



28 Madison Avenue Extension Albany, New York 12203 Tel: Fax: 518.452.1290 518.452.1335

October 21, 2009

Mr. William A. Buskey
New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 3
21 South Putt Corners Road
New Paltz, NY 12561-1620

Re: Former C&D Technologies Facility, Huguenot, New York Soil and Pavement Soil Sample Lead Results

Dear Mr. Buskey:

The lead data for the pavement soil and soil samples collected at the above referenced facility are summarized in Table 1 and Table 2, respectively. Data are presented graphically on the enclosed drawing. The laboratory reporting sheets are enclosed. All samples were collected from the surface to a depth of two inches following the procedures detailed in the March 2008 "Surface Soil and Pavement Sampling and Analysis Plan".

Soil sample analytical data indicate that soil samples with lead concentrations above the NYSDEC Part 375 Commercial Soil Cleanup Objective (SCO) in samples collected outside the fenced area of the facility and outside the property line is limited to one sample (SS-14). Soil samples outside the property line with lead concentrations above the Residential SCO of 400 mg/Kg is limited to four samples (SS-14, SS-56, SS-57, SS-59) collected near the southeast section of the site. The area extent of soils with concentrations above the Residential SCO outside the fenced area of the site has been adequately defined.

The pavement soil samples were generally collected from breaks and cracks in the pavement. The data indicate that most of the samples along the east and south side of the building exhibited lead concentrations above the Part 375 commercial use SCO of 1,000 mg/L.

C&D will submit an Interim Remedial Measures (IRM) work plan to the NYSDEC for remediation of the impacted soils. In general the proposed remediation is to excavate twelve inches of soil in the area that exhibits lead concentrations above the Residential SCO outside the facility property line. A fence will be erected along the property line to restrict access to the site.

Within the property line twelve inches of soil (below the pavement in paved areas) will be excavated in areas with concentrations above the Commercial Use SCO. Lead has

generally not been detected in ground water samples collected from on-site and off-site ground water monitoring wells at concentrations above the ground water standard. The ground water data indicates that on-site soil lead concentrations do not represent a significant threat to ground water quality. Therefore, the Protection of Ground Water SCO is not considered applicable.

Proposed areas of excavation are presented on Figure 2. Excavated soil would be staged on site and treated with either trisodium phosphate or a cement/grout procedure to stabilize the soils. The stabilized soil would be stored on-site and subsequently used as backfill in the lagoon as part of the lagoon remediation.

If you have any questions or comments you can reach me at (518) 452-1290 ext 212 or via email at efahrenkopf@delawareengineering.com.

Sincerely,

Ed Fahrenkopf

Senior Environmental Scientist

c. Walter Kozlowski C&D Technologies, Inc. Aria Klees C&D Technologies, Inc.

Attachments

Table 1 Pavement Soil Sample Data

Table 2 Surface Soil Sample Data

Drawing (Figure 2) IRM Sample Locations and Results and Proposed Excavation Areas Laboratory Reporting Sheets

Table 1
C&D Former Huguenot, NY Facility
Pavement Soil Sample Lead Data
Phase II IRM

	7.00
PS-1	13,200
PS-2	8,370
PS-3	5,880
PS-4	2,220
PS-5	58,600
PS-6	5,830
PS-7	4,070
PS-8	3,280
PS-9	1,700
PS-10	11,200
PS-11	1,690
PS-12	4,870
PS-13	2,320
PS-14	3,910
PS-15	3,400
PS-16	1,620
PS-17	2,190
PS-18	97.2
PS-19	82.3
PS-20	138
PS-21	88.1
PS-22	29.4
PS-23	224
PS-24	115
PS-25	70.6
PS-26	112
PS-27	5,950
PS-28	7,640
PS-29	40,200
PS-30	11,200
PS-31	2,240
PS-32	599
PS-33	9,520
PS-34	3,620
PS-35	256
PS-36	2,710
PS-37	11,400
PS-38	3,490
PS-39	27,200
PS-40	7,350
PS-41	22,900
PS-42	425

- 1) All results in mg/Kg
- 2) Pavement soil samples shaded exceed the NYSDEC Part 375 Commercial SCO of 1, 000 mg/Kg
- 3) Pavement soil samples in bold exceed the NYSDEC Part 375
 Protection of Ground Water SCO of 450 mg/Kg

Table 2
C &D Former Huguenot, NY Facility
Surface Soil Lead Data
Phase II IRM

Soil Sample Lead Data							
SS-1	138	SS-35	718				
SS-2	46.2	SS-36	121				
SS-3	401	SS-37	342				
SS-4	183	SS-38	225				
SS-5	222	SS-39	88.2				
SS-6	659	SS-40	14.3				
SS-7	5,120	SS-41	494				
SS-8	2,120	SS-42	67.9				
SS-9	1,780	SS-43	375				
SS-10	751	SS-44	94.3				
SS-11	1,680	SS-45	302				
SS-12	523	SS-46	74.3				
SS-13	190	SS-47	222				
SS-14	2,040	SS-48	254				
SS-15	536	SS-49	280				
SS-16	128	SS-50	1,070				
SS-17	104	SS-51	613				
SS-18	99.4	SS-52	711				
SS-19	149	SS-53	152				
SS-20	135	SS-54	545				
SS-21	947	SS-55	192				
SS-22	1,700	SS-56	746				
SS-23	654	SS-57	586				
SS-24	177	SS-58	660				
SS-25	145	SS-59	633				
SS-26	111	SS-60B	688				
SS-27	130	SS-61	168				
SS-28	101	SS-62	174				
SS-29	130	SS-63	108				
SS-30	133	SS-64	123				
SS-31	69.1	SS-65	149				
SS-32	251	SS-66	269				
SS-33	33.7	SS-67	233				
SS-34	34.7						

¹⁾ All results in mg/Kg

²⁾ Soil samples outlined in bold exceed the NYSDEC Part 375 Residential SCO of 400 mg/Kg

³⁾ Soil samples in bold exceed the NYSDEC Part 375 Protection of Ground Water SCO of 450 mg/Kg

⁴⁾ Soil samples shaded exceed the Commercial Use SCO of 1,000 mg/Kg

Table 1 C&D Former Huguenot, NY Facility Pavement Soil Sample Lead Data Phase II IRM

DC 1	12 200
PS-1	13,200
PS-2	8,370 5,880
PS-3	5,880
PS-4	2,220
PS-5	58,600
PS-6	5,830
PS-7	4,070
PS-8	3,280
PS-9	1,700
PS-10	11,200
PS-11	1,690
PS-12	4,870
PS-13	2,320
PS-14	3,910
PS-15	3,400
PS-16	1,620
PS-17	2,190
PS-18	97.2
PS-19	82.3
PS-20	138
PS-21	88.1
PS-22	29.4
PS-23	224
PS-24	115
PS-25	70.6
PS-26	112
PS-27	5,950
PS-28	7,640
PS-29	40,200
PS-30	11,200
PS-31	2,240
PS-32	599
PS-33	9,520
PS-34	3,620
PS-35	256
PS-36	2,710
PS-37	11,400
PS-38	3,490
PS-39	27,200
PS-40	7,350
PS-41	22,900
PS-42	425

¹⁾ All results in mg/Kg

²⁾ Pavement soil samples shaded exceed the NYSDEC Part 375 Commercial SCO of 1, 000 mg/Kg

³⁾ Pavement soil samples in bold exceed the NYSDEC Part 375 Protection of Ground Water SCO of 450 mg/Kg

Table 2
C &D Former Huguenot, NY Facility
Surface Soil Lead Data
Phase II IRM

Soil Sample Lead Data							
SS-1	138	SS-35	718				
SS-2	46.2	SS-36	121				
SS-3	401	SS-37	342				
SS-4	183	SS-38	225				
SS-5	222	SS-39	88.2				
SS-6	659	SS-40	14.3				
SS-7	5,120	SS-41	494				
SS-8	2,120	SS-42	67.9				
SS-9	1,780	SS-43	375				
SS-10	751	SS-44	94.3				
SS-11	1,680	SS-45	302				
SS-12	523	SS-46	74.3				
SS-13	190	SS-47	222				
SS-14	2,040	SS-48	254				
SS-15	536	SS-49	280				
SS-16	128	SS-50	1,070				
SS-17	104	SS-51	613				
SS-18	99.4	SS-52	711				
SS-19	149	SS-53	152				
SS-20	135	SS-54	545				
SS-21	947	SS-55	192				
SS-22	1,700	SS-56	746				
SS-23	654	SS-57	586				
SS-24	177	SS-58	660				
SS-25	145	SS-59	633				
SS-26	111	SS-60B	688				
SS-27	130	SS-61	168				
SS-28	101	SS-62	174				
SS-29	130	SS-63	108				
SS-30	133	SS-64	123				
SS-31	69.1	SS-65	149				
SS-32	251	SS-66	269				
SS-33	33.7	SS-67	233				
SS-34	34.7						

¹⁾ All results in mg/Kg

²⁾ Soil samples outlined in bold exceed the NYSDEC Part 375 Residential SCO of 400 mg/Kg

³⁾ Soil samples in bold exceed the NYSDEC Part 375 Protection of Ground Water SCO of 450 mg/Kg

⁴⁾ Soil samples shaded exceed the Commercial Use SCO of 1,000 mg/Kg

						_		EPA SAMPLE NO.
								SS-1
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D		ı		
Lab Code:	AES	Case No.:	DE 0830 S	SAS No.:		SDG 1	No.:	PS-42
Matrix (soi		SOIL		Lab Sample ID	:	0807	17059	-091A
Level (low/m	ned):	LOW		Date Received:	2	7/17	/2008	<u> </u>
% Solids:	97.2	_						
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	м	
	ļ	7439-92-1	Lead	138		*	P	[]

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

						_		EFA SAMPLE NO.	
								SS-2	_
Lab Name:	Adironda	ack Environmen	ntal Cont	ract: C+D		L			_
Lab Code:	AES	_ Case No.	: DE 0830 s	BAS No.:		SDG 1	No.:	PS-42	
Matrix (soi	l/water):	SOIL		Lab Sample ID	:	0807	17059	-092A	•
Level (low/	med):	LOW		Date Received	:	7/17	/2008	<u> </u>	
% Solids:	92.6	_							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	it):		MG/	KG	
		CAS No.	Analyte	Concentration	С	Ω	м		
		7439-92-1	Lead	46.2	-	*	P	<u> </u>	

Color Before:		 Clarity	Before:		 Texture:	
Color After:		 Clarity	After:		 Artifacts:	
Comments:	 ,	-		······································	 	
-		 			 	

EPA SAMPLE NO. SS-3 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-42 Matrix (soil/water): SOIL Lab Sample ID: 080717059-090A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 95.1 Concentration Units (ug/L or mg/kg dry weight): MG/KG CAS No. Analyte Concentration Q M 7439-92-1 Lead

401

P

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

EPA SAMPLE NO. SS-4 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-42 Matrix (soil/water): SOIL Lab Sample ID: 080717059-089A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 89.2 Concentration Units (ug/L or mg/kg dry weight): MG/KG CAS No. Analyte Concentration С Q M

7439-92-1

Lead

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

P

						_		EPA SAMPLE NO.
						Γ		SS-5
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D				
Lab Code:	AES	Case No.:	DE 0830 s	SAS No.:		SDG N	īo.:	PS-39
Matrix (soi		SOIL		Lab Sample ID	:	0807	17059	-056A
Level (low/	med):	LOW		Date Received	:	7/17	/2008	
% Solids:	96.6							
	·	Concentrat	ion Units (ug/L	or mg/kg dry weigh	nt):		MG/I	KG
	ļ	CAS No.	Analyte	Concentration	С	Ω	M	
	j	7439-92-1	Lead	222			P	

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

						EPA SAMPLE NO.
					Γ	SS-6
Lab Name:	Adirondad	k Environment	al Con	tract: C+D	L	
Lab Code:	AES	Case No.:	DE 0830	SAS No.:	SDG N	o.: <u>PS-42</u>
Matrix (soi	l/water):	SOIL		Lab Sample ID:	08071	.7059-088A
Level (low/	med):	LOW		Date Received:	7/17/	2008
% Solids:	86.4					
		Concentratio	on Units (ug/I	or mg/kg dry weigh	t):	MG/KG
		CAS No.	Analyte	Concentration	СО	М

659

7439-92-1

Lead

Color Before:	 	 Clarity	Before:			Texture:		
Color After:	 	 Clarity	After:			Artifacts:		
Comments:	 	 			·			
	 	 				 -		
•	 	 			-	·	<u>.</u>	
•	 	 				_		

							EPA SAMPLE	NO.
							SS-7	
Lab Name:	Adirondad	ck Environmenta	al Contrac	ct: C+D				
Lab Code:	AES	Case No.:	DE 0830 SAS	No.:	_ SI	G No.:	PS-39	
Matrix (soi	l/water):	SOIL		Lab Sample ID:	08	3071705	9-055A	
Level (low/m	med):	LOW		Date Received:	7/	/17/200	8	
% Solids:	85.8							
		Concentratio	n Units (ug/L or	mg/kg dry weight	t):	MG/	/KG	
		CAS No.	Analyte	Concentration	С	Q M		
	ļ	7439-92-1	Lead	5120		P	-	

Color Before:	Clarity Before:	 Texture:	
Color After:	Clarity After:	 Artifacts:	
Comments:			
0		 	

EPA SAMPLE NO. SS-8 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-054A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 81.4 MG/KG Concentration Units (ug/L or mg/kg dry weight): Concentration Analyte CAS No. M 7439-92-1 Lead 2120 P

Color Before:		Clarity Before:	 Texture:	
Color After:	******	Clarity After:	Artifacts:	
Comments:		· · · · · · · · · · · · · · · · · · ·		rakirat-p-akat-iron on a pagawa
•			 	

EPA SAMPLE NO. ss-9 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-052A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 92.0 Concentration Units (ug/L or mg/kg dry weight): MG/KG Analyte Concentration CAS No. M 7439-92-1 Lead 1780 P

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

EPA SAMPLE NO. SS-10

Lab Name: Adironda	ck Environmen	tal Cont	ract: <u>C+D</u>		_	
Lab Code: AES	Case No.	DE 0830	SAS No.:	SD0	G No.: P	s-39
Matrix (soil/water):	SOIL		Lab Sample ID:	08	0717059-0	53A
Level (low/med):	LOW		Date Received:	7/	17/2008	
% Solids: <u>88.1</u>	_					
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	it):	MG/KG	•
	CAS No.	ion Units (ug/L	or mg/kg dry weigh	· 	MG/KG	

Color Before:		Clarity Before:		Texture:	
Color After:		Clarity After:	Versus and the fire way being the might be a	Artifacts:	
Comments:	-				

EPA	SAMPLE	NO.	
	SS-11		

								BIA DAMEDE	HO.
						Γ		SS-11	· · · · · · · · · · · · · · · · · · ·
Lab Name:	Adironda	ck Environment	cal Contr	act: C+D					
Lab Code:	AES	Case No.:	DE 0830 SZ	AS No.:		SDG N	ío.:	PS-39	
Matrix (soi	.l/water):	SOIL		Lab Sample ID:	:	0807	17059	9-051A	
Level (low/	med):	LOW		Date Received:	:	7/17/	/2008	<u> </u>	
% Solids:	93.0	_							
		Concentrati	on Units (ug/L d	or mg/kg dry weigh	nt):		MG/	KG	
		-	(43, 2			,			
		CAS No.	Analyte	Concentration	С	Q	M	1	
		7439-92-1	Lead	1680			P	<u>'</u>	

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

EPA SAMPLE NO. SS-12 Lab Name: Adirondack Environmental Contract: C+D SDG No.: PS-39 Lab Code: AES Case No.: DE 0830 SAS No.: Matrix (soil/water): SOIL Lab Sample ID: 080717059-050A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 86.1 MG/KG Concentration Units (ug/L or mg/kg dry weight): C М Concentration Q CAS No. Analyte 523 7439-92-1 Lead | P

Color Before:	 Clarity Before:	 Texture:	
Color After:	 Clarity After:	 Artifacts:	
Comments:	 	 	
e le.	 		.8961

EPA SAMPLE NO. SS-13

							ss-13
Lab Name:	Adironda	ack Environment	al Contra	ct: C+D			
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:	_ SDG 1	No.:	PS-39
Matrix (soi	il/water):	SOIL		Lab Sample ID:	0807	17059	-049A
Level (low/	/med):	TOM		Date Received:	7/17	/2008	
% Solids:	97.4						
		Concentratio	on Units (ug/L o	r mg/kg dry weight	.):	MG/F	GG
		CAS No.	Analyte	Concentration	C Q	м	
		7439-92-1	Lead	190	_	P	
	12						

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

EPA SAMPLE NO. SS-14

Lab Name: Adirondac	k Environmen	tal Cont	ract: C+D			
Lab Code: AES	Case No.:	DE 0830	SAS No.:		SDG No.:	PS-39
Matrix (soil/water):	SOIL		Lab Sample ID	:	08071705	9-048A
Level (low/med):	WO		Date Received	:	7/17/200	18
% Solids: 79.4						
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	ht):	MG	/KG
	CAS No.	Analyte	Concentration	С	Q M	
	7439-92-1	Lead	2040		 P	_

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

SS-15 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-046A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 92.1

 CAS No.
 Analyte
 Concentration
 C
 Q
 M

 7439-92-1
 Lead
 536
 P

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

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

EPA SAMPLE NO.

MG/KG

EPA SAMPLE NO. SS-16 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-047A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 87.6 Concentration Units (ug/L or mg/kg dry weight): MG/KG Concentration CAS No. Analyte С Q М 7439-92-1 Lead 128 P

Color Before:	 Clarity Before:	 Texture:	
Color After:	 Clarity After:	 Artifacts:	
Comments:		 	 · <u>·····</u>

EPA SAMPLE NO. SS-17

ab Code: AES	Case No.	DE 0830	BAS No.:		SDG No	.:	PS-39
trix (soil/water):	SOIL		Lab Sample ID	:	08071	7059-	044A
evel (low/med):	LOW		Date Received	:	7/17/2	2008	
Solids: 92.5	_						
Solids: <u>92.5</u>	Concentrat	ion Units (ug/L	or mg/kg dry weigh	1t):		MG/K	G
Solids: <u>92.5</u>	Concentrat	ion Units (ug/L	or mg/kg dry weigh	c C	Q	MG/K	G

Color Before:	***************************************	Clarity Before:		Texture:	
Color After:		Clarity After:	· ·	Artifacts:	
Comments:					
_					
_					
_				<u> </u>	

						_		EPA SAMPLE NO.
						Γ		ss-18
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D		<u></u>		
Lab Code:	AES	Case No.:	DE 0830 S	BAS No.:		SDG N	o.:	PS-39
Matrix (soi	l/water):	SOIL	*	Lab Sample ID:	:	08071	7059	-045A
Level (low/m	med):	LOW		Date Received:	:	7/17/	2008	
% Solids:	92.4							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	· KG
		CAS No.	Analyte	Concentration	С	Q	М	!
		7439-92-1	Lead	99.4			P	! !

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

					SS-19
Lab Name:	Adirondack	Environment	al Con	tract: C+D	
Lab Code:	AES	Case No.:	DE 0830	SAS No.:	SDG No.: PS-39
Matrix (soi	1/water):	SOIL		Lab Sample ID:	080717059-043A
Level (low/r	med): <u>LO</u>	· · · · · · · · · · · · · · · · · · ·		Date Received:	7/17/2008
% Solids:	90.3				
		Concentration	on Units (ug/I	or mg/kg dry weight)	: MG/KG
		CAC N-	Annluto	Concentration	

149

7439-92-1

Lead

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

EPA SAMPLE NO.

EPA	SHMPLL	NO.
	SS-20	

							SS-20
	Adironda	ck Environmen	tal Cont	ract: C+D			
Lab Code:	AES	_ Case No.:	DE 0830 8	SAS No.:		SDG No.	: <u>ss-20</u>
Matrix (soi]	l/water):	SOIL	·	Lab Sample ID	:	080717	059-069A
	ned):	LOW		Date Received	:	7/17/2	008
Level (low/m	, .	==-					
	89.3						
	-	-	ion Units (ug/L	or mg/kg dry weig		1	MG/KG
	-	-	ion Units (ug/L			Ω	

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

SS-21 Lab Name: Adirondack Environmental Contract: C+D Lab Code: Case No.: DE 0830 SAS No.: AES SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-068A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 93.7 Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	947			P

Color Before:		Clarity	Before:	 Texture:	
Color After:	ental dela del	Clarity	After:	 Artifacts:	
Comments:				 	
100					

EPA SAMPLE NO.

EPA SAMPLE NO.

					SS-22
Lab Name: Adironda	ack Environment	al Contr	act: C+D		
Lab Code: AES	Case No.:	DE 0830 SA	AS No.:	SDG	No.: SS-20
Matrix (soil/water):	SOIL	·	Lab Sample ID:	080	717059-067A
Level (low/med):	LOW		Date Received:	7/17	7/2008
% Solids: 79.6	_				
	Concentratio	on Units (ug/L c	or mg/kg dry weight):	MG/KG
	CAS No.	Analyte	Concentration	C Q	м
	7439-92-1	Lead	1700		P
Color Before:	Clar	ity Before:	т	'exture	
<u> </u>				- CALGE	
Color After:	Clar	ity After:	A	rtifact	::
Comments:					

EPA SAMPLE NO. SS-23

						Γ	-	ss-23	
Lab Name:	Adironda	ck Environmen	tal Cont	ract: <u>C+D</u>					·
Lab Code:	AES	Case No.:	<u>DE 0830</u> s	AS No.:		SDG N	o.:	<u>ss-20</u>	
Matrix (soi	1/water):	SOIL		Lab Sample ID	:	08071	7059	-070A	
Level (low/	med):	LOW		Date Received	:	7/17/	2008		
% Solids:	82.2	_							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	nt):		MG/F	KG	
		CAS No.	Analyte	Concentration	С	Q	М		
		7439-92-1	Lead	654			Р		
	20								
						20			
Color Befor	re:	Cla	rity Before:		Tex	ture:			
							_		
Color After	<u></u>	Cla	rity After:		Art:	ifacts	: -		
Comments:									

EPA SAMPLE NO. SS-24 Lab Name: Adirondack Environmental Contract: C+D Lab Code: Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): 080717059-066A SOIL Lab Sample ID: Level (low/med): LOW Date Received: 7/17/2008 % Solids: 94.4 Concentration Units (ug/L or mg/kg dry weight): MG/KG Concentration С Analyte CAS No. 7439-92-1 Lead 177 P

Color Before:		Clarity Before:		Texture:	
Color After:		Clarity After:	···	Artifacts:	
Comments:					
_	<u></u>				· · · · · · · · · · · · · · · · · · ·
					N.

					EPA SAMPLE NO.
					SS-25
Lab Name: Adironda	ck Environmen	tal Cont	ract: C+D		
Lab Code: AES	Case No.:	DE 0830 S	SAS No.:	SDG No.	: <u>ss-20</u>
Matrix (soil/water):	SOIL		Lab Sample ID:	080717	059-065A
Level (low/med):	LOW		Date Received:	7/17/2	008
% Solids: 90.6	_				
	Concentrat	ion Units (ug/L	or mg/kg dry weight)	: <u>Þ</u>	MG/KG
	CAS No.	Analyte	Concentration C	: Q	М
	7439-92-1	Lead	145		

P

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

							1	EPA SAMPLE NO.	
						Γ		SS-26	
Lab Name:	Adironda	ck Environment	al Contra	ct: C+D					
Lab Code:	AES	Case No.:	DE 0830 SAS	No.:	_	SDG N	0.:	<u>ss-20</u>	-
Matrix (soil/water):		SOIL	SOIL Lab Sample ID:		08071	080717059-063A			
Level (low/med):		LOW		Date Received:		7/17/	2008		
% Solids:	95.7								
Concentration Units (ug/L or mg/kg dry weight): MG/KG									
		CAS No.	Analyte	Concentration	С	Q	м		
		7439-92-1	Lead	111			P		

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

EPA SAMPLE NO. SS-27

						l i		SS-27
Lab Name:	Adironda	ack Environment	al Cont	ract: C+D		L	····	
Lab Code:	AES	_ Case No.:	DE 0830 S	AS No.:	8	EDG N	o.:	SS-20
Matrix (so	il/water):	SOIL		Lab Sample ID:	: 0	8071	7059	-064A
Level (low,	/med):	LOW		Date Received:	: <u>7</u>	7/17/	2008	
% Solids:	91.4							
		_						•
		Concentrati	on Units (ug/L	or mg/kg dry weigh	1t):		MG/F	<u> </u>
		CAS No.	Analyte	Concentration	С	Q	М	
		7439-92-1	Lead	130			P	
Color Befo	ore:	Cla	rity Before:		Text	ure:		
		· · ·		***************************************				
Color Afte	r:	Cla	rity After:		Arti:	facts	<u> </u>	

Form I - IN

Comments:

EPA SAMPLE NO. SS-28

						ĺ	ss-2	28
		Environm		ontract: C+	D			
Lab Code: AE	S	Case No	DE 0830	SAS No.:		SDG 1	No.: <u>SS-20</u>	
Matrix (soil/wa	ater):	SOIL		Lab Sa	mple ID:	0807	17059-062A	_
Level (low/med)): <u>L</u> C)W		Date R	eceived:	7/17	/2008	_
% Solids: 94	. 0							
		Concentr	ation Units (ug):	MG/KG			
	F							•
	-	CAS No.	Analyte	Concentr	ation	C Q	М	
		439-92-1	Lead		101		P	
		1.5						
Color Before:			Clarity Before:			Texture:		
Color After:			Clarity After:		,	Artifact	·	
TORUZ FALCEL.			rarroy Atter:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		crract		
Comments:								
12-								
() -								

							1	EPA SAMPLE NO.
						Г	•	SS-29
Lab Name:	Adironda	ck Environmenta	al Contrac	ct: C+D				
Lab Code:	AES	Case No.:	DE 0830 SAS	No.:	_	SDG No	.:	<u>ss-20</u>
Matrix (soil	L/water):	SOIL		Lab Sample ID:		080717	7059	-061A
Level (low/m	ned):	LOW		Date Received:		7/17/2	2008	
% Solids:	97.5							
		Concentratio	on Units (ug/L or	mg/kg dry weight	t):		MG/E	KG
		CAS No.	Analyte	Concentration	С	Q	М	
	į	7439-92-1	Lead	130			P	

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

Lab Code: AES

Level (low/med):

% Solids: 88.1

ss-30 Lab Name: Adirondack Environmental Contract: C+D Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-060A LOW Date Received: 7/17/2008 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	133			P

Color Before:	 Clarity Before:		Texture:	
Color After:	 Clarity After:	\$18.5×11.5×11.5×11.5×11.5×11.5×11.5×11.5×	Artifacts:	
Comments:				

										22-21
Lab Name:	Adirondack	Enviro	nmenta	1 (Contract:	C+D				
Lab Code:	AES	Case	No.:	DE 0830	_ SAS No.:			SDG N	io.:	PS-39
Matrix (soil,	/water):	SOIL			Lab	Sample ID	:	0807	17059	-059A
Level (low/me	ed): LO	W	-		Dat	e Received	:	7/17	/2008	<u>.</u>
% Solids:	94.8									
		Concer	tratio	n Units (u	g/L or mg/k	g dry weigl	ht):		MG/	KG
								r		•
		CAS No.	•	Analyt	e Conce	ntration	С	Ω	М	

Color Before:	***************************************	Clarity Before:	 Texture:	
Color After:		Clarity After:	 Artifacts:	
Comments:				
-				
_				

					05 02
Lab Name: Adirondac	k Environment	al Contra	act: C+D		
Lab Code: AES	Case No.:	DE 0830 SA	S No.:	SDG	No.: <u>PS-39</u>
Matrix (soil/water):	SOIL		Lab Sample ID:	0807	717059-058A
Level (low/med): \underline{L}	WO		Date Received:	7/17	7/2008
% Solids: <u>78.7</u>					
	Concentration	on Units (ug/L o	or mg/kg dry weigh	it):	MG/KG
	CAS No.	Analyte	Concentration	СО	М
<u> </u>			1	<i>t</i> 1	1 1

Color Before:	****	Clarity Before:	 Texture:	
Color After:		Clarity After:	 Artifacts:	
Comments:				5
-			 	

EPA	SAMPLE	NO.	
	SS-33		

Lab Name:	Adirondac	k Environme	ntal Cont	ract: C+D		L		
Lab Code:	AES	Case No.	: DE 0830	SAS No.:		SDG N	o.:	PS-42
Matrix (soil	l/water):	SOIL		Lab Sample ID	:	08071	.705 <u>9</u>	-084A
Level (low/m	\mathtt{ned}): $\underline{\mathtt{I}}$	WO		Date Received	:	7/17/	/2008	
% Solids:	91.9							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
	Γ	CAS No.	Analyte	Concentration	С	Q	М	
	<u> </u>	7439-92-1	Lead	33.7		*	P	

Color Before:	 	Clarity	Before:	Texture:	
Color After:	 	Clarity	After:	 Artifacts:	
Comments:			74-4	 	
_					
				 ·	

							EPA SAMPLE NO.
					Γ		SS-34
Lab Name: Adironda	ck Environmen	tal Cont	ract: C+D				
Lab Code: AES	Case No.:	DE 0830 S	SAS No.:		SDG N	io.:	PS-42
Matrix (soil/water):	SOIL		Lab Sample ID:		08071	L7059	-083A
Level (low/med):	LOW		Date Received:		7/17/	/2008	<u>.</u>
% Solids: 87.7	_						
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):		MG/I	KG
	CAS No.	Analyte	Concentration	С	Q	М	
	7439-92-1	Lead	34.7		*	P	

Color Before:			Clarity Before:		Texture:	
Color After:			Clarity After:		Artifacts:	
Comments:				1-1	12-1-1-1-1	
,		·			<u> </u>	

	ck Environmer		ract: C+D				
Lab Code: AES	Case No.	DE 0830	BAS No.:	_	SDG N	io.:	PS-42
Matrix (soil/water):	SOIL		Lab Sample ID	:	08071	17059	-082A
Level (low/med):	LOW		Date Received	:	7/17/	/2008	
% Solids: 86.5							
% Solids: 86.5	Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
% Solids: 86.5	Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):	Q	MG/I	КС

Color Before:	Clarity Before:	Texture:
Color After:	Clarity After:	Artifacts:
Comments:		
1000		

									:	EPA SAMPLE NO.
								ſ		SS-36
Lab Name:	Adironda	ck Environ	mental	Co:	ntract:	C+D				
Lab Code:	AES	Case N	Ю.: <u>Б</u>	E 0830	SAS No.:			SDG 1	No.:	PS-42
Matrix (soi)	l/water):	SOIL			Lab	Sample ID:	:	0807	17059	-081A
Level (low/m	ned):	LOW			Date	Received:		7/17	/2008	
% Solids:	92.5									
		Concent	ration '	Units (ug/	'L or mg/kg	dry weigh	t):		MG/I	KG
	i	CAS No.		Analyte	Concer	ntration	С	Q	М	
	į	7439-92-1	Le	ead		121		*	P	

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

EPA SAMPLE NO. SS-37 C+D Lab Name: Adirondack Environmental Contract: Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-080A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 79.1 MG/KG Concentration Units (ug/L or mg/kg dry weight): С Analyte Concentration Q CAS No. M 7439-92-1 Lead 342 P

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

						SS-38
Lab Name: Adironda	ack Environmen	ntal Cont	ract: C+D			
Lab Code: AES	Case No.	DE 0830	SAS No.:		SDG No.:	SS-20
Matrix (soil/water):	SOIL	·	Lab Sample ID	:	0807170	59-079A
Level (low/med):	LOW		Date Received	:	7/17/20	08
% Solids: 82.8	_					
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):	<u>M</u>	G/KG
	CAS No.	Analyte	Concentration	С	Q 1	M
	7439-92-1	Lead	225]]	 P
				· ·		

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

						E	PA SAMPLE NO.
							ss-39
Lab Name: Adi:	rondack Environmen	tal Cont	ract: C+D				7.00
Lab Code: AES	Case No.:	DE 0830 S	SAS No.:	:	EDG No.	.:	SS-20
Matrix (soil/wat	er): SOIL		Lab Sample ID:	. (080717	059-	078A
Level (low/med):	LOW		Date Received:		7/17/2	800	
% Solids: 93.0	<u> </u>						
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):	1	MG/K	<u>G</u>
	CAS No.	Analyte	Concentration	С	Q	М	
	7439-92-1	Lead	88.2			P	

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

EPA SAMPLE NO. SS-40 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-077A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 94.2 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	14.3			Р

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

							SPA SAMPLE NO.
					Γ		SS-41
Lab Name: Adirond	ack Environmen	tal Contr	eact: C+D				
Lab Code: AES	Case No.:	DE 0830 S	AS No.:		SDG N	o.:	SS-20
Matrix (soil/water):	SOIL		Lab Sample ID:		08071	17059	-076A
Level (low/med):	LOW		Date Received:		7/17/	/2008	
% Solids: 80.3							
	Concentrati	on Units (ug/L	or mg/kg dry weigh	t):		MG/I	KG
	CAS No.	Analyte	Concentration	С	Q	М	
	7439-92-1	Lead	494			P	,

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

Adirondack Environmental Contract: C+D

Case No.: DE 0830 SAS No.:

Lab Name:

Lab Code:

EPA SAMPLE NO. SS-42

SDG No.: SS-20

Matrix (soil/w	ater):	SOIL		Lab	Sample ID:		08071	7059	-073A	
Level (low/med):	LOW		Date	Received:		7/17/2	2008		_
% Solids: 95	.1									
		Concentra	tion Units (ug	g/L or mg/kg	dry weigh	t):		MG/E	KG	
		CAS No.	Analyte	e Concen	tration	С	Q	М		
	į	7439-92-1	Lead		67.9			P		
Color Before:		c.	larity Before:			Text	ure:			
Color After:		c:	larity After:			Arti	facts:			
Comments:										
					·····					

EPA SAMPLE NO. SS-43 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-39 Matrix (soil/water): SOIL Lab Sample ID: 080717059-057A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 94.6 Concentration Units (ug/L or mg/kg dry weight): MG/KG CAS No. Analyte Concentration C Q M

375

P

7439-92-1

Lead

Color Before:		Clarity Before:	 Texture:	
Color After:	-	Clarity After:	Artifacts:	
Comments:			 	
	1016-16-			
	- Pro Pro-			

EPA SAMPLE NO. SS-44 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-075A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 86.2 MG/KG Concentration Units (ug/L or mg/kg dry weight): Analyte Concentration M CAS No. Q 7439-92-1 Lead 94.3 P

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

EPA SAMPLE NO. SS-45 Adirondack Environmental Contract: Lab Name: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-074A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 90.1 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	302			P

Color Before:	 Clarity Before:		Texture:	
Color After:	 Clarity After:		Artifacts:	the state of the s
Comments:	 	····		
-				

EPA SAMPLE NO. SS-46 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: SS-20 Matrix (soil/water): SOIL Lab Sample ID: 080717059-072A Level (low/med): Date Received: LOW 7/17/2008 % Solids: 92.3 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	74.3			P

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

Matrix (soil/water): SOIL Lab Sample ID: 080717059-071 Level (low/med): LOW Date Received: 7/17/2008 * Solids: 90.9 Concentration Units (ug/L or mg/kg dry weight): MG/KG							SS-47
Matrix (soil/water): SOIL Lab Sample ID: 080717059-071 Level (low/med): LOW Date Received: 7/17/2008 * Solids: 90.9 Concentration Units (ug/L or mg/kg dry weight): MG/KG	e: Adirondack	: Environment	cal Conti	cact: C+D			
Level (low/med): LOW Date Received: 7/17/2008 * Solids: 90.9 Concentration Units (ug/L or mg/kg dry weight): MG/KG	le: AES	Case No.:	DE 0830 s	AS No.:	SDG	No.:	SS-20
% Solids: 90.9 Concentration Units (ug/L or mg/kg dry weight): MG/KG	(soil/water):	SOIL		Lab Sample ID:	080	717059	9-071A
Concentration Units (ug/L or mg/kg dry weight): MG/KG	low/med): <u>LO</u>	WC		Date Received:	7/1	17/2008	3
	s: 90.9						
CAS No. Analyte Concentration C O M	Γ	Concentration CAS No.	on Units (ug/L	or mg/kg dry weigh	t):		kg]
7439-92-1 Lead 222 P							

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

Lab Name:	Adironda	ck Environmer	ntal Cont	ract: C&D Hugue	enot		· · ·
Lab Code:	AES	Case No.	DE 0911 S	AS No.:		SDG No.	SS-48
Matrix (soil	./water):	SOIL		Lab Sample ID	:	0904290	11-001A
		TOU		Date Received		4/29/20	00
Level (low/m	iea):	LOW		Date Received	•	4/29/20	09
	88.0	LOW		Date Received	•	4/29/20	09
	•	_	ion Units (ug/L	or mg/kg dry weigh			G/KG
	•	_	ion Units (ug/L Analyte			M	-

Color Before:	Clarity Before:	Texture:
Color After:	Clarity After:	Artifacts:
Comments:		
-		200

		SS-49	
DG	No.:	SS-48	-

Lab Name:	Adirondack	Environmenta	L	Contract:	C&D Huguenot		
Lab Code:	AES	Case No.:	DE 0911	_ SAS No.:		SDG No.:	SS-48
Matrix (soi	l/water):	SOIL		Lab	Sample ID:	090429011	-002A
Level (low/m	med): <u>LO</u>	W		Dat	e Received:	4/29/2009	
% Solids:	89.2						
		Concentration	Units (t	ng/L or mg/k	g dry weight):	MG/I	KG

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	280			P

Color Before:	Clarity Before:	Texture:
Color After:	Clarity After:	Artifacts:
Comments:		
About 1		

					1	SS-50
Lab Name: Adironda	ck Environmen	tal Cont	ract: C&D Hugue	enot		
Lab Code: AES	Case No.:	DE 0911 s	BAS No.:		SDG No.:	SS-48
Matrix (soil/water):	SOIL		Lab Sample ID	:	0904290	11-003A
Level (low/med):	LOW		Date Received	:	4/29/200)9
% Solids: 82.2	_					
% Solids: 82.2	- Concentrat:	ion Units (ug/L	or mg/kg dry weig	ht):	MG	- :/KG
% Solids: 82.2	Cas No.	ion Units (ug/L	or mg/kg dry weight	ht):	Q M	<u> </u>

Color Before:	**-	Clarity Before:	 Texture:	
Color After:		Clarity After:	 Artifacts:	
Comments:			······	
3 -				

EPA SAMPLE NO. SS-51 Lab Name: Adirondack Environmental Contract: C&D Huguenot Lab Code: AES Case No.: DE 0911 SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-004A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 80.1 Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	С	Q	м
7439-92-1	Lead	613			P

Color Before:		Clarity Before:		Texture:	Name of the contract of the co
Color After:		Clarity After:	···	Artifacts:	
Comments:					
-					

Lab Name: A	dirondack	Environ	mental	c	ontract:	C&D Hugue	enot		•	
Lab Code: A	ES	Case N	o.: DE	0911	SAS No.:			SDG 1	No.:	SS-48
Matrix (soil/	water):	SOIL			Lab	Sample ID):	0904	29011	-005A
Level (low/med	d): <u>LO</u>	W			Dat	e Received	l:	4/29	/2009	
% Solids: 9	3.5									
% Solids: 9	3.5	Concent	ration U	nits (ug	g/L or mg/k	g dry weig	ht):		MG/I	KG
% Solids: 9	3.5	Concent	ration Un	nits (ug		g dry weig ntration	ht):	Q	MG/I	KG

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

EPA	SAMPLE	NO.
	SS-53	

ab Name: Adiro	ndack Environme	ntal Con	tract: C&D Hugue	enot		SS-53
ab Code: AES	Case No.		SAS No.:		DG No.:	SS-48
atrix (soil/wate:	e): SOIL		Lab Sample ID	: <u>0</u>	9042901	1-006A
	LOW		Date Received	: 4	/29/200	9
evel (low/med):	LOW			_		
	LOW			-		
		tion Units (ug/I	or mg/kg dry weig	ht):	MG.	/KG

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

EPA SAMPLE NO. SS-54 Lab Name: Adirondack Environmental Contract: C&D Huguenot Lab Code: AES Case No.: DE 0911 SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-007A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 91.6 MG/KG Concentration Units (ug/L or mg/kg dry weight): Analyte С Concentration Q M CAS No. 7439-92-1 Lead 545 P

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

EPA SAMPLE NO. SS-55 Adirondack Environmental Lab Name: Contract: C&D Huguenot Lab Code: AES Case No.: DE 0911 SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-008A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 91.9 Concentration Units (ug/L or mg/kg dry weight): MG/KG Concentration Analyte CAS No.

439-92-1	Lead	192	P

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

EPA SAMPLE NO. SS-56 Lab Name: Adirondack Environmental Contract: C&D Huguenot Lab Code: Case No.: DE 0911 AES SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-009A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 83.9 MG/KG Concentration Units (ug/L or mg/kg dry weight): Analyte С Concentration Q CAS No. M 7439-92-1 746 Lead P

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

EPA SAMPLE NO. SS-57 Lab Name: Adirondack Environmental Contract: C&D Huguenot AES Lab Code: Case No.: DE 0911 SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-010A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 87.4 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Ω	м
7439-92-1	Lead	586			P

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

							EPA SAMPLE NU.
							SS-58
Lab Name:	Adironda	ck Environmen	tal Cor	tract: <u>C&D</u> Huguen	ot	_	
Lab Code:	AES	Case No.:	DE 0911	SAS No.:	SDO	No.:	SS-48
Matrix (soi	l/water):	SOIL		Lab Sample ID:	09	042901	1-011A
Level (low/	ned):	LOW		Date Received:	4/2	29/200	9
% Solids:	87.6	_					
		Concentrati	on Units (ug/	L or mg/kg dry weight	t) :	MG/	/KG
		CAS No.	Analyte	Concentration	c ç	M	
	j	7439-92-1	Lead	660	 	P	_

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

EPA SAMPLE NO. SS-59 Lab Name: Adirondack Environmental Contract: C&D Huguenot Lab Code: AES Case No.: DE 0911 SAS No.: SDG No.: SS-48 Matrix (soil/water): SOIL Lab Sample ID: 090429011-012A Level (low/med): LOW Date Received: 4/29/2009 % Solids: 84.0 MG/KG Concentration Units (ug/L or mg/kg dry weight): CAS No. Analyte Concentration С Q M 7439-92-1 Lead 633 P

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

EPA SAMPLE NO.

		field Dup of si-58
SDG	No.:	SS-48

Lab Name: Adirondack Environmental Contract: C&D Huguenot

Lab Code: AES Case No.: DE 0911 SAS No.:

Matrix (soil/water): SOIL Lab Sample ID: 090429011-013A

Level (low/med): LOW Date Received: 4/29/2009

% Solids: 83.4

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

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	546			P

Color Before:	· · · · · · · · · · · · · · · · · · ·	Clarity Be	efore:	· · · · · · · · · · · · · · · · · · ·	Texture:	 	
Color After:		Clarity Af	iter:		Artifacts:		
Comments:		<u>.</u>				 	_
						 	-

		2,0,10,11,12	1411121220		15	EPA SAMPLE NO.	
					Γ	ss-60 B	_
Lab Name:	Adirondack	Environmental	Contract:	C&D Huguenot			_
Lab Code:	AES	Case No.: DE 0928	SAS No.:		SDG N	o.: <u>ss-60</u>	
Matrix (soil	./water):	SOIL	Lab	Sample ID:	09080	3044-001A	
Level (low/m	ned): LOV	<u> </u>	Dat	e Received:	8/3/2	2009	
& Solids:	65.5						
		Concentration Units (ug/L or mg/k	g dry weight):		MG/KG	

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	688			P

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

EPA	SAMPLE	NO.	
	SS-61		

		IV	IORGANIC ANALY	YSES DATA SHEET			1	EPA SAMP	LE NO.
			2.			Ţ		SS-6	
Lab Name:	Adironda	ck Environment	al Contra	ct: <u>C&D</u> Hugue	not				
Lab Code:	AES	Case No.:	DE 0928 SAS	3 No.:		SDG No	o.:	ss-60	<u> </u>
Matrix (soil	i/water):	SOIL		Lab Sample ID:	:	09080	3044	-002A	_
Level (low/m	red):	FOM		Date Received:		8/3/2	009		
% Solids:	81.5	_							
		Concentration	on Units (ug/L o	r mg/kg dry weigh	t):	8	MG/F	KG	
		CAS No.	Analyte	Concentration	С	Q	М	i	
	ļ	7439-92-1	Lead	168			Р		
			9						
	į.								
	Ya								

Color Before:	 Clarity Before:		Texture:	
Color After:	Clarity After:		Artifacts:	
Comments:	 ·			
-	 	·		
-				
_				

						EPA SA	MPLE NO.
						ss	-62
Lab Name: A	dirondac	k Environment	al Contr	act: C&D Hugueno	ot	<u> </u>	
Lab Code: Al	ES	Case No.:	DE 0928 S	AS No.:	SDG	No.: <u>SS-66</u>)
Matrix (soil/v	water):	SOIL		Lab Sample ID:	0908	303044-003A	
Level (low/med	d): <u>I</u>	LOW		Date Received:	8/3/	/2009	<u>-</u>
% Solids: 88	8.9						
		Concentratio	on Units (ug/L	or mg/kg dry weight)	:	MG/KG	_
	=	CAS No.	Analyte	Concentration (C Q	м	
	<u> </u>	7439-92-1	Lead	174		 p	

Color Before:	 Clarity Before:	 Texture:	88.7
Color After:	Clarity After:	Artifacts:	
Comments:		 	-
- - -	PP T.		

	EFA	OWNETT	NO.
1			
		ss-63	
	! '	00 00	
ų	1		

					SS-6	3
	ndack Environment	cal Cont	ract: C&D Hugue	not	_	
Lab Code: AES	Case No.:	DE 0928 S	AS No.:	SDG	No.: <u>88-60</u>	
Matrix (soil/water	e): SOIL		Lab Sample ID	: 090	0803044-004A	_
Level (low/med):	TOM		Date Received	: <u>8/3</u>	3/2009	_
% Solids: 91.4						
	Concentration	on Units (ug/L	or mg/kg dry weigh	nt):	MG/KG	
	CAS No.	Analyte	Concentration	C Q	М	
	7439-92-1	Lead	108		P	
Color Before:		ity Before:		Texture Artifac		
Comments:						

							EPA SAMPLE NO.
							SS-64
Lab Name:	Adirondac	k Environmen	tal Cont	ract: C&D Huguer	ot	_	
Lab Code:	<u>AES</u>	Case No.:	DE 0928 S	AS No.:	_ sı	OG No.:	ss-60
Matrix (soi	1/water):	SOIL		Lab Sample ID:	0:	9080304	14-005A
evel (low/	med): <u>I</u>	LOW		Date Received:	8,	/3/2009	9
Solids:	83.7						
		Concentrat	ion Units (ug/L	or mg/kg dry weight	:):	MG	:/KG
		CAS No.	Analyte	Concentration	С	Q M	r
	<u> </u>	7439-92-1	Lead	123		 F	_ <u> </u> ;

Color Before:	Clarity Before:	Texture:
Color After:	Clarity After:	Artifacts:
Comments:		
		15

EPA SAMPLE NO. SS-65 Lab Name: Adirondack Environmental Contract: C&D Huguenot Lab Code: AES Case No.: DE 0928 SAS No.: SDG No.: SS-60 Matrix (soil/water): SOIL Lab Sample ID: 090803044-006A Level (low/med): LOW Date Received: 8/3/2009 % Solids: 78.3 Concentration Units (ug/L or mg/kg dry weight): MG/KG Concentration С Analyte CAS No. M 7439-92-1 Lead 149 P

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

 EPA	SAMPLE	NO.
	ss-66	

						SS~66	
Lab Name:	Adironda	ck Environmen	tal Contra	act: <u>C&D Hugue</u>	not		
Lab Code:	AES	Case No.:	<u>DE 0928</u> SA	S No.:	SDG 1	No.: <u>SS-60</u>	
Matrix (soi	1/water):	SOIL	···	Lab Sample ID:	0908	03044-007A	
Level (low/	med):	LOW		Date Received:	8/3/	2009	
% Solids:	81.2	•					
		Concentrati	on Units (ug/L o	or mg/kg dry weigh	ıt):	MG/KG	
		CAS No.	Analyte	Concentration	СО	М	
		7439-92-1	Lead	269		P	
		C2/2					
Color Befor	· a :	Cla	rity Before:		Texture:		
Color After	:	Cla	rity After:		Artifacts	s:	
Comments:							

EPA	SAMPLE	NO.	
	SS-67		

						_		
								SS-67
Lab Name:	Adironda	ck Environmer	tal Cont	ract: <u>C&D Hugue</u>	enot			
Lab Code:	AES	Case No.	<u>DE 0928</u> s	AS No.:		SDG N	o.:	SS-60
Matrix (soi	1/water):	SOIL		Lab Sample ID	: (09080	3044	-008A
Level (low/	med):	LOW		Date Received	: <u>8</u>	3/3/2	009	
% Solids:	79.2							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	ht):		MG/F	
		CAS No.	Analyte	Concentration	С	Q	м	
	Į	7439-92-1	Lead	233] P	
	ŗ			1 200	<u> </u>		1 ~ 1	
				1.2				
	*							
				20				
Color Befor	e:	Cla	rity Before:		Text	ure:	_	
Color After	· .	Cla	rity After:		Artií	facts	:	

Form I - IN

Comments:

										EPA SAMPI	E NO.
										PS-1	
Lab Name: A	Adirondac	k Environ	mental	Co	ntract:	C+D			-		<u> </u>
Lab Code: A	AES	Case N	To.: D	E 0830	SAS No.:			SDG N	io.:	PS-1	
Matrix (soil/	water):	SOIL			Lab	Sample ID:		0807	17059	-024A	_
Level (low/me	ed): <u>I</u>	WO			Date	Received:	i c	7/17/	/2008		_
% Solids: 9	8.6										
		Concent	ration 1	Jnits (ug/	'L or mg/kg	dry weigh	t):		MG/I	KG	
		CAS No.		Analyte	Concer	ntration	С	Q	М		
		7439-92-1	Le	ad		13200			P		

Color Before:		Clarity Before:	 Texture:	
Color After:		Clarity After:	 Artifacts:	
Comments:				
-		2.755000 244 2		

	PS-2	
No.:	PS-1	

								_		EPA SAMPI	LE NO.
									•	PS-2	
Lab Name:	Adironda	ck Environ	ental	Cor	ntract:	C+D		L	•		
Lab Code:	AES	Case No	o.: DE	0830	SAS No.:			SDG N	o.:	PS-1	
		_									
Matrix (soi		SOIL				Sample ID				-025A	-
Level (low/r	ned):	LOW			Dat	e Received:	:	7/17/	2008		-
% Solids:	93.8										
		Concentr	ation U	nits (na/	I. or ma/k	g dry weigh	+1 •		MG/I	KG	
	,			(ug/		.g ory werg.					
		CAS No.		Analyte	Conce	entration	C	Q	М		
		7439-92-1	Lea	nd	<u> </u>	8370		<u> </u>	P	} `I	
	ļ				<u> </u>		<u> </u>	<u> </u>	1 -	!	
Color Befor	e:		Clarity	Before:			Tex	ture:	_		
Color After		,	Clarity	Aftar:			7 d-	i farte			
coror writer	•		-rarrey	ur (el;			ATT	ifacts	. –		
Comments:											

PS-	-			
	_			
		 		20 0

Lab Name: Adiro	ndack Environmen	ntal Cont	ract: C+D			
Lab Code: AES	Case No.:	DE 0830 S	BAS No.:	s	DG No.:	PS-3
Matrix (soil/water	e): SOIL		Lab Sample ID:	0	80717059	9-020A
Level (low/med):	TOM		Date Received:	<u>7</u>	/17/2008	3
% Solids: 92.0						
% Solids: 92.0	Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):	MG/	'KG
% Solids: 92.0	Concentrat	ion Units (ug/L Analyte	or mg/kg dry weigh	t):	MG/	KG

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

					EPA SAMPLE NO.				
						Γ		PS-4	
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D		<u></u>			
Lab Code:	AES	Case No.:	DE 0830	SAS No.:	_	SDG N	io.:	PS-1	_
Matrix (soil	l/water):	SOIL		Lab Sample ID:		0807	17059	-023A	
Level (low/m	aed):	LOW		Date Received:		7/17/	/2008	<u> </u>	
% Solids:	94.8	-							
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):		MG/I	KG	
		CAS No.	Analyte	Concentration	С	Q	м		
	ĺ	7439-92-1	Lead	2220	+		P	<u>'</u>	

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

Contract:

C+D

PS-5 SDG No.: PS-1 Lab Sample ID: 080717059-026A Date Received: 7/17/2008

EPA SAMPLE NO.

용	Solids:	88.4	

Matrix (soil/water):

Level (low/med):

Lab Code: AES

Lab Name: Adirondack Environmental

SOIL

LOW

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

Case No.: DE 0830 SAS No.:

MG/KG

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	58600			P

Color Before:	 Clarity Before	e:	Texture:	
Color After:	 Clarity After	:	Artifacts:	
Comments:	 			
-	 			
_				

					_	EPA	SAMPLE NO.
							PS-6
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D			
Lab Code:	AES	Case No.:	DE 0830	SAS No.:	SDG N	io.: <u>PS</u>	-1
Matrix (soil	l/water):	SOIL		Lab Sample ID:	0807	17059-02	7A
Level (low/m	ned):	LOW		Date Received:	7/17	/2008	
% Solids:	93.5	_					
		Concentrat	ion Units (ug/L	or mg/kg dry weight)	:	MG/KG	-
	ĺ	CAS No.	Analyte	Concentration	C Q	м	
		7439-92-1	Lead	5830		P	

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

					_	EPA SA	AMPLE NO.
						P	s-7
Lab Name:	Adironda	ck Environmen	ital Cont	ract: C+D		····	·
Lab Code:	AES	_ Case No.:	DE 0830 s	AS No.:	SDG N	lo.: PS-1	
Matrix (soi	1/water):	SOIL		Lab Sample ID:	0807	17059-028A	<u> </u>
Level (low/	med):	TOM		Date Received:	7/17	/2008	
% Solids:	89.6	_					
		Concentrat	ion Units (ug/L	or mg/kg dry weight)	:	MG/KG	
		CAS No.	Analyte	Concentration	C Q	м	
		7439-92-1	Lead	4070	-	<u> </u> a	

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

 EPA	SAMPLE	NO.	
	PS-8		

						PS-8
Lab Name:	Adironda	ck Environment	al Contra	ect: C+D		
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:	SDG	No.: <u>PS-3</u>
Matrix (soi	1/water):	SOIL		Lab Sample ID:	080	717059-003A
Level (low/	med):	LOW		Date Received:	7/1	7/2008
% Solids:	94.1					
		Concentratio	on Units (ug/L o	r mg/kg dry weigh	t):	MG/KG
		CAS No.	Analyte	Concentration	СО	м
		7439-92-1	Lead	3280	*	P
Color Befor	re:	Clar	rity Before:		Texture	:
Color After	* • • • • • • • • • • • • • • • • • • •	Clar	ity After:		Artifac	ts:
Comments:						
		10-				

								PS-9
Lab Name:	Adironda	ck Environment	al Contra	act: C+D				
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:		SDG N	o.:	PS-3
Matrix (soi	.l/water):	SOIL		Lab Sample ID:	:	0807	L7059	-002A
Level (low/	med):	LOW		Date Received:	:	7/17	/2008	
% Solids:	89.6							
		Concentratio	on Units (ug/L o	r mg/kg dry weigh	ıt):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	м	
	İ	7439-92-1	Lead	1700	\Box	*	P	l
			-					

Color Before:	***	Clarity Before:		Texture:	
Color After:		Clarity After:	Service Published Streets	Artifacts:	
Comments:					

	,	INURGAINIC AINA	LISES DATA SHEET			1	EPA SAMPLE NO.
					Γ		PS-10
Lab Name: Adironda	ck Environmen	tal Cont	ract: C+D				
Lab Code: AES	Case No.:	DE 0830 S	AS No.:		SDG N	o.:	PS-3
Matrix (soil/water):	SOIL		Lab Sample ID	:	0807	L7059	-004A
Level (low/med):	TOM		Date Received	:	7/17/	/2008	
% Solids: 89.6							
	Concentrati	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
	CAS No.	Analyte	Concentration	С	Q	М	
	7439-92-1	Lead	11200	-	*	P	

Color Before	•	Clarity	Before:		Texture:	
Color After:		Clarity	After:		Artifacts:	
Comments:	Group Algebra.			- 111		
	Va. 184.797	Page -				

					i		2S-11
Lab Name: Adironda	ck Environmen	tal Cont	ract: <u>C+D</u>				
Lab Code: AES	Case No.:	DE 0830	SAS No.:		SDG N	lo.:	PS-3
Matrix (soil/water):	SOIL		Lab Sample ID:	:	0807	17059	-006A
Level (low/med):	LOW		Date Received	:	7/17	/2008	
% Solids: 76.7							
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
	CAS No.	Analyte	Concentration	С	Q	М	
<u>[</u>	7439-92-1	Lead	1690		*	P	

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

C+D

Lab Name: Adirondack Environmental Contract:

EPA	SAMPLE	NO.	
	PS-12		1

Lab Code: AES	Case No.	: <u>DE 0830</u>	SAS No.:	SDG N	o.: <u>PS-1</u>
Matrix (soil/water	e): SOIL		Lab Sample ID:	08071	17059-022A
Level (low/med):	LOW		Date Received:	7/17/	2008
% Solids: 94.8					
	Concentrat	tion Haiba (m. /T			MG/KG
	Concentrat	.ion onies (ug/L	or mg/kg dry weigh	it):	137 KG
	CAS No.	Analyte	Concentration	C Q	М
	7439-92-1	Lead	4870		P
					
				81	
Color Before:	Cla	arity Before:		Texture:	
		_			
Color After:	Cla	arity After:	*	Artifacts	:
Comments:					
·		<u> </u>			

EPA	SAMPLE	NO.	
	PS-13		

						ALFI (JAME INC.
						I	?s-13
Lab Name:	Adironda	ck Environment	al Contr	cact: C+D		_	***
Lab Code:	AES	Case No.:	DE 0830 s	AS No.:	SD(S No.: PS-	1
Matrix (soi	l/water):	SOIL		Lab Sample ID	: <u>08</u>	0717059-021	<u>A</u>
Level (low/	med):	LOW		Date Received	: 7/	17/2008	
% Solids:	84.2	_					
		Concentration	on Units /us/I	or mg/kg dry weigh	~ 	MG/KG	
		Concentration	on onics (ug/L	or mg/kg dry weigi	1C):		
		CAS No.	Analyte	Concentration	c ç	M	
		7439-92-1	Lead	2320		P	
			•	•	<u>· · · · · · · · · · · · · · · · · · · </u>	······································	
20							
Color Befor	:e:	Clar	city Before:		Textur	.	
			Jerore.		rev cur.	=· 	
Color After	···	Clar	ity After:		Artifa	cts:	

Comments:

	 PS-	4 4	
	P2-	14	

Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D		L		
Lab Code:	AES	Case No.:	DE 0830	SAS No.:		SDG N	lo.:	PS-3
Matrix (soi	l/water):	SOIL		Lab Sample ID	:	08071	17059	-018A
Level (low/	med):	LOW		Date Received	:	7/17/	/2008	
% Solids:	92.2							
		Concentrat	ion Units (ug/L	or mg/kg dry weig	ht):		MG/I	(G
		CAS No.	Analyte	Concentration	С	Q	М	
	[7439-92-1	Lead	3910		*	P	

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

EPA SAMPLE NO. PS-15

							PS-15
Lab Name:	Adironda	ack Environment	al Contr	ract: <u>C+D</u>			
Lab Code:	AES	Case No.:	DE 0830 S	AS No.:	si	DG No.:	PS-3
Matrix (soi	.l/water):	SOIL		Lab Sample ID:	<u>01</u>	80717059	9-017A
Level (low/	med):	LOW		Date Received:	7,	/17/2008	3
% Solids:	86.9	_					
		Concentration	on Units (ug/L	or mg/kg dry weigh	it):	MG/	KG
		CAS No.	Analyte	Concentration	С	Q M	
		7439-92-1	Lead	3400	*	P	<u>j</u>
Color Befo	re:	Clar	rity Before:		Toytu	~~.	

Clarity After:

Color After:

Comments:

_____Artifacts:

EPA SAMPLE NO. PS-16

Lab Name: Adirondac	k Environment	al (Contract:	C+D		
Lab Code: AES	Case No.:	DE 0830	SAS No.:		SDG No.: PS-3	
Matrix (soil/water):	SOIL		Lab	Sample ID:	080717059-015A	
Level (low/med):	OW		Date	Received:	7/17/2008	
% Solids: 77 3						

% Solids:

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

MG/KG

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	1620		*	P

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

									PS-17	
Lab Name:	Adironda	ck Environme	ental Co	ntract:	C+D			····		
Lab Code:	AES	Case No	.: DE 0830	SAS No.:			SDG No	o.:	PS-3	
Matrix (soi	l/water):	SOIL		Lab	Sample ID:		08071	7059	-016A	
Level (low/r	med):	LOW		Date	Received:		7/17/	2008		•
% Solids:	93.7									
		Concentra	ation Units (ug	/L or mg/kg	dry weigh	t):		MG/I	KG	
		CAS No.	Analyte	Concen	tration	С	Q	М		
		7439-92-1	Lead		2190		*	P		

Color Before:		Clarity	Before:	Texture:	
Color After:		Clarity	After:	 Artifacts:	1-2
Comments:	-				
_					160

Lab Name:	Adironda	ck Environment	al Contra	ct: C+D	<u>-</u>	
Lab Code:	AES	Case No.:	DE 0830 SA	3 No.:	SDG No	o.: PS-1
Matrix (soi	l/water):	SOIL		Lab Sample ID	: <u>08071</u>	7059-032A
Level (low/	med):	LOW		Date Received	7/17/	2008
% Solids:	93.6	_				
		Cananhanti				MG/KG
		Concentration	on Units (ug/L o	r mg/kg dry weigh	it):	ris/ Kis
		CAS No.	Analyte	Concentration	C Õ	М
		7439-92-1	Lead	97.2		P
						
Color Befor	e:	Clar	ity Before: _		Texture:	
Color After	:	Clar	ity After: _		Artifacts	·
						.
Comments:						

	PS-19	
SDG No.:	PS-1	
08071705	9-033A	
	_	

Lab Name:	Adirondac	k Environmenta	l Con	tract: <u>C+D</u>	· - · ·	_	
Lab Code:	AES	Case No.:	DE 0830	SAS No.:	SDC	3 No.: P	S-1
Matrix (soi	l/water):	SOIL		Lab Sam	ple ID: <u>08</u> 6	0717059-03	33A
Level (low/r	med): <u>I</u>	LOW		Date Red	ceived: 7/	17/2008	E
% Solids:	93.9						
		Concentratio	n Units (ug/	or mg/kg dry	y weight):	MG/KG	•

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	82.3			P

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

EPA	SAMPLE	NO.	
	PS-20		

								PS-20	
Lab Name:	Adironda	ck Environment	cal Contra	ct: C+D				-	
Lab Code:	AES	Case No.:	DE 0830 SAS	No.:	_	SDG N	o.:	PS-1	
Matrix (soi	1/water):	SOIL		Lab Sample ID:		08071	7059	-034A	
Level (low/	med):	LOW		Date Received:		7/17/	2008		
% Solids:	85.3								
		Concentration	on Units (ug/L or	r mg/kg dry weigh	t):		MG/K		
		CAS No.	Analyte	Concentration	С	Q	м		
	ļ	7439-92-1	Lead	138			P		

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

	PS-21					
	SDG No.:	PS-1				
D:	080717059	9-035A				
d:	7/17/2008	3				

P

EPA SAMPLE NO.

Lab Name:	Adironda	ck Environmenta	al Contr	act: C+D		
Lab Code:	AES	Case No.:	DE 0830 SA	AS No.:	SDG	No.: PS-1
Matrix (soi	l/water):	SOIL		Lab Sample ID	: 0807	17059-035A
Level (low/	med):	LOW		Date Received	l: <u>7/1</u> 7	//2008
% Solids:	94.2					
		Concentratio	n Units (ug/L	or mg/kg dry weig	ht):	MG/KG
		CAS No.	Analyte	Concentration	C Q	м

88.1

7439-92-1

Lead

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

PS-22 Lab Name: Adirondack Environmental Contract: C+D Lab Code: Case No.: DE 0830 SAS No.: SDG No.: PS-1 Matrix (soil/water): SOIL Lab Sample ID: 080717059-036A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 98.8 MG/KG Concentration Units (ug/L or mg/kg dry weight):

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	29.4			P

Color Before:	 Clarity Before:	 Texture:	
Color After:	 Clarity After:	 Artifacts:	
Comments:	 · · · · · · · · · · · · · · · · · · ·	 ······································	
	 <u> </u>		
-	 		

								_		DEA SAMELE NO.
										PS-23
Lab Name:	Adironda	ck Enviro	nmental	Co	ntract	t: <u>C+D</u>				
Lab Code:	AES	Case	No.: DE	E 0830	SAS	No.:		SDG N	īo.;	PS-1
Matrix (soi	1/water):	SOIL				Lab Sample II) :	0807	17059	9-037A
Level (low/	ned):	LOW				Date Received	1:	7/17,	/2008	}
% Solids:	97.3									
		Concen	tration (Jnits (ug,	/L or	mg/kg dry weig	jht) :		MG/	KG
		CAS No.		Analyte	c	Concentration	c	Q	м	
	į	7439-92-	1 Le	ad		224			P	<u>j</u>
										_
Color Befor	e:		Clarity	Before:			Tex	ture:		· · · · · · · · · · · · · · · · · · ·
Color After	:	-	Clarity	After:			Art	ifacts	s:	
Comments:										

						PS-2	4		
Lab Name:	Adironda	ck Environme	ntal Cont	ract: C+D					
Lab Code:	AES	Case No.	: DE 0830	BAS No.:	SDG	No.: PS-1			
Matrix (soil	/water):	SOIL		Lab Sample ID	: 080	717059-038A			
Level (low/m	ed) :	LOW		Date Received	: <u>7/1</u>	7/2008	_		
% Solids:	95.4								
		Concentra	Concentration Units (ug/L or mg/kg dry weight): MG/KG						
		CAS No.	Analyte	Concentration	C Q	М			
	ĺ	7439-92-1	Lead	115		P			
Color Before	:	C1	arity Before:		Texture				
Color After:		C1	arity After:		Artifact	ts:			
Comments:									

EPA	SAMPLE	NO.	
	PS-25		

		LIN	URGANIC ANAL	YSES DATA SHEET			E	PA SAMPLE	NO.
								PS-25	
Lab Name:	Adironda	ck Environmenta	al Contra	act: C+D					
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:		SDG No	·.:	PS-1	
Matrix (soil/water): SOIL La				Lab Sample ID:		08071	7059-	039A	
Level (low/m	ned):	LOW		Date Received:		7/17/	2008		
% Solids:	97.2								
		Concentratio	n Units (ug/L o	r mg/kg dry weigh	t):		MG/K	G	
		CAS No.	Analyte	Concentration	С	Q	м		
	Ì	7439-92-1	Lead	70.6			P		

Color Before:	 Clarity Before:	Texture:	
Color After:	 Clarity After:	Artifacts	ş:
Comments:	 		
	 · 3 · = · · · · · · · · · · · · · · · ·		

		PS-26	
	SDG No.:	PS-1	
ple ID:	080717059	9-040A	

Lab Name:	Adirondack	Environmental	L Co	ntract:	C+D		
Lab Code:	AES	Case No.:	DE 0830	SAS No.:		SDG No.: PS-1	
Matrix (soil	/water):	SOIL	·	Lab	Sample ID:	080717059-040A	
Level (low/π	ned): <u>LO</u>	W		Date	Received:	7/17/2008	
% Solids:	96.1						
		Concentration	Units (ug/	L or mg/kg	dry weight):	MG/KG	

CAS No.	Analyte	Concentration	С	Q	М
7439-92-1	Lead	112			P

Color Before:		Clarity Before:	****	Texture:	
Color After:		Clarity After:		Artifacts:	terrificities
Comments:					
-					

ab Name: Adir	ondack Environme	ntal Con	tract: <u>C+D</u>				
ab Code: AES	Case No.	: DE 0830	SAS No.:		SDG No	o.:	PS-3
atrix (soil/wate	er): SOIL		Lab Sample ID	:	08071	7059	-019A
	T 037		Date Received	:	7/17/	2008	
Level (low/med):	TOM						
							
		tion Units (ug/I	or mg/kg dry weigh	1 t) :		MG/I	KG
		tion Units (ug/I		nt):	2		KG

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

EPA SAMPLE NO. PS-28 Lab Name: Adirondack Environmental Contract: C+D AES Lab Code: SAS No.: Case No.: DE 0830 SDG No.: PS-3 Matrix (soil/water): SOIL Lab Sample ID: 080717059-001A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 78.1 MG/KG Concentration Units (ug/L or mg/kg dry weight): CAS No. Analyte Concentration Q M 7439-92-1 Lead 7640 P

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

 EPA	SAMPLE	NO.
	PS-29	

Lab Name:	<u>Adironda</u>	ck Environment	al Contra	ct: C+D				
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:		SDG No	· . : <u>P</u>	s-3
Matrix (soi	.1/water):	SOIL		Lab Sample ID	:	08071	7059-0	12A
Level (low/	med):	LOW		Date Received	:	7/17/	2008	
% Solids:	79.9	-						
		Concentrati	on Units (ug/L o	r mg/kg dry weigh	nt):		MG/KG	-
		CAS No.	Analyte	Concentration	С	Q	М	
		7439-92-1	Lead	40200		*	P	
Color Befor	re:	Cla	rity Before: -		Tex	ture:		
Color After	r;	Cla	city After:		Art	ifacts	:	

Comments:

								EPA SAMPLE NO.	
								PS-30	
Lab Name:	Adironda	ck Environmen	tal Con	ntract: C+D		'		· <u></u> ·	
Lab Code:	AES	Case No.:	DE 0830	SAS No.:		SDG	No.:	PS-3	_
Matrix (soil	./water):	SOIL		Lab Sample ID	:	0807	17059	9-013A	
Level (low/m	ned):	LOW		Date Received	:	7/17	/2008	3	
% Solids:	91.7								
		Concentrat	ion Units (ug/	L or mg/kg dry weigh	at):		MG/	KG	
	ſ	CAS No.	Analyte	Concentration	С	Ω	М]	
	į	7439-92-1	Lead	11200	 	*	P	<u></u>	

Color Before:	 Clarity Before:		Texture:	•	
Color After:	 Clarity After:		Artifacts:		
Comments:	 ——————————————————————————————————————				···
_	 				
_	 				
_					

				· · · · · · · · · · · · · · · · · · ·			1	EPA SAMPLE NO.
						ſ		PS-31
Lab Name:	Adironda	ck Environment	al Contra	act: C+D				
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:		SDG N	īо.:	PS-3
Matrix (soil	l/water):	SOIL		Lab Sample ID:		0807	17059	-014A
Level (low/m	med):	LOW		Date Received:		7/17	/2008	
% Solids:	91.3							
		Concentrati	on Units (ug/L o	r mg/kg dry weigh	t):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	М	
	Į	7439-92-1	Lead	2240		*	P	!

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

PS-32 Lab Name: Adirondack Environmental C+D Contract: Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-1 Matrix (soil/water): SOIL Lab Sample ID: 080717059-029A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 97.8

 CAS No.
 Analyte
 Concentration
 C
 Q
 M

 7439-92-1
 Lead
 599
 P

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

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

EPA SAMPLE NO.

MG/KG

EPA	SAMPLE	NO.
	PS-33	

								PS-33
Lab Name:	Adironda	ck Environmen	tal Cont	ract: C+D				
Lab Code:	AES	Case No.:	DE 0830 S	BAS No.:		SDG N	o.:	PS-3
Matrix (soi	l/water):	SOIL		Lab Sample ID	:	08071	L7059	-008A
Level (low/	med):	LOW		Date Received	:	7/17/	/2008	·
% Solids:	98.3	_						
		Concentrati	ion Units (ug/L	or mg/kg dry weigh	nt):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	М	
		7439-92-1	Lead	9520	+	*	P	
								•

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

EPA SAMPLE NO. PS-34 Lab Name: Adirondack Environmental Contract: C+D Lab Code: Case No.: DE 0830 SAS No.: SDG No.: PS-3 Matrix (soil/water): SOIL Lab Sample ID: 080717059-009A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 77.3 Concentration Units (ug/L or mg/kg dry weight): MG/KG CAS No. Analyte Concentration C Q M

3620

P

7439-92-1

Lead

Color Before	:		Clarity Ber	fore:	•••	 Texture:		
Color After:			Clarity Aft	ter:		 Artifacts:		
Comments:		•						
			<u>-</u>					
			- <u></u>			 	<u> </u>	

EPA SAMPLE NO. PS-35 Lab Name: Adirondack Environmental Contract: C+D Lab Code: AES Case No.: DE 0830 SAS No.: SDG No.: PS-1 Matrix (soil/water): SOIL Lab Sample ID: 080717059-030A Level (low/med): LOW Date Received: 7/17/2008 % Solids: 96.6 MG/KG Concentration Units (ug/L or mg/kg dry weight): CAS No. Analyte Concentration С Q M 7439-92-1 Lead 256

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

P

							I	EPA SAMPLE NO.	
						Γ		PS-36	
Lab Name:	Adironda	ck Environment	al Contra	ct: <u>C+D</u>					
Lab Code:	AES	_ Case No.:	<u>DE 0830</u> SAS	S No.:		SDG N	o.:	PS-1	
Matrix (soi	.l/water):	SOIL		Lab Sample ID:	:	08071	L7059	-031A	
Level (low/	med):	LOW		Date Received:	:	7/17/	/2008		
% Solids:	96.8	_							
		Concentration	on Units (ug/L o	r mg/kg dry weigh	ıt):		MG/F	KG	
		CAS No.	Analyte	Concentration	С	Q	м	i	
		7439-92-1	Lead	2710			P	İ	
		-44							

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

							PS-37
Lab Name: Adironda	ck Environmen	tal Cont	ract: C+D				
Lab Code: AES	Case No.:	DE 0830	SAS No.:		SDG 1	No.:	PS-3
Matrix (soil/water):	SOIL	·	Lab Sample ID	:	0807	17059	-005A
Level (low/med):	LOW	1.3	Date Received:	:	7/17	/2008	
% Solids: 91.8							
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	ıt):		MG/I	KG
	CAS No.	Analyte	Concentration	С	Q	М	
ļ	7439-92-1	Lead	11400	 	*	P	
L.							
·							

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

EPA SAMPLE NO.

								PS-38
Lab Name:	Adironda	ack Environmen	tal Cont	ract: <u>C+D</u>				
Lab Code:	<u>AES</u>	Case No.:	DE 0830	SAS No.:		SDG N	No.:	PS-3
Matrix (soi	ll/water):	SOIL		Lab Sample ID	:	0807	17059	-007A
Level (low/	med):	LOW		Date Received	:	7/17	/2008	
% Solids:	86.0	_						
		Concentrat	ion Units (ug/L	or mg/kg dry weigh	nt):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	м	
		7439-92-1	Lead	3490	\vdash	*	 P	<u> </u>

Color Before:	 	Clarity Be	fore:	 	Texture:		
Color After:	 	Clarity Af	ter:	 	Artifacts:	*****	
Comments:	 ·			 			
				 	············		
•	 	·-·		 			

CFA	SHIPLE	NO.	
	PS-39	•	

		11.	ORGANIC ANAL	ISES DATA SHEET			1	EPA SAMPLE NO.
						Γ		PS-39
Lab Name:	Adironda	ck Environment	al Contr	act: C+D		<u> </u>		
Lab Code:	AES	Case No.:	DE 0830 SA	S No.:		SDG N	o.:	PS-39
Matrix (soi	l/water):	SOIL		Lab Sample ID:	:	08071	7059	-041A
Level (low/	med):	TOM		Date Received:	•	7/17/	2008	
% Solids:	73.1	_						
		Concentration	on Units (ug/L o	or mg/kg dry weigh	t):		MG/I	KG
		CAS No.	Analyte	Concentration	С	Q	М	
		7439-92-1	Lead	27200			P	
								•

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

EPA SAMPLE NO. PS-40 Lab Name: Adirondack Environmental Contract: C+D AES Lab Code: Case No.: DE 0830 SAS No.: SDG No.: PS-3 Matrix (soil/water): SOIL Lab Sample ID: 080717059-010A Level (low/med): Date Received: LOW 7/17/2008 % Solids: 94.3 MG/KG Concentration Units (ug/L or mg/kg dry weight): Analyte Concentration С CAS No. Q M 7439-92-1 Lead 7350

Color Before:		Clarity Before:	 Texture:	
Color After:		Clarity After:	 Artifacts:	
Comments:				
	1.21			
				

P

						E	PA SAMPLE NO.
							PS-41
Lab Name: Adiro	ndack Environmer	ntal Cont	ract: C+D				
Lab Code: AES	Case No.	DE 0830	SAS No.:		SDG N	No.:	PS-3
Matrix (soil/water): SOIL		Lab Sample ID:	:	0807	17059-	-011A
Level (low/med):	TOM		Date Received:		7/17	/2008	
% Solids: 87.4							
	Concentrat	ion Units (ug/L	or mg/kg dry weigh	t):		MG/K	G
	CAS No.	Analyte	Concentration	С	Q	М	
	7439-92-1	Lead	22900	\square	*		

Color Before:	 Clarity Before:		Texture:	
Color After:	 Clarity After:	Marine and the same Artifacts:		
Comments:	 			

P

EPA SAMPLE NO.

Lab Name:	Adi zonda	ck Environment	ol Control	and a sup	Ĺ	PS-42
	-					
Lab Code:	AES	Case No.:	DE 0830 SA	No.:	_ SDG No.:	PS-42
Matrix (soi	1/water):	SOIL		Lab Sample ID:	0807170	59-093A
Level (low/	med):	LOW		Date Received:	7/17/20	08
% Solids:	96.8					
				•		
		Concentratio	on Units (ug/L o	r mg/kg dry weight	E): MG	G/KG
		CAS No.	Analyte	Concentration	C Q N	1
			<u> </u>			[
	ļ	7439-92-1	Lead	425	* F	2
#.T						
Color Befor	e: 	Clar	ity Before: -		Texture:	
Color After	:	Clar	ity After: _		Artifacts:	

Comments: