

June 29, 2004

Martin L. Doster, PE, Regional Hazardous Remediation Engineer
NYS Department of Environmental Conservation
Region 9 Environmental Remediation Division
270 Michigan Avenue
Buffalo, New York 14203-2999

Re: **Phase II Environmental Site Assessment Report**
Buffalo China Site, 500 Bailey Avenue, Buffalo, NY

Dear Mr. Doster:

As per our past conversations, please find enclosed a copy of the Phase II ESA report prepared by Environmental Audits, Inc. for Oneida, Ltd. (Oneida), dated March 11, 2004. Hazard Evaluations, Inc. (HEI) has been authorized by Oneida to submit this report to the NYSDEC for review in lieu of Oneida preparing a site-wide Lead Investigation Work Plan. This report is being submitted prior to the July 1, 2004 verbal deadline that we had discussed previously.

As you may already be aware, HEI has submitted a Petroleum Release Remediation Work Plan to Mr. John Otto of your agency, dated June 16, 2004. The characterization phase of that project is being initiated today. The NYSDEC will be notified several days in advance of HEI's start-up of any on-site remedial activities.

The attached report should provide adequate data to address the agency's concern with respect to Lead levels across the subject site. If you have any questions regarding this report, or require any additional information, please contact me directly.

Very truly yours,
HAZARD EVALUATIONS, INC.


C. Mark Hanna, CHMM
President

Attachment

cc: J. Otto (NYSDEC)
E. Markey (Oneida) w/o att.

04280\Oneida#2\Remediation\PhaseIIsubmitCv0604

HEI 7/1/04 10:00 AM
ATTACHED



COPY

March 11, 2004

Erin L. Markey, Senior Corporate Attorney
Oneida, Ltd. Legal Department
161-183 Kenwood Avenue
Oneida, New York 13421

RECEIVED

MAR 11 2004
MORNING
L. E. V. CORP.

Re: **Focused Phase II Environmental Assessment;
Industrial Property, 51 Hayes Place, Buffalo, New York**

Dear Ms. Markey:

In accordance with an agreement between Environmental Audits, Inc. (EA) and Oneida, Ltd. (hereinafter the "Client"), signed March 1, 2004, EA completed a focused Phase II Environmental Site Assessment (ESA) of the above-referenced (subject) site. Both the ESA and this related letter report were completed on behalf of, and for the use of, Oneida, Ltd. for its reliance in the environmental assessment of the subject site. Use of this ESA report by any other party is strictly prohibited, except by authorization in writing from the Client.

This focused Phase II ESA was completed to address selected conditions of environmental concern, as originally identified in a Phase I report prepared by EA, dated February 2004. The primary conditions of concern for the site, as interpreted by EA, included:

- o Condition of the shallow surface and subsurface soil profile within the following on-site locations: 1) Paved and dirt/gravel parking areas surrounding the factory to determine whether residues left from past on-site spills caused elevated levels of surface and subsurface Lead and/or petroleum contamination; 2) Large perimeter berm to determine if historic disposal practices caused elevated levels of Lead and/or petroleum contamination in the excavated and stockpiled materials; 3) Exterior area surrounding the on-site warehouse to determine if past operating, storage and disposal practices resulted in any release(s) of regulated substances to the on-site soil profile; and 4) Eastern portion of the subject site to attempt to verify that no underground petroleum storage tanks exist in this area and to determine if past releases of regulated substances related to former on-site collision/automotive repair operations occurred;
- o Condition of subfloor soil profile within the factory in the compressor room, concrete chemical storage vaults and the glazemaking area and inside the warehouse at 151 Harrison Street; and
- o Condition of deposits that may have accumulated on any surfaces or within any equipment or manufacturing appurtenances.

EA's investigative activities and the associated results of this investigation are described in the following paragraphs, and only reflect the conditions of the subject site within the specific areas of concern that were investigated.

Exterior Subsurface Soil Sampling & Analysis

Prior to performing any on-site subsurface investigative activities, EA obtained appropriate underground utilities clearances by contacting the Underground Facilities Protection Organization, which ensured that all public utilities were located and marked.

On February 26 and 27, and March 1, 2004, EA mobilized a direct-push boring rig to install a total of 42 exterior subsurface borings across the subject site at selected locations. These borings were all installed through the on-site soil profile to depths ranging from five to sixteen feet below grade (bg). Boring locations are provided in Figure 1. Hollow stem sampling probes were used to obtain discrete soil samples at approximately four foot depth intervals to the bottom of each sampling location. Initially, the soil/fill encountered at each sampling location was visually described from the discrete samples obtained. A representative portion of each soil sample was then placed into a plastic Zip-Loc[®] bag and was allowed to stand for a period of approximately 15 minutes. The headspace within each discrete soil sample bag was then screened for the presence of volatile organic compounds (VOCs) using a portable organic vapor monitor (OVM). Where applicable, the discrete sample exhibiting the highest VOCs headspace reading from each boring was then containerized, preserved by cooling in the field and submitted to the analytical laboratory under chain-of-custody procedures. In the event that additional samples exhibited other characteristic(s) of contamination, these were selected, containerized, preserved by cooling in the field and submitted to the analytical laboratory under chain-of-custody procedures. Descriptions of the soils encountered at each boring location are provided in EA's field notes (Attachment 1). After all discrete samples for each boring had been collected, the boring annulus was backfilled with the native fill or sand/bentonite fill.

The soil profile encountered across the subject site generally consisted of mixed fill grading to silt and sand with varying densities. In the western and northwestern portions of the site, bedrock was encountered at depths of between five to ten feet below grade. Groundwater was encountered in many borings at approximately eight feet below grade.

In a general manner for discussion, EA divided the exterior portion of the subject site into areas, including the: 1) Former Collision Shop Area; 2) Waste Storage and Maintenance Area; and 3) Harrison Warehouse and Silo Area.

Former Collision Shop Area

Soil samples collected from eleven of the 22 borings installed within this area exhibited either staining or headspace levels of VOCs that exceeded background levels. The maximum headspace VOCs reading of 250 ppm was detected in borings SB18 (8'-12' bg) and SB22 (12'-16' bg).

Five soil samples were selected and submitted for laboratory analysis from this area, including SB12 (4'-12' bg), SB14 (8'-12' bg), SB18 (8'-12' bg), SB21 (4'-12' bg), and SB22 (4'-16' bg). All five of these samples were analyzed using USEPA Methods 8260 (TCL VOCs) and 8270 (TCL SVOCs), and the eight RCRA toxic metals, all direct total analyses, except for sample SB12 (4'-12' bg), for which the only metal analyzed was Total Lead.

The laboratory analytical results obtained (Attachment 2) identified several target parameters in each of the five samples submitted from this area, with four of the five samples exhibiting both organic compounds and/or metals that exceeded the applicable NYSDEC Recommended Soil Cleanup Objectives (RSCOs) as presented in Appendix A, Tables 1, 2 and/or 4 of TAGM HWR-94-4046, dated January 24, 1994 (TAGM 4046). These results are summarized in Tables 1, 2 and 3 (Attachment 3).

The VOC Xylene (Table 1) was detected at concentrations exceeding the RSCO in the samples submitted for SB18 (8'-12' bg) and SB22 (4'-16' bg). EA suspects that this may be related to either the historic bulk storage of gasoline (since Ethylbenzene was also detected in SB22) or the historic use of Xylene as a paint solvent by the former collision shop. However, Xylene was also historically used by Buffalo China, Inc. as a solvent in its ware decorating operations. Various SVOCs parameters (Table 2) also exceeded their RSCOs in the samples submitted for SB14 (8'-12' bg), SB21 (4'-12' bg), and SB22 (4'-16' bg), with the highest concentrations being detected in SB14. These parameters all represent NYSDEC STARS-List Semivolatiles for Diesel Fuel/Fuel Oil contamination. Various metals parameters (Table 3) also exceeded their Eastern New York Background Levels (EBLs) in the samples submitted for SB14 (8'-12' bg), SB18 (8'-12' bg), SB21 (4'-12' bg), and SB22 (4'-16' bg). Most of these exceedances are likely to be related to the glacial history of the area which produced widespread elevated metals levels throughout Western New York. However, SB18, SB21 and SB22 all have very high levels of Barium, Chromium and/or Lead that would not be expected to be related to glaciation, and of which only Lead would be directly related to gasoline contamination. It should be noted that all of the borings for which substantial levels of contamination were identified are located in the western portion of the Former Collision Shop Area, and are all at depth.

Waste Storage and Maintenance Area

None of the soil samples collected from the seven borings installed in this area exhibited staining or levels of headspace VOCs exceeding background levels. For confirmation purposes, a total of three soil samples were submitted under chain of custody procedures for laboratory analysis from this area. Samples collected from SB24/25 (0'-4' bg composite), SB27/28 (0'-4' bg composite) and SB26/29 (0'-4' bg composite) were submitted for analysis for the eight RCRA toxic metals, all direct total

analyses. Although Cadmium was detected above the EBL for two of these samples (Table 3), in general, the laboratory analytical results (Attachment 2) did not indicate any metals exist at substantial levels of environmental concern for this area.

Harrison Warehouse and Silo Area

Soil samples collected from three of the twelve borings installed in this area exhibited either staining and/or levels of headspace VOCs exceeding background levels. A maximum VOCs headspace reading of 1,219 ppm was recorded for boring SB35 (8'-10' bg). A total of nine soil samples were selected and submitted for laboratory analysis from this area. Samples collected from SB30/31/32 (4'-10' bg composite), SB33 (0'-4' bg), SB35 (4'-10' bg) and SB37 (4'-5.5' bg) were submitted under chain of custody procedures for analysis using USEPA Methods 8260 (TCL VOCs) and the eight RCRA toxic metals, all direct total analyses. The samples collected from SB33 and SB36 (8'-9' bg) were submitted for analysis using USEPA Method 8270 (TCL- SVOCs), direct total analysis. The sample collected from SB39 (8'-8.5' bg) was submitted for the eight RCRA toxic metals, direct total analysis. The samples collected from SB40 (0'-4' bg), SB41 (0'-5' bg) and SB42 (0'-8' bg) were submitted for analysis for Total Lead and Total Cadmium, direct total analysis.

VOCs were detected in each of the four samples submitted, with two samples exhibiting parameters at concentrations exceeding the applicable RSCOs. The VOC Xylene (Table 1) was detected at a concentration of 7,600 µg/kg (RSCO = 1,200 µg/kg) in the sample collected from SB33 (0'-4' bg), while Trichloroethylene (TCE) was detected at a concentration of 250,000 µg/kg (RSCO = 700 µg/kg) in the sample collected from SB35 (4'-10' bg). As indicated above, Xylene was historically used by Buffalo China, Inc. as a solvent in its ware decorating operations, but EA suspects the historic source of TCE to have been the former mirror manufacturing facility that occupied the Harrison Street warehouse, based on the likely silver plating operation. It should also be noted that TCE was also detected at levels below the RSCO in the samples collected from SB30/31/32 (a composite) and SB37, which may indicate the migration of this solvent away from the suspect source within or just outside the warehouse. SVOCs (Table 2) were detected in both of the samples submitted for the SVOC analysis from this area, with several compounds exceeding their RSCOs in the SB33 and SB36 samples. However, these parameters all represent NYSDEC STARS-List Semivolatiles for Diesel Fuel/Fuel Oil contamination, and considering their shallow depth, are likely to represent surface spills due to leaks from trucks or heavy equipment used or stored in these areas. Various metals parameters (Table 3) also exceeded their EBLs in all of the samples submitted for this area, especially SB33 (0'-4' bg); however, most of these exceedances are likely to be related to the glacial history of the area, as described above.

Interior Subfloor Sampling and Analysis

On March 3, 2004, EA mobilized a direct-push boring rig to the subject site to install a total of nine borings within the on-site buildings. These borings were all installed through concrete flooring and into the soil profile to depths ranging from seven to ten feet bg. Boring locations are provided in Figure 1. All soil/fill samples were collected, described, screened and handled in a manner similar to that described above for the exterior sampling activities. Descriptions of the soils encountered at each boring location are provided in EA's field notes (Attachment 1). After all discrete samples for each boring had been collected, the boring annulus was backfilled with the native fill or sand/bentonite fill, and the surface was completed with quick-set concrete patch.

In a general manner for discussion, EA divided the interior portion of the subject site into areas, including the: 1) Main Factory Area; and 2) Harrison Street Warehouse.

Main Factory Area

Soil samples collected from two of the seven borings installed in the Main Factory Area exhibited either staining or levels of headspace VOCs exceeding background levels. A total of five soil samples were submitted for laboratory analysis from this area. Samples collected from ISB2 (4'-8' bg) and ISB6 (0'-8' bg) were submitted for analysis using USEPA Methods 8260 (TCL VOCs) and 8270 (TCL SVOCs), and the eight RCRA toxic metals, all direct total analyses. Samples collected from ISB3 (0'-8' bg), ISB4 (0'-4' bg) and ISB5 (0'-8' bg) were submitted for analysis for Total Lead and Total Cadmium only.

The laboratory analytical results (Attachment 2) did not indicate any VOCs or SVOCs parameters in either sample submitted for these analyses (Methylene chloride was identified as a laboratory contaminant). Various metals parameters (Table 3) that exceeded their EBLs in all of the interior factory samples submitted, most of which did not appear to present a significant environmental concern. However, the Lead level detected in ISB3 (10,000 ppm) was very high, and is likely related to Buffalo China, Inc.'s manufacture of Leaded glaze in the Glazemaking Room.

Harrison Street Warehouse

Soil samples collected from all three of borings installed in the Harrison Street Warehouse exhibited levels of VOCs exceeding background levels, with a maximum headspace VOCs reading of 428 ppm being detected in boring ISB9 (0'-4' bg). A total of two soil samples were submitted under chain-of-custody procedures for laboratory analysis from this area. Samples collected from ISB7/ISB8 (4'-8' bg & 7'-10' bg composite) and ISB9 (0'-7' bg) were submitted for analysis using USEPA Methods 8260 (TCL VOCs) and 8270 (TCL SVOCs) and the eight RCRA toxic metals, all direct total analyses.

VOCs (Table 1) were detected in both of the samples submitted, with one of the samples, ISB9 (0'-7' bg), exhibiting parameters at concentrations exceeding the applicable RSCOs. Xylene and Ethylbenzene were detected at concentrations of 9,600 µg/kg (RSCO = 5,500 µg/kg) and 11,000 µg/kg (RSCO = 1,200 µg/kg), respectively. These two solvents together provide an indication that this contamination may be related to a limited subfloor gasoline release; however, the source may also have been related to Buffalo China, Inc.'s historic use of Xylene. It should be noted that TCE was detected below the RSCO in the composite sample from ISB7/ISB8. Only one SVOC, bis(2-ethylhexyl) phthalate, was detected in both samples submitted (Table 2); however, the level was below the RSCO. Mercury was detected above the EBL in ISB9, but this may not be related to historic manufacturing operations.

Interior Media Sampling and Analysis

EA collected a total of six bulk media samples from within the Main Factory Area, five of which consisted of composite dust samples and the last of which consisted of trench sludge. The five composite dust samples were collected by sweeping dust from horizontal surfaces at several locations within a selected area. The areas where these dust samples were collected included: 1) Glazemaking; 2) Glaze Reclaim; 3) TK-6 Spray Glaze Area; 4) Color Cell Spray Glaze Area; and 5) Old Slip House. The dust from all specific locations sampled within each area selected was composited and containerized. All five composite samples were then submitted under chain-of-custody procedures for laboratory analysis for Total Lead and Total Cadmium.

The trench sludge sample was collected from the Glaze Reclaim Area floor trench. A sampling scoop was used to collect sludge from several locations within this trench. The discrete sludge samples were combined into one composite sample, placed in an appropriate sample container, and submitted under chain-of-custody procedures for laboratory analysis for Total Lead and Total Cadmium.

High levels of Lead (Table 4) were detected in all six media samples, and may represent characteristic hazardous waste levels. Cadmium was also detected in the Old Slip House dust sample at an elevated level, and also may represent a characteristic hazardous waste level.

Assessment Summary

EA completed a variety of investigative and analytical and screening procedures to provide a characterization of both subsurface and subfloor soil profile conditions, as well as various interior media at the subject site. Based on the results of these activities, EA has determined the following for the specific areas of concern which were investigated as part of this ESA:

- o Field observations and analytical data identified the presence of significant subsurface VOCs and SVOCs contamination and metals contamination in the vicinity of the former collision shop. The majority of the data collected for this

area indicate that this contamination may be related to the historic bulk storage of petroleum. Although this contamination appears to be bulk petroleum storage related, EA did not encounter any physical evidence of USTs during the installation of any of the 22 borings in this area of the subject site. Further, EA is also aware that two large bulk storage USTs were excavated and removed, along with a substantial volume of petroleum contaminated soil, during the construction of the Client's adjacent warehouse in the late 1990s. It should be noted that that remedial project was provided with a "no further action" decision by the NYSDEC based upon agency observation and review of verification analytical results. Therefore, these two former USTs are likely not related to the petroleum contamination detected during this investigation. In any regard, the levels of VOCs and SVOCs contamination encountered indicate that some remedial effort may be warranted to reduce the liability associated with this portion of the subject site.

- o Field observations and analytical data identified the presence of significant subsurface VOCs contamination inside, and in the vicinity of, the Harrison Street Warehouse. Xylene was historically used by Buffalo China, Inc. as a solvent in its ware decorating operations, and it was detected in shallow subsurface samples. EA suspects the historic source of TCE to have been the former mirror manufacturing facility that occupied the Harrison Street warehouse. It should be noted that TCE was also detected at levels below the RSCO in the samples collected from SB30/31/32 (a composite) south of the warehouse and SB37 toward the silos, which may indicate the migration of this solvent away from the suspect source within or just outside the warehouse. As bedrock and groundwater were encountered in this portion of the subject site, the potential that these subsurface features are TCE-contaminated exists. Since the level of TCE detected in SB35 is significantly higher than the RSCO, remedial effort may be warranted to reduce the liability associated with this portion of the subject site.
- o The subfloor soil sample from the Glazemaking Room exhibited a very high level of Lead which may represent the characteristic hazardous waste level. Due to both the nature of the existing manufacturing operations in this area of the facility and the fact that this contamination is located within the footer of the building under a concrete floor, it is possible that this subfloor contamination represents a potential liability that will require remediation if the subfloor soil is disturbed. In that case, any soil/fill or concrete pad removed will most likely require management as a characteristic hazardous waste.
- o High levels of Lead were detected in all interior dust samples and in the Glaze Reclaim Area floor trench sludge which may represent a characteristic hazardous waste level. Upon verification by TCLP analysis for Lead and Cadmium, it is likely that these dusts may need to be collected, managed and disposed of as hazardous wastes in order to ensure that any employees working in these areas are not exposed to Lead-contaminated residues that

exhibit the characteristics of hazardous waste due to Lead toxicity. Further, the liability related to the Lead-contaminated sludge in the Glaze Reclaim floor trench can be reduced through the removal of this material for proper management, whether on-site or off-site.

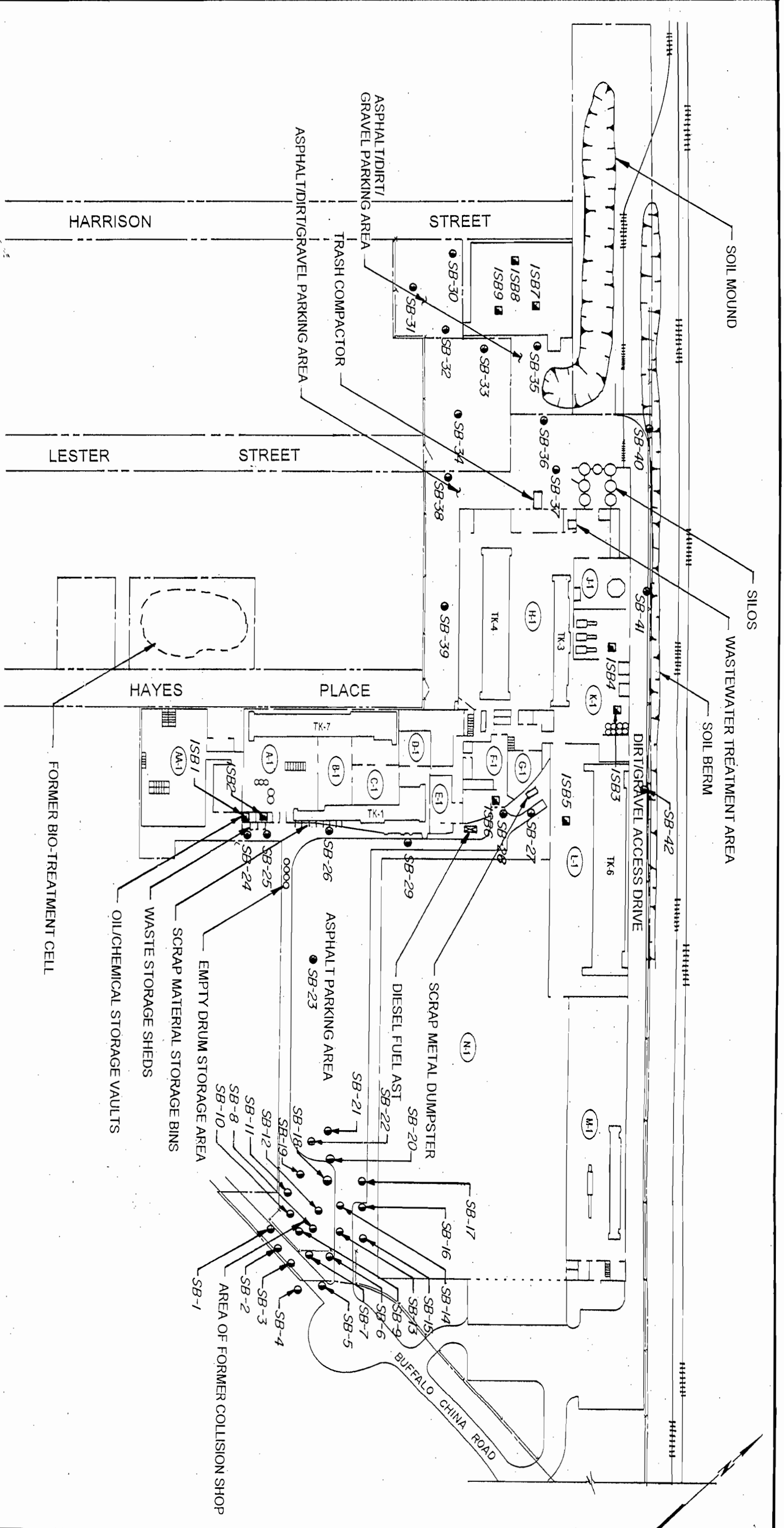
The information presented above should adequately summarize EA's investigative efforts and results regarding the various environmental concerns at the subject site, as identified above. If you have any questions regarding the contents of this letter report, please contact me directly.

Very truly yours,
ENVIRONMENTAL AUDITS, INC.



C. Mark Hanna, CHMM
President

Attachments
EA#28\Oneida\HayesP2



- FIRST FLOOR BUILDING DESIGNATIONS**
- AA-1 BISQUE WAREHOUSE/STORAGE, BOWL MAKING
 - A-1 OLD SLIPHOUSE, DOWNSTAIRS QUINT
 - B-1 TK1 AND TK7 CAR BUILDING
 - C-1 BISQUE PROCESSING
 - D-1 ORIGINAL DECORATING DEPT.
 - E-1 CAFETERIA
 - F-1 MAINTENANCE, AIR COMPRESSORS
 - G-1 TOOL CRIB, NURSES STATION, MEETING ROOM
 - H-1 RAM DEPT., DIE SHOP, TK4, COLOR GLAZE, CLARIFIER ROOM
 - J-1 NEW SLIP, SPRAY DRYER
 - K-1 GLAZE MAKING & STORAGE
 - L-1 TK6
 - M-1 NEW DECORATING DEPT. (DECAL APPLICATION, DECORATING KILNS)
 - N-1 WAREHOUSE, SHIPPING

- SECOND FLOOR BUILDING DESIGNATIONS**
- AA-2 HAYES WAREHOUSE / STORAGE
 - A-2 CLAYSHOP
 - B-2 MOLD SHOP STORAGE
 - C-2 MOLD / MODEL SHOP, MOLD STORAGE
 - E-2 OFFICES, STORAGE
 - F-2 COLOR LAB, COLOR STORAGE, PRESS ROOM
 - G-2 DECORATING SERVICES AREA, TOOL CRIB LOFT
 - M-2 OFFICES
- BASEMENT BUILDING DESIGNATIONS**
- AA-B REFRACTORY STORAGE
- THIRD FLOOR BUILDING DESIGNATIONS**
- E-3 R & D LAB

ENVIRONMENTAL AUDITS, INC.			
<i>Phase III Audits - Site Investigations - Facility Inspections</i>			
SAMPLING LOCATIONS		ONEIDA, LTD.	
INDUSTRIAL PROPERTY		ONEIDA, NEW YORK	
51 HAYES PLACE, BUFFALO, NEW YORK		PROJECT: 0333	
DRAWN BY: DLW	SCALE: NOT TO SCALE	DRAWING NO: 1	
CHECKED BY: CMH	DATE: 3/04		

Attachment 3
Summary Data Tables

Table 1
Soil Sample Analytical Results Summary
Volatile Organic Compounds

February 26 & 27, 2004 Sampling Dates

Analytical Parameter	SB12 (4'-12')	SB14 (8'-12')	SB18 (8'-12')	SB21 (4'-12')	SB22 (4'-16')	Recommended Soil Cleanup Objective (TAGM 4046)
Chloromethane	"	"	"	"	"	NA
Bromomethane	"	"	"	"	"	NA
Vinyl Chloride	"	"	"	"	"	200
Chloroethane	"	"	"	"	"	1,900
Methylene Chloride	"	"	"	"	"	100
Acetone	"	"	"	"	"	200
Carbon Disulfide	"	"	"	"	"	2,700
1,1-Dichloroethene	"	"	"	"	"	400
1,1-Dichloroethane	"	"	"	"	"	200
Trans-1,2-Dichloroethene	"	"	"	"	"	300
Cis-1,2-Dichloroethene	"	"	"	"	"	NA
Chloroform	"	"	"	"	"	300
1,2-Dichloroethane	"	"	"	"	"	100
2-Butanone	"	"	"	"	"	300
1,1,1-Trichloroethane	"	"	"	"	"	800
Carbon Tetrachloride	"	"	"	"	"	600
Bromodichloromethane	"	"	"	"	"	NA
1,2-Dichloropropane	"	"	"	"	"	NA
Cis-1,3-Dichloropropene	"	"	"	"	"	300
Trichloroethene	"	"	"	"	"	700
Dibromochloromethane	"	"	"	"	"	NA
3,1,2-Trichloroethane	"	"	"	"	"	NA
Benzene	"	"	"	"	"	60
Trans-1,3-Dichloropropene	"	"	"	"	"	300
Bromoform	"	"	"	"	"	NA
4-Methyl-2-pentanone	"	"	"	"	"	100
2-Hexanone	"	"	"	"	"	NA
Tetrachloroethene	"	"	"	"	"	1,400
1,1,2,2-Tetrachloroethane	"	"	"	"	"	600
Toluene	"	"	"	"	"	1,500
Chlorobenzene	"	"	"	"	"	1,700
Ethylbenzene	"	"	"	"	930	5,500
Styrene	"	"	"	"	"	NA
Xylenes	"	"	2,900	"	11,500	1,200

- Notes:**
- 1) Results from USEPA Method 8260 for Volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA = Not Applicable
 - 4) " = Parameter not detected above Method Detection Limit (MDL).

**Table 1 (Continued)
Soil Sample Analytical Summary
Volatile Organics**

March 1, 2004 Sampling Date

Analytical Parameter	SB30,31 & 32 (4'-10')	SB33 (0'-4')	SB35 (4'-10')	SB37 (4'-5.5')	Recommended Soil Cleanup Objective (TAGM 4046)
Chloromethane	"	"	"	"	NA
Bromomethane	"	"	"	"	NA
Vinyl Chloride	"	"	"	"	200
Chloroethane	"	"	"	"	1,900
Methylene Chloride	"	"	"	"	100
Acetone	"	"	"	"	200
Carbon Disulfide	"	"	"	"	2,700
1,1-Dichloroethene	"	"	"	"	400
1,1-Dichloroethane	"	"	"	"	200
Trans-1,2-Dichloroethene	"	"	"	"	300
Cis-1,2-Dichloroethene	"	"	"	"	NA
Chloroform	"	"	"	"	300
1,2-Dichloroethane	"	"	"	"	100
2-Butanone	"	"	"	"	300
1,1,1-Trichloroethane	"	"	"	"	800
Carbon Tetrachloride	"	"	"	"	600
Bromodichloromethane	"	"	"	"	NA
1,2-Dichloropropane	"	"	"	"	NA
Cis-1,3-Dichloropropene	"	"	"	"	300
Trichloroethene	100	"	250,000	620	700
Dibromochloromethane	"	"	"	"	NA
3,1,2-Trichloroethane	"	"	"	"	NA
Benzene	"	"	"	"	60
Trans-1,3-Dichloropropene	"	"	"	"	300
Bromoform	"	"	"	"	NA
4-Methyl-2-pentanone	"	"	"	"	100
2-Hexanone	"	"	"	"	NA
Tetrachloroethene	"	"	"	"	1,400
1,1,2,2-Tetrachloroethane	"	"	"	"	600
Toluene	"	"	"	"	1,500
Chlorobenzene	"	"	"	"	1,700
Ethylbenzene	"	"	"	"	5,500
Styrene	"	"	"	"	NA
Xylenes	"	7,600	"	"	1,200

- Notes:**
- 1) Results from USEPA Method 8260 for Volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA = Not Applicable
 - 4) " = Parameter not detected above Method Detection Limit (MDL).

Table 1 (Continued)
Soil Sample Analytical Summary
Volatile Organics

March 3, 2004 Sampling Date

Analytical Parameter	ISB2 (4'-8')	ISB6 (0'-8')	ISB7&8 (4'-8') & (7'-10')	ISB9 (0'-7')	Recommended Soil Cleanup Objective (TAGM.4046)
Chloromethane	"	"	"	"	NA
Bromomethane	"	"	"	"	NA
Vinyl Chloride	"	"	"	"	200
Chloroethane	"	"	"	"	1,900
Methylene Chloride	9	8	7	"	100
Acetone	"	"	"	"	200
Carbon Disulfide	"	"	"	"	2,700
1,1-Dichloroethene	"	"	"	"	400
1,1-Dichloroethane	"	"	"	"	200
Trans-1,2-Dichloroethene	"	"	"	"	300
Cis-1,2-Dichloroethene	"	"	14	"	NA
Chloroform	"	"	"	"	300
1,2-Dichloroethane	"	"	"	"	100
2-Butanone	"	"	"	"	300
1,1,1-Trichloroethane	"	"	"	"	800
Carbon Tetrachloride	"	"	"	"	600
Bromodichloromethane	"	"	"	"	NA
1,2-Dichloropropane	"	"	"	"	NA
Cis-1,3-Dichloropropene	"	"	"	"	300
Trichloroethene	"	"	130	"	700
Dibromochloromethane	"	"	"	"	NA
3,1,2-Trichloroethane	"	"	"	"	NA
Benzene	"	"	"	"	60
Trans-1,3-Dichloropropene	"	"	"	"	300
Bromoform	"	"	"	"	NA
4-Methyl-2-pentanone	"	"	"	"	100
2-Hexanone	"	"	"	"	NA
Tetrachloroethene	"	"	5	"	1,400
1,1,2,2-Tetrachloroethane	"	"	"	"	600
Toluene	"	"	"	"	1,500
Chlorobenzene	"	"	"	"	1,700
Ethylbenzene	"	"	"	9,600	5,500
Styrene	"	"	"	"	NA
Xylenes	"	"	"	11,000	1,200

- Notes:**
- 1) Results from USEPA Method 8260 for Volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA = Not Applicable
 - 4) " = Parameter not detected above Method Detection Limit (MDL).

Table 2

**Soil Sample Analytical Results
Semi-volatile Organics**

February 26 & 27, 2004 Sampling Dates

Analytical Parameter	SB12 (4'-12')	SB14 (8'-12')	SB18 (8'-12')	SB21 (4'-12')	SB22 (4'-16')	Recommended Soil Cleanup Objective (TAGM 4046)
Phenol	"	"	"	"	"	30 or MDL
bis(2-Chloroethyl)ether	"	"	"	"	"	NA
2-Chlorophenol	"	"	"	"	"	800
1,3-Dichlorobenzene	"	"	"	"	"	1,600
1,4-Dichlorobenzene	"	"	"	"	"	8,500
1,2-Dichlorobenzene	"	"	"	"	"	7,900
2-Methylphenol	"	"	"	"	"	100 or MDL
2,2-Oxybis(1-Chloropropane)	"	"	"	"	"	NA
4-Methylphenol	"	830	"	"	"	900
n-Nitrosodipropylamine	"	"	"	"	"	NA
Hexachloroethane	"	"	"	"	"	NA
Nitrobenzene	"	"	"	"	"	200 or MDL
Isophorone	"	"	"	"	"	4,400
2-Nitrophenol	"	"	"	"	"	330 or MDL
2,4-Dimethylphenol	"	990	"	"	"	NA
bis(2-Chloroethoxy)methane	"	"	"	"	"	NA
2,4-Dichlorophenol	"	"	"	"	"	400
1,2,4-Trichlorobenzene	"	"	"	"	"	3,400
Naphthalene	"	>3,700	2,000	1,200	4,500	13,000
4-Chloroaniline	"	"	"	"	"	220 or MDL
Hexachlorobutadiene	"	"	"	"	"	NA
4-Chloro-3-methylphenol	"	"	"	"	"	240 or MDL
2-Methylnaphthalene	"	>3,700	2,400	2,300	3,500	36,400
Hexachlorocyclopentadiene	"	"	"	"	"	NA
2,4,6-Trichlorophenol	"	"	"	"	"	NA
2,4,5-Trichlorophenol	"	"	"	"	"	100
2-Chloronaphthalene	"	"	"	"	"	NA
2-Nitroaniline	"	"	"	"	"	430 or MDL
Dimethylphthalate	"	"	"	"	"	2,000
Acenaphthylene	"	3,200	"	580	"	41,000
2,6-Dinitrotoluene	"	"	"	"	"	1,000
3-Nitroaniline	"	"	"	"	"	500 or MDL

- Notes:**
- 1) Results from USEPA Method 8270 for Semi-volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate that the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA means Not Applicable.
 - 4) MDL means Method Detection Limit.
 - 5) " means compound not detected above MDL.
 - 6) > with result - see Lab Report for explanation.

Table 2 (Continued)

**Soil Sample Analytical Results
Semi-volatile Organics**

February 26 & 27, 2004 Sampling Dates

Analytical Parameter	SB12 (4'-12')	SB14 (8'-12')	SB18 (8'-12')	SB21 (4'-12')	SB22 (4'-16')	Recommended Soil Cleanup Objective (TAGM 4046)
Acenaphthene	"	>3,700	"	3,000	3,200	50,000
2,4-Dinitrophenol	"	"	"	"	"	200 or MDL
4-Nitrophenol	"	"	"	"	"	100 or MDL
Dibenzofuran	"	>3,700	"	1,400	2,200	6,200
2,4-Dinitrotoluene	"	920	"	"	"	NA
Diethylphthalate	"	"	"	"	"	NA
4-Chlorophenylphenylether	"	"	"	"	"	NA
Fluorene	"	>3,700	"	3,400	3,600	50,000
4-Nitroaniline	"	"	"	"	4,400	NA
2-Methyl-4,6-dinitrophenol	"	"	"	"	"	NA
n-Nitrosodiphenylamine	"	"	"	"	"	NA
4-Bromophenylphenylether	"	"	"	"	"	NA
Hexachlorobenzene	"	"	"	"	"	410
Pentachlorophenol	"	"	"	"	"	1,000 or MDL
Phenanthrene	970	250,000	"	15,000	21,000	50,000
Anthracene	"	>3,700	"	>3,800	5,100	50,000
Carbazole	"	>3,700	"	1,200	1,900	NA
Di-n-butylphthalate	"	"	"	"	1,800	8,100
Fluoranthene	870	210,000	"	13,000	20,000	50,000
Pyrene	540	140,000	"	11,000	15,000	50,000
Butylbenzylphthalate	"	"	"	"	"	50,000
3,3-Dichlorobenzidine	"	"	"	"	"	NA
Benzo(a)anthracene	"	>3,700	"	5,600	7,800	224 or MDL
Chrysene	"	>3,700	"	4,100	6,900	400
bis(2-Ethylhexyl)phthalate	3,500	1,300	"	690	940	50,000
Di-n-octylphthalate	"	"	"	"	"	50,000
Benzo(b)fluoranthene	590	>3,700	"	5,700	8,000	1,100
Benzo(k)fluoranthene	"	>3,700	"	1,700	2,600	1,100
Benzo(a)pyrene	"	4,400	"	3,600	5,600	61 or MDL
Indeno(1,2,3-cd)pyrene	"	>3,700	"	1,600	2,900	NA
Dibenzo(a,h)anthracene	"	530	"	"	"	14 or MDL
Benzo(g,h,i)perylene	"	2,500	"	1,600	2,800	50,000

- Notes:**
- 1) Results from USEPA Method 8270 for Semi-volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate that the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA means Not Applicable.
 - 4) MDL means Method Detection Limit.
 - 5) " means compound not detected above MDL.
 - 6) > with result - see Lab Report for explanation.

Table 2 (Continued)

**Soil Sample Analytical Results
Semi-volatile Organics**

March 1 & 3, 2004 Sampling Dates

Analytical Parameter	SB33 (0'-4')	SB36 (8'-9')	ISB2 (4'-8')	ISB6 (0'-8')	ISB7&8 (4'-8') & (7'-10')	ISB9 (0'-7')	Recommended Soil Cleanup Objective (TAGM 4046)
Phenol	"	"	"	"	"	"	30 or MDL
bis(2-Chloroethyl)ether	"	"	"	"	"	"	NA
2-Chlorophenol	"	"	"	"	"	"	800
1,3-Dichlorobenzene	"	"	"	"	"	"	1,600
1,4-Dichlorobenzene	"	"	"	"	"	"	8,500
1,2-Dichlorobenzene	"	"	"	"	"	"	7,900
2-Methylphenol	"	"	"	"	"	"	100 or MDL
2,2-Oxybis(1-Chloropropane)	"	"	"	"	"	"	NA
4-Methylphenol	"	"	"	"	"	"	900
n-Nitrosodipropylamine	"	"	"	"	"	"	NA
Hexachloroethane	"	"	"	"	"	"	NA
Nitrobenzene	"	"	"	"	"	"	200 or MDL
Isophorone	"	"	"	"	"	"	4,400
2-Nitrophenol	"	"	"	"	"	"	330 or MDL
2,4-Dimethylphenol	"	"	"	"	"	"	NA
bis(2-Chloroethoxy)methane	"	"	"	"	"	"	NA
2,4-Dichlorophenol	"	"	"	"	"	"	400
1,2,4-Trichlorobenzene	"	"	"	"	"	"	3,400
Naphthalene	"	"	"	"	"	"	13,000
4-Chloroaniline	"	"	"	"	"	"	220 or MDL
Hexachlorobutadiene	"	"	"	"	"	"	NA
4-Chloro-3-methylphenol	"	"	"	"	"	"	240 or MDL
2-Methylnaphthalene	1,500	"	"	"	"	"	36,400
Hexachlorocyclopentadiene	"	"	"	"	"	"	NA
2,4,6-Trichlorophenol	"	"	"	"	"	"	NA
2,4,5-Trichlorophenol	"	"	"	"	"	"	100
2-Chloronaphthalene	"	"	"	"	"	"	NA
2-Nitroaniline	"	"	"	"	"	"	430 or MDL
Dimethylphthalate	"	"	"	"	"	"	2,000
Acenaphthylene	"	"	"	"	"	"	41,000
2,6-Dinitrotoluene	"	"	"	"	"	"	1,000
3-Nitroaniline	"	"	"	"	"	"	500 or MDL

- Notes:**
- 1) Results from USEPA Method 8270 for Semi-volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate that the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA means Not Applicable.
 - 4) MDL means Method Detection Limit.
 - 5) " means compound not detected above MDL.
 - 6) > with result - see Lab Report for explanation.

Table 2 (Continued)

**Soil Sample Analytical Results
Semi-volatile Organics**

March 1 & 3, 2004 Sampling Dates

Analytical Parameter	SB33 (0'-4')	SB36 (8'-9')	ISB2 (0'-8')	ISB6 (0'-8')	ISB7&8 (4'-8') & (7'-10')	ISB9 (0'-7')	Recommended Soil Cleanup Objective (TAGM 4046)
Acenaphthene	"	"	"	"	"	"	50,000
2,4-Dinitrophenol	"	"	"	"	"	"	200 or MDL
4-Nitrophenol	"	"	"	"	"	"	100 or MDL
Dibenzofuran	"	430	"	"	"	"	6,200
2,4-Dinitrotoluene	"	"	"	"	"	"	NA
Diethylphthalate	"	"	"	"	"	"	NA
4-Chlorophenylphenylether	"	"	"	"	"	"	NA
Fluorene	"	480	"	"	"	"	50,000
4-Nitroaniline	"	"	"	"	"	"	NA
2-Methyl-4,6-dinitrophenol	"	"	"	"	"	"	NA
n-Nitrosodiphenylamine	"	"	"	"	"	"	NA
4-Bromophenylphenylether	"	"	"	"	"	"	NA
Hexachlorbenzene	"	"	"	"	"	"	410
Pentachlorophenol	"	"	"	"	"	"	1,000 or MDL
Phenanthrene	530	2,700	"	"	"	"	50,000
Anthracene	"	590	"	"	"	"	50,000
Carbazole	"	"	"	"	"	"	NA
Di-n-butylphthalate	18,000	"	"	"	"	"	8,100
Fluoranthene	660	2,300	"	"	"	"	50,000
Pyrene	1,100	1,800	"	"	"	"	50,000
Butylbenzylphthalate	"	"	"	"	"	"	50,000
3,3-Dichlorobenzidine	"	"	"	"	"	"	NA
Benzo(a)anthracene	500	890	"	"	"	"	224 or MDL
Chrysene	560	750	"	"	"	"	400
bis(2-Ethylhexyl)phthalate	1,700	"	"	"	1,400	1,800	50,000
Di-n-octylphthalate	"	"	"	"	"	"	50,000
Benzo(b)fluoranthene	930	930	"	"	"	"	1,100
Benzo(k)fluoranthene	"	"	"	"	"	"	1,100
Benzo(a)pyrene	"	630	"	"	"	"	61 or MDL
Indeno(1,2,3-cd)pyrene	"	"	"	"	"	"	NA
Dibenzo(a,h)anthracene	"	"	"	"	"	"	14 or MDL
Benzo(g,h,i)perylene	"	"	"	"	"	"	50,000

- Notes:**
- 1) Results from USEPA Method 8270 for Semi-volatiles; All results in ppb (ug/kg).
 - 2) Shaded results indicate that the concentration detected exceeds the Recommended Soil Cleanup Objective.
 - 3) NA means Not Applicable.
 - 4) MDL means Method Detection Limit.
 - 5) " means compound not detected above MDL.
 - 6) > with result - see Lab Report for explanation.

Table 3

Soil Sample Analytical Results
Total Metals

February 26, 27, & March 1, 2004 Sampling Dates

Analytical Parameter	SB12 (4'-12')	SB14 (8'-12')	SB18 (8'-12')	SB21 (4'-12')	SB22 (4'-16')	SB24&25 (0'-4')	SB27&28 (0'-4')	SB26&29 (0'-4')	SB30,31 &32 (4'-10')	Eastern USA Background Levels (TAGM 4046)
Arsenic	NA	36	27	31	17	9.3	2.9	6.0	"	3-12
Barium	NA	47	1,800	560	1,100	39	40	84	38	15-600
Cadmium	NA	3.8	6.4	2.9	5.5	4.6	1.5	1.0	1.3	0.1-1.0
Chromium	NA	20	110	1,800	200	23	10.0	"	8.9	1.5-40
Lead	170	99	1,800	9,300	1,900	51	23	180	14	200-500
Mercury	NA	1.4	"	1.4	0.95	"	"	"	"	0.001-0.2
Selenium	NA	"	"	"	"	"	0.95	"	"	0.1-3.9
Silver	NA	"	"	"	"	"	"	"	"	NA

Analytical Parameter	SB33 (0'-4')	SB35 (4'-10')	SB37 (4'-5.5')	SB39 (8'-8.5')	SB40 (0'-4')	SB41 (0'-6')	SB42 (0'-8')	SB2 (4'-8')	ISB3 (0'-8')	Eastern USA Background Levels (TAGM 4046)
Arsenic	24	2.5	"	"	NA	NA	NA	12	NA	3-12
Barium	290	66	59	37	NA	NA	NA	82	NA	15-600
Cadmium	5.6	2.2	2.1	1.5	3.3	1.6	2.5	1.7	4.5	0.1-1.0
Chromium	25	16	14	10.0	NA	NA	NA	11	NA	1.5-40
Lead	210	"	"	29	110	"	200	92	10,000	200-500
Mercury	0.37	"	"	"	NA	NA	NA	0.48	NA	0.001-0.2
Selenium	7.5	"	"	"	NA	NA	NA	"	NA	0.1-3.9
Silver	"	"	"	"	NA	NA	NA	"	NA	NA

- Notes:** 1) All results expressed in mg/Kg
 2) Shaded results indicate that the concentration detected exceeds the TAGM 4046 Eastern USA Background Level
 3) NA =Not Applicable
 4) " means compound not detected above Method Detection Limit (MDL).

Table 3 (Continued)
Soil & Media Sample Analytical Results
Total Metals

March 3, 2004 Sampling Date

Analytical Parameter	ISB4 (0'-4')	ISB5 (0'-8')	ISB6 (0'-8')	ISB7&8 (4'-8') & (7'-10')	ISB9 (0'-7')	Eastern USA Background Levels (TAGM 4046)
Arsenic	NA	NA	8.2	"	6.3	3-12
Barium	NA	NA	83	68	130	15-600
Cadmium	3.0	1.6	2.8	1.8	3.1	0.1-1.0
Chromium	NA	NA	25	16	23	1.5-40
Lead	46	"	15	"	36	200-500
Mercury	NA	NA	"	"	0.80	0.001-0.2
Selenium	NA	NA	"	"	"	0.1-3.9
Silver	NA	NA	"	5.7	"	NA

- Notes:**
- 1) All results expressed in mg/Kg
 - 2) Shaded results indicate that the concentration detected exceeds the TAGM 4046 Eastern USA Background Level
 - 3) NA =Not Applicable
 - 4) " means compound not detected above Method Detection Limit (MDL).

Table 4
Bulk Media Sample Analytical Results
Total Metals

February 26, 27, & March 1, 2004 Sampling Date

Analytical Parameter	Glaze Making	Glaze Reclaim	TK-6 Spray Glaze	Color Cell Spray Glaze	Old Slip House	Glaze Recovery Trench	Eastern USA Background Levels (TAGM 4046)
Arsenic	NA	NA	NA	NA	NA	NA	3-12
Barium	NA	NA	NA	NA	NA	NA	15-600
Cadmium	6.5	17	6.3	27	38	2.9	0.1-1.0
Chromium	NA	NA	NA	NA	NA	NA	1.5-40
Lead	25,000	11,000	38,000	43,000	2,200	27,000	200-500
Mercury	NA	NA	NA	NA	NA	NA	0.001-0.2
Selenium	NA	NA	NA	NA	NA	NA	0.1-3.9
Silver	NA	NA	NA	NA	NA	NA	NA

- Notes:** 1) All results expressed in mg/Kg
2) Shaded results indicate that the concentration detected exceeds the TAGM 4046 Eastern USA Background Level
3) NA = Not Applicable
4) " " means compound not detected above Method Detection Limit (MDL).

Attachment 1

Field Notes

Date 2/26/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCI 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

Travelled to the site, met with national fuel regarding gas line layout. Met with Carl Huckins regarding electric line near scamp china bins.

	<u>OVM (PPM)</u>
<u>SB1</u>	
0-4' Asphalt and stone fill, to black sand, wet	<u>5.4</u>
4-8' Layer of white powder substance 1", then soft br + gray silt to stone fill, some water.	<u>7.3</u>
8-12' Stone, wet, then soft brn sand to dense brn clay	<u>7.7</u>
<u>SB2</u>	
0-4' Fill, pieces of red brick, brown + gray sand.	<u>5.8</u>
4-8' Brn sand, moist to wet, rocks + silt, gray	<u>8.1</u>
8-12' Wet silt + sand to dense brn + gray silt + clay.	<u>7.7</u>
<u>SB3</u>	
0-4' Dense brn silt to sand + stone fill.	<u>7.4</u>
4-8' Similar soil to soft silt + sand, wet.	<u>4.6</u>
8-12' Similar soil to dense brn clay.	<u>5.4</u>
<u>SB4</u>	
0-4' Brn silt fill w/some sand.	<u>4.2</u>
4-8' Similar to brn stone gravel + sand, wet	<u>7.3</u>
8-12' Wet, well graded peastone to dense silt + clay.	<u>5.8</u>
<u>SB5</u>	
0-4' Gray fill w/stones, dense	<u>6.2</u>
4-8' Similar soil to brn silt, then moist black sand.	<u>7.3</u>
8-12' Similar to dense brn silt + clay.	<u>3.8</u>

Signature  Title _____

Date 2/26/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCT 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cloud Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB6</u>	
Encountered refusal at a number of locations, before success.	
0-4' Brn silt + sand to clay.	<u>25.5</u>
4-8' Mixed brn and black sand, moist.	<u>4.6</u>
8-12' Wet, loose sand, grades to dense clay. Possible lead stain and odor.	<u>0.7</u>
<u>SB7</u>	
0-4' Mixed brn silt + sand fill.	<u>0.0</u>
4-8' Mixed sand fill w/layer of crushed china.	<u>2.7</u>
8-12' Dense brn silt and clay, little sand.	<u>3.4</u>
<u>SB8</u>	
0-4' Mixed fill.	<u>3.1</u>
4-8' Fill to silt, layer of wood, black stained.	<u>8.5</u>
8-12' Black stained silt + sand to dense silt + clay.	<u>9.3</u>
<u>SB9</u>	
0-4' Brown + gray fill.	<u>5.1</u>
4-8' Fill to soft brn silt + sand.	<u>3.1</u>
8-12' Soft silt grades to dense clay (wet).	<u>6.9</u>
<u>SB10</u>	
0-4' Fill to dense red brn silt (layer of 4" concrete).	<u>3.1</u>
4-8' Silt, red brn, fill w/brick, soft silt + sand, possible stain.	<u>5.0</u>
8-12' Black stained silt + sand, dense brn silt + clay.	<u>13.2</u>

Signature SAD Title _____

Date 2/26/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCI 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>S011</u>		
0-4'	Brown + gray fill, w/ silt.	<u>2.7</u>
4-8'	Brown silt fill, soft, w/ Red brick.	<u>2.4</u>
8-12'	Silt + brick pieces, grades to soft, wet sand, some possible staining.	<u>3.8</u>
<u>S012</u>		
0-4'	Brown silt + rock fill.	<u>5.0</u>
4-8'	Brown + black stained sand + silt, some light gray material with a diesel odor.	<u>74.5</u>
8-12'	Brown + black silt + sand, obvious petro stain + odor, appears to be weathered.	<u>11.2</u>
<u>S013</u>		
Refused at 3 locations - abandoned location.		
<u>S014</u>		
0-4'	Brown fill to dark silt.	<u>3.4</u>
4-8'	Brown + gray mixed silt + rock fill.	<u>2.1</u>
8-12'	Black sand with creosote odor + obvious staining. Placed 8-12' in jars for analysis.	NA

Signature SAD Title _____

Date 2/27/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client RCI 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB15</u>		
0-4'	Brown fill, silt + sand, to wet silt.	<u>4.6</u>
4-8'	Silt to red brick, then rocks, soft wet black sand + silt.	<u>6.6</u>
8-12'	Bm + gray wet sand + dense silt + clay	<u>4.2</u>
<u>SB16</u>		
0-4'	Mixed concrete, brick stone, sand fill to conf sand + silt.	<u>8.6</u>
4-8'	Soft silt + sand fill w/ brick fragments	<u>7.5</u>
8-12'	No recovery	
12-16'	Angular stone 4" then dense silt + clay, wet	<u>39</u>
<u>SB17</u>		
0-4'	Bm sand fill.	<u>9.0</u>
4-8'	Well graded conf sand fill	<u>6.4</u>
8-12'	Rock + broken China fill, wet	NA
<u>SB18</u>		
0-4'	Fill, layer of concrete to dense silt, Bm, w/ rocks.	<u>37.0</u>
4-8'	Loose sand fill, w brick stained sand, odor.	<u>6.4</u>
8-12'	Soft, wet silt sand, Heavy oil odor.	<u>250</u>
<u>SB19</u>		
0-4'	Brown silt, fill	<u>7.1</u>
4-8'	Fill, red brick, dense silt, black sand.	<u>8.7</u>
8-12'	Black sand + rock, wet	<u>7.9</u>
<u>SB20</u>		
0-4'	Bm fill, silt w/ rocks.	<u>9.0</u>
4-8'	Fill + black sand layer, Lt Bm Sand 2"	<u>70.5</u>
8-12'	Soft, wet, black stained silt + sand.	<u>18.0</u>

Signature [Signature]

Title _____

Date 2/27/04 + No. 0337 ENVIRONMENTAL AUDITS, INC
 Client RT P12 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Nice, cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB21</u>		
0-4'	Fill with China mixed to black sand	<u>17.8</u>
4-8'	Mixed sand + gravel + silt fill, black, odor	} Comp for Analysis
8-12'	Stone + fill, pieces of wood, paper, odor	
		<u>199</u>
<u>SB22</u>		
0-4'	Mixed fill, Lt sand.	<u>3.8</u>
4-8'	Black sand + stone fill, possible odor	<u>37</u>
8-12'	Stone + fill + debris, stained, heavy odor	<u>26</u>
12-16'	Mixed stone, wood, fill, strong odor	<u>250</u>
	Composited 4-16' for analysis.	
<u>Area adjacent to TK-1 + waste piles</u>		
<u>SB23</u>		
0-4'	Fill, sand, stone china	<u>6.0</u>
4-8'	Similar soil	<u>6.4</u>
8-12'	Little recovery - go to 16'	} 4.6
12-16'	Similar to dense brown silt.	
<u>SB24</u>		
0-4'	Soft, wet clay, to black sand fill	<u>4.9</u>
4-8'	Soft, wet silt + f sand	<u>7.9</u>
8-12'	Soft brown + gray silt + sand, some stiff areas, moist to wet.	<u>4.2</u>
<u>SB25</u>		
0-4'	Brown sand grades to black, dry	<u>9.0</u>
4-8'	Soft wet sand + silt to dense silt + sand again.	<u>4.2</u>
8-12'	Soft, wet f sand + silt to dense silt + clay	<u>5.7</u>
	(Comp 24+25 0-4')	

Signature [Signature] Title _____

Date 2/27/04 + 3/1/04 No. 0277 ENVIRONMENTAL AUDITS, INC
 Client BCE Ph 2 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Wile Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB26</u>		
0-4'	Brn + gray sand + stone fill, some silt.	<u>2.3</u>
4-8'	Soft plastic brn silt, to f sand black & brown, moist to wet	<u>3.5</u>
8-12'	Soft brn silt + sand to dense brn silt + clay	<u>4.6</u>
<u>SB27</u>		
0-4'	Fill to 4" sand layer, then dense brn silt.	<u>3.5</u>
4-8'	Brn silt + f sand, dense, moist	<u>2.3</u>
8-12'	Brn silt + f sand, moist, some soft m sand	<u>3.1</u>
<u>SB28</u>		
0-4'	Fill to dense brn silt.	<u>3.5</u>
4-8'	Dense brn silt.	<u>2.3</u>
8-12'	Soft wet clay to silt. (Comp 27 + 28 0-4')	<u>3.1</u>
<u>SB29</u>		
0-4'	Fill w/ crushed orange-red sand-like substance	<u>2.3</u>
4-8'	Silt + f sand, soft, moist, to dense silt.	<u>2.3</u>
8-12'	Dense brn silt.	<u>2.7</u>
<u>3/1/04</u>		
<u>SB30</u>		
0-4'	Fill, 4" layer of lt orange sand, dense brn silt.	<u>1.4</u>
4-8'	Similar to wet silt w/cont sand, soft	<u>2.6</u>
	Revised at 7.5'	

Signature [Signature] Title _____

Date 3/1/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client ACE 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Wnl Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB31</u>		
0-4'	Fill to brown + gray silt, brittle	<u>2.2</u>
4-8'	Similar soil to wet silt w/cont sand, soft	<u>3.0</u>
8-8'4"	Wet sand + silt, soft	<u>3.8</u>
	Refusal at 8'4"	
<u>SB32</u>		
0-4'	Fill to brown silt, w some wood, black silt also, brittle	<u>9.8</u>
4-8'	Dense brown + gray silt, softer near bottom.	<u>1.0</u>
8-10'	Refusal at 10'. Similar soil to brown f sand w/rocks, wet, soft to brittle.	<u>18</u>
<u>SB33</u>		
0-4'	Fill, brown + black silt, petrol odor	<u>236</u>
4-8'	Dense silt; petrol odor, water	<u>71</u>
8-10.5'	Brown silt + f sand, stiff, moist to wet	<u>6.2</u>
	Refusal 10.5'	
<u>SB34</u>		
0-4'	Rock fill, layer of china, then brown + black silt.	<u>2.2</u>
4-8'	Dense brown silt, water in hole from fill above.	<u>3.4</u>
8-9.3'	Wet silt + f sand, little stiff	<u>2.6</u>
	Refusal at 9'3"	
<u>SB35</u>		
0-4'	Fill to brown silt, soft	<u>217</u>
4-8'	Hard silt to soft silt + sand, acetone type odor	<u>1,137</u>
8-10'	Brown silt, soft to more dense f sand + silt, odor	<u>1,219</u>
	(Comp 4'-10')	

Signature

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Title

Date 3/1/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCJ 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather W/C Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>SB36</u>		
0-4'	Fill to red brick 4", brn dense silt.	<u>4.6</u>
4-8'	Dense brn silt to wet sand + silt	<u>5.4</u>
8-9'	Silt, w/ some sand, rocks at bottom, possible creosote can (Refract at 9.0)	<u>4.6</u>
<u>SB37</u>		
0-4'	Fill to dense silt	<u>11.4</u>
4-5.5'	Stiff f sand + silt, wet Refusal at 5.5	<u>15.8</u>
<u>SB38</u>		
0-4'	Fill to m brn sand, moist	<u>1.4</u>
4-5'	Brn somewhat loose sand, moist Refusal at 5.0	<u>1.4</u>
<u>SB39</u>		
0-4'	Black + Brown sand + mixed fill	<u>2.2</u>
4-8'	Brn silt + f sand, stiff, wet.	<u>1.4</u>
8-8.5'	Silt dense layer of China, wet	<u>1.0</u>
<u>SB40</u>		
0-4'	Fill + brn dense silt	<u>1.4</u>
4-7'	Dense brn silt + f sand, wet Refusal at 7'	<u>1.0</u>
<u>SB41</u>		
0-4'	Mixed dirt fill, dark brown.	<u>0.6</u>
4-5'	Similar soil to dense gray silt Refusal at 5'	

Signature SAJ

Title _____

13/10/2

Date 3/3/64 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCF 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

Traveled to site, met with Dennis of C+W. Identified drilling locations.

		GVM (PPM)
<u>ISB1</u>		
0-4'	Dry packed medium brown silty sand, grades to reddish brown clay no odor	<u>5.0</u>
4-8'	Slightly moist brown to dark brown clay, no odor.	<u>8.6</u>
<u>ISB2</u>		
0-4'	Light brown silty sand to I', then red brown clay, no odor	<u>9.4</u>
4-8'	Red brown clay to dark brown clay w/ apparent black staining and solvent or petroleum odor.	<u>38.8</u>
<u>ISB3</u>		
0-4'	1' of stone fill, then wet coarse black silt with limited apparent asphalt material, no odor	<u>31.4</u>
4-8'	Light to medium brown dense clay, no odor	<u>22.3</u>
<u>ISB4</u>		
0-4'	Mixed sand, stone + brick fill, no odor	<u>7.0</u>
<u>ISB5</u>		
0-4'	1.5' of stone sand/asphalt/china fill followed by black/brown silt to 3' and then moist packed brown-gray sand, no odor	<u>12.1</u>
4-8'	Dense brown-gray clay, no odor.	<u>8.2</u>
<u>ISB6</u>		
0-4'	1.5' of sand/china/brick fill, then dense brown-gray clay, no odor.	<u>7.0</u>
4-8'	Dense red-brown + gray clay, no odor.	<u>4.8</u>

Signature [Signature] Title Pur

Date 3/3/04 No. 0333 ENVIRONMENTAL AUDITS, INC
 Client BCI 3836 N. Buffalo Rd.
 Subject Phase II Orchard Park, NY 14127
 Weather Cool Temp _____ (716) 667-6804

FIELD INVESTIGATION REPORT

<u>Harrison Street Entrance</u>	
<u>ISB7</u>	
0-4' Concrete to brown, + red brn silt, soft	<u>34.4</u>
4-8' Brn silt + f Sand w/ Rocks, moist. Expanding clay	<u>54.0</u>
<u>ISB8</u>	
0-4' Concrete to brown silt w/ apparent red staining to light brn sand, no odor.	<u>12.2</u>
4-7' Grst, orange-brown clay, no odor	<u>9.0</u>
7-10' Sand, no odor.	<u>61.0</u>
<u>ISB9</u>	
0-4' Concrete to packed brown silt w/ red staining to approx 1.5' then gray-brn clay slightly moist at 3.5-4' black staining w/ apparent petroleum odor.	<u>428.0</u>
4-7' Approx 1' of gray-brown clay w/ limited black staining and light apparent petroleum odor, grades to grey orange brown clay w/ slight apparent solvent-like odor.	<u>222.0</u>
Collected dust sample composites from the following locations:	
A) Glaze making area	
B) Glaze storage reclaim area	
C) TK-6 Spray Glaze	
D) Color cell spray glazing	
E) Old Slip House	
Collected a sludge sample from the Glaze recovery trenches.	

Signature Steve Oberhoff Title PM

Attachment 2

Laboratory Analytical Reports

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204001 Mat:Soil 0333/BCI PHASE 2 SBI2(4'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	70%		03/03/04				WN7216
Total Lead	170ug/kg dw		03/05/04				MB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<360ug/kg dw		03/04/04		1		VM4803
Bromomethane	<360ug/kg dw		03/04/04		1		VM4803
Vinyl Chloride	<240ug/kg dw		03/04/04		1		VM4803
Chloroethane	<360ug/kg dw		03/04/04		1		VM4803
Methylene Chloride	<360ug/kg dw		03/04/04		1		VM4803
Acetone	<1200ug/kg dw		03/04/04		1		VM4803
Carbon Disulfide	<360ug/kg dw		03/04/04		1		VM4803
1,1-Dichloroethene	<360ug/kg dw		03/04/04		1		VM4803
1,1-Dichloroethane	<360ug/kg dw		03/04/04		1		VM4803
trans-1,2-Dichloroethene	<360ug/kg dw		03/04/04		1		VM4803
cis-1,2-Dichloroethene	<360ug/kg dw		03/04/04		1		VM4803
Chloroform	<360ug/kg dw		03/04/04		1		VM4803
1,2-Dichloroethane	<360ug/kg dw		03/04/04		1		VM4803
2-Butanone	<1200ug/kg dw		03/04/04		1		VM4803
1,1,1-Trichloroethane	<360ug/kg dw		03/04/04		1		VM4803
Carbon Tetrachloride	<360ug/kg dw		03/04/04		1		VM4803
Bromodichloromethane	<360ug/kg dw		03/04/04		1		VM4803
1,2-Dichloropropane	<360ug/kg dw		03/04/04		1		VM4803
cis-1,3-Dichloropropene	<360ug/kg dw		03/04/04		1		VM4803
Trichloroethene	<360ug/kg dw		03/04/04		1		VM4803
Dibromochloromethane	<360ug/kg dw		03/04/04		1		VM4803
1,1,2-Trichloroethane	<360ug/kg dw		03/04/04		1		VM4803
Benzene	<360ug/kg dw		03/04/04		1		VM4803
trans-1,3-Dichloropropane	<360ug/kg dw		03/04/04		1		VM4803
Bromoform	<360ug/kg dw		03/04/04		1		VM4803
4-Methyl-2-pentanone	<1200ug/kg dw		03/04/04		1		VM4803
2-Hexanone	<1200ug/kg dw		03/04/04		1		VM4803
Tetrachloroethane	<360ug/kg dw		03/04/04		1		VM4803
1,1,2,2-Tetrachloroethane	<360ug/kg dw		03/04/04		1		VM4803
Toluene	<360ug/kg dw		03/04/04		1		VM4803
Chlorobenzene	<360ug/kg dw		03/04/04		1		VM4803
Ethylbenzene	<360ug/kg dw		03/04/04		1		VM4803
Styrene	<360ug/kg dw		03/04/04		1		VM4803
m,p-Xylene	<360ug/kg dw		03/04/04		1		VM4803
o-Xylene	<360ug/kg dw		03/04/04		1		VM4803

TCL Semivolatiles by EPA Method 8270

Phenol	<950ug/kg dw		03/09/04				SA4119
bis(2-Chloroethyl) ether	<950ug/kg dw		03/09/04				SA4119
2-Chlorophenol	<950ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204001 Mat:Soil 0333/BCI PHASE 2 SB12(4'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
1,3-Dichlorobenzene	<950ug/kg dw		03/09/04				SA4119
1,4-Dichlorobenzene	<950ug/kg dw		03/09/04				SA4119
1,2-Dichlorobenzene	<950ug/kg dw		03/09/04				SA4119
2-Methylphenol	<950ug/kg dw		03/09/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<950ug/kg dw		03/09/04				SA4119
4-Methylphenol	<950ug/kg dw		03/09/04				SA4119
n-Nitrosodipropylamine	<950ug/kg dw		03/09/04				SA4119
Hexachloroethane	<950ug/kg dw		03/09/04				SA4119
Nitrobenzene	<950ug/kg dw		03/09/04				SA4119
Isophorone	<950ug/kg dw		03/09/04				SA4119
2-Nitrophenol	<950ug/kg dw		03/09/04				SA4119
2,4-Dimethylphenol	<950ug/kg dw		03/09/04				SA4119
bis(2-Chloroethoxy)methane	<950ug/kg dw		03/09/04				SA4119
2,4-Dichlorophenol	<950ug/kg dw		03/09/04				SA4119
1,2,4-Trichlorobenzene	<950ug/kg dw		03/09/04				SA4119
Naphthalene	<950ug/kg dw		03/09/04				SA4119
4-Chloroaniline	<950ug/kg dw		03/09/04				SA4119
Hexachlorobutadiene	<950ug/kg dw		03/09/04				SA4119
4-Chloro-3-methylphenol	<950ug/kg dw		03/09/04				SA4119
2-Methylnaphthalene	<950ug/kg dw		03/09/04				SA4119
Hexachlorocyclopentadiene	<950ug/kg dw		03/09/04				SA4119
2,4,6-Trichlorophenol	<950ug/kg dw		03/09/04				SA4119
2,4,5-Trichlorophenol	<950ug/kg dw		03/09/04				SA4119
2-Chloronaphthalene	<950ug/kg dw		03/09/04				SA4119
2-Nitroaniline	<9500ug/kg dw		03/09/04				SA4119
Dimethylphthalate	<950ug/kg dw		03/09/04				SA4119
Acenaphthylene	<950ug/kg dw		03/09/04				SA4119
2,6-Dinitrotoluene	<950ug/kg dw		03/09/04				SA4119
3-Nitroaniline	<9500ug/kg dw		03/09/04				SA4119
Acenaphthene	<950ug/kg dw		03/09/04				SA4119
2,4-Dinitrophenol	<9500ug/kg dw		03/09/04				SA4119
4-Nitrophenol	<9500ug/kg dw		03/09/04				SA4119
Dibenzofuran	<950ug/kg dw		03/09/04				SA4119
2,4-Dinitrotoluene	<950ug/kg dw		03/09/04				SA4119
Diethylphthalate	<950ug/kg dw		03/09/04				SA4119
4-Chlorophenylphenylether	<950ug/kg dw		03/09/04				SA4119
Fluorene	<950ug/kg dw		03/09/04				SA4119
4-Nitroaniline	<9500ug/kg dw		03/09/04				SA4119
2-Methyl-4,6-dinitrophenol	<9500ug/kg dw		03/09/04				SA4119
n-Nitrosodiphenylamine	<950ug/kg dw		03/09/04				SA4119
4-Bromophenylphenylether	<950ug/kg dw		03/09/04				SA4119
Hexachlorobenzene	<950ug/kg dw		03/09/04				SA4119
Pentachlorophenol	<1900ug/kg dw		03/09/04				SA4119
Phenanthrene	970ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID:06204001 Mat:Soil 0333/BCI PHASE 2 SB12(4'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Anthracene	<950ug/kg dw		03/09/04				SA4119
Carbazole	<950ug/kg dw		03/09/04				SA4119
Di-n-butylphthalate	<950ug/kg dw		03/09/04				SA4119
Fluoranthene	870ug/kg dw		03/09/04				SA4119
Pyrene	540ug/kg dw		03/09/04				SA4119
Butylbenzylphthalate	<950ug/kg dw		03/09/04				SA4119
3,3'-Dichlorobenzidine	<950ug/kg dw		03/09/04				SA4119
Benzo(a)anthracene	<950ug/kg dw		03/09/04				SA4119
Chrysene	<950ug/kg dw		03/09/04				SA4119
bis(2-Ethylhexyl)phthalate	3500ug/kg dw		03/09/04				SA4119
Di-n-octylphthalate	<950ug/kg dw		03/09/04				SA4119
Benzo(b)fluoranthene	590ug/kg dw		03/09/04				SA4119
Benzo(k)fluoranthene	<950ug/kg dw		03/09/04				SA4119
Benzo(a)pyrene	<950ug/kg dw		03/09/04				SA4119
Indeno(1,2,3-cd)pyrene	<950ug/kg dw		03/09/04				SA4119
Dibenzo(a,h)anthracene	<950ug/kg dw		03/09/04				SA4119
Benzo(ghi)perylene	<950ug/kg dw		03/09/04				SA4119

ID:06204002 Mat:Soil 0333/BCI PHASE 2 SB14(8'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	72%		03/03/04				WE7216
Total Arsenic by Low Level	36mg/kg dw		03/05/04				MB6117
Total Barium	47mg/kg dw		03/05/04				MB6116
Total Cadmium	3.8mg/kg dw		03/05/04				MB6116
Total Chromium	20mg/kg dw		03/05/04				MB6116
Total Lead	99mg/kg dw		03/05/04				MB6116
Total Mercury	1.4mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.70mg/kg dw		03/05/04				MB6117
Total Silver	<6.9mg/kg dw		03/05/04				MB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<350ug/kg dw		03/04/04		1		VM4803
Bromomethane	<350ug/kg dw		03/04/04		1		VM4803
Vinyl Chloride	<230ug/kg dw		03/04/04		1		VM4803
Chloroethane	<350ug/kg dw		03/04/04		1		VM4803
Methylene Chloride	<350ug/kg dw		03/04/04		1		VM4803
Acetone	<1200ug/kg dw		03/04/04		1		VM4803
Carbon Disulfide	<350ug/kg dw		03/04/04		1		VM4803
1,1-Dichloroethane	<350ug/kg dw		03/04/04		1		VM4803
1,1-Dichloroethane	<350ug/kg dw		03/04/04		1		VM4803
trans-1,2-Dichloroethane	<350ug/kg dw		03/04/04		1		VM4803
cis-1,2-Dichloroethane	<350ug/kg dw		03/04/04		1		VM4803

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID:06204002 Mat:Soil 0333/BCI PHASE 2 SB14(8'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Chloroform	<350ug/kg dw		03/04/04		1		VM4803
1,1-Dichloroethane	<350ug/kg dw		03/04/04		1		VM4803
2-Butanone	<1200ug/kg dw		03/04/04		1		VM4803
1,1,1-Trichloroethane	<350ug/kg dw		03/04/04		1		VM4803
Carbon Tetrachloride	<350ug/kg dw		03/04/04		1		VM4803
Bromodichloromethane	<350ug/kg dw		03/04/04		1		VM4803
1,2-Dichloropropane	<350ug/kg dw		03/04/04		1		VM4803
cis-1,3-Dichloropropene	<350ug/kg dw		03/04/04		1		VM4803
Trichloroethene	<350ug/kg dw		03/04/04		1		VM4803
Dibromochloromethane	<350ug/kg dw		03/04/04		1		VM4803
1,1,2-Trichloroethane	<350ug/kg dw		03/04/04		1		VM4803
Benzene	<350ug/kg dw		03/04/04		1		VM4803
trans-1,3-Dichloropropene	<350ug/kg dw		03/04/04		1		VM4803
Bromoform	<350ug/kg dw		03/04/04		1		VM4803
4-Methyl-2-pentanone	<1200ug/kg dw		03/04/04		1		VM4803
2-Hexanone	<1200ug/kg dw		03/04/04		1		VM4803
Tetrachloroethane	<350ug/kg dw		03/04/04		1		VM4803
1,1,2,2-Tetrachloroethane	<350ug/kg dw		03/04/04		1		VM4803
Toluene	<350ug/kg dw		03/04/04		1		VM4803
Chlorobenzene	<350ug/kg dw		03/04/04		1		VM4803
Ethylbenzene	<350ug/kg dw		03/04/04		1		VM4803
Styrene	<350ug/kg dw		03/04/04		1		VM4803
m,p-Xylene	<350ug/kg dw		03/04/04		1		VM4803
o-Xylene	<350ug/kg dw		03/04/04		1		VM4803

TCL Semivolatiles by EPA Method 8270

Phenol	<93,000ug/kg dw		03/09/04				SA4119
bis(2-Chloroethyl) ether	<93,000ug/kg dw		03/09/04				SA4119
2-Chlorophenol	<93,000ug/kg dw		03/09/04				SA4119
1,3-Dichlorobenzene	<93,000ug/kg dw		03/09/04				SA4119
1,4-Dichlorobenzene	<93,000ug/kg dw		03/09/04				SA4119
1,2-Dichlorobenzene	<93,000ug/kg dw		03/09/04				SA4119
2-Methylphenol	<93,000ug/kg dw		03/09/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<93,000ug/kg dw		03/09/04				SA4119
4-Methylphenol	830ug/kg dw		03/09/04				SA4119
m-Nitroanilinpropylamine	<93,000ug/kg dw		03/09/04				SA4119
Hexachloroethane	<93,000ug/kg dw		03/09/04				SA4119
Nitrobenzene	<93,000ug/kg dw		03/09/04				SA4119
Isophorone	<93,000ug/kg dw		03/09/04				SA4119
2-Nitrophenol	<93,000ug/kg dw		03/09/04				SA4119
2,4-Dimethylphenol	990ug/kg dw		03/09/04				SA4119
bis(2-Chloroethoxy)methane	<93,000ug/kg dw		03/09/04				SA4119
2,4-Dichlorophenol	<93,000ug/kg dw		03/09/04				SA4119
1,2,4-Trichlorobenzene	<93,000ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204002 Mat:Soil 0333/BCI PHASE 2 SB14(8'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Naphthalene	>3700ug/kg dw		03/09/04				SA4119
4-Chloroaniline	<93,000ug/kg dw		03/09/04				SA4119
Hexachlorobutadiene	<93,000ug/kg dw		03/09/04				SA4119
4-Chloro-3-methylphenol	<93,000ug/kg dw		03/09/04				SA4119
2-Methylnaphthalene	>3700ug/kg dw		03/09/04				SA4119
Hexachlorocyclopentadiene	<93,000ug/kg dw		03/09/04				SA4119
2,4,6-Trichlorophenol	<93,000ug/kg dw		03/09/04				SA4119
2,4,5-Trichlorophenol	<93,000ug/kg dw		03/09/04				SA4119
2-Chloronaphthalene	<93,000ug/kg dw		03/09/04				SA4119
2-Nitroaniline	<930,000ug/kg d		03/09/04				SA4119
Dimethylphthalate	<93,000ug/kg dw		03/09/04				SA4119
Acenaphthylene	3200ug/kg dw		03/09/04				SA4119
2,6-Dinitrotoluene	<93,000ug/kg dw		03/09/04				SA4119
3-Nitroaniline	<930,000ug/kg d		03/09/04				SA4119
Acenaphthene	>3700ug/kg dw		03/09/04				SA4119
2,4-Dinitrophenol	<930,000ug/kg d		03/09/04				SA4119
4-Nitrophenol	<930,000ug/kg d		03/09/04				SA4119
Dibenzofuran	>3700ug/kg dw		03/09/04				SA4119
2,4-Dinitrotoluene	920ug/kg dw		03/09/04				SA4119
Diethylphthalate	<93,000ug/kg dw		03/09/04				SA4119
4-Chlorophenylphenylether	<93,000ug/kg dw		03/09/04				SA4119
Fluorene	>3700ug/kg dw		03/09/04				SA4119
4-Nitroaniline	<930,000ug/kg d		03/09/04				SA4119
2-Methyl-4,6-dinitrophenol	<930,000ug/kg d		03/09/04				SA4119
n-Nitrosodiphenylamine	<93,000ug/kg dw		03/09/04				SA4119
4-Bromophenylphenylether	<93,000ug/kg dw		03/09/04				SA4119
Hexachlorobenzene	<93,000ug/kg dw		03/09/04				SA4119
Pentachlorophenol	<190,000ug/kg d		03/09/04				SA4119
Phenanthrene	250,000ug/kg dw		03/09/04				SA4119
Anthracene	>3700ug/kg dw		03/09/04				SA4119
Carbazole	>3700ug/kg dw		03/09/04				SA4119
Di-n-butylphthalate	<93,000ug/kg dw		03/09/04				SA4119
Fluoranthene	210,000ug/kg dw		03/09/04				SA4119
Pyrene	140,000ug/kg dw		03/09/04				SA4119
Butylbenzylphthalate	<93,000ug/kg dw		03/09/04				SA4119
1,3'-Dichlorobenzidine	<93,000ug/kg dw		03/09/04				SA4119
Benzo(a)anthracene	>3700ug/kg dw		03/09/04				SA4119
Chrysene	>3700ug/kg dw		03/09/04				SA4119
bis(2-Ethylhexyl)phthalate	1300ug/kg dw		03/09/04				SA4119
Di-n-octylphthalate	<93,000ug/kg dw		03/09/04				SA4119
Benzo(b)fluoranthene	>3700ug/kg dw		03/09/04				SA4119
Benzo(k)fluoranthene	>3700ug/kg dw		03/09/04				SA4119
Benzo(a)pyrene	4400ug/kg dw		03/09/04				SA4119
Indeno(1,2,3-cd)pyrene	>3700ug/kg dw		03/09/04				SA4119

dw = Dry weight

Laboratories, Inc.
 Results
 Number: 06204001
 .D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
 QC: _____
 Lab I.D.: 10170
 Sampled by: Client

4002 Mat: Soil 0333/BCI PHASE 2 SB14(8'-12') 02/26/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Dibenzo(a,h)anthracene	530ug/kg dw		03/09/04				SA4119
Benzo(ghi)perylene	2500ug/kg dw		03/09/04				SA4119

4003 Mat: Soil 0333/BCI PHASE 2 SB18(8'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Percent Solids	50%		03/03/04				WE7216
Asal Arsenic by Low Level	27mg/kg dw		03/05/04				MB6117
Asal Barium	1800ug/kg dw		03/05/04				MB6116
Asal Cadmium	6.4mg/kg dw		03/05/04				MB6116
Asal Chromium	110mg/kg dw		03/05/04				MB6116
Asal Lead	1800ug/kg dw		03/05/04				MB6116
Asal Mercury	<0.40mg/kg dw		03/07/04				MB6119
Asal Selenium by Low Level	<1.0mg/kg dw		03/05/04				MB6117
Asal Silver	<10mg/kg dw		03/05/04				MB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<1000ug/kg dw		03/03/04		1		VM4802
Bromomethane	<1000ug/kg dw		03/03/04		1		VM4802
Vinyl Chloride	<670ug/kg dw		03/03/04		1		VM4802
Chloroethane	<1000ug/kg dw		03/03/04		1		VM4802
Methylene Chloride	<1000ug/kg dw		03/03/04		1		VM4802
Acetone	<3300ug/kg dw		03/03/04		1		VM4802
Carbon Disulfide	<1000ug/kg dw		03/03/04		1		VM4802
1,1-Dichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
1,1-Dichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
trans-1,2-Dichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
cis-1,2-Dichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
Chloroform	<1000ug/kg dw		03/03/04		1		VM4802
1,2-Dichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
2-Butanone	<3300ug/kg dw		03/03/04		1		VM4802
1,1,1-Trichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
Carbon Tetrachloride	<1000ug/kg dw		03/03/04		1		VM4802
Bromodichloromethane	<1000ug/kg dw		03/03/04		1		VM4802
1,2-Dichloropropane	<1000ug/kg dw		03/03/04		1		VM4802
cis-1,3-Dichloropropene	<1000ug/kg dw		03/03/04		1		VM4802
Trichloroethene	<1000ug/kg dw		03/03/04		1		VM4802
Dibromochloromethane	<1000ug/kg dw		03/03/04		1		VM4802
1,1,2-Trichloroethane	<1000ug/kg dw		03/03/04		1		VM4802
Benzene	<1000ug/kg dw		03/03/04		1		VM4802
trans-1,3-Dichloropropene	<1000ug/kg dw		03/03/04		1		VM4802
Bromoform	<1000ug/kg dw		03/03/04		1		VM4802
4-Methyl-2-pentanone	<3300ug/kg dw		03/03/04		1		VM4802

= Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204003 Mat:Soil 0333/BCI PHASE 2 SB18(8'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
2-Hexanone	<3300ug/kg dw		03/03/04		1		VM4802
Tetrachloroethene	<1000ug/kg dw		03/03/04		1		VM4802
1,1,2,2-Tetrachloroethane	<1000ug/kg dw		03/03/04		1		VM4802
Toluene	<1000ug/kg dw		03/03/04		1		VM4802
Chlorobenzene	<1000ug/kg dw		03/03/04		1		VM4802
Ethylbenzene	<1000ug/kg dw		03/03/04		1		VM4802
Styrene	<1000ug/kg dw		03/03/04		1		VM4802
m,p-Xylene	2900ug/kg dw		03/03/04				VM4802
o-Xylene	<1000ug/kg dw		03/03/04		1		VM4802

TCL Semivolatiles by EPA Method 8270

Phenol	<670ug/kg dw		03/08/04				SA4119
bis(2-Chloroethyl)ether	<670ug/kg dw		03/08/04				SA4119
2-Chlorophenol	<670ug/kg dw		03/08/04				SA4119
1,3-Dichlorobenzene	<670ug/kg dw		03/08/04				SA4119
1,4-Dichlorobenzene	<670ug/kg dw		03/08/04				SA4119
1,2-Dichlorobenzene	<670ug/kg dw		03/08/04				SA4119
2-Methylphenol	<670ug/kg dw		03/08/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<670ug/kg dw		03/08/04				SA4119
4-Methylphenol	<670ug/kg dw		03/08/04				SA4119
n-Nitrosodipropylamine	<670ug/kg dw		03/08/04				SA4119
Hexachloroethane	<670ug/kg dw		03/08/04				SA4119
Nitrobenzene	<670ug/kg dw		03/08/04				SA4119
Isochlorone	<670ug/kg dw		03/08/04				SA4119
2-Mitrophenol	<670ug/kg dw		03/08/04				SA4119
2,4-Dimethylphenol	<670ug/kg dw		03/08/04				SA4119
bis(2-Chloroethoxy)methane	<670ug/kg dw		03/08/04				SA4119
2,4-Dichlorophenol	<670ug/kg dw		03/08/04				SA4119
1,2,4-Trichlorobenzene	<670ug/kg dw		03/08/04				SA4119
Naphthalene	2000ug/kg dw		03/08/04				SA4119
4-Chloroaniline	<670ug/kg dw		03/08/04				SA4119
Hexachlorobutadiene	<670ug/kg dw		03/08/04				SA4119
4-Chloro-3-methylphenol	<670ug/kg dw		03/08/04				SA4119
2-Methylnaphthalene	2400ug/kg dw		03/08/04				SA4119
Hexachlorocyclopentadiene	<670ug/kg dw		03/08/04				SA4119
2,4,6-Trichlorophenol	<670ug/kg dw		03/08/04				SA4119
2,4,5-Trichlorophenol	<670ug/kg dw		03/08/04				SA4119
2-Chloronaphthalene	<670ug/kg dw		03/08/04				SA4119
2-Nitroaniline	<6700ug/kg dw		03/08/04				SA4119
Dimethylphthalate	<670ug/kg dw		03/08/04				SA4119
Acenaphthylene	<670ug/kg dw		03/08/04				SA4119
2,6-Dinitrotoluene	<670ug/kg dw		03/08/04				SA4119
3-Nitroaniline	<6700ug/kg dw		03/08/04				SA4119
Acenaphthene	<670ug/kg dw		03/08/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204003 Mat:Soil 0333/BCI PHASE 2 SB18(8'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
2,4-Dinitrophenol	<6700ug/kg dw		03/08/04				SA4119
4-Nitrophenol	<6700ug/kg dw		03/08/04				SA4119
Dibenzofuran	<670ug/kg dw		03/08/04				SA4119
2,4-Dinitrotoluene	<670ug/kg dw		03/08/04				SA4119
Diethylphthalate	<670ug/kg dw		03/08/04				SA4119
4-Chlorophenylphenylether	<670ug/kg dw		03/08/04				SA4119
Fluorene	<670ug/kg dw		03/08/04				SA4119
4-Nitroaniline	<6700ug/kg dw		03/08/04				SA4119
2-Methyl-4,6-dinitrophenol	<6700ug/kg dw		03/08/04				SA4119
n-Nitrosodiphenylamine	<670ug/kg dw		03/08/04				SA4119
4-Bromophenylphenylether	<670ug/kg dw		03/08/04				SA4119
Hexachlorobenzene	<670ug/kg dw		03/08/04				SA4119
Pentachlorophenol	<1300ug/kg dw		03/08/04				SA4119
Phenanthrene	>3800ug/kg dw		03/08/04				SA4119
Anthracene	>3800ug/kg dw		03/08/04				SA4119
Carbazole	>3800ug/kg dw		03/08/04				SA4119
Di-n-butylphthalate	<670ug/kg dw		03/08/04				SA4119
Fluoranthene	>3800ug/kg dw		03/08/04				SA4119
Pyrene	>3800ug/kg dw		03/08/04				SA4119
Butylbenzylphthalate	<670ug/kg dw		03/08/04				SA4119
1,3'-Dichlorobenzidine	<670ug/kg dw		03/08/04				SA4119
Benzo(a)anthracene	>3800ug/kg dw		03/08/04				SA4119
Chrysene	<670ug/kg dw		03/08/04				SA4119
bis(2-Ethylhexyl)phthalate	<670ug/kg dw		03/08/04				SA4119
Di-n-octylphthalate	<670ug/kg dw		03/08/04				SA4119
Benzo(b)fluoranthene	>3800ug/kg dw		03/08/04				SA4119
Benzo(k)fluoranthene	<670ug/kg dw		03/08/04				SA4119
Benzo(a)pyrene	<670ug/kg dw		03/08/04				SA4119
Indeno(1,2,3-cd)pyrene	<670ug/kg dw		03/08/04				SA4119
Dibenzo(a,h)anthracene	<670ug/kg dw		03/08/04				SA4119
Benzo(ghi)perylene	<670ug/kg dw		03/08/04				SA4119

ID:06204004 Mat:Soil 0333/BCI PHASE 2 SB21(4'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Percent Solids	70%		03/03/04				WE7216
Total Arsenic by Low Level	31mg/kg dw		03/05/04				MB6117
Total Barium	560mg/kg dw		03/05/04				MB6116
Total Cadmium	2.9mg/kg dw		03/05/04				MB6116
Total Chromium	1800mg/kg dw		03/05/04				MB6116
Total Lead	9300mg/kg dw		03/05/04				MB6116
Total Mercury	1.4mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.72mg/kg dw		03/05/04				MB6117

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID:06204004 Mat:Soil 0333/BCI PHASE 2 SB21(4'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Total Silver	<7.1ug/kg dw		03/05/04				WB4116

TCL Volatiles by EPA Method 8260

Chloromethane	<710ug/kg dw		03/03/04		1		VM4802
Bromomethane	<710ug/kg dw		03/03/04		1		VM4802
Vinyl Chloride	<480ug/kg dw		03/03/04		1		VM4802
Chloroethane	<710ug/kg dw		03/03/04		1		VM4802
Methylene Chloride	<710ug/kg dw		03/03/04		1		VM4802
Acetone	<2400ug/kg dw		03/03/04		1		VM4802
Carbon Disulfide	<710ug/kg dw		03/03/04		1		VM4802
1,1-Dichloroethane	<710ug/kg dw		03/03/04		1		VM4802
1,1-Dichloroethane	<710ug/kg dw		03/03/04		1		VM4802
trans-1,2-Dichloroethane	<710ug/kg dw		03/03/04		1		VM4802
cis-1,2-Dichloroethane	<710ug/kg dw		03/03/04		1		VM4802
Chloroform	<710ug/kg dw		03/03/04		1		VM4802
1,2-Dichloroethane	<710ug/kg dw		03/03/04		1		VM4802
2-Butanone	<2400ug/kg dw		03/03/04		1		VM4802
1,1,1-Trichloroethane	<710ug/kg dw		03/03/04		1		VM4802
Carbon Tetrachloride	<710ug/kg dw		03/03/04		1		VM4802
Bromodichloromethane	<710ug/kg dw		03/03/04		1		VM4802
1,2-Dichloropropane	<710ug/kg dw		03/03/04		1		VM4802
cis-1,3-Dichloropropene	<710ug/kg dw		03/03/04		1		VM4802
Trichloroethane	<710ug/kg dw		03/03/04		1		VM4802
Dibromochloromethane	<710ug/kg dw		03/03/04		1		VM4802
1,1,1-Trichloroethane	<710ug/kg dw		03/03/04		1		VM4802
Benzene	<710ug/kg dw		03/03/04		1		VM4802
trans-1,3-Dichloropropene	<710ug/kg dw		03/03/04		1		VM4802
Bromoform	<710ug/kg dw		03/03/04		1		VM4802
4-Methyl-2-pentanone	<2400ug/kg dw		03/03/04		1		VM4802
2-Hexanone	<2400ug/kg dw		03/03/04		1		VM4802
Tetrachloroethane	<710ug/kg dw		03/03/04		1		VM4802
1,1,1,2-Tetrachloroethane	<710ug/kg dw		03/03/04		1		VM4802
Toluene	<710ug/kg dw		03/03/04		1		VM4802
Chlorobenzene	<710ug/kg dw		03/03/04		1		VM4802
Ethylbenzene	<710ug/kg dw		03/03/04		1		VM4802
Styrene	<710ug/kg dw		03/03/04		1		VM4802
m,p-Xylene	<710ug/kg dw		03/03/04		1		VM4802
o-Xylene	<710ug/kg dw		03/03/04		1		VM4802

TCL Semivolatiles by EPA Method 8270

Phenol	<4800ug/kg dw		03/09/04				SA4119
bis(2-Chloroethyl) ether	<4800ug/kg dw		03/09/04				SA4119
2-Chlorophenol	<4800ug/kg dw		03/09/04				SA4119
1,3-Dichlorobenzene	<4800ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _ _ _ _
QC: _ _ _ _ Lab I.D.: 10170
Sampled by: Client

ID:06204004 Mat:Soil 0333/BCI PHASE 2 SB21(4'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
1,4-Dichlorobenzene	<4800ug/kg dw		03/09/04				SA4119
1,2-Dichlorobenzene	<4800ug/kg dw		03/09/04				SA4119
2-Methylphenol	<4800ug/kg dw		03/09/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<4800ug/kg dw		03/09/04				SA4119
4-Methylphenol	<4800ug/kg dw		03/09/04				SA4119
n-Nitrosodipropylamine	<4800ug/kg dw		03/09/04				SA4119
Hexachloroethane	<4800ug/kg dw		03/09/04				SA4119
Nitrobenzene	<4800ug/kg dw		03/09/04				SA4119
Isophorone	<4800ug/kg dw		03/09/04				SA4119
2-Nitrophenol	<4800ug/kg dw		03/09/04				SA4119
2,4-Dimethylphenol	<4800ug/kg dw		03/09/04				SA4119
bis(2-Chloroethoxy)methane	<4800ug/kg dw		03/09/04				SA4119
2,4-Dichlorophenol	<4800ug/kg dw		03/09/04				SA4119
1,2,4-Trichlorobenzene	<4800ug/kg dw		03/09/04				SA4119
Naphthalene	1200ug/kg dw		03/09/04				SA4119
4-Chloroaniline	<4800ug/kg dw		03/09/04				SA4119
Hexachlorobutadiene	<4800ug/kg dw		03/09/04				SA4119
4-Chloro-3-methylphenol	<4800ug/kg dw		03/09/04				SA4119
2-Methylnaphthalene	2300ug/kg dw		03/09/04				SA4119
Hexachlorocyclopentadiene	<4800ug/kg dw		03/09/04				SA4119
2,4,6-Trichlorophenol	<4800ug/kg dw		03/09/04				SA4119
2,4,5-Trichlorophenol	<4800ug/kg dw		03/09/04				SA4119
2-Chloronaphthalene	<4800ug/kg dw		03/09/04				SA4119
2-Nitroaniline	<48,000ug/kg dw		03/09/04				SA4119
Dimethylphthalate	<4800ug/kg dw		03/09/04				SA4119
Acenaphthylene	580ug/kg dw		03/09/04				SA4119
2,6-Dinitrotoluene	<4800ug/kg dw		03/09/04				SA4119
3-Nitroaniline	<48,000ug/kg dw		03/09/04				SA4119
Acenaphthene	3000ug/kg dw		03/09/04				SA4119
2,4-Dinitrophenol	<48,000ug/kg dw		03/09/04				SA4119
4-Nitrophenol	<48,000ug/kg dw		03/09/04				SA4119
Dibenzofuran	1400ug/kg dw		03/09/04				SA4119
2,4-Dinitrotoluene	<4800ug/kg dw		03/09/04				SA4119
Diethylphthalate	<4800ug/kg dw		03/09/04				SA4119
4-Chlorophenylphenylether	<4800ug/kg dw		03/09/04				SA4119
Fluorene	3400ug/kg dw		03/09/04				SA4119
4-Nitroaniline	<48,000ug/kg dw		03/09/04				SA4119
2-Methyl-4,6-dinitrophenol	<48,000ug/kg dw		03/09/04				SA4119
n-Nitrosodiphenylamine	<4800ug/kg dw		03/09/04				SA4119
4-Bromophenylphenylether	<4800ug/kg dw		03/09/04				SA4119
Hexachlorobenzene	<4800ug/kg dw		03/09/04				SA4119
Pentachlorophenol	<9500ug/kg dw		03/09/04				SA4119
Phenanthrene	15,000ug/kg dw		03/09/04				SA4119
Anthracene	<4800ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204004 Mat:Soil 0333/BCI PHASE 2 SB21(4'-12') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Carbazole	1200ug/kg dw		03/09/04				SA4119
Di-n-butylphthalate	>3700ug/kg dw		03/09/04				SA4119
Fluoranthene	13,000ug/kg dw		03/09/04				SA4119
Pyrene	11,000ug/kg dw		03/09/04				SA4119
Butylbenzylphthalate	<4800ug/kg dw		03/09/04				SA4119
3,3'-Dichlorobenzidine	<4800ug/kg dw		03/09/04				SA4119
Benzo(a)anthracene	5600ug/kg dw		03/09/04				SA4119
Chrysene	4100ug/kg dw		03/09/04				SA4119
bis(2-Ethylhexyl)phthalate	690ug/kg dw		03/09/04				SA4119
Di-n-octylphthalate	<4800ug/kg dw		03/09/04				SA4119
Benzo(b)fluoranthene	5700ug/kg dw		03/09/04				SA4119
Benzo(k)fluoranthene	1700ug/kg dw		03/09/04				SA4119
Benzo(a)pyrene	3600ug/kg dw		03/09/04				SA4119
Indeno(1,2,3-cd)pyrene	1600ug/kg dw		03/09/04				SA4119
Dibenzo(a,h)anthracene	<4800ug/kg dw		03/09/04				SA4119
Benzo(ghi)perylene	1600ug/kg dw		03/09/04				SA4119

ID:06204005 Mat:Soil 0333/BCI PHASE 2 SB22(4'-16') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	76%		03/03/04				NR7216
Total Arsenic by Low Level	17mg/kg dw		03/05/04				NR6117
Total Barium	1100mg/kg dw		03/05/04				NR6116
Total Cadmium	5.5mg/kg dw		03/05/04				NR6116
Total Chromium	200mg/kg dw		03/05/04				NR6116
Total Lead	1900mg/kg dw		03/05/04				NR6116
Total Mercury	0.95mg/kg dw		03/07/04				NR6118
Total Selenium by Low Level	<0.66mg/kg dw		03/05/04				NR6117
Total Silver	<6.6mg/kg dw		03/05/04				NR6116

TCL Volatiles by EPA Method 8260

Chloromethane	<660ug/kg dw		03/03/04		5		VM4802
Bromomethane	<660ug/kg dw		03/03/04		5		VM4802
Vinyl Chloride	<440ug/kg dw		03/03/04		5		VM4802
Chloroethane	<660ug/kg dw		03/03/04		5		VM4802
Methylene Chloride	<660ug/kg dw		03/03/04		5		VM4802
Acetone	<2200ug/kg dw		03/03/04		5		VM4802
Carbon Disulfide	<660ug/kg dw		03/03/04		5		VM4802
1,1-Dichloroethene	<660ug/kg dw		03/03/04		5		VM4802
1,1-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
trans-1,2-Dichloroethene	<660ug/kg dw		03/03/04		5		VM4802
cis-1,2-Dichloroethene	<660ug/kg dw		03/03/04		5		VM4802
Chloroform	<660ug/kg dw		03/03/04		5		VM4802

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204005 Mat:Soil 0333/BCI PHASE 2 SB22(4'-16') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
1,2-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
2-Butanone	<2200ug/kg dw		03/03/04		5		VM4802
1,1,1-Trichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Carbon Tetrachloride	<660ug/kg dw		03/03/04		5		VM4802
Bromodichloromethane	<660ug/kg dw		03/03/04		5		VM4802
1,2-Dichloropropane	<660ug/kg dw		03/03/04		5		VM4802
cis-1,3-Dichloropropene	<660ug/kg dw		03/03/04		5		VM4802
Trichloroethene	<660ug/kg dw		03/03/04		5		VM4802
Dibromochloromethane	<660ug/kg dw		03/03/04		5		VM4802
1,1,2-Trichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Benzene	<660ug/kg dw		03/03/04		5		VM4802
trans-1,3-Dichloropropene	<660ug/kg dw		03/03/04		5		VM4802
Bromoform	<660ug/kg dw		03/03/04		5		VM4802
4-Methyl-2-pentanone	<2200ug/kg dw		03/03/04		5		VM4802
2-Hexanone	<2200ug/kg dw		03/03/04		5		VM4802
Tetrachloroethene	<660ug/kg dw		03/03/04		5		VM4802
1,1,2,2-Tetrachloroethane	<660ug/kg dw		03/03/04		5		VM4802
Toluene	<660ug/kg dw		03/03/04		5		VM4802
Chlorobenzene	<660ug/kg dw		03/03/04		5		VM4802
Ethylbenzene	930ug/kg dw		03/03/04				VM4802
Styrene	<660ug/kg dw		03/03/04		5		VM4802
m,p-Xylene	9700ug/kg dw		03/03/04				VM4802
o-Xylene	1800ug/kg dw		03/03/04				VM4802

TCL Semivolatiles by EPA Method 8270

Phenol	<4400ug/kg dw		03/09/04				SA4119
bis(2-Chloroethyl)ether	<4400ug/kg dw		03/09/04				SA4119
2-Chlorophenol	<4400ug/kg dw		03/09/04				SA4119
1,3-Dichlorobenzene	<4400ug/kg dw		03/09/04				SA4119
1,4-Dichlorobenzene	<4400ug/kg dw		03/09/04				SA4119
1,2-Dichlorobenzene	<4400ug/kg dw		03/09/04				SA4119
2-Methylphenol	<4400ug/kg dw		03/09/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<4400ug/kg dw		03/09/04				SA4119
4-Methylphenol	<4400ug/kg dw		03/09/04				SA4119
n-Nitrosodipropylamine	<4400ug/kg dw		03/09/04				SA4119
Hexachloroethane	<4400ug/kg dw		03/09/04				SA4119
Nitrobenzene	<4400ug/kg dw		03/09/04				SA4119
Isophorone	<4400ug/kg dw		03/09/04				SA4119
2-Nitrophenol	<4400ug/kg dw		03/09/04				SA4119
2,4-Dimethylphenol	<4400ug/kg dw		03/09/04				SA4119
bis(2-Chloroethoxy)methane	<4400ug/kg dw		03/09/04				SA4119
2,4-Dichlorophenol	<4400ug/kg dw		03/09/04				SA4119
1,2,4-Trichlorobenzene	<4400ug/kg dw		03/09/04				SA4119
Naphthalene	4500ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID:06204005 Mat:Soil 0333/BCI PHASE 2 SB22(4¹-16¹) 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
4-Chloroaniline	<4400ug/kg dw		03/09/04				SA4119
Hexachlorobutadiene	<4400ug/kg dw		03/09/04				SA4119
4-Chloro-3-methylphenol	<4400ug/kg dw		03/09/04				SA4119
2-Methylnaphthalene	1500ug/kg dw		03/09/04				SA4119
Hexachlorocyclopentadiene	<4400ug/kg dw		03/09/04				SA4119
2,4,6-Trichlorophenol	<4400ug/kg dw		03/09/04				SA4119
2,4,5-Trichlorophenol	<4400ug/kg dw		03/09/04				SA4119
2-Chloronaphthalene	<4400ug/kg dw		03/09/04				SA4119
2-Nitroaniline	<44,000ug/kg dw		03/09/04				SA4119
Dimethylphthalate	<4400ug/kg dw		03/09/04				SA4119
Acenaphthylene	<4400ug/kg dw		03/09/04				SA4119
2,6-Dinitrotoluene	<4400ug/kg dw		03/09/04				SA4119
3-Nitroaniline	<44,000ug/kg dw		03/09/04				SA4119
Acenaphthene	3200ug/kg dw		03/09/04				SA4119
2,4-Dinitrophenol	<44,000ug/kg dw		03/09/04				SA4119
4-Nitrophenol	<44,000ug/kg dw		03/09/04				SA4119
Dibenzofuran	2200ug/kg dw		03/09/04				SA4119
2,4-Dinitrotoluene	<4400ug/kg dw		03/09/04				SA4119
Diethylphthalate	<4400ug/kg dw		03/09/04				SA4119
4-Chlorophenylphenylether	<4400ug/kg dw		03/09/04				SA4119
Fluorene	3600ug/kg dw		03/09/04				SA4119
4-Nitroaniline	4400ug/kg dw		03/09/04				SA4119
2-Methyl-4,6-dinitrophenol	<44,000ug/kg dw		03/09/04				SA4119
n-Nitrosodiphenylamine	<4400ug/kg dw		03/09/04				SA4119
4-Bromophenylphenylether	<4400ug/kg dw		03/09/04				SA4119
Hexachlorobenzene	<4400ug/kg dw		03/09/04				SA4119
Pentachlorophenol	<8800ug/kg dw		03/09/04				SA4119
Phenanthrene	21,000ug/kg dw		03/09/04				SA4119
Anthracene	5100ug/kg dw		03/09/04				SA4119
Carbazole	1900ug/kg dw		03/09/04				SA4119
Di-n-butylphthalate	1800ug/kg dw		03/09/04				SA4119
Fluoranthene	20,000ug/kg dw		03/09/04				SA4119
Pyrene	15,000ug/kg dw		03/09/04				SA4119
Butylbenzylphthalate	<4400ug/kg dw		03/09/04				SA4119
3,3'-Dichlorobenzidine	<4400ug/kg dw		03/09/04				SA4119
Benzo(a)anthracene	7800ug/kg dw		03/09/04				SA4119
Chrysene	6900ug/kg dw		03/09/04				SA4119
bis(2-Ethylhexyl)phthalate	940ug/kg dw		03/09/04				SA4119
Di-n-octylphthalate	<4400ug/kg dw		03/09/04				SA4119
Benzo(b)fluoranthene	8000ug/kg dw		03/09/04				SA4119
Benzo(k)fluoranthene	2600ug/kg dw		03/09/04				SA4119
Benzo(a)pyrene	5400ug/kg dw		03/09/04				SA4119
Indeno(1,2,3-cd)pyrene	2900ug/kg dw		03/09/04				SA4119
Dibenzo(a,h)anthracene	<4400ug/kg dw		03/09/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204005 Mat:Soil 0333/BCI PHASE 2 SB22(4'-16') 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Benzo (ghi) perylene	2800ug/kg dw		03/09/04				SA4119

ID:06204006 Mat:Soil 0333/BCI PHASE 2 SB24&25(0'-4') COMP 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	80%		03/03/04				WE7216
Total Arsenic by Low Level	9.3mg/kg dw		03/05/04				MB6117
Total Barium	39mg/kg dw		03/05/04				MB6116
Total Cadmium	4.6mg/kg dw		03/05/04				MB6116
Total Chromium	23mg/kg dw		03/05/04				MB6116
Total Lead	51mg/kg dw		03/05/04				MB6116
Total Mercury	<0.26mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.63mg/kg dw		03/05/04				MB6117
Total Silver	<6.3mg/kg dw		03/05/04				MB6116

ID:06204007 Mat:Soil 0333/BCI PHASE 2 SB27&28(0'-4') COMP 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	82%		03/03/04				WE7216
Total Arsenic by Low Level	2.5mg/kg dw		03/05/04				MB6117
Total Barium	40mg/kg dw		03/05/04				MB6116
Total Cadmium	1.5mg/kg dw		03/05/04				MB6116
Total Chromium	10.0mg/kg dw		03/05/04				MB6116
Total Lead	23mg/kg dw		03/05/04				MB6116
Total Mercury	<0.25mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	0.55mg/kg dw		03/05/04				MB6117
Total Silver	<6.1mg/kg dw		03/05/04				MB6116

ID:06204008 Mat:Soil 0333/BCI PHASE 2 SB26&29(0'-4') COMP 02/27/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	82%		03/03/04				WE7216
Total Arsenic by Low Level	6.0mg/kg dw		03/05/04				MB6117
Total Barium	84mg/kg dw		03/05/04				MB6116
Total Cadmium	1.0mg/kg dw		03/05/04				MB6116
Total Chromium	<6.1mg/kg dw		03/05/04				MB6116
Total Lead	280mg/kg dw		03/05/04				MB6116
Total Mercury	<0.23mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.61mg/kg dw		03/05/04				MB6117
Total Silver	<6.1mg/kg dw		03/05/04				MB6116

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204009 Mat:Soil 0333/BCI PHASE 2 SB30,31,32(4'-10') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	88%		03/03/04				WF7216
Total Arsenic by Low Level	<1.2ug/kg dw		03/05/04				MB6117
Total Barium	38ug/kg dw		03/05/04				MB6116
Total Cadmium	1.3ug/kg dw		03/05/04				MB6116
Total Chromium	8.9ug/kg dw		03/05/04				MB6116
Total Lead	14ug/kg dw		03/05/04				MB6116
Total Mercury	<0.23ug/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.57ug/kg dw		03/05/04				MB6117
Total Silver	<5.7ug/kg dw		03/05/04				MB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<17ug/kg dw		03/04/04		5		VM4803
Bromomethane	<17ug/kg dw		03/04/04		5		VM4803
Vinyl Chloride	<11ug/kg dw		03/04/04		5		VM4803
Chloroethane	<17ug/kg dw		03/04/04		5		VM4803
Methylene Chloride	<17ug/kg dw		03/04/04		5		VM4803
Acetone	<57ug/kg dw		03/04/04		5		VM4803
Carbon Disulfide	<17ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<17ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<17ug/kg dw		03/04/04		5		VM4803
trans-1,2-Dichloroethane	<17ug/kg dw		03/04/04		5		VM4803
cis-1,2-Dichloroethane	<17ug/kg dw		03/04/04		5		VM4803
Chloroform	<17ug/kg dw		03/04/04		5		VM4803
1,2-Dichloroethane	<17ug/kg dw		03/04/04		5		VM4803
2-Butanone	<57ug/kg dw		03/04/04		5		VM4803
1,1,1-Trichloroethane	<17ug/kg dw		03/04/04		5		VM4803
Carbon Tetrachloride	<17ug/kg dw		03/04/04		5		VM4803
Bromodichloromethane	<17ug/kg dw		03/04/04		5		VM4803
1,2-Dichloropropane	<17ug/kg dw		03/04/04		5		VM4803
cis-1,3-Dichloropropene	<17ug/kg dw		03/04/04		5		VM4803
Trichloroethene	100ug/kg dw		03/04/04				VM4803
Dibromochloromethane	<17ug/kg dw		03/04/04		5		VM4803
1,1,2-Trichloroethane	<17ug/kg dw		03/04/04		5		VM4803
Benzene	<17ug/kg dw		03/04/04		5		VM4803
trans-1,3-Dichloropropene	<17ug/kg dw		03/04/04		5		VM4803
Bromoform	<17ug/kg dw		03/04/04		5		VM4803
4-Methyl-2-pentanone	<57ug/kg dw		03/04/04		5		VM4803
2-Hexanone	<57ug/kg dw		03/04/04		5		VM4803
Tetrachloroethene	<17ug/kg dw		03/04/04		5		VM4803
1,1,2,2-Tetrachloroethane	<17ug/kg dw		03/04/04		5		VM4803
Toluene	<17ug/kg dw		03/04/04		5		VM4803
Chlorobenzene	<17ug/kg dw		03/04/04		5		VM4803
Ethylbenzene	<17ug/kg dw		03/04/04		5		VM4803
Styrene	<17ug/kg dw		03/04/04		5		VM4803

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06204009 Mat:Soil 0333/BCI PHASE 2 SB30,31,32(4'-10') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
m,p-Xylene	<17ug/kg dw		03/04/04		5		VM4803
o-Xylene	<17ug/kg dw		03/04/04		5		VM4803

ID:06204010 Mat:Soil 0333/BCI PHASE 2 SB33(0'-4') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	73%		03/03/04				WE7216
Total Arsenic by Low Level	24ug/kg dw		03/05/04				MB6117
Total Barium	290ug/kg dw		03/05/04				MB6116
Total Cadmium	5.6ug/kg dw		03/05/04				MB6116
Total Chromium	25ug/kg dw		03/05/04				MB6116
Total Lead	210ug/kg dw		03/05/04				MB6116
Total Mercury	0.37mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	7.5ug/kg dw		03/05/04				MB6117
Total Silver	<6.6ug/kg dw		03/05/04				MB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<660ug/kg dw		03/03/04		5		VM4802
Bromomethane	<660ug/kg dw		03/03/04		5		VM4802
Vinyl Chloride	<440ug/kg dw		03/03/04		5		VM4802
Chloroethane	<660ug/kg dw		03/03/04		5		VM4802
Methylene Chloride	<660ug/kg dw		03/03/04		5		VM4802
Acetone	<2200ug/kg dw		03/03/04		5		VM4802
Carbon Disulfide	<660ug/kg dw		03/03/04		5		VM4802
1,1-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
1,1-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
trans-1,2-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
cis-1,2-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Chloroform	<660ug/kg dw		03/03/04		5		VM4802
1,2-Dichloroethane	<660ug/kg dw		03/03/04		5		VM4802
2-Butanone	<2200ug/kg dw		03/03/04		5		VM4802
1,1,1-Trichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Carbon Tetrachloride	<660ug/kg dw		03/03/04		5		VM4802
Bromodichloromethane	<660ug/kg dw		03/03/04		5		VM4802
1,2-Dichloropropane	<660ug/kg dw		03/03/04		5		VM4802
cis-1,3-Dichloropropane	<660ug/kg dw		03/03/04		5		VM4802
Trichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Dibromochloromethane	<660ug/kg dw		03/03/04		5		VM4802
1,1,2-Trichloroethane	<660ug/kg dw		03/03/04		5		VM4802
Benzene	<660ug/kg dw		03/03/04		5		VM4802
trans-1,3-Dichloropropane	<660ug/kg dw		03/03/04		5		VM4802
Bromoform	<660ug/kg dw		03/03/04		5		VM4802
4-Methyl-2-pentanone	<2200ug/kg dw		03/03/04		5		VM4802

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06204001
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID:06204010 Mat:Soil 0333/BCI PHASE 2 SB33(01-41) 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
2-Hexanone	<2200ug/kg dw		03/03/04		5		VM4802
Tetrachloroethene	<660ug/kg dw		03/03/04		5		VM4802
1,1,2,2-Tetrachloroethane	<660ug/kg dw		03/03/04		5		VM4802
Toluene	<660ug/kg dw		03/03/04		5		VM4802
Chlorobenzene	<660ug/kg dw		03/03/04		5		VM4802
Ethylbenzene	<660ug/kg dw		03/03/04		5		VM4802
Styrene	<660ug/kg dw		03/03/04		5		VM4802
m,p-Xylene	7600ug/kg dw		03/03/04				VM4802
o-Xylene	<660ug/kg dw		03/03/04		5		VM4802

TCL Semivolatiles by EPA Method 8270

Phenol	<4600ug/kg dw		03/10/04				SA4119
bis(2-Chloroethyl)ether	<4600ug/kg dw		03/10/04				SA4119
2-Chlorophenol	<4600ug/kg dw		03/10/04				SA4119
1,3-Dichlorobenzene	<4600ug/kg dw		03/10/04				SA4119
1,4-Dichlorobenzene	<4600ug/kg dw		03/10/04				SA4119
1,2-Dichlorobenzene	<4600ug/kg dw		03/10/04				SA4119
2-Methylphenol	<4600ug/kg dw		03/10/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<4600ug/kg dw		03/10/04				SA4119
4-Methylphenol	<4600ug/kg dw		03/10/04				SA4119
n-Nitrosodipropylamine	<4600ug/kg dw		03/10/04				SA4119
Hexachloroethane	<4600ug/kg dw		03/10/04				SA4119
Nitrobenzene	<4600ug/kg dw		03/10/04				SA4119
Isophorone	<4600ug/kg dw		03/10/04				SA4119
2-Nitrophenol	<4600ug/kg dw		03/10/04				SA4119
2,4-Dimethylphenol	<4600ug/kg dw		03/10/04				SA4119
bis(2-Chloroethoxy)methane	<4600ug/kg dw		03/10/04				SA4119
2,4-Dichlorophenol	<4600ug/kg dw		03/10/04				SA4119
1,2,4-Trichlorobenzene	<4600ug/kg dw		03/10/04				SA4119
Naphthalene	<4600ug/kg dw		03/10/04				SA4119
4-Chloroaniline	<4600ug/kg dw		03/10/04				SA4119
Hexachlorobutadiene	<4600ug/kg dw		03/10/04				SA4119
4-Chloro-3-methylphenol	<4600ug/kg dw		03/10/04				SA4119
2-Methylnaphthalene	1500ug/kg dw		03/10/04				SA4119
Hexachlorocyclopentadiene	<4600ug/kg dw		03/10/04				SA4119
2,4,6-Trichlorophenol	<4600ug/kg dw		03/10/04				SA4119
2,4,5-Trichlorophenol	<4600ug/kg dw		03/10/04				SA4119
2-Chloronaphthalene	<4600ug/kg dw		03/10/04				SA4119
2-Nitroaniline	<46,000ug/kg dw		03/10/04				SA4119
Dimethylphthalate	<4600ug/kg dw		03/10/04				SA4119
Acenaphthylene	<4600ug/kg dw		03/10/04				SA4119
2,6-Dinitrotoluene	<4600ug/kg dw		03/10/04				SA4119
3-Nitroaniline	<46,000ug/kg dw		03/10/04				SA4119
Acenaphthene	<4600ug/kg dw		03/10/04				SA4119

dw = Dry weight

DATE: / /

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QC: _____
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ID:06204010 Mat:Soil 0333/BCI PHASE 2 SB33(0'-4') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
2,4-Dinitrophenol	<46,000ug/kg dw		03/10/04				SA4119
4-Nitrophenol	<46,000ug/kg dw		03/10/04				SA4119
Dibenzofuran	<4600ug/kg dw		03/10/04				SA4119
2,4-Dinitrotoluene	<4600ug/kg dw		03/10/04				SA4119
Diethylphthalate	<4600ug/kg dw		03/10/04				SA4119
4-Chlorophenylphenylether	<4600ug/kg dw		03/10/04				SA4119
Fluorene	<4600ug/kg dw		03/10/04				SA4119
4-Nitroaniline	<46,000ug/kg dw		03/10/04				SA4119
2-Methyl-4,6-dinitrophenol	<46,000ug/kg dw		03/10/04				SA4119
n-Nitrosodiphenylamine	<4600ug/kg dw		03/10/04				SA4119
4-Bromophenylphenylether	<4600ug/kg dw		03/10/04				SA4119
Hexachlorobenzene	<4600ug/kg dw		03/10/04				SA4119
Pentachlorophenol	<9100ug/kg dw		03/10/04				SA4119
Phenanthrene	530ug/kg d		03/10/04				SA4119
Anthracene	<4600ug/kg dw		03/10/04				SA4119
Carbazole	<4600ug/kg dw		03/10/04				SA4119
Di-n-butylphthalate	18,000ug/kg dw		03/10/04				SA4119
Fluoranthene	660ug/kg dw		03/10/04				SA4119
Pyrene	1100ug/kg dw		03/10/04				SA4119
Butylbenzylphthalate	<4600ug/kg dw		03/10/04				SA4119
3,3'-Dichlorobenzidine	<4600ug/kg dw		03/10/04				SA4119
Benzo(a)anthracene	500ug/kg dw		03/10/04				SA4119
Chrysene	560ug/kg dw		03/10/04				SA4119
bis(2-Ethylhexyl)phthalate	1700ug/kg dw		03/10/04				SA4119
Di-n-octylphthalate	<4600ug/kg dw		03/10/04				SA4119
Benzo(h)fluoranthene	930ug/kg dw		03/10/04				SA4119
Benzo(k)fluoranthene	<4600ug/kg dw		03/10/04				SA4119
Benzo(a)pyrene	<4600ug/kg dw		03/10/04				SA4119
Indeno(1,2,3-cd)pyrene	<4600ug/kg dw		03/10/04				SA4119
Dibenzo(a,h)anthracene	<4600ug/kg dw		03/10/04				SA4119
Benzo(ghi)perylene	<4600ug/kg dw		03/10/04				SA4119

ID:06204011 Mat:Soil 0333/BCI PHASE 2 SB35(4'-10') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	83%		03/03/04				WF7216
Total Arsenic by Low Level	2.5mg/kg dw		03/05/04				MB6117
Total Barium	66mg/kg dw		03/05/04				MB6116
Total Cadmium	2.2mg/kg dw		03/05/04				MB6116
Total Chromium	16mg/kg dw		03/05/04				MB6116
Total Lead	<12mg/kg dw		03/05/04				MB6116
Total Mercury	<0.25mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.61mg/kg dw		03/05/04				MB6117

dw = Dry weight

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Lab I.D.: 10170
Sampled by: Client

ID:06204011 Mat:Soil 0333/BCI PHASE 2 SB35(4'-10') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Total Silver	<6ug/kg dw		03/05/04				WB6116

TCL Volatiles by EPA Method 8260

Chloromethane	<30,000ug/kg dw		03/04/04		5		VM4803
Bromomethane	<30,000ug/kg dw		03/04/04		5		VM4803
Vinyl Chloride	<20,000ug/kg dw		03/04/04		5		VM4803
Chloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
Methylene Chloride	<30,000ug/kg dw		03/04/04		5		VM4803
Acetone	<100,000ug/kg d		03/04/04		5		VM4803
Carbon Disulfide	<30,000ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
trans-1,2-Dichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
cis-1,2-Dichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
Chloroform	<30,000ug/kg dw		03/04/04		5		VM4803
1,2-Dichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
2-Butanone	<100,000ug/kg d		03/04/04		5		VM4803
1,1,1-Trichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
Carbon Tetrachloride	<30,000ug/kg dw		03/04/04		5		VM4803
Bromodichloromethane	<30,000ug/kg dw		03/04/04		5		VM4803
1,2-Dichloropropane	<30,000ug/kg dw		03/04/04		5		VM4803
cis-1,3-Dichloropropane	<30,000ug/kg dw		03/04/04		5		VM4803
Trichloroethane	250,000ug/kg dw		03/04/04				VM4803
Dibromochloromethane	<30,000ug/kg dw		03/04/04		5		VM4803
1,1,2-Trichloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
Benzene	<30,000ug/kg dw		03/04/04		5		VM4803
trans-1,3-Dichloropropene	<30,000ug/kg dw		03/04/04		5		VM4803
Bromoform	<30,000ug/kg dw		03/04/04		5		VM4803
4-Methyl-2-pentanone	<100,000ug/kg d		03/04/04		5		VM4803
2-Hexanone	<100,000ug/kg d		03/04/04		5		VM4803
Tetrachloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
1,1,2,2-Tetrachloroethane	<30,000ug/kg dw		03/04/04		5		VM4803
Toluene	<30,000ug/kg dw		03/04/04		5		VM4803
Chlorobenzene	<30,000ug/kg dw		03/04/04		5		VM4803
Ethylbenzene	<30,000ug/kg dw		03/04/04		5		VM4803
Styrene	<30,000ug/kg dw		03/04/04		5		VM4803
m,p-Xylene	<30,000ug/kg dw		03/04/04		5		VM4803
o-Xylene	<30,000ug/kg dw		03/04/04		5		VM4803

dw = Dry weight

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ID:06204012 Mat:Soil 0333/BCI PHASE 2 SB36(8'-9') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	82%		03/03/04				WE7216
TCL Semivolatiles by EPA Method 8270							
Phenol	<410ug/kg dw		03/09/04				SA4119
bis(2-Chloroethyl) ether	<410ug/kg dw		03/09/04				SA4119
2-Chlorophenol	<410ug/kg dw		03/09/04				SA4119
1,3-Dichlorobenzene	<410ug/kg dw		03/09/04				SA4119
1,4-Dichlorobenzene	<410ug/kg dw		03/09/04				SA4119
1,2-Dichlorobenzene	<410ug/kg dw		03/09/04				SA4119
2-Methylphenol	<410ug/kg dw		03/09/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<410ug/kg dw		03/09/04				SA4119
4-Methylphenol	<410ug/kg dw		03/09/04				SA4119
n-Nitrosodipropylamine	<410ug/kg dw		03/09/04				SA4119
Hexachloroethane	<410ug/kg dw		03/09/04				SA4119
Nitrobenzene	<410ug/kg dw		03/09/04				SA4119
Isophorone	<410ug/kg dw		03/09/04				SA4119
2-Nitrophenol	<410ug/kg dw		03/09/04				SA4119
2,4-Dimethylphenol	<410ug/kg dw		03/09/04				SA4119
bis(2-Chloroethoxy)methane	<410ug/kg dw		03/09/04				SA4119
2,4-Dichlorophenol	<410ug/kg dw		03/09/04				SA4119
1,2,4-Trichlorobenzene	<410ug/kg dw		03/09/04				SA4119
Naphthalene	<410ug/kg dw		03/09/04				SA4119
4-Chloroaniline	<410ug/kg dw		03/09/04				SA4119
Hexachlorobutadiene	<410ug/kg dw		03/09/04				SA4119
4-Chloro-3-methylphenol	<410ug/kg dw		03/09/04				SA4119
2-Methylnaphthalene	<410ug/kg dw		03/09/04				SA4119
Hexachlorocyclopentadiene	<410ug/kg dw		03/09/04				SA4119
2,4,6-Trichlorophenol	<410ug/kg dw		03/09/04				SA4119
2,4,5-Trichlorophenol	<410ug/kg dw		03/09/04				SA4119
2-Chloronaphthalene	<410ug/kg dw		03/09/04				SA4119
2-Nitroaniline	<4100ug/kg dw		03/09/04				SA4119
Dimethylphthalate	<410ug/kg dw		03/09/04				SA4119
Acenaphthylene	<410ug/kg dw		03/09/04				SA4119
2,6-Dinitrotoluene	<410ug/kg dw		03/09/04				SA4119
3-Nitroaniline	<4100ug/kg dw		03/09/04				SA4119
Acenaphthene	<410ug/kg dw		03/09/04				SA4119
2,4-Dinitrophenol	<4100ug/kg dw		03/09/04				SA4119
4-Nitrophenol	<4100ug/kg dw		03/09/04				SA4119
Dibenzofuran	430ug/kg dw		03/09/04				SA4119
2,4-Dinitrotoluene	<410ug/kg dw		03/09/04				SA4119
Diethylphthalate	<410ug/kg dw		03/09/04				SA4119
4-Chlorophenylphenylether	<410ug/kg dw		03/09/04				SA4119
Fluorene	480ug/kg dw		03/09/04				SA4119
4-Nitroaniline	<4100ug/kg dw		03/09/04				SA4119

dw = Dry weight

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APPROVAL: _ _ _ _
QC: _ _ _ _ Lab I.D.: 10170
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ID:06204012 Mat:Soil 0333/BCI PHASE 2 SB36(8'-9') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES#
2-Methyl-4,6-dinitrophenol	<4100ug/kg dw		03/09/04				SA4119
n-Nitrosodiphenylamine	<410ug/kg dw		03/09/04				SA4119
4-Bromophenylphenylether	<410ug/kg dw		03/09/04				SA4119
Hexachlorobenzene	<410ug/kg dw		03/09/04				SA4119
Pentachlorophenol	<410ug/kg dw		03/09/04				SA4119
Phenanthrene	2700ug/kg dw		03/09/04				SA4119
Anthracene	590ug/kg dw		03/09/04				SA4119
Carbazole	<410ug/kg dw		03/09/04				SA4119
Di-n-butylphthalate	<410ug/kg dw		03/09/04				SA4119
Fluoranthene	2300ug/kg dw		03/09/04				SA4119
Pyrene	1800ug/kg dw		03/09/04				SA4119
Butylbenzylphthalate	<410ug/kg dw		03/09/04				SA4119
3,3'-Dichlorobenzidine	<410ug/kg dw		03/09/04				SA4119
Benzo(a)anthracene	890ug/kg dw		03/09/04				SA4119
Chrysene	750ug/kg dw		03/09/04				SA4119
bis(2-Ethylhexyl)phthalate	<410ug/kg dw		03/09/04				SA4119
Di-n-octylphthalate	<410ug/kg dw		03/09/04				SA4119
Benzo(b)fluoranthene	930ug/kg dw		03/09/04				SA4119
Benzo(k)fluoranthene	<410ug/kg dw		03/09/04				SA4119
Benzo(a)pyrene	630ug/kg dw		03/09/04				SA4119
Indeno(1,2,3-cd)pyrene	<410ug/kg dw		03/09/04				SA4119
Dibenzo(a,h)anthracene	<410ug/kg dw		03/09/04				SA4119
Benzo(ghi)perylene	<410ug/kg dw		03/09/04				SA4119

ID:06204013 Mat:Soil 0333/BCI PHASE 2 SB37(4'-5.5') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES#
Percent Solids	87%		03/03/04				WE7216
Total Arsenic by Low Level	<1.2mg/kg dw		03/05/04				MB6117
Total Barium	59ug/kg dw		03/05/04				MB6116
Total Cadmium	2.1mg/kg dw		03/05/04				MB6116
Total Chromium	14mg/kg dw		03/05/04				MB6116
Total Lead	<11mg/kg dw		03/05/04				MB6116
Total Mercury	<0.23mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.58mg/kg dw		03/05/04				MB6117
Total Silver	<5.7mg/kg dw		03/05/04				MB6116
TCL Volatiles by EPA Method 8260							
Chloromethane	<290ug/kg dw		03/04/04		5		VM4803
Bromomethane	<290ug/kg dw		03/04/04		5		VM4803
Vinyl Chloride	<190ug/kg dw		03/04/04		5		VM4803
Chloroethane	<290ug/kg dw		03/04/04		5		VM4803
Methylene Chloride	<290ug/kg dw		03/04/04		5		VM4803

dw = Dry weight

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ID:06204013 Mat:Soil 0333/BCI PHASE 2 SB37(4'-5.5') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Acetone	<960ug/kg dw		03/04/04		5		VM4803
Carbon Disulfide	<290ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<290ug/kg dw		03/04/04		5		VM4803
1,1-Dichloroethane	<290ug/kg dw		03/04/04		5		VM4803
trans-1,2-Dichloroethane	<290ug/kg dw		03/04/04		5		VM4803
cis-1,2-Dichloroethane	<290ug/kg dw		03/04/04		5		VM4803
Chloroform	<290ug/kg dw		03/04/04		5		VM4803
1,2-Dichloroethane	<290ug/kg dw		03/04/04		5		VM4803
2-Butanone	<960ug/kg dw		03/04/04		5		VM4803
1,1,1-Trichloroethane	<290ug/kg dw		03/04/04		5		VM4803
Carbon Tetrachloride	<290ug/kg dw		03/04/04		5		VM4803
Bromodichloromethane	<290ug/kg dw		03/04/04		5		VM4803
1,2-Dichloropropane	<290ug/kg dw		03/04/04		5		VM4803
cis-1,3-Dichloropropene	<290ug/kg dw		03/04/04		5		VM4803
Trichloroethene	620ug/kg dw		03/04/04				VM4803
Dibromochloromethane	<290ug/kg dw		03/04/04		5		VM4803
1,1,2-Trichloroethane	<290ug/kg dw		03/04/04		5		VM4803
Benzene	<290ug/kg dw		03/04/04		5		VM4803
trans-1,3-Dichloropropene	<290ug/kg dw		03/04/04		5		VM4803
Bromoform	<290ug/kg dw		03/04/04		5		VM4803
4-Methyl-2-pentanone	<960ug/kg dw		03/04/04		5		VM4803
2-Hexanone	<960ug/kg dw		03/04/04		5		VM4803
Tetrachloroethane	<290ug/kg dw		03/04/04		5		VM4803
1,1,2,2-Tetrachloroethane	<290ug/kg dw		03/04/04		5		VM4803
Toluene	<290ug/kg dw		03/04/04		5		VM4803
Chlorobenzene	<290ug/kg dw		03/04/04		5		VM4803
Ethylbenzene	<290ug/kg dw		03/04/04		5		VM4803
Styrene	<290ug/kg dw		03/04/04		5		VM4803
m,p-Xylene	<290ug/kg dw		03/04/04		5		VM4803
o-Xylene	<290ug/kg dw		03/04/04		5		VM4803

ID:06204014 Mat:Soil 0333/BCI PHASE 2 SB39(8'-8.5') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	85%		03/03/04				WK7216
Total Arsenic by Low Level	<1.2mg/kg dw		03/05/04				MB6117
Total Barium	37mg/kg dw		03/05/04				MB6116
Total Cadmium	1.5mg/kg dw		03/05/04				MB6116
Total Chromium	10.0mg/kg dw		03/05/04				MB6116
Total Lead	29mg/kg dw		03/05/04				MB6116
Total Mercury	<0.25mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.59mg/kg dw		03/05/04				MB6117
Total Silver	<5.9mg/kg dw		03/05/04				MB6116

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
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APPROVAL: _____
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Sampled by: Client

ID:06204014 Mat:Soil 0333/BCI PHASE 2 SB39(8'-8.5') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
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ID:06204015 Mat:Soil 0333/BCI PHASE 2 SB40(0'-4') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	84%		03/03/04				WE7216
Total Cadmium	3.3mg/kg dw		03/05/04				MB6116
Total Lead	110mg/kg dw		03/05/04				MB6116

ID:06204016 Mat:Soil 0333/BCI PHASE 2 SB41(0'-6') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	89%		03/03/04				WE7216
Total Cadmium	1.6mg/kg dw		03/05/04				MB6116
Total Lead	<11mg/kg dw		03/05/04				MB6116

ID:06204017 Mat:Soil 0333/BCI PHASE 2 SB42(0'-8') 03/01/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	79%		03/03/04				WE7216
Total Cadmium	2.5mg/kg dw		03/05/04				MB6116
Total Lead	200mg/kg dw		03/05/04				MB6116

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504043 Mat:Soil BCI PHASE II/0333 ISB2(4'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	85%		03/09/04				NE7251
Total Arsenic by Low Level	12mg/kg dw		03/08/04				MB6120
Total Barium	82mg/kg dw		03/08/04				MB6119
Total Cadmium	1.7mg/kg dw		03/08/04				MB6119
Total Chromium	11mg/kg dw		03/08/04				MB6119
Total Lead	92mg/kg dw		03/08/04				MB6119
Total Mercury	0.48mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.55mg/kg dw		03/08/04				MB6120
Total Silver	<5.2mg/kg dw		03/08/04				MB6119

TCL Volatiles by EPA Method 8260

Chloromethane	<4ug/kg dw		03/08/04				VM4805
Bromomethane	<4ug/kg dw		03/08/04				VM4805
Vinyl Chloride	<2ug/kg dw		03/08/04				VM4805
Chloroethane	<4ug/kg dw		03/08/04				VM4805
Methylene Chloride	9ug/kg dw		03/08/04		11		VM4805
Acetone	<12ug/kg dw		03/08/04				VM4805
Carbon Disulfide	<4ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<4ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<4ug/kg dw		03/08/04				VM4805
trans-1,2-Dichloroethane	<4ug/kg dw		03/08/04				VM4805
cis-1,2-Dichloroethane	<4ug/kg dw		03/08/04				VM4805
Chloroform	<4ug/kg dw		03/08/04				VM4805
1,2-Dichloroethane	<4ug/kg dw		03/08/04				VM4805
2-Butanone	<12ug/kg dw		03/08/04				VM4805
1,1,1-Trichloroethane	<4ug/kg dw		03/08/04				VM4805
Carbon Tetrachloride	<4ug/kg dw		03/08/04				VM4805
Bromodichloromethane	<4ug/kg dw		03/08/04				VM4805
1,2-Dichloropropane	<4ug/kg dw		03/08/04				VM4805
cis-1,3-Dichloropropane	<4ug/kg dw		03/08/04				VM4805
Trichloroethene	<4ug/kg dw		03/08/04				VM4805
Dibromochloromethane	<4ug/kg dw		03/08/04				VM4805
1,1,2-Trichloroethane	<4ug/kg dw		03/08/04				VM4805
Benzene	<4ug/kg dw		03/08/04				VM4805
trans-1,3-Dichloropropane	<4ug/kg dw		03/08/04				VM4805
Bromoform	<4ug/kg dw		03/08/04				VM4805
4-Methyl-2-pentanone	<12ug/kg dw		03/08/04				VM4805
2-Hexanone	<12ug/kg dw		03/08/04				VM4805
Tetrachloroethane	<4ug/kg dw		03/08/04				VM4805
1,1,2,2-Tetrachloroethane	<4ug/kg dw		03/08/04				VM4805
Toluene	<4ug/kg dw		03/08/04				VM4805
Chlorobenzene	<4ug/kg dw		03/08/04				VM4805
Ethylbenzene	<4ug/kg dw		03/08/04				VM4805
Styrene	<4ug/kg dw		03/08/04				VM4805

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504043 Mat:Soil BCI PHASE II/0333 ISB2(4'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES#
m,p-Xylene	<4ug/kg dw		03/08/04				VM6805
o-Xylene	<4ug/kg dw		03/08/04				VM6805
TCL Semivolatiles by EPA Method 8270							
Phenol	<390ug/kg dw		03/08/04				SA4119
bis(2-Chloroethyl) ether	<390ug/kg dw		03/08/04				SA4119
2-Chlorophenol	<390ug/kg dw		03/08/04				SA4119
1,3-Dichlorobenzene	<390ug/kg dw		03/08/04				SA4119
1,4-Dichlorobenzene	<390ug/kg dw		03/08/04				SA4119
1,2-Dichlorobenzene	<390ug/kg dw		03/08/04				SA4119
2-Methylphenol	<390ug/kg dw		03/08/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<390ug/kg dw		03/08/04				SA4119
4-Methylphenol	<390ug/kg dw		03/08/04				SA4119
n-Nitrosodipropylamine	<390ug/kg dw		03/08/04				SA4119
Hexachloroethane	<390ug/kg dw		03/08/04				SA4119
Nitrobenzene	<390ug/kg dw		03/08/04				SA4119
Isophorone	<390ug/kg dw		03/08/04				SA4119
2-Nitrophenol	<390ug/kg dw		03/08/04				SA4119
2,4-Dimethylphenol	<390ug/kg dw		03/08/04				SA4119
bis(2-Chloroethoxy)methane	<390ug/kg dw		03/08/04				SA4119
2,4-Dichlorophenol	<390ug/kg dw		03/08/04				SA4119
1,2,4-Trichlorobenzene	<390ug/kg dw		03/08/04				SA4119
Naphthalene	<390ug/kg dw		03/08/04				SA4119
4-Chloroaniline	<390ug/kg dw		03/08/04				SA4119
Hexachlorobutadiene	<390ug/kg dw		03/08/04				SA4119
4-Chloro-3-methylphenol	<390ug/kg dw		03/08/04				SA4119
2-Methylnaphthalene	<390ug/kg dw		03/08/04				SA4119
Hexachlorocyclopentadiene	<390ug/kg dw		03/08/04				SA4119
2,4,6-Trichlorophenol	<390ug/kg dw		03/08/04				SA4119
2,4,5-Trichlorophenol	<390ug/kg dw		03/08/04				SA4119
2-Chloronaphthalene	<390ug/kg dw		03/08/04				SA4119
2-Nitroaniline	<3900ug/kg dw		03/08/04				SA4119
Dimethylphthalate	<390ug/kg dw		03/08/04				SA4119
Acenaphthylene	<390ug/kg dw		03/08/04				SA4119
2,6-Dinitrotoluene	<390ug/kg dw		03/08/04				SA4119
3-Nitroaniline	<3900ug/kg dw		03/08/04				SA4119
Acenaphthene	<390ug/kg dw		03/08/04				SA4119
2,4-Dinitrophenol	<3900ug/kg dw		03/08/04				SA4119
4-Nitrophenol	<3900ug/kg dw		03/08/04				SA4119
Dibenzofuran	<390ug/kg dw		03/08/04				SA4119
2,4-Dinitrotoluene	<390ug/kg dw		03/08/04				SA4119
Diethylphthalate	<390ug/kg dw		03/08/04				SA4119
4-Chlorophenylphenylether	<390ug/kg dw		03/08/04				SA4119
Fluorene	<390ug/kg dw		03/08/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504043 Mat:Soil BCI PHASE II/0333 ISB2(4'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
4-Nitroaniline	<3900ug/kg dw		03/08/04				SA4119
2-Methyl-4,6-dinitrophenol	<3900ug/kg dw		03/08/04				SA4119
n-Nitrosodiphenylamine	<390ug/kg dw		03/08/04				SA4119
4-Bromophenylphenylether	<390ug/kg dw		03/08/04				SA4119
Hexachlorobenzene	<390ug/kg dw		03/08/04				SA4119
Pentachlorophenol	<780ug/kg dw		03/08/04				SA4119
Phenanthrene	<390ug/kg dw		03/08/04				SA4119
Anthracene	<390ug/kg dw		03/08/04				SA4119
Carbazole	<390ug/kg dw		03/08/04				SA4119
Di-n-butylphthalate	<390ug/kg dw		03/08/04				SA4119
Fluoranthene	<390ug/kg dw		03/08/04				SA4119
Pyrene	<390ug/kg dw		03/08/04				SA4119
Butylbenzylphthalate	<390ug/kg dw		03/08/04				SA4119
1,3'-Dichlorobenzidine	<390ug/kg dw		03/08/04				SA4119
Benzo(a)anthracene	<390ug/kg dw		03/08/04				SA4119
Chrysene	<390ug/kg dw		03/08/04				SA4119
bis(2-Ethylhexyl)phthalate	<390ug/kg dw		03/08/04				SA4119
Di-n-octylphthalate	<390ug/kg dw		03/08/04				SA4119
Benzo(b)fluoranthene	<390ug/kg dw		03/08/04				SA4119
Benzo(k)fluoranthene	<390ug/kg dw		03/08/04				SA4119
Benzo(a)pyrene	<390ug/kg dw		03/08/04				SA4119
Indeno(1,2,3-cd)pyrene	<390ug/kg dw		03/08/04				SA4119
Dibenzo(a,h)anthracene	<390ug/kg dw		03/08/04				SA4119
Benzo(ghi)perylene	<390ug/kg dw		03/08/04				SA4119

ID:06504044 Mat:Soil BCI PHASE II/0333 ISB3(0'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Percent Solids	82%		03/09/04				WB7251
Total Cadmium	4.5mg/kg dw		03/08/04				MB6119
Total Lead	10000mg/kg dw		03/08/04				MB6119

ID:06504045 Mat:Soil BCI PHASE II/0333 ISB4(0'-4') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
Percent Solids	90%		03/09/04				WB7251
Total Cadmium	3.0mg/kg dw		03/08/04				MB6119
Total Lead	46mg/kg dw		03/08/04				MB6119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504046 Mat:Soil BCI PHASE II/0333 ISB5(0'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	89%		03/09/04				WE7251
Total Cadmium	1.6mg/kg dw		03/08/04				MB6119
Total Lead	<11mg/kg dw		03/08/04				MB6119

ID:06504047 Mat:Soil BCI PHASE II/0333 ISB6(0'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	86%		03/09/04				WE7251
Total Arsenic by Low Level	8.2mg/kg dw		03/08/04				MB6120
Total Barium	83mg/kg dw		03/08/04				MB6119
Total Cadmium	2.8mg/kg dw		03/08/04				MB6119
Total Chromium	25mg/kg dw		03/08/04				MB6119
Total Lead	15mg/kg dw		03/08/04				MB6119
Total Mercury	<0.24mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.59mg/kg dw		03/08/04				MB6120
Total Silver	<5.8mg/kg dw		03/08/04				MB6119

TCL Volatiles by EPA Method 8260

Chloromethane	<3ug/kg dw		03/08/04				VM4805
Bromomethane	<3ug/kg dw		03/08/04				VM4805
Vinyl Chloride	<2ug/kg dw		03/08/04				VM4805
Chloroethane	<3ug/kg dw		03/08/04				VM4805
Methylene Chloride	8ug/kg dw		03/08/04		11		VM4805
Acetone	<12ug/kg dw		03/08/04				VM4805
Carbon Disulfide	<3ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
trans-1,2-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
cis-1,2-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
Chloroform	<3ug/kg dw		03/08/04				VM4805
1,2-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
2-Butanone	<12ug/kg dw		03/08/04				VM4805
1,1,1-Trichloroethane	<3ug/kg dw		03/08/04				VM4805
Carbon Tetrachloride	<3ug/kg dw		03/08/04				VM4805
Bromodichloromethane	<3ug/kg dw		03/08/04				VM4805
1,2-Dichloropropane	<3ug/kg dw		03/08/04				VM4805
cis-1,3-Dichloropropene	<3ug/kg dw		03/08/04				VM4805
Trichloroethene	<3ug/kg dw		03/08/04				VM4805
Dibromochloromethane	<3ug/kg dw		03/08/04				VM4805
1,1,2-Trichloroethane	<3ug/kg dw		03/08/04				VM4805
Benzene	<3ug/kg dw		03/08/04				VM4805
trans-1,3-Dichloropropene	<3ug/kg dw		03/08/04				VM4805
Bromoform	<3ug/kg dw		03/08/04				VM4805

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
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APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504047 Mat:Soil RCI PHASE II/0333 ISB6(0'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
4-Methyl-3-pentanone	<12ug/kg dw		03/08/04			VM4805
2-Hexanone	<12ug/kg dw		03/08/04			VM4805
Tetrachloroethene	<3ug/kg dw		03/08/04			VM4805
1,1,2,2-Tetrachloroethane	<3ug/kg dw		03/08/04			VM4805
Toluene	<3ug/kg dw		03/08/04			VM4805
Chlorobenzene	<3ug/kg dw		03/08/04			VM4805
Ethylbenzene	<3ug/kg dw		03/08/04			VM4805
Styrene	<3ug/kg dw		03/08/04			VM4805
m,p-Xylene	<3ug/kg dw		03/08/04			VM4805
o-Xylene	<3ug/kg dw		03/08/04			VM4805

TCL Semivolatiles by EPA Method 8270

Phenol	<390ug/kg dw		03/08/04			SA4119
bis(2-Chloroethyl)ether	<390ug/kg dw		03/08/04			SA4119
2-Chlorophenol	<390ug/kg dw		03/08/04			SA4119
1,3-Dichlorobenzene	<390ug/kg dw		03/08/04			SA4119
1,4-Dichlorobenzene	<390ug/kg dw		03/08/04			SA4119
1,2-Dichlorobenzene	<390ug/kg dw		03/08/04			SA4119
2-Methylphenol	<390ug/kg dw		03/08/04			SA4119
2,2'-Oxybis(1-Chloropropane)	<390ug/kg dw		03/08/04			SA4119
4-Methylphenol	<390ug/kg dw		03/08/04			SA4119
n-Nitrosodipropylamine	<390ug/kg dw		03/08/04			SA4119
Hexachloroethane	<390ug/kg dw		03/08/04			SA4119
Nitrobenzene	<390ug/kg dw		03/08/04			SA4119
Isophorone	<390ug/kg dw		03/08/04			SA4119
2-Nitrophenol	<390ug/kg dw		03/08/04			SA4119
2,4-Dimethylphenol	<390ug/kg dw		03/08/04			SA4119
bis(2-Chloroethoxy)methane	<390ug/kg dw		03/08/04			SA4119
2,4-Dichlorophenol	<390ug/kg dw		03/08/04			SA4119
1,2,4-Trichlorobenzene	<390ug/kg dw		03/08/04			SA4119
Naphthalene	<390ug/kg dw		03/08/04			SA4119
4-Chloroaniline	<390ug/kg dw		03/08/04			SA4119
Hexachlorobutadiene	<390ug/kg dw		03/08/04			SA4119
4-Chloro-3-methylphenol	<390ug/kg dw		03/08/04			SA4119
2-Methylnaphthalene	<390ug/kg dw		03/08/04			SA4119
Hexachlorocyclopentadiene	<390ug/kg dw		03/08/04			SA4119
2,4,6-Trichlorophenol	<390ug/kg dw		03/08/04			SA4119
2,4,5-Trichlorophenol	<390ug/kg dw		03/08/04			SA4119
2-Chloronaphthalene	<390ug/kg dw		03/08/04			SA4119
2-Nitroaniline	<3900ug/kg dw		03/08/04			SA4119
Dimethylphthalate	<390ug/kg dw		03/08/04			SA4119
Acenaphthylene	<390ug/kg dw		03/08/04			SA4119
2,6-Dinitrotoluene	<390ug/kg dw		03/08/04			SA4119
3-Nitroaniline	<3900ug/kg dw		03/08/04			SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504047 Mat:Soil BCI PHASE II/0333 ISB6(0'-8') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Acenaphthene	<390ug/kg dw		03/08/04				SA4119
2,4-Dinitrophenol	<3900ug/kg dw		03/08/04				SA4119
4-Nitrophenol	<3900ug/kg dw		03/08/04				SA4119
Dibenzofuran	<390ug/kg dw		03/08/04				SA4119
2,4-Dinitrotoluene	<390ug/kg dw		03/08/04				SA4119
Diethylphthalate	<390ug/kg dw		03/08/04				SA4119
4-Chlorophenylphenylether	<390ug/kg dw		03/08/04				SA4119
Fluorene	<390ug/kg dw		03/08/04				SA4119
4-Nitroaniline	<3900ug/kg dw		03/08/04				SA4119
2-Methyl-4,6-dinitrophenol	<3900ug/kg dw		03/08/04				SA4119
n-Nitrosodiphenylamine	<390ug/kg dw		03/08/04				SA4119
4-Bromophenylphenylether	<390ug/kg dw		03/08/04				SA4119
Hexachlorobenzene	<390ug/kg dw		03/08/04				SA4119
Pentachlorophenol	<780ug/kg dw		03/08/04				SA4119
Phenanthrene	<390ug/kg dw		03/08/04				SA4119
Anthracene	<390ug/kg dw		03/08/04				SA4119
Carbazole	<390ug/kg dw		03/08/04				SA4119
Di-n-butylphthalate	<390ug/kg dw		03/08/04				SA4119
Fluoranthene	<390ug/kg dw		03/08/04				SA4119
Pyrene	<390ug/kg dw		03/08/04				SA4119
Butylbenzylphthalate	<390ug/kg dw		03/08/04				SA4119
3,3'-Dichlorobenzidine	<390ug/kg dw		03/08/04				SA4119
Benzo(a)anthracene	<390ug/kg dw		03/08/04				SA4119
Chrysene	<390ug/kg dw		03/08/04				SA4119
bis(2-Ethylhexyl)phthalate	<390ug/kg dw		03/08/04				SA4119
Di-n-octylphthalate	<390ug/kg dw		03/08/04				SA4119
Benzo(b)fluoranthene	<390ug/kg dw		03/08/04				SA4119
Benzo(k)fluoranthene	<390ug/kg dw		03/08/04				SA4119
Benzo(a)pyrene	<390ug/kg dw		03/08/04				SA4119
Indeno(1,2,3-cd)pyrene	<390ug/kg dw		03/08/04				SA4119
Dibenzo(a,h)anthracene	<390ug/kg dw		03/08/04				SA4119
Benzo(ghi)perylene	<390ug/kg dw		03/08/04				SA4119

ID:06504048 Mat:Soil BCI PHASE II/0333 ISB7(4'-8') & ISB8(7'-10') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	88%		03/09/04				WB7251
Total Arsenic by Low Level	<1.2mg/kg dw		03/08/04				MB6120
Total Barium	68mg/kg dw		03/08/04				MB6119
Total Cadmium	1.8mg/kg dw		03/08/04				MB6119
Total Chromium	16mg/kg dw		03/08/04				MB6119
Total Lead	<11mg/kg dw		03/08/04				MB6119
Total Mercury	<0.23mg/kg dw		03/07/04				MB6118

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504048 Mat:Soil BCI PHASE II/0333 ISB7(4'-8') & ISB8(7'-10') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KNY	KNY	FILE#
Total Selenium by Low Level	<0.6mg/kg dw		03/08/04				MB6120
Total Silver	5.7mg/kg dw		03/08/04				MB6119

TCL Volatiles by EPA Method 8260

Chloromethane	<3ug/kg dw		03/08/04				VM4805
Bromomethane	<3ug/kg dw		03/08/04				VM4805
Vinyl Chloride	<2ug/kg dw		03/08/04				VM4805
Chloroethane	<3ug/kg dw		03/08/04				VM4805
Methylene Chloride	7ug/kg dw		03/08/04		11		VM4805
Acetone	<11ug/kg dw		03/08/04				VM4805
Carbon Disulfide	<3ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
1,1-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
trans-1,2-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
cis-1,2-Dichloroethane	14ug/kg dw		03/08/04				VM4805
Chloroform	<3ug/kg dw		03/08/04				VM4805
1,2-Dichloroethane	<3ug/kg dw		03/08/04				VM4805
2-Butanone	<11ug/kg dw		03/08/04				VM4805
1,1,1-Trichloroethane	<3ug/kg dw		03/08/04				VM4805
Carbon Tetrachloride	<3ug/kg dw		03/08/04				VM4805
Bromodichloromethane	<3ug/kg dw		03/08/04				VM4805
1,2-Dichloropropane	<3ug/kg dw		03/08/04				VM4805
cis-1,3-Dichloropropene	<3ug/kg dw		03/08/04				VM4805
Trichloroethane	130ug/kg dw		03/08/04				VM4805
Dibromochloromethane	<3ug/kg dw		03/08/04				VM4805
1,1,2-Trichloroethane	<3ug/kg dw		03/08/04				VM4805
Benzene	<3ug/kg dw		03/08/04				VM4805
trans-1,3-Dichloropropene	<3ug/kg dw		03/08/04				VM4805
Bromoform	<3ug/kg dw		03/08/04				VM4805
4-Methyl-2-pentanone	<11ug/kg dw		03/08/04				VM4805
2-Hexanone	<11ug/kg dw		03/08/04				VM4805
Tetrachloroethene	5ug/kg dw		03/08/04				VM4805
1,1,2,2-Tetrachloroethane	<3ug/kg dw		03/08/04				VM4805
Toluene	<3ug/kg dw		03/08/04				VM4805
Chlorobenzene	<3ug/kg dw		03/08/04				VM4805
Ethylbenzene	<3ug/kg dw		03/08/04				VM4805
Styrene	<3ug/kg dw		03/08/04				VM4805
m,p-Xylene	<3ug/kg dw		03/08/04				VM4805
o-Xylene	<3ug/kg dw		03/08/04				VM4805

TCL Semivolatiles by EPA Method 8270

Phenol	<380ug/kg dw		03/08/04				SA6119
bis(2-Chloroethyl)ether	<380ug/kg dw		03/08/04				SA6119
2-Chlorophenol	<380ug/kg dw		03/08/04				SA6119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504048 Mat:Soil BCI PHASE II/0333 ISB7(4'-8') & ISB8(7'-10') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILES
1,3-Dichlorobenzene	<380ug/kg dw		03/08/04				SA4119
1,4-Dichlorobenzene	<380ug/kg dw		03/08/04				SA4119
1,2-Dichlorobenzene	<380ug/kg dw		03/08/04				SA4119
2-Methylphenol	<380ug/kg dw		03/08/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<380ug/kg dw		03/08/04				SA4119
4-Methylphenol	<380ug/kg dw		03/08/04				SA4119
n-Nitrosodipropylamine	<380ug/kg dw		03/08/04				SA4119
Hexachloroethane	<380ug/kg dw		03/08/04				SA4119
Nitrobenzene	<380ug/kg dw		03/08/04				SA4119
Isophorone	<380ug/kg dw		03/08/04				SA4119
2-Nitrophenol	<380ug/kg dw		03/08/04				SA4119
2,4-Dimethylphenol	<380ug/kg dw		03/08/04				SA4119
bis(2-Chloroethoxy)methane	<380ug/kg dw		03/08/04				SA4119
2,4-Dichlorophenol	<380ug/kg dw		03/08/04				SA4119
1,2,4-Trichlorobenzene	<380ug/kg dw		03/08/04				SA4119
Naphthalene	<380ug/kg dw		03/08/04				SA4119
4-Chloroaniline	<380ug/kg dw		03/08/04				SA4119
Hexachlorobutadiene	<380ug/kg dw		03/08/04				SA4119
4-Chloro-3-methylphenol	<380ug/kg dw		03/08/04				SA4119
2-Methylnaphthalene	<380ug/kg dw		03/08/04				SA4119
Hexachlorocyclopentadiene	<380ug/kg dw		03/08/04				SA4119
2,4,6-Trichlorophenol	<380ug/kg dw		03/08/04				SA4119
2,4,5-Trichlorophenol	<380ug/kg dw		03/08/04				SA4119
2-Chloronaphthalene	<380ug/kg dw		03/08/04				SA4119
2-Nitroaniline	<3800ug/kg dw		03/08/04				SA4119
Dimethylphthalate	<380ug/kg dw		03/08/04				SA4119
Acenaphthylene	<380ug/kg dw		03/08/04				SA4119
2,6-Dinitrotoluene	<380ug/kg dw		03/08/04				SA4119
3-Nitroaniline	<3800ug/kg dw		03/08/04				SA4119
Acenaphthene	<380ug/kg dw		03/08/04				SA4119
2,4-Dinitrophenol	<3800ug/kg dw		03/08/04				SA4119
4-Nitrophenol	<3800ug/kg dw		03/08/04				SA4119
Dibenzofuran	<380ug/kg dw		03/08/04				SA4119
2,4-Dinitrotoluene	<380ug/kg dw		03/08/04				SA4119
Diethylphthalate	<380ug/kg dw		03/08/04				SA4119
4-Chlorophenylphenylether	<380ug/kg dw		03/08/04				SA4119
Fluorene	<380ug/kg dw		03/08/04				SA4119
4-Nitroaniline	<3800ug/kg dw		03/08/04				SA4119
2-Methyl-4,6-dinitrophenol	<3800ug/kg dw		03/08/04				SA4119
n-Nitrosodiphenylamine	<380ug/kg dw		03/08/04				SA4119
4-Bromophenylphenylether	<380ug/kg dw		03/08/04				SA4119
Hexachlorobenzene	<380ug/kg dw		03/08/04				SA4119
Pentachlorophenol	<760ug/kg dw		03/08/04				SA4119
Phenanthrene	<380ug/kg dw		03/08/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.

Analysis Results

Report Number: 06504043

Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _ _ _ _

QC: _ _ _ _ Lab I.D.: 10170

Sampled by: Client

ID:06504048 Mat:Soil BCI PHASE II/0333 ISB7(4'-8') & ISB8(7'-10') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Anthracene	<380ug/kg dw		03/08/04				SA4119
Carbazole	<380ug/kg dw		03/08/04				SA4119
Di-n-butylphthalate	<380ug/kg dw		03/08/04				SA4119
Fluoranthene	<380ug/kg dw		03/08/04				SA4119
Pyrene	<380ug/kg dw		03/08/04				SA4119
Butylbenzylphthalate	<380ug/kg dw		03/08/04				SA4119
3,3'-Dichlorobenzidine	<380ug/kg dw		03/08/04				SA4119
Benzo(a)anthracene	<380ug/kg dw		03/08/04				SA4119
Chrysene	<380ug/kg dw		03/08/04				SA4119
bis(2-Ethylhexyl)phthalate	1400ug/kg dw		03/08/04				SA4119
Di-n-octylphthalate	<380ug/kg dw		03/08/04				SA4119
Benzo(b)fluoranthene	<380ug/kg dw		03/08/04				SA4119
Benzo(k)fluoranthene	<380ug/kg dw		03/08/04				SA4119
Benzo(a)pyrene	<380ug/kg dw		03/08/04				SA4119
Indeno(1,2,3-cd)pyrene	<380ug/kg dw		03/08/04				SA4119
Dibenzo(a,h)anthracene	<380ug/kg dw		03/08/04				SA4119
Benzo(ghi)perylene	<380ug/kg dw		03/08/04				SA4119

ID:06504049 Mat:Soil BCI PHASE II/0333 ISB9(0'-7') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Percent Solids	83%		03/09/04				WE7251
Total Arsenic by Low Level	6.3mg/kg dw		03/08/04				MB6120
Total Barium	130mg/kg dw		03/08/04				MB6119
Total Cadmium	3.1mg/kg dw		03/08/04				MB6119
Total Chromium	23mg/kg dw		03/08/04				MB6119
Total Lead	36mg/kg dw		03/08/04				MB6119
Total Mercury	0.80mg/kg dw		03/07/04				MB6118
Total Selenium by Low Level	<0.7mg/kg dw		03/08/04				MB6120
Total Silver	<6mg/kg dw		03/08/04				MB6119
TCL Volatiles by EPA Method 8260							
Chloromethane	<600ug/kg dw		03/08/04		5		VM4805
Bromomethane	<600ug/kg dw		03/08/04		5		VM4805
Vinyl Chloride	<400ug/kg dw		03/08/04		5		VM4805
Chloroethane	<600ug/kg dw		03/08/04		5		VM4805
Methylene Chloride	<600ug/kg dw		03/08/04		5		VM4805
Acetone	<2000ug/kg dw		03/08/04		5		VM4805
Carbon Disulfide	<600ug/kg dw		03/08/04		5		VM4805
1,1-Dichloroethane	<600ug/kg dw		03/08/04		5		VM4805
1,1-Dichloroethane	<600ug/kg dw		03/08/04		5		VM4805
trans-1,2-Dichloroethane	<600ug/kg dw		03/08/04		5		VM4805
cis-1,2-Dichloroethane	<600ug/kg dw		03/08/04		5		VM4805

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504049 Mat:Soil BCI PHASE II/0333 ISB9(01-71) 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KNY	FILE#
Chloroform	<600ug/kg dw		03/08/04		5		VM4805
1,2-Dichloroethane	<600ug/kg dw		03/08/04		5		VM4805
2-Butanone	<2000ug/kg dw		03/08/04		5		VM4805
1,1,1-Trichloroethane	<600ug/kg dw		03/08/04		5		VM4805
Carbon Tetrachloride	<600ug/kg dw		03/08/04		5		VM4805
Bromodichloromethane	<600ug/kg dw		03/08/04		5		VM4805
1,2-Dichloropropane	<600ug/kg dw		03/08/04		5		VM4805
cis-1,3-Dichloropropane	<600ug/kg dw		03/08/04		5		VM4805
Trichloroethane	<600ug/kg dw		03/08/04		5		VM4805
Dibromochloromethane	<600ug/kg dw		03/08/04		5		VM4805
1,1,2-Trichloroethane	<600ug/kg dw		03/08/04		5		VM4805
Benzene	<600ug/kg dw		03/08/04		5		VM4805
trans-1,3-Dichloropropane	<600ug/kg dw		03/08/04		5		VM4805
Bromoform	<600ug/kg dw		03/08/04		5		VM4805
4-Methyl-2-pentanone	<2000ug/kg dw		03/08/04		5		VM4805
2-Hexanone	<2000ug/kg dw		03/08/04		5		VM4805
Tetrachloroethane	<600ug/kg dw		03/08/04		5		VM4805
1,1,2,2-Tetrachloroethane	<600ug/kg dw		03/08/04		5		VM4805
Toluene	<600ug/kg dw		03/08/04		5		VM4805
Chlorobenzene	<600ug/kg dw		03/08/04		5		VM4805
Ethylbenzene	9600ug/kg dw		03/08/04				VM4805
Styrene	<600ug/kg dw		03/08/04		5		VM4805
m,p-Xylene	11,000ug/kg dw		03/08/04		5		VM4805
o-Xylene	<600ug/kg dw		03/08/04		5		VM4805

TCL Semivolatiles by EPA Method 8270

Phenol	<400ug/kg dw		03/08/04				SA4119
bis(2-Chloroethyl) ether	<400ug/kg dw		03/08/04				SA4119
2-Chlorophenol	<400ug/kg dw		03/08/04				SA4119
1,3-Dichlorobenzene	<400ug/kg dw		03/08/04				SA4119
1,4-Dichlorobenzene	<400ug/kg dw		03/08/04				SA4119
1,2-Dichlorobenzene	<400ug/kg dw		03/08/04				SA4119
2-Methylphenol	<400ug/kg dw		03/08/04				SA4119
2,2'-Oxybis(1-Chloropropane)	<400ug/kg dw		03/08/04				SA4119
4-Methylphenol	<400ug/kg dw		03/08/04				SA4119
n-Nitrosodipropylamine	<400ug/kg dw		03/08/04				SA4119
Hexachloroethane	<400ug/kg dw		03/08/04				SA4119
Nitrobenzene	<400ug/kg dw		03/08/04				SA4119
Isophorone	<400ug/kg dw		03/08/04				SA4119
2-Nitrophenol	<400ug/kg dw		03/08/04				SA4119
2,4-Dimethylphenol	<400ug/kg dw		03/08/04				SA4119
bis(2-Chloroethoxy)methane	<400ug/kg dw		03/08/04				SA4119
2,4-Dichlorophenol	<400ug/kg dw		03/08/04				SA4119
1,2,4-Trichlorobenzene	<400ug/kg dw		03/08/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504049 Mat:Soil BCI PHASE II/0333 ISB9(01-71) 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
Naphthalene	<400ug/kg dw		03/08/04				SA4119
4-Chloroaniline	<400ug/kg dw		03/08/04				SA4119
Hexachlorobutadiene	<400ug/kg dw		03/08/04				SA4119
4-Chloro-3-methylphenol	<400ug/kg dw		03/08/04				SA4119
2-Methylnaphthalene	<400ug/kg dw		03/08/04				SA4119
Hexachlorocyclopentadiene	<400ug/kg dw		03/08/04				SA4119
2,4,6-Trichlorophenol	<400ug/kg dw		03/08/04				SA4119
2,4,5-Trichlorophenol	<400ug/kg dw		03/08/04				SA4119
2-Chloronaphthalene	<400ug/kg dw		03/08/04				SA4119
2-Nitroaniline	<4000ug/kg dw		03/08/04				SA4119
Dimethylphthalate	<400ug/kg dw		03/08/04				SA4119
Acenaphthylene	<400ug/kg dw		03/08/04				SA4119
2,6-Dinitrotoluene	<400ug/kg dw		03/08/04				SA4119
3-Nitroaniline	<4000ug/kg dw		03/08/04				SA4119
Acenaphthene	<400ug/kg dw		03/08/04				SA4119
2,4-Dinitrophenol	<4000ug/kg dw		03/08/04				SA4119
4-Nitrophenol	<4000ug/kg dw		03/08/04				SA4119
Dibenzofuran	<400ug/kg dw		03/08/04				SA4119
2,4-Dinitrotoluene	<400ug/kg dw		03/08/04				SA4119
Diethylphthalate	<400ug/kg dw		03/08/04				SA4119
4-Chlorophenylphenylether	<400ug/kg dw		03/08/04				SA4119
Fluorene	<400ug/kg dw		03/08/04				SA4119
4-Nitroaniline	<4000ug/kg dw		03/08/04				SA4119
2-Methyl-4,6-dinitrophenol	<4000ug/kg dw		03/08/04				SA4119
n-Nitrosodiphenylamine	<400ug/kg dw		03/08/04				SA4119
4-Bromophenylphenylether	<400ug/kg dw		03/08/04				SA4119
Hexachlorobenzene	<400ug/kg dw		03/08/04				SA4119
Pentachlorophenol	<800ug/kg dw		03/08/04				SA4119
Phenanthrene	<400ug/kg dw		03/08/04				SA4119
Anthracene	<400ug/kg dw		03/08/04				SA4119
Carbazole	<400ug/kg dw		03/08/04				SA4119
Di-n-butylphthalate	<400ug/kg dw		03/08/04				SA4119
Fluoranthene	<400ug/kg dw		03/08/04				SA4119
Pyrene	<400ug/kg dw		03/08/04				SA4119
Butylbenzylphthalate	<400ug/kg dw		03/08/04				SA4119
3,3'-Dichlorobenzidine	<400ug/kg dw		03/08/04				SA4119
Benzo(a)anthracene	<400ug/kg dw		03/08/04				SA4119
Chrysene	<400ug/kg dw		03/08/04				SA4119
bis(2-Ethylhexyl)phthalate	1800ug/kg dw		03/08/04				SA4119
Di-n-octylphthalate	<400ug/kg dw		03/08/04				SA4119
Benzo(b)fluoranthene	<400ug/kg dw		03/08/04				SA4119
Benzo(k)fluoranthene	<400ug/kg dw		03/08/04				SA4119
Benzo(a)pyrene	<400ug/kg dw		03/08/04				SA4119
Indeno(1,2,3-cd)pyrene	<400ug/kg dw		03/08/04				SA4119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504049 Mat:Soil BCI PHASE II/0333 ISB9(0'-7') 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Dibenzo(a,h)anthracene	<400ug/kg dw		03/08/04			SA4129
Benzo(ghi)perylene	<400ug/kg dw		03/08/04			SA4119

ID:06504050 Mat:Solid BCI PHASE II/0333 GLAZE MAKING AREA 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Percent Solids	100%		03/09/04			WE7251
Total Cadmium	6.5mg/kg dw		03/08/04			MB6119
Total Lead	25,000mg/kg dw		03/08/04			MB6119

ID:06504051 Mat:Solid BCI PHASE II/0333 GLAZE RECLAIM AREA 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Percent Solids	100%		03/09/04			WE7251
Total Cadmium	17mg/kg dw		03/08/04			MB6119
Total Lead	11000mg/kg dw		03/08/04			MB6119

ID:06504052 Mat:Solid BCI PHASE II/0333 TK-6 SPRAY GLAZE 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Percent Solids	95%		03/09/04			WE7251
Total Cadmium	6.3mg/kg dw		03/08/04			MB6119
Total Lead	38,000mg/kg dw		03/08/04			MB6119

ID:06504053 Mat:Solid BCI PHASE II/0333 COLOR CELL SPRAY GLAZE 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Percent Solids	100%		03/09/04			WE7251
Total Cadmium	27mg/kg dw		03/08/04			MB6119
Total Lead	63,000mg/kg dw		03/08/04			MB6119

ID:06504054 Mat:Solid BCI PHASE II/0333 OLD SLIP HOUSE 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL. KEY	KEY	FILE#
Percent Solids	99%		03/09/04			WE7251
Total Cadmium	38mg/kg dw		03/08/04			MB6119
Total Lead	2200mg/kg dw		03/08/04			MB6119

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 06504043
Client I.D.: ENVIRONMENTAL AUDITS, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

ID:06504055 Mat:Solid BCI PHASE II/0333 GLAZE RECOVERY TRENCH 03/03/04 C

PARAMETERS	RESULTS	TIME	DATE	ANAL.	KEY	KEY	FILE#
-----	-----	-----	-----	-----	-----	-----	-----
Percent Solids	71%		03/09/04				WE7251
Total Cadmium	2.9mg/kg dw		03/08/04				MB6119
Total Lead	27,000mg/kg dw		03/09/04				MB6124

dw = Dry weight

Upstate Laboratories, Inc.

6034 Corporate Drive • E. Syracuse, NY 13057-7017
 (315) 437 0255 Fax 437 1209

Chain of Custody Record

39 AM 100 3/19/04
 Special Handling Time 2 DAYS
 (Lab Notification required)

parameter and method	sample bottle:	type	size	pres.	No. of Containers	Client Project # / Project Name										Remarks
						Time	Matrix	Grab or Comp.	ULI-Internal Use Only	1)	2)	3)	4)	5)	6)	
1) Lead (T)		GL	100	cool	1	RCI Phase II / O111										
2) Cadmium (T)		GL	100	cool	1	Buffalo, NY										
3) (90 Solids) ³³⁰¹					1											
4)					1											
5)					1											
6)					1											
7)					1											
8)					1											
9)					1											
10)					1											

Sampled by: (Please Print)
 Scott Overhoff
 Company: Environmental Audits, Inc.

Reinquired by: (Signature) Date Time
 [Signature] 3/19/04 6:20
 Received by: (Signature) [Signature]

Reinquired by: (Signature) Date Time
 [Signature] 3/19/04 6:20
 Received by: (Signature) [Signature]

Reinquired by: (Signature) Date Time
 [Signature] [Signature] [Signature]
 Received by: (Signature) [Signature]

Reinquired by: (Signature) Date Time
 [Signature] [Signature] [Signature]
 Received by: (Signature) [Signature]

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

Syracuse Rochester Buffalo Albany Binghamton Fair Lawn (NJ)

Upstate Laboratories, Inc.
 6034 Corporate Drive • E. Syracuse, NY 13057-1017
 (315) 437 0255 Fax 437 1209

Chain of Custody Record

20 HRD NAD 3/9/04

Client:	Client Project # / Project Name	Phone # (716)	Site Location (City/state)	Date	Matrix	Grab or Comp.	ULI Internal Use Only	No. of Containers	Sampled by: (Please Print)										ULI Internal Use Only Delivery (check one): <input type="checkbox"/> ULI Sampled <input checked="" type="checkbox"/> Pickup <input type="checkbox"/> Dropoff SCC		
									Company:		Date		Time		Received by: (Signature)		Time			Received by: (Signature)	
Environmental Audits	RCF Phy II / 0333	667-6804	Buffalo, NY	3/3/04	Soil	C	00504043	2	1	2	3	4	5	6	7	8	9	10	Special Instructions (Lab Notification required)	Time 2 PMS	Remarks
S. Overhoff				3/3/04	"		44	1	X	X	X	X	X	X	X	X	X	X			
				3/3/04	"		45	1	X	X	X	X	X	X	X	X	X	X			
					"		46	1	X	X	X	X	X	X	X	X	X	X			
					"		47	2	X	X	X	X	X	X	X	X	X	X			
					"		48	2	X	X	X	X	X	X	X	X	X	X			
					"		49	2	X	X	X	X	X	X	X	X	X	X			
					"		50	1	X	X	X	X	X	X	X	X	X	X			
					"		51	1	X	X	X	X	X	X	X	X	X	X			
					"		52	1	X	X	X	X	X	X	X	X	X	X			
parameter and method	sample bottle:	type	size	pres.																	
1) 8260 TCL		GL		GL																	
2) 8270 TCL																					
3) RCRA Metals																					
4) Lead (T)																					
5) Cadmium (T)																					
6) (90 Solids) 3504																					
7)																					
8)																					
9)																					
10)																					

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

Syracuse Rochester Buffalo Albany Binghamton Fair Lawn (NJ)



Upstate Laboratories, Inc.

6034 Corporate Drive • E. Syracuse, NY 13057-1017
 (315) 437 0255 Fax 437 1209

Chain Of Custody Record

39th HOD 3/8/04

Client	Client Project # / Project Name		Date	Time	Matrix	Grab or Comp.	ULI Internal Use Only	No. of Containers	1) 8260 TCL	2) 8270 TCL	3) RCRA Metals	4) Lead	5) Cadmium	6) 7) 8) 9) 10)	Special Turnaround Time (Lab Notification required)	Remarks
	Phone #	Site Location (city/state)														
Environment Analytix	0322 / BCI Phase II															
S. Overhoff	Buffalo NY															
Sample Location:																
SB 20 (4'-10')			3/1/04		Soil	C	06204009	2	X	X	X	X	X			
SB 33 (0'-4')			3/1/04		Soil	C		2	X	X	X	X	X			
SB 25 (4'-10')			3/1/04		Soil	C		2	X	X	X	X	X			
SB 26 (8'-9')			3/1/04		Soil	C		2	X	X	X	X	X			High VOC's
SB 37 (4'-5.5')			3/1/04		Soil	C		1	X	X	X	X	X			
SB 38 (8'-8.5')			3/1/04		Soil	C		1	X	X	X	X	X			
SB 40 (0'-4')			3/1/04		Soil	C		1	X	X	X	X	X			
SB 41 (0'-6')			3/1/04		Soil	C		1	X	X	X	X	X			
SB 42 (0'-8')			3/1/04		Soil	C		1	X	X	X	X	X			
parameter and method	sample bottle:	type	size	pres.	Sampled by: (Please Print) Scott Overhoff Company: Environment Analytix											
1) 8260 TCL		GL		COOL	Relinquished by: (Signature) S Overhoff	Date 3/1/04	Time 1530	Received by: (Signature) D Overhoff								
2) 8270 TCL		GL			Relinquished by: (Signature) S Overhoff	Date 3/1/04	Time 1700	Received by: (Signature)								
3) RCRA METALS		GL			Relinquished by: (Signature) D Overhoff	Date	Time	Received by: (Signature)								
4) TOTAL LEAD		GL			Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
5) TOTAL CADMIUM		GL			Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
6) (% Solids) KC 32-04					Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
7)					Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
8)					Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
9)					Relinquished by: (Signature)	Date	Time	Received by: (Signature)								
10)					Relinquished by: (Signature)	Date	Time	Received by: (Signature)								

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

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Chain of Custody Record

3/9 ADD 3/8/07

Client:	Client Project # / Project Name		Date	Matrix	Grab or Comp.	ULI Internal Use Only	No. of Containers	1	2	3	4	5	6	7	8	9	10	Special Turnaround Time (Lab Notification required)	Remarks
	Client Contact	Site Location (city/state)																	
Environmental Analyt	0333 / RCE Phase 2	Buffalo, NY	2/26/04	Soil	Comp	06204001	2	X	X	X	X	X	X	X	X	X	X		
S. Omholt			2/26/04				2	X	X	X	X	X	X	X	X	X	X		
			2/27/04				3	X	X	X	X	X	X	X	X	X	X		
			2/27/04				4	X	X	X	X	X	X	X	X	X	X		
			2/27/04				5	X	X	X	X	X	X	X	X	X	X		
			2/27/04				6	X	X	X	X	X	X	X	X	X	X		
			2/27/04				7	X	X	X	X	X	X	X	X	X	X		
			2/27/04				8	X	X	X	X	X	X	X	X	X	X		
parameter and method	sample bottle:	type	size	pres.	Sampled by: (Please Print) Scott Overholt Company: Environmental Analyt														
1) 8260 TCL		CGL		cool	Relinquished by: (Signature) [Signature] Date 3/1/04 Time 1530 Received by: (Signature) [Signature]														
2) 8270 TCL					Relinquished by: (Signature) [Signature] Date 3/1/04 Time 1700 Received by: (Signature) [Signature]														
3) RCRA METALS					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
4) TOTAL LEAD					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
5) TOTAL CADMIUM					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
6) (% Solids) KC 3204					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
7)					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
8)					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
9)					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														
10)					Relinquished by: (Signature) [Signature] Date [] Time [] Received by: (Signature) [Signature]														

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.