## SITE CHARACTERIZATION REPORT

# WEAVER'S AUTO BODY

208-236 NORTH BEAVER STREET CITY OF YORK YORK COUNTY, PENNSYLVANIA

June 14, 2006

PREPARED FOR SUBMITTAL TO:

The City of York Redevelopment Authority 14 West Market Street York, Pennsylvania 17401



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PREPARED FOR:

The City of York Redevelopment Authority 14 West Market Street York, Pennsylvania 17401

PREPARED BY:

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AESI PROJECT NO. 06-126

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Prepared by:

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#### **EXECUTIVE SUMMARY**

Alliance Environmental Services, Inc. is pleased to provide this Site Characterization Report summarizing the results of a geophysical survey and soil characterization performed at the Weaver's Auto Body property located at 208-236 North Beaver Street, in the City of York, York County, Pennsylvania. Site characterization testing was completed to investigate recognized environmental conditions (RECs) identified during a Phase I Environmental Site Assessment conducted by Edge Environmental, Inc. in June 2004.

The site is comprised of one parcel of land encompassing 0.994-acres. The parcel is improved with two structures, 216 North Beaver Street is occupied by Weaver's Auto Body, and 220 North Beaver Street is occupied by P&S Motors. The remainder of the parcel is a paved and gravel parking lot; parking spaces in the lot are rented out on a monthly basis. Previous uses of the property reportedly include a coal and wood storage yard from approximately 1887 until 1950, a gas station from 1933 until 1975, and a feed company from 1929 until 1965. In 1987 nine underground storage tanks (USTs) were closed at the site. Tank closure documents indicate that two 550-gallon, one 1,000-gallon, and five 20,000-gallon USTs were removed and one 15,000-gallon UST was closed-in-place. The closed-in-place UST was reportedly located under a portion of the building occupied by the auto body shop.

Site characterization activities included a geophysical survey and soil sampling. The geophysical survey was conducted with ground penetrating radar to determine the location of one known remaining UST and identify any remaining USTs or other unknown underground utilities. The geophysical survey identified one closed-in-place UST. No other USTs were identified, which validates reports of known tanks having been removed or closed-in-place.

A total of 24 soil borings were advanced in the areas surrounding the identified RECs. All soils were field-tested for vapor-phase volatile organic compounds (VOCs), and 12 soil samples were collected for laboratory analysis from nine soil boring locations. At three boring locations samples were collected from varying depths in order to characterize soil quality as a function of depth. All samples were submitted for the analysis of VOCs and two samples were also submitted for the analysis of semi-volatile organic compounds. Analytical results indicate that there is no impact to site soils above Pennsylvania Department of Environmental Protection Statewide Health Standards (SHSs) as a result of current or past operations. VOCs including fuel oil constituents were detected at levels below SHSs in the area surrounding the former location of the five fuel oil USTs. One VOC was also detected in a sampled collected from the area of the current above ground storage tanks (ASTs). The detection of the VOC in the sample collected from the AST area is most likely related to historical activities related at the auto body shop. No other detections were reported in the remaining REC areas including those associated with the auto body shop and former USTs. Based on analyses completed for soil samples from the suspected worst case conditions, widespread, significant environmental impairment was not discovered.

#### **1.0 INTRODUCTION**

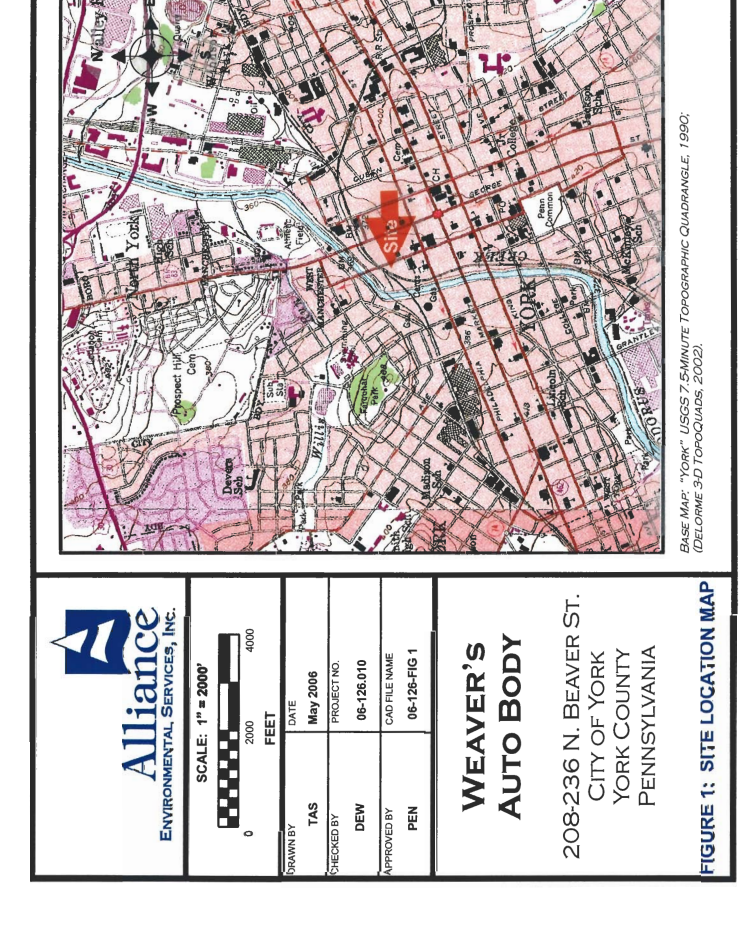
Alliance Environmental Services, Inc. (ALLIANCE) is pleased to provide this Site Characterization Report summarizing the results of a geophysical survey and soil characterization performed at the Weaver's Auto Body property (the site) located at 208-236 North Beaver Street, in the City of York, York County, Pennsylvania (Figure 1). Site characterization was completed in response to recognized environmental conditions (RECs) identified during a Phase I Environmental Site Assessment (ESA) conducted by Edge Environmental, Inc. in June 2004.

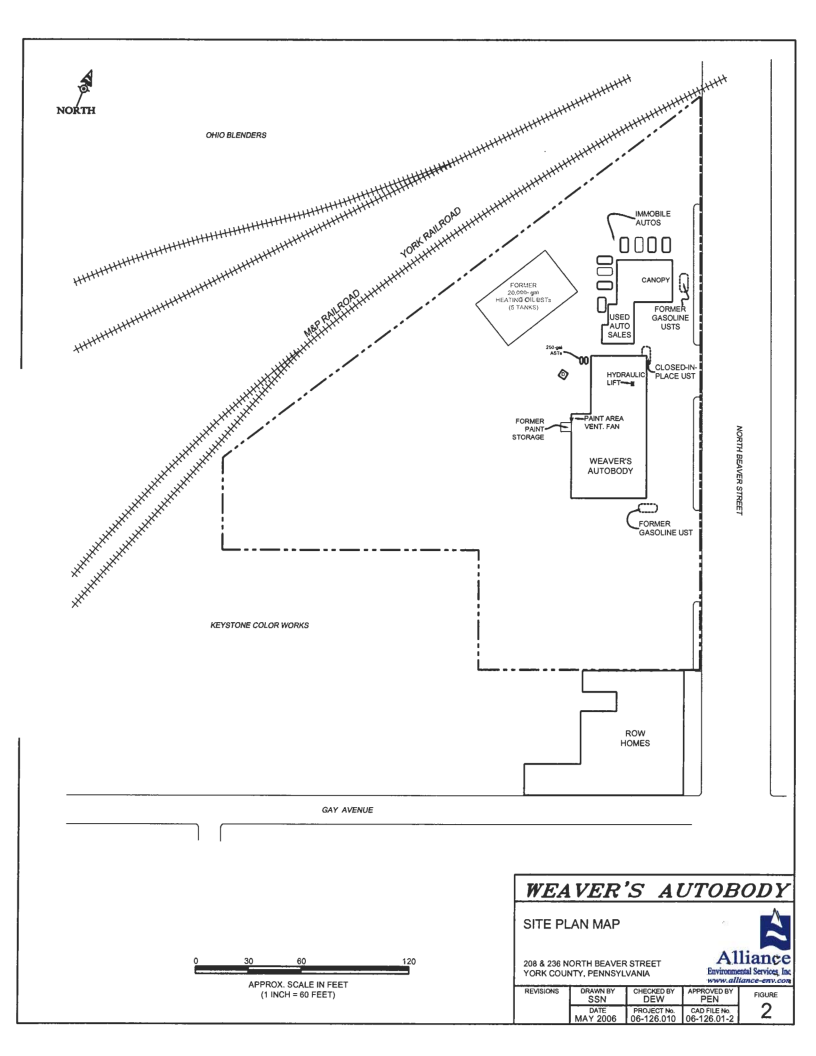
The site is comprised of one parcel of land encompassing 0.994-acres (Figure 2). The parcel is improved with two structures, 216 North Beaver Street which currently is occupied by Weaver's Auto Body and 220 North Beaver Street which is currently occupied by P&S Motors. The remainder of the parcel is a paved and gravel parking lot; parking spaces in the lot are rented out on a monthly basis to employees of neighborhood businesses. Two 250-gallon heating oil, above ground storage tanks (ASTs) are currently used for heating purposes at the auto body shop.

#### 1.1 Project Background

Findings from the Edge Environmental Phase I ESA indicate that the site was used as a coal and wood yard from at least 1887 until 1950. There were also two row homes adjoining the site, and those had been located at 200 to 206 North Beaver Street. These row homes were demolished prior to 1989 and the debris was reportedly used to fill the basements. Three rail sidings were present on the center of the site to the northeast corner from the 1800's until at least 1950. A filling station was constructed in the northeast corner of the site circa 1933 and operated until 1975. The site was also used as a feed company from 1929 to 1965. Weaver's Auto Body has occupied the site since 1982, and the former gas station has been used by a car dealer (P&S Motors) since at least 1992.

In 1987 nine underground storage tanks (USTs) were closed at the site by Diamond State Environmental, Inc. of Shippensburg, Pennsylvania. Tank closure documents indicate that two 550-gallon, one 1,000-gallon, and five 20,000-gallon USTs were removed and one 15,000-gallon UST was closed-in-place. The closed-in-place UST was reportedly located under a portion of the building occupied by the auto body shop. In 1990, at the request of York Bank and Trust Company, the current owner collected three surface soil samples from the former location of the 20,000-gallon USTs, which reportedly stored heating oil. These samples were submitted for laboratory analysis of total petroleum hydrocarbons (TPH); results indicated no detection of TPH.





Based on the Phase I ESA, RECs include uncertainty that USTs remain on the site, uncertainty of soil quality at locations where USTs were removed, uncertainty of soil conditions at an in-ground hydraulic lift, uncertainty that a floor drain in the body shop discharges to the public sewer system, and uncertainty of soil quality in immediate proximity of the auto body building.

#### 1.2 Purpose

The site characterization was conducted to investigate the soil in the areas surrounding the identified RECs at the site. This report is intended to summarize the site characterization activity, the findings of that work, and resultant conclusions and recommendations. The report has been prepared in accordance with Pennsylvania Code Title 25, Chapter 245 (Storage Tank and Spill Prevention Act) and Pennsylvania's Land Recycling and Environmental Remediation Standards Act (Act 2) Title 25, Chapter 250.

The work completed in conjunction with our investigation of the site includes:

- Geophysical survey of the site intended to locate any remaining USTs, or verify that no unknown USTs remain.
- Sampling of soils within in areas of identified RECs.

#### 2.0 PROPERTY LOCATION AND DESCRIPTION

#### 2.1 Site Location

Site Location:	208 - 236 North Beaver Street
Municipality & County:	City of York, York County
U.S.G.S Quadrangle:	Figure 1 (Site Location Map) depicts the location of the subject property on the "York, PA" 7.5-minute topographic quadrangle (1990)
Latitude, Longitude:	39.96466° N and 76.73166° W (approximate)

The site is comprised of one parcel of land encompassing 0.994-acres (Figure 2). The parcel is currently improved with two block construction slab-on-grade improvements. Weaver's Auto Body currently occupies 216 North Beaver Street and P&S Motors occupies 220 North Beaver Street. The areas surrounding 220 North Beaver Street are used to park automobiles for retail sale. The remainder of the parcel is a paved and gravel parking lot; parking spaces in the lot are rented out on a monthly basis to employees of neighborhood businesses.

#### 2.2 Hydrogeologic Setting

#### TOPOGRAPHY

Topographic coverage of the site is provided by the USGS "York, PA" 7.5-minute topographic quadrangles (1990 base map, included as Figure 1). The site is situated at approximately 385 feet (ft) above mean sea level. The subject property is generally level.

#### GEOLOGY

The site is situated in the Piedmont Lowland Section of the Piedmont Physiographic Province. The Piedmont Lowland Section is described as broad, moderately dissected, karst valleys separated by broad, low hills. Dendritic and karst drainage is common and local relief is low. Published reporting (Environmental Geology of the Greater York Area, York County, PA, 1979) indicates that the majority of site is underlain by the Ordovician-aged, Conestoga Formation (map symbol Oc). The Conestoga Formation consists of medium gray impure limestone with black, graphitic shale partings that is conglomeritic at the base. The total thickness is unknown but is reported to be approximately 300 ft. A small area of the northern portion of the site is underlain by the Cambrian-aged, Pure Limestone Member of the Kinzer Formation (map symbol Ckp). This member consists of dark-gray to blue-gray crystalline limestone. The two formations are separated by the Gnatstown Overthrust.

#### Soils

The United States Department of Agriculture (USDA) Soil Conservation Service reports in the *Soil Survey of York County, Pennsylvania* (2002) that the site is underlain by Urban Land, (map symbol Uc). The Uc soils consist of areas where more than 75 percent of the land surface is covered with roads, streets, parking lots, houses, shopping centers, factories, and other structures. In these areas the soils are so obscured that they could not be identified.

#### HYDROGEOLOGY

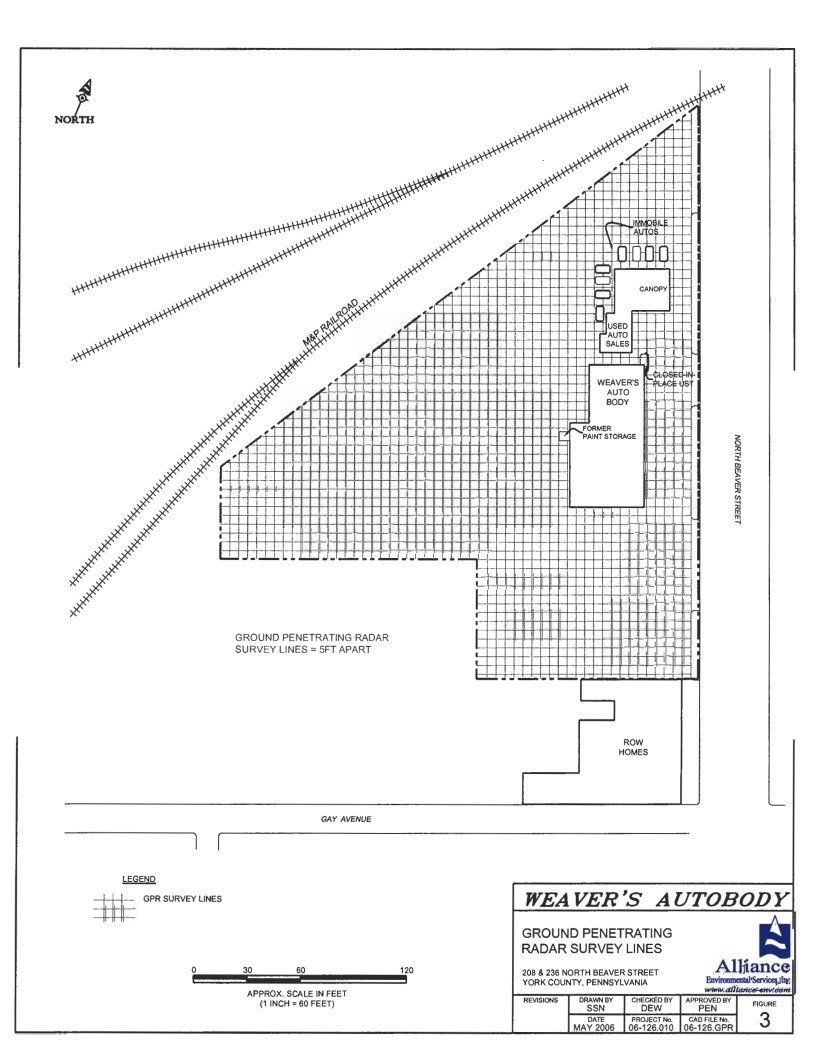
Based on USGS topographic mapping (refer to Figure 1), the Codorus Creek is located approximately 500 ft to the west and north of the site. The Codorus Creek flows generally north-northeast to the Susquehanna River. The movement and direction of ground water flow is influenced by many factors, including the aquifer's hydraulic characteristics, surface and bedrock topography, the presence of surface water bodies, and the influence of pumping wells. Preliminary estimates of ground water flow direction usually consider surface topography and the presence of nearby surface water bodies. Based on the general topographic gradient for the subject property area, as well as the positioning and flow of surface water bodies, ground water in the vicinity of the subject property is expected to flow to the west and north toward the Codorus Creek.

#### **3.0 GEOPHYSICAL SURVEY**

On April 14, 2006, under the supervision of an ALLIANCE geologist, a geophysical survey of the site was completed using ground penetrating radar (GPR) in order to identify subsurface features such as USTs and utilities. GPR utilizes the transmission and reflection of radio waves to image subsurface features. The radio waves respond to electrical contrasts in rocks and soil as well as buried underground features such as USTs. ARM Group, Inc. of Hershey, Pennsylvania performed the geophysical survey.

The survey was conducted using a TerraSIRch SIR-3000 Subsurface Interface Radar System manufactured by Geophysical Survey Systems, Inc. A 400 megahertz antenna was used to combine the optimal resolution with the maximum depth of investigation (15 ft). Equipment was calibrated prior to the survey using standard operating procedures. Survey transverses were conducted in five foot intervals across the site in two perpendicular directions that were approximately east-west and north-south. All accessible areas of the site were surveyed; approximately 95% of accessible areas were physically surveyed. Inaccessible areas (approximately 5% of the site not covered by buildings) include areas covered by immobile cars and trucks associated with the used car dealer. These areas are indicated on Figure 3.

Survey results indicated that the majority of the subsurface is composed of fill material. The UST closed-in-place was identified on the northeast corner of the auto body shop building, and its edges were field-marked to delimit the tank for later soil borings. No other USTs were identified during the survey. Other than connection to the public sewer, no evidence of drain pipes associated with the body shop building was observed during the survey.



#### 4.0 SOIL CHARACTERIZATION

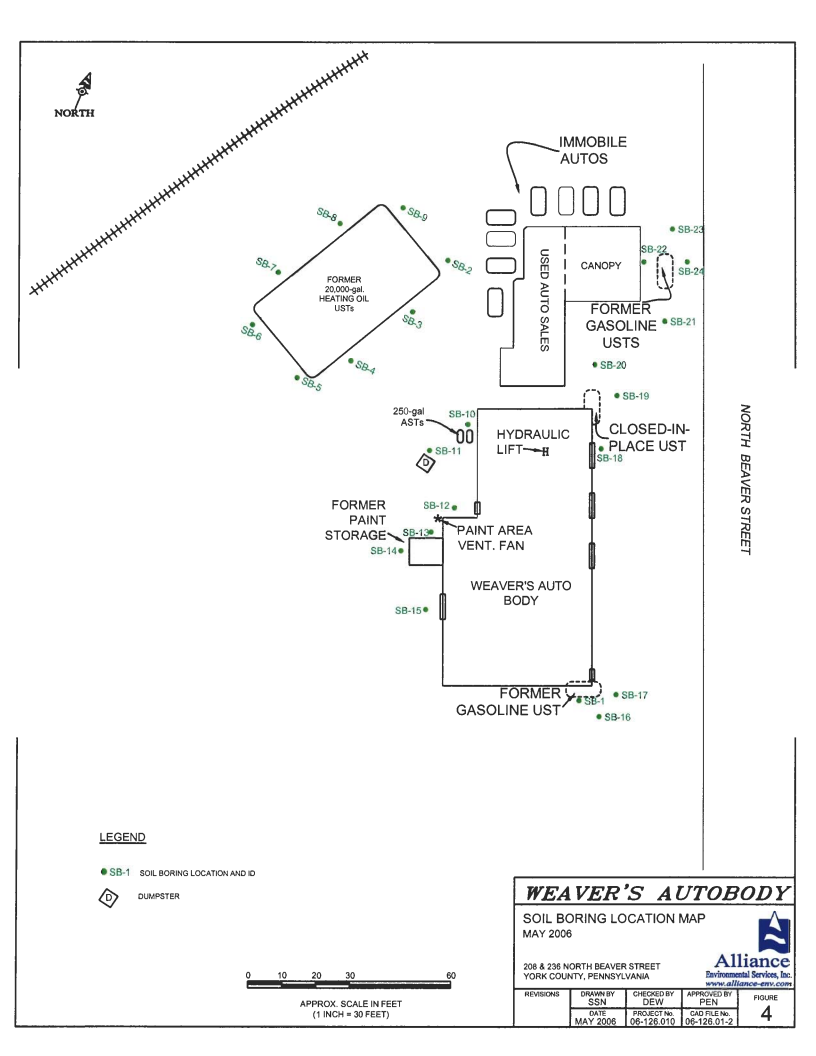
On May 10, 2006, under the supervision of an ALLIANCE geologist, a total of 24 soil borings (SB-1 through SB-24) were advanced at the site. The soil borings were advanced to a target sampling depth using direct push technology (DPT), i.e. GeoProbe<sup>®</sup> Model 5400 equipment. Eichelbergers, Inc. of Mechanicsburg, Pennsylvania performed the drilling. Soil boring locations are illustrated on Figure 4. Soil boring logs are included in Appendix A.

#### 4.1 Soil Sampling Rationale

Biased soil sampling locations were chosen in order to characterize the areas of RECs identified by the Phase I ESA. Soil boring locations and corresponding RECs are presented in Table 1, and the locations of those borings are illustrated in Figure 4; Figure 2 inventories RECs.

GeoProbe<sup>®</sup> cores were advanced to a depth of approximately equal to the calculated base of former USTs or a depth that encountered soils representative of a potential for surface releases. Recovered soil materials from each boring were inspected for staining or discoloration indicative of a release and field screened using a Photovac<sup>®</sup> Model 2020 photoionization detector (PID) calibrated to an isobutylene standard of 100 parts per million (ppm). The PID provided a method of testing for vapor-phase volatile organic compounds (VOCs) in soils as a qualitative indicator of the potential for adsorbed-phase VOCs related to petroleum fuels, paints, or solvents historically present onsite. Based on PID measurements, visual observations, and locations tested relative to identified RECs, a total of 12 soil samples were collected for laboratory analysis from nine soil boring locations.

At three boring locations samples were collected from two separate depths, which allowed a determination of concentrations gradients as a function of depth. All samples were submitted for analysis of volatile organic compounds via United States Environmental Protection Agency (USEPA) Method SW 846 8260B. Two samples (SB-6S and SB-10) were also submitted for analysis of semi-volatile organic compounds (SVOCs) via USEPA Method SW 846 8270C.



Recognized Area of Concern	Soil Boring Locations
Weaver's Auto Body – Former Gasoline UST	SB-1, SB-16, SB-17
Former Location of 5 20,000-gallon Heating Oil USTs	SB-2 through SB-9
Weaver's Auto Body - Current 2 250-gallon Heating	SB-10
Weaver's Auto Body – Metal Dumpster	SB-11
Weaver's Auto Body – Back Door	SB-12
Weaver's Auto Body – Paint Area Vent Fan	SB-13
Weaver's Auto Body – Former Paint Storage	SB-14
Weaver's Auto Body – Back Garage Door	SB-15
Weaver's Auto Body – Hydraulic Lift	SB-18
Weaver's Auto Body – Closed-in-Place UST	SB-19 and SB-20
P&S Motors – Former Gasoline USTs	SB-21 through SB-24

 TABLE 1 – SUMMARY OF SOIL BORING LOCATIONS

#### 4.2 Soil Sampling Methodology

Subsurface soil samples were collected by DPT using a GeoProbe<sup>®</sup>. The GeoProbe<sup>®</sup> was advanced and samples of soil were collected continuously using a 4-ft. long, 2-in. diameter sampling probe. The probe was fitted with a 48-inch acetate liner, which allowed for discrete sampling of specific soil intervals. Soil borings were advanced to 12 ft. below ground surface unless refusal was encountered. Soil boring logs are included as Appendix A.

All samples were collected with decontaminated sampling equipment into new, clean sample containers. In order reduce the loss of contaminants due to volatilization, VOC samples were collected first, and placed in laboratory prepared glass jars with methanol preservative and teflon seal. Samples were packed on ice in a portable cooler immediately following containerization to maintain a temperature of 4° Celsius during transportation to the testing laboratory. A chain-of-custody was maintained to provide a record of samples collected and shipped, as well as to document custody transfer of the samples from collection to analysis. The samples were delivered via Federal Express to Summit Environmental Technologies, Inc. in Akron, Ohio for laboratory analyses. A copy of the chain-of-custody for the sampling event is included in Appendix B.

#### 4.3 Soil Analytical Results

Analytical results were compared to the Pennsylvania Department of Environmental Protection (PADEP) Statewide Health Standard (SHS) medium specific concentrations (MSCs) for organic regulated substances in soil as outlined in Appendix A of Act 2. Specifically, analytical

results for soil were compared to Residential Direct Contact MSCs for subsurface soil and Soil to Ground Water MSCs for used aquifers containing total dissolved solids of less than 2,500 microgram per liter. Residential Direct Contact MSCs were selected due to the potential redevelopment plans for the site. Complete laboratory reports are provided in Appendix B.

On review of the data presented in Table 2, a summary of relevant data in Appendix B, it is apparent that all of the analytes detected in any of the samples are less than the applicable MSCs, i.e. cleanup standards. Samples collected from the area of the five former 20,000-gallon heating oil USTs (SB-2, SB-5, SB-6S, and SB-6D) contained detectable amounts of VOCs including n-butylbenzene, sec-butylbenzene, tert-butylbenzene, ethylbenzene, cumene, naphthalene, n-propylbenzene, toluene, and total xylenes. The sample collected from the area of the current ASTs (SB-10) contained a detectable amount of 1,2,3-trichloropropane, which is a solvent.

Inspection of shallow and deep soil samples from borings SB-6, SB-15, and SB-24 suggests that, when present, concentrations exhibit an increasing-with-depth concentration gradient. Generally, there is a good correlation between locations where vapor-phase VOCs were detected by field screening and where adsorbed VOCs occur as determined by laboratory analyses. Moreover, the concentrations measured at the suspected worst case locations (i.e. where USTs were suspected and vapor-phase VOCs were detected) do not exceed the applicable cleanup limits for the constituents of concern.

As indicated, all detected analytes are reported at concentrations that are less than MSCs. Reported concentrations, refer to Table 2, are also less than screening criteria that correspond to a potential for impact to indoor air quality. The data, therefore, document that soils do not pose a risk of adversely impacting indoor air quality, even for a potential residential use.

vte $Direct$ Soil To Groundwater MSCProtectionSB-2I $vte$ $Units$ Contact $100X$ Genericof Indoor11 $Iot Compounds$ nic Compounds $mg/kg$ 8800150950 $NOC$ $NDC$ $NDC$ nic Compounds $mg/kg$ 8800150270 $NOC$ $NDC$ $NDC$ nic Mg/g8800150270 $NOC$ $NDC$ $NDC$ $NDC$ nig/kg7300110780360 $NDC$ $NDC$ $NDC$ nig/kg1000070465.7 $0.010$ $NDC$ nig/kg880015025093 $NDC$ $NDC$ nig/kg880015025093 $NDC$ $NDC$ nig/kg0.1643.320.094 $NDC$ nic< $mg/kg$ 0.1643.2 $0.094$ $NDC$ nic $mg/kg$ 0.1643.2 $0.094$ $NDC$ nic $mg/kg$ 0.16443.2 $0.094$ $NDC$	[	R	<b>Residential Sci</b>	ntial Screening Criteria			Sample Identification/Sample Depth (feet)/Date	ation/Sample D	epth (feet)/Date	
		Direct	Soil To Gro	undwater MSC		SB-2	SB-5	SB-6S	SB-6D	SB-10
Kesidential         GW MSC         Value         Air $4/10/2006$ Compounds         Compounds $4/10/2006$ $4/10/2006$ $4/10/2006$ mg/kg         8800         150         950         NOC         ND $4/10/2006$ mg/kg         8800         150         950         NOC         ND         ND $1000$ $100$	Units	Contact	100X	Generic	of Indoor	1	12	2	10	2
Compounds           mg/kg         8800         150         950         NOC         ND         ND           mg/kg         8800         150         350         NOC         ND         ND         ND           mg/kg         8800         150         270         NOC         ND         ND         ND           mg/kg         7300         110         780         360         ND         ND         ND           mg/kg         10000         70         46         5.7         0.010         ND         ND           mg/kg         10000         70         250         93         ND         ND         ND           mg/kg         8800         150         290         93         ND         ND         ND           pane         mg/kg         0.16         4         3.2         0.094         ND         ND <t< th=""><th></th><th>Residential</th><th><b>GW MSC</b></th><th>Value</th><th>Air</th><th>4/10/2006</th><th>4/10/2006</th><th>4/10/2006</th><th>4/10/2006</th><th>4/10/2006</th></t<>		Residential	<b>GW MSC</b>	Value	Air	4/10/2006	4/10/2006	4/10/2006	4/10/2006	4/10/2006
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		8800	150	950	NOC	QN	0.073	QN	2.679	QN
mg/kg         8800         150         270         NOC         ND         ND           mg/kg         7300         110         780         360         ND         ND           mg/kg         7300         110         780         360         ND         ND           mg/kg         10000         70         46         5.7         0.010         ND           mg/kg         4400         10         25         64         ND         ND           pane         mg/kg         8800         150         290         93         ND         ND           pane         mg/kg         7600         100         44         76         5.85         ND		8800	150	350	NOC	Q	0.039	Ð	QX	
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mg/kg 7600 100 44 76 5.85	-	0.16	4	3.2	0.094	QN	QN	Ð	Ð	0.006
	mg/kg	7600	100	44	76	5.85	0.028	0.011	Ð	Ð
I total Xylenes         mg/kg         8000         1000         990         55         0.033         ND		8000	1000	066	55	0.033	ŊŊ	QN	DN	QN

# Notes/Comments:

ND = Not Detected

NOC = Not of Concern MSC = Medium Specific Concentration

Direct Contact Numeric Values for Soil as presented in Table 3A of Appendix A of Title 25 Chapter 250 Soil to Groundwater Numeric Values as presented in Table 3B of Appendix A of Title 25 Chapter 250 Results screened to the higher value of 100XGW MSC or Generic Value Soil to Ground Water MSCs per Act 2 § 6026.303 Protection of Indoor Air from Table 4 (Soil Screening Values for Protection of Indoor Air – Residential) of the Final Guidance on Vapor Intrusion into Buildings from Groundwater and Soil Under the Act 2 Statewide Health Standards dated January 24, 2004

#### 5.0 CONCLUSIONS AND RECOMMENDATIONS

#### 5.1 Conclusions

This Site Characterization was completed in response to RECs identified during a Phase I ESA conducted by Edge Environmental, Inc. in 2004. As part of this investigation by ALLIANCE in April 2006, 24 soil boring were advanced in the areas surrounding the identified RECs, and the borings provide abundant observations of subsurface conditions. Soils from all borings were field screened, and all soils with detectable concentrations of vapor-phase VOCs were submitted for laboratory analysis. Analytical results for 12 soil samples document minor concentrations of residual VOCs in five of those samples from two locations of the property; there is no impact to site soils above PADEP SHS as a result of current or past operations.

VOCs including fuel oil constituents were detected at levels below SHS in the area surrounding the former location of the five fuel oil USTs. A solvent was detected in a sample collected from the area of the current heating oil ASTs at the rear of the auto body shop. The detection of the solvent in the sample collected from the AST area is most likely related to historical activities related at the auto body shop; it is not related to the contents of the ASTs. No other detections were reported in the remaining REC areas including those associated with the auto body shop and former USTs. The concentrations of VOCs in site soils do not pose a potential risk for indoor air quality, and therefore, are not an impediment to anticipated future site use.

#### 5.2 Recommendations

The characterization work reported herein documents that the site contains a relatively low frequency of detectable constituents in soils, and those are limited to the area of former fuel oil USTs and the current AST area. Analytical results indicate that the remedial UST excavations performed during 1987 adequately eliminated any soils containing constituents of concern at concentrations above SHS MSCs. The findings reported herein provide an adequate characterization of the site and indicate that widespread, significant environmental liabilities are not present and remediation is reasonably attainable to Statewide Health Standards. Remediation to Statewide Health Standards under Act 2 is recommended in order to secure a release of liability for the documented soil conditions.

#### 6.0 REFERENCES

- Edge Environmental, Inc. "Environmental Assessment, Northwest Triangle, City of York, York County, Pennsylvania," June 2004.
- Publications of the Pennsylvania Topographic and Geologic Survey:
  - "Environmental Geology of the Greater York Area, York County, Pennsylvania" J. Peter Wilshusen, Environmental Geology Report 6, 1979.
  - "Physiographic Provinces of Pennsylvania", compiled by W. D. Sevon; Map 13, 2000.
  - "Engineering Characteristics of the Rocks of Pennsylvania", Alan R. Geyer and J. Peter Wilshusen; Environmental Geology Report EG1, 1982.
- Pennsylvania Code Title 25, Chapter 245 (Storage Tank and Spill Prevention Act)
- Pennsylvania Code Title 25, Chapter 250 (Pennsylvania's Land Recycling and Environmental Remediation Standards Act a.k.a Act 2)
- United States Department of Agriculture Soil Conservation Service, "Soil Survey of York County, Pennsylvania", issued 2002.
- Publications of the United States Geological Survey:
  - "York, PA" 7.5-Minute Series Topographic Quadrangle; United States Geological Survey, 1990 (refer to Figure 1).

# **APPENDIX** A

# Soil Boring Logs

WEAVER'S AUTO BODY, CITY OF YORK, PA SITE CHARACTERIZATION REPORT

								Job. No. 06-126	Client: Weaver's Au	uto	Location: Ye	ork
								Drilling Method			Boring No.	
		1	11.					Truck mounted	Geoprobe			-24
		A		an				Sampling Metho	od:			
	E	NVIRONMEN	TAL SE	ERVICES	, INC.			Direct sampling	g from acetate	e liners	Sheet 24	
Area of C		Closed in p		Γ								lling
Location:		Old filling s	station					Water Level	N/A		Start	Finish
Reference	e Desc:							Time			1125	1170
								Date Reference			1135	1150
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	1.			
Туре	Recvrd	No.	ppm	Count	in		Log	bite Description				
					Feet		C					
			0.0					0-11 Inches: O	Gravel fill.			
			0		1							
			0					11-30 Inches:	Dark gray to	black sandy coal ash.		
	38"	SB-24s	0		2							
		@ 2'	0					30-38 Inches:	Dark brown	to brown clay loam, grav	velly.	
			0		3							
			0									
			0		4							
			0									
			0		5			38-77 Inches:	Dark brown	to brown clay loam, grav	vellv, wet.	
			0		Ũ							
	39"		0		6							
	39		0		0							
					_							
			0		7							
			0									
			0		8							
			0									
			0		9			77-120 Inches	s: Dark brown	n to brown clay loam, gr	avelly, wet.	
			0									
	43"		0		10							
	Refusal		0									
	@ 11.8'		0		11							
		SB-24d	0									
		@ 12'	0		12							
					12							
					12							
					13							
					14							
					15							
					16							
					17							
Logged by	y:	B.P. Hooks	/Alliance	e Environ	mental Se	ervices			Date:	May 10, 2006		
Drilling C		Eichelberge	arc						Driller:	Nate		
Drinning C	ontractor.	Eleneiberge	15						Dimer.	inate		

								Job. No. 06-126	Client: Weaver's Auto		ork				
								Drilling Method		Boring No.					
		Λ	11:	on				Truck mounted		S	B-1				
	-		TT	an	je			Sampling Metho							
		NVIRONMEN		ERVICES	, INC.			Direct sampling	from acetate liners		of 24				
Area of C		Removed U									illing				
Location:		SE corner o	of buildin	g				Water Level	N/A	Start	Finish				
Reference	e Desc:							Time Date		705	725				
								Date 705 725 Reference							
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:						
Туре	Recvrd	No.	ppm	Count	in Feet		Log								
			0.0					0-6 Inches: As	sphalt						
			0		1										
			0					6 - 43 Inches:	Brown to dark-brown silty to cl	ayey loam, wet,					
	43"		0		2			gravelly.							
			0												
			0		3										
			0												
			0		4										
			0					43-51 Inches:	Brown to dark-brown silty to cl	ayey loam, wet,					
			0		5			gravelly.							
			0												
	48"		0		6			51-75 Inches:	Brown to lighht-brown, moist c	lay loam, platy.					
			0												
			0		7				Brown to light-brown, moist c	lay loam, platy, w	ith				
			0					abundant bedr	rock (limestone) gravel.						
			0		8										
	46"		0		9			91-115 Inches	: Brown to light-brown, moist c	lav loam nlatv w	ith				
	40		0		2			abundant bedr		iay ioani, piaty, w					
			0		10			uoundunt oou							
			0					115-137 Inche	es: Brown to light-brown, moist	clay loam, massiv	e,				
			0		11			abundant bedr	ock gravel.	-					
			0												
			0		12										
					13										
					14										
					15										
					1.5										
					16										
					17										
					1/										
Logged by	:	B.P. Hooks	/Alliance	Environ	mental Se	ervices			Date: 10 May 2006						

Eichelbergers

Driller:

								Job. No. 06-126	Client: Weaver's Auto	Location: Yo	ork
								Drilling Method		Boring No.	
			11.					Truck mounted	Geoprobe		8-2
		A		and	ce			Sampling Metho			
	E	NVIRONMEN	TAL SE	ERVICES	, INC.				from acetate liners	Sheet 2 of	f 24
Area of C		Removed U									ling
Location:		Rear of buil	lding					Water Level	N/A	Start	Finish
Reference	Desc:							Time			
								Date		735	755
a 1	<b>.</b> .	<i>a</i> 1	DID	51		,	110.00	Reference			
Sample	Inches	Sample	PID	Blow	Depth .		USCS	Site Description			
Туре	Recvrd	No.	ppm	Count	in Feet		Log				
			0.0		1001			0.7.1			
			0.0					0-7 Inches: BI	ack to dark-brown slity, organic rich	soil, slight od	or.
		SB-2	150		1						
		@ 1'	0					7-22 Inches: 1	Brown clay, gravelly, some silty sand	d layer.	
	36"		0		2				•		
	50				2				<b>D</b>		
			0					22-36 Inches:	Brown sandy clay loam, massive, m	01st.	
			0		3						
		1	0								
		1			4						
			0		4						
			0					36-48 Inches:	Brown sandy clay loam, massive, m	oist.	
			0		5						
			0								
								10 11 1			
	25"		0		6				Brown, sandy clay loam, gravelly, fe	ew coarse blac	K
		1	0					sand layers.			
			0		7						
		1	0								
			0		8						
		1	0								
	49"		0		9			61-80 Inches:	Brown, sandy clay loam, gravelly, fe	ew coarse blac	k
		1	0					sand layers.			
								sand layers.			
		1	0		10						
			0					80-110 Inches	Brown to light brown, clayey silt lo	oam, massive.	
		1	0		11						
			0								
		1									
			0		12						
		1									
		1			13						
		1									
		1									
					14						
		1									
					15						
		1									
		1			16						
		1			17						
					1/						
Logged by	:	B.P. Hooks	/Alliance	e Environ	mental Se	ervices			Date: 10 May 2006		
								-	i	_	
Drilling Co	ontractor:	Eichelberge	ers						Driller: Nate		

								Job. No. 06-126	Client: Weaver's Auto	Location: Y	ork
								Drilling Method		Boring No.	
		4						Truck mounted		S	B-3
		A	lli	and	ce			Sampling Meth		~	
	E	NVIRONMEN						Direct sampling	g from acetate liners	Sheet 3 o	f 24
Area of C	oncern:	Removed U	JST					î c			lling
Location:		Rear of bui						Water Level	N/A	Start	Finish
Reference			U					Time			
								Date		925	930
								Reference			
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	1:		
Туре	Recvrd	No.	ppm	Count	in Feet		Log				
			0.0		Teet						
			0.0		1			0-1 Inches: Se	andy limestone gravel and sand fill.		
			0		1			0 T menes. 50	andy milestone graver and said mil.		
	42"				2			1 42 Inches I	Brown to light-brown, clay loam, pla		
	42" Defeed		0		2			1-42 menes: 1	brown to light-brown, citay loani, ph	ity, graveny.	
	Refusal		0		2						
	@ 3.5'		0		3						
			0								
					4						
					5			-			
					6						
					7						
					8						
					9						
					10						
					11						
					12						
					13						
					14						
					15						
					16						
					17						
Logged by	/:	B.P. Hooks	Alliance	e Environi	nental Se	ervices		_	Date: 10 May 2006		

Eichelbergers

Driller:

								Job. No. 06-126	Client: Weaver's Auto	Location: Ye	ork
								Drilling Method		Boring No.	
		۸	11.					Truck mounted			3-4
	(J.L)	A	111	and	e			Sampling Meth			
		NVIRONMEN		ERVICES	, INC.			Direct sampling	g from acetate liners	Sheet 4 o	
Area of C		Removed U									lling
Location:		Rear of buil	lding					Water Level	N/A	Start	Finish
Reference	e Desc:							Time Date		810	820
								Reference		010	020
Sample Type	Inches Recvrd	Sample No.	PID ppm	Blow Count	Depth in		USCS Log	Site Description	1:		
51			11		Feet		U				
			0.0								
			1.4		1			0-6 Inches: Sa	andy, limestone gravel.		
			0								
	48"		-		2			6 18 Inchas: 1	Brown to light brown silty also	v loom grovelly	
	48		0		2			0-46 Inches: I	Brown to light brown, silty cla	y ioani, graveny.	
			0								
			0		3						
			0								
			0		4						
			0								
			0		5			48-69 Inches:	Brown to light brown, silty cl	ay loam, gravelly	
			0							, <u></u> , gravonj.	
			-		_			(0.75 X )	DI 1 1 1 1 1		
	30"		0		6			69-75 Inches:	Black, sandy coal ash layer.		
			0								
			0		7			75-78 Inches:	Brown to light brown, silty cl	ay loam, gravelly.	
			0								
			0		8						
			0								
	47"		0		9			78-90 Inches	Brown to light brown, sandy	clay loam gravelly	
	77		-					, o yo menes.	2.5 will to light brown, saildy	eng iouni, graveny.	
			0					00.110.5.1	<b>D</b>		
			0		10			90-119 Inches	s: Brown to light brown, clay l	oam.	
			0								
			0		11			119-126 Inch	es: Weathered blue-gray limes	tone bedrock.	
			0								
			0		12						
					13						
					13						
					14						
					15						
					16						
					10						
					17						
Logged by	/:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices		-	Date: 10 May 2006		

Eichelbergers

Driller:

								Job. No. 06-126	Client: Weaver's Auto		Location: Y	ork
								Drilling Method	:		Boring No.	
			11.					Truck mounted	Geoprobe			3-5
		A		an				Sampling Metho	â			
		NVIRONMEN		RVICES	, INC.				from acetate liners		Sheet 5 o	
Area of C		Removed U									Dri	lling
Location:		Rear of bui	lding						N/A		Start	Finish
Reference	Desc:							Time				
								Date			820	830
Sample	Inches	Sample	PID	Blow	Depth	I	USCS	Reference Site Description	l			
Sample Туре	Recvrd	No.	ppm	Count	in		Log	Site Description	:			
турс	Recviu	110.	ppm	Count	Feet		LUg					
			0.0									
					1			0.7 In the set D	ark brown clay soil.			
			0		1			0-7 menes: Da	ark brown ciay son.			
			0									
	44"		0		2			7-26 Inches: L	ight brown silty lo	am, platy.		
			0									
			0		3			26-44 Inches	Dark brown to brow	wn clay loam gra	vellv	
			-		5			20 TT INCID.		, ency ioani, gia		
			0		-							
			0		4							
			0									
			0		5			44-83 Inches:	Dark brown to brow	wn, clay loam, gra	velly, some	
			0					petroleum odo	or at 8 feet.			
	39"							penoteani ouo				
	39		0		6							
			0									
			0		7							
			0									
			2		8							
			10					83-105 Inches	: Dark brown to bro	own clay loam gr	avelly odor	
	20"				0				. Durk brown to bro	own, endy rounn, gr	uveny, odor	
	22"		4		9			at 12 feet.				
			0									
			0		10							
			0									
			0		11							
		CD 5										
		SB-5	0									
		@ 12'	50		12							
					13							
					14							
					14							
					15							
					16							
					17							
		1			1/							
Logged by: B.P. Hooks/Alliance Environmental Services									Date: 101	May 2006		
								_			-	
Drilling Co	ontractor:	Eichelberge	ers					_	Driller: Nat	e	_	

								Job. No. 06-126	Client: Weaver's Auto		Location: Yo	ork
								Drilling Method			Boring No.	
			11.					Truck mounted	Geoprobe		SE	8-6
		A	111	and	ce			Sampling Metho				
	E	NVIRONMEN	TAL SE	RVICES	, INC.				from acetate liners		Sheet 6 of	
Area of C		Removed U									Dril	
Location:		Rear of buil	lding					Water Level	N/A		Start	Finish
Reference	e Desc:							Time				
								Date Reference			835	845
Sample	Inches	Sample	PID	Blow	Depth	1	USCS	Site Description	•			
Туре	Recvrd	No.	ppm	Count	in		Log	Site Description				
71-			11		Feet		- 0					
			0.0									
			0		1			0-3 Inches: Sa	ndy limestone gravel.			
					· ·	<b>—</b>			,			
			0									
	46"	SB-6s	0		2			3-46 Inches: H	Brown to light brown, clay	/ loam, grav	elly.	
		@ 2'	0									
			0		3							
			0		-							
						<b>—</b>						
			0		4							
			0									
			0		5			46-62 Inches:	Brown to light brown, cla	ay loam, gra	velly.	
			0									
	26"				C			62 72 Inches	Diastraandri aast fill			
	36"		0		6	<b>  </b>		02-73 inches:	Black sandy coal ash fill.			
			0									
			0		7			73-82 Inches:	Brown clay loam, to sand	ly clay loam	, gravelly.	
			0									
			0		8							
					0	├┨		00 100 T 1	Depression of the second second	dr. al 1	a	
			0						: Brown clay loam to san	uy ciay ioan	i, graveny.	
	27"		0		9			Strong odor at	10 to 11 feet.			
			0									
		SB-6d	0		10							
		@ 10'	380									
		0.10			11	·						
			30		11							
			0									
			0		12							
					13							
					13							
					14							
					15							
					16							
					17							
		4						8				
Logged by	ged by: B.P. Hooks/Alliance Environmental Services							_	Date: 10 May 2	006	-	
Drilling Co	ontractor	Eichelberge	re						Driller: Nate			
Drinning Co	unitacior:	Eleneiberge	15						Dimer. Indle			

								Job. No. 06-126	Client: Weaver's Auto	Location:	ork
								Drilling Metho		Boring No.	OIK
								Truck mounted			B-7
		A	lli	and	re			Sampling Meth		5	9-1
	E	NVIRONMEN	NTAL SI	ERVICES	, INC.				g from acetate liners	Sheet 7 o	f 24
Area of C	oncern:	Removed U	JST								lling
Location:		Rear of bui						Water Level	N/A	Start	Finish
Reference			0					Time			
								Date		845	855
								Reference			
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	n:		
Туре	Recvrd	No.	ppm	Count	in		Log				
				-	Feet						
			0.0								
			0		1			0-4 Inches: S	andy limestone gravel.		
					-				, , , , , , , , , , , , , , , , , , , ,		
			0								
	45"		0		2			4-45 Inches: 1	Brown to light brown, clay loam, pla	ty, gravelly.	
			0								
				l	2	<u> </u>					
			0		3						
			0								
			0		4						
			0								
			0		5			45-76 Inches:	Brown to light brown, clay loam, pl	aty, gravelly.	
			0								
	31"		0		6						
	51				0						
			0								
			0		7						
			0								
			0		8						
					0						
			0								
	20"		0		9			76-82 Inches:	Sandy limestone pea gravel.		
			0								
					10			82 04 L 1		. 11	
			0		10			82-94 Inches:	Brown to light-brown, clay loam, pl	aty, graveny.	
			0								
			0		11			94-96 Inches:	Red brick, fill material.		
			0								
			5		12						
					13						
					10						
					14						
					15						
					15						
					16						
					17						
					17						
Logged by	/:	B.P. Hooks	Alliance	e Environ	mental Se	ervices		-	Date: 10 May 2006	_	

Eichelbergers

Driller:

								Job. No. 06-126	Client:	Location:	ork
									Weaver's Auto		ЛК
								Drilling Method Truck mounted	l: Caopyraha	Boring No.	3-8
		A	111	and	20					51	5-0
	E							Sampling Metho	from acetate liners	Sheet 8 o	£ 24
Area of C		Removed U						Direct sampling	fioli acetate inters		lling
Location:		Rear of bui						Water Level	N/A	Start	Finish
Reference		Real Of Dui	lullig			<u> </u>		Time		Start	11111511
Reference	Desc.							Date		855	905
								Reference		000	200
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in		Log	-			
					Feet						
			0.0								
			0		1			0-16 Inches: S	andy limestone gravel and sand fill.		
					1			o to menes. E	andy infestone graver and said inf.		
			0								
	46"		0		2			16-46 Inches:	Brown to light-brown, clay loam, pla	ıty, gravelly.	
			0								
			0		3						
			0								
			0		4						
			0								
			0		5			46-72 Inches:	Brwon to light-brown, clay loam, pla	ity, gravelly.	
			0								
	26"		0		6						
			0		6						
	Refusal										
	@ 6'				7						
			-								
					_						
					8						
					9						
			-								
					10						
					11						
					12						
					12						
					13						
					14						
					15						
					16						
					17						
Logged by	/:	B.P. Hooks	/Alliance	e Environi	mental Se	ervices			Date: 10 May 2006	_	

Eichelbergers

Driller:

									Client: Weaver's Auto	Location: Ye	ork
								Drilling Method		Boring No.	
		*	11.					Truck mounted			3-9
		A	1	and	ce			Sampling Metho			
	Er	NVIRONMEN	NTAL SI	ERVICES	, INC.			Direct sampling	from acetate liners	Sheet 9 o	f 24
Area of C	oncern:	Removed U	JST								lling
Location:		Rear of bui	lding					Water Level	N/A	Start	Finish
Reference	e Desc:							Time			
								Date		920	925
								Reference			
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in		Log				
					Feet						
			0.0								
			0		1			0-10 Inches: S	andy limestone gravel and sand fill.		
			0								
	36"		0		2			10-19 Inches:	Brown to light-brown, clay loam, pla	ty, gravelly.	
	Refusal		0								
	@ 4'		0		3			19-36 Inchast	Black to dark gray sandy coal ash fill	1	
	w 4				3			17-50 menes:	Black to dark gray sandy coar asli III		
			0								
			0		4						
					~						
					5						
					6						
					7						
					8						
					0						
					9						
					10						
					10						
					11						
					12						
					12						
					13						
						<u> </u>					
					14						
					15						
						<u> </u>					
						I					
					16						
					17						
Logged by	/:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices			Date: 10 May 2006		

Eichelbergers

Driller:

								Job. No. 06-126	Client: Weaver's Auto	Location: Ye	ork
								Drilling Method	1:	Boring No.	
		۸	11.					Truck mounted	Geoprobe		-10
		A	111	and	ce			Sampling Metho			
	E	INVIRONMEN		ERVICES	, INC.				from acetate liners	Sheet 10	
Area of C		Heating Oil								Dri	lling
Location:		Rear of bui	lding					Water Level	N/A	Start	Finish
Reference	Desc:							Time			
								Date		935	940
a 1	T 1	C 1	DIP	D1	D	r	LIGCO	Reference			
Sample	Inches	Sample	PID	Blow	Depth			Site Description	1:		
Туре	Recvrd	No.	ppm	Count	in Feet		Log				
					reet						
			0.0								
			0		1			0-6 Inches: Sa	andy limestone gravel.		
			0								
	40"	GD 10			2					. 11	
	42"	SB-10	0		2				Brown to light-brown, clay loam, pla	ty, graveny.	
		@ 2'	0					"Stained" by b	black sandy coal ash.		
			0		3						
			0					36-42 Inches	Brown to light-brown, clay loam, pl	aty gravelly	
								50- <del>4</del> 2 menes.	brown to ngin-orown, etay toann, pi	ary, graveny.	
			0		4						
					5						
					5						
					6						
					-						
					7						
					8						
					9						
					10						
					10						
					11						
					10						
					12						
					13						
					14						
					15						
					15						
					16						
					15						
					17						
Logged by	:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices			Date: 10 May 2006	_	

Eichelbergers

Driller:

								Job. No. 06-126	Client: Weaver's Auto	Location: Yo	ork
								Drilling Method		Boring No.	
		*	11.					Truck mounted		SB	-11
		A	11	and	ce			Sampling Metho			
	Er	VIRONMEN	TAL SE	RVICES	, INC.			Direct sampling	from acetate liners	Sheet 11	of 24
Area of Co	oncern:	Dumpster						1 0		Dril	
Location:		Rear of buil	lding					Water Level	N/A	Start	Finish
Reference	Desc:		. 0					Time			
								Date		940	945
								Reference			
Sample	Inches	Sample	PID	Blow	Depth	1	USCS	Site Description	•		
Туре	Recvrd	No.	ppm	Count	in		Log	r i r			
					Feet		C				
			0.0								
			-								
			0		1			0-4 Inches: Sa	ndy limestone gravel.		
			0								
	261				2			4 10 Lu ale a a			
	36"		0		2				Brown to light-brown, clay loam, plat	y, graveny.	
			0					"Stained" by b	lack sandy coal ash.		
			0		3						
					5						
			0					18-36 Inches:	Brown to light-brown, clay loam, pla	ity, gravelly.	
			0		4						
			-								
					5						
					6						
					_						
					7						
					8						
					0						
					9						
					-						
					10						
					11						
					12						
					10			-			
					13						
					14						
					14						
											_
					15						
					16						
					17						
Logged by		B.P. Hooks	/ 4 11*	г ·	( 1.0				Date: 10 May 2006		

Eichelbergers

Driller:

									Client: Weaver's Auto	Location: Yo	ork
								Drilling Method		Boring No.	
		۸	11.					Truck mounted			-12
		A	111	and	ce			Sampling Metho	od:		
	E	NVIRONMEN	TAL SE	ERVICES	INC.			Direct sampling	from acetate liners	Sheet 12	of 24
Area of C		Back door								Dril	lling
Location:		Rear of buil	lding					Water Level	N/A	Start	Finish
Reference	Desc:							Time			
								Date		945	950
								Reference			
Sample	Inches	Sample	PID	Blow	Depth			Site Description	:		
Туре	Recvrd	No.	ppm	Count	in Feet		Log				
			0.0		1000						
			0		1			0-6 Inches: Sa	ndy limestone gravel.		
			0		1			o o menes. Bu	nay milestone graver.		
	34"				2			6 22 Inches F	Brown to light-brown, clay loam, plat	, anarrally	
	34		0		2				black sandy coal ash.	y, graveny.	
					2			Stanled by t			
			0		3			22.24 In -1.	Decryp to light hearing alors loss 1	try11	
			0		4			22-34 menes:	Brown to light-brown, clay loam, pla	iy, gravelly.	
			0		4						
					5						
					5						
					6						
		6									
					7						
					8						
					9						
					10						
					11						
					12						
					13						
					14						
					15						
					16						
					17						
Logged by		B.P. Hooks	/Alliance	e Environi	nental Se	ervices			Date: 10 May 2006		

Eichelbergers

Driller:

								Client: Weaver's Auto	Location: Yo	ork
							Drilling Method		Boring No.	
		*	11.				Truck mounted			-13
		A	1	and	ce		Sampling Metho			
	E	NVIRONMEN	NTAL SE	ERVICES	, INC.		Direct sampling	from acetate liners	Sheet 13	of 24
Area of C	oncern:	Exhaust Fa	n							lling
Location:		Rear of bui	lding				Water Level	N/A	Start	Finish
Reference	Desc:						Time			
							Date		950	955
							Reference			
Sample	Inches	Sample	PID	Blow	Depth	USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in Feet	Log				
			0.0							
			0		1		0-7 Inches: Sa	ndy limestone gravel.		
			0				<b>5 00 X 1 1</b>			
	40"		0		2			Brown to light-brown, clay loam, plat plack sandy coal ash.	y, gravelly.	
			0		3		Stanled by t	nack sandy coar asn.		
			0		-		20-40 Inches:	Brown to light-brown, clay loam, pla	aty, gravelly.	
			0		4					
					5					
		6								
					7					
					8					
					9					
					10					
					10					
					11					
					12					
					13					
					14					
					14					
					15					
					16					
					17					
Logged by		B.P. Hooks	/ & 11:-	Emeric				Date: 10 May 2006		

Eichelbergers

Driller:

									Client: Weaver's Auto	Location: Yo	ork
								Drilling Method		Boring No.	
		۸	11.					Truck mounted	Geoprobe		-14
		A		and				Sampling Metho			
		NVIRONMEN		ERVICES	, INC.				from acetate liners	Sheet 14	
Area of C		Paint storag								Dril	ling
Location:		Rear of buil	lding						N/A	Start	Finish
Reference	Desc:							Time			
								Date Deference		955	1000
Sample	Inches	Sample	PID	Blow	Depth	r I	USCS	Reference Site Description			
Туре	Recvrd	No.	ppm	Count	in		Log	She Description			
V1 ·					Feet		0				
			0.0								
			0		1			0-8 Inches: Sa	ndy limestone gravel.		
					·				.,		
			0								
	44"		0		2			8-32 Inches: B	Brown to light-brown, clay loam, plat	y, gravelly.	
			0					"Stained" by b	black sandy coal ash.		
			0		3						
			0					32-44 Inches:	Brown to light-brown, clay loam, pla	ty, gravelly.	
			0		4						
			0		-7						
					5						
					6						
					7						
					,						
					8						
					9						
					10						
					10						
					11						
					12						
					13						
					14						
					15						
					-						
					1.6						
					16						
					17						
Logged by	:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices			Date: 10 May 2006		

Eichelbergers

Driller:

									Client: Weaver's Auto	Location: Yo	ork
								Drilling Method		Boring No.	
		*	11.					Truck mounted			-15
		A	111	and	ce			Sampling Metho			
	E	NVIRONMEN	TAL SI	ERVICES	, INC.			Direct sampling	from acetate liners	Sheet 15	of 24
Area of C	oncern:	Rear garage									lling
Location:		Rear of buil						Water Level	N/A	Start	Finish
Reference	e Desc:							Time			
								Date		1005	1010
								Reference			
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in		Log				
					Feet						
			0.0								
			0		1			0-4 Inches: Sa	ndy limestone gravel.		
		SB-15s	0								
	36"	@ 2'	12		2			4-29 Inches: E	Brown to light-brown, clay loam, plat	y, gravelly.	
			0					"Stained" by b	lack sandy coal ash.		
			0		2				-		
					3	I					
		SB-15d	0					29-36 Inches:	Brown to light-brown, clay loam, pla	ity, gravelly.	
		@ 4'	0		4						
					5						
					6						
					0						
					7						
					0						
					8						
					9						
					10						
					11						
					12						
					12						
					13						
					14						
						I					
					15						
					16						
					10						
					17						
Logged by	/:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices			Date: 10 May 2006		

Eichelbergers

Driller:

								06-126	Client: Weaver's Auto		ork
								Drilling Method		Boring No.	16
		Δ	11:	on	20			Truck mounted		SE	3-16
	F			all				Sampling Metho	od:	<b>61</b> . 16	6.04
				RVICES	, INC.			Direct sampling	from acetate liners	Sheet 16	
Area of C		Removed U						XX7 / T 1	XT / A		lling
Location: Reference		SE corner of	oi buildin	g					N/A	Start	Finish
Reference	Desc:							Time Date		1025	1035
								Reference		1025	1055
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in		Log	1			
					Feet		, in the second se				
			0.0					0-4 Inches: As	sphalt		
			0		1				*		
					1						
			0					4-21 Inches: B	Black sandy fill.		
	35"		0		2						
			0								
					~	<b>—</b>		C 42 T 1	Duranne da danla harri 110 d. 1		
			0		3			o - 43 Inches:	Brown to dark-brown silty to claye	y 10am, gravell	у.
			0								
			0		4						
			0					43-49 Inches:	Limestone gravel.		
					~				Zimestone graven		
			0		5						
			0					49-69 Inches:	Brown to dark-brown silty to claye	y loam, gravell	у
	34"		0		6						
			0								
					_						
			0		7						
			0								
		SB-16	0		8						
		@ 8'	0								
	4 61	eo			6						
	16"		0		9			69-85 Inches:	Brown to dark-brown, silty to clay	loam, gravelly.	
	Refusal										
	@ 8.7'				10						
					11						
					12						
					10						
					13						
					14						
					15						
					15						
					16						
					17	<u>                                     </u>					
					1/						
Logged by	:	B.P. Hooks	/Alliance	Environ	mental Se	ervices			Date: 10 May 2006		
								-		_	
Drilling Co	ontractor:	Eichelberge	ers						Driller: Nate		

				F					Client: Weaver's Auto	Location: Y Boring No.	ork
			11.					Truck mounted			8-17
		A	lli	and	ce			Sampling Metho			. 1.
	E	NVIRONMEN	TAL SE	RVICES	, INC.				from acetate liners	Sheet 17	of 24
Area of Co	oncern:	Removed U	JST								lling
Location:		SE corner o	of buildin	g				Water Level	N/A	Start	Finish
Reference	Desc:							Time			
								Date		1035	1105
Sample	Inches	Sample	PID	Blow	Depth	1	USCS	Reference Site Description			
Type	Recvrd	No.	ppm	Count	in		Log	Site Description			
- 7 80		1,0,	rr	Joan	Feet						
			0.0					0-4 Inches: As	sphalt		
			0		1				-		
					1			4.067.1.5	1 1 1 1 2 6 11		
			0					4-26 Inches: B	Black sandy gravel fill.		
	43"		0		2						
			0								
			0		3			26 - 43 Inches	: Brown to dark-brown silty to clay	ey loam, grave	lly.
			0		-						-
			0		4						
			0					43-55 Inches:	Brown to dark-brown silty to claye	y loam, gravell	у.
			0		5						
			0					55-73 Inches:	Brown to dark-brown silty to claye	y loam, abunda	int
	43"		0		6			gravel.			
	45				0			510101.			
			0								
			0		7			73-86 Inches:	Brown to dark-brown silty to claye	y loam, gravell	у.
			0								
			0		8						
			0								
	41"		0		9			86-127 Inches	: Brown to dark-brown, silty to clay	loam gravelly	v
	41		-		7			00 127 menes	. Drown to dark-brown, sitty to clay	, iouni, gravell	,.
			0								
			0		10						
			0								
			0		11						
			0								
					10						
			0		12						
					13						
					14						
					15						
					16						
					17						
		1									
Logged by:	:	B.P. Hooks	/Alliance	Environ	nental Se	ervices		-	Date: May 10, 2006	_	
Drilling Co	ontractor:	Eichelberge	ers						Driller: Nate		

								Job. No. 06-126	Client: Weaver's Auto		Location: Yo	ork
								Drilling Method	:		Boring No.	
		٨	11.					Truck mounted	Geoprobe		SB	-18
		A		and				Sampling Metho	od:			
		NVIRONMEN							from acetate liners		Sheet 18	
Area of C		Garage doo		lic lift							Dril	ling
Location:		Front of bui	lding					Water Level	N/A		Start	Finish
Reference	e Desc:							Time				
						,		Date			1105	1110
Sample	Inches	Sample	PID	Blow	Depth	· ·	USCS	Reference Site Description				
Туре	Recvrd	No.	ppm	Count	in		Log	Site Description	•			
1,160	1.00 110	110.	PPm	Count	Feet		205					
			0.0					0-10 Inches: A	sphalt and gravel fill.			
			0		1			0 10 11010011	opnaal and graver min			
					1							
			0					10-31 Inches:	Gray to black sandy gra	vel fill, some	clay, wet.	
	31"		0		2							
			0									
					2							
			0		3							
			0									
			0		4							
					5							
					3							
					6							
					7							
					,							
					8							
					9							
								-				
					10							
					11							
					10							
					12							
					13							
					14							
					14							
					15							
					16							
					10							
					17							
Logged by		B.P. Hooks	Alliance	e Environr	nental Se	ervices			Date: May 10,	2006		

Drilling Contractor:

Eichelbergers

Driller:

Nate

								Job. No. 06-126	Client: Weaver's Auto		Location: Yo	ork
								Drilling Method			Boring No.	
		۸	11.					Truck mounted	Geoprobe		SB	-19
		A	111	and				Sampling Metho				
		NVIRONMEN			, INC.			Direct sampling	from acetate liners		Sheet 19	
Area of C		Closed in p									Dri	ling
Location:		NE corner of	of buildir	ıg				Water Level	N/A		Start	Finish
Reference	e Desc:							Time				
								Date Reference			1110	1115
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description				
Туре	Recvrd	No.	ppm	Count	in Feet		Log					
			0.0					0-6 Inches: As	phalt and gravel fill	1.		
			0		1							
			0					6-41 Inches: I	Dark gray to brown s	sandy gravel fill, s	some clay, we	t.
	41"	SB-19	0		2							
	Refusal	@ 2'	0									
	@ 3.9'		0		3							
			0									
			0		4							
					_							
					5							
					6							
					0							
					7							
					8							
					9							
					10							
					11							
					11							
					12							
					12							
					13							
					14							
					15							
					16							
					17							
<u> </u>					17							
Logged by	/:	B.P. Hooks	/Alliance	e Environi	nental Se	ervices		_	Date: May	/ 10, 2006	_	

Drilling Contractor:

Eichelbergers

Driller:

Nate

									Client: Weaver's Auto :	Location: Yo Boring No.	ork
		4	11.					Truck mounted	Geoprobe		-20
		A	lli	and	ce			Sampling Metho			
	E	NVIRONMEN						Direct sampling	from acetate liners	Sheet 20	of 24
Area of C	oncern:	Closed in p	lace UST	ſ							lling
Location:		NE corner of						Water Level	N/A	Start	Finish
Reference	Desc:							Time			
								Date		1240	1255
	_							Reference			
Sample	Inches	Sample	PID	Blow	Depth		USCS	Site Description	:		
Туре	Recvrd	No.	ppm	Count	in Feet		Log				
			0.0		reet			0.47	1 1. 1 1. 1.		
			0.0					0-4 Inches: As	sphalt and gravel fill.		
			0		1						
			0					4-33 Inches: D	Dark brown to brown clay loam, grav	elly.	
	39"				2				, , , , , , , , , , , , , , , , , , , ,	•	
	39		0		2	<b> </b>					
			0					29-33 Inches:	Red brick fill.		
			0		3						
			0	Î				33-39 Inches:	Dark brown to brown clay loam, gra	velly.	
					4				,	<b>J</b> .	
			0		4						
			0								
			0		5			39-75 Inches:	Dark brown to brown clay loam, gra	velly.	
			0								
	a	1									
	36"		0		6						
			0								
			0		7						
		1	0								
						<b> </b>					
			0		8						
		1	0								
		1	0		9			75-123 Inches	: Dark brown to brown clay loam, gr	avelly.	
			0							•	
		1									
	48"		0		10						
		1	0								
			0		11						
		1	0								
		1									
			0		12						
		1									
					13						
		1									
						<u> </u>					
					14						
		1			15						
		1									
		1									
					16						
					17						
Logged by	:	B.P. Hooks	/Alliance	e Environ	mental Se	ervices		_	Date: May 10, 2006	_	
Daillin C		Eich-11							Duillou M-4-		
Drilling Co	untractor:	Eichelberge	ers						Driller: Nate		

								Job. No. 06-126	Client: Weaver's Auto	Location: Yo	ork
								Drilling Method	1:	Boring No.	
		۸	11:					Truck mounted		SB	-21
	_	A	m	all	je			Sampling Metho			
l		NVIRONMEN			, INC.			Direct sampling	from acetate liners	Sheet 21	
Area of C		Closed in pl						***	XY/ A		ling
Location: Reference		Old filling s	station					Water Level Time	N/A	Start	Finish
Reference	Desc:							Date		1115	1130
								Reference			- 100
Sample	Inches	Sample	PID	Blow	Depth	U	SCS				
Туре	Recvrd	No.	ppm	Count	in	I	Log				
					Feet						
			0.0					0-8 Inches: As	sphalt and gravel fill.		
			0		1						
			0					8-31 Inches: E	Dark brown to brown clay loam, grav	elly.	
	38"		0		2				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	
	20				۷			01 CT T -			
			0					21-35 Inches:	Black sandy coal ash fill.		
			0		3						
			0					35-38 Inches:	Dark brown to brown clay loam, gra	velly.	
			0		4						
			0								
					ļ			20 (( 1 1		11	
			0		5			38-66 Inches:	Dark brown to brown clay loam, gra	velly.	
			0								
	28"		0		6						
			0								
			0		7						
					,						
			0								
			0		8						
			0								
			0		9			66-102 Inches	: Dark brown to brown clay loam, gr	avelly.	
			0								
	36"		0		10						
					10						
	Refusal		0								
	@ 10.9'		0		11						
					12						
					12						
					13						
					14						
					15						
					16						
					17						
		-									
Logged by	:	B.P. Hooks	/Alliance	Environ	nental Se	ervices		-	Date: May 10, 2006	_	
Drilling Co	ontractor:	Eichelberge	ers						Driller: Nate		

								Job. No. 06-126	Client: Weaver's Auto		Location: Yo	ork
								Drilling Method			Boring No.	
		*	11.					Truck mounted	Geoprobe		SB	-22
		A	lli	an	ce			Sampling Metho				
	E	NVIRONMEN							from acetate liners		Sheet 22	of 24
Area of C	oncern:	Closed in p	lace UST									ling
Location:		Old filling s						Water Level	N/A		Start	Finish
Reference	Desc:							Time				
								Date			1150	1205
G - 1	T 1	C 1	DID	D1	D 1		a c c	Reference				
Sample Type	Inches Recvrd	Sample No.	PID ppm	Blow Count	Depth in		SCS Log	Site Description	:			
Type	ice viu	110.	Phil	Count	Feet		205					
			0.0					0-6 Inches: As	phalt and gravel fill.			
			0		1							
					1			(041 1 P	. 1 1 . 1		11	
			0					6-24 Inches: L	Park brown to brown clay	ioam, grave	eny.	
	24"		0		2							
			0									
			0		3							
			0									
			0		4							
					-							
			0									
			0		5			24-62 Inches:	Dark brown to brown clay	loam, grav	velly, wet.	
			0									
	38"		0		6							
			0									
			0		7							
			0		,							
			0		8							
			0									
			0		9			62-97 Inches:	Dark brown to brown clay	<sup>7</sup> loam, grav	elly, wet.	
			0									
	35"		0		10							
			0									
			0		11							
					11							
			0									
			0		12							
					13							
					14							
					14							
					15							
					16							
					17							
		1			.,							
Logged by	:	B.P. Hooks	/Alliance	Environ	mental Se	ervices			Date: May 10, 20	006		
Drilling Co	ontractor	Eichelberge	240						Driller: Nate			
Drinning Co	onnactor.	Lieneiberge						-	Indic. Indic		-	

								06-126	Client: Weaver's Auto		ork
								Drilling Method	1:	Boring No.	
		۸	11:	212				Truck mounted		SE	3-23
		A		ano				Sampling Metho			
		NVIRONMEN			, INC.			Direct sampling	from acetate liners	Sheet 23	of 24
Area of C		Closed in p		[							lling
Location:		Old filling	station						N/A	Start	Finish
Reference	Desc:							Time		1205	1220
								Date Reference		1205	1220
Sample	Inches	Sample	PID	Blow	Depth	II	SCS	Site Description			
Туре	Recvrd	No.	ppm	Count	in		.og	Site Description			
- )			rr		Feet	_	- 0				
			0.0					0-6 Inches: As	sphalt and gravel fill.		
					1				-r		
			0		1						
			0					6-11 Inches: E	Dark gray to black sandy coal ash.		
	38"		0		2						
		1	0					11-38 Inches	Dark brown to brown clay loam, g	ravelly	
								11 50 menes.	2 and orown to orown eray roall, g		
		1	0		3						
		1	0								
			0		4						
			0								
			0		5			38-77 Inches:	Dark brown to brown clay loam, g	ravelly, wet.	
			0								
	39"		0		6						
			0								
			0		7						
			0								
			0		8						
			0								
			0		9			77-124 Inches	: Dark brown to brown clay loam,	gravelly, wet.	
			0								
	47"		0		10						
			0								
		1									
			0		11						
		1	0								
			0		12						
				l –							
				}	12						
		1			13						
					14						
				l –							
		1			15						
		1			15						
		1			16						
		1			17						
		1			1/						
Logged by	:	B.P. Hooks	/Alliance	e Environ	mental Se	ervices			Date: May 10, 2006		
								-			
Drilling Co	ontractor:	Eichelberge	ers						Driller: Nate		

# **APPENDIX B**

# Laboratory Results

WEAVER'S AUTO BODY, CITY OF YORK, PA SITE CHARACTERIZATION REPORT



# Analysis Request / Chain of Custody For Summit Environmental Technologies, Inc. use only

Пальный Пальны							Page	1 of	<del>۱</del>	SET No.			
Onmental Services. Inc.         Wearers <sup>2</sup> (06-126)         Mean Form         M		Project Identification							TA ST	alvincal	Param	eters	
Mon Road A 17110         Monor Road A resourt to A resourt to A resourt to A resourt to A resourt to A resource than the by Fixe No theories that the first No the No theories that the first No theories the first No theories that the first No theories that the first No theories the fi	Alliance Environmental Services, Inc.	Weaver's (06-126)					かられていたのが	教育		n Diffe	1 at horis		
Martino         Marcad         Marcad         Martino         Marcad         Marta		Project Address											
Number         Report To         Owner         Number         Number of Contributer           2         2         2         0000 Number         05/10/06         7:40         X         X           2         0000 Number         05/10/06         7:40         X         X         X         X           2         0000 Number         05/10/06         8:30         X         X         X         X         X           0001         05/10/06         8:30         X         X         X         X         X         X         X           05/10/06         8:30         X <t< td=""><td>1820 Linglestown Road</td><td></td><td></td><td></td><td></td><td></td><td></td><td>18. S.</td><td></td><td></td><td></td><td></td><td></td></t<>	1820 Linglestown Road							18. S.					
Viol Rection Results by Feer         PONumber         Pontation           2         Quote Number         Control Partie         Pinden A           A/o         Rection Results by Feer         PONumber         Pinden A           Bio         Control Partie         Pinden A         Pinden A           A/o         Rection Results by Feer         Pinden A         Pinden A           Bio         Control Partie         Control Partie         Pinden A           Bio         Sample Liferinitiestion         D5/10/06         8:46         X         S         MoOH         S         X           2         Elect         D5/10/06         8:46         X         S         MoOH         S         X           2         Elect         D5/10/06         8:46         X         S         MoOH         S         X           2         Elect         D5/10/06         10:16         X         S         MoOH         S         X           2         Elect         D5/10/06         10:16         X         S         MoOH         S         X           2         Elect         D5/10/06         10:16         X         S         MoOH         S         X		Report To		Ň				ł	C	-	•	-	
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n Hooks $\Box \sqrt{it}$ Ohio VAP Samples $iti \sqrt{it}$ Ohio Ohio VAP Samples $i$		Quote Number				μl							
Intools         □ √ if Ohio VAP Samples         □ 0         √ if Ohio VAP Samples         □ 0         √ if Ohio VAP Samples         □ 0         0	Benjamin Hooks					1)=- 		2. <b>7</b>					
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			05/10/06	7:40			╟─	╢—					
			05/10/06	8:30	×	S							
			05/10/06	8:40	×	S	MeOH						
	SB-6d @ 10 feet		05/10/06	8:45	×	S	MeOH						
	SB-10 @ 2 feet		05/10/06	9:35	×	S	MeOH		·				
05/10/06 $10:16$ x       x	SB-13 @ 2 feet		05/10/06	9:55	×	S	MeOH						
Image: Notation of the state of the st	SB-15s @ 2 feet		05/10/06	10:10	×	ა	MeOH						
Note	SB-15d @ 4 feet		05/10/06	10:15	×	S	MeOH					_	
Date       Time $05/10/06$ $11:15$ x       x       x       weOH       3 $05/10/06$ $11:40$ x       x	SB-16 @ 8 feet		05/10/06	10:35	×	S	MeOH	_					
DateTime05/10/0611:40xSMeOH3 $05/10/06$ $11:50$ xSMeOH3 $3/10/06$ $3:25$ Pm $3:25$ Pm $Notes / Comments3/10/063:25 PmNotes / Comments3/10/06Notes / Comments3/10/06Notes$	SB-19 @ 2 feet		05/10/06	11:15	×	s	MeOH						_
DateTime $05/10/06$ $11:50$ xSMeOH3 $\overline{S/10}$ beTimeTimeNotes / Comments $\overline{S/10}$ be $\overline{S:2S}$ PmNotesNotes / Comments $\overline{S/10}$ be $\overline{S:2S}$ PmNotesDate $\overline{Time}$ $\overline{S/10}$ be $\overline{S:2S}$ Pm $\overline{Reotherset}$ $\overline{Date}$ $\overline{Time}$ $\overline{S/10}$ be $\overline{S:2S}$ Pm $\overline{Reotherset}$ $\overline{Date}$ $\overline{Time}$ $\overline{S'12}$ , $0.6$ $\sqrt{3}$ $\sqrt{2}$ $\sqrt{2}$ $\overline{Must be approved by Lab Manager}$ $\overline{Day(s)}$	SB-24 @ 2 feet		05/10/06	11:40	×	S	MeOH						
Date     Time     Réceived by:     Date       S/loyoe     3:25 Pm     Réceived by:     Date       Date     3:25 Pm     Received by:     Date       Date     3:25 Pm     Received by:     Date       S/loyoe     3:25 Pm     Received by:     Date       S/loyoe     3:25 Pm     Received by:     Date       Date     Rush Requested:     Day(s)       S-/2: 06     /0 20 Pm     Must be approved by Lab Manager	SB-24 @ 12 feet		05/10/06	11:50	×	S	MeOH					_	
Date     Time     Réceived by:     Date     Time       S/loyoe     3:25 Pm     Réceived by:     Date     Time       Date     3:25 Pm     Rush     Requested:     Day(s)       C-/2, 06     70 20 Pm     Must be approved by Lab Manager										-	_		
Stiple     3:25 Pm       Date     3:25 Pm       Must be approved by Lab Man		متنعاتهما وأفراد		Date		əmil	Notes / Com	ments:					
DateRushRequested: $S - / 2$ , 06 $\sqrt{\partial^{-3}} / 2$ Must be approved by Lab Man	5/10/06			-									
Date with $S - / 2$ , 06 $\sqrt{0} < 3 / 2$ Rush Rush Requested: Must be approved by Lab Man	>												
$S-12.06$ / $0^{-3}M$ Must be approved by Lab Man	Received in Link by the Date with		Requested			ay(s)							
	S-12,06 1	CP-	ust be approve	ed by Lab I	/anage	er i							



# LABORATORY REPORT

É

Client Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110

> Order Number 0604936

**Project Number** 

Weaver's 06-126

**Issued** Monday, May 22, 2006

## **Total Number of Pages**

71

Approved By : Bassam Youssef Laboratory Manager

NELAC Accreditation #E87688

A2LA ISO/IEC 17025 Accreditation #0724.01



### Sample Summary

### Client: <u>Alliance Environmental Services</u> Order Number: <u>0604936</u>

Laboratory ID	Client ID	Matrix	Sampling Date
0604936-01	SB2@1ft	Solid	5/10/06
0604936-02	SB5@12ft	Solid	5/10/06
0604936-03	SB6s @2ft	Solid	5/10/06
0604936-04	SB6d @10ft	Solid	5/10/06
0604936-05	SB10 @2ft	Solid	5/10/06
0604936-06	SB13 @2ft	Solid	5/10/06
0604936-07	SB15s @2ft	Solid	5/10/06
0604936-08	SB15d @4ft	Solid	5/10/06
0604936-09	SB16@ 8ft	Solid	5/10/06
0604936-10	SB19@ 2ft	Solid	5/10/06
0604936-11	SB24@ 2ft	Solid	5/10/06
0604936-12	SB24@ 12ft	Solid	5/10/06



Report Narrative

Client: <u>Alliance Environmental Services</u> Order Number: <u>0604936</u>

Solid sample results are reported on a dry weight basis except as noted. No problems were encountered during analysis of this order number, except as noted.

The test results meet the requirements of the NELAC and A2LA standards, except where noted. The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the client. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the client for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB2@1ft
0604936-01
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
MO

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0056	BRL
1,1,1-Trichloroethane	0.0056	BRL
1,1,2,2-Tetrachloroethane	0.0056	BRL
1,1,2-Trichloroethane	0.0056	BRL
1,1-Dichloroethane	0.0056	BRL
1,1-Dichloroethene	0.0056	BRL
1,1-Dichloropropene	0.0056	BRL
1,2,3-Trichlorobenzene	0.0056	BRL
1,2,3-Trichloropropane	0.0056	BRL
1,2,4-Trichlorobenzene	0.0056	BRL
1,2,4-Trimethylbenzene	0.0056	BRL
1,2-Dibromo-3-chloropropane	0.011	BRL
1,2-Dibromoethane	0.0056	BRL
1,2-Dichlorobenzene	0.0056	BRL
1,2-Dichloroethane	0.0056	BRL
1,2-Dichloropropane	0.0056	BRL
1,3,5-Trimethylbenzene	0.0056	BRL
1,3-Dichlorobenzene	0.0056	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected: 5/10/2006 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB2@1ft Laboratory ID #: 0604936-01 VOC Analysis (Method 8260) Analysis: Method: 8260 Matrix: Solid Date of Analysis: 5/12/2006 Analyst: MO

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0056	BRL
1,4-Dichlorobenzene	0.0056	BRL
2,2-Dichloropropane	0.0056	BRL
2-Chlorotoluene	0.011	BRL
4-Chlorotoluene	0.0056	BRL
Benzene	0.0056	BRL
Bromobenzene	0.0056	BRL
Bromochloromethane	0.0056	BRL
Bromodichloromethane	0.0056	BRL
Bromoform	0.0056	BRL
Bromomethane	0.0056	BRL
Carbon Tetrachloride	0.0056	BRL
Chlorobenzene	0.0056	BRL
Chloroethane	0.011	BRL
Chloroform	0.0056	BRL
Chloromethane	0.011	BRL
cis-1,2-Dichloroethene	0.0056	BRL
Dibromochloromethane	0.0056	BRL

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Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB2@1ft Laboratory ID #: 0604936-01 VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: ۲) Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0056	BRL
Dichlorodifluoromethane	0.011	BRL
Ethylbenzene	0.0056	0.010
Hexachlorobutadiene	0.0056	BRL
Isopropylbenzene	0.0056	BRL
m,p-Xylene	0.0056	0.026
Methylene Chloride	0.0056	BRL
n-Butylbenzene	0.0056	BRL
n-Propylbenzene	0.0056	BRL
Naphthalene	0.0056	BRL
o-Xylene	0.0056	0.007
p-Isopropyltoluene	0.0056	BRL
sec-Butylbenzene	0.0056	BRL
Styrene	0.0056	BRL
tert-Butylbenzene	0.0056	BRL
Tetrachloroethene	0.0056	BRL
Toluene	0.0056	5.85
trans-1,2-Dichloroethene	0.0056	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB2@1ft
0604936-01
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
MO

### VOC Analysis (Method 8260)

<u>Parameter</u>	Reporting Limit (mg/Kg)	<u>Results (mg/Kg)</u>
Trichloroethene	0.0056	BRL
Trichlorofluoromethane	0.011	BRL
Vinyl Chloride	0.011	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB2@1ft
Laboratory ID #:	0604936-01
Matrix:	Solid
Analyst:	BAN

Parameter	Method	Results	<u>Date of Analysis</u>
% Solids	160.3	89.4%	5/19/2006



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB5@12ft 0604936-02 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0066	BRL
1,1,1-Trichloroethane	0.0066	BRL
1,1,2,2-Tetrachloroethane	0.0066	BRL
1,1,2-Trichloroethane	0.0066	BRL
1,1-Dichloroethane	0.0066	BRL
1,1-Dichloroethene	0.0066	BRL
1,1-Dichloropropene	0.0066	BRL
1,2,3-Trichlorobenzene	0.0066	BRL
1,2,3-Trichloropropane	0.0066	BRL
1,2,4-Trichlorobenzene	0.0066	BRL
1,2,4-Trimethylbenzene	0.0066	BRL
1,2-Dibromo-3-chloropropane	0.013	BRL
1,2-Dibromoethane	0.0066	BRL
1,2-Dichlorobenzene	0.0066	BRL
1,2-Dichloroethane	0.0066	BRL
1,2-Dichloropropane	0.0066	BRL
1,3,5-Trimethylbenzene	0.0066	BRL
1,3-Dichlorobenzene	0.0066	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB5@12ft Laboratory ID #: 0604936-02 VOC Analysis (Method 8260) Analysis: Method: 8260 Matrix: Solid Date of Analysis: 5/12/2006 МО Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0066	BRL
1,4-Dichlorobenzene	0.0066	BRL
2,2-Dichloropropane	0.0066	BRL
2-Chiorotoluene	0.013	BRL
4-Chlorotoluene	0.0066	BRL
Benzene	0.0066	BRL
Bromobenzene	0.0066	BRL
Bromochloromethane	0.0066	BRL
Bromodichloromethane	0.0066	BRL
Bromoform	0.0066	BRL
Bromomethane	0.0066	BRL
Carbon Tetrachloride	0.0066	BRL
Chlorobenzene	0.0066	BRL
Chloroethane	0.013	BRL
Chloroform	0.0066	BRL
Chloromethane	0.013	BRL
cis-1,2-Dichloroethene	0.0066	BRL
Dibromochloromethane	0.0066	BRL



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Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB5@12ft Laboratory ID #: 0604936-02 VOC Analysis (Method 8260) Analysis: Method: 8260 Matrix: Solid Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0066	BRL
Dichlorodifluoromethane	0.013	BRL
Ethylbenzene	0.0066	BRL
Hexachlorobutadiene	0.0066	BRL
Isopropylbenzene	0.0066	0.028
m,p-Xylene	0.0066	BRL
Methylene Chloride	0.0066	BRL
n-Butylbenzene	0.0066	0.073
n-Propylbenzene	0.0066	0.030
Naphthalene	0.0066	BRL
o-Xylene	0.0066	BRL
p-Isopropyltoluene	0.0066	BRL
sec-Butylbenzene	0.0066	0.039
Styrene	0.0066	BRL
tert-Butylbenzene	0.0066	BRL
Tetrachloroethene	0.0066	BRL
Toluene	0.0066	0.028
trans-1,2-Dichloroethene	0.0066	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB5@12ft
0604936-02
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
МО

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0066	BRL
Trichlorofluoromethane	0.013	BRL
Vinyl Chloride	0.013	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB5@12ft
Laboratory ID #:	0604936-02
Matrix:	Solid
Analyst:	BAN

ParameterMethodResultsDate of Analysis% Solids160.376.6%5/19/2006

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Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB6s @2ft 0604936-03 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0054	BRL
1,1,1-Trichloroethane	0.0054	BRL
1,1,2,2-Tetrachloroethane	0.0054	BRL
1,1,2-Trichloroethane	0.0054	BRL
1,1-Dichloroethane	0.0054	BRL
1,1-Dichloroethene	0.0054	BRL
1,1-Dichloropropene	0.0054	BRL
1,2,3-Trichlorobenzene	0.0054	BRL
1,2,3-Trichloropropane	0.0054	BRL
1,2,4-Trichlorobenzene	0.0054	BRL
1,2,4-Trimethylbenzene	0.0054	BRL
1,2-Dibromo-3-chloropropane	0.011	BRL
1,2-Dibromoethane	0.0054	BRL
1,2-Dichlorobenzene	0.0054	BRL
1,2-Dichloroethane	0.0054	BRL
1,2-Dichloropropane	0.0054	BRL
1,3,5-Trimethylbenzene	0.0054	BRL
1,3-Dichlorobenzene	0.0054	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected: 5/10/2006 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB6s @2ft Laboratory ID #: 0604936-03 VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0054	BRL
1,4-Dichlorobenzene	0.0054	BRL
2,2-Dichloropropane	0.0054	BRL
2-Chlorotoluene	0.011	BRL
4-Chlorotoluene	0.0054	BRL
Benzene	0.0054	BRL
Bromobenzene	0.0054	BRL
Bromochloromethane	0.0054	BRL
Bromodichloromethane	0.0054	BRL
Bromoform	0.0054	BRL
Bromomethane	0.0054	BRL
Carbon Tetrachloride	0.0054	BRL
Chlorobenzene	0.0054	BRL
Chloroethane	0.011	BRL
Chloroform	0.0054	BRL
Chloromethane	0.011	BRL
cis-1,2-Dichloroethene	0.0054	BRL
Dibromochloromethane	0.0054	BRL



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Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: Client ID #: SB6s @2ft 0604936-03 Laboratory ID #: VOC Analysis (Method 8260) Analysis: 8260 Method: Matrix: Solid Date of Analysis: 5/12/2006 MO Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0054	BRL
Dichlorodifluoromethane	0.011	BRL
Ethylbenzene	0.0054	BRL
Hexachlorobutadiene	0.0054	BRL
Isopropylbenzene	0.0054	BRL
m,p-Xylene	0.0054	BRL
Methylene Chloride	0.0054	BRL
n-Butylbenzene	0.0054	BRL
n-Propylbenzene	0.0054	BRL
Naphthalene	0.0054	BRL
o-Xylene	0.0054	BRL
p-Isopropyltoluene	0.0054	BRL
sec-Butylbenzene	0.0054	BRL
Styrene	0.0054	BRL
tert-Butylbenzene	0.0054	BRL
Tetrachloroethene	0.0054	BRL
Toluene	0.0054	0.011
trans-1,2-Dichloroethene	0.0054	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 SB6s @2ft Client ID #: Laboratory ID #: 0604936-03 VOC Analysis (Method 8260) Analysis: 8260 Method: Matrix: Solid Date of Analysis: 5/12/2006 MÖ Analyst:

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0054	BRL
Trichlorofluoromethane	0.011	BRL
Vinyl Chloride	0.011	BRL

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 SB6s @2ft Client ID #: 0604936-03 Laboratory ID #: Semi-Volatiles (8270) Analysis: 8270 Method: Matrix: Solid Date of Analysis: 5/18/2006 AKE Analyst:

### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
Acenaphthene	0.43	BDL
Acenaphthylene	0.43	BDL
Anthracene	0.43	BDL
Benzo(b)Fluoranthene	0.43	BDL
Benzo (a) anthracene	0.43	BDL
Benzo (k) Fluoranthene	0.43	BDL
Benzidine	1.1	BDL
Benzo (a) pyrene	0.43	BDL
Benzo (ghi) perylene	0.43	BDL
bis (2-Chloroethoxy) methane	0.43	BDL
bis (2-Chloroethyl) ether	0.43	BDL
bis (2-chloroisopropyl) ether	0.43	BDL
bis (2-Ethylhexyl) phthalate	0.43	BDL
4-Bromophenyl phenyl ether	0.43	BDL
Butyl benzyl phthalate	0.43	BDL
p-Chloro-m-cresol	1.1	BDL
2-Chlorophenol	1.1	BDL
2-Chloronaphthalene	0.43	BDL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB6s @2ft Client ID #: 0604936-03 Laboratory ID #: Semi-Volatiles (8270) Analysis: Method: 8270 Solid Matrix: Date of Analysis: 5/18/2006 AKE Analyst:

### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
4-Chlorophenyl phenyl ether	0.43	BDL
Chrysene	0.43	BDL
Dibenzo (a,h)anthracene	0.43	BDL
Di-n-butyl phthalate	0.43	BDL
1,2-Dichlorobenzene	0.43	BDL
1,3-Dichlorobenzene	0.43	BDL
1,4-dichlorobenzene	0.43	BDL
2,4-Dichlorophenol	1.1	BDL
3.3'-Dichlorobenzidine	1.1	BDL
Diethyl phthalate	0.43	BDL
Dimethyl phthalate	0.43	BDL
2.4-Dimethylphenol	. 1.1	BDL
4,6-Dinitro-o-cresol	1.1	BDL
1.2-Diphenylhydrazine	0.43	BDL
2,4-Dinitrotoluene	0.43	BDL
2,6-Dinitrotoluene	0.43	BDL
Di-n-octyl phthalate	0.43	BDL
Fluoranthene	0.43	BDL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 SB6s @2ft Client ID #: 0604936-03 Laboratory ID #: Semi-Volatiles (8270) Analysis: Method: 8270 Solid Matrix: Date of Analysis: 5/18/2006 AKE Analyst:

### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	Results (mg/kg)
Fluorene	0.43	BDL
Hexachlorobenzene	0.43	BDL
Hexachlorobutadiene	0.43	BDL
Hexachlorocyclopentadiene	0.43	BDL
Hexachloroethane	0.43	BDL
Indeno (1,2,3-cd) pyrene	0.43	BDL
2,4-Dinitrophenol	1.1	BDL
Isophorone	0.43	BDL
Naphthalene	0.43	BDL
Nitrobenzene	0.43	BDL
2-Nitrophenol	1.1	BDL
4-Nitrophenol	1.1	BDL
N-Nitrosodimethylamine	0.43	BDL
N-Nitrosodi-n-propylamine	0.43	BDL
N-Nitrosodiphenylamine	0.43	BDL
Pentachlorophenol	1.1	BDL
Phenol	1.1	BDL
Phenanthrene	0.43	BDL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
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Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB6s @2ft
Laboratory ID #:	0604936-03
Analysis:	Semi-Volatiles (8270)
Method:	8270
Matrix:	Solid
Date of Analysis:	5/18/2006
Analyst:	AKE

### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
Pyrene	0.43	BDL
1.2.4-Trichlorobenzene	0.43	BDL
2.4.5-Trichlorophenol	1.1	BDL
2,4,6-Trichlorophenol	1.1	BDL



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006

Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB6s @2ft
Laboratory ID #:	0604936-03
Matrix:	Solid
Analyst:	BAN

Parameter	<u>Method</u>	<u>Results</u>	<b>Date of Analysis</b>
% Solids	160.3	93.5%	5/19/2006



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Project #: Weaver's 06-126 Client ID #: SB6d @10ft 0604936-04 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/19/2006 MO Analyst:

# VOC Analysis (Method 8260)

Parameter .	Reporting Limit (mg/Kg)	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.13	BRL
1,1,1-Trichloroethane	0.13	BRL
1,1,2,2-Tetrachloroethane	0.13	BRL
1,1,2-Trichloroethane	0.13	BRL
1,1-Dichloroethane	0.13	BRL
1,1-Dichloroethene	0.13	BRL
1,1-Dichloropropene	0.13	BRL
1,2,3-Trichlorobenzene	0.13	BRL
1.2.3-Trichloropropane	0.13	BRL
1,2,4-Trichlorobenzene	0.13	BRL
1.2.4-Trimethylbenzene	0.13	BRL
1.2-Dibromo-3-chloropropane	0.26	BRL
1,2-Dibromoethane	0.13	BRL
1,2-Dichlorobenzene	0.13	BRL
1,2-Dichloroethane	0.13	BRL
1,2-Dichloropropane	0.13	BRL
1,3,5-Trimethylbenzene	0.13	BRL
1,3-Dichlorobenzene	0.13	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB6d @10ft Client ID #: Laboratory ID #: 0604936-04 VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/19/2006 МО Analyst:

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.13	BRL
1,4-Dichlorobenzene	0.13	BRL
2,2-Dichloropropane	0.13	BRL
2-Chlorotoluene	0.26	BRL
4-Chlorotoluene	0.13	BRL
Benzene	0.13	BRL
Bromobenzene	0.13	BRL
Bromochloromethane	0.13	BRL
Bromodichloromethane	0.13	BRL
Bromoform	0.13	BRL
Bromomethane	0.13	BRL
Carbon Tetrachloride	0.13	BRL
Chlorobenzene	0.13	BRL
Chloroethane	0.26	BRL
Chloroform	0.13	BRL
Chloromethane	0.26	BRL
	0.13	BRL
cis-1,2-Dichloroethene	0.13	BRL
Dibromochloromethane	··	



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB6d @10ft
Laboratory ID #:	0604936-04
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/19/2006
Analyst:	MO

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.13	BRL
Dichlorodifluoromethane	0.26	BRL
Ethylbenzene	0.13	BRL
Hexachlorobutadiene	0.13	BRL
Isopropylbenzene	0.13	0.925
m,p-Xylene	0.66	BRL
Methylene Chloride	2.0	BRL
n-Butylbenzene	0.13	2.679
n-Propylbenzene	0.13	2.798
Naphthalene	0.13	0.494
o-Xylene	0.13	BRL
p-Isopropyltoluene	0.13	BRL
sec-Butylbenzene	0.13	BRL
Styrene	0.13	BRL
tert-Butylbenzene	0.13	0.307
Tetrachloroethene	0.13	BRL
Toluene	0.26	BRL
trans-1,2-Dichloroethene	0.13	BRL
******		



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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
D ( C. 11 4- 4	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB6d @10ft
Laboratory ID #:	0604936-04
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/19/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.13	BRL
Trichlorofluoromethane	0.26	BRL
Vinyl Chloride	0.26	BRL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB6d @10ft
Laboratory ID #	#: 0604936-04
Matrix:	Solid
Analyst:	BAN

<u>Parameter</u> % Solids <u>Method</u> 160.3 <u>Results</u> 76.3% Date of Analysis 5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #:	0604936-05
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0060	BRL
1,1,1-Trichloroethane	0.0060	BRL
1,1,2,2-Tetrachloroethane	0.0060	BRL
1,1,2-Trichloroethane	0.0060	BRL
1,1-Dichloroethane	0.0060	BRL
1,1-Dichloroethene	0.0060	BRL
1,1-Dichloropropene	0.0060	BRL
1,2,3-Trichlorobenzene	0.0060	BRL
1,2,3-Trichloropropane	0.0060	0.006
1.2.4-Trichlorobenzene	0.0060	BRL
1,2,4-Trimethylbenzene	0.0060	BRL
1.2-Dibromo-3-chloropropane	0.012	BRL
1.2-Dibromoethane	0.0060	BRL
1.2-Dichlorobenzene	0.0060	BRL
1,2-Dichloroethane	0.0060	BRL
1,2-Dichloropropane	0.0060	BRL
1,3,5-Trimethylbenzene	0.0060	BRL
1,3-Dichlorobenzene	0.0060	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB10 @2ft Client ID #: 0604936-05 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/2006 МО Analyst:

## VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0060	BRL
1,4-Dichlorobenzene	0.0060	BRL
2,2-Dichloropropane	0.0060	BRL
2-Chlorotoluene	0.012	BRL
4-Chlorotoluene	0.0060	BRL
Benzene	0.0060	BRL
Bromobenzene	0.0060	BRL
Bromochloromethane	0.0060	BRL
Bromodichloromethane	0.0060	BRL
Bromoform	0.0060	BRL
Bromomethane	0.0060	BRL
Carbon Tetrachloride	0,0060	BRL
Chlorobenzene	0.0060	BRL
Chloroethane	0.012	BRL
Chloroform	0.0060	BRL
Chloromethane	0.012	BRL
cis-1,2-Dichloroethene	0.0060	BRL
Dibromochloromethane	0.0060	BRL
17101011001101101101101		



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
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Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #:	0604936-05
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

## VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0060	BRL
Dichlorodifluoromethane	0.012	BRL
Ethylbenzene	0.0060	BRL
Hexachlorobutadiene	0.0060	BRL
Isopropylbenzene	0.0060	BRL
m,p-Xylene	0.0060	BRL
Methylene Chloride	0.0060	BRL
n-Butylbenzene	0.0060	BRL
n-Propylbenzene	0.0060	BRL
Naphthalene	0.0060	BRL
o-Xylene	0.0060	BRL
p-Isopropyltoluene	0.0060	BRL
sec-Butylbenzene	0.0060	BRL
Styrene	0.0060	BRL
tert-Butylbenzene	0.0060	BRL
Tetrachloroethene	0.0060	BRL
Toluene	0.0060	BRL
trans-1,2-Dichloroethene	0.0060	BRL
uano-1,2-1/101010001010		



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #:	0604936-05
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	MO

## VOC Analysis (Method 8260)

Paramete <u>r</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0060	BRL
Trichlorofluoromethane	0.012	BRL
Vinyl Chloride	0.012	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB10 @2ft Client ID #: Laboratory ID #: 0604936-05 Semi-Volatiles (8270) Analysis: 8270 Method: Solid Matrix: Date of Analysis: 5/18/2006 AKE Analyst:

#### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
Acenaphthene	0.24	BDL
Acenaphthylene	0.24	BDL
Anthracene	0.24	BDL
Benzo(b)Fluoranthene	0.24	BDL
Benzo (a) anthracene	0.24	BDL
Benzo (k) Fluoranthene	0.24	BDL
Benzidine	0.61	BDL
Benzo (a) pyrene	0.24	BDL
	0.24	BDL
Benzo (ghi) perylene	0.24	BDL
bis (2-Chloroethoxy) methane	0.24	BDL
bis (2-Chloroethyl) ether	0.24	BDL
bis (2-chloroisopropyl) ether	0.24	BDL
bis (2-Ethylhexyl) phthalate	0.24	BDL
4-Bromophenyl phenyl ether	0.24	BDL
Butyl benzyl phthalate	· · · · ·	BDL
p-Chloro-m-cresol	0.61	
2-Chlorophenol	0.61	BDL
2-Chloronaphthalene	0.24	BDL



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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #:	0604936-05
Analysis:	Semi-Volatiles (8270)
Method:	8270
Matrix:	Solid
Date of Analysis:	5/18/2006
Analyst:	AKE

## Semi-Volatiles (8270)

Parameter_	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
4-Chlorophenyl phenyl ether	0.24	BDL
Chrysene	0.24	BDL
Dibenzo (a,h)anthracene	0.24	BDL
Di-n-butyl phthalate	0.24	BDL
1,2-Dichlorobenzene	0.24	BDL
1,3-Dichlorobenzene	0.24	BDL
1.4-dichlorobenzene	0.24	BDL
2,4-Dichlorophenol	0.61	BDL
3,3'-Dichlorobenzidine	0.61	BDL
Diethyl phthalate	0.24	BDL
Dimethyl phthalate	0.24	BDL
2,4-Dimethylphenol	0.61	BDL
4,6-Dinitro-o-cresol	0.61	BDL
1,2-Diphenylhydrazine	0.24	BDL
2,4-Dinitrotoluene	0.24	BDL
2,6-Dinitrotoluene	0.24	BDL
Di-n-octyl phthalate	0.24	BDL
Fluoranthene	0.24	BDL
1 HOTHERDIO		•



Alliance Environmental Services
1820 Linglestown Rd
Harrisburg, PA 17110

Date Collected: 5/10/2006 Date Received: 5/12/2006 Weaver's 06-126 Project #: SB10 @2ft Client ID #: Laboratory ID #: 0604936-05 Semi-Volatiles (8270) Analysis: 8270 Method: Matrix: Solid Date of Analysis: 5/18/2006 AKE Analyst:

## Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
Fluorene	0.24	BDL
Hexachlorobenzene	0.24	BDL
Hexachlorobutadiene	0.24	BDL
Héxachlorocyclopentadiene	0.24	BDL
	0.24	BDL
Hexachloroethane	0.24	BDL
Indeno (1,2,3-cd) pyrene	0.61	BDL
2,4-Dinitrophenol	0.24	BDL
Isophorone	0.24	BDL
Naphthalene	0.24	BDL
Nitrobenzene		BDL
2-Nitrophenol	0.61	
4-Nitrophenol	0.61	BDL
N-Nitrosodimethylamine	0.24	BDL
N-Nitrosodi-n-propylamine	0.24	BDL
N-Nitrosodiphenylamine	0.24	BDL
Pentachlorophenol	0.61	BDL
Phenol	0.61	BDL
Phenanthrene	0.24	BDL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #:	0604936-05
Analysis:	Semi-Volatiles (8270)
Method:	8270
Matrix:	Solid
Date of Analysis:	5/18/2006
Analyst:	AKE

### Semi-Volatiles (8270)

Parameter	<u>Reporting Limit (mg/kg)</u>	<u>Results (mg/kg)</u>
Pyrene	0.24	BDL
1.2.4-Trichlorobenzene	0.24	BDL
2.4.5-Trichlorophenol	0.61	BDL
2.4.6-Trichlorophenol	0.61	BDL



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB10 @2ft
Laboratory ID #	: 0604936-05

Matrix: Solid Analyst: BAN

Parameter % Solids <u>Method</u> 160.3 <u>Results</u> 82.0% Date of Analysis 5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
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Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB13 @2ft
Laboratory ID #:	0604936-06
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

## VOC Analysis (Method 8260)

Para <u>meter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0057	BRL
1,1,1-Trichloroethane	0.0057	BRL
1,1,2,2-Tetrachloroethane	0.0057	BRL
1,1,2-Trichloroethane	0.0057	BRL
1,1-Dichloroethane	0.0057	BRL
1,1-Dichloroethene	0.0057	BRL
1,1-Dichloropropene	0.0057	BRL
1,2,3-Trichlorobenzene	0.0057	BRL
1,2,3-Trichloropropane	0.0057	BRL
1,2,4-Trichlorobenzene	0.0057	BRL
1,2,4-Trimethylbenzene	0.0057	BRL
1,2-Dibromo-3-chloropropane	0.011	BRL
1.2-Dibromoethane	0.0057	BRL
1,2-Dichlorobenzene	0.0057	BRL
1.2-Dichloroethane	0.0057	BRL
1.2-Dichloropropane	0.0057	BRL
1,3,5-Trimethylbenzene	0.0057	BRL
1.3-Dichlorobenzene	0.0057	BRL
1,5-191010100011010		



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: Client ID #: SB13 @2ft Laboratory ID #: 0604936-06 VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/2006 МО Analyst:

## VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0057	BRL
1,4-Dichlorobenzene	0.0057	BRL
2.2-Dichloropropane	0.0057	BRL
2-Chlorotoluene	0.011	BRL
4-Chlorotoluene	0.0057	BRL
Benzene	0.0057	BRL
Bromobenzene	0.0057	BRL
Bromochloromethane	0.0057	BRL
Bromodichloromethane	0.0057	BRL
Bromoform	0.0057	BRL
Bromomethane	0.0057	BRL
Carbon Tetrachloride	0.0057	BRL
Chlorobenzene	0.0057	BRL
Chloroethane	0.011	BRL
Chloroform	0.0057	BRL
Chloromethane	0.011	BRL
cis-1,2-Dichloroethene	0.0057	BRL
Dibromochloromethane	0.0057	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB13 @2ft
Laboratory ID #:	0604936-06
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

## VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0057	BRL
Dichlorodifluoromethane	0.011	BRL
Ethylbenzene	0.0057	BRL
Hexachlorobutadiene	0.0057	BRL
Isopropylbenzene	0.0057	BRL
m,p-Xylene	0.0057	BRL
Methylene Chloride	0.011	BRL
n-Butylbenzene	0.0057	BRL
n-Propylbenzene	0.0057	BRL
Naphthalene	0.0057	BRL
o-Xylene	0.0057	BRL
p-Isopropyltoluene	0.0057	BRL
sec-Butylbenzene	0.0057	BRL
Styrene	0.0057	BRL
tert-Butylbenzene	0.0057	BRL
Tetrachloroethene	0.0057	BRL
Toluene	0.0057	BRL
trans-1,2-Dichloroethene	0.0057	BRL



Client: Alliance Environmental Services 1820 Linglestown Rd Address: Harrisburg, PA 17110 Date Collected: 5/10/2006 5/12/2006 Date Received: Weaver's 06-126 Project #: Client ID #: SB13 @2ft Laboratory ID #: 0604936-06 VOC Analysis (Method 8260) Analysis: Method: 8260 Matrix: Solid Date of Analysis: 5/12/2006 МО Analyst:

### VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0057	BRL
Trichlorofluoromethane	0.011	BRL
Vinyl Chloride	0.011	BRL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
D-t- (-11-state	5/10/2006

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB13 @2ft
Laboratory ID #:	0604936-06
Matrix:	Solid
Analyst:	BAN

<u>Parameter</u>

% Solids

<u>Method</u> 160.3 <u>Results</u> 87.5% Date of Analysis 5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/06
Date Received:	5/12/06
Project #:	Weaver's 06-126
Client ID #:	SB15s @2ft
Laboratory ID #:	0604936-07
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/06
Analyst:	MO

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0058	BRL
1,1,1-Trichloroethane	0.0058	BRL
1,1,2,2-Tetrachloroethane	0.0058	BRL
	0.0058	BRL
1,1,2-Trichloroethane	0.0058	BRL
1,1-Dichloroethane	0.0058	BRL
1,1-Dichloroethene	0.0058	BRL
1,1-Dichloropropene	0.0058	BRL
1,2,3-Trichlorobenzene		BRL
1,2,3-Trichloropropane	0.0058	BRL
1,2,4-Trichlorobenzene	0.0058	BRL
1,2,4-Trimethylbenzene	0.0058	
1,2-Dibromo-3-chloropropane	0.012	BRL
1.2-Dibromoethane	0.0058	BRL
1,2-Dichlorobenzene	0.0058	BRL
1,2-Dichloroethane	0.0058	BRL
1,2-Dichloropropane	0.0058	BRL
1,3,5-Trimethylbenzene	0.0058	BRL
1,3-Dichlorobenzene	0.0058	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/06 Date Collected: Date Received: 5/12/06 Weaver's 06-126 Project #: SB15s @2ft Client ID #: 0604936-07 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/06 MO Analyst:

## VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1.3-Dichloropropane	0.0058	BRL
1,4-Dichlorobenzene	0.0058	BRL
2.2-Dichloropropane	0.0058	BRL
2-Chlorotoluene	0.012	BRL
-	0.0058	BRL
4-Chlorotoluene	0.0058	BRL
Benzene	0.0058	BRL
Bromobenzene	0.0058	BRL
Bromochloromethane	0.0058	BRL
Bromodichloromethane	0.0058	BRL
Bromoform	0.0058	BRL
Bromomethane		BRL
Carbon Tetrachloride	0.0058	
Chlorobenzene	0.0058	BRL
Chloroethane	0.012	BRL
Chloroform	0.0058	BRL
Chloromethane	0.012	BRL
cis-1,2-Dichloroethene	0.0058	BRL
Dibromochloromethane	0.0058	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/06 Date Collected: Date Received: 5/12/06 Weaver's 06-126 Project #: SB15s @2ft Client ID #: 0604936-07 Laboratory ID #: VOC Analysis (Method 8260) Analysis: Method: 8260 Solid Matrix: Date of Analysis: 5/12/06 MO Analyst:

### VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0058	BRL
Dichlorodifluoromethane	0.012	BRL
Ethylbenzene	0.0058	BRL
Hexachlorobutadiene	0.0058	BRL
Isopropylbenzene	0.0058	BRL
m,p-Xylene	0.0058	BRL
Methylene Chloride	0.0058	BRL
n-Butylbenzene	0.0058	BRL
n-Propylbenzene	0.0058	BRL
Naphthalene	0.0058	BRL
o-Xylene	0.0058	BRL
p-Isopropyltoluene	0.0058	BRL
sec-Butylbenzene	0.0058	BRL
Styrene	0.0058	BRL
tert-Butylbenzene	0.0058	BRL
Tetrachloroethene	0.0058	BRL
Toluene	0.0058	BRL
trans-1,2-Dichloroethene	0.0058	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/06
Date Received:	5/12/06
Project #:	Weaver's 06-126
Client ID #:	SB15s @2ft
Laboratory ID #:	0604936-07
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/06
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0058	BRL
Trichlorofluoromethane	0.012	BRL
Vinyl Chloride	0.012	BRL



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/06

Duto Contocioa	5, 20, 00
Date Received:	5/12/06
Project #:	Weaver's 06-126
Client ID #:	SB15s @2ft
Laboratory ID #:	0604936-07
Matrix:	Solid
Analyst:	BAN

Parameter	<u>Method</u>	<u>Results</u>	Date of Analysis
% Solids	160.3	87.3%	5/19/06

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB15d @4ft
Laboratory ID #:	0604936-08
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter_	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0062	BRL
1,1,1-Trichloroethane	0.0062	BRL
1,1,2,2-Tetrachloroethane	0.0062	BRL
1,1,2-Trichloroethane	0.0062	BRL
1.1-Dichloroethane	0.0062	BRL
1.1-Dichloroethene	0.0062	BRL
1,1-Dichloropropene	0.0062	BRL
1,2,3-Trichlorobenzene	0.0062	BRL
1.2.3-Trichloropropane	0.0062	BRL
1.2.4-Trichlorobenzene	0.0062	BRL
1,2,4-Trimethylbenzene	0.0062	BRL
1,2-Dibromo-3-chloropropane	0.012	BRL
1.2-Dibromoethane	0.0062	BRL
1,2-Dichlorobenzene	0.0062	BRL
1,2-Dichloroethane	0.0062	BRL
1,2-Dichloropropane	0.0062	BRL
1,3,5-Trimethylbenzene	0.0062	BRL
1,3-Dichlorobenzene	0.0062	BRL
1,3-17101101010101010		



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB15d @4ft
Laboratory ID #:	0604936-08
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	MO

# VOC Analysis (Method 8260)

Param <u>eter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0062	BRL
1,4-Dichlorobenzene	0.0062	BRL
2,2-Dichloropropane	0.0062	BRL
2-Chlorotoluene	0.012	BRL
4-Chlorotoluene	0.0062	BRL
Benzene	0.0062	BRL
Bromobenzene	0.0062	BRL
Bromochloromethane	0.0062	BRL
Bromodichloromethane	0.0062	BRL
Bromoform	0.0062	BRL
Bromomethane	0.0062	BRL
Carbon Tetrachloride	0.0062	BRL
Chlorobenzene	0.0062	BRL
Chloroethane	0.012	BRL
Chloroform	0.0062	BRL
	0.012	BRL
Chloromethane	0.0062	BRL
cis-1,2-Dichloroethene	0.0062	BRL
Dibromochloromethane	0.0002	· · ·



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB15d @4ft
Laboratory ID #:	0604936-08
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0062	BRL
Dichlorodifluoromethane	0.012	BRL
Ethylbenzene	0.0062	BRL
Hexachlorobutadiene	0.0062	BRL
	0.0062	BRL
Isopropylbenzene	0.0062	BRL
m,p-Xylene	0.018	BRL
Methylene Chloride	0.0062	BRL
n-Butylbenzene	0.0062	BRL
n-Propylbenzene	0.0062	BRL
Naphthalene	0.0062	BRL
o-Xylene	0.0062	BRL
p-Isopropyltoluene		BRL
sec-Butylbenzene	0.0062	BRL
Styrene	0.0062	
tert-Butylbenzene	0.0062	BRL
Tetrachloroethene	0.0062	BRL
Toluene	0.0062	BRL
trans-1,2-Dichloroethene	0.0062	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB15d @4ft
Laboratory ID #:	0604936-08
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	MO

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0062	BRL
Trichlorofluoromethane	0.012	BRL
Vinvl Chloride	0.012	BRL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126

Project #:	weavers us-
Client ID #:	SB15d @4ft
Laboratory ID #:	0604936-08
Matrix:	Solid
Analyst:	BAN

<u>Parameter</u>		
% Solids		

<u>Method</u> 160.3 <u>Results</u> 81.2% Date of Analysis 5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB16@ 8ft
0604936-09
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0063	BRL
1,1,1–Trichloroethane	0.0063	BRL
1,1,2,2-Tetrachloroethane	0.0063	BRL
1,1,2-Trichloroethane	0.0063	BRL
1,1-Dichloroethane	0.0063	BRL
1,1-Dichloroethene	0.0063	BRL
1,1-Dichloropropene	0.0063	BRL
1,2,3-Trichlorobenzene	0.0063	BRL
1,2,3-Trichloropropane	0.0063	BRL
1,2,4-Trichlorobenzene	0.0063	BRL
1,2,4-Trimethylbenzene	0.0063	BRL
1.2-Dibromo-3-chloropropane	0.013	BRL
1,2-Dibromoethane	0.0063	BRL
1,2-Dichlorobenzene	0.0063	BRL
-	0.0063	BRL
1,2-Dichloroethane	0.0063	BRL
1,2-Dichloropropane	0.0063	BRL
1,3,5-Trimethylbenzene	0.0063	BRL
1,3-Dichlorobenzene	0.0005	



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB16@ 8ft
Laboratory ID #:	0604936-09
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

## VOC Analysis (Method 8260)

Param <u>eter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0063	BRL
1.4-Dichlorobenzene	0.0063	BRL
2.2-Dichloropropane	0.0063	BRL
2-Chlorotoluene	0.013	BRL
4-Chlorotoluene	0.0063	BRL
Benzene	0.0063	BRL
Bromobenzene	0.0063	BRL
Bromochloromethane	0.0063	BRL
Bromodichloromethane	0.0063	BRL
	0.0063	BRL
Bromoform	0.0063	BRL
Bromomethane	0.0063	BRL
Carbon Tetrachloride	0.0063	BRL
Chlorobenzene	0.013	BRL
Chloroethane	0.0063	BRL
Chloroform		BRL
Chloromethane	0.013	BRL
cis-1,2-Dichloroethene	0.0063	
Dibromochloromethane	0.0063	BRL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110		
Date Collected:	5/10/2006		
Date Received:	5/12/2006		
Project #:	Weaver's 06-126		
Client ID #:	SB16@ 8ft		
Laboratory ID #	t: 0604936-0 <del>9</del>		
Analysis:	VOC Analysis (Method 8260)		
Method:	8260		
Matrix:	Solid		
Date of Analysi	is: 5/12/2006		
Analyst:	MO		

## VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Dibromomethane	0.0063	BRL
Dichlorodifluoromethane	0.013	BRL
Ethylbenzene	0.0063	BRL
Hexachlorobutadiene	0.0063	BRL
Isopropylbenzene	0.0063	BRL
• • • • • • • • • • • • • • • • • • •	0.0063	BRL
m,p-Xylene	0.019	BRL
Methylene Chloride	0.0063	BRL
n-Butylbenzene	0.0063	BRL
n-Propylbenzene	0.0063	BRL
Naphthalene	0.0063	BRL
o-Xylene	1 C	BRL
p-Isopropyltoluene	0.0063	
sec-Butylbenzene	0.0063	BRL
Styrene	0.0063	BRL
tert-Butylbenzene	0.0063	BRL
Tetrachloroethene	0.0063	BRL
Toluene	0.0063	BRL
trans-1,2-Dichloroethene	0.0063	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB16@ 8ft
Laboratory ID #:	0604936-09
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0063	BRL
Trichlorofluoromethane	0.013	BRL
Vinyl Chloride	0.013	BRL
V HIJI CHIOLIGO		



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110	
Date Collected:	5/10/2006	

Duto Comercia		
Date Received:	5/12/2006	
Project #:	Weaver's 06-126	
Client ID #:	SB16@ 8ft	
Laboratory ID #:	0604936-09	
Matrix:	Solid	
Analyst:	BAN	

P <u>arameter</u>	Method	<u>Results</u>	<b>Date of Analysis</b>
% Solids	160.3	80.3%	5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB19@ 2ft
0604936-10
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
МО

# VOC Analysis (Method 8260)

<u>Parameter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0062	BRL
1,1,1-Trichloroethane	0.0062	BRL
1,1,2,2-Tetrachloroethane	0.0062	BRL
-	0.0062	BRL
1,1,2-Trichloroethane	0.0062	BRL
1,1-Dichloroethane	0.0062	BRL
1,1-Dichloroethene	0.0062	BRL
1,1-Dichloropropene	0.0062	BRL
1,2,3-Trichlorobenzene	0.0062	BRL
1,2,3-Trichloropropane		BRL
1,2,4-Trichlorobenzene	0.0062	BRL
1,2,4-Trimethylbenzene	0.0062	
1,2-Dibromo-3-chloropropane	0.012	BRL
1,2-Dibromoethane	0.0062	BRL
1,2-Dichlorobenzene	0.0062	BRL
1,2-Dichloroethane	. 0.0062	BRL
1,2-Dichloropropane	0.0062	BRL
1,3,5-Trimethylbenzene	0.0062	BRL
1,3-Dichlorobenzene	0.0062	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB19@ 2ft
Laboratory ID #:	0604936-10
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0062	BRL
1,4-Dichlorobenzene	0.0062	BRL
-	0.0062	BRL
2,2-Dichloropropane	0.012	BRL
2-Chlorotoluene	0.0062	BRL
4-Chlorotoluene	0.0062	BRL
Benzene	0.0062	BRL
Bromobenzene		BRL
Bromochloromethane	0.0062	BRL
Bromodichloromethane	0.0062	BRL
Bromoform	0.0062	
Bromomethane	0.0062	BRL
Carbon Tetrachloride	0.0062	BRL
Chlorobenzene	0.0062	BRL
Chloroethane	0.012	BRL
Chloroform	0.0062	BRL
Chloromethane	0.012	BRL
	0.0062	BRL
cis-1,2-Dichloroethene	0.0062	BRL
Dibromochloromethane	••••	



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB19@2ft Client ID #: Laboratory ID #: 0604936-10 VOC Analysis (Method 8260) Analysis: 8260 Method: Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

# VOC Analysis (Method 8260)

Para <u>meter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
	0.0062	BRL
Dibromomethane	0.012	BRL
Dichlorodifluoromethane	0.0062	BRL
Ethylbenzene	0.0062	BRL
Hexachlorobutadiene	0.0062	BRL
Isopropylbenzene	0.0062	BRL
m,p-Xylene		BRL
Methylene Chloride	0.0062	BRL
n-Butylbenzene	0.0062	
n-Propylbenzene	0.0062	BRL
Naphthalene	0.0062	BRL
o-Xylene	0.0062	BRL
p-Isopropyltoluene	0.0062	BRL
sec-Butylbenzene	0.0062	BRL
•	0.0062	BRL
Styrene	0.0062	BRL
tert-Butylbenzene	0.0062	BRL
Tetrachloroethene	0.0062	BRL
Toluene	0.0062	BRL
trans-1,2-Dichloroethene	0.0002	



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project#:	Weaver's 06-126
Client ID #:	SB19@ 2ft
Laboratory ID #:	0604936-10
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

## VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
Trichloroethene	0.0062	BRL
Trichlorofluoromethane	0.012	BRL
	0.012	BRL
Vinyl Chloride		



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006

Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB19@ 2ft
Laboratory ID #:	0604936-10
Matrix:	Solid
Analyst:	BAN

<u>Parameter</u>

% Solids

<u>Method</u> 160.3 <u>Results</u> 81.1% Date of Analysis 5/19/2006

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Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 2ft
Laboratory ID #:	0604936-11
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0066	BRL
1,1,1-Trichloroethane	0.0066	BRL
1,1,2,2-Tetrachloroethane	0.0066	BRL
1,1,2-Trichloroethane	0.0066	BRL
1,1-Dichloroethane	0.0066	BRL
-	0.0066	BRL
1,1-Dichloroethene	0.0066	BRL
1,1-Dichloropropene	0.0066	BRL
1,2,3-Trichlorobenzene	0.0066	BRL
1,2,3-Trichloropropane	0.0066	BRL
1,2,4-Trichlorobenzene	0.0066	BRL
1,2,4-Trimethylbenzene	0.013	BRL
1,2-Dibromo-3-chloropropane		BRL
1,2-Dibromoethane	0.0066	BRL
1,2-Dichlorobenzene	0.0066	
1,2-Dichloroethane	0.0066	BRL
1,2-Dichloropropane	0.0066	BRL
1,3,5-Trimethylbenzene	0.0066	BRL
1,3-Dichlorobenzene	0.0066	BRL



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB24@2ft Client ID #: Laboratory ID #: 0604936-11 VOC Analysis (Method 8260) Analysis: 8260 Method: Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

## VOC Analysis (Method 8260)

Parameter .	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0066	BRL
1,4-Dichlorobenzene	0.0066	BRL
-	0.0066	BRL
2,2-Dichloropropane	0.013	BRL
2-Chlorotoluene	0.0066	BRL
4-Chlorotoluene	0.0066	BRL
Benzene	0.0066	BRL
Bromobenzene	0.0066	BRL
Bromochloromethane	0.0066	BRL
Bromodichloromethane		BRL
Bromoform	0.0066	BRL
Bromomethane	0.0066	BRL
Carbon Tetrachloride	0.0066	
Chlorobenzene	0.0066	BRL
Chloroethane	0.013	BRL
Chloroform	0.0066	BRL
Chloromethane	0.013	BRL
cis-1,2-Dichloroethene	0.0066	BRL
Dibromochloromethane	0.0066	BRL



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

5/10/2006
5/12/2006
Weaver's 06-126
SB24@ 2ft
0604936-11
VOC Analysis (Method 8260)
8260
Solid
5/12/2006
MO

# VOC Analysis (Method 8260)

Para <u>meter</u>	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
<u>r al ameter</u> Dibromomethane	0.0066	BRL
Dichlorodifluoromethane	0.013	BRL
	0.0066	BRL
Ethylbenzene	0.0066	BRL
Hexachlorobutadiene	0.0066	BRL
Isopropylbenzene	0.0066	BRL
m,p-Xylene	0.020	BRL
Methylene Chloride		BRL
n-Butylbenzene	0.0066	BRL
n-Propylbenzene	0.0066	
Naphthalene	0.0066	BRL
o-Xylene	0.0066	BRL
p-Isopropyltoluene	0.0066	BRL
sec-Butylbenzene	0.0066	BRL
Styrene	0.0066	BRL
tert-Butylbenzene	0.0066	BRL
-	0.0066	BRL
Tetrachloroethene	0.0066	BRL
Toluene	0.0066	BRL
trans-1,2-Dichloroethene	0.0000	,



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 2ft
Laboratory ID #:	0604936-11
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
<u>r an ameter</u> Trichloroethene	0.0066	BRL
Trichlorofluoromethane	0.013	BRL
Vinvl Chloride	0.013	BRL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
	·

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 2ft
Laboratory ID #:	0604936-11
Matrix:	Solid
Analyst:	BAN
•	

<u>Parameter</u>	
% Solids	

<u>Method</u> 160.3 <u>Results</u> 76.5% Date of Analysis 5/19/2006



Client: Alliance Environmental Services Address: 1820 Linglestown Rd Harrisburg, PA 17110

5/10/2006 Date Collected: 5/12/2006 Date Received: Weaver's 06-126 Project #: SB24@ 12ft Client ID #: Laboratory ID #: 0604936-12 VOC Analysis (Method 8260) Analysis: 8260 Method: Solid Matrix: Date of Analysis: 5/12/2006 MO Analyst:

# VOC Analysis (Method 8260)

Parameter	Reporting Limit (mg/Kg)	<u>Results (mg/Kg)</u>
1,1,1,2-Tetrachloroethane	0.0061	BRL
1,1,1-Trichloroethane	0.0061	BRL
	0.0061	BRL
1,1,2,2-Tetrachloroethane	0.0061	BRL
1,1,2-Trichloroethane	0.0061	BRL
1,1-Dichloroethane	0.0061	BRL
1,1-Dichloroethene		BRL
1,1-Dichloropropene	0.0061	BRL
1,2,3-Trichlorobenzene	0.0061	
1,2,3-Trichloropropane	0.0061	BRL
1,2,4-Trichlorobenzene	0.0061	BRL
1,2,4-Trimethylbenzene	0.0061	BRL
1,2-Dibromo-3-chloropropane	0.012	BRL
1,2-Dibromoethane	0.0061	BRL
1,2-Dichlorobenzene	0.0061	BRL
· · · · · · · · · · · · · · · · · · ·	0.0061	· BRL
1,2-Dichloroethane	0.0061	BRL
1,2-Dichloropropane	0.0061	BRL
1,3,5-Trimethylbenzene	0.0061	BRL
1,3-Dichlorobenzene	0.0001	



Client:	Alliance Environmental Services
Address:	1820 Linglestown Rd
-	Harrisburg, PA 17110

Date Collected:	5/10/2006
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 12ft
Laboratory ID #:	0604936-12
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	МО

# VOC Analysis (Method 8260)

Parameter	<u>Reporting Limit (mg/Kg)</u>	<u>Results (mg/Kg)</u>
1,3-Dichloropropane	0.0061	BRL
• • •	0.0061	BRL
1,4-Dichlorobenzene	0.0061	BRL
2,2-Dichloropropane	0.012	BRL
2-Chlorotoluene	0.0061	BRL
4-Chlorotoluene	0.0061	BRL
Benzene	0.0061	BRL
Bromobenzene		BRL
Bromochloromethane	0.0061	BRL
Bromodichloromethane	0.0061	BRL
Bromoform	0.0061	
Bromomethane	0.0061	BRL
Carbon Tetrachloride	0.0061	BRL
Chlorobenzene	0.0061	BRL
Chloroethane	0.012	BRL
Chloroform	0.0061	BRL
Chloromethane	0.012	BRL
	0.0061	BRL
cis-1,2-Dichloroethene	0.0061	BRL
Dibromochloromethane		



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected	5/10/2006

Date Conected:	5/10/2000
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 12ft
Laboratory ID #:	0604936-12
Analysis:	VOC Analysis (Method 8260)
Method:	8260
Matrix:	Solid
Date of Analysis:	5/12/2006
Analyst:	MO

## VOC Analysis (Method 8260)

Parameter_	<u>Reporting Limit (mg/Kg)</u>	Results (mg/Kg)
Dibromomethane	0.0061	BRL
Dichlorodifluoromethane	0.012	BRL
Ethylbenzene	0.0061	BRL
Hexachlorobutadiene	0.0061	BRL
Isopropylbenzene	0.0061	BRL
m,p-Xylene	0.0061	BRL
Methylene Chloride	0.012	BRL
-	0.0061	BRL
n-Butylbenzene	0.0061	BRL
n-Propylbenzene	0.0061	BRL
Naphthalene	0.0061	BRL
o-Xylene	0.0061	BRL
p-Isopropyltoluene	0.0061	BRL
sec-Butylbenzene	0.0061	BRL
Styrene	0.0061	BRL
tert-Butylbenzene	0.0061	BRL
Tetrachloroethene		BRL
Toluene	0.0061	BRL
trans-1,2-Dichloroethene	0.0061	DKL



Client: Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110						
Date Collected:	5/10/2006						
Date Conecteu.							
Date Received:	5/12/2006						
Project #:	Weaver's 06-126						
Client ID #:	SB24@ 12ft						
Laboratory ID #	<i>t</i> : 0604936-12						

Analysis:VOC Analysis (Method 8260)Method:8260Matrix:SolidDate of Analysis:5/12/2006Analyst:MO

# VOC Analysis (Method 8260)

	<u>ts (mg/Kg)</u>
0.0061	BRL
0.012	BRL
0.012	BRL
	0.0061 0.012



Address:	Alliance Environmental Services 1820 Linglestown Rd Harrisburg, PA 17110
Date Collected:	5/10/2006

Date Control	
Date Received:	5/12/2006
Project #:	Weaver's 06-126
Client ID #:	SB24@ 12ft
Laboratory ID #:	0604936-12
Matrix:	Solid
Analyst:	BAN

<u>Parameter</u>				
% Solids				

<u>Method</u> 160.3 <u>Results</u> 82.4% Date of Analysis 5/19/2006

Summ	nit Env C	ironn ooler	nental Receip	Techn ot For	ologies, li m	nc.			(	
Client: Allighe Environment 5			•			er Number	:	040493	φ	
Date Received: 5-12-06					Time	e Received	1:_ <b>1</b> (	):20		_
Number of Coolers/Boxes/Envelopes:			N	•	Logg	ged in by:_	C.	)		
	Virborne	— Us f	ostal C	Courier	Walk-in P					
	Paper			Other						
		• N	N/A		Sample ID		рН	<u>Sample ID</u>	-	р <u>Н</u>
Tape on cooler/box:	Ŷ	N			<u></u>		<u> </u>			
Custody Seals intact:	. Y		4						_	
C-O-C in plastic:	Å	Ν	N/A							
IceBlue icepresent:	Ŷ	N	N/A		<u>.</u>	· ,	<u> </u>			
Temperature:	_5_	<u>"C</u>	N/A		·		<u> </u>			<b>`</b>
C-O-C filled out properly:	$\bigcirc$	Ν	N/A		• •	<u> </u>	<u>.</u>			. <u> </u>
Samples in separate bags:	$\bigcirc$	Ν	N/A		•, •,		<u> </u>			·
Sample containers intact*:	$\bigotimes$	N	N/A							<u> </u>
Sample label(s) complete (ID, date, time, etc.):	()	Ν	N/A							
Label(s) agree with C-O-C:	$\odot$	N	N/A ·				<u> </u>			<u>.</u>
Correct containers used:	$\bigcirc$	Ν	N/A		<u> </u>		<u> </u>			·
Samples preserved properly:	$\langle \rangle$	N	N/A							<u> </u>
Sufficient sample received:	I	Ν	N/A					· · · · · · · · · · · · · · · · · · ·		
Bubbles present in 40 mL viais:	Q	N	N/A					· · · · · · · · · · · · · · · · · · ·		
*If no, list broken sample(s):		. <u> </u>				·				
Was client contacted about samples:	Y	Ν							-	
Will client send new samples:	Y	Ν								
Client contact:			<u>-</u>							
Date/Time:										
Comments:	Mo	<u> </u>	m 8	1/12/	26/0	zy c	<del>ر</del> ب	no <u>s</u> Svo <del>c</del>	2.6 -87	- 70
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Rev. 5