5 to 18.5 t
	BUFFAI	â	EST DE	Indemo(1,4,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzeldehyde, Solid* Acetophenone, Solid* Acetophenone, Solid* 1,1-Biphenyl, Solid* Atrazine, Solid*
8	R LES-	ZR-TP-09 (8 ¹) 06/10/2003 15:25 Soil	TER/T	Indehoil, 4,3-dd)pyrene, So Dibenzo(a,h)anthracene, So Benzo(ghi)perylene, Solid* Benzaldehyde, Solid* Acetophenone, Solid* Arrazine, Solid* Atrazine, Solid*
2039(BORAT		ARAME	7.5. CD. 3.6
Eper:	Ž	2 : : :		Zo(a,) Zo(a,) Ideh j y Iactar ine, (
Job Number: 203900	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Custoner Sample ID: Date Sampled Time Sampled Sample Matrix		Indeno(1,4,3-cd)pyre Dibenzo(ghi)perylene, Benzaldehyde, Solid* Acetophenone, Solid* Caprolactam, Solid* 1,1Biphenyl, Solid* Atrazine, Solid*
-0	SEVER	Samp Samp Samp ole Ma	8	
	OMER:	Cusi Data Time Semp	TEST METHOD	
	CUST		TES	0000032

ZR-TP-09 (8')DL

TUOLAMELE ODGAN

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Matrix: (soil/water) SOIL Lab Sample ID: 203900-6DL

Sample wt/vol: 30.1 (g/mL) G Lab File ID: P8051

Level: (low/med) LOW Date Received: 06/13/03

% Moisture: 45 decanted: (Y/N) N Date Extracted:06/16/03

Concentrated Extract Volume: 500(uL) Date Analyzed: 06/20/03

Injection Volume: ____(uL) Dilution Factor: 5.0

GPC Cleanup: (Y/N) N pH:

Number TICs found: 30 CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

1				
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Interioral	0.47	6500	1
1.	UNKNOWN	9.47	7100	•
2.	UNKNOWN	9.56	5100	
3.	UNKNOWN	9.58	7700	
4.	UNKNOWN	9.67		
5. 1000197-14-	4B,8-DIMETHYL-2-ISOPROPYLPH			
6.	UNKNOWN CL8H26 ISOMER	9.87	11000	
7.	UNKNOWN	9.97	4600	1 1
8.	UNKNOWN	9.99	5600	
9. 69009-90-1	1,1'-BIPHENYL BIS (1-METHYL	10.10	8000	
10.	UNKNOWN	10.15	5100	
11.	UNKNOWN C17H16 ISOMER	10.36	5200	
12.	UNKNOWN	10.52	5300	
13.	UNKNOWN C18H18 ISOMER	10.60	19000	
14.	UNKNOWN	10.62	4800	
15.	UNKNOWN	10.71	9000	
16.	UNKNOWN	10.78	5200	
17.	UNKNOWN	10.83	5300	
18.	UNKNOWN	10.85	5300	DD
19.	UNKNOWN	10.98	7500	
20.	UNKNOWN	11.11	6100	
21.	UNKNOWN	11.11	9300	JD
22.	UNKNOWN	11.64	9200	D
23.	UNKNOWN	11.94	5600	JD
24.	UNKNOWN	11.97	5700	JD
25.	UNKNOWN	12.03	7500	JD
26.	UNKNOWN	12.07	7400	JD
27.	UNKNOWN	12.19	5900	JD
28.	UNKNOWN C22H36O2 ISOMER	12.27		
29.	UNKNOWN	12.77	4900	
30.	UNKNOWN	13.38	5700	
		23.30		
				- 1

FORM I SV-TIC

8/28/2

OLMO3.0

CUSTOMER: SEVE	Job Number: 203900 CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	LABORATORY TEST PROJECT: A03-5605 DEPEN	ST RESUL	S		Date: 0	Date:06/27/2003 ATTN: Brian Fischer	Her	
Customer Date San Time San Sample Y	Customer Sample 1D: ZR-TP-11 (2-4:) Date Sampled: 06/10/2003 Time Sampled: 13:20 Sample Matrix: Soil	- A D L	Laboratory Sample ID: Date Received	10: 203900-7 : 06/13/2003 : 09:30					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q FLAGS	MO.L	RL	DILUTION	STIM	BATCH DT	DATE/TIME	ME TECH
ASTM D-2216	X Solids, Solid X Moisture, Solid	84.5 15.5	0.10	0.10 0.10		жж	18321	06/13/03	0000
00034 00034	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-bethylphenol, Solid* 4-bethylphenol, Solid* 4-bethylphenol, Solid* 1-sophorone, Solid* 1-sophorone, Solid* 1-sophorone, Solid* 1-sophorone, Solid* 2-Nitrophenol, Solid* 2-Nitrophenol, Solid* 2-solid* 2-solid* 2-solid* 2-solid* 2-solid* 2-solid* 2-solid* 2-chloroethoxylmethane, Solid* 2-chloroaniline, Solid* 4-chloroaniline, Solid* 2-chloroaniline, Solid* 2-chlorobutadiene, Solid* 2-methylphenol, Solid* 2-chloro-3-methylphenol, Solid* 2-chloro-solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chlorophenol, Solid* 2-chloronaphthalene, Solid* 2-chloronaphthalene, Solid* 2-chloronaphthalene, Solid* 2-vitroaniline, Solid*	222222222222222222222222222222222222222	************		1.1.000000 0.000000 0.00000000000000000	65/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB 68/KB	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	06/26/03 06/26/03	44444444444444444444444444444444444444
	* In Description = Dry Wgt.	Page 26							

	Job Number: 203900	LABORATOR	7 T F	ST RESUL	L S		Date:06	Date: 06/27/2003		
CLISTOMER: SEVI	CLESTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT:		A03-5605 DEPEY			ATTK:	Brian Fischer	icher	
Custome Date Sar Time Sar Sample P	Customer Sample JD: 2R-TP-11 (2-4:) Date Sampled: 06/10/2003 Time Sampled: 13:20 Sample Matrix: Soil		T Da	Laboratory Sample ID: Date Received	1D: 203900-7 : 06/13/2003 : 09:30					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	RL	DILUTION	CNITS	ватсн р	DT BATE/TIME	INE TECH
	Dimethyl phthalate, Solid*	S	Э	39	390	1 00000	110/70	18731	20176170	-
Q.I	Acenaphthylene, Solid*	<u> 2</u>	_	39	390	1.00000	18 /Kg	18721	06/26/03	1604 jan
01	3-Nitroaniline, Solid*	2 9	5 5	6 8	390	1.00000	ug/Kg	18721	06/26/03	
)(Acenaphthene, Solid*	9	2 3	36	300	00000	ug/Kg	18721	06/26/03	<u>:::</u>
Ú	(2,4-Dinitrophenol, Solid*	2 9	>	88	086	1,0000	08/Kg	18721	06/26/03	1604 Jan
13	Dibenzofuran, Solid*	2 2	5 :	88 6	986	1.00000	ug/Kg	18721	06/26/03	
35	2,4-Dinitrotoluene, Solid*	2 ⊊	2 2	3 6	380	1.0000	ug/Kg	18721	06/26/03	
	Diethyl phthalate, Solid*	9	>	36	380	1,0000	63/Kg	18721	06/26/03	1604 194
		2 5	> =	39	380	1,00000	ug/Kg	18721	06/26/03	
	4-Nitroaniline, Solid*	2 9) <u>)</u>	\$ 88 	390 980	1.0000	ug/Kg	18721	06/26/03	
	4,6-Dinitro-2-methylphenol, Solid*	9	2	88	980	1.0000	ug/Kg	18721	06/26/03	1604 104
	14-Bromothenyl phenyl ether Solid*	9 9	5 =	39	390	1,00000	ug/Kg	18721	06/26/03	
	Hexachlorobenzene, Solid*	2 9) <u>)</u>	3 6	390	00000	ug/Kg	18721	06/26/03	<u></u>
	Pentachlorophenol, Solid*	Q	5	8	086	1.0000	2 /Kg	18721	50/92/00	1604
	Anthracene, Solid*	570		30	390	1.00000	ug/Kg	18721	06/26/03	
	Carbazole, Solid*	2 &	, ,	3 P	390	0000	ug/Kg	18721	06/26/03	-
	Di-n-butyl phthalate, Solid*	9	э	36	380	1.0000	64/Ka	18721	06/26/03	1604 jdw
	Fluoranthere, Solid*	1000		39	390	1.00000	ug/Kg	18721	06/26/03	
	Butyl benzyl phthalate. Solid*	O. C.		39	380	1.0000	ug/Kg	18721	06/26/03	
	3,3-Dichlorobenzidine, Solid*	9) 3	3 6	2 6	0000	9/89	18/21	06/26/03	1604 jdw
	Benzo(a)anthracene, Solid*	097		39	380	1.00000	e X/go	18721	06/26/03	1604 194
	Curysene, solid*			8	330	1.00000	ug/Kg	18721	06/26/03	
	Bis(z-etnythexyt)phthalate, Solid*	2	5	36	390	1.00000	ug/Kg	18721	06/26/03	· · · ·
	* In Description = Dry Wgt.		Page 27							

			598/15	39
		TECH	33333333333	
		TINE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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Date: 06/27/2003			1872 1872 1872 1872 1872 1872 1872 1872	-
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	203900-7 06/13/2003 09:30	a B		
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S T	605 DEPEN Laboratory Sample 10: Date Received:			7 80
E	A03-5605 DEPEN Laborator Date Rece Time Rece	FLAGS	== \3	Page 28
>- ~	1,355,5750.7	ā	ככככררייכ	Page
0 +	PROJECT:	RESULT		
O R A		w	330 370 250 120 230 230	
LABO		SAMP	2 2222	
		PTION		
	ا و	PARAMETER/TEST DESCRIPTION	**************************************	Wgt.
	8UFFA	FEST D	Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)fluoranthene, Solid* Indenzo(a,)Jorthracene, Solid* Dibenzo(a,)Jorthracene, Solid* Benzaldehyde, Solid* Acetophenone, Solid* Acetophenone, Solid* Atrazine, Solid* Atrazine, Solid*	* In Description * Dry Wgt.
8	00/2002	ETERA	thene, solid	ption
2039	2R-TI 2R-TI 06/10 13:20 Soft	PARAM	Loranting Solid Solid	escri
Job Number: 203900	TAI O		Di-n-octyl phthalate, Benzo(b)fluoranthene, Benzo(x)fluoranthene, Benzo(a)pyrene, Solid Indeno(1,2,3-cd)pyren Dibenzo(a,h)anthracen Benzaldehyde, Solid* Acetophenone, Solid* Caprolactam, Solid* 1,1-Biphenyl, Solid* Atrazine, Solid*	d cl
Job Nr	Sampled.		Benze Benze Benze Benze Benze Benze Acete Capre	
	ER: SEVERN TRENT LABORATORIES-BUFFA Customer Sample ID: ZR-TP-11 (2-4') Date Sampled: 06/10/2003 Time Sampled: 13:20 Sample Matrix: Soil	8		
	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO Customer Sample ID: ZR-TP-11 (2-4') Date Sampled: 06/10/2003 Time Sampled: 13:20 Sample Matrix: Soil	TEST METHOD		
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: STL-CT Contract:

ZR-TP-11 (2-4')

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Matrix: (soil/water) SOIL Lab Sample ID: 203900-7

Sample wt/vol: 30.0 (q/mL) G Lab File ID: PO8163

Level: (low/med) LOW Date Received: 06/13/03

% Moisture: 16 decanted: (Y/N) N Date Extracted:06/16/03

Concentrated Extract Volume: 500 (uL) Date Analyzed: 06/26/03

Injection Volume: (uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N y pH: ___

Number TICs found: 30 CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	11.22	290	
2.	UNKNOWN	11.52	340	
3.	UNKNOWN	11.67	310	
4.	UNKNOWN	11.85	390	
5.	UNKNOWN	11.91	300	
6.	UNKNOWN C20H14 PAH	12.00	370	
7.	UNKNOWN	12.22	560	
8.	UNKNOWN	12.25	400	
9.	UNKNOWN	12.29	400	\$
10. 198-55-0	PERYLENE	12.37	680	ì
11.	UNKNOWN	12.51	400	J
12.	UNKNOWN	12.55	320	J
13.	UNKNOWN	12.60	400	J
14.	UNKNOWN	12.70	300	J
15.	UNKNOWN	12.73	290	J
16.	UNKNOWN	12.79	500	J
17.	UNKNOWN	12.89	500	J
18.	UNKNOWN	12.94	390	J
19.	UNKNOWN	13.05	510	
20.	UNKNOWN	13.20	520	
21.	UNKNOWN	13.29	550	
22.	UNKNOWN C17H14N2O2 ISOMER	13.37	300	
23.	UNKNOWN	13.60	350	
24.	UNKNOWN	13.67	300	
25.	UNKNOWN	13.72	340	
26.	UNKNOWN	14.00	390	
27.	UNKNOWN	14.10	350	
28.	UNKNOWN	14.36	460	
29.	UNKNOWN	14.55	360	
30.	UNKNOWN	15.20	320	J

FORM I SV-TIC

### Sample ID: 28-TP-08 (5') Sampled: 06/10/2003 Sampled: 06/10/2003 Sampled: 06/10/2003 Sampled: 06/10/2003 Sampled: 06/10/2003 #### Solids, Solid ### Solids, Solid ### Solids, Solid ### Solids, Solid ### Solids, Solid ### Solids, Solid ### Solids, Solid ### Solids #### Solids ### Solids ### Solids ### Solids ### Solids #### Solids #### Solids #### Solids #### Solids #### Solids #### Solids #### Solids ##### Solids ##### Solids ##### Solids ##### Solids ##### Solids ###### Solids ###### Solids ###### Solids ###################################		Job Number: 203900	ABORATORY	F	ST RESUL	1 \$		Date: 0	Date: 06/27/2003			
Sampled Dot 27: 17: 08 (5:1) Laboratory Sample Dot 20300-8	CUSTOMER: SEV	ERN TRENT LABORATORIES-BUFFALO		2833335555				ATTN:	Brian Fi	scher		
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Custome Date Sa Time Sa Sample			Lag Dar Tir	atory Sampl Received Received	ı						
x Solids, Solid x Holeture, Solid x Holeture, Solid x Holeture, Solid Bis(2-chlorochy)Lether Solid Bis(2-chlorochy)Lether Solid bis(2-chlorochy)Lether Solid c Holeture, Solid c	TEST METHOD	PARAMETER/TEST DESCRIPTION	E RESULT	1111111	- WOL	RL	PILUTION	CWITS				2
Page Page	ASTM 0-2216	X Solids, Solid X Moisture, Solid	65.2		0.10	0.10		**		88	88	3 3
Pienci, Solid* No. U.J. S.0 S.00 1.00000 UB/Kg 18721 O6/17/03 1731 Jeh S.2 Chiorophreaty, Solid* No. U.J. S.0 S.00 1.00000 UB/Kg 18721 O6/17/03 1731 Jeh S.2 Chiorophreaty, Solid* No. U.J. S.0 S.00 1.00000 UB/Kg 18721 O6/17/03 1731 Jeh S.2 Chiorophreaty, Solid* No. U.J. S.0 S.00 1.00000 UB/Kg 18721 O6/17/03 1731 Jeh S.2 Chiorophreaty, Solid* No. U.J. S.0 S.) OLMO4.2	CLP BNA Extractable Organics						1		2		<u> </u>
2-coxybis (1-ch lorophene), Solid* 2-coxybis (1-ch lorophene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 4-Methylphene), Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 5-Solid* 6-Mitchensen* 5-Solid* 6-Mitchensen* 5-Solid* 6-Mitchensen* 6-M	• · •	ے :			20	500	1.00000	ug/Kg	18721	06/17/03		
2,2-0xydrs (1-chloropropane), Solid* NO U LT 500 500 1.00000 ug/kg 18721 06/17/33 1731 jdw n/4 fethylphenol, Solid* NO U LT 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U LT 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U LT 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylphenol, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 50 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U S 500 1.00000 ug/kg 18721 jdw n/4 fethylorabriline, Solid* NO U U U		2-Chloropherol, Solid*			20 0	200	1.0000	09/Kg	18721	06/17/03		₹ ₹
Solid* No U LT 50 500 1.00000 ug/kg 18721 06/17/03 1731 jdt No U LT 50 500 1.00000 ug		2,2-oxybis (1-chloropropane), Solid*			20 00	200	1.00000	ug/Kg	18721	06/17/03		₩.
Solid* NO U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U SO 500 1.00000 US/Kg 18721 06/17/03 1731 jdw NO U U U U U U U U U U U U U U U U U U		4-Methylphenol, Solid* n-Witroso-di-n-propy amipe Solid*			05.0	200	1.00000	ug/Kg	18721			# #
Solid* ND U U S S S S S S S S S S S S S S S S S		Hexachloroethane, Solid*			20.5	2005	1.00000	ug/Kg Gg/Ka	18721			3 3
Solid* ND U CS 500 1.00000 ug/kg 18721 06/17/03 1731 jdw 1.00000 ug/kg					05.0	200	1.00000	rg/kg	18721	06/17/03		3 3
Solid* ND U US SO SOO 1.00000 US/Kg 18721 06/17/03 1731 jdw 16/17/		2-Nitrophenol, Solid*			2 2	200	1.0000	ug/Kg	18721			공.
No					20	200	1.00000	26/Kg	18721			3 7
1					0 2	200	1.0000	09/Kg	18721			*
NO		Naphthalene, Solid*			200	2005	1.0000	ug/kg	18721			# ?
ND		Hexachlorobuted ene. Solid*			20	200	1.00000	ug/Kg	18721	•		#
ND		4-Chloro-3-methylphenol, Solid*			2 2	2005	1.00000	ug/Kg	18721	┯,		품.
ND U C S S S S S S S S S S S S S S S S S S		2-Methylnaphthalene, Solid*			20	200	1.0000	53/g5	18721			
ND U 1300 1.00000 US/Kg 18721 06/17/03 1731 jdw 1800 US/Kg 18721 06/17/03 US/Kg 18721 06/17/03 US/Kg 18721 06/17/03 US/Kg 18721 06/17/03 US/Kg 18721 06/17/03 US/Kg 18721 06/17/03 US/Kg 18721		nexachiorocyclopentadiene, solid* 2,4,6-Trichloropheno . Solid*			20	200	1.00000	ug/Kg	18721	_	<u> </u>	-
ND U 50 500 1.00000 ug/Kg 18721 06/17/03 1731 jdw 1300 1.00000 ug/Kg 18721 06/17/03 1731 jdw 14721 06/17/03 jdw 14721 06/17/03 jdw 14721 06/17/03 jdw 14721 06/17/03 jdw 14721 06/17/03 jdw 14721 06/17/03 jdw 14721 06/17/03		2,4,5-Trichlorophenol, Solid*		. ~	130	1300	1.0000	Ug/Kg	18721		<u> </u>	
MPT 15/1 50//1/00 12/01 BY/FD 000001		2-untoronaphthatene, solid* 2-Witroaniline, Solid*			50	500	1.00000	ug/Kg	18721	06/17/03		
00000							200		19/61	00/1/00		
		* In Description = Dry Wat.	å	8							1	7

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	Job Number: 203900	LABORATORY	ш ⊢	ST RESUL	s ⊢ .		Date:0	Date: 06/27/2003			
CUSTOMER; SEVE	CUSTOMER: SEVERN TRENT LABORATOR (ES-BUFFALO	PROJECT:	A03-5605	S DEPEU			ATTN:	Brian Fis	Fischer		
Customer Date Sam Time Sam Sample M	Customer Sample ID: 2R-TP-08 (5') Date Sampled: 06/10/2003 Time Sampled: 16:55 Sample Matrix: Soil		La Tia	Laboratory Sample ID: Date Received	1D: 203900-8 : 06/13/2003 : 09:30						
TEST METHOD	PARAMETEK/TEST DESCRIPTION	SAMPLE RESULT Q	FLAGS	104	RL	DITUTION	UNITS	BATCH D	DT DATE/TIME		TECH
0	Dimethyl phthalate, Solid* Acenaphthylene, Solid*	Q Q		50	500	1.00000	ug/Kg	18721	06/17/03	Ę	₹.
0(2,6-Dinitrotoluene, Solid* 3-Nitroaniline, Solid*	2 2		50	500	1,000		18721	06/17/03	25	33.
10	Acenaphthene, Solid* 2,4-Dinitrophenol, Solid*	99		ខន្	200	2000	2 / Kg	18721	06/17/03	5 5 1	₹.ĕ.
03	4-Nitrophenol, Solid* Dibenzofuran, Solid*		z	350	30°E	1,0000	08/Kg	18721	06/1/03	2 <u>5</u> <u>5</u>	9.9
39	2,4-Dinitrotoluene, Solid*			200	000	1,00000	ug/Kg ug/Kg	18721	06/17/03	<u> </u>	<u> </u>
	Chlorophenia the state Solid*			88	200	1.00000	ug/Kg ug/Kg	18721	06/17/03	<u> </u>	3 3
	4-Nitroaniline, Solid*	Q Q		300	500 1300	1.00000	ug/Kg	18721	06/17/03	Ę	¥ :
	4,6-Dinitro-2-methylphenol, Solid* n-Nitrosodiphenylamine, Solid*			130	1300	1.0000	2 / Kg	18721	06/17/03	<u> </u>	¥ 5
	4-Bromophenyl phenyl ether, Solid* Hexachlorobenzene, Solid*			200	888	00000	ug/kg	18721	06/17/03	<u> </u>	5 5
	Pentachlorophenol, Solid*			130	1300	1.00000	ug/Kg ug/Kg	18721 18721	06/17/03	55	9.9
	Anthracene, 201 id*			20 00	200	1.0000	ug/Kg	18721	06/17/03	55	3 3
	Larbazole, solid" Di-n-buty phthalate, Solid*	9 9		0.00	200	1.00000	ug/Kg	18721	06/17/03	Ę	Ŧ.
	Fluoranthere, Solid*			S & S	200	1.00000	49/Kg	18721	06/17/03	5 5	3 3
		89	h	22	200	00000	09/Kg	18721	06/17/03	5	8
	3,3-Dichlorobenzidine, Solid* Benzo(a)anthracene, Solid*	99	13	0 2	200	1.00000	63/Kg	18721	06/17/03	<u> </u>	3 5
	Chrysene, Solid*			2 0	200	1,00000	ug/Kg ug/Kg	18721	06/17/03	25	3 5
	Bis(Z-ethylhexyl)phthalate, Solid*	750	¥	95	200	1,00000	ug/Kg	18721	06/17/03	Ę	ğ ğ
	* In Description = Dry Wat.	e O	05 ADEQ								

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				<u> </u>
			DATE/TIME	,
			ATE,	06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03
	麵			33838383838
8	Brian Fischer		10	
7/20	ian		BATCH	18721 18721 18721 18721 18721 18721 18721 18721
Date: 06/27/2003			8	<u> </u>
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	C I		PARAMETER/TEST DESCRIPTION	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
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	ES-E	ZR-TP-08 (5¹) 06/10/2003 16:55 Soil	R/IE	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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Job Number: 203900	TREK	d d ix		Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(s)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-d)pyrene, Solid* Benzo(ghl)perylene, Solid* Benzoldhyde, Solid* Benzoldhyde, Solid* Actophenone, Solid* Atrazladenyd, Solid* Atrazladenyd, Solid* Atrazine, Solid*
do	ERN	aple Matr		O B B B C C C C C C C C C C C C C C C C
	SE	Customer Sample 1D: ZR-TP-08 (Date Sampled: 06/10/2003 Time Sampled: 16:55 Sample Matrix: Soil	욡	
	XER:	Cus Dat 11 in Sam	TEST METHOD	•
	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO		TEST	0.000000
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-TP-08 (51)

SDG No.: 203900

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.:

Matrix: (soil/water) SOIL Lab Sample ID: 203900-8

Sample wt/vol: 30.5 (g/mL) G Lab File ID: Q09401

Level: (low/med) LOW Date Received: 06/13/03

% Moisture: 35 decanted: (Y/N) N Date Extracted: 06/16/03

Concentrated Extract Volume: 500 (uL) Date Analyzed: 06/17/03

Injection Volume: (uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N y pH: ___

Number TICs found: 30 CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	12.06	170	J
2.	UNKNOWN	12.15	260	Ĵ
3.	UNKNOWN	12.21	180	J
4.	UNKNOWN	12.29	210	J
5.	UNKNOWN	12.33	210	J
6.	UNKNOWN	12.37	190	
7.	UNKNOWN	12.41	180	
8.	UNKNOWN	12.49	170	
9.	UNKNOWN	12.52	150	J
10.	UNKNOWN	12.56	210	J
11.	UNKNOWN	12.60	310	J
12.	UNKNOWN	12,67	170	J
13.	UNKNOWN	12.69	190	J
14.	UNKNOWN	12.86	170	J
15.	UNKNOWN	13.07	180	J
16.	UNKNOWN	13.11	220	J
17.	UNKNOWN	13.21	180	J
18.	UNKNOWN	13.34	150	J
19.	UNKNOWN	13.38	170	J
20.	UNKNOWN	13.44	190	J
21.	UNKNOWN	13.52	180	J
22.	UNKNOWN	13.57	150	J
23.	UNKNOWN	13.64	180	J
24.	UNKNOWN	13.80	210	J
25.	UNKNOWN	13.99	150	J
26.	UNKNOWN	14.20	160	J
27.	UNKNOWN	14.33	150	J
28.	UNKNOWN	14.47	440	
29.	UNKNOWN	15.30	280	J
30.	UNKNOWN	15.58	160	J

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	Job Number: 203900	ABORATORY	T E S	TRESUL	s 1		Date: 06	Date:06/27/2003			
CUSTOMER: SEVE	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PROJECT: A03-5605 DEPEY	A03-5605	NEPEW			ATTN:	Brfan Fischer	cher		
Customer Date San Time San	Customer Sample 10: 2R-TP-07 (7') Date Sampled: 06/10/2003 Time Sampled: 11:45 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received: Time Received:	b: 203900-9 .: 06/13/2003 .: 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT G	G FLAGS	Jæ	ST.	DILUTION	STIMI	BATCH 01	T DATE/TIME		TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	47.3		0.10	0.10		**	18321	06/13/03	0000	1
7 9 10046	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-chlorophenol, Solid* 2-wethylphenol, Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid* Invitroso-din-propylamine, Solid* Invitroso-din-propylamine, Solid* Invitroso-din-propylamine, Solid* Invitroso-din-propylamine, Solid* Invitroso-din-propylamine, Solid* Invitrobenzene, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrobenol, Solid* Invitrophenol, Solid* Invitro		3	&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	88 88 88 88 88 88 88 88 88 88 88 88 88	1.000000 0.00000 0.000000 0.000000 0.000000	Lagy Ka Lag	18721 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781 15781	06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03	851 851 851 851 851 851 851 851 851 851	
	* In Description ≈ Dry Wgt.	ă	Page 32								

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	Job Number: 203900	ABORATORY	E S = C	T RESUL	S L		Oate:0	Oate:06/27/2003	3		
CUSTOMER: SEV	CUSTOMER: SEVERN TRENT LABORATORIES*BUFFALO	PROJECT:	A03-5605 DEPEN	DEPEU			ATTN:	Brian Flacher	ischer		
Custome Date Sa Time Sa Semple	Customer Sample ID: ZR-TP-07 (7:) Date Sampled: 06/10/2003 Ifme Sampled: 11:45 Sample Matrix: Soil		Lab Dat Tìm	Laboratory Sample ID: Date Received	ID: 203900-9 : 06/13/2003 : 09:30						
TEST NETRO	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	e FLAGS	1 Q E	&L	DILUTION	CWITS	BATCH	AG TO	DATEZTIME	TECH
	Dimethyl phthalate, Solid*	QX.	1 1	07	490	,	:				
0	Acenaphthylene, Solid*	Ş	-	ŝ %	069	1.00000	09/Kg	18721	888	06/17/03 17:	1758 Jdw
0	Z.o-Dinitrotoluene, Solid* 3-Nitrogniline Solid*	9.9	3:	69	069	1.00000	ug/Kg	18721	88		758 jdv
Ш	Acenaphthene, Solid*	360	٠ ٢-	2° 8	1700	1.00000	ug/Kg	18721	8	-	
](2,4-Dinitrophenol, Solid*		73	125	1700	1.00000	09/Kg	18721	88	71 20/21/03	758 jdw
) /	Dibenzofuran Solid*		++	170	1700	1.00000	og/kg	18721	8		
i 7	2,4-Dinitrotoluene, Solid*	noc Ox	, J	69	069	1.00000	ug/Kg	18721	06/1	•	
,	Diethyl phthalate, Solid*		-	69	069	1.0000	ug/kg	18721	86	06/17/03 1758	MD C
	4-Lalorophenyl phenyl ether, Solid* Fluorene, Solid*	£/	- I	69	069	1.00000	ug/kg	18721	86		
	4-Nitroaniline, Solid*	0,4	مار 2	129	1200	1.0000	ug/Kg	18721	06/1	-	
	4,6-Dinitro-2-methylphenol, solid*	Ş	3-	170	1700	1.0000	ug/kg	18721	8 8	06/17/03 1758	
	11-Nitrosodiphenylamine, Solid*			69	069	1.00000	ug/kg	18721	88		758 194
	Hexachlorobenzene, Solid*			69	069	1.00000	ug/Kg	18721	06/1	_	
	Pentachlorophenol, Solid*		<u>→</u>	52	1700	00000	ug/Kg	18721	88	06/17/03 17:	
	Phenanthrene, Solid*	3700	¬ -	69	069	1.00000	2/kg	18721	86		758 194
	Carbazole, Solid*	01.0		69	069	1.00000	ug/Kg	18721	06/1	•	• • • •
	Di-n-butyl phthalate, Solid*		, J	69	060	1,00000	ug/Kg	18721	8 5	•	
	Fluoranthene, Solid*		h 5-	6	069	1,0000	64/ga	18721	8 8	06/17/03 17:	108 K
	Butyl benzyl obthalate Solid*	2300		69	069	1.00000	ug/Kg	18721	96/1	•	
	3,3-Dichlorobenzidine, Solid*	2 2	33	6 %	069	1.00000	ug/Kg	18721	06/1		_
	Benzo(a)anthracene, Solid*	1200		6 6	069	1.0000	69/kg	18721	88	06/17/03 1758	80 8
	unrysene, solid* Bis(2-ethylbexyl)ohthalate solid*	1400		69 9	069	1.00000	09/Kg	18721	86/1		
			-	ò	<u> </u>	1.00000	ug/Kg	18721	8/	06/17/03 1758	
	* In Description # Dry Lat		7.								\exists
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	Date Sampled: Uo/10/2003 Time Sampled: 11:45 Sample Matrix: Soil		Labor Date Time	PROJECT: A03-5605 DEPEN Laboratory Sample ID: Date Received	10: 203900-9 : 06/13/2003		ATTN:	Brian Fischer	scher	
TEST METHOD Di-n-c Benzo Benzo Dibenz Benzo CO CO Coprol Caprol Actor Ac	PARAMETER/TEST DESCRIPTION Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Acetophenone, Solid* Acetophenone, Solid* Atrazine, Solid* Atrazine, Solid*	SAMPLE RESULT ND 2500 ND 1300 460 230 230 ND ND ND ND ND	8	₹ \$333333333333333	13 069 069 069 069 069 069 069	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	18/115 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg 19/Kg	BATCH 0 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	DATE/TIME 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17: 06/17/03 17:	TECH 1758 194 194 195 195 195 195 195 195 195 195 195 195
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1F SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ZR-TP-07 (71)

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Matrix: (soil/water) SOIL Lab Sample ID: 203900-9

Sample wt/vol: 30.4 (g/mL) G Lab File ID: Q09402

Level: (low/med) LOW Date Received: 06/13/03

% Moisture: 53 Date Extracted:06/16/03 decanted: (Y/N) N

Concentrated Extract Volume: 500 (uL) Date Analyzed: 06/17/03

Dilution Factor: 1.0 Injection Volume: (uL)

(Y/N) N \ GPC Cleanup:

CONCENTRATION UNITS: Number TICs found: 30 (ug/L or ug/Kg) ug/Kg

		•		,
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 69009-90-1	1,1'-BIPHENYL, BIS(1-METHYLE			NJ
2. 7343-06-8	PHENANTHRENE, 3,4,5,6-TETRAM			
3.	UNKNOWN	11.99		
4.	UNKNOWN C20H34O ISOMER	12.30		
5.	UNKNOWN	12.58		
6.	UNKNOWN	12.65		J
7. 198-55-0	PERYLENE	12.71	830	
8.	UNKNOWN	12.92	580	
9.	UNKNOWN	12.96		J
10.	UNKNOWN	13.02		
11.	UNKNOWN	13.19		
12.	UNKNOWN	13.26		
13.	UNKNOWN	13.29		
14.	UNKNOWN	13.38		
15.	UNKNOWN	13.44		
	17-(1,5-DIMETHYLHEXYL)-10,1			UNJ
	CHOLESTANOL	13.60		
-	UNKNOWN	13.75	1200	
	UNKNOWN	13.91	1000	
	STIGMASTA-5,22-DIEN-3-OL	14.2	110	UN O
	UNKNOWN	14.28	520	J l
	.BETASITOSTEROL	14.53	2000	
	UNKNOWN C28H50O ISOMER	14.60		
24.	UNKNOWN	14.73	680	
25.	UNKNOWN	14.76	1	
26.	UNKNOWN	14.86		
27.	UNKNOWN	14.98		
	UNKNOWN C15H22O ISOMER	15.14	890	
	STIGMAST-4-EN-3-ONE	15.37	520	
	UNKNOWN	16.15	680	

Customer Date Samp	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	PRDJECT:	A03-5605 DEPEN	DEPEN			ATTR:	Brian Fischer	Scher		
Time Samp Sample Ma	Customer Sample 1D: 2R-TP-07 (7') Date Sampled: 06/10/2003 Time Sampled: 11:45 Sample Matrix: Soil		Labor Date Time	atory Sample Received Received	1D: 203900-9 06/13/2003 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESELT	9 FLAGS	J Q	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- MOLITATIO	STIND	ВАТСН	OT DAT	DATE/TIME	TECH
600000%S	CLP BNA Extractable Organics Phenol, Solid* Bis(2-chloroethyl)ether, Solid* 2-Chlorophenol, Solid* 2-Chlorophenol, Solid* 2-Chlorophenol, Solid* 4-Methylphenol, Solid* 1-Chlorophenol, Solid* 1-Chloroethane, Solid* 1-Chloroethane, Solid* 1-Chloroethoxylmethane, Solid* 1-Chloroeth	55555555555555555555555555555555555555	222222222222222222222222222222222222222		2800 2800 2800 2800 2800 2800 2800 2800	44444444444444444444444444444444444444	63/80 63/80	18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721 18721	06/20/03 06/20/03	20/03 1923 20/03 1923	· · · · · · · · · · · · · · · · · · ·

Customer Sample ID: 2R-TP-07 (7') Date Sampled: 06/10/2003 Time Sampled: 11:45 Sample Matrix: 50il Time Sampled: 11:45 Sample Matrix: 50il Acenaphthere, 50ild* 2,4-Dinitrophenol, 50ild* 0 bibenzoluran, 50ild* 0 bibenzoluran, 50ild* 0 biethyl phthalate, 50ild* 0 biethyl phthalate, 50ild* 0 biethyl phthalate, 50ild* 0 biethyl phthalate, 50ild* 0 biethyl phthalate, 50ild* 0 biethyl phthalate, 50ild* 0 compaction phenol, 50ild* 0 compaction phenol, 50ild* 0 carbazole, 50ild* 0 carb	100				Date;Ok	Date; 06/27/2003		
Acenaphthene, Solid* Acenaphthene, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 6-Chlorophenyl phenyl ether, Solid* 7-Nitrosodiphenyl shell ether, Solid* 8-Nathracene, So	PROJECT: AD	A03-5605 DEPE¥			ATTR	Brian Fi	Fischer	
Acenaphthene, Solid* 2,4-Dinitrophenol, Solid* Dibenzofuran, Solid* 2,4-Dinitrophenol, Solid* Diethyl phthalate, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4,6-Dinitro-2-methylphenol, Solid* 4,6-Dinitro-2-methylphenol, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* Hexachlorophenyl phenyl ether, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Di-n-Dutyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Brocola)anthracene, Solid* Brocola)anthracene, Solid* Brocola)anthracene, Solid* Benzola)anthracene, Solid* Benzola)anthracene, Solid* Benzola)anthalate, Solid* Benzola)anthalate, Solid* Benzola)fluoraphene, Solid* Benzolb)fluoraphene, Solid* Benzolb)fluoraphene, Solid*		Laboratory Sample ID: Date Received	1D: 203900-9 : 06/13/2003 : 09:30					
Acenaphthene, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* Dibenzofuran, Solid* 2,4-Dinitrotoluene, Solid* 2,4-Dinitrotoluene, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chinitro-2-methylphenol, Solid* 4-Nitroaniline, Solid* 4-Chinitro-2-methylphenol, Solid* Hexachlorophenyl phenyl ether, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Bentachlorophenol, Solid* Anthracene, Solid* Carbazole, Solid* Din-butyl phthalate, Solid* Butyl benzyl phthalate, Solid* Benzo(a)anthracene, Solid* Chrysene, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid*	E RESULT Q	FLAGS NOV	RL	DILUTION	UNITS	BATCH [DT DATEZTIME	HART TECH
2,4-Dinitrophenol, Solid* 4-Nitrophenol, Solid* bibenzofuran, Solid* 2,4-Dinitrotoluene, Solid* 2,4-Dinitrotoluene, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Nitroaniline, Solid* 4,6-Dinitro-2-methylphenol, Solid* 4,6-Dinitro-2-methylphenol, Solid* havachlorophenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* hexachlorophenol, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Pentachlorophenol, Solid* Din-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* Brosola)anthracene, Solid* Brosola)anthracene, Solid* Brosola)anthracene, Solid* Benzola)anthracene, Solid*	7 057	1						
4-Nitrophenol, Solid* Dibenzofuran, Solid* 2,4-Dinitrotoluene, Solid* 2,4-Dinitrotoluene, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Nitroaniline, Solid* 4-Nitroaniline, Solid* 4-Bromophenyl phenyl ether, Solid* hexachlorophenyl ether, Solid* Carbacolorophenyl ether, Solid* Hexachlorophenyl ether, Solid* Pentachlorophenyl solid* Din-butyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid*	7 3	200	2800	4.00000	ug/Kg			•
2,4-Dinitrotoluene, Solid* Diethyl phthalate, Solid* A-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* A-Nitroaniline, Solid* 4-Bomophenyl phenyl ether, Solid* A-Bomophenyl phenyl ether, Solid* A-Bromophenyl phenyl ether, Solid* A-Bromophenyl phenyl ether, Solid* A-Bromophenyl phenyl ether, Solid* B-Bromophenyl phenyl ether, Solid* Anthracene, Solid* Anthracene, Solid* Anthracene, Solid* B-Bromothene, Solid*		89	0069	4,0000	09/Kg	18721	DL 06/20/03	1923
Litturence of the control of the con	720	780	2800	4.00000	US/Ka			- *
4-Chloropheny penyl ether, Solid* fluorene, Solid* 4-Chloropheny phenyl ether, Solid* 4-6-Dinitro-2-methylphenol, Solid* h-Nitrosodiphenyl mmine, Solid* 4-Bromophenyl phenyl ether, Solid* Hexachlorophenol, Solid* Pentachlorophenol, Solid* Anthracene, Solid* Carbazole, Solid* Carbazole, Solid* Din-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* S.3-Dichlorobenzidine, Solid* Benzo(a)anthracene, Solid* Bris(2-ethylhexyl)ptxhalate, Solid* Benzo(b)fluoraptene, Solid* Benzo(b)fluoraptene, Solid*	¥	280	2800	4.00000	Ug/Kg			
Fluorene, Solid* 4.6-Dinitro-2-methylphenol, Solid* 4.6-Dinitro-2-methylphenol, Solid* h-Nitrosodiphenyl amine, Solid* 4-Bromophenyl phenyl ether, Solid* Hexachlorobenzene, Solid* Penanthrene, Solid* Anthracene, Solid* Oi-n-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* S.3-Dichlorobenzidine, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid* Benzo(b)fluoraphene, Solid*	2	280	2800	4.00000	ug/Kg			
4-Nitroaniline, Solid* 4,6-Dinitro-2-methylphenol, Solid* n-Nitrosodiphenylemine, Solid* 4-Bromophenyl phenyl ether, Solid* Hexachlorobenzene, Solid* Penanthrene, Solid* Anthracene, Solid* Carbazole, Solid* Oi-n-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* Sylene, Solid* Butyl benzyl phthalate, Solid* Broco(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoranthalate, Solid* Benzo(b)fluoranthalate, Solid* Benzo(b)fluoranthalate, Solid*	707	580	2800	4.00000	ug/Kg			_
4,6-Dinitro-2-methylphenol, solid* n-Nitrosodiphenylamine, Solid* 4-Bromophenyl phenyl ether, Solid* Hexachlorobenzene, Solid* Pentachlorophenol, Solid* Phenanthrene, Solid* Anthracene, Solid* Carbazole, Solid* Di-n-butyl phthalate, Solid* Fluoranthene, Solid* Butyl benzyl phthalate, Solid* 3,3-Dichlorobenzidine, Solid* Benzo(a)anthracene, Solid* Ghrysene, Solid* Bis(2-ethylhexyl)phthalate, Solid* Bis(2-ethylhexyl)phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid*	? =	7 7	7800	4.00000	ug/Kg			1923
lig*	\ \	069	0000	00000	08/kg			•
in different control of the control	2	580	2800	00000	24/80	19701	DL 06/20/03	1923
Li d*	¬	280	2800	4.00000	28/kg			
Li d*	3	580	2800	4,00000	ug/Kg			
Li d*	0 00.2	069	0069	4.00000	ug/Kg			_
F. i.d.		200	2800	4.00000	ug/Kg			_
1. i d*	710	007	7800	4.00000	ug/Kg	_		•
# F : 1	2	280	7800	4.00000	ug/Kg	_		_
# # F	3100	280	200	00000	ug/kg			•
£ : 1	2800	280	2800	00000	29/Kg	19/21		- 1
, i.i.d.★		780	2800	00000	3 (2)		UL 106/20/03	- •
\$01 id*	3	280	2800	4.00000	8/Kg			36
Solid*		280	2800	4.00000	UQ/Ko			
*B1100		58 0	2800	4.00000	ug/Kg	_		•
	2000	ж 580	2800	4.00000	ng/Kg			•
	2		2800	4.00000	ug/Kg			_
Benzo(k) fluoranthene Solid*		780	2800	4.00000	ug/Kg	_		•
	00.5	087	2800	4.00000	ug/Kg		DL 06/20/03	1923
		000	0007	4.00000	ug/Kg	18721	06/20/03 	1923 jdw

A03-5605 DEPEW Laboratory Sample 1D: 203900-9 Date Received: 06/13/2003 Time Received: 09:30	FLAGS WCL RL DILUTION UNITS BATCH DI DATE/TTI 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03 280 2800 4,00000 ug/Kg 18721 DL 06/20/03	F. F.
PROJECT: A03	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0
CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO Customer Sample 1D: ZR-TP-07 (71) Date Sampled: 06/10/2003 Time Sampled: 11:45 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzaldehyde, Solid* Acetophenone, Solid* Caprolactem, Solid* 1,1'-Biphenyl, Solid* Atrazine, Solid*	A in Description = Dry Lat
CUSTOMER: SEVERI Customer ! Date Sampl Time Sample Mai	0000044	

1F

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab\Name: STL-CT Contract:

ZR-TP-07 (7')DL

Lab Code: STLCT

Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix (soil/water) SOIL

Lab Sample ID: 203900-9DL

Sample wt/vol:

30.4 (g/mL) G

Lab File ID: P8052

Level:

(low/med) LOW

Date Received: 06/13/03

% Moisture:\53

decanted: (Y/N) N

Date Extracted:06/16/03

Concentrated Extract Volume:

: 500 (uL)

Date Analyzed: 06/20/03

Injection Volume:

(uL)

Dilution Factor: 4.0

GPC Cleanup:

(X/N) N

pH:

Number TICs found: 30

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 5989-54-8	CYCLOHEXENE, 1-METHYL-4-(1-	4.53	1300	NJD
2.	UNKNOWN	9.46	1400	
3.	UNKNOWN C18H22 ISOMER	10.09	2400	JD
4. 7396-38-5	PHENANTHRENE, 2,4,5,7-TETRA	10.57	5500	NJD
5.	UNKNOWN C15H260 ISOMER	12.26	1400	JD
6.	UNKNOWN	12.56	1000	JD
7. 198-55-0	PERYLENE	12.74	1300	NJD
8.	UNKNOWN	13.23	1800	JD
9.	UNKNOWN	13.29	1400	JD
10.	UNKNOWN	13.42	1400	
11.	UNKNOWN	13.52	2600	
12.	UNKNOWN	13.72	1800	
13.	UNKNOWN	13.78	1600	
14.	UNKNOWN	14.17	3500	
15.	UNKNOWN	14.26	2100	
16.	UNKNOWN	14.28		
17.	UNKNOWN	14.32	2000	
18.	UNKNOWN	14.40	1700	
19.	UNKNOWN	Ì4.47		
20.	UNKNOWN	14 57	4500	
21.	UNKNOWN	14.86	5600	
22.	UNKNOWN	14.78		
23.	UNKNOWN	14.93	6800	
24.	UNKNOWN	15.05	1300	
25.	UNKNOWN	15.17	1600	
26.	UNKNOWN	15.21	2000	
27.	UNKNOWN	15.30	3600	
28.	UNKNOWN	15.58	1400	
29.	UNKNOWN	16.09	6400	an I
30.	UNKNOWN	16.52	1400	מט
		[

FORM I SV-TIC

8/28/2

OLMO3.Q

Calid* NO U U U U U U U U U	Date:06/27/2003	AITN: Brian Fischer	10 003	DILUTION LMITS SATCH OT DATE/TIME TECH.	10 1 % 18321 06/13/03 0000 mm 10 1 % 18321 06/13/03 0000 mm	1.00000 ug/kg 18721 06/17/03 1824 jdw 1.00000 ug/kg 18721 06/17/03 1824 jdw	
Several Trent Laboratorise-Bulffalo	RESULT	EPEW	atory Sample ID: Received		0.10 0.10 0.10		
Job Number: 203900 SEVERN TRENT LABORATORIES-BUFFALO mer Sample 1D: 2R-SS-11 Sampled: 06/10/2003 Sampled: 13:05 Le Matrix: Soil X Solids, Soild X Moisture, Soild X Moisture, Soild X Moisture, Soild Est2-chlorophenol, Soild* D-Hethylphenol, Soild* L-Hethylphenol, Soild* Nitroso-in-propylamine, Soild* Nitrophenol, Soild* L-Hethylphenol, Soild* Nitrophenol, Soild* L-Hethylphenol, Soild* Signophorore, Soild* Nitrophenol, Soild* L-Hethylphenol, Soild* Signophorore, Soild* L-Hethylphenol, Soild* Nitrophenol, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* Signophorore, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* L-Hethylphenol, Soild* L-Chloroaniline, Soild* L-Chlor	RATORY TES	PROJECT: A03-5405 DI	Labor Date 1 Time 3	œ	63.0 37.0		Page 38
1 1 1 1 1 1 1 1 1 1	L A 88	CUSTOMER: SEVERN TRENT LABORATORIES-BUFFALO	Customer Sample ID: 2R-SS-11 Date Sampled: 06/10/2003 Time Sampled: 13:05 Sample Matrix: Soil	D PARAMETER/TEST DESCRIPTION	•	LLP BNA Extractable Organics Phenol, Solid* Bis(2-chlorophenol, Solid* 2.4-bimethylphenol, Solid* 4.Methylphenol, Solid* 12.2-oxybis (1-chloropropane), Solid* 4.Methylphenol, Solid* 12.phorochane, Solid* 13.phorone, Solid* 13.phorone, Solid* 13.phorone, Solid* 14.pimethylphenol, Solid* 2.4-Dimethylphenol, Solid* 818(2-chlorochane, Solid* 818(2-chlorochane, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 4-Chloroaniline, Solid* 6.4.5-Trichlorophenol, Solid* 2.4.5-Trichlorophenol, Solid*	* In Description * Dry Wgt.

chals

	Job Number: 203900	LABORATORY	→ E S	T RESU	\$ 1		Date:0	Date:06/27/2003			
CUSTOMER: SEVE	CUSTOMER: SEVERM TRENT LABORATORIES+BUFFALO	PROJECT:	PROJECT: A03-5605 DEPEN	DEPEV			ATTR:	Brian fischer	scher		
Customer Date San Time Sample M	Customer Sample ID: 2R-SS-11 Date Sampled: 06/10/2003 Time Sampled: 13:05 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received: Time Received	1D; 203900-10 ; 06/13/2003 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT 6	e FLAGS	HOL	RL	PILUTION	STIM	ВАТСН	DT DATE	DATE/TIME	TECH
0000053	Dimethyl phthalate, Solid* Acenaphthylene, Solid* 2,6-Dinitrotoluene, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* Dibenzofuran, Solid* Dibenzofuran, Solid* 2,4-Dinitrotoluene, Solid* Diethyl phthalate, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Chlorophenyl phenyl ether, Solid* 4-Bromophenyl phenyl ether, Solid* 4-Bromophenyl phenylemine, Solid* Antroacoliphenylemine, Solid* Hexachlorophenol, Solid* Di-n-butyl phthalate, Solid* Carbazole, Solid* Di-n-butyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Butyl benzyl phthalate, Solid* Britolorophenidine, Solid*	88 9 126 238 9 126 238 9 126 238 9 126	g 35	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	52 52 52 52 52 52 52 52 52 52 52 52 52 5		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	18721 18721	06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03 06/17/03	1824 1824 1824 1824 1824 1824 1824 1824	***************************************
	* In Description = Dry Wgt.	4	Page 39								

426/2

LABORATORY TEST RESULTS PROJECT: A03-5405 DEPEY	Laboratory Sample ID: 203900-10 Date Received: 06/13/2003 Time Received: 09:30	SAMPLE RESULT Q FLAGS MDL RL DITLUTION MD 670 U 52 520 1,00000 330 J 52 520 1,00000 88 J 52 520 1,00000 ND 160 J 52 520 1,00000 ND U 160 160 160 160 ND U 160 160 160 160 ND U 160 160 160 160 ND U 160 160 160 160 ND U 160 160 160 160 ND U 160 160 160 ND U 160 160 160 ND U 160 160 160 ND U	07 8080
JOD NUMBER: 203900 CUSTOMER: SEVERN TREMT LABORATORIES-BUFFALO	Customer Sample ID: ZR-SS-11 Date Sampled: 06/10/2003 Time Sampled: 13:05 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION Di-n-octyl phthalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(s)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Actophenone, Solid* Actophenone, Solid* Atrazine, Solid* Atrazine, Solid*	* In Description = Drv Wat.

ZR-SS-11

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.:

SDG No.: 203900

Matrix: (soil/water) SOIL

Lab Sample ID: 203900-10

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: Q09403

Level: (low/med)

LOW

Date Received: 06/13/03

% Moisture: 37

decanted: (Y/N) N

Date Extracted:06/16/03

Concentrated Extract Volume:

500 (uL)

Date Analyzed: 06/17/03

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup:

(Y/N) X Y

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

Number TICs found: 30

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================	INTO TOTAL	11.26	310	J
1.	UNKNOWN	11.26	280	
2. 3.	UNKNOWN	11.61	290	
	UNKNOWN	11.77	370	
4.	UNKNOWN	11.83	340	
5. 6.	UNKNOWN C20H42O ISOMER	11.89	710	
7.	UNKNOWN C20H42O ISOMER	11.93	270	
8.	UNKNOWN	11.99	460	
9.	UNKNOWN	12.07	320	
10.	UNKNOWN	12.12	350	J
11.	UNKNOWN	12.16		
	4 3,7-DIMETHYL-OCTA-1,6-DIEN		64	LN OF
13.	UNKNOWN	12.34	240	J I
14.	UNKNOWN	12.38	290	
15.	UNKNOWN C20H12 PAH	12.54		
16.	UNKNOWN	12.58	320	
17.	UNKNOWN	12.61	350	
18.	UNKNOWN C20H12 PAH	12.70	440	
19.	UNKNOWN	12.90	400	
20.	UNKNOWN	12.95	320	
21.	UNKNOWN	13.00	380	J
22.	UNKNOWN	13.12	360	
23.	UNKNOWN	13.18	310	
24.	UNKNOWN	13.44	360	
25.	UNKNOWN	13.53	370	
26.	UNKNOWN	13.67	230	
27.	UNKNOWN	13.75	310	
28.	UNKNOWN	13.87	470	
29.	UNKNOWN	14.18	490	
30.	UNKNOWN	14.49	340	J

FORM I SV-TIC

OLM03.0

L BUTTAL						
		PANA		VIRONMENTA	L INC.	
		INO		·1- LYSIS DATA SHE	FT	
•		INO	RGANIC ANA	LYSIS DATA SHE	SAME	LE NO.
					ZR-GW	r-01
ontract: NY02	-457					
ab Code: STLE	FLO	Case No.:	SA	S No.:	SDG NO.	: A03-5602
trix (soil/w	ater):	WATER		Lab Sample	ID: AD327847	
evel (low/med)): LO	7		Date Receiv	ed: 6/10/03	
ı		CAS No.	Analyte	Concentration	C O M	
		CAS No.	Analyte	Concentration	C Q M	
		7439-92-1	Lead	3860	E P	J
J						•
						12/13
1						, -

INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.	
ZR-GW-01F	

_ontract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: A03-5602

atrix (soil/water):

WATER

Lab Sample ID: A3560203

Level (low/med):

LOW

Date Received: 6/10/03

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	С	Q	M	
7439-92-1	Lead	185		E	P]]

8/2d3

Color Before:	Clarity Before:	Texture:
Color After:	Clarity After:	Artifacts:
Comments:		

-1-

INORGANIC	ANAL VSIS	DATA	SHEET
mondanic	WINTING	DAIA	SHEEL

SAMPLE NO.	
ZR-GW-09	

ontract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: A03-5602

atrix (soil/water): WATER

Lab Sample ID: AD327846

Level (low/med):

LOW

Date Received: 6/10/03

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	С	Q	м	
7439-92-1	Lead	8660		E	P] :

Color Before:	GRAY	Clarity Before:	CLOUDY	Texture:	MEDIUM
Color After:	GRAY	Clarity After:	CLOUDY	Artifacts:	
Comments:					

					-1-				-
1			INC	RGANIC ANA	LYSIS DATA SHEI	ET	_	SAM	PLE NO.
'ontract.	NY02-457							ZR-G	W-09F
ab Code:		Ca	se No.:	SA	S No.:		SD	G NO.	.: A03-5602
	oil/water)				Lab Sample 1	— [D:			
evel (lov		LOW			Date Receive				
	-								·····
	C	Concent	ration Un	nits (ug/L or	mg/kg dry weigh	t):	ŭ	G/L	_
•		CA	S No.	Analyte	Concentration	С	Q	м	
		743	39-92-1	Lead	7030		E	P	5
•									s luly
•									
•									
•									
-									
-									
Color Be	fore:		Clar	ity Before:		Te	xture	: _	
Color Af	ter:		Clar	ity After:		Ar	tifac	ts: _	
Comments	:								

			-1-		_
•	INO	RGANIC ANA	LYSIS DATA SHEI	ET S#	MPLE NO.
				ZR-	-GW-11
Contract: NY02-457	· · · · · · · · · · · · · · · · · · ·			<u> </u>	
Lab Code: STLBFLO	Case No.:	SA	AS No.:	SDG N	
<pre>fatrix (soil/water)</pre>			Lab Sample 1		
Level (low/med):	TOM		Date Receive	ed: 6/10/03	
	Concentration Un	its (ug/L or	mg/kg dry weigh	it): UG/I	•
•	CAS No.	Analyte	Concentration	C Q M	
	7439-92-1	Lead	1110	E F	I R
					of usla
Color Before: GRA	Y Clar	ity Before:	CLOUDY	Texture:	MEDIUM
Color After: GRA	Clar:	ity After:	CLOUDY	Artifacts:	
Comments:					

INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.	
ZR-GW-11F	

_:ontract: NY02-457

Lab Code: STLBFLO

Case No.:

LOW

SAS No.:

SDG NO.: A03-5602

Matrix (soil/water): WATER

Level (low/med):

Lab Sample ID: A3560205

Date Received: 6/10/03

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No. Analyte Concentration С Q M Lead E 7439-92-1 2630

1/2/13

Color Before:	Clarity Before:	 Texture:	
Color After:	Clarity After:	Artifacts:	
Comments:			

				-1-		•
,		INOR	GANIC ANA	LYSIS DATA SHE	ET	SAMPLE NO.
Contract: NY	02-457					ZR-SED-01
Lab Code: ST		se No.:	SA	S No.:	SD	3 NO.: A03-6689
Matrix (soil/	water): SOI	<u></u>		Lab Sample	 ID: AD335	535
Level (low/me	ed): LOW			Date Receiv	ed: 7/15/	03
% Solids: 87						
•	Concent	cration Unit	s (ug/L or	mg/kg dry weigh	nt): M	G/KG
•	C	AS No.	Analyte	Concentration	C Q	м
	74	39-92-1	Lead	828	*	PI 5
•						8 1str
•						
•						
•						
•						
•						
•						
•						
Color Before	: MIX	Clarit	y Before:	N/A	Texture:	GRAVEL
Color After:	YELLOW	Clarity	y After:	CLDY/FI	Artifact	s:
Comments:						

-1-INORGANIC ANALYSIS DATA SHEET

In OROMINE MINE TOIL BATTA SHEET	SAMPLE NO.	
	7DCED03	

Contra	ct:	NY02	-457
CONCLA		MIUZ	

Lab Code: STLBFLO Case No.: SAS No.:

SDG NO.: A03-6689

Matrix (soil/water): SOIL

Lab Sample ID: AD334298

LOW Level (low/med):

Date Received: 7/15/03

3 Solids: 86

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	м	
7439-92-1	Lead	27.7			P	1

129/2

Color Befor	e: MIX	Clarity Before:	N/A	Texture:	GRAVEL
Color After	: YELLOW	Clarity After:	CLDY/FI	Artifacts:	
Comments:					

				INOR	GANIC AN	-1- ALYSIS DATA	SHEET	_	SAMP	LE NO.
-		455							ZR-SE	D-03
ontract: ab Code:			Case	No.:	s	AS No.:	_	SDC	NO.	: A03-6689
atrix (so				### /. <u> </u>		Lab Samp	ole ID:			***************************************
evel (low			OW .			Date Red				
Solids:	87									
		Co	ncentrat	tion Unit	ts (ug/L o	r mg/kg dry w	eight)	: M	g/KG	•
			CAS 1	No.	Analyte	Concentrati	on C	Q	м	
			7439-	92-1	Lead	1	.30		₽	J
										J graly
										,
Color Bef	ore:	MIX		Clarit	y Before:	N/A	т-	exture:	GI	RAVEL
Color Aft	er:	YELLO	W	Clarit	y After:	CLDY/FI	A.	rtifact	s:	
comments:										

	IIIII	MERICANT	-1-	L IIIC.	
	INO	RGANIC AN	ALYSIS DATA SHE	ET	SAMPLE NO.
				ZI	R-SED-04
ab Code: STLBFIO	Case No.:		AS No.:		NO.: A03-6689
atrix (soil/water):	 -	J.			
	OW		Lab Sample 1 Date Receive		
-			Date Receive		
Solids: 75					-
Co	oncentration Un	its (ug/L o	r mg/kg dry weigh	t): MG/	'KG
	CAS No.	Analyte	Concentration	C Q	м
	7439-92-1	Lead	9.4		P J
					PI J
					•••
					•
Color Before: MIX	Clari	ty Before:	N/A	Texture:	GRAVEL
Color After: YELLO	W Clari	ty After:	CLDY/FI	Artifacts	:
Comments			-		
Comments:	· · · · · · · · · · · · · · · · · · ·				

INORGANIC	ANAI VCIC	DATA	CHEET
INUKGANIC	ANAL 1313	DAIA	SHEET

SAMPLE NO.	
ZR-SED-05	

Contract:	NY02-457
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Lab Code: STLBFLO Case No.: SAS No.:

SDG NO.: A03-6689

Matrix (soil/water):

SOIL

Lab Sample ID: AD334301

_Level (low/med):

Date Received: 7/15/03

% Solids: 90

Concentration Units (ug/L or mg/kg dry weight):

MG/KG

CAS No.	Analyte	Concentration	С	Q	M	
7439-92-1	Lead	4.7			P	1

5 spulz

Color Befor	e: MIX	Clarity Before:	N/A	Texture:	GRAVEL
Color After	: YELLOW	Clarity After:	CLR/FIL	Artifacts:	
Comments:					

ATTACHMENT B SUPPORT DOCUMENTATION

NON-CONFORMANCE SUMMARY

Job#: A03-6226

STL Project#: NY3A9072

Site Name: Panamerican Environmental, Inc.

General Comments

The enclosed data have been reported utilizing data qualifiers (Q) as defined on the Data Comment Page.

- Soil, sediment and sludge sample results are reported on "dry weight" basis unless otherwise noted in this data package.
- According to 40CFR Part 136.3, pH, Chlorine Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. pH-Field), they were not analyzed immediately, but as soon as possible after laboratory receipt.

Sample dilutions were performed as indicated on the attached Dilution Log. The rationale for dilution is specified by the 3-digit code and definition.

Sample Receipt Comments

A03-6226

Sample Cooler(s) were received at the following temperature(s); 4.4 °C All samples were received in good condition.

Metals Data

The analyte Lead was detected in the Extractor Blank at a level above the project established reporting limit. However, all samples had levels of Lead greater than ten times that of the Extractor Blank value, therefore, no corrective action was necessary.

The recovery of sample ZR-SS-12 MS and ZR-SS-12 MSD fell below the quality control limits for Lead. The sample result was more than four times greater than the spike added, therefore, no qualifiers were required. The LCS was acceptable.

The results presented in this report relate only to the analytical testing and condition of the sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Brian J. Fischer Project Manager

7-16-03

Date

Chain of Custody Record

SEVERN

TRENT SERVICES

Severn Trent Laboratories, Inc. 知 05:61 E0.01-9 Special Instructions/ Conditions of Receipt 3 Chain of Custody Number 112011 F (A fee may be assessed if samples are retained Months longer than 1 month) ó Ē 11010 3 Page Date Date 576 Analysis (Attach list If more space is needed) 04.10.03 Leb Number Date × $\boldsymbol{\sim}$ Arching For Mydaes, 18 sAJD KH1 J CIVIN METRIS 4.40 OC Requirements (Specify) HOPN Disposal By Lab Containers & Preservatives HOW 3. Received By ЮН JOHN DERDY Telephone Number (Area Code)/Fax Number FON (716) 821-1650 / 821-1607 Sie Contact HOSZH nubus × `* × 7 * Return To Chent DISTRIBUTION: WHITE · Returned to Client with Report: CANARY · Slays with the Sample; PINK · Fleid Copy Sample Disposal 9 × × × * Time Carrier/Waybill Number Time Matrix pes Project Manager 06/10/03 ٩V Date 1 Polson B Chiknown 16 45 Date Ę 0201 1125 1365 1510 449 1350 ☐ 21 Days 06.10.03 Date 1727 (Mdd) Zip Code 14 Days Sample I.D. No. and Description (Containers for each sample may be combined on one line) Skin trritant (4.5-5.5' Acs) ž State VILLYLIE OF DETEN ZUBBLE Rd. ANAMERIAN ENVIRONMENTAL O > Days 2390 CLIMION ST. Flammable Kyffaw Project Name and Location (State) NY3A 9072 1 ☐ 48 Hours Possible Hazard Identification Turn Around Time Required ZR- TP-03 2R-SS- 63 \$ 2R - SS - 09 ZR - SS - 12 2R-55-68 7R-55-67 ZR - SS - 11 elinquished By 3. Relinquished By Non-Hazard STL-4124 (0901) Client THE PARTY OF 24 Hours Comments

ICP SERIAL DILUTIONS

SAMPLE	NO.
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Contract: NY02-457

ZR-SS-12L

Lab Code: STLBFLO

Case No.: SAS No.:

SDG NO.: A03-6226

Matrix (soil/water): WATER

Level (low/med):

LOW

Concentration Units: ug/L

Analyte	Initial Sample Result (I)	Serial Dilution Result (S)	% Differ- ence	Q	м
Lead	75733.65	90852.00	20.0	E	P

NON-CONFORMANCE SUMMARY

Job#: A03-5603, A03-5605

SIL Project#: NY3A9072

SDG#: 5603

Site Name: Panamerican Environmental, Inc.

General Comments

The enclosed data have been reported utilizing data qualifiers (Q) as defined on the Data Comment Page.

Soil, sediment and sludge sample results are reported on "dry weight" basis unless otherwise noted in this data package.

According to 40CFR Part 136.3, pH, Chlorine Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. pH-Field), they were not analyzed immediately, but as soon as possible after laboratory receipt.

Sample dilutions were performed as indicated on the attached Dilution Log. The rationale for dilution is specified by the 3-digit code and definition.

Sample Receipt Comments

A03-5603

Sample Cooler(s) were received at the following temperature(s); $4.4\,^{\circ}\text{C}$ All samples were received in good condition.

A03-5605

Sample Cooler(s) were received at the following temperature(s); 4.4 °C All samples were received in good condition.

GC/MS Semivolatile Data

Due to an instrument problem, samples for Semivolatile analysis were subcontracted to STL Connecticut. The analytical results may be found in Appendix A of the report.

Metals Data

The recovery of sample ZR-TP-02 (3.5-5.5') MS fell below quality control limits for Antimony, Arsenic, Cadmium, Chromium, Copper, Lead, Manganese, and Zinc. The recovery of sample ZR-TP-02 (3.5-5.5') SD fell below quality control limits for Antimony, Cadmium, Chromium, Copper, Manganese, Nickel, and Zinc. The relative percent difference between samples ZR-TP-02 (3.5-5.5') MS and ZR-TP-02 (3.5-5.5) SD exceeded quality control criteria for Cadmium and Iron. The LCS was acceptable for all elements.

The recovery of sample ZR-TP-02 (3.5-5.5') MS and ZR-TP-02 (3.5-5.2') SD fell below quality control limits for Iron. The sample result is more than four times greater than the spike added, therefore, no qualifiers are needed. The LCS was acceptable.

The relative percent difference between sample ZR-TP-02 (3.5-5.5') and ZR-TP-02 (3.5-5.5') MD exceeded quality control criteria for Arsenic, Barium, Chromium, Iron, Manganese, Nickel, and Zinc. The LCS was acceptable for all elements.

The following elements are not contained in the CLP spiking solution in sample ZR-TP-02 (3.5-5.5') MS and ZR-TP-02 (3.5-5.5') SD: Aluminum, Calcium, Magnesium, Potassium, and Sodium.

Wet Chemistry Data

The LCS for Cyanide analysis was above control limits. However, since target analytes were non-detect in the samples and the high recoveries would yield a high bias, no further corrective action was necessary.

The results presented in this report relate only to the analytical testing and condition of the sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Brian J. Fischer
Project Manager

Date

Date

Date: 06/30/2003 Time: 18:27:03 Dilution Log w/Code Information For Project NY3A9072, Task 1, SDG 5603 68/153Qge:

Rept: AN1266R

Client Sample ID	Lab Sample ID	Parameter (Inorganic)/Method (Organic)	Dilution	Code
ZR-TP-02 (3.5-5.51)	A3560301	Iron - Total	10.00	800
ZR-TP-02 (3.5-5.5')	A3560301MD	Iron - Total	10.00	800
ZR-TP-02 (3.5-5,5')	A3560301MS	Iron - Total	10.00	800
ZR-TP-02 (3.5-5.5')	A3560301SD	Iron - Total	10.00	800
ZR-\$S-05	A3560305	Zinc - Total	5.00	800
ZR-TP-09 (8')	A3560308	Iron - Total	10.00	800
ZR-TP-08 (51)	A3560311	Calcium - Total	10.00	800
ZR-TP-03 (4.5-5.5')	A3560315	Lead - Total	5. 0 0	800
ZR-TP-03 (5.5-91)	A3560503DL	EPA SVOA	10.00	800
ZR-TP-09 (8')	A3560506DL	EPA SVOA	5.00	800
ZR-TP-07 (7')	A3560509DL	EPA SVOA	4.00	800

Dilution Code Definition:

002 - sample matrix effects

003 - excessive foaming

004 - high levels of non-target compounds

005 - sample matrix resulted in method non-compliance for an Internal Standard

006 - sample matrix resulted in method non-compliance for Surrogate

007 - nature of the TCLP matrix

008 - high concentration of target analyte(s)

009 - sample turbidity

010 - sample color

011 - insufficient volume for lower dilution

012 - sample viscosity

013 - other

Chain of Custody Record

SEVERN TRENT SERVICES

Severn Trent Laboratories, Inc.

John Full X'S Only REMAIN UNFICTERED * All "** " Crossed REMAIN UNFILTERED REMAIN UNFICTERED 19:30 * HOLD ALL Special Instructions/ Conditions of Receipt FILTER LAB TO FILTER instructions out as per Chain of Custody Number (A fee may be assessed if samples are retained longer than 1 month) rime ó LAB TO FILTER Date 6-10-03 b 148 Page_ Date 275 06.10.2003 Lab Number Analysis (Attach list if more space is needed) Archive For 0 BUTTARY MOS 1.8 × Nach H-913 OC Requirements (Specify) Disposal By Lab Containers & Preservatives HOBN 3. Received By IOH 1921-1607 Receive Toun BERRY
Telephone Number (Area Code)/Fax Number EONE × × × × 4520¢ \succ × Unknown | Return To Client DISTRIBUTION: WHITE Returned to Client with Report, CANARY Stays with the Sample. PINK Field Copy 1910 Sample Disposa lios × × ~ Time Time Matrix Carrier/Waybill Number pag × Project Manager × × × メ 06/10/03 Site Contact Other 2880 Date 6930 1410 9,30 Time 1320 至 9915 2915 1530 X 21 Days 06.16.03 Poison B Date アンド BEPEW (DPW) Zip Code ☐ 14 Days Sample I.D. No. and Description (Containers for each sample may be combined on one line) Skin Irritant State 13.5-5.5'845 PANAMERICAN ENVIRONMENTAL 7R. TP-12 (7-7.5' BLS) 2R. TP- 12 (7-7.5'845) (25-5.5' 865 ☐ 7 Days VILLAGE OF 1390 CLINTON ST ☐ Flammable ZUBRKK Rd / VILLAGE CONTRACT/PUTCH PO. Project Name and Location (State) ☐ 48 Hours Possible Hazard Identification NY 3A9072 Turn Around Time Required 2R- TP-02 78-TP-82 2R-GW-09 F 2R-GW-81F 2R - GW - 11 F 72 - 55 - 02 7R- \$955 62 2R-GW-01 11-Mb- 22 ZR- 6W-09 DUFFALO me and elnquished By Relinquished By Non-Hazard Relinquished By 24 Hours STL-4124 (0901) Comments

Chain of Custody Record

SEVERN TRENT SERVICES

Severn Trent Laboratories, Inc.

STL-4124 (0901) Client	Project Manager	Jananer										
PANAMERICAN ENVIRONMENTAL		JOHN C	AFERN	,				1	ole : 10 : 2003	2003	Chain of Custody Number	117
2390 Currow St.	JIC	Telephone Number (Area Code)/Fax Number	sa Code)//	(e)/Fax Number 971 - 11.07				7	Lab Number		2 2	2 3
DEPEN BUFFALD NY 14843	Site Contact	fact	+	Lab Contact			nun	Analy: more s	Analysis (Attach list if more space is needed)	if d)	268	5
Project Name and Location (State) ZUBRICK RD. / VILLAKE OF DEPELS - DPW	Carrier/V	Carrier/Waybill Number				5161	Senil	0			Special	netruotione/
Contract/Purchase Order/Quote No. NY3A 9072 1		Matrix		Con	Containers & Preservatives	Bn/v	1. E OM.	V31			Condition	Conditions of Receipt
Sample I.D. No. and Description (Containers for each sample may be combined on one line)	Time	Aqueous Sed.	lios	HNO3 HS2O¢	HCI HCI	CLP-1	70 YLA	امالاد			OTOT!	1
2R-TP-03 (5.5-9'065) 06.10,03	3 1045	×		×		×		×			* 106.13	CII PXCO
ZR-TP-83 (5.5-9' 845)	548		×				*				*	7 20
ZR- SS-05	1600		×			×					instra	chons
ZR-55-05	8	`	X				×					
ZR- TP-61 (4-5' B45)	2480		×			*		×				
2R-TP-61 (4-5 BLS)	3845		×				*					
2R. 55-61	9825	,	×			×	×					
28-70-09 (8' 845)	1525	×	×			×	×					
ZR-TP-05 (8' 845)	1615		×	,		*	*					
	1320		x	Х		×	*	*				
ZR-TP-08 (5' 845)	1655	א	>			*	×	×				
ZP-TP-67 (7' BKS)	1145	~	×			7	*	> -				
Possible Hazard Identification We Non-Hazard	B Unknown	Sample Disposal Return To Client	osal o Cient	oasia 🔀	X Disposal By Lab	Archive For	ive Fo		(A fee	may be asse	(A fee may be assessed if samples are retained longer than 1 month)	retained
Required 7 Page 11 Days	ا د	1		OC Req	OC Requirements (Specify)	Specify)						
M pe	-	Time		1. Received By	AB DE		'				Date	. Time
Justin J. Lynn	01/90	10/03 19	1910		J.		1	٦	J	576	50.01-9	19:30
2. Reinquished Bit O O	Date	Time	O)	2. Receive							Date	Time
3. Relinquished By	Date	Time	0.	3. Received By	Ved By						Date	37
Comments						1.4.4	9					
DISTRIBUTION: WHITE . Returned to Client with Report; CANARY . Stays with the Sample; PINK . Field Copy	Stays with the Samp	le, PINK - Fiel	д Сору									

Chain of Custody Record

TRENT Services Severn Trent Laboratories, Inc.

141537 6-10-03 19,30 Special Instructions/ Conditions of Receipt 3 (A fee may be assessed if samples are retained longer than 1 month) Chain of Custody Number 11241Time ō * 1900 Date Page 715 Analysis (Attach list if more space is needed) 04.10.03 Lab Number Months JEAD BIALL × × × メ × ☐ Disposal By Lab ☐ Archive For J OLMO 3.1 Sem Velmore 493 STYLIN W-179 QC Requirements (Specify) YOPN HOEN Containers & Preservatives HOPN 3. Received By/ IOH JOHN DERDY Telephone Number (Area Code)/Fax Number EONE 716 821-1650 /821-1607 #OSZH Saidun × × × メ × × Return To Client DISTRIBUTION: WHITE - Returned to Client with Report, CANARY - Stays with the Sample; PINK - Field Copy Sample Disposal 190 × × × × × × * ime Time Carrier/Waybill Number Matrix pas Project Manager 80/10/20 Site Contact ńΑ Other. Unknown Dare 1645 1020 125 Time 1305 1510 4040 1350 21 Days 06.10.03 Poison B Date £224) Milder of Depen ZUBACK Rd. (DPW) Zip Code 14 Days Sample I.D. No. and Description (Containers for each sample may be combined on one line) Skin Irritant ZR- TP-03 (4.5-5.5' Bcs) State ž Client PANAMERICAN ENVIRONMENTAL 7 Days 2390 CLINTON ST. ☐ Flammable City

BUFFALO

Project Name and Location (State) ☐ 48 Hours Possible Hazard Identification Turn Around Time Required NY3A GOTZ 2R-SS- 63 TA ZR - SS - 09 ZR-53-12 ZR-55-68 7R-SS-87 ZR - SS - 11 Relinquished By Relinquished By Non-Hazard STL-4124 (0901) 24 Hours Comments

PANAMERICAN ENVIRONMENTAL INC. -2B-CRDL STANDARD FOR AA AND ICP

Contract:	NY02-457			_		
Lab Code:	STLBFLO	Case No.:	SAS No.:		SDG No.:	5603
AA CRDL St	candard Source	:				
ICP CRDL S	Standard Source	e: VHG				

Concentration Units: ug/L

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	CRDL Standard for AA				CRDL Standard for ICP Initial Fi			Final	
					Init	ciai		Final	
Analyte	True	Found	₹R	Ш	True	Found	₹R	Found	₽R
Aluminum				Ш	400.0			422.70	105.
Antimony	1			П	120.0			102.12	85.
Arsenic				ΙĬ	(30.0)			30.08	100.
Barium	1	1		П	400.0			403.06	100.
Beryllium				П	10.0			10.38	103.
Cadmium				11	1.0			1.22	122.
Calcium	1	1		П	1000.0			1052.60	105.
Chromium	1	1		H	20.0			19.60	98.
Cobalt	1			H	100.0		1	99.42	99.
Copper		Î		II	50.0			49.82	99.
Iron				Π	200.0		1	214.42	107.
Lead	1	1		Π	(20.0)			22.14	110.
Magnesium	1			Π	1000.0			1015.86	101.
Manganese	1	1		Π	30.0			30.64	102.
Nickel	T			Π	80.0			83.42	104.
Potassium	1	1		П	1000.0			1097.50	109.
Selenium		1		II	70.0			65.80	94.
Silver	1			Π	20.0		1	21.44	107.
Sodium	1			Π	1000.0		1	819.28	81.
Vanadium		1		П	100.0	·····	Î	100.66	100,
Zinc	1			ii	120.0		i	148.38	

CRDL STANDARD FOR AA AND ICP

Contract:	NY02-457			-		
Lab Code:	STLBFLO	Case No.:	SAS No.:		SDG No.: 5603	
AA CRDL St	andard Source	:				
ICP CRDL S	standard Source	e: VHG				

Concentration Units: ug/L

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		ODDE OF	44 6	TOD	<u> </u>			
	CRDL Sta	CRDL Standard for AA			CRDL Standard for ICP			
	1				ial		Final	
Analyte	True	Found	8R	True	Found	%R	Found	8R
Aluminum				400.0			459.65	114.
Antimony	1			120.0		L	94.36	78.
Arsenic	1			30.0		1	30.39	101.
Barium				400.0		L	382.87	95.
Beryllium	1			10.0			9.91	99.
Cadmium	1			1.0		1	1.28	128.
Calcium				1000.0			1059.21	105.
Chromium	1			20.0		L	19.54	97.
Cobalt	1			100.0			96.51	96.
Copper				50.0		1	48.20	96.
Iron				200.0			353.37	176.
Lead				20.0			23.38	116.
Magnesium				1000.0			1022.48	102.
Manganese				30.0			31.40	104.
Nickel		1		80.0		L	79.75	99.
Potassium		1		1000.0			1135.45	113.
Selenium				70.0			69.92	99.
Silver				20.0			20.54	102.
Sodium				1000.0		1	950.36	95.
/anadium				100.0			99.24	99.
Zinc		1	1	120.0		1	142.11	118.

CRDL	STAI	NDARD	FOR	ÁA	AND	ICP

Contract:	NY02-457				
Lab Code:	STLBFLO	Case No.:	SAS No.:	 SDG No.:	5603
AA CRDL St	andard Source	:	*		
ICP CRDL S	Standard Sourc	e: VHG			

	Concentrati	LO11	OVIT CS	٠.	ug/ L
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	_	11			CRD

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	CRDL Standard for AA CRDL Standard for ICP						or ICP	
	0.22			In	itial		Final	
Analyte	True	Found	%R	True	Found	%R	Found	&R
Aluminum	1	1		400.0		1	459.12	114.8
Antimony	1		1	120.0		1	107.01	89.2
Arsenic	1 1		1	30.0		1	31.89	106.3
Barium	1		1	400.0			404.48	101.1
Beryllium			1	10.0		1	9.88	
Cadmium	1	1	1	1.0		1	1.23	(T23,0
Calcium	1		1	1000.0		1	1078.91	
Chromium	1		Ī	20.0		1	19.30	96.5
Cobalt	1			100.0		1	96.48	96.5
Copper		1		50.0		1	47.30	94.6
Iron	1		1	200.0		1	323.23	(161.6
Lead	1			20.0		1	28.89	144.4
Magnesium	1		Ī	1000.0		1	1019.77	
Manganese		1		30.0				101.6
Nickel	1	ĺ		80.0		1	81.22	101.5
Potassium		1	1	1000.0		1	1139.68	
Selenium	1	ĺ		70.0			68.44	
Silver	1 1			20.0		1	21.15	105.8
Sodium	1			1000.0		1	1071.11	
Vanadium	1			100.0		1	99.24	99.2
Zinc	1		1	120.0		1	142.75	119.0

SPIKE SAMPLE RECOVERY

SAMPLE NO.

ZR-TP-02	(3.5-5.5')	MS
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Contract: NY02-457

Lab Code: STLBFLO

Case No.: SAS No.:

SDG NO.: 5603

_Matrix (soil/water):

SOIL

Level (low/med): LOW

% Solids for Sample:

77.0

Concentration Units (ug/L or mg/kg dry weight): MG/KG

	Control	Spiked Sample		Sample		Spike			
Analyte	Limit %R	Result (SSR)	С	Result (SR)	С	Added (SA)	₹R	18	M
Antimony	75 - 125	28.2347		2.1898	В	64.90	40.1	N	P
Arsenic	75 - 125	278.0140		89.0680	1	259.61	72.8	N) P
Barium	75 - 125	352.2988		89.1070	1	259.61	101.4		P
Beryllium	75 - 125	6.6615		0.2012	В	6.49	99.5		P
Cadmium	75 - 125	3.6591		0.6490	U	6.49	56.4	Z	D₽
Chromium	75 - 125	45.4063	1	35.8567		25.96	36.8	И	₽
Cobalt	75 - 125	74.5470	1	14.1732		64.90	93.0		P
Copper	75 - 125	65.8814		47.1327	1	32.45	57.8	K	P
Iron	1	73994.7266	1	123366.3984	1	129.80	-38035	7	P
Lead	75 - 125	118.6747	1	77.7012	1	64.90	63.1	$\overleftarrow{\mathcal{K}}$	P
Manganese	75 - 125	218.5125	1	225.3245		64.90	(-10.5	Z	P
Nickel	75 - 125	94.2770		45.4465		64.90	75.2		P
Selenium	75 - 125	251.8211	-	9.8676		259.61	93.2		P
Mercury	75 - 125	0.7658	1	0.1270		0.65	98.4		CV
Silver	75 - 125	6.6472	1	0.4452	В	6.49	95.6		P
Thallium	75 - 125	245.0390		1.2980	U	259.61	94.4		P
Vanadium	75 - 125	75.4141	1	9.3899		64.90	101.7		P
Zinc	75 - 125	180.1337	1	136.3006		64.90	67.5	N	Þ

Comments:	

SPIKE SAMPLE RECOVERY

SAMPLE NO.

ZR-TP-02	(3.5-5.5')	SD
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Contract: NY02-457

Lab Code: STLBFLO Case No.: SAS No.:

SDG NO.: 5603

_Matrix (soil/water):

SOIL

Level (low/med):

LOW

% Solids for Sample:

77.0

Concentration Units (ug/L or mg/kg dry weight): MG/KG

11	Control	Spiked Sample	Sample	Spike		T
Analyte	Limit %R	Result (SSR) C	Result (SR) C	Added (SA)	%R C	M
Antimony	75 - 125	31.7848	2.1898 B	64.90	45.6 N	P
Arsenic	75 - 125	288.8928	89.0680	259.61	77.0	P
Barium	75 - 125	376.0294	89.1070	259.61	110.5	P
Beryllium	75 - 125	6.5498	0.2012 B	6.49	97.8	P
Cadmium	75 - 125	1.7316	0.6490 U	6.49	26.7 N	P
Chromium	75 - 125	41.7432	35.8567	25.96	(22.7 N	P
Cobalt	75 - 125	74.4289	14.1732	64.90	92.8	P
Copper	75 - 125	64.1199	47.1327	32.45	(52.3 N	₽₽
Iron	1	112892.8984	123366.3984	129.80	-8068.8	P
Lead	75 - 125	144.5704	77.7012	64.90	103.0	P
Manganese	75 - 125	244.1965	225.3245	64.90	29.1 N	₽
Nickel	75 - 125	90.5361	45.4465	64.90	69.5 N	P
Selenium	75 - 125	249.7508	9.8676	259.61	92.4	P
Mercury	75 - 125	0.7325	0.1270	0.62	98.0	CV
Silver	75 - 125	6.6680	0.4452 B	6.49	95.9	P
Thallium	75 - 125	242.5325	1.2980 ប	259.61	93.4	P
Vanadium	75 - 125	74.9104	9.3899	64.90	101.0	P
Zinc	75 - 125	184.7430	136.3006	64.90	(74.6 N	10
		· · · · · · · · · · · · · · · · · · ·				

Comments:	
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-10-

INSTRUMENT DETECTION LIMITS (QUARTERLY)

Contract: NYU2-457		
Lab Code: STLBFLO Case No.:	SAS No.:	SDG NO.: 5603
ICP ID Number: SUPERTRACE2	Date: 5/3/03	
Flame AA ID Number:		
Furnace AA ID Number:		

Analyte	Wave- length (nm)	Back- ground	CRDL (ug/L)	IDL (ug/L) M
Aluminum	308.215		200	18.0 P
Antimony	206.838		60	4.9 P
Arsenic	189.042		10	3.8 P
Barium	493.409		200	0.3 P
Beryllium	313.042		5	0.1 P
Cadmium	226.502		5	0.3 P
Calcium	317.933		5000	5.2 P
Chromium	267.716		10	1.1 P
Cobalt	228.616		50	0.8 P
Copper	324.753		25	1.3 P
Iron	271.441		100	12.4 P
Lead	220.353		3	2.3 P
Magnesium	279.078		5000	7.8 P
Manganese	257.610		15	0.1 P
Nickel	231.604		40	1.2 P
Potassium	766.491		5000	36.5 P
Selenium	296.026		35	4.1 P
Silver	328.068		10	1.0 P
Sodium	330.232		5000	254.0 P
Vanadium	292.402	ļ	50	0.9 P
Zinc	206.200		20	0.7 P

momments:	

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PREPARATION LOG

Contract:	NY02-457

Lab Code: STLBFLO Case No.: SAS No. SDG NO.: 5603

Method P Prep Method:

Sample ID	Preparation Date	Weight (grams)	Final Volume (mL)
Method Blank	6/13/03	0.50	50
LCS CLP Soils	6/13/03	0.51	50
ZR-TP-02 (3.5-5.5')	6/13/03	0.50	50
ZR-TP-02 (3.5-5.5')	6/13/03	0.49	50
ZR-TP-02 (3.5-5.5')	6/13/03	0.50	50
ZR-TP-02 (3.5-5.5')	6/13/03	0.50	50
ZR-SS-02	6/13/03	0.49	50
ZR-TP-03 (5.5-9')	6/13/03	0.48	50
ZR-SS-05	6/13/03	0.49	50
ZR-SS-01	6/13/03	0.50	50
ZR-TP-09 (8')	6/13/03	0.50	50
ZR-TP-11 (2-4')	6/13/03	0.50	50
ZR-TP-08 (5')	6/13/03	0.50	50
ZR-TP-07 (7')	6/13/03	0.51	50
ZR-SS-11	6/13/03	0.51	50
ZR-TP-03 (4.5-5.5')	6/13/03	0.49	50
ZR-SS-03	6/13/03	0.49	50
ZR-TP-12 (7-7.5')	6/13/03	0.51	50
ZR-TP-01 (4-5')	6/13/03	0.49	50
ZR-TP-05 (8')	6/13/03	0.50	50
ZR-SS-09	6/13/03	0.52	50
ZR-SS-08	6/13/03	0.49	50
ZR-SS-12	6/13/03	0.50	50
ZR-SS-07	6/13/03	0.49	50

Comments:

-14-

ANALYSIS RUN LOG

Contract: NY02-457

■ Lab Code: STLBFLO Case No.: SAS No.: SDG No.: 5603

Instrument ID Number: SUPERTRACE2 Method: P

Start Date: 6/20/03 End Date: 6/20/03

			1	Π									2	lna	ly	tes	3										
Sample ID.	D/F	Time	% R	A	i	A	ł	B E	ŀ	1	C R	C O	C			M G	- 1	- 1	1 1	ĸ	S E		N A	1 1	V		C
STD BLK	1.00	12:09		x	x	x	х	x	****	_	x	-	==	_	x	x	x	T	х	x	x	x	х		x	x	\Box
STD 1	1.00	12:13		x	x	x	x	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x		x	x	
STD 2	1.00	12:18		x	x	x	х	x	x	x	x	x	x	х	x	x	x	Ì	x	x	x	x	x		x	x	
STD 3	1.00	12:22		x	x	x	_	x	•		_	x	х	х	x	x	x	T	x	x	x	x	x		х	x	
STD 3 VER	1.00	12:26		x	x	x	х	x	x	x	x	x	x	x	x	x	x	٦	x	x	x	x	x		x	x	Γ
ICV	1.00	12:31		х	x	х	x	x	x	x	x	x	x	x	x	x	x	一	x	x	x	x	x		x	x	Γ
ICB	1.00	12:35		х	x	х	х	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x		x	x	abla
CLPCRIS	1.00	12:39		х	x	x	x	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x		X	x	Γ
ICSA	1.00	12:44		х	x	x	x	x	x	x	x	x	x	l	x	x	x	٦	x	x	x	x	x		x	x	
CLPAB	1.00	12:49		х	x	х	x	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x		x	x	
CLPCRIS	1.00	12:57		x	x	x	х	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x		х	x	
ICSA	1.00	13:01		х	x	х	x	x	x	x	x	x	x	x	x	x	x		x	x	x	x	х		x	x	
CLPAB	1.00	13:06		х	x	х	x	x	x	x	x	х	x	x	x	x	x	1	x	x	x	x	x		x	x	
CCV	1.00	13:10		х	x	х	х	x	х	x	x	x	x	x	x	x	x	٦	x	x	x	x	x		x	x	$\overline{}$
ССВ	1.00	13:14		х	х	x	x	х	x	x	x	х	x	x	x	x i	x		x	x	x	x	x		x	x	
CRI (1:2)	2.00	13:18		x	x	x	x	X	X	X	x	x	x	x	х	x i	x	П	x	x	x	X	x		x	X	
Method Blank 2	1.00	13:23		х	x	x	x	X	x	x	x	x	x	x	x	x	x		x	x	x	x	x		x	x	
LCS CLP Soils 2	1.00	13:27		х	x	x	x	x	х	x	х	x	x	x	x	x :	x	\neg	x	x	x	x	x		x	x	
ZR-TP-02 (3.5-5.5')	1.00	13:31		x	x	x	x	х	x	x	x	X	x		x	x :	χŢ	П	x	x	x	x	x		x	x	
ZR-TP-02 (3.5-5.5')L	5.00	13:36		x	x	х	х	x	x	x	x	x	x	٦	x	x i	x	1	x	x	x	x	x		x	x	
ZR-TP-02 (3.5-5.5')A	1.00	13:40		X	x	х	х	X	x	x	X	x	x	٦	x	x :	x	П	x	x	x	x	x		X	x	
ZR-TP-02 (3.5-5.5') MD	1.00	13:44		x	x	x	x	X	x	X	x	x	x	٦	x	x :	x	T	x	x	x	x	x		x	x	
ZR-TP-02 (3.5-5.5') MS	1.00	13:49			x	х	x	X	х		x	x	x		x	T	x	\Box	x	\exists	x	x			x	x	
ZR-TP-02 (3.5-5.5') SD	1.00	13:53			x	х	x	x	x		x	x	x		x		х		x		x	x			x	x	
ZR-TP-12 (7-7.5')	1.00	13:57													x	T	T	П									
CCV	1.00	14:03		x	x	x	x	X	X	X	x	x	x	x	x	x :	x		x	x	x	x	x		x	x	
ССВ	1.00	14:07		х	x	x	x	X	x	x	x	х	x	x	x	x :	x]	T	x	x	x	x	x		x	x	
ZR-SS-02	1.00	14:11		x	x	x	x	X	X	x	x	x	x	x	x	x :	x		x	x	x	x	x		x	X	
ZR-TP-03 (5.5-9')	1.00	14:16		x	x	X	X	X	x	x	x	x	x	x	x	x :	x	T	x	x	x	x	X		x	X	
ZR-SS-05	1.00	14:20		х	x	х	X	x	X	x	x	x	x	x	x	x :	χŢ	T	x	x	x	x	x		x		
ZR-TP-01 (4-5')	1.00	14:24													x			I	T	T							
ZR-SS-01	1.00	14:29		x	x	x	x	x	x	x	x	x	x	x	x	x :	x	T	x	x	x	x	x		x	x	
ZR-TP-09 (8')	1.00	14:33		x	X	x	х	x	x	x	x	x	x		x	x :	x	T	x	x	x	x	x		x	x	
ZR-TP-05 (8')	1.00	14:37					\neg						П		x	T	T	T	T	T							

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

-14-

ANALYSIS RUN LOG

Contract: NY02-457

Lab Code: STLBFLO Case No.: SAS No.: SDG No.: 5603

Instrument ID Number: SUPERTRACE2 Method: P

__ Start Date: 6/20/03 End Date: 6/20/03

	-/-		_	۱					,			,			1у		-								_	_
Sample	D/F	Time	* R	A				В	C			ì	С		1 1		M	1	ı	K		A			v	
ID.	1			L	В	s	_		а	_	_	-	_	_	В	_	-	G	I		E	G	A	L	_	N
CLPCRIS	1.00	14:41		X	x	x	x	X	$ \mathbf{x} $	X	x	x	X	X	X	x	x		X	X	X	x	x		x	X
ICSA	1.00	14:46		x	X	x	X	X	X	X	X	x	X	X	X	X	x		X	X	x	X	X		x	X
CLPAB	1.00	14:50		x	X	X	x	X	x	X	x	x	X	X	x	x	x		X	X	X	X	x		X	X
CCV	1.00	14:56		x	x	x	X	X	x	X	X	X	X	x	X	x	x		x	X	x	x	X		X	X
CCB	1.00	15:00		x	X	x	X	X	x	x	X	X	x	X	x	x	x		X	X	X	X	X		X	X
ZR-TP-11 (2-4')	1.00	15:04		x	X	x	x	x	x	x	X	x	X	X	X	x	x		x	x	x	x	x		x	k
ZR-TP-08 (5')	1.00	15:09		х	x	x	x	X	x		x	x	x	x	x	x	x		X	x	x	x	X		X	X
ZR-TP-07 (7')	1.00	15:13		х	x	x	x	x	x	х	x	x	x	x	x	x	x		x	X	x	x	x		x	×
ZR-88-11	1.00	15:17		х	X	X	x	x	x	x	x	x	x	x	x	x	x	1	x	x	x	x	x		x	K
ZR-SS-09	1.00	15:21													X											Γ
ZR-TP-03 (4.5-5.5')	1.00	15:26																								
ZR-SS-08	1.00	15:30													x		T									
ZR-5S-12	1.00	15:34		•											x											
ZR-88-03	1.00	15:39													x											
ZR-SS-07	1.00	15:43													x				\Box							
CCV	1.00	15:49		x	x	X	X	X	x	x	x	X	x	x	x	x	x		X	x	x	x	x		X	X
CCB	1.00	15:53		x	x	х	x	X	x	x	x	x	x	x	x	x	x		x	x	x	x	x		x	X
CLPCRIS	1.00	15:57		x	x	X	X	X	x	x	х	x	x	x	x	x	x	T	x	x	x	x	x		X	X
CLPCRIS	1.00	16:03		х	x	x	x	X	x	x	x	x	x	x	x	x	x	T	x	x	x	x	x		x	X
ICSA	1.00	16:07		X	x	x	x	X	x	x	х	x	x	x	x	x	x		x	x	x	x	x		X	X
CLPAB	1.00	16:11		x	x	х	x	X	x	x	x	x	x	x	x	x	x	T	x	x	x	x	x		X	X
CCA	1.00	16:16		х	x	x	x	X	x	x	х	x	x	x	x	x	x	T	x	x	x	x	x		X	X
CCB	1.00	16:20		x	x	x	х	X	x	x	x	x	x	x	x	x	x	Т	x	x	x	x	x		X	X

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

CRDL STANDARD FOR AA AND ICP

ontract:	NY02-457					
· Code:	STLBFLO	Case No.:	SAS No.:	SDG No.:	5603	
CRDL St	andard Source:					
CRDL S	tandard Source:	VHG				

Concentration Units: ug/L

	CPDI. Star	dard for AA		П	CRDL Standard for ICP									
	CRDE SCAL	Idala lol AA			Ini	tial		Final						
Analyte	True	Found	%R		True	Found	%R	Found	%R					
Aluminum				П	400.0	411.46	102.9	426.62	106.7					
Antimony			.	П	120.0	112.22	93.5	110.77	92.3					
Arsenic			L	Ш	30.0	30.71	102.4	30.18	100.6					
Barium					400.0	414.73	103.7	420.52	105.1					
■ Beryllium	1			П	10.0	10.88	108.8	10.70	107.0					
Cadmium				Ш	10.0	10.61	106.1	10.20	102.0					
Calcium				\coprod	1000.0	1081.55	108.2	1077.26	107.7					
Chromium	1			$\overline{\coprod}$	20.0	18.27	91.4	18.07	90.4					
Cobalt	1			П	100.0	99.75	99.8	99.41	99.4					
Copper	1			Ш	50.0	47.80	95.6	48.26	96.5					
Iron				Ш	200.0	217.17	108.6	523.47	261.7					
Lead				Ш	20.0	19.73	98.6	19.01	95.0					
Magnesium	1			П	1000.0	989.19	98.9	979.54	98.0					
Manganese				П	30.0	28.33	94.4	28.50	95.0					
Nickel	1			Ш	80.0	77.69	97.1	77.15	96.4					
Potassium	1 1			Π	1000.0	1204.72	120.5	1220.61	122.1					
Selenium	1			П	70.0	71.78	102.5	71.90	102.7					
Silver	1			Ш	20.0	21.32	106.6	20.98	104.9					
Sodium	1			\prod	1000.0	962.70	96.3	1031.74	103.2					
Thallium	1			П	50.0	56.93	113.9	51.42	102.8					
Vanadium	1			П	100.0	101.08	101.1	100.49	100.5					
Zinc	1			П	120.0	124.56	103.8	122.69	102.2					

CRDL STANDARD FOR AA AND ICP

Intract:	NY02-457		 		
b Code:	STLBFLO	Case No.:	 SAS No.:	 SDG No.:	5603
CRDL Sta	ndard Source:				
TP CRDL St	andard Source:	VHG			

Concentration Units: ug/L

	CRDL Star	dard for AA		П		CRDL Standa	rd for		
					Ini	tial		Final	
Analyte	True	Found	%R	Ш	True	Found	%R	Found	%R
Aluminum				П	400.0			443.95	111.
Antimony	1			Ш	120.0			115.04	95.
Arsenic	1		i .	П	30.0		1	28.45	94.
Barium	1 1			П	400.0		1	432.99	108.
Beryllium			1	П	10.0		1	10.69	106.
Cadmium	1		1	Π	10.0			10.13	101.
Calcium	1			LI	1000.0			1081.49	108.
Chromium	1		1	II	20.0		1	17.69	88.
Cobalt	1			П	100.0		1	99.54	99.
Copper	1			Π	50.0			47.90	95.
Iron	1			П	200.0			565.92	283.
Lead	1		1	П	20.0		1	19.87	99.
Magnesium	1			Π	1000.0		1	972.72	97.:
fanganese				П	30.0			28.44	94.8
Nickel	1			Π	80.0		1	76.30	95.4
otassium?	i			II	1000.0		1	1235.40	123.5
Selenium				П	70.0			72.36	103.4
Silver				ΙĬ	20.0			21.41	107.0
Sodium	1			П	1000.0			787.92	78.8
Thallium	1			Π	50.0			50.30	100.6
/anadium				II	100.0			100.28	100.3
inc				П	120.0			124.32	103.6

aents:

ICP SERIAL DILUTIONS

SAMPLE NO.

ZR-TP-02	(3.5-5.5')	

itract: NY02-457

Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: 5603

rix (soil/water): SOIL

Level (low/med):

LOW

Concentration Units: ug/L

				-				
-	Analyte	Initial Sample Result (I)	c	Serial Dilution Result (S)	С	% Differ- ence	Q	м
ď	Aluminum	44799.48		45627.25	\Box	1.8		P
İ	Antimony	40.17		33.05 B		(17.7		P
Ī	Arsenic	671.09		649.75		3.2		P
٦	Barium	768.31		732.80 B		4.6		P
Ī	Beryllium	1.80		1.85 8		2.8		P
	Cadmium	5.00	ŭ	25.00 0				P
٦	Calcium	16456.80		16036.95 B		2.6		P
ĺ	Chromium	281.55		278.40		1.1		P
_	Cobalt	109.83		106.80 8		2.8	L	P
٦	Copper	368.71		342.95		7.0		P
Ī	Iron	919355.38		884691.81		3.8		P
_	Lead	594.75		588.40		1.1		P
Ī	Magnesium	11146.95		11367.35 B		2.0		P
•	Manganese	1742.60		1716.00		1.5		P
-	Nickel	348.00		310.30		10.8	\supset	P
Ī	Potassium	12078.05		12206.90 B		1.1		P
_	Selenium	57.93		82.00 8		(41.6		P
4	Silver	1.36	В	50.00 p		100.0		P
Ī	Sodium	1831.13		1669.60 B	\prod	8.8		P
	Thallium	108.99		125.65	Ti	15.3))	P
7	Vanadium	101.24		105.00 B		3.7		P
Ī	Zinc	1010.59		996.60	\prod	1.4		P

ments:

ANALYSIS RUN LOG

Contract: NY02-457

ab Code: STLBFLO Case No.: SAS No.: SDG No.: 5603

Instrument ID Number: SUPERTRACE2 Method: P

tart Date: 9/3/03 End Date: 9/3/03

4							Analytes																				
Sample	D/F	Time	% R	<u>_</u>	s	<u> </u>	T =	В	16	To	Lc	Tc		τ			,	ш	N	l tr	s	1 n	l M	T-	177	7	_
ID.				L		A S	B	1 _	D		R		ū		В	M G	N	G	I	,	E	G G	N A	T L	ľ	Z N	C N
STD BLK	1.00	08:59		х	x	X	х	Х	x	x	X	X	x	х	х	x	x		х	x	x	X	x	x	x	X	
STD 1	1.00	09:04		x	x	X	x	Х	x	x	x	х	x	х	x	х	x		x	х	x	X	x	х	x	x	
STD 2	1.00	09:09		х	X	x	x	X	x	x	X	Х	x	x	x	х	x		Х	x	x	X	x	x	x	x	
STD 3	1.00	09:14		х	х	x	x	X	x	x	X	x	x	x	х	x	x		Х	x	x	X	x	x	x	x	
STD 3 VER	1.00	09:19		х	х	х	x	Х	x	x	X	x	x	х	х	x	х		X	x	х	X	X	х	х	x	
ICV	1.00	09:24		х	х	X	x	Х	x	x	X	x	x	х	х	x	x		x	х	х	X	x	X	X	x	
ICB	1.00	09:29		Х	х	x	х	X	x	x	x	X	x	х	x	x	х		Х	x	x	x	х	X	X	х	
CLPCRIS	1.00	09:33		х	х	X	х	X	x	x	X	х	x	х	х	x	x		x	X	x	x	Х	X	X	X	
ICSA	1.00	09:41		x	х	x	x	X	x	x	x	x	x	X	х	X	x		х	x	x	x	х	X	x	x	
CLPAB	1.00	09:46		х	х	X	х	Х	x	X	X	x	X	х	X	X	х	i	х	X	х	x	х	Х	X	x	
ccv	1.00	09:51		x	x	X	Х	Х	x	X	X	х	x	X	X	X	x		х	X	х	x	х	X	х	x	
СВ	1.00	09:56		X	х	х	х	х	x	x	x	x	x	х	x	х	x		х	х	x	x	x	х	X	x	
ZZZZZZ	5.00	10:01																									
ZZZZZZ	1.00	10:05																									
ZZZZZ	1.00	10:10																								\Box	
ZZZZZZ	1.00	10:15																									
ZZZZZZ	5.00	10:20																								\Box	
ZZZZZ	1.00	10:25																								T	
ZZZZZZ	1.00	10:30																						\neg			
ZZZZZ	5.00	10:35																								\Box	
Zzzzz	1.00	10:40																								I	
*ZZZZZ	1.00	10:45																									
cv	1.00	10:52		Х	x	x	Х	Х	x	x	X	x	x	x	x	x	x		х	x	x	X	x	x	x	x	
ССВ	1.00	10:57		х	х	x	х	X	x	x	x	x	x	x	х	x	x		Х	x	x	x	x	x	x	x	
ZZZZZ	1.00	11:02																									
Z zzzz	1.00	11:07																								\Box	
ZZZZZZ	1.00	11:12																									
ZZZZZ	1.00	11:17															П									\Box	
ZZZZZZ	1.00	11:23						-																			
ZZZZZ	1.00	11:29		\neg	\exists								T						T				T				\neg
E zzzzz	5.00	11:37				コ		j		T		İ		Ì		Ť	Ť	Ť	T			Ì	T	T		T	\neg
CLPCRIS	1.00	11:43		х	x	x	х	х	x	x	х	x	x	х	x	x	x	Ť	x	x	x	x	x	x	x	x	٦
SA	1.00	11:50		x	x	x	x	х	x	x	х	x j	x	x	x	x	x	j	х	-		x	хÌ	x	x	x	\exists
Department additional alle				=	_		_	=								Ė	_	i	<u> </u>				<u> </u>	二	Ţ		=

⁻ Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

ANALYSIS RUN LOG

!ontract: NY02-457

b Code: STLBFLO Case No.: SAS No.: SDG No.: 5603

Instrument ID Number: SUPERTRACE2 Method: P

:art Date: 9/3/03 End Date: 9/3/03

— ———————————————————————————————————	1	1	Analytes																								
Sample	D/F	Time	% R	_	s	A	В	В	c	С	C	Τc	Гc	F	P	м	_	н	И	ĸ	s	A	N	T	v	z	c
ID.				L	В	s	Ā	E	D	Ā			ō	B	В	G	N	G	ī	-``	E	G	A	L		N	ł
CLPAB	1.00	11:54		х	x	х	х	х	x	x	x	x	x	х	х	х	х		х	x	x	x	х	х	х	x	
CLPAB	1.00	12:07		x	x	x	x	X	x	x	X	х	X	x	X	x	X		х	X	x	x	X	x	х	х	
ccv	1.00	12:12		х	х	х	X	X	х	X	X	X	X	x	X	X	x		X	Х	X	x	х	X	х	X	
ССВ	1.00	12:17		х	x	x	х	X	x	x	X	x	X	х	X	x	X		Х	X	x	x	х	x	х	x	
ZZZZZZ	1.00	12:22																									
ZZZZZZ	1.00	12:27																									
ZZZZZZ	1.00	12:32																								\Box	
ZZZZZZ	5.00	12:36																									
ZZZZZZ	1.00	12:41																									
ZZZZZZ	1.00	12:46																									
ZZZZZZ	5.00	12:51																									
ZZZZZZ	1.00	12:56																									
ZZZZZZ	1.00	13:01																									
ZZZZZZ	1.00	13:06																									
ccv	1.00	13:12		X	X	X	X	x	x	X	X	x	X	x	x	x	x		X	x	X	x	x	x	X	x	
ССВ	1.00	13:17		X	X	Х	X	Х	x	x	X	x	x	x	x	x	x		X	x	x	X	x	x	X	x	
ZZZZZZ	1.00	13:22																									
ZZZZZZ	1.00	13:27																								\Box	
ZZZZZZ	1.00	13:32																									
ZZZZZZ	1.00	13:37																							\Box		
ZR-TP-02 (3.5-5.5'	5.00	13:42		x	x	X	x	x	x	X	X	x	x	x	x	x	x		X	x	x	X	x	x	x	x	
ZR-TP-02 (3.5-5.5'	1.00	13:47		х	x	x	х	X	x	x	X	X	x	П	x	x	x		X	x	x	x	x	x	X	x	
CLPCRIS	1.00	13:52		x	x	x	x	x	x	x	X	x	x	x	x	x	x		x	x	x	X	x	x	x	x	
ICSA	1.00	13:56		X	x	х	x	x	x	x	X	x	x	x	x	x	\mathbf{x}		x	x	x	x	x	x	x	x	
CLPAB	1.00	14:01		X	x	x	x	x	x	x	х	x	x	x	x	x	x		x	x	x	x	x	x	x	x	
ccv	1.00	14:08		x	x	x	x	x	x	x	х	x	x	x	x	x	\mathbf{x}		x	x	x	x	x	x	X	x	
CCB	1.00	14:18		x	x	х	x	x	x	x	х	x	x	x	x	x	x		х	x	x	x	x	x	x	x	

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14



STL Report: 203900 STL-BUFFALO

Case Narrative

Sample Receipt - All samples were received in good condition and at the proper temperature.

Organic Extraction - Samples were extracted according to US EPA Method OLM03.2/04.2. No problems were encountered.

Semi-Volatile Organics - Semi-volatile organic samples were analyzed according to NYSDEC/USEPA CLP OLM4.2 by capillary GC/MS. The instrumentation used was a Hewlett-Packard gas chromatograph interfaced with a mass selective detector using an RTX-5 or DB5 30 meter column with 0.25 mm ID and 0.5 um film thickness.

A 2ul injection was used for all samples and standards. The instrument was calibrated at 10ng/ul (20 ng), 25 ng/ul(50 ng), 40ng/ul(80ng), 60ng/ul(120ng) and 80ng/ul(160ng). Internal standards were added to all samples and standards were at 20ng/ul(40ng).

The TIC windows used for this SDG were calculated using the continuing calibration check standards retention times and are as follows:

QC9388	3.52 –17.32
PC8043	3.54-17.45
PC8154	3.37-16.80

Due to the implementation of an electronic pressure controlled method a secondary ion (63) was used for the quantitation of Bis(2-chloroethyl)ether. A non-target compound, aniline (quant ion 93), was determined to coelute with Bis(2-chloroethyl)ether with this new method. Quantitation using the secondary ion ensures correct integration and quantitation of both compounds.

The following samples were analyzed at dilutions due to the presence of high levels of target compounds:

ZR-TP-03 (5-5-9')DL	1:10
ZR-TP-09 (8')DL	1:5
ZR-TP-07(7')DL	1:4

Both sets of results have been reported with the diluted runs designated with the suffix "DL".



Sample Calculation:

Sample ID – ZR-TP-08 (5') Compound – bis(2-ethylhexyl)phthalate

 $\frac{(107453)(40)(500)(1.0)(2)}{(186290)(.770)(2.0)(30.5)(.652)} = 753 = 750 \text{ ug/kg}$

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.

I certify that this data package is in compliance with the terms and conditions of this contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

Jeffrey d. Curran

Laboratory Manager

Date Date

ALKANE NARRATIVE REPORT Report date : 06/27/2003 SDG: 203900

Client Sample ID: ZR-TP-02 (3.5-Compound	5.5') Lab RT	Sample ID: 203 Est. Conc.	3900-1 Q	File
Unknown Branched Alkane Unknown Straight Alkane Unknown Branched Alkane Unknown Straight Alkane Unknown Straight Alkane	11.5 11.8 12.1	9 300 6 390 9 600 5 310 6 350	J	-
Client Sample ID: ZR-SS-02 Compound	Lab Sample II RT	D: 203900-2 Est. Conc.	File Q	ID: Q0939
Unknown Branched Alkane Unknown Straight Alkane Unknown Straight Alkane	10.9 11.8 13.0	3 100 7 480 5 440	Ј Ј Ј	-
Client Sample ID: ZR-TP-03 (5.5-) Compound	9') Lab Sa RT	ample ID: 20390 Est. Conc.	0-3 Q	File ID
Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Branched Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane	10.96 11.28 11.59 11.78 12.18 12.76 13.11	660 650 770 3 520 3 560 5 1200 2200	J J J J J	J
Client Sample ID: ZR-SS-01 Compound	Lab Sample II RT	0: 203900-5 Est. Conc.	File Q	ID: Q09398
Unknown Straight Alkane Unknown Straight Alkane		390 300		
Client Sample ID: ZR-TP-09 (8') Compound	RT	Est Conc.	Fi Q	le ID: QOS
Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane	10.97 11.30 13.00 13.15	660 860 1300 2500 3900	Ј Ј Ј Ј	
Client Sample ID: ZR-SS-11 Compound		203900-10 Est. Conc.	Q	
Unknown Straight Alkane		510		

Client Sample ID: ZR-TP-07 (7') Lab Sample ID: 203900-9 000002

File ID: Q0940

			626/1539
Compound	RT	Est. Conc.	Q
Unknown Branched Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane	10.94 11.27 11.58 11.88 12.17 13.09	1100 1000 1000 1100	
Client Sample ID: ZR-TP-03 (5 Compound	5.5-9')DL Lab Sa RT	mple ID: 203900 Est. Conc.	Q
Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane Unknown Straight Alkane	11.22 11.72 11.83 12.12 12.40	3100 2800 2800 8400 11000 8800 11000 9500 10000	55 55 55 55 55 55 55 55 55 55 55 55 55
Client Sample ID: ZR-TP-09 (8 Compound	')DL Lab Sample	ID: 203900-6DI Est. Conc.	
Inknown Straight Alkane Inknown Straight Alkane Inknown Branched Alkane Inknown Branched Alkane Inknown Branched Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane	11.23 11.54 11.72 11.84 12.13	8400 11000 7900 11000 8500 8000 6400 5100 4300	99999999999999999999999999999999999999
Client Sample ID: ZR-TP-07 (7'	')DL Lab Sample RT	ID: 203900-9DL Est. Conc.	File ID: P
Inknown Straight Alkane Inknown Straight Alkane Inknown Branched Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Straight Alkane Inknown Branched Alkane Inknown Branched Alkane	10.21 10.90 11.22 11.53 11.83 12.12 12.40 12.69	2300 3000 3300 2700 2800 2400 3400 2000 2100	
Client Sample ID: ZR-TP-11 (2- Compound	RT	Est. Conc.	Q
Jnknown Branched Alkane Jnknown Straight Alkane Jnknown Straight Alkane	11.81 12.09 12.64 0000003	350 480 720	J J J

t: Panameri b: NY3A9072	can Environmental	ntal Inc	Ü	Turn Arou	Turn Around Reguired: 21C
536:				Purchase Order#:	der#: TBD
Client Sample ID	Lab ID	Matrix	Parameters	# and Type of Samp Containers	Sample Date/Time
P-02 (3.5-5.5')	35605	00	S	1-402GW	6/10/2003 09:3
ami OO		000	101	, ,	6/10/2003 09:1
90	35605 35605	၁၀	30		6/10/2003 16:0
, 60-	35605	0	N	,	6/10/2003 15:2
-11 (2-4')) -08 (5') 8	A3560507 A3560508	SOIL	8270 8270	1-402GW	06/10/2003 13:20
-07	35605	0	30		6/10/2003 11:4
01 11-	3500	2	Ŋ	•	6/10/2003 13:0

Page: Rept: AN0093

Internal Chain of Custody

Dal 06 /20 Time: 16:39:11

	Time	or 30		
	n): Date	06/13/2023 Or. 30	/ /20	
	Received By STL - CT (Shelton) Signature(s)	(3) ale (yoursangle)	(4)	
	Time	C07/		
	Date	1/1/2003	/ /20	
	STL Buffalo:	7		
-	12			
	linguished gnatate(8)		ally ?	ナモ
	Rel	(1)	(2)	
	ÛÛÛ	ΰť	:0	5

06/28/2003

203900 06/28/20 SEVERN TRENT LABORATORIES-BUFFALO BRIAN FISCHER VILLAGE OF DEPEW

rpjsckl	Job Sample Receipt Checklist Report	V2
Job Number.: 203900 Location.: 57 Customer Job ID: Project Number.: 20000844 Project D Customer: SEVERN TRENT LABORAT	Job Check List Date.: escription.: Village of Depew	Date of the Report: 06/13/2003 Project Manager: mds
Questions ?	(Y/N) Comments	
Chain-of-Custody Present?	Y	
If "yes", completed properly?	Y	
Custody seal on shipping container?	Y	
If "yes", custody seal intact?	Y	
Custody seals on sample containers?	N	
If "yes", custody seal intact?		
Samples iced?	Υ	
Temperature of cooler acceptable? (4 o	deg C +/- 2). Y 3C	
Samples received intact (good condition	on)? Y	
Volatile samples acceptable? (no heads	space)	
Correct containers used?	Υ	
Adequate sample volume provided?	Y	
Samples preserved correctly?		
Samples received within holding-time?.	Y	
Agreement between COC and sample label	s? Y	
Radioactivity at or below background t	evels? Y	
A Sample Discrepancy Report (SDR) was	needed? N	
Comments		
If samples were shipped was there an a	ir bill #? Y FE 6132 3563 2903	
Sample Custodian Signature/Date	106/	13/03
	0-1	Ĺ

SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Lab File ID: QC9388 DFTPP Injection Date: 06/17/03

Instrument ID: MSQ DFTPP Injection Time: 1135

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
=====		
51	30.0 - 80.0% of mass 198	30.4
68	Less than 2.0% of mass 69	0.0 (0.0)1
69	Mass 69 relative abundance	45.3
70	Less than 2.0% of mass 69	0.0 (0.0)1
127	25.0 - 75.0% of mass 198	46.3
197	Less than 1.0% of mass 198	0.0
198	Base Peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	6.9
275	10.0 - 30.0% of mass 198	24.3
365	Greater than 0.75% of mass 198	3.60
441	Present, but less than mass 443	14.0
442	40.0 - 110.0% of mass 198	89.8
443	15.0 - 24.0% of mass 442	16.7 (18.6)2

1-Value is % mass 69

2-Value is % mass 442

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
		======================================			========
01	SSTD050K8	SSTD050K8	QO9388	06/17/03	1135
02	18390-1MB	18390-1MB	009389	06/17/03	1213
_	18390-2LCS	18390-2LCS	QO9390	06/17/03	1239
04	ZR-TP-02 (3.	203900-1	Q09391	06/17/03	1306
05	ZR-TP-02 (3.	203900-1MS	Q09392	06/17/03	1332
06	ZR-TP-02 (3.	203900-1MSD	QO9393	06/17/03	1359
07	ZR-SS-02	203900-2	QO9395	06/17/03	1452
08	ZR-TP-03 (5.	203900-3	Q09396	06/17/03	1519
09	ZR-SS-05	203900-4	Q09397	06/17/03	1545
10	ZR-SS-01	203900-5	QO9398	06/17/03	1612
11	,	203900-6	QO9399	06/17/03	1638
		203900-8	QO9401	06/17/03	1731
,		203900-9	Q09402	06/17/03	1758
1	ZR-SS-11	203900-10	QO9403	06/17/03	1824
15	~				
16					
17					
18			· · · · · · · · · · · · · · · · · · ·		
19					
20					
21					
22					

page 1 of 1

FORM V SV

SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Instrument ID: MSQ

Calibration Date: 06/17/03 Time: 1135

Init. Calib. Times: 1009 1156

GC Column: RTX-5 ID: 0.25 (mm)

			MIN		MAX
COMPOUND	RRF	RRF25	RRF	₽D	%D
	=======	=======	======	i	====
		1		(,
Nitrobenzene-d5	0.361				25.0
2-Fluorobiphenyl	1.177				25.0
Benzaldenyde	0.454				100
Phenol	1.422			23.3	25.0
bis(2-Chloroethyl)ether	0.881			29.3	25.0
2-Chlorophenol	1.250				25.0
Terphenyl-dl4	0.724			4.7	25.0
Phenol-as	1.425			26.1	25.0
2-Methylphenol	1.000			20.9	25.0
2,2'-oxybis(1-Chloropropane)	1.635				100
Acetophenone	1.392		0.01		100
4-Methylphenol	1.019		0.6	9.0	25.0
N-Nitroso-di-n-propylamine	0.753		0.5		25.0
Hexachloroethane	0.761				25.0
z-Fluorophenol	1.199		0.6		25.0
Nitrobenzene	0.339		0.2		25.0
Isophorone_	0.615	0.504			25.0
2-Nitrophenol	0.211	0.211	0.1		25.0
2,4-Dimethylphenol	0.304	0.308	0.2		25.0
Bis(2-Chloroethoxy)methane	0.389	0.315	0.3		
2,4-Dichlorophenol	0.317	0.331	0.2		25.0
Naphthalene	0.900	0.921	0.7		25.0
4-Chloroaniline	0.423	0.426	0.01	0.7	100
Hexachlorobutadiene	0.221	0.319	0.01		100
Caprolactam	0.090	0.070	0.01	22.2	100
4-Chloro-3-methylphenol	0.269	0.254	0.2		25.0
2-Methylnaphthalene	0.527	0.655	0.4	24.3	25.0
Hexachlorocyclopentadiene	0.518	0.661	0.01		100
2,4,6-Trichlorophenol	0.444	0.496	0.2	11.7	
2,4,5-Trichlorophenol	0.455	0.522	0.2	14.7	
1,1'-Biphenyl	1.285	1.269	0.01	1.2	100
2,4,6-Tribromophenol	0.331	0.465	0.01	(40.5)	100
2-Chloronaphthalene	1.150	1.104	0.8	4.0	25.0
2-Nitroaniline	0.350	0.297	0.01	15.1	
Dimethylphthalate	1.269	1.232	0.01	2.9	
2,6-Dinitrotoluene	0.310	0.276	0.2	11.0	25.0

FORM VII SV-1

7C SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Instrument ID: MSQ Calibration Date: 06/17/03 Time: 1135

Init. Calib. Times: 1009 1156

GC Column: RTX-5 ID: 0.25 (mm)

COMPOUND	RRF	RRF25	MIN RRF	%D	MAX %D
Acenaphthylene	1.767	1.662	0.9		25.0
3-Nitroaniline	0.360	1	0.01	8.1	100
Acenaphthene	1.026	1.033	0.9	0.7	25.0
2,4-Dinitrophenol	0.207		0.01	10_1	100
4-Nitrophenol	0.229		0.01	26.6	100
Dibenzofuran	1.491	1.419	0.8		25.0
2,4-Dinitrotoluene	0.399	0.385	0.2	3.5	25.0
Diethylphthalate	1.363	1.338	0.01	1.8	100
Fluorene	1.111	1.175	0.9	5.8	25.0
4-Chlorophenyl-phenylether	0.551	0.683	0.4		25.0
4-Nitroaniline	0.366	0.315	0.01		
2-Chlorophenol-d4	1.316	1.218	0.8	7.4	25.0
4,6-Dinitro-2-methylphenol	0.158	0.157	0.01	0.6	100
N-Nitrosodiphenylamine (1)	0.472	0.435	0.01	7.8	100
4-Bromophenyl-phenylether	0.230	0.269	0.1	17.0	25.0
Hexachlorobenzene	0.310	0.378	0.1	21.9	25.0
Atrazine	0.170	0.185	0.01		100
Pentachlorophenol	0.208	0.233	0.05	12.0	25.0
Phenanthrene	0.937	0.906	0.7	3.3	25.0
Anthracene	1.000	0.940	0.7		25.0
Carbazole	2.675	2.393	0.01	10.5	
Di-n-butylphthalate	1.405	1.233	0.01	12.2	
Fluoranthene	1.055	1.099	0.6	4.2	25.0
Pyrene	1.106	0.944	0.6	14.6	
1,2-Dichlorobenzene-d4	0.822	0.820	0.4	(29.6)	25.0
Putulbengulphthalate	0.680	0.479	0.01	(29.6)	100
3,3'-Dichlorobenzidine	0.419	0.306	0.01	(27.0)	100
Benzo (a) anthracene	1.029	0.907	0.8	11.9	
Chrysene	0.953	0.987	0.7		25.0
Bis(2-Ethylhexyl)phthalate	0.882	0.770	0.01	12.7	
Di-n-octylphthalate	1.390	1.167	0.01	16.0	
Benzo(b)fluoranthene	1.005	1.030	0.7		25.0
Benzo(k)fluoranthene	1.118	1.228	0.7		25.0
Benzo(a)pyrene	0.957	0.947	0.7		25.0
Indeno(1,2,3-cd)pyrene	1.299	1.288	0.5		25.0
Dibenzo(a, h) anthracene	1.005	1.044	0.4		25.0
Benzo(g,h,i)perylene	1.232	1.031	0.5	16.3	25.0

FORM VII SV-2

SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.:

SDG No.: 203900

Lab File ID: PC8154

DFTPP Injection Date: 06/26/03

Instrument ID: MSP

DFTPP Injection Time: 1203

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
=====		
51	30.0 - 80.0% of mass 198	50.9
68	Less than 2.0% of mass 69	0.0 (0.0)1
69	Less than 100.0% of mass 198	77.6
70	Less than 2.0% of mass 69	0.0 (0.0)1
127	25.0 - 75.0% of mass 198	48.8
197	Less than 1.0% of mass 198	0.0
198	Base Peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	7.9
275	10.0 - 30.0% of mass 198	17.1
365	0.7 - 100.0% of mass 198	3.3
441	Present, but less than mass 443	6.3
442	40.0 - 110.0% of mass 198	45.0
443	15.0 - 24.0% of mass 442	8.9 (19.8)2

1-Value is % mass 69 2-Value is % mass 442

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA NO	LAB	LAB	DATE ANALYZED	TIME ANALYZED
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALIZED	ANALIZED
01	SSTD020C4	SSTD020C4	PO8155	06/26/03	1232
02	SSTD050C5	SSTD050C5	PO8156	06/26/03	1258
03	SSTD080C6	SSTD080C6	P08157	06/26/03	1324
04	SSTD120C7	SSTD120C7	PO8158	06/26/03	1350
05	SSTD160C8	SSTD160C8	PO8159	06/26/03	1415
06	ZR-TP-11 (2-	203900-7	PO8163	06/26/03	1604
07					
08 09					
10					
11					
12					
13					
14					
15	-				
16 17					
18					
19					
20					
21					
22					

page 1 of 1

FORM V SV

7B SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: STL-CT

Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Instrument ID: MSP

Calibration Date: 06/26/03 Time: 1258

Init. Calib. Times: 1232 1415

GC Column: RTX-5 ID: 0.25 (mm)

			MIN	T	MAX
COMPOUND	RRF	RRF25	RRF	%D	\rightarrow \text{PD}
	== =======	========	=======	=====	====
	== =======	=======	=======	=====	====
2-Fluorophenol	0.951	0.890	0.6		25.0
Phenol-d5	1.572				25.0
Benzaldehyde	0.334		0.01		
Phenol	1.612	1.482	0.8		25.0
bis(2-Chloroethyl)ether	0.850		0.7		25.0
2-Chlorophenol_	1.213	1.109	0.8		25.0
2-Chlorophenol-d4	1.292	1.198			25.0
1,2-Dichlorobenzene-d4	0.888	0.814		1	25.0
2-Methylphenol	1.010	0.951	0.7		25.0
2,2'-oxybis(1-Chloropropane)	1.580	1.428	0.01		100
Acetophenone	1.491	1.398	0.01		100
4-Methylphenol	1.088	1.061	0.6		25.0
N-Nitroso-di-n-propylamine	0.892	0.851	0.5		25.0
Hexachloroethane	0.870	0.831	0.3		25.0
Nitrobenzene-d5_	0.413	0.410	0.2		25.0
Nitrobenzene	0.404	0.391	0.2		25.0
Isophorone	0.626	0.594	0.4		25.0
2-Nitrophenol	0.203	0.192	0.1		25.0
2,4-Dimethylphenol	0.332	0.337	0.2		25.0
Bis(2-Chloroethoxy)methane	0.347	0.323	0.3		25.0
2,4-Dichlorophenol	0.339	0.325	0.2	4.1	25.0
Naphthalene	0.934	0.849	0.7	9.1	25.0
4-Chloroaniline	0.347	0.314	0.01	9.5	100
Hexachlorobutadiene	0.257	0.260	0.01	1.2	100
Caprolactam	0.065	0.069	0.01		100
4-Chloro-3-methylphenol	0.284	0.286	0.2	0.7	25.0
2-Methylnaphthalene	0.642	0.633	0.4	1.4	25.0
Hexachlorocyclopentadiene	0.206	0.166	0.01	19.4	
2,4,6-Trichlorophenol	0.379	0.375	0.2		25.0
2,4,5-Trichlorophenol	0.438	0.442	0.2	0.9	25.0
1,1'-Biphenyl	1.209	1.176	0.01	2.7	100
2-Fluorobiphenyl	1.116	1.108	0.7		25.0
2-Chloronaphthalene	1.087	1.062	0.8		25.0
2-Nitroaniline	0.371	0.374	0.01	0.8	
Dimethylphthalate	1.099	1.113	0.01	1.3	100
2,6-Dinitrotoluene	0.295	0.300	0.2	1.7	25.0
	_				

FORM VII SV-1

7C SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: STL-CT Contract:

Lab Code: STLCT Case No.: 203900 SAS No.: SDG No.: 203900

Instrument ID: MSP Calibration Date: 06/26/03 Time: 1258

Init. Calib. Times: 1232 1415

GC Column: RTX-5 ID: 0.25 (mm)

COMPOUND	RRF	RRF25	MIN RRF	%D	MAX %D
Agonaphthulone	1.624		i .		25.0
3-Nitroaniline	0.318	1			100
Acenaphthene	0.976				25.0
2,4-Dinitrophenol	0.149				
4-Nitrophenol_	0.243				100
Dibenzofuran	1 425	1.455	0.8		25.0
2,4-Dinitrotoluene	0.335		0.2	1.8	25.0
Diethylphthalate	1.222	1.196			100
Fluorene	1.123	1.163		3.6	25.0
4-Chlorophenyl-phenylether	0.520				25.0
4-Nitroaniline	0.255			9.4	100
2.4.6-Tribromophenol	0.245	0.272	0.01		100
4,6-Dinitro-2-methylphenol	0.150		0.01		
N-Nitrosodiphenylamine (1)	0.471	0.456	0.01		100
4-Bromophenyl-phenylether	1 0 011	0.214	0.1	1.4	25.0
Hexachlorobenzene	0.287	0.284	0.1	1.0	25.0
Atrazine	0.165	0.164		0.6	100
Pentachlorophenol	0.116	0.091	0.05	21.6	25.0
Phenanthrene Anthropens	1.031	0.977	0.7	5.2	25.0
Anthracene	0.988	0.958		3.0	25.0
C		2.800	0.01	3.4	100
Di-n-butylphthalate	1.386		0.01	6.6	100
Fluoranthene .	1.058	1.025	0.6	3.1	25.0
Pyrene	1.008	0.986	0.6	2.2	25.0
Temberyl-d14	0.595	0.591	0.5	0.7	25.0
Butylbenzylphthalate	0.632	0.598	0.01	5.4	100
3,3'-Dichlorobenzidine		0.358	0.01	0.6	100
Benzo(a)anthracene	0.938	0.943	0.8	0.5	25.0
Chrysene	0.888	0.876	0.7		25.0
Bis(2-Ethylhexyl)phthalate	0.976	0.975	0.01		
Di-n-octylphthalate		1.549	0.01		
Benzo(b)fluoranthene	1.169	1.187	0.7		25.0
Benzo(k) fluoranthene	1.050	1.052	0.7		25.0
Benzo (a) pyrene	0.943	0.971	0.7		25.0
Indeno(1,2,3-cd)pyrene	1.112	1.128	0.5		25.0
Dibenzo (a, h) anthracene	0.869	0.902	0.4		25.0
Benzo(g,h,i)perylene	0.942	0.938	0.5	0.4	25.0

FORM VII SV-2

SNA

1

	(7)		1	ode	_	MS/MID GOZKSPKOOD		Winte		Solt pff	200	# A	T	W. J.				2%		7.75	1961.	116	2	8				15	3(7)	71	5 3		-3tc 3te.	
Organic Sample Preparation 1 oc			Because 1170	10000		CAUT Let #	Cont. EXT Start time	Cent. EXT Stop time		Spike C/U Final Extract Spike Volume (mb)	Tolling (all)	NA 44.			2	N N				-	L,			1	and the same of th						/ /	Date: 6/9/03 STI. CT Logbook # SP1.74	1830	
Org	Est. Meth Sanc.			MeCit Let #	Acetone Lets		Jil McCLi Acet. Lots		a di di	Letter pHCt2 Confracted Volume	╀	6	75	8	99.0	30.6	. 340	3.0	36.1	3,1	300	2015	3.4	7								Reviewed by Company		
	01M 4,2 LLS BND			W.	Sew.	7	Oan	17 / 18 ·	# yomes ITS		061663	JAN3 FAN		7	armit-	-13	203	\$	18	75	-	7.7	7	7	Signar 7							SIL CT Form# SPF00103.CT R		
	Į	Cur. MEANYD	Persona Pr	44.	A TOTAL	1			į		Blank	4	ST-B.F		-									7						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			 	

NON-CONFORMANCE SUMMARY

Job#: <u>A03-5602</u>

STL Project#: NY3A9072

Site Name: Panamerican Environmental, Inc.

General Comments

The enclosed data have been reported utilizing data qualifiers (Q) as defined on the Data Comment Page.

Soil, sediment and sludge sample results are reported on "dry weight" basis unless otherwise noted in this data package.

According to 40CFR Part 136.3, pH, Chlorine Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. pH-Field), they were not analyzed immediately, but as soon as possible after laboratory receipt.

Sample dilutions were performed as indicated on the attached Dilution Log. The rationale for dilution is specified by the 3-digit code and definition.

Sample Receipt Comments

A03-5602

Sample Cooler(s) were received at the following temperature(s); $4.4~^{\circ}\text{C}$ All samples were received in good condition.

Metals Data

Samples ZR-CW-09F, ZR-CW-01F, and ZR-CW-11F were filtered in the lab following preservation in the field. Analysis was performed with approval from client, however, protocol requires filtering prior to preservation.

The recovery of samples ZR-GW-09F MS and ZR-GW-09F SD fell below quality control limits for Lead. The sample result is more than four times greater than the spike added, therefore, no qualifier is needed. The LFB was acceptable.

After close review of this job it appears that the soluble sample ZR-GW-11F result for lead is greater than the total sample ZR-GW-11. The lab has re-digested the total as well as digested the soluble to assure that the original results were correct. Upon reviewing the redigested samples, it appears as though these results confirm the original results of the soluble being greater than the total sample.

The results presented in this report relate only to the analytical testing and condition of the sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Brian J. Fischer Project Manager

Date

ICP SERIAL DILUTIONS

SAMPLE NO.

Contract: NY02-457

ab Code: STLBFLO

Case No.:____

SAS No.:

SDG NO.: A03-5602

Matrix (soil/water): WATER

Level (low/med):

LOW

Concentration Units: ug/L

Analyte	Initial Sample Result (I)	Serial Dilution Result (S)	% Differ- ence	Q	м
Lead	7028.79	8571.30	21.9	E	P

ICP SERIAL DILUTIONS

SAMPLE NO.

Contract: NY02-457

ib Code: STLBFLO Case No.: SAS No.:

SDG NO.: A03-5602

Satrix (soil/water): WATER

Level (low/med):

LOW

Concentration Units: ug/L

Analyte	Initial Sample Result (I)	Serial Dilution Result (S)	% Differ- ence	Q	м
Lead	8664.78	9766.40	12.7	E	P

NON-CONFORMANCE SUMMARY

Job#: A03-6689

STL Project#: NY3A9072

Site Name: Panamerican Environmental, Inc.

General Comments

The enclosed data have been reported utilizing data qualifiers (Q) as defined on the Data Comment Page.

Soil, sediment and sludge sample results are reported on "dry weight" basis unless otherwise noted in this data package.

According to 40CFR Part 136.3, pH, Chlorine Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. pH-Field), they were not analyzed immediately, but as soon as possible after laboratory receipt.

Sample dilutions were performed as indicated on the attached Dilution Log. The rationale for dilution is specified by the 3-digit code and definition.

Sample Receipt Comments

A03-6689

Sample Cooler(s) were received at the following temperature(s); AMBIENT °C All samples were received in good condition.

Metals Data

The recovery of sample ZR-SED-01 MS and ZR-SED-01 SD fell below quality control limits for Lead. The sample result is more than four times greater than the spike added, therefore, no qualifiers are needed. The relative percent difference between ZR-SED-01 and ZR-SED-01 MD and between samples ZR-SED-01 MS and ZR-SED-01 SD exceeded quality control criteria for Lead. The LCS was compliant. Due to the non-homgenious nature of the sample, results are inconsistent from the base sample to the Matrix Duplicate, Matrix Spike, and Matrix Spike Duplicate. These results were verified by redigesting the samples.

The results presented in this report relate only to the analytical testing and condition of the sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Brian J. Fischer Project Manager

7-30-03

Date

DUPLICATES

SAMPLE	NC	,
--------	----	---

ZR-SED-01 MD

Contract: NY02-457

Lab Code: STLBFLO

Case No.:

SAS No.:

SDG NO.: A03-6689

_Matrix (soil/water): SOIL

Level (low/med):

LOW

% Solids for Sample: 86.8

% Solids for Duplicate: 86.8

Concentration Units (ug/L or mg/kg dry weight): MG/KG

	Analyte	Control Limit	Sample (S)	С	Duplicate	(D) C	RPD	Q	м
Lead		828.1658	3		61.5784	172.3	*	P	



To: bfischer@stl-inc.com

cc: Bob Henschel/Buffalo/URSCorp@URSCORP

Subject: Zurbrick Road - Data Review Questions for Job No. A03-5602, -5603,

-5605, -6226, and -6689

Brian,

Please address the following data review questions and submit the requested information to the URS Corporation (Buffalo, NY Office) by September 3, 2003, so that the data review may be completed.

A. General Comments

1. The true values (TV) for the lead (Pb) CRDL standards are greater than 2 times the CRDL (i.e., range from 5 to 50 ug/L), as well as varying in concentration between analytical sequences (e.g., Job No. A03-5602). The TV for Pb should be 6 ug/L, per Method CLP-M (as referenced in NYSDEC ASP, June 2000). Please explain why the lab is not following Method CLP-M criteria.

In addition, some of the CRDL percent recoveries (%R) reported on Form 2B (i.e., Job No. A03-5602) for the 06/13/03 and 06/24/03 analytical sequences do not make sense. For example, the CRDL standard analyzed on 06/13/03 @ 12:51 (TV = 50 ug/L, found value = 10.26 ug/L, %R = 102.6%). The %R should be 20.5%. Please clarify and resubmit all necessary reporting forms with the correct TVs and %Rs.

B. Job No. A03-6226 (TCLP Pb)

- 1. The lab sample numbers on Cover Page-IN are not traceable to the Form 1s or raw data. Please clarify.
- 2. TCLP Pb was not requested on the COC. Please submit appropriate documentation (i.e., telephone record) indicating that TCLP Pb was added to the analytical program.

C. Job No. A03-5603

1. The metals serial dilution of sample ZR-TP-02 (3.5-5.5') exhibited very high %Ds (i.e., >100%) for several metals (i.e., Al, Ba, Ca, Cr, Co, Cu, Mg, Mn, Ni, K, V, and Zn). In accordance with EPA Region II data validation criteria, the affected metals results were rejected in the samples. It seems very suspicious that so many metals exhibited such high %Ds. The laboratory should have verified that the appropriate serial dilution was performed (1:5) by preparing a second serial dilution aliquot. Was this done? If not, why? Is it possible for the lab to reanalyze a second serial dilution?

Peter R. Fairbanks Senior Chemist URS Corporation 640 Ellicott Street, 3rd Floor Buffalo, New York 14203 Tel: 716.856.5636, ext. 1121

Fax: 716.856.2545



To: Peter_Fairbanks@urscorp.com

Subject: FW: Zurbrick Road - Data Review Questions for Job No. A03-5602, -

5603, -5605, -6226, and -6689

Pete,

Here is that e-mail without the large attachment. Apologize for the delays.

Brian

----Original Message-----From: Fischer, Brian

Sent: Monday, September 08, 2003 3:47 PM

To: 'Peter_Fairbanks@URSCorp.com'

Subject: RE: Zurbrick Road - Data Review Questions for Job No. A03-5602,

-5603, -5605, -6226, and -6689

Pete,

In response to your questions below:

A. General comments

STL Buffalo performed this analysis using the most recent version of the EPA SOW, that being ILMO 5.2. Per previous discussion with Larry Bailey (verbal only) at the NYSDEC it is acceptable to perform analysis using this SOW, versus the previous SOW (ILMO 4.0), which ASP 2000 protocol was initially based upon. In ILMO 5.2, the CRQL for lead is 10 ug/l. It also specifies that the CRI standard be prepared at the CRQL. In the previous version, ILMO 4.0, the CRDL was 3.0 ug/l and the CRI standard was to be prepared at 2x the CRDL.

In addition, the CRDL standards in question were incorrectly entered into the processing software. Forms have been corrected and pages will be reissued under separate cover (copies attached).

B. Job No. A03-6226 (TCLP Pb)

- The lab sample numbers on the Cover Page IN are traceable via cross referencing the Sample ID with the Lab Sample ID on the Form I's or metals digestion log in order to trace to the the raw data runs.
- Please see sections A2.3.1 and A2.3.3 of the Village of Depew QAPP/Work Plan for clarification as to the TCLP lead analysis.
- Job No. A03-5603 C.
- 1. STL Buffalo believes that the initial serial dilution analysed for this job was prepared incorrectly. We have reanalysed the serial dilution, and this data will be presented as an addendum to the original report (copies attached).

I have attached copies of any revised forms as a .pdf file for your review. Hard copies of all revisions will be sent to your attention.

Thank you for your patience!

Brian J. Fischer
Project Manager
Severn Trent Laboratories - Buffalo
t - (716) 691-2600
f - (716) 691-7991

-----Original Message-----

From: Peter Fairbanks@URSCorp.com [mailto:Peter Fairbanks@URSCorp.com]

Sent: Friday, August 29, 2003 10:26 AM

To: Fischer, Brian

Cc: Bob_Henschel@URSCorp.com

Subject: Zurbrick Road - Data Review Questions for Job No. A03-5602,

-5603, -5605, -6226, and -6689

Brian,

Please address the following data review questions and submit the requested information to the URS Corporation (Buffalo, NY Office) by September 3, 2003, so that the data review may be completed.

A. General Comments

1. The true values (TV) for the lead (Pb) CRDL standards are greater than 2 times the CRDL (i.e., range from 5 to 50 ug/L), as well as varying in concentration between analytical sequences (e.g., Job No. A03-5602). The TV for Pb should be 6 ug/L, per Method CLP-M (as referenced in NYSDEC ASP, June 20000. Please explain why the lab is not following Method CLP-M criteria.

In addition, some of the CRDL percent recoveries (%R) reported on Form 2B (i.e., Job No. A03-5602) for the 06/13/03 and 06/24/03 analytical sequences do not make sense. For example, the CRDL standard analyzed on 06/13/03 @ 12:51 (TV = 50 ug/L, found value = 10.26 ug/L, %R = 102.6%). The %R should be 20.5%. Please clarify and resubmit all necessary reporting forms with the correct TVs and %Rs.

B. Job No. A03-6226 (TCLP Pb)

1. The lab sample numbers on Cover Page-IN are not traceable to

the Form 1s or raw data. Please clarify.

2. TCLP Pb was not requested on the COC. Please submit appropriate documentation (i.e., telephone record) indicating that TCLP Pb was added to the analytical program.

C. Job No. A03-5603

1. The metals serial dilution of sample ZR-TP-02 (3.5-5.5') exhibited very high %Ds (i.e., >100%) for several metals (i.e., Al, Ba, Ca, Cr, Co, Cu, Mg, Mn, Ni, K, V, and Zn). In accordance with EPA Region II data validation criteria, the affected metals results were rejected in the samples. It seems very suspicious that so many metals exhibited such high %Ds. The laboratory should have verified that the appropriate serial dilution was performed (1:5) by preparing a second serial dilution aliquot. Was this done? If not, why? Is it possible for the lab to reanalyze a second serial dilution?

Peter R. Fairbanks Senior Chemist URS Corporation 640 Ellicott Street, 3rd Floor Buffalo, New York 14203 Tel: 716.856.5636, ext. 1121

Fax: 716.856.2545

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bfischer@stl-inc.com

09/10/03 04:41 PM

To: Peter_Fairbanks@URSCorp.com

cc:

Subject: Revisions

Pete.

Attached are the revised Form I's for SDG #5603. As for the thallium, after review of data and other unreported runs, we did have a previous run that supports the current positive detection for Thallium. This previous run was not reported because the interference standard (ICSAB) was non-compliant. The run that was reported, did have all supporting QC in compliance, but, the Thallium was a negative value which could imply that there may have been a potential interference. Please let me know if you need more info.

<<A03-5603R2.pdf>>

Brian J. Fischer
Project Manager
Severn Trent Laboratories - Buffalo
t - (716) 691-2600
f - (716) 691-7991

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September 9, 2003

Mr. John Berry Panamerican Environmental, Inc. 2390 Clinton St. Buffalo, NY 14227

RE: REVISION for Job A03-5602

Dear Mr. Berry:

Please find enclosed revised analytical forms concerning samples recently submitted by your firm. The data has been revised in response to data validation questions posed on 08/29/03. Revised pages have been numbered for replacement and insertion into the original report. The pertinent information regarding these analyses is listed below:

Site: Village of Depew - Groundwater

JOB#

RECEIVED

SEP 0 9 2003

Project #: NY3A9072

We apologize for any inconvenience this may have caused. If you have any questions concerning these data, please contact the Program Manager at (716) 691-2600 and refer to the I.D. number listed below. It has been our pleasure to provide Panamerican Environmental, Inc. with environmental testing services. We look forward to serving you in the future.

Sincerely,

STL Buffalo

Brian J. Fischer Program Manager

BJF/rtv Enclosure I.D. (#A03-5602) #NY3A9072