



NYSDEC SITE NUMBER: 9-15-151
FORMER GE APPARATUS SERVICE CENTER
318 URBAN STREET
BUFFALO, NEW YORK

FINAL CONSTRUCTION CERTIFICATION REPORT

MAY 2012

VOLUME II OF VII

Prepared for:

GENERAL ELECTRIC COMPANY
ONE RIVER ROAD
SCHENECTADY, NEW YORK

Prepared By:



URS Corporation
3 Corporate Drive, Suite 203
Clifton Park, New York 12065

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APPENDIX A
SAMPLE RECORD LOG

APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
Buffalo, New York

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
1	WM-11	5/13/1997	Oil	---	X	Oil sample from equipment on west mezzanine.	Equipment	NA	NA		< 5			
2	WM-10	5/13/1997	Oil	---	X	Oil sample from equipment on west mezzanine.	Equipment	NA	NA		24			
3	EXACTO (WM-14)	5/13/1997	Oil	---	X	Oil sample from equipment on west mezzanine (EXACTO = WM-14).	Equipment	NA	NA		< 5			
4	WM-8	5/13/1997	Oil	---	X	Oil sample from reservoir of equipment WM-8 on west mezzanine.	Equipment	NA	NA		< 5			
5	WM-4	5/13/1997	Oil	---	X	Oil sample of reservoir in equipment on west mezzanine.	Equipment	NA	NA		< 5			
6	WM-1	5/13/1997	Oil	---	X	Oil sample from reservoir of equipment on west mezzanine.	Equipment	NA	NA		< 5			
7	WM-9	5/13/1997	Oil	---	X	Oil sample from reservoir in equipment on west mezzanine.	Equipment	NA	NA		< 5			
8	WM-2	5/13/1997	Oil	---	X	Oil sample from reservoir of equipment on west mezzanine.	Equipment	NA	NA		< 5			
9	M-15	5/13/1997	Oil	---	X	Oil sample of reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
10	M-16	5/13/1997	Oil	---	X	Oil sample of reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
11	M-1	5/13/1997	Oil	---	X	Oil sample of reservoir from equipment on main floor.	Equipment	NA	NA		< 5			
12	M-6	5/13/1997	Oil	---	X	Oil sample from reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
13	M-5	5/13/1997	Oil	---	X	Oil sample from reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
14	M-7	5/14/1997	Oil	---	X	Oil sample from reservoir of equipment on main floor. Composite from 4 units (7 units total). Westinghouse annealing furnaces.	Equipment	NA	NA		42			
15	M-9	5/14/1997	Oil	---	X	Oil sample of reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
16	M-10	5/14/1997	Oil	---	X	Oil sample of reservoir of equipment on main floor.	Equipment	NA	NA		< 5			
17	EM-1	5/14/1997	Oil	---	X	Oil sample of reservoir from equipment on east mezzanine.	Equipment	NA	NA		< 5			
18	OFL	5/14/1997	Oil	---	X	Oil sample from forklift from behind building (note: second forklift had no recoverable oil for sample collection).	Equipment	NA	NA		< 5			
19	M-14-W1	5/14/1997	Wipe	X	---	Wipe sample from bottom of sheet crane (to determine if decon is needed).	Equipment	NA	NA	< 10				
20	WM-17B-W1	5/14/1997	Wipe	X	---	Wipe sample of box (wood) holding equipment WM-17 (WM-17 is 14 cylinder clamps) to determine if decon is necessary.	Equipment	NA	NA	< 10				
21	WM-17-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-17 (1 of 14 cylinder clamps in wooden box) on west mezzanine.	Equipment	NA	NA	< 10				
22	WM-16-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-16 (on west mezzanine) (Duff roller).	Equipment	NA	NA	< 10				
23	WM-18-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-18 on west mezzanine (WM-18 is 7 strapping rolls-sample retrieved from one roll).	Equipment	NA	NA	< 10				
24	WM-19-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-19 (1 of 14 cable drums) on west mezzanine.	Equipment	NA	NA	< 10				

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
25	WM-20-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-20 (16" separator rolls sampled 1 of 6) on west mezzanine.	Equipment	NA	NA	< 10				
26	WM-15-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment WM-15 (pay off recoilers - sampled 1 of 7).	Equipment	NA	NA	< 10				
27	WM-21-W1	5/14/1997	Wipe	X	---	Wipe sample of equipment 21 (1 of 6 10" diameter separator rolls) on west mezzanine.	Equipment	NA	NA	< 10				
28	M-3	5/16/1997	Oil	---	X	Oil sample from reservoir of machine M-3 (Hallden sheer).	Equipment	NA	NA		21			
29	WM-2-W1	5/16/1997	Wipe	X	X	Wipe sample of machine WM-2 on west mezzanine. Duplicate wipe sample retrieved adjacent to initial sample location, after first decon.	Equipment	NA	NA	10-100	< 1.0			
30	WM-3-W1	5/16/1997	Wipe	X	X	Wipe sample of machine WM-3 on west mezzanine. Duplicate sample retrieved adjacent to initial sample.	Equipment	NA	NA	10-100	< 1.0			
31	WM-14-W1	5/16/1997	Wipe	X	X	Wipe sample of machine WM-14. Duplicate sample retrieved adjacent to initial sample location.	Equipment	NA	NA	< 10	< 1.0			
32	WM-5-W1	5/16/1997	Wipe	X	X	Wipe sample of machine WM-5 on west mezzanine. Duplicate sample retrieved from adjacent area next to initial sample location.	Equipment	NA	NA	10-100	1.2			
33	WM-1-W1	5/16/1997	Wipe	X	X	Wipe sample of machine WM-1 on west mezzanine. Duplicate sample retrieved adjacent to initial location.	Equipment	NA	NA	10-100	< 1.0			
34	WM-CAB-W1	5/16/1997	Wipe	X	---	Wipe sample from bottom side of green steel cabinet on west mezzanine.	Equipment	NA	NA	10-100		X		
35	DRUM1-W1	5/16/1997	Wipe	X	---	Wipe sample of drum to be removed from site by owner.	Contractor Equipment	NA	NA	< 10				
36	DRUM2-W1	5/16/1997	Wipe	X	---	Wipe sample of drum to be removed from site by owner.	Contractor Equipment	NA	NA	< 10				
37	M-19-W3	5/16/1997	Wipe	X	---	Wipe sample of steel die prior to decon (dies piled in boxes under west mezzanine).	Equipment	NA	NA	< 10		X		
38	M-19-W4	5/16/1997	Wipe	X	---	Wipe sample of steel die located in box under west mezzanine (pile of dies 4' x 20' x 3').	Equipment	NA	NA	10-100		X		
39	M-19-W1	5/16/1997	Wipe	X	---	Wipe sample of wood box holding dies and equipment under west mezzanine prior to decon/disposal.	Equipment	NA	NA	10-100		X		
40	M-19-W2	5/16/1997	Wipe	X	---	Wipe sample of wood box holding dies under west mezzanine.	Equipment	NA	NA	10-100		X		
41	M-14-W2	5/16/1997	Wipe	X	---	Wipe sample of bottom of small sheet crane (1 of 2) on main floor prior to shipping off site.	Equipment	NA	NA	10-100		X		
42	M-14-W3	5/16/1997	Wipe	X	---	Wipe sample of bottom of sheet crane (1 of 2) located on main shop floor, prior to owner removing from site.	Equipment	NA	NA	10-100		X		
43	M-44-W1	5/16/1997	Wipe	X	---	Wipe sample of snowblower - to be removed from the site by owner, machine M-44 - main floor.	Equipment	NA	NA	< 10				
44	SS-1	5/16/1997	Soil	X	X	Soil sample for waste characterization. Area will be excavated.	Area 2	0	Ground Surface	> 250	9500		X	
45	SS-2	5/16/1997	Soil	X	X	Soil sample for waste characterization. Area will be excavated.	Area 2	0	Ground Surface	> 250	12000		X	TCLP Waste Char.

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318 Urban Street
Buffalo, New York**

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit TM	Lab	Deconta- mination	Exca- vation	
46	SS-3	5/16/1997	Soil	X	X	Soil sample for waste characterization. Area will be excavated.	Area 2	0	Ground Surface	> 250	2900		X	
47	M-3-W1	5/17/1997	Wipe	X	---	Wipe sample of first deconned portion of machine M-3 to determine its effectiveness.	Equipment	NA	NA	10-100		X		
48	M-3-W2	5/17/1997	Wipe	X	---	Wipe sample of first deconned portion of the machine M-3.	Equipment	NA	NA	10-100		X		
49	M-3-W3	5/17/1997	Wipe	X	---	Wipe sample of first deconned area of machine.	Equipment	NA	NA	10-100		X		
50	M-3-W4	5/17/1997	Wipe	X	---	Sample of uncleaned portion of machine.	Equipment	NA	NA	10-100		X		
51	M-4-W1	5/17/1997	Wipe	X	---	Sample of cleaned machine M-4.	Equipment	NA	NA	10-100		X		
52	M-4-W2	5/17/1997	Wipe	X	---	Wipe following first decon of M-3.	Equipment	NA	NA	10-100		X		
53	M-4-W3	5/17/1997	Wipe	X	---	Wipe of cleaned machine M-4.	Equipment	NA	NA	< 10		X		
54	M-22-W1	5/17/1997	Wipe	X	---	Sample of box (wood) holding furnace bricks M-22.	Equipment	NA	NA	10-100		X		
55	M-22-W2	5/17/1997	Wipe	X	---	Sample of box (wood) holding furnace bricks M-22.	Equipment	NA	NA	< 10				
56	M-22-W3	5/17/1997	Wipe	X	---	Sample of white furnace brick (M-22).	Equipment	NA	NA	< 10				
57	M-22-W4	5/17/1997	Wipe	X	---	Wipe sample of white fire brick for furnace (M-22).	Equipment	NA	NA	< 10				
58	M-3-2	5/17/1997	Wipe	X	---	Recleaned M-3 and took second sample.	Equipment	NA	NA	< 10				
59	WM-CAB-W2 (WM-22-W2)	5/17/1997	Wipe	X	---	Resample of green steel cabinet on west mezzanine following second decon (WM-22).	Equipment	NA	NA	< 10				
60	WM-1-W2	5/17/1997	Wipe	X	---	Resample of machine WM-1 following additional decon.	Equipment	NA	NA	< 10				
61	M-21-W1	5/20/1997	Wipe	X	X	Wipe sample of wood box for M-20 on main floor.	Equipment	NA	NA	10-100	1.9			
62	M-21-W2	5/20/1997	Wipe	X	X	Wipe sample of wood box for equipment M-20.	Equipment	NA	NA	10-100	2.8			
63	M3-W5	5/20/1997	Wipe	X	X	Resample of machine M-3 after second decon.	Equipment	NA	NA	10-100	< 1.0			
64	M3-W6	5/20/1997	Wipe	X	X	Wipe sample of machine M-3 following second decon.	Equipment	NA	NA	< 10	< 1.0			
65	M3-W7	5/20/1997	Wipe	X	X	Wipe sample of machine M-3 (hallden sheer) following second decon.	Equipment	NA	NA	10-100	< 1.0			
66	M4-W4	5/20/1997	Wipe	X	---	Wipe sample of machine M-4 following second decon.	Equipment	NA	NA	10-100		X		
67	M4-W5	5/20/1997	Wipe	X	---	Wipe sample of machine M-4 Madrine following second decon.	Equipment	NA	NA	10-100		X		
68	M4-W6	5/20/1997	Wipe	X	---	Wipe sample of machine M-4 following second decon.	Equipment	NA	NA	< 10				
69	M20-W1	5/20/1997	Wipe	X	---	Wipe sample of wood cabinet (M-20) on first floor prior to decon.	Equipment	NA	NA	10-100			X	Disposed
70	EM3-W1	5/20/1997	Wipe	X	---	Wipe sample of boxes of equipment (woodbox) EM-3 prior to any decon (east mezzanine).	Equipment	NA	NA	10-100		X		
71	EM-2-W1	5/20/1997	Wipe	X	---	Wipe sample from inside wood box holding heat coils (EM-2) on east mezzanine prior to decon.	Equipment	NA	NA	< 10				
72	EM-2-W2	5/20/1997	Wipe	X	---	Wipe sample of outside of wood box containing heat coils (EM-2) prior to decon.	Equipment	NA	NA	< 10				
73	M5-W1	5/21/1997	Wipe	X	---	Wipe sample of machine M-5 on main floor.	Equipment	NA	NA	10-100		X		
74	M5-W2	5/21/1997	Wipe	X	---	Wipe sample of machine M-5 on main floor.	Equipment	NA	NA	10-100		X		
75	M6-W1	5/21/1997	Wipe	X	---	Wipe sample of machine M-6 on main floor.	Equipment	NA	NA	< 10		X		
76	M6-W2	5/21/1997	Wipe	X	---	Wipe sample of machine M-6 on main floor.	Equipment	NA	NA	10-100		X		
77	M11-W1	5/22/1997	Wipe	X	---	Wipe sample of equipment after first decon on main floor.	Equipment	NA	NA	10-100		X		
78	M11-W2	5/22/1997	Wipe	X	---	Wipe sample of equipment on main floor after first decon.	Equipment	NA	NA	10-100		X		

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SAMPLE RECORD LOG
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General Electric Company
318 Urban Street
Buffalo, New York

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
79	EM2-W3	5/22/1997	Wipe	X	---	Wipe of coils inside boxes on east mezzanine (northern most box of 4 boxes).	Equipment	NA	NA	10-100		X		
80	EM2-W4	5/22/1997	Wipe	X	---	Wipe of coils inside boxes on east mezzanine (southern most box of 4 boxes).	Equipment	NA	NA	10-100		X		
81	M5-W3	5/22/1997	Wipe	X	---	Wipe resample of equipment on main floor after second decon.	Equipment	NA	NA	> 100		X		
82	M5-W4	5/22/1997	Wipe	X	---	Wipe resample after second decon of equipment on main floor.	Equipment	NA	NA	> 100		X		
83	M6-W3	5/22/1997	Wipe	X	---	Wipe resample after second decon of equipment on main floor.	Equipment	NA	NA	> 100		X		
84	M6-W4	5/22/1997	Wipe	X	---	Wipe resample of equipment on main floor after second decon.	Equipment	NA	NA	> 100		X		
85	M42-W1	5/22/1997	Wipe	X	---	Wipe sample of equipment on main floor after first decon.	Equipment	NA	NA	> 100		X		
86	M1-W1	5/22/1997	Wipe	X	---	Wipe sample of equipment on main floor after first decon.	Equipment	NA	NA	10-100		X		
87	M5-W5	5/23/1997	Wipe	X	---	Hexane wipe after second decon.	Equipment	NA	NA	< 10				
88	M5-W6	5/23/1997	Wipe	X	---	Hexane wipe after second decon of machine M-5 on main floor.	Equipment	NA	NA	< 10				
89	M11-W3	5/23/1997	Wipe	X	---	Hexane wipe after first decon of machine M-11 on main floor.	Equipment	NA	NA	< 10				
90	M11-W4	5/23/1997	Wipe	X	---	Hexane wipe of machine M-11 after first decon.	Equipment	NA	NA	< 10				
91	M10-W1	5/24/1997	Wipe	X	X	Wipe of machine M-10 after first decon.	Equipment	NA	NA	< 10	< 1.0			
92	M9-W1	5/24/1997	Wipe	X	---	Wipe sample of machine M-9 after first decon (1 of 2 samples).	Equipment	NA	NA	< 10				
93	M9-W2	5/24/1997	Wipe	X	X	Wipe of machine M-9 following first decon (2nd of 2 samples).	Equipment	NA	NA	< 10	< 1.0			
94	M15-W1	5/24/1997	Wipe	X	X	Wipe sample of machine M-15 following first decon.	Equipment	NA	NA	< 10	< 1.0			
95	M1-W2	5/24/1997	Wipe	X	---	Resample of M-1 using hexane, following first decon.	Equipment	NA	NA	< 10				
96	M42-W2	5/24/1997	Wipe	X	X	Second wipe sample after first decon, using hexane on wipe.	Equipment	NA	NA	< 10	< 1.0			
97	M6-W5	5/24/1997	Wipe	X	---	Wipe sample after second decon using hexane on wipe (1 of 2 samples).	Equipment	NA	NA	< 10				
98	M6-W6	5/24/1997	Wipe	X	---	Wipe sample of M-6 following second decon using hexane on wipe (2 of 2).	Equipment	NA	NA	< 10				
99	M55-W1	5/24/1997	Wipe	X	X	Wipe of M-55 (welder) following first decon.	Equipment	NA	NA	< 10	< 1.0			
100	M4-W7	5/24/1997	Wipe	X	---	Wipe sample of M-4 following second decon wipe to use hexane (1 of 2).	Equipment	NA	NA	< 10				
101	M4-W8	5/24/1997	Wipe	X	---	Resample using hexane following second decon (2nd of 2).	Equipment	NA	NA	< 10				
102	M46-W1	5/24/1997	Wipe	X	---	Wipe sample following first decon of M-46.	Equipment	NA	NA	< 10				
103	M35-W1	5/24/1997	Wipe	X	---	Wipe sample M-35 after first decon.	Equipment	NA	NA	10-100		X		
104	M36-W1	5/24/1997	Wipe	X	---	Wipe sample after first decon.	Equipment	NA	NA	< 10				
105	M58-W1	5/24/1997	Wipe	X	---	Wipe of M-58 following first decon.	Equipment	NA	NA	< 10				
106	M2-W1	5/24/1997	Wipe	X	---	Wipe of M-2 following first decon (1 of 2).	Equipment	NA	NA	< 10				
107	M2-W2	5/24/1997	Wipe	X	---	Wipe of M-2 after first decon (2nd of 2).	Equipment	NA	NA	< 10				
108	M37-W1	5/24/1997	Wipe	X	---	Sample after first decon.	Equipment	NA	NA	< 10				
109	M38-W1	5/24/1997	Wipe	X	---	Sample of lockers in tool room (5) M-38.	Equipment	NA	NA	< 10				
110	M39-W1	5/24/1997	Wipe	X	---	Sample of Red Jack (M-39).	Equipment	NA	NA	< 10				
111	M35-W2	5/26/1997	Wipe	X	---	Wipe sample of M-35 after second decon.	Equipment	NA	NA	10-100		X		

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
112	M33-W1	5/26/1997	Wipe	X	---	Wipe sample of M-33 after first decon (table on main floor).	Equipment	NA	NA	10-100		X		
113	M12-W1	5/26/1997	Wipe	X	---	Wipe sample of M-12 after first decon (Sunbeam Heaters).	Equipment	NA	NA	< 10				
114	M12-W2	5/26/1997	Wipe	X	---	Wipe sample of M-12 after first decon (Sunbeam Heaters).	Equipment	NA	NA	< 10				
115	M12-W3	5/26/1997	Wipe	X	---	Wipe sample of M-12 after first decon (Sunbeam Heaters).	Equipment	NA	NA	< 10				
116	M33-W2	5/28/1997	Wipe	X	X	Resample of M-33 (steel table) after second cleaning.	Equipment	NA	NA	< 10	< 1.0			
117	M16-W1	5/28/1997	Wipe	X	---	Wipe sample of M-16 following first decon (1 of 2).	Equipment	NA	NA	< 10				
118	M16-W2	5/28/1997	Wipe	X	---	Wipe sample of M-16 following first decon (sample 2 of 2).	Equipment	NA	NA	< 10		X		
119	M17-W1	5/28/1997	Wipe	X	X	Wipe sample of M-17 following first decon.	Equipment	NA	NA	10-100	< 1.0	X		
120	M40-W1	5/28/1997	Wipe	X	X	Wipe of M-40 after first decon, 1 sample from each hopper (1 of 2).	Equipment	NA	NA	< 10	< 1.0			
121	M40-W2	5/28/1997	Wipe	X	---	Wipe of M-40 (2 hoppers) after first decon (1 of 2 samples).	Equipment	NA	NA	< 10				
122	M50-W1	5/28/1997	Wipe	X	---	Wipe of M-50 (stone surface) after first decon.	Equipment	NA	NA	< 10				
123	WM-10-W1	5/28/1997	Wipe	X	X	Wipe sample of WM-10 after first decon (1 of 2 samples).	Equipment	NA	NA	< 10	< 1.0			
124	WM10-W2	5/28/1997	Wipe	X	---	Sample of machine WM-10 (Betram lathe) (1 of 2 samples).	Equipment	NA	NA	< 10				
125	M48-W1	5/28/1997	Wipe	X	---	Wipe of M-48 (motor dolley) after first decon.	Equipment	NA	NA	< 10				
126	M43-W1	5/28/1997	Wipe	X	---	Wipe sample of M-43 after first decon.	Equipment	NA	NA	< 10				
127	WM-2-W2	5/28/1997	Wipe	X	X	Wipe sample of WM-2 after first decon.	Equipment	NA	NA	< 10	< 1.0			
128	WM4-W1	5/28/1997	Wipe	X	---	Wipe sample of WM-14 after first decon.	Equipment	NA	NA	< 10				
129	WM-6-W1	5/28/1997	Wipe	X	---	Wipe of WM-6 (porter saw) after first decon.	Equipment	NA	NA	< 10				
130	WM12-W1	5/28/1997	Wipe	X	---	Wipe of WM-12 after first decon (Cincinnati grinder).	Equipment	NA	NA	< 10				
131	M56-W1	5/28/1997	Wipe	X	---	Wipe of M-56 (small steel table).	Equipment	NA	NA	< 10				
132	M13-W1	5/29/1997	Wipe	X	X	Wipe sample of M-13 after first decon (1 of 3).	Equipment	NA	NA	< 10	< 1.0			
133	M13-W2	5/29/1997	Wipe	X	---	Wipe sample of M-13 after first decon (1 of 3).	Equipment	NA	NA	< 10				
134	M13-W3	5/29/1997	Wipe	X	---	Wipe sample of M-13 after first decon (1 of 3).	Equipment	NA	NA	< 10				
135	WM23-W1	5/29/1997	Wipe	X	---	Wipe sample of lockers on west mezzanine after first decon.	Equipment	NA	NA	< 10				
136	WM24-W1	5/29/1997	Wipe	X	---	Wipe sample of pump WM-24 on west mezzanine after first decon.	Equipment	NA	NA	< 10				
137	WM26-W1	5/29/1997	Wipe	X	---	Wipe sample of WM-26 on west mezzanine after first decon.	Equipment	NA	NA	< 10				
138	WM9-W1	5/29/1997	Wipe	X	X	Wipe sample of WM-9 on west mezzanine after first decon.	Equipment	NA	NA	10-100	< 1.0			
139	WM8-W1	5/29/1997	Wipe	X	---	Wipe sample of WM-8 on west mezzanine after first decon.	Equipment	NA	NA	< 10				
140	WM13-W1	5/29/1997	Wipe	X	---	Wipe sample of WM-13 on west mezzanine after first decon.	Equipment	NA	NA	< 10				
141	WM27-W1 (work table)	5/30/1997	Wipe	X	X	Wipe of work bench on west mezzanine.	Equipment	NA	NA	< 10	< 1.0			
142	WM25-W1	5/30/1997	Wipe	X	---	Wipe of steel desk on west mezzanine.	Equipment	NA	NA	< 10		X		
143	WM7-W1	5/30/1997	Wipe	X	---	Wipe of vat on west mezzanine.	Equipment	NA	NA	< 10				
144	M61-W1	5/30/1997	Wipe	X	---	Wipe of railroad dolly tracks on main floor.	Equipment	NA	NA	< 10				
145	M14-W2	5/30/1997	Wipe	X	---	Wipe of yellow sheet clamp on main floor. Sampled at base of clamp where it grips.	Equipment	NA	NA	< 10				

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										Test Kit ¹	Lab	Deconta- mination	Exca- vation	
146	M14-W3	5/30/1997	Wipe	X	---	Wipe of orange sheet clamp on main floor. Sampled at base of clamp where it grips.	Equipment	NA	NA	< 10				
147	EM5-W1	5/30/1997	Wipe	X	---	Wipe of top of cardboard boxes containing paint cans on east mezzanine.	Equipment	NA	NA	< 10				
148	EM5-W2	5/30/1997	Wipe	X	---	Wipe of paint cans outside boxes on east mezzanine.	Equipment	NA	NA	< 10				
149	EM6-W1	5/30/1997	Wipe	X	---	Wipe of EM-6 on east mezzanine (small motor).	Equipment	NA	NA	< 10				
150	EM7-W1	5/30/1997	Wipe	X	---	Wipe of recoilers on east mezzanine (1 of 7) (cable drums).	Equipment	NA	NA	< 10				
151	M35-W3	5/31/1997	Wipe	X	---	Wipe of steel saw horses after third decon.	Equipment	NA	NA	< 10				
152	M34-W1	5/31/1997	Wipe	X	---	Wipe of sunbeam controls panel (1 of 2 panels).	Equipment	NA	NA	< 10				
153	M-31-W1	5/31/1997	Wipe	X	---	Sample of M-31 (group of miscellaneous machinery under west mezzanine) (1 of 2 samples).	Equipment	NA	NA	< 10				
154	M-31-W2	5/31/1997	Wipe	X	---	Wipe sample of M-31 (main part of group of miscellaneous parts under west mezzanine (2nd of 2 samples).	Equipment	NA	NA	< 10				
155	M28-W1	5/31/1997	Wipe	X	---	Wipe of M-28 (green electric motor under west mezzanine).	Equipment	NA	NA	< 10				
156	M29-W1	5/31/1997	Wipe	X	---	Wipe sample of M-29 (Radicon motor) located under west mezzanine.	Equipment	NA	NA	< 10				
157	M24-W1	5/31/1997	Wipe	X	---	Wipe sample of M-24 (gray motor) under west mezzanine.	Equipment	NA	NA	< 10				
158	M30-W1	5/31/1997	Wipe	X	---	Wipe sample of M-30 (green gear box) under west mezzanine.	Equipment	NA	NA	< 10				
159	M23-W1	5/31/1997	Wipe	X	---	Wipe sample of M23-W1 (green ASEA generator) under west mezzanine.	Equipment	NA	NA	< 10				
160	M45-W1	5/31/1997	Wipe	X	---	Sample of 1 of 2 motors located on the center of main floor.	Equipment	NA	NA	< 10				
161	EM1-W1	5/31/1997	Wipe	X	---	Wipe of EM-1 (three head recoiler) on east mezzanine.	Equipment	NA	NA	< 10				
162	M62-W1	5/31/1997	Wipe	X	---	Wipe sample of 1 of 2 Fenn machines (recently brought on site, not to be deconned).	Equipment	NA	NA	10-100		X		
163	EWAB-1	5/31/1997	Bulk	---	X	Bulk sample of window glazing on east mezzanine.	Building	NA	NA					Asbestos-PLM
164	SWAB-2	5/31/1997	Bulk	---	X	Bulk asbestos sample of window glazing from south windows.	Building	NA	NA					Asbestos-PLM
165	WWAB-3	5/31/1997	Bulk	---	X	Bulk sample of window glazing on west side of building.	Building	NA	NA					Asbestos-PLM
166	NWAB-4	5/31/1997	Bulk	---	X	Bulk asbestos sample of window on north side of building.	Building	NA	NA					Asbestos-PLM
167	SP-1:S-1 (SP-A)	5/31/1997	Soil	X	X	Soil sample from soil pile #1 (small pile), lower east end of pile (SP-1 = soil pile A).	Area 1	0	Soil Pile	5-10	2.3			
168	SP-1:S-2 (SP-A)	5/31/1997	Soil	X	---	Soil pile #1 (small pile) second sample, lower west end of north side (SP-1 = soil pile A).	Area 1	0	Soil Pile	5-10				
169	SP-1:S-3 (SP-A)	5/31/1997	Soil	X	---	Soil pile #1 (small pile) third soil sample, lower end of pile (SP-1 = soil pile A).	Area 1	0	Soil Pile	5-10				
170	SP-2:S-1 (SP-B)	5/31/1997	Soil	X	X	Soil pile #2 (large pile) first soil sample, on top of soil pile in center (soil pile 2 = soil pile B).	Area 1	0	Soil Pile	1-5	<0.54			
171	SP-2:S-2 (SP-B)	5/31/1997	Soil	X	---	Soil pile #2 (large pile) second soil sample, bottom east side of pile (SP-2 = soil pile B).	Area 1	0	Soil Pile	< 1				
172	SP-2:S-3 (SP-B)	5/31/1997	Soil	X	---	Soil pile #2 (large pile) third soil sample, lower south side of pile (SP-2 = soil pile B).	Area 1	0	Soil Pile	1-5				

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										Test Kit [®]	Lab	Deconta- mination	Exca- vation	
173	SS-4 (6")	5/31/1997	Soil	X	---	Soil sample from 6" depth (in tar and gravel surface).	Area 3	0.5	Ground Surface	5-10			X	
174	SS-4 (12")	5/31/1997	Soil	X	---	Soil sample from SS-4 12" bgs (in clay matrix).	Area 3	1	Ground Surface	10-50			X	
175	SS-5 (12")	5/31/1997	Soil	X	---	Soil sample SS-5 from 12" bgs.	Area 3	1	Ground Surface	< 1			X	
176	SS-6 (12")	5/31/1997	Soil	X	---	Soil sample SS-6 from 12" bgs.	Area 3	1	Ground Surface	< 1			X	
177	SS-7 (12")	5/31/1997	Soil	X	X	Soil sample SS-7 from 12" bgs.	Area 3	1	Ground Surface	> 50	93		X	
178	M25-W1	6/2/1997	Wipe	X	---	Wipe of M-25 (Littell pay-off) under west mezzanine.	Equipment	NA	NA	< 10				
179	M41-W1	6/2/1997	Wipe	X	X	Wipe of M-41 (Westinghouse annealing control panel).	Equipment	NA	NA	< 10	< 1.0			
180	M41-W2	6/2/1997	Wipe	X	---	2nd of 2 wipe samples of M-41 (control panel).	Equipment	NA	NA	< 10				
181	M51-W1	6/2/1997	Wipe	X	---	Wipe of top of steel table (M-51) (5' x 3').	Equipment	NA	NA	< 10				
182	M32-W1	6/2/1997	Wipe	X	---	Wipe of M-32 (Delroyed winder under west mezzanine).	Equipment	NA	NA	< 10				
183	M27-W1	6/3/1997	Wipe	X	X	Wipe of M-27 (flatner under west mezzanine).	Equipment	NA	NA	< 10	< 1.0			
184	M31-W3	6/3/1997	Wipe	X	---	Wipe of 1 of 5 axles (part of M-31 - multiple equipment pile under west mezzanine).	Equipment	NA	NA	< 10				
185	M26-W1	6/3/1997	Wipe	X	---	Sample of M-26 (Hubbell electrical panel under west mezzanine).	Equipment	NA	NA	< 10				
186	EM3-W2	6/3/1997	Wipe	X	---	Wipe of spindles in wood boxes on east mezzanine.	Equipment	NA	NA	> 100		X		
187	M53-W1	6/3/1997	Wipe	X	---	Sample of C-Hook (M-53).	Equipment	NA	NA	< 10				
188	M62-W2	6/3/1997	Wipe	X	---	Wipe of M-62 (Fenn machines) (1 of 2 machines).	Equipment	NA	NA	< 10				
189	M7-W1	6/4/1997	Wipe	X	X	Wipe of annealing machine (1 of 6).	Equipment	NA	NA	10-100	4.7			
190	M7-W2	6/4/1997	Wipe	X	---	Wipe of annealing machine (1 of 6).	Equipment	NA	NA	< 10				
191	M7-W3	6/4/1997	Wipe	X	---	Wipe of annealing machine (1 of 6).	Equipment	NA	NA	< 10				
192	M22-W5	6/4/1997	Wipe	X	---	Wipe of boxes containing ceramic bricks, after cleaning.	Equipment	NA	NA	< 10				
193	M22-W6	6/4/1997	Wipe	X	---	Wipe of boxes (wood) containing ceramic bricks, after cleaning.	Equipment	NA	NA	< 10				
194	SS-8 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	10-50			X	
195	SS-9 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	> 50			X	
196	SS-10 (0-6")	6/4/1997	Soil	X	X	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	> 50	68		X	
197	SS-11 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1				
198	SS-12 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	10-50			X	
199	SS-13 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1			X	
200	SS-14 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	1-5			X	
201	SS-15 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	10-50			X	
202	SS-16 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1			X	
203	SS-17 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1			X	
204	SS-18 (0-6")	6/4/1997	Soil	X	---	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1			X	

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205	SS-19 (0-6")	6/4/1997	Soil	X	X	Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1	< 480		X	
206	M41-W3	6/5/1997	Wipe	X	---	Wipe of electric panel for Westinghouse annealing machines (1 of 2).	Equipment	NA	NA	< 10				
207	EM2-W5	6/5/1997	Wipe	X	---	Wipe of heat coils on east mezzanine.	Equipment	NA	NA	< 10				
208	EM2-W6	6/5/1997	Wipe	X	---	Wipe of heat coils on east mezzanine.	Equipment	NA	NA	< 10				
209	EM4-W1	6/5/1997	Wipe	X	---	Wipe of resistors on east mezzanine.	Equipment	NA	NA	< 10				
210	EM3-W3	6/5/1997	Wipe	X	---	Wipe of cylindrical spindles on east mezzanine after second decon.	Equipment	NA	NA	< 10				
211	EM10-W1	6/5/1997	Wipe	X	---	Wipe of bearings (1 of 2) (dirtier of 2).	Equipment	NA	NA	10-100		X		
212	EM10-W2	6/5/1997	Wipe	X	---	Wipe of bearings (1 of 2) (cleaner of 2).	Equipment	NA	NA	10-100		X		
213	WM11-W1	6/5/1997	Wipe	X	---	Wipe of Cincinnati EDM machine on west mezzanine.	Equipment	NA	NA	< 10				
214	WM11-W2	6/5/1997	Wipe	X	---	Wipe of Cincinnati EDM on west mezzanine.	Equipment	NA	NA	< 10				
215	M57-W1	6/5/1997	Wipe	X	---	Wipe of standing fan.	Equipment	NA	NA	10-100		X		
216	M19-W5	6/5/1997	Wipe	X	---	Wipe of dies after removing from boxes and cleaning (1 of 37 boxes).	Equipment	NA	NA	< 10				
217	M19-W6	6/5/1997	Wipe	X	---	Wipe of dies after removing from boxes and deconning.	Equipment	NA	NA	< 10				
218	M54-W1	6/5/1997	Wipe	X	---	Wipe of miscellaneous parts in steel baskets (1 of 2).	Equipment	NA	NA	< 10				
219	M54-W2	6/5/1997	Wipe	X	---	Wipe of miscellaneous parts in steel baskets (1 of 2).	Equipment	NA	NA	< 10				
220	M7-W4	6/5/1997	Wipe	X	X	Wipe of fourth machine (Westinghouse annealing furnaces).	Equipment	NA	NA	10-100	< 1			
221	M7-W5	6/5/1997	Wipe	X	---	Sample of fifth annealing machine (Westinghouse).	Equipment	NA	NA	< 10				
222	M7-W6	6/5/1997	Wipe	X	---	Wipe of sixth Westinghouse annealing machine.	Equipment	NA	NA	< 10				
223	M7-W7	6/6/1997	Wipe	X	---	Wipe of annealing machine cover.	Equipment	NA	NA	< 10				
224	M7-W8	6/6/1997	Wipe	X	---	Wipe of annealing machine cover. Ran this sample twice because results on first run were erratic.	Equipment	NA	NA	< 10				
225	M57-W2	6/6/1997	Wipe	X	---	Wipe of standing fan under west mezzanine.	Equipment	NA	NA	< 10				
226	M63-W1	6/6/1997	Wipe	X	---	Wipe of track cutter.	Equipment	NA	NA	< 10				
227	M66-W1	6/6/1997	Wipe	X	---	Wipe of welder.	Equipment	NA	NA	< 10		X		
228	M19-W7	6/6/1997	Wipe	X	---	Wipe of dies after decon and removal from boxes (die #29).	Equipment	NA	NA	< 10				
229	M19-W8	6/6/1997	Wipe	X	---	Wipe of dies after decon and removal from boxes (die #20-1/2).	Equipment	NA	NA	< 10				
230	EM10-W3	6/6/1997	Wipe	X	---	Wipe of bearings (cleaner/newer of 2) (has paper within it).	Equipment	NA	NA	< 10				
231	EM10-W4	6/6/1997	Wipe	X	---	Wipe of bearings (previously dirtier of 2).	Equipment	NA	NA	< 10				
232	M64-W1	6/6/1997	Wipe	X	---	Wipe of sheet metal cutter (hand tool).	Equipment	NA	NA	< 10				
233	M7-W9	6/7/1997	Wipe	X	---	Wipe of annealing machine cover (1 of 3).	Equipment	NA	NA	10-100		X		
234	M-60-W1	6/7/1997	Wipe	X	---	Wipe of 1 of 2 (6' tall) standing fans.	Equipment	NA	NA	< 10				
235	M65-W1	6/7/1997	Wipe	X	---	Wipe of miscellaneous parts (cutting blades).	Equipment	NA	NA	< 10				
236	M66-W2	6/7/1997	Wipe	X	---	Sample of mig ("squirt") welder. Resample after finding greasy portion.	Equipment	NA	NA	10-100		X		
237	M59-W1	6/7/1997	Wipe	X	---	Wipe sample of standing work light.	Equipment	NA	NA	< 10				
238	M-31-W4	6/7/1997	Wipe	X	---	Wipe of miscellaneous items contained in M-31, under west mezzanine (placed in wood box).	Equipment	NA	NA	10-100		X		
239	M7-W10	6/7/1997	Wipe	X	---	Wipe of annealing machine cover (1 of 3).	Equipment	NA	NA	< 10				

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										Test Kit SM	Lab	Decontamination	Excavation	
240	M31-W5	6/7/1997	Wipe	X	---	Wipe of assorted equipment in box.	Equipment	NA	NA	< 10				
241	M66-W3	6/9/1997	Wipe	X	---	Wipe of mig welder.	Equipment	NA	NA	< 10				
242	WM28-W1	6/9/1997	Wipe	X	---	Wipe of dolly table.	Equipment	NA	NA	< 10				
243	EM9-W1	6/9/1997	Wipe	X	---	Wipe of ITE control boxes on east mezzanine.	Equipment	NA	NA	< 10				
244	M52-W1	6/9/1997	Wipe	X	---	Wipe of forklift.	Equipment	NA	NA	< 10				
245	M52-W2	6/9/1997	Wipe	X	---	Wipe of forklift.	Equipment	NA	NA	< 10				
246	M76-W1	6/10/1997	Wipe	X	X	Copper cable connectors, first wipe.	Equipment	NA	NA	> 100	180		X	Disposed
247	M75-W1	6/10/1997	Wipe	X	---	Wipe of stainless die.	Equipment	NA	NA	< 10				
248	M73-W1	6/10/1997	Wipe	X	---	Hook for crane, first wipe.	Equipment	NA	NA	10-100		X		
249	M74-W1	6/10/1997	Wipe	X	---	Wipe of stone cubes (1 of 3).	Equipment	NA	NA	< 10				
250	SS-20	6/10/1997	Soil	X	---	Surface soil sample on south side of building.	Area 2	0	Ground Surface	> 50			X	
251	SS-21	6/10/1997	Soil	X	---	Surface soil sample south side of building.	Area 2	0	Ground Surface	> 50			X	
252	M78-W1	6/10/1997	Wipe	X	X	Wipe of trolley motor.	Equipment	NA	NA	10-100	< 20	X		
253	M78-W2	6/10/1997	Wipe	X	---	Wipe of trolley motor.	Equipment	NA	NA	10-100		X		
254	M77-W1	6/10/1997	Wipe	X	---	Wipe of table saw under west mezzanine.	Equipment	NA	NA	< 10				
255	M73-W2	6/10/1997	Wipe	X	---	Wipe of crane hook.	Equipment	NA	NA	10-100		X		
256	EM-11-W1	6/11/1997	Wipe	X	---	Wipe of electrical conduit.	Equipment	NA	NA	< 10				
257	HOOK LADDER-W1	6/11/1997	Wipe	X	---	Wipe of ladder owned by Hook.	Contractor Equipment	NA	NA	< 10				
258	HOOK PALLET-W1	6/11/1997	Wipe	X	---	Wipe of pallet of Hook's equipment.	Contractor Equipment	NA	NA	10-100		X		
259	HOOK LIFT1-W1	6/11/1997	Wipe	X	---	Wipe of fork of Hook's forklift (larger forklift).	Contractor Equipment	NA	NA	< 10				
260	HOOK LIFT1-W2	6/11/1997	Wipe	X	---	Wipe of tire of Hook's forklift.	Contractor Equipment	NA	NA	10-100		X		
261	HOOK LIFT2-W1	6/11/1997	Wipe	X	---	Wipe of Hook's forklift-wipe of fork (smaller of two lifts).	Contractor Equipment	NA	NA	< 10				
262	HOOK LIFT2-W2	6/11/1997	Wipe	X	X	Wipe of Hook's forklift (smaller of two)-wipe of tire.	Contractor Equipment	NA	NA	10-100	18	X		
263	HOOK LIFT1-W3	6/11/1997	Wipe	X	X	Wipe of tire after second decon.	Contractor Equipment	NA	NA	10-100	7.2			
264	HOOK PALLET-W2	6/11/1997	Wipe	X	---	Wipe of Hook's pallet of equipment.	Contractor Equipment	NA	NA	< 10				
265	HOOK LIFT2-W3	6/18/1997	Wipe	---	X	Wipe of tire on Hook's small lift following second decon.	Contractor Equipment	NA	NA		3.3			
266	SS-22	6/23/1997	Soil	X	X	Sample of soil in northwest corner of site near fence (rubble/debris), after test pit was backfilled.	Area 1	0	Ground Surface	5-25	3.9		X	
267	SS-23	6/23/1997	Soil	X	X	Sample of soil in northwest corner of site near fence (debris) after test pit was backfilled.	Area 1	0	Ground Surface	5-25	24		X	
268	BR FLOOR-W1	6/24/1997	Wipe	---	X	Boiler room floor wipe sample.	Building	NA	NA		12	X		
269	BR FLOOR-W2	6/24/1997	Wipe	---	X	Boiler room floor wipe.	Building	NA	NA		11	X		
270	SUNBM-AB1	6/24/1997	Bulk	---	X	Bulk asbestos sample from Sunbeam ammonia condenser under west mezzanine (to be landfilled).	Equipment	NA	NA					Asbestos-PLM
271	M-76-BULK	6/25/1997	Bulk	---	X	Bulk sample of insulation material on copper cable for PCB analysis.	Equipment	NA	NA		2,800		X	Disposed
272	SS-24	6/24/1997	Soil	X	---	Soil sample from between fence and retaining wall on French Street (first of 3 samples) (surface soil).	Area 1	0	Ground Surface	< 1				
273	SS-25	6/24/1997	Soil	X	X	Soil sample between fence and retaining wall along French Street (second of 3 samples) (surface soil).	Area 1	0	Ground Surface	< 1	< 0.57			

**APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit [®]	Lab	Deconta- mination	Exca- vation	
274	SS-26	6/24/1997	Soil	X	X	Soil sample of area between retaining wall and fence along French Street (third of 3 samples) (Surface soil).	Area 1	0	Ground Surface	< 1	< 0.52			
275	SS-27	6/26/1997	Soil	X	---	Sample from slope in northwest corner after debris removal (surface soil).	Area 1	1-2	Ground Surface	< 1				
276	SS-28	6/26/1997	Soil	X	X	Sample from slope in northwest corner after debris removal (surface soil).	Area 1	1-2	Ground Surface	< 1	< 0.48			
277	SS-29	6/26/1997	Soil	X	---	Sample of slope in northwest corner after debris removal (surface soil).	Area 1	1-2	Ground Surface	1-5				
278	EMW-W1	6/28/1997	Wipe	---	X	Wipe of area between window frame and brick wall on east mezzanine.	Building	NA	NA		1.8			
279	WMW-W1	6/28/1997	Wipe	---	X	Wipe of area between window frame and brick wall on west mezzanine.	Building	NA	NA		< 1.0			
280	SS-30 (A1)	6/28/1997	Soil	X	---	Soil sample of bottom of 1' cut south of building (1 of 1 sample for this area [A1]).	Area 2	1	Ground Surface	1-5				
281	SS-31 (B1)	6/30/1997	Soil	X	---	Soil sample at 2' for area of 4' cut (Area B) to determine soil segregation.	Area 2	2	Ground Surface	1-5			X	
282	SS-32 (B2)	6/30/1997	Soil	X	---	Soil sample along south wall of Area B (2' depth on wall) to determine excavation boundaries.	Area 2	2	Ground Surface	5-10			X	
283	SS-33 (B3)	6/30/1997	Soil	X	---	Sample from bottom of 4' cut in Area B (10' from wall, 8' from east cut line).	Area 2	4	Ground Surface	10-50			X	
284	SS-34 (B4)	6/30/1997	Soil	X	---	Sample of bottom of 4' cut area in Area B (20' from wall, 10' from east cut line).	Area 2	4	Ground Surface	> 50			X	
285	SS-35 (B5)	6/30/1997	Soil	X	---	Sample from 2' down on south wall of Area B, 4' total cut (about 10' from east cut line).	Area 2	2	Ground Surface	< 1				
286	SS-36 (B6)	6/30/1997	Soil	X	---	Surface soil sample from under south fence in Area B (~10' from east cut line).	Area 2	0	Ground Surface	5-10			X	
287	SS-37 (B7)	6/30/1997	Soil	X	---	Soil sample from area between east cut line and old natural gas pipe (2' depth) in Area B.	Area 2	2	Ground Surface	10-50			X	
288	SS-38 (B8)	7/1/1997	Soil	X	---	Sample from 1' below SS-31.	Area 2	3	Ground Surface	1-5				
289	SS-39 (B9)	7/1/1997	Soil	X	X	Sample from 1' below SS-32.	Area 2	3	Ground Surface	10-50	3.0		X	
290	SS-40 (B10)	7/1/1997	Soil	X	---	Sample of floor adjacent to south wall, 4' bgs.	Area 2	4	Ground Surface	< 1				
291	SS-41	7/1/1997	Soil	X	---	Surface sample, outside fence.	Area 2	0	Ground Surface	1-5			X	
292	SS-42	7/1/1997	Soil	X	---	Surface sample, outside fence.	Area 2	0	Ground Surface	1-5			X	
293	SS-43	7/1/1997	Soil	X	---	Surface soil sample outside site fence, along Urban Street.	Area 2	0	Ground Surface	1-5			X	
294	SS-44	7/1/1997	Soil	X	X	Surface sample outside of fence along Urban Street.	Area 2	0	Ground Surface	1-5	< 0.53		X	
295	SS-45	7/1/1997	Soil	X	---	Surface soil sample outside of fence along Urban Street.	Area 2	0	Ground Surface	1-5			X	
296	SS-46	7/1/1997	Soil	X	X	Soil sample from surface along outside of fence along Urban Street.	Area 2	0	Ground Surface	10-50	1.7		X	
297	SS-47	7/1/1997	Soil	X	---	Surface sample outside of fence along Urban Street.	Area 2	0	Ground Surface	5-10			X	
298	SS-48 (B11)	7/2/1997	Soil	---	X	Sample of former tank pit (suspected) sidewall south, approximately 8' bgs.	Area 2	8	Ground Surface		< 0.45			STARS 8021, 8270 TCLP
299	SS-49 (B12)	7/2/1997	Soil	---	X	Sample from suspected former tank pit bottom after excavation, approximately 10' bgs.	Area 2	10	Ground Surface		< 0.40			STARS 8021, 8270 TCLP
300	SS-50 (B13)	7/2/1997	Soil	X	X	Sample from Area B ~ 6' bgs.	Area 2	6	Ground Surface	1-5	3.2			
301	EM-WG-B1	7/2/1997	Bulk	---	X	Bulk sample of window glazing, cleaned on surface and on the unexposed portion of the material, taken from east mezzanine window.	Building	NA	NA		2.2			

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BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit TM	Lab	Decontamination	Excavation	
302	EM-WG-B2	7/2/1997	Bulk	---	X	Bulk sample of window glazing, cleaned on exposed surface only, east mezzanine window.	Building	NA	NA		< 0.4			
303	EMWC-W1	7/2/1997	Wipe	---	X	Wipe of window frame caulking after cleaning, east mezzanine window caulking (EMWC).	Building	NA	NA		3.9			
304	SNBM-AM-W1	7/2/1997	Wipe	---	X	Wipe of Sunbeam ammonia condenser, not cleaned.	Equipment	NA	NA		3.9			
305	SNBM-AM-W2	7/2/1997	Wipe	---	X	Second wipe of Sunbeam ammonia condenser, not cleaned.	Equipment	NA	NA		< 1.0			
306	SS-51 (B14)	7/3/1997	Soil	X	---	Soil sample of fuel, oil contaminated soil in area, analyzed for PCB concentration in order to properly segregate.	Area 2	NA	Soil Pile	< 5			X	
307	SS-52 (B15)	7/3/1997	Soil	X	X	Sample of soil on east wall of former tank pit excavation.	Area 2	1-12	Ground Surface	10-50	< 0.45			STARS 8021, 8270 TCLP, TPH (DOH 310.13)
308	SS-53 (B16)	7/7/1997	Soil	---	X	Sample of soil in same location as SS-52, east wall of former tank pit.	Area 2	1-12	Ground Surface					VOCs 8260
309	SS-54 (B17)	7/7/1997	Soil	X	X	Sample from tank pit bottom below large slab after removal of slab and ~8" of soil.	Area 2	15	Ground Surface	< 5				STARS 8021, 8270 TCLP
310	SS-55 (B18)	7/7/1997	Soil	---	X	Sample from north wall of tank pit.	Area 2	4-15	Ground Surface		< 0.45			STARS 8021, 8270 TCLP
311	SS-56 (B19)	7/8/1997	Soil	---	X	Sample from west wall of deep tank pit, Area B.	Area 2	1-15	Ground Surface		< 0.46			STARS 8021, 8270 TCLP
312	GB-A1	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^a			
313	GB-A2	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^a			
314	GB-A3	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^a			
315	GB-B1	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^b			
316	GB-B2	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^b			
317	GB-B3	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^b			
318	GB-C1	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^c			
319	GB-C2	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^c			
320	GB-C3	7/8/1997	Oil	---	X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^c			
321	GB-W1	7/8/1997	Wipe	---	X	Wipe of gear box bottom.	Equipment	NA	NA		6.5	X		
322	GB-W2	7/8/1997	Wipe	---	X	Wipe of gear box bottom.	Equipment	NA	NA		56	X		
323	GB-W3	7/8/1997	Wipe	---	X	Wipe of gear box top.	Equipment	NA	NA		< 1.0	X		
324	GB-W4	7/8/1997	Wipe	---	X	Wipe of gear box top.	Equipment	NA	NA		< 1.0	X		
325	SS-57 (D1)	7/9/1997	Soil	X	---	Sample at 1' bgs (Area D), sample on the interface between "coal dust" and clay near loading dock edge.	Area 2	1	Ground Surface	1-5				
326	BEAM-W1	7/10/1997	Wipe	---	X	Wipe of demolished steel beams from east mezzanine, prior to scrapping.	Building	NA	NA		< 1.0			
327	BEAM-W2	7/10/1997	Wipe	---	X	Wipe of beam from east mezzanine, prior to scrapping.	Building	NA	NA		< 1.0			
328	BEAM-W3	7/10/1997	Wipe	---	X	Wipe of beam from east mezzanine, prior to scrapping.	Building	NA	NA		2.6			
329	BEAM-W4	7/10/1997	Wipe	---	X	Wipe of beam from east mezzanine.	Building	NA	NA		< 1.0			
330	SS-58 (B20)	7/11/1997	Soil	---	X	Sample from south wall of tank pit, south of building along south fence.	Area 2	NA	Tank pit wall					VOCs 8260
331	SS-59 (B21)	7/11/1997	Soil	---	X	Sample of west wall of tank pit, along south fence, south of building.	Area 2	NA	Tank pit wall					TCL VOCs 8260

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit SM	Lab	Decontamination	Excavation	
332	SS-60 (B22)	7/11/1997	Soil	---	X	Sample of north wall of tank pit, south of building along fence line.	Area 2	NA	Tank pit wall					VOCs 8260
333	SS-61	7/12/1997	Soil	X	---	Surface sample, northwest corner.	Area 1	0	Ground Surface	> 10			X	
334	SS-62	7/12/1997	Soil	X	---	Surface sample, northwest corner.	Area 1	0	Ground Surface	1-5			X	
335	SS-63	7/12/1997	Soil	X	---	Surface sample, northwest corner.	Area 1	0	Ground Surface	> 10			X	
336	SS-64	7/12/1997	Soil	X	---	Surface sample, northwest corner.	Area 1	0	Ground Surface	1-5			X	
337	SS-65	7/15/1997	Soil	X	---	Soil sample of northwest area following excavation.	Area 1	1	Ground Surface	1-5			X	
338	SS-66	7/15/1997	Soil	X	---	Sample of soil following first cut in northwest area.	Area 1	1	Ground Surface	1-5			X	
339	SS-67	7/15/1997	Soil	X	---	Soil sample following first cut in northwest area.	Area 1	1	Ground Surface	1-5			X	
340	SS-68	7/15/1997	Soil	X	---	Soil sample following first cut in northwest area.	Area 1	1	Ground Surface	1-5			X	
341	SS-69	7/15/1997	Soil	X	---	Soil sample of northwest area, additional 6" cut below sample SS-66.	Area 1	1.5	Ground Surface	< 1				
342	SS-70	7/15/1997	Soil	X	---	Soil sample of additional 6" cut below SS-67 in northwest area.	Area 1	1.5	Ground Surface	< 1				
343	SS-71	7/15/1997	Soil	X	X	Sample of bottom of 12" in northwest area, black soil with occasional wood block.	Area 1	1	Ground Surface	1-5	< 0.5			
344	SS-72	7/16/1997	Soil	X	X	Surface sample of soil between sidewalk and Urban Street.	Area 2	0	Ground Surface	1-5	0.42			
345	SS-73	7/16/1997	Soil	X	---	Surface sample of soil between south fence and sidewalk, across from vent pipe.	Area 2	0	Ground Surface	1-5			X	
346	SS-74	7/16/1997	Soil	X	X	Surface sample of soil between south fence and sidewalk.	Area 2	0	Ground Surface	1-5	1.0		X	
347	SS-75	7/16/1997	Soil	X	---	Soil sample of soil between south fence and sidewalk, at beginning of retaining wall.	Area 2	0	Ground Surface	1-5			X	
348	GBC-W1	7/17/1997	Wipe	X	---	Wipe of tire from Georgian Bay Contractor's backhoe.	Contractor Equipment	NA	NA	< 10				
349	GBC-W2	7/17/1997	Wipe	X	---	Wipe of Georgian Bay Contractor's backhoe.	Contractor Equipment	NA	NA	< 10				
350	SS-76 (E1)	7/16/1997	Soil	---	X	Soil sample from base of building footer-product present in soil-in area of 8' cut (Area E).	Area 2	3	Ground Surface		3.3			TCL VOCs 8260, STARS SVOCs 8270
351	SS-77	7/17/1997	Soil	X	---	Soil sample beneath 1' excavation in northwest corner.	Area 1	1	Ground Surface	< 1				
352	SS-78	7/17/1997	Soil	X	X	Soil sample at bottom of 1' cut in northwest corner.	Area 1	1	Ground Surface	< 1	< 0.44			
353	SS-79	7/17/1997	Soil	X	X	Soil sample at bottom of 1' cut in northwest corner.	Area 1	1	Ground Surface	> 50	84		X	
354	SS-80 (F1)	7/17/1997	Soil	X	X	Soil sample from half way of 6' cut, south of building for soil segregation purposes.	Area 2	3	Ground Surface	> 50	12		X	
355	SS-81 (G1)	7/17/1997	Soil	X	---	Soil sample at 2' depth of 1' cut south of south loading dock (Area G) for soil segregation purposes.	Area 2	2	Ground Surface	< 1				
356	EM-8:W1	7/19/1997	Wipe	X	---	Platform stairs from east mezzanine.	Equipment	NA	NA	10-100		X		
357	EM-8:W2	7/19/1997	Wipe	X	---	Second of 2 wipes from platform stairs.	Equipment	NA	NA	10-100		X		
358	EM-8:W3	7/19/1997	Wipe	X	---	Wipe of stairs from east mezzanine (straight stairs).	Equipment	NA	NA	< 10				
359	EM-8:W4	7/19/1997	Wipe	X	---	Second of 2 wipe samples from straight stairs from east mezzanine.	Equipment	NA	NA	< 10				
360	M-73-W3	7/19/1997	Wipe	X	---	Wipe of hook for crane after third decon.	Equipment	NA	NA	< 10				
361	M-77-W4	7/19/1997	Wipe	X	---	Wipe of crane trolley.	Equipment	NA	NA	< 10				
362	EM-8:W5	7/19/1997	Wipe	X	---	Platform stairs from east mezzanine.	Equipment	NA	NA	< 10				
363	EM-8:W6	7/19/1997	Wipe	X	---	Platform stairs from east mezzanine.	Equipment	NA	NA	< 10				

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										Test Kit SM	Lab	Decontamination	Excavation	
364	M78-W3	7/18/1997	Wipe	---	X	Wipe of bottom of crane trolley (top portion of trolley previously cleaned and passed).	Equipment	NA	NA		< 1.0			
365	SS-82 (E2)	7/22/1997	Soil	---	X	Sample from base of wall in Area E (3.5' depth) after removal of stained soil. PID = 121 ppm (soil headspace).	Area 2	3.5	Ground Surface		< 0.52			VOCs 8260
366	SS-83 (D2)	7/22/1997	Soil	X	---	Sample beneath removed VCP drain tile in Area D.	Area 2	2	Ground Surface	< 10				
367	SS-84	7/22/1997	Soil	X	X	Sample after 1' cut in northwest area.	Area 1	1	Ground Surface	> 50	12		X	
368	SS-85	7/22/1997	Soil	X	---	Sample after 1' cut in northwest area.	Area 1	1	Ground Surface	10-50			X	
369	N. CRANE-W1	7/22/1997	Wipe	X	---	Wipe of crane trolley motor on N. crane.	Building	NA	NA	< 10				
370	SS-86	7/23/1997	Soil	X	---	Soil from small soil pile removed from northwest corner (for soil segregation purposes).	Area 1	0	Soil Pile	> 50				
371	SS-87	7/23/1997	Soil	X	---	Soil beneath 1' cut in northwest corner.	Area 1	1	Ground Surface	> 50			X	
372	SS-88	7/23/1997	Soil	X	---	Soil from bottom of 1' cut along west fence in northwest area.	Area 1	1	Ground Surface	< 10				
373	SS-89	7/23/1997	Soil	X	---	Soil along fence (west side) in northwest corner.	Area 1	1	Ground Surface	< 10				
374	SS-90	7/23/1997	Soil	X	---	Soil from bottom of 1' cut in northwest area.	Area 1	1	Ground Surface	> 50			X	
375	SS-91	7/24/1997	Soil	X	---	Sample of fill soil found in transformer pit.	Building	NA	Transformer Pit	1-10				
376	SS-92	7/24/1997	Soil	X	---	Sample of fill soil found in transformer pit.	Building	NA	Transformer Pit	1-10				
377	SS-93	7/24/1997	Soil	X	---	Sample of soil below TSCA soil removed in northwest corner.	Area 1	2	Ground Surface	10-50			X	
378	SS-94	7/24/1997	Soil	X	---	Sample of soil below excavated TSCA soil in northwest area.	Area 1	2	Ground Surface	< 1				
379	SS-95	7/24/1997	Soil	X	---	Sample of soil below excavated TSCA soil in northwest corner.	Area 1	2	Ground Surface	< 1				
380	SS-96	7/24/1997	Soil	X	---	Sample of black soil in northwest area.	Area 1	2	Ground Surface	10-50			X	
381	SS-97	7/24/1997	Soil	X	---	Sample of black soil in northwest area.	Area 1	2	Ground Surface	10-50			X	
382	SS-98	7/25/1997	Soil	X	---	Northwest area, sample of soil east of concrete pad-2" below grade-slag material.	Area 1	0.2	Ground Surface	10-50			X	
383	SS-99	7/25/1997	Soil	X	X	Northwest area, sample of soil east of concrete pad-2" below grade-slag material.	Area 1	0.2	Ground Surface	10-50	18		X	
384	M52-RIMW1	7/25/1997	Wipe	X	---	Wipe of rims (w/o tires) of Allis Chalmers lift (M-52).	Equipment	NA	NA	< 10				
385	M52-RIMW2	7/25/1997	Wipe	X	---	Wipe of rims of Allis Chalmers lift (M-52).	Equipment	NA	NA	< 10				
386	SS-100	7/25/1997	Soil	---	X	Soil sample from soil staging pile in northwest corner.	Area 1	0	Soil Pile		11		X	
387	SS-101	7/25/1997	Soil	---	X	Soil sample from soil staging pile.	Area 1	0	Soil Pile		35		X	
388	SS-102	7/25/1997	Soil	---	X	Soil sample from soil staging pile in northwest area.	Area 1	0	Soil Pile		39		X	
389	SS-103	7/28/1997	Soil	---	X	Waste characterization-soil in northwest corner.	Area 1	0-2	Ground Surface		26		X	TCLP VOCs 8260, SVOCs 8270
390	SS-104	7/28/1997	Soil	---	X	Waste characterization-soil in northwest corner.	Area 1	0-2	Ground Surface		28		X	TCLP VOCs 8260, SVOCs 8271
391	SS-105	7/28/1997	Soil	X	---	Soil from base of concrete footer.	Area 1	1	Ground Surface	10-50			X	
392	SS-106	7/28/1997	Soil	X	---	Soil from base of concrete foot.	Area 1	1	Ground Surface	< 1				
393	SS-107	7/28/1997	Soil	X	X	Sample from beneath concrete slab and stone fill.	Area 1	1	Ground Surface	10-50	49		X	
394	HTZHOE-W1	7/28/1997	Wipe	X	---	Sample of Hertz backhoe used in the building.	Equipment	NA	NA	< 10				
395	HTZHOE-W2	7/28/1997	Wipe	X	---	Sample of Hertz backhoe used in the building.	Equipment	NA	NA	< 10				
396	SS-108	7/29/1997	Soil	X	---	Sample along west side of concrete pad.	Area 1	1	Ground Surface	1-10				
397	SS-109	7/29/1997	Soil	X	X	Sample along west side of concrete pad.	Area 1	1	Ground Surface	10-50	5.8			
398	SS-110	7/29/1997	Soil	X	---	Soil sample from bottom 6" cut, west end.	Area 3	0.5	Ground Surface	< 1				

APPENDIX A
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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit TM	Lab	Decontamination	Excavation	
399	SS-111 (E3)	7/29/1997	Soil	X	---	Sample from south slope under geotextile in Area E.	Area 2	8	Ground Surface	< 1				
400	SS-112 (E4)	7/29/1997	Soil	X	---	Sample from bottom of pit in Area E.	Area 2	8	Ground Surface	< 1				
401	SS-113 (E5)	7/29/1997	Soil	X	---	Sample from east wall of 8" cut-Area E.	Area 2	8	Ground Surface	1-10				
402	SS-114 (F2)	7/29/1997	Soil	X	X	Sample from bottom of excavation ~5' deep.	Area 2	5	Ground Surface	< 1	< 0.48			
403	SS-115 (G2)	7/29/1997	Soil	X	---	Sample from bottom of excavation ~2-1/2' deep.	Area 2	2.5	Ground Surface	< 1				
404	SS-116 (G3)	7/29/1997	Soil	X	X	Sample from bottom of excavation ~2' deep.	Area 2	2	Ground Surface	1-10	4.8			
405	SS-117 (F3)	7/29/1997	Soil	X	X	Sample at bottom of excavation ~3' bgs, Area F.	Area 2	3	Ground Surface	< 10	< 0.5			
406	SS-118 (E6)	7/29/1997	Soil	X	---	Sample at 3' bgs in Area E (soil segregation purposes). Solvent odor: PID = 600 ppm.	Area 2	3	Ground Surface	10-50			X	
407	SS-119 (G4)	7/30/1997	Soil	X	---	Sample at 2' bgs in Area G.	Area 2	2	Ground Surface	< 10				
408	SS-120 (F4)	7/30/1997	Soil	X	---	Sample at 2' bgs in Area F.	Area 2	2	Ground Surface	10-50			X	
409	SS-121 (F5)	7/30/1997	Soil	X	X	Sample from 3' bgs in Area F (south of building).	Area 2	3	Ground Surface	< 10	< 0.500			
410	SS-122 (H1)	7/31/1997	Soil	X	---	Sample of sand fill around tank pit.	Area 3	1-12	Around Tank Pit	1-10			X	
411	SS-123 (H2)	7/31/1997	Soil	X	---	Sample of sand fill around fuel oil UST.	Area 3	1-12	Around Tank Pit	1-10			X	
412	SS-124	7/31/1997	Soil	X	---	Sample beneath 1' excavation below concrete pad in northwest area.	Area 1	1	Base of concrete pad	1-10				
413	MANLFT-W1	7/31/1997	Wipe	X	---	Wipe of manlift (rental) after first decon, wipe of basket.	Contractor Equipment	NA	NA	< 10				
414	MANLFT-W2	7/31/1997	Wipe	X	---	Wipe of manlift (rental) after first decon, wipe of tire.	Contractor Equipment	NA	NA	< 10				
415	SS-124-A	7/31/1997	Soil	X	---	Sample of black soil in west end (6" deep).	Area 3	0.5	Ground Surface	< 10			X	
416	SS-125	7/31/1997	Soil	X	X	Sample of black soil in west end (6" deep).	Area 3	0.5	Ground Surface	> 50	100		X	
417	SS-126 (H3)	7/31/1997	Soil	X	X	Sample of black soil on north side of tank pit.	Area 3	0	Ground Surface	> 50	300		X	
418	BC-W1	7/31/1997	Wipe	X	---	Rental Bobcat wipe, tires after first decon.	Contractor Equipment	NA	NA	> 10		X		
419	BC-W2	7/31/1997	Wipe	X	---	Rental Bobcat and loader bucket after first decon.	Contractor Equipment	NA	NA	> 10		X		
420	CON-W1	7/31/1997	Wipe	X	---	Wipe of concrete pad before washing.	Building	NA	NA	> 100			X	
421	CON-W2	7/31/1997	Wipe	X	---	Wipe of concrete pad after washing.	Building	NA	NA	> 100			X	
422	SUBFLOOR-W1A	7/31/1997	Wipe	X	---	Sample of concrete subfloor before first cleaning, test area.	Building	NA	NA	> 100			X	
423	SUBFLOOR-W1B	7/31/1997	Wipe	X	X	Subfloor test area after first cleaning.	Building	NA	NA	> 100	620		X	
424	SUBFLOOR-W2A	7/31/1997	Wipe	X	---	Subfloor test area before first cleaning.	Building	NA	NA	> 100			X	
425	SUBFLOOR-W2B	7/31/1997	Wipe	X	---	Subfloor test area after first cleaning.	Building	NA	NA	10-100			X	
426	BC-W3	7/31/1997	Wipe	X	---	Wipe of Bobcat rental tire, second cleaning.	Contractor Equipment	NA	NA	< 10				
427	BC-W4	7/31/1997	Wipe	X	---	Wipe of Bobcat rental bucket, second decon.	Contractor Equipment	NA	NA	< 10				
428	SS-127	8/1/1997	Soil	X	---	Sample of soil at 6" cut, west of building.	Area 3	0.5	Ground Surface	< 1				
429	SS-128	8/1/1997	Soil	X	---	Sample of soil at bottom of 6"-8" cut (area of former rail spur), west of building.	Area 3	0.5	Ground Surface	< 1				
430	SS-129	8/1/1997	Soil	X	---	Sample of soil beneath 6" cut, west of building.	Area 3	0.5	Ground Surface	1-10			X	
431	SS-130	8/1/1997	Soil	X	---	Sample of soil beneath 6" to 8" cut (in area of former rail spur).	Area 3	0.5	Ground Surface	< 1				
432	SS-131	8/1/1997	Soil	X	---	Sample at bottom of 6" cut, west of building.	Area 3	0.5	Ground Surface	1-10			X	
433	SS-132	8/1/1997	Soil	X	---	Sample at bottom of 6" cut, west of building.	Area 3	0.5	Ground Surface	10-50			X	
434	SS-133	8/1/1997	Soil	X	---	Black soil in west end, under pavement (18" thick layer of black soil).	Area 3	1.5	Bottom of Pavement	10-50			X	
435	SS-134	8/1/1997	Soil	X	---	Black soil beneath pavement, west end of site.	Area 3	1.5	Bottom of Pavement	10-50			X	
436	SS-135	8/1/1997	Soil	X	---	Sample from west end recut 40' x 40' additional 4" (10" total).	Area 3	0.8	Ground Surface	< 1				

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
437	SS-136	8/1/1997	Soil	X	---	Sample from west end, bottom of 6" cut.	Area 3	0.5	Ground Surface	< 1				
438	HERTZEXC-W1	8/4/1997	Wipe	X	---	Wipe of Hertz excavator track before leaving exclusion zone.	Contractor Equipment	NA	NA	10-100		X		
439	HERTZEXC-W2	8/4/1997	Wipe	X	---	Wipe of Hertz excavator bucket before leaving exclusion zone.	Contractor Equipment	NA	NA	10-100		X		
440	HERTZEXC-W3	8/4/1997	Wipe	X	---	Wipe of Hertz excavator interior cab before leaving exclusion zone.	Contractor Equipment	NA	NA	10-100		X		
441	SS-137 (E7)	8/4/1997	Soil	---	X	Sample of soil, Section E, soil to be left in place along building foundation (140 ppm headspace).	Area 2	0	Ground Surface		< 0.49			TCLP VOCs 8260
442	SS-138	8/4/1997	Soil	X	---	Sample of blank stained soil beneath piers in northwest corner (~3-5' bgs).	Area 1	3-5	Ground Surface	< 10				
443	SS-139	8/4/1997	Soil	X	---	Sample of black stained soil beneath concrete pier in northwest corner (~3-5' bgs).	Area 1	3-5	Ground Surface	< 10				
444	SS-140 (E8)	8/5/1997	Soil	X	X	Sample of soil ~4.5' depth in Area E. PID: 140 ppm (headspace).	Area 2	4.5	Ground Surface	> 50	150		X	
445	SS-141 (E9)	8/5/1997	Soil	X	---	Sample of soil ~5.5' depth in Area E. PID: 8 ppm (headspace).	Area 2	5.5	Ground Surface	> 50			X	
446	SS-142 (E10)	8/5/1997	Soil	X	---	Sample from 6.5' depth in Area E. PID: 46 ppm (headspace).	Area 2	6.5	Ground Surface	> 50			X	
447	SS-143 (E11)	8/5/1997	Soil	X	---	Sample from bottom of the 8' cut in Area E.	Area 2	8	Ground Surface	< 10				
448	SS-144 (E12)	8/5/1997	Soil	X	---	Sample from south wall of 8' cut in Area E.	Area 2	8	Ground Surface	< 10				
449	SS-145 (E13)	8/6/1997	Soil	X	---	Sample from 4' bgs in Area E, south of loading dock.	Area 2	4	Ground Surface	10-50			X	
450	SS-146 (E14)	8/6/1997	Soil	X	X	Sample from 6' bgs in Area E, south of loading dock.	Area 2	6	Ground Surface	< 10	< 0.48			VOCs 8260
451	SS-147 (E15)	8/6/1997	Soil	---	X	Sample along 2:1 slope on north wall of Area E.	Area 2	6	Ground Surface		9.6			
452	SS-148 (H4)	8/6/1997	Soil	X	---	Sample of south wall of UST pit.	Area 3	1-12	Wall of Tank Pit	< 1				
453	SS-149	8/6/1997	Soil	X	---	Sample at 1' cut in area around UST pit.	Area 3	1	Ground Surface	1-10				
454	SS-150 (H5)	8/6/1997	Soil	X	X	Sample from 5' bgs, north wall of UST pit (PID: ND).	Area 3	5	Ground Surface	< 10				STARS 8021, 8270
455	SS-151 (H6)	8/6/1997	Soil	X	X	Soil from 5' depth, south wall of UST pit (PID: ND).	Area 3	5	Ground Surface	< 10				STARS 8021, 8270
456	SS-152 (H7)	8/6/1997	Soil	X	X	Soil sample from 6' down, east wall of UST pit (PID: ND).	Area 3	6	Ground Surface	< 10				STARS 8021, 8270
457	SS-153 (H8)	8/6/1997	Soil	X	X	Soil along west side of UST pit after removing additional 2 feet due to petroleum odors (PID: 200 ppm).	Area 3	1-12	Ground Surface	> 50			X	STARS 8021, 8270
458	SS-154 (H9)	8/6/1997	Soil	X	X	Sample from bottom of UST pit (PID: ND).	Area 3	12	Ground Surface	< 10				STARS 8021, 8270
459	UST-W1	8/7/1997	Wipe	X	---	Wipe of UST after removal, west end of tank, as tank formerly was situated bgs.	Equipment	NA	NA	< 10				
460	UST-W2	8/7/1997	Wipe	X	X	Wipe of UST after removal, north side of tank.	Equipment	NA	NA	> 10	15	X		
461	UST-W3	8/7/1997	Wipe	X	X	Wipe of UST after removal, south side of tank.	Equipment	NA	NA	> 10	7.7			
462	SS-155 (E16)	8/7/1997	Soil	X	---	Sample of north wall of Area E (black soil), 2' from grade.	Area 3	2	Ground Surface	< 10				
463	SS-156 (E17)	8/7/1997	Soil	X	---	Sample from 4' bgs in Area E.	Area 3	4	Ground Surface	< 10				
464	SS-157 (H10)	8/7/1997	Soil	X	---	Sample from west wall of UST pit after removing ~8' (~6' bgs) (PID: 8 ppm).	Area 3	6	Ground Surface	< 10				
465	SS-158	8/8/1997	Soil	X	---	Soil from 4.5' bgs, northwest corner over excavation (PID: 462 ppm).	Area 1	4.5	Ground Surface	1-10				
466	SS-159	8/8/1997	Soil	X	---	Sample from 6.5' bgs in northwest corner over excavation area (PID: 10.1 ppm).	Area 1	5.5	Ground Surface	1-10				

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit	Lab	Decontamination	Excavation	
467	SS-160	8/8/1997	Soil	X	---	Sample from south wall of west end of northwest corner, 3' bgs (PID: 17.5 ppm).	Area 1	3	Ground Surface	10-50			X	
468	SS-161 (H11)	8/8/1997	Soil	X	---	Sample from west end of UST pit, 3' over excavation 9 feet below grade (PID: 10.2 ppm).	Area 3	9	Ground Surface	< 1				
469	SS-162	8/8/1997	Soil	X	---	Sample of soil west of former concrete pad in the northwest area (PID: 816 ppm).	Area 1	0	Ground Surface	1-10				
470	SS-163 (H12)	8/8/1997	Soil	X	---	Soil from bottom of UST pit, west end, over excavation area (PID: 90 ppm).	Area 3	12	Ground Surface	< 1				
471	SS-164	8/8/1997	Soil	X	---	Sample of black railroad bed material west of building for segregation purposes.	Area 3	0	Ground Surface	10-50			X	
472	DUMPTRUCK-W1	8/8/1997	Wipe	X	---	Wipe of FSES truck-tire.	Contractor Equipment	NA	NA	< 10				
473	DUMPTRUCK-W2	8/8/1997	Wipe	X	---	Wipe of FSES truck-bed.	Contractor Equipment	NA	NA	< 10				
474	DUMPTRUCK-W3	8/8/1997	Wipe	X	---	Wipe of FSES truck-cab.	Contractor Equipment	NA	NA	< 10				
475	SS-165	8/9/1997	Soil	---	X	Sample from bottom of VOC area, northwest corner (PID: 135 ppm).	Area 1	5	Ground Surface					VOCs 8260
476	SUMP SLUDGE	8/9/1997	Sludge	---	X	Sludge from sump cleaning, sump outside building.	Sump / Area 3	NA	NA		330		X	TCLP, Waste Char.
477	SOIL-BASE OF SUMP	8/9/1997	Soil	---	---	Soil sampled from base of sump and in collection hole adjacent to sump, heavily stained.	Sump / Area 3	NA	NA					Not Analyzed
478	HTZBAKHO2-W1	8/9/1997	Wipe	X	---	Wipe of Hertz backhoe #2 on hoe.	Equipment	NA	NA	< 10				
479	HTZBACKHO2-W2	8/9/1997	Wipe	X	---	Wipe of tire on Hertz backhoe #2.	Contractor Equipment	NA	NA	< 10				
480	HTZEXC-W4	8/9/1997	Wipe	X	---	Wipe of bucket on Hertz excavator.	Contractor Equipment	NA	NA	< 10				
481	HTZEXC-W5	8/9/1997	Wipe	X	---	Wipe of track on Hertz excavator.	Contractor Equipment	NA	NA	10				
482	SS-166	8/9/1997	Soil	X	---	Sample from 2' bgs in area of 6' cut, west of building.	Area 3	2	Ground Surface	< 1				
483	SS-167	8/9/1997	Soil	X	---	Sample at 2.5' depth south of northwest corner of VOC area. Fill and debris to 2' with VOC odor (sampled gray clay below fill).	Area 1	2.5	Ground Surface	< 1			X	
484	SS-168	8/9/1997	Soil	X	---	Soil from 2.5' bgs, south of northwest corner of VOC area. 1' of fill and debris sampled clay below.	Area 1	2.5	Ground Surface	< 1			X	
485	SS-169	8/9/1997	Soil	X	---	Sample of soil at 2.5', south of northwest corner of VOC area. Fill/debris to 2.5', sampled clay below.	Area 1	2.5	Ground Surface	1-10			X	
486	CON-W3	8/9/1997	Wipe	---	X	Wipe of concrete pad after power washing and grinding 1/16" surface off.	Building	NA	NA		74		X	
487	SUBFLOOR-W1C	8/9/1997	Wipe	X	X	Wipe after powerwashing and grinding 1/16" of surface off subfloor.	Building	NA	NA	> 100	2,000		X	
488	SUBFLOOR-W2C	8/9/1997	Wipe	---	X	Wipe of subfloor after powerwashing and grinding 1/16" of the surface.	Building	NA	NA		4.7		X	
489	E.WALLA-W1	8/9/1997	Wipe	---	X	Wipe of black coated brick on east wall, before decon.	Building	NA	NA		1.2			
490	E.WALLA-W2	8/9/1997	Wipe	---	X	Wipe of black coated wall after powerwashing.	Building	NA	NA		1.2			
491	E.WALLA-W3	8/9/1997	Wipe	---	X	Wipe of black coated wall after grinding 1/16" off surface (following powerwashing and grinding).	Building	NA	NA		2.6			

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										Test Kit TM	Lab	Decontamination	Excavation	
492	E.WALLB-W1	8/9/1997	Wipe	X	X	Wipe of east wall Area B, before decon.	Building	NA	NA	10-100	1.2			
493	E.WALLB-W2	8/9/1997	Wipe	X	X	Wipe of wall following pressure washing.	Building	NA	NA	< 10	2.4			
494	E.WALLB-W3	8/9/1997	Wipe	X	X	Wipe of wall Area B (east end) following pressure washing and grinding.	Building	NA	NA	< 10	6.2			
495	SS-170	8/11/1997	Soil	X	---	Sample of 6" cut on west end of property.	Area 3	0..5	Ground Surface	< 1				
496	SS-171	8/11/1997	Soil	X	---	Sample of 6" cut west of the building.	Area 3	0.5	Ground Surface	1-10			X	
497	SS-172	8/11/1997	Soil	---	X	Sample at 2' bgs in area of 6' cut.	Area 3	2	Ground Surface		< 0.48			
498	SUMP-WATER	8/11/1997	Water	---	X	Water sample for waste characterization, water collected from sump southwest corner, outside building.	Sump	NA	NA		26		X	TCLP, Waste Char.
499	SS-173	8/11/1997	Soil	X	---	Sample at 12" below grade at area west of building 1>10 ppm at 6".	Area 3	1	Ground Surface	< 1				
500	SS-174	8/11/1997	Soil	X	---	Sample of 6" cut (to be used as fill).	Area 3	0.5	Ground Surface	10-50			X	
501	SS-175	8/11/1997	Soil	X	---	Sample of clay at base of stone fill and pipe.	Area 3	2	Ground Surface	> 50			X	
502	SS-176	8/11/1997	Soil	X	---	Sample of oil stained silt and stone at 2' bgs.	Area 3	2	Ground Surface	50			X	
503	SS-177	8/11/1997	Soil	X	---	Sample from bottom of railroad bed (removed).	Area 3	0-2	Bottom of RR Bed	< 1				
504	SS-178	8/11/1997	Soil	X	---	Sample from bottom of railroad bed (removed).	Area 3	0-2	Bottom of RR Bed	< 1				
505	UST-W4	8/12/1997	Wipe	X	---	Wipe of UST after washing, north side.	Equipment	NA	NA	< 10				
506	PERCHED WATER	8/13/1997	Water	---	X	Water sample located in gravel layer above clay, west of building.	Area 3	0-2	Ground Surface		2		X	TCLP, Waste Char.
507	SS-179	8/13/1997	Soil	---	X	Sample of gravel with oil stained sediment, west of building.	Area 3	0-2	Ground Surface		1,000		X	
508	SS-180	8/13/1997	Soil	X	---	Sample of clay beneath railroad spur west of the building.	Area 3	0-2	Ground Surface	< 1				
509	SS-181	8/13/1997	Soil	X	---	Sample of railroad bedding material, north edge of bed excavation.	Area 3	0	Ground Surface	1-10				
510	SS-182	8/13/1997	Soil	X	---	Sample of railroad bedding material at surface.	Area 3	0	Ground Surface	10-50			X	
511	SS-183	8/14/1997	Soil	X	---	Sample of surface soil south of facility fence on Urban Street.	Area 2	0.5	Ground Surface	1-10			X	
512	SS-184	8/14/1997	Soil	X	---	Sample of soil after 6" cut south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
513	SS-185	8/14/1997	Soil	X	---	Sample of soil following 6" cut south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
514	SS-186	8/14/1997	Soil	X	---	Sample of soil after removal of 6" cut south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
515	SS-187	8/14/1997	Soil	X	---	Sample of soil after removal of 6" cut south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
516	SS-188	8/14/1997	Soil	X	---	Sample of soil after removal of 6" cut south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
517	SS-189	8/14/1997	Soil	X	---	Sample of soil following 6" cut south of south fence.	Area 2	0.5	Ground Surface	< 1			X	
518	SS-190	8/14/1997	Soil	X	---	Sample of soil following removal of 6" of soil south of south fence.	Area 2	0.5	Ground Surface	1-10			X	
519	SS-191	8/14/1997	Soil	X	---	Surface sample of soil south of south fence.	Area 2	0	Ground Surface	< 1				
520	SS-192	8/14/1997	Soil	X	---	Sample after removing 12", along Urban Street.	Area 2	1	Ground Surface	1				
521	SS-193	8/14/1997	Soil	X	---	Sample after removing 12", south of fence.	Area 2	1	Ground Surface	< 1				
522	SS-194	8/14/1997	Soil	X	---	Sample after removing 12", south of fence.	Area 2	1	Ground Surface	1-10				
523	SS-195	8/14/1997	Soil	X	---	Sample after removing 12", south of fence.	Area 2	1	Ground Surface	1-10				
524	SS-196	8/14/1997	Soil	X	---	Soil from 12" cut, south of fence.	Area 2	1	Ground Surface	< 1				
525	SS-197	8/14/1997	Soil	X	---	Soil from 12" cut, south of fence.	Area 2	1	Ground Surface	< 1				
526	SS-198	8/14/1997	Soil	X	---	Sample after removing 12" south of fence.	Area 2	1	Ground Surface	< 1				

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit [®]	Lab	Deconta- mination	Exca- vation	
527	E. MANHOLE	8/19/1997	Sediment	---	X	Sediment sample from manhole along north side of Urban Street. No flow in sewer. Main line flows west. Service from north (from 318 Urban Street).	Sewer	NA	NA		810			
528	W. MANHOLE	8/19/1997	Sediment	---	X	Sediment sample from manhole along north side of Urban Street (Belt Line Sewer). Main sewer line flows north (Belt Line). Inlet lines from west and east.	Sewer	NA	NA		< 0.5			
529	SUBFLOOR-BULK1	8/19/1997	Bulk	---	X	Bulk sample of floor after grinding mastic off.	Building	0	Floor		11,000		X	
530	SUBFLOOR-BULK2	8/19/1997	Bulk	---	X	Bulk of subfloor following grinding mastic off of concrete.	Building	0	Floor		30		X	
531	E.WALLB-BULK1	8/19/1997	Bulk	---	X	Bulk sample of east wall brick following pressure washing (test Area B).	Building	NA	NA		0.49			
532	SS-199	8/22/1997	Soil	X	---	Sample of west wall of continued excavation of VOC area in northwest corner (PID = 1,020 ppm).	Area 1	2-3	Ground Surface	1-10			X	
533	SS-200	8/22/1997	Soil	X	---	Sample of south wall, continued excavation of VOC area in northwest corner (PID = 64 ppm).	Area 1	2-3	Ground Surface	10-50			X	
534	SS-201	8/22/1997	Soil	X	---	Sample of bottom (2.5' bgs) in continued excavation of northwest corner, VOC area (PID = 36.4 ppm).	Area 1	2.5	Ground Surface	10-50			X	
535	SS-202	8/22/1997	Soil	X	---	Sample of bottom (2.5' bgs) of continued excavation of northwest corner, VOC area (PID = 15.0 ppm).	Area 1	2.5	Ground Surface	< 1				
536	SS-203	8/22/1997	Soil	X	---	Sample of bottom of 6' cut west of building.	Area 3	2	Ground Surface	< 1				
537	SS-204	8/22/1997	Soil	X	---	Sample of north side of continued excavation of VOC area, northwest corner (PID = 0.0 ppm).	Area 1	2-3	Ground Surface	< 1				
538	SS-205	8/22/1997	Soil	X	---	Sample of bottom (2' bgs) of continued excavation of VOC area, northwest corner (PID = 25 ppm).	Area 1	2	Ground Surface	1-10				
539	SS-206	8/22/1997	Soil	X	---	Sample of bottom (3' bgs) of continued excavation of VOC area, northwest corner (PID = 10 ppm).	Area 1	3	Ground Surface	< 1				
540	SS-207	8/22/1997	Soil	X	---	Sample of south wall at 2' bgs, VOC area, northwest corner.	Area 1	2	Ground Surface	1-10				
541	SS-208	8/26/1997	Soil	X	X	Sample of south wall, VOC area, 2' bgs (PID = 0.0 ppm).	Area 1	2	Ground Surface	< 10	< 0.47			
542	SS-209	8/26/1997	Soil	X	---	Sample of bottom of VOC area (PID = 49 ppm).	Area 1	2	Ground Surface	< 10				
543	SS-210	8/26/1997	Soil	X	---	Sample of bottom 1/2 of east wall, VOC area (PID = 3 ppm).	Area 1	2	Ground Surface	< 10				
544	SS-211	8/26/1997	Soil	X	X	Sample of top 1/2 of east wall (PID = 43 ppm).	Area 1	1	Ground Surface	< 10	< 0.51			
545	SUBFLOOR-W1D	8/27/1997	Wipe	X	---	Wipe of subfloor after grinding surface.	Building	0	Subfloor	> 100			X	
546	SUBFLOOR-W2D	8/27/1997	Wipe	X	---	Wipe of subfloor after grinding surface.	Building	0	Subfloor	> 100			X	
547	SUBFLOOR-W3D	8/27/1997	Wipe	X	---	Wipe sample of subfloor after grinding surface.	Building	0	Subfloor	> 100			X	
548	SUBFLOOR-W4D	8/27/1997	Wipe	X	---	Wipe of subfloor after grinding surface.	Building	0	Subfloor	> 100			X	
549	CONFLOOR2-W1	8/27/1997	Wipe	X	---	Wipe of concrete floor patch after grinding surface.	Building	0	Floor	10-100			X	
550	CONFLOOR2-W2	8/27/1997	Wipe	X	---	Wipe of concrete floor after grinding surface.	Building	0	Floor	10-100			X	
551	SUBFLOOR-BULK3	8/27/1997	Bulk	---	X	Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		12		X	
552	SUBFLOOR-BULK4	8/27/1997	Bulk	---	X	Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		36		X	
553	SUBFLOOR-BULK5	8/27/1997	Bulk	---	X	Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		150		X	
554	SUBFLOOR-BULK6	8/27/1997	Bulk	---	X	Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		1.3		X	

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Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit TM	Lab	Decontamination	Excavation	
555	CONFLOOR-BULK1	8/27/1997	Bulk	---	X	Bulk sample of concrete floor in building, 1/4" deep.	Building	0-0.02	Floor		7.4		X	
556	CONFLOOR-BULK2	8/27/1997	Bulk	---	X	Bulk sample from concrete floor, 1/4" deep.	Building	0-0.02	Floor		21		X	
557	SS-212	8/27/1997	Soil	X	---	Soil sample west of building.	Area 3	0.5	Ground Surface	< 1				
558	SS-213	8/27/1997	Soil	X	---	Soil sample from 6' cut area, bottom of cut.	Area 3	2	Ground Surface	< 1				
559	SS-214	8/27/1997	Soil	X	---	Soil sample from 6' cut area, west wall.	Area 3	2	Ground Surface	< 1				
560	SS-215	8/27/1997	Soil	X	---	Soil sample from 6' cut area, north wall.	Area 3	2	Ground Surface	< 1				
561	SS-216	8/27/1997	Soil	X	---	Soil sample from 6' cut area, east wall.	Area 3	2	Ground Surface	< 1				
562	SS-217	8/27/1997	Soil	X	---	Soil sample from temporary sump after water was removed.	Area 3	4	NA	< 1				
563	SS-218	8/27/1997	Soil	X	---	Soil sample west of building.	Area 3	0	Ground Surface	1-10			X	
564	SS-219	8/27/1997	Soil	X	---	Soil sample from north wall of sump pit, east end of railroad bed sump, (PID = 2,200 ppm).	Area 3	1-4	Ground Surface	< 10				
565	SS-220	8/27/1997	Soil	X	---	Soil sample from bottom of sump pit, east end of sump pit (PID = 420 ppm).	Area 3	1-4	Ground Surface	< 10				
566	SS-221	8/28/1997	Soil	X	---	Sample from base of bottom of rail spur drain line excavation.	Area 3	2	Ground Surface	< 10				
567	SS-222	8/28/1997	Soil	X	---	Sample of south wall of rail spur drain pipe excavation.	Area 3	1-2	Ground Surface	< 10				
568	SS-223	8/29/1997	Soil	X	---	Sample of north wall of rail spur drain pipe excavation.	Area 3	1-2	Ground Surface	< 10				
569	WPT-W1	8/28/1997	Wipe	X	---	Four Seasons, white poly tank after first decon-inside wipe.	Contractor Equipment	NA	NA	< 10				
570	GPT-W1	8/28/1997	Wipe	X	---	FSES's green poly tank after decon, wipe of interior.	Contractor Equipment	NA	NA	< 10				
571	SS-224	8/28/1997	Soil	X	---	Sample from 6" cut area, "pavement to be removed", west end.	Area 3	0.5	Ground Surface	> 10			X	
572	SS-225	8/28/1997	Soil	X	---	Sample of blackest soil from 2.5' bgs in 10' cut area west of the building.	Area 3	2.5	Ground Surface	> 10			X	
573	ADMARLIFT-W1	8/28/1997	Wipe	X	---	Wipe of tire of Carone Construction's rented manlift (owned by Admar).	Contractor Equipment	NA	NA	< 10				
574	SS-226	8/28/1997	Soil	X	---	Sample of west end cut, 18" bgs.	Area 3	1.5	Ground Surface	< 1				
575	SS-227	8/28/1997	Soil	X	---	Sample of bottom 6" cut, west end.	Area 3	0.5	Ground Surface	10-50			X	
576	SS-228	8/29/1997	Soil	X	X	Sample from bottom (4.5') in "10' cut" area, west end.	Area 3	4.5	Ground Surface	< 10	2.3			
577	SS-229	8/29/1997	Soil	X	---	North wall of "10' cut" area ~ 2.5' bgs.	Area 3	2.5	Ground Surface	< 10				
578	SS-230	8/29/1997	Soil	X	---	East wall of "10' cut area", 2' bgs.	Area 3	2	Ground Surface	< 10				
579	SS-231	8/29/1997	Soil	X	---	Sample of south wall of "10' cut area", 2.5' bgs.	Area 3	2.5	Ground Surface	< 10				
580	SS-232	8/29/1997	Soil	X	---	Sample at 1' bgs, gray sandy clay below removed black clay.	Area 3	1	Ground Surface	< 10				
581	SS-233	8/29/1997	Soil	X	---	Sample of black soil, 3' bgs (test pit of area below).	Area 3	3	Ground Surface	< 10				
582	FSESPUMP-W1	8/30/1997	Wipe	X	---	Wipe of interior of FSES's pump truck after first decon.	Contractor Equipment	NA	NA	> 10			X	
583	FSESPUMP-W2	8/30/1997	Wipe	X	---	Resample of inside of pump truck.	Contractor Equipment	NA	NA	< 10				
584	TRACKHOE-W1	9/4/1997	Wipe	X	---	Wipe of track on FSES's track hoe after first decon.	Contractor Equipment	NA	NA	< 10				
585	SS-234	9/4/1997	Soil	X	---	Sample beneath former soil stockpile ~1' below grade.	Area 3	1	Ground Surface	10				
586	SS-235	9/4/1997	Soil	X	---	Sample beneath former soil stockpile ~1' below grade.	Area 3	1	Ground Surface	< 1				

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										Test Kit SM	Lab	Deconta- mination	Exca- vation	
587	SS-236	9/4/1997	Soil	X	---	Sample beneath former soil stockpile ~1' below grade.	Area 3	1	Ground Surface	< 1				
588	CORE1 SS-1 (SS-237)	9/4/1997	Soil	X	---	Soil sample under concrete floor at surface.	Building	0	Ground Surface beneath Floor	1-10				
589	CORE3 SS-1 (SS-238)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	1-10				
590	CORE4 SS-1 (SS-239)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	< 1				
591	CORE5 SS-1 (SS-240)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	< 1				
592	CORE6 SS-1 (SS-241)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	< 1				
593	CORE7 SS-1 (SS-242)	9/4/1997	Soil	X	---	Soil sample under concrete floor at surface.	Building	0	Ground Surface beneath Floor	10-50				Cloudy sample Resampled ID 117-99
594	CORE8 SS-1 (SS-243)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	1				
595	CORE9 SS-1 (SS-244)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	< 1				
596	CORE10 SS-1 (SS-245)	9/4/1997	Soil	X	---	Soil sample beneath concrete floor at surface.	Building	0	Ground Surface beneath Floor	< 1				
597	CORE 1 B	9/4/1997	Bulk	---	X	Concrete core from floor 1/8-3/8" deep from surface.	Building	0.01-0.03	Floor		14		X	
598	CORE 2 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor 1/8-3/8" from surface.	Building	0.01-0.03	Floor		9.9		X	
599	CORE 3 B TOP	9/4/1997	Bulk	---	X	Sample from concrete core from floor 1/8-3/8" deep, top of slab section.	Building	0.01-0.03	Floor		200		X	
600	CORE 3 B BOTTOM	9/4/1997	Bulk	---	X	Sample from concrete core from floor 1/8-3/8" deep, bottom slab portion.	Building	0.01-0.03	Floor		3.5		X	
601	CORE 4 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor 1/8-3/8" deep.	Building	0.01-0.03	Floor		6		X	
602	CORE 5 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor 1/8-3/8" deep.	Building	0.01-0.03	Floor		12		X	
603	CORE 6 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor ~1/8-3/8" deep.	Building	0.01-0.03	Floor		370		X	
604	CORE 7 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor ~1/8-3/8" deep.	Building	0.01-0.03	Floor		1,610		X	
605	CORE 8 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor ~1/8-3/8" deep.	Building	0.01-0.03	Floor		1.3		X	
606	CORE 9 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor ~1/8-3/8" deep.	Building	0.01-0.03	Floor		0.78		X	
607	CORE 10 B	9/4/1997	Bulk	---	X	Sample from concrete core from floor ~1/8-3/8" deep.	Building	0.01-0.03	Floor		2.3		X	
608	CORE 1 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		21		X	
609	CORE 2 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		12		X	
610	CORE 3 A TOP	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep, top slab portion.	Building	0-0.01	Floor		1,000		X	
611	CORE 3 A BOTTOM	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep, bottom slab portion.	Building	0-0.01	Floor		9		X	
612	CORE 4 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		300		X	

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										Test Kit SM	Lab	Deconta- mination	Exca- vation	
613	CORE 5 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		11		X	
614	CORE 6 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		0.85		X	
615	CORE 7 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		2,810		X	
616	CORE 8 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		9.1		X	
617	CORE 9 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		1.6		X	
618	CORE 10 A	9/4/1997	Bulk	---	X	Sample from concrete core from floor 0-1/8" deep.	Building	0-0.01	Floor		2.3		X	
619	C/B-7-3' (SS-246)	9/5/1997	Soil	X	---	Geoprobe soil sample at 3' below floor surface.	Building	3	Floor	< 1				
620	C/B-7-6.5' (SS-247)	9/5/1997	Soil	X	---	Geoprobe soil sample at 6.5' below floor surface.	Building	6.5	Floor	< 1				
621	C/B-3-7.5' (SS-248)	9/5/1997	Soil	X	---	Geoprobe soil sample at 7.5' below floor surface.	Building	7.5	Floor	< 1				
622	C/B-1-6.75' (SS-249)	9/5/1997	Soil	X	---	Geoprobe soil sample at 6.75' below floor surface.	Building	6.75	Floor	< 1				
623	C/B-4-9' (SS-250)	9/5/1997	Soil	X	---	Geoprobe soil sample at 9' below floor surface.	Building	9	Floor	< 1				
624	B-11-1' (SS-251)	9/5/1997	Soil	X	---	Geoprobe sample at 1' below floor surface.	Building	1	Floor	< 1				
625	B-11-7' (SS-252)	9/5/1997	Soil	X	---	Geoprobe sample at 7' below floor surface.	Building	7	Floor	< 1				
626	C/B-5-6.5'-7' (SS-253)	9/5/1997	Soil	X	---	Geoprobe sample from 6.5'-7.0' below floor surface.	Building	6.5-7.0	Floor	< 1				
627	C/B-5-7.5' (SS-254)	9/5/1997	Soil	X	---	Geoprobe sample at 7.5' below floor surface.	Building	7.5	Floor	< 1				
628	C/B-6-5' (SS-255)	9/5/1997	Soil	X	---	Sample of gray/black clay at 5' bgs.	Building	5	Floor	< 1				
629	C/B-9-8' (SS-256)	9/5/1997	Soil	X	---	Geoprobe sample of dark gray clay 8' below grade.	Building	8	Floor	< 1				
630	C/B-10-7' (SS-257)	9/5/1997	Soil	X	---	Geoprobe sample of black soil (possibly organic) at 7' below floor surface.	Building	7	Floor	< 1				
631	C/B-8-7' (SS-258)	9/5/1997	Soil	X	---	Geoprobe sample of dark gray clay with oil odor at 7' below floor surface (PID = 360 ppm).	Building	7	Floor	< 1				
632	B-12-0.5' (SS-259)	9/5/1997	Soil	X	---	Sample from below conduit trench, 1/2' bgs.	Building	0.5	Floor	< 1				
633	B-12-7.0' (SS-260)	9/5/1997	Soil	X	---	Sample from trench, 7' bgs (petroleum odor).	Building	7	Floor	< 1				
634	B-13-0.5' (SS-261)	9/5/1997	Soil	X	---	Geoprobe sample 1/2' below trench in building floor, black stained soil.	Building	0.5	Floor	> 50				Cloudy sample Resampled ID 118-99
635	B-13-6.5' (SS-262)	9/5/1997	Soil	X	---	Geoprobe sample ~6.5' below trench in building floor, black stained.	Building	6.5	Floor	< 1				
636	B-14:2.5-4.0' (SS-263)	9/5/1997	Soil	X	---	Geoprobe sample beneath sump in northeast corner of building, 2.5-4.0' below floor surface.	Building	2.5-4.0	Floor	< 1				
637	PIPE #1-WIPE1	9/8/1997	Wipe	X	---	Wipe of inside of 4" diameter pipe (presumed fire protection line).	Building	NA	NA	< 10				
638	PIPE #2-WIPE1	9/8/1997	Wipe	X	---	Wipe of inside of 4" diameter pipe (presumed fire protection line).	Building	NA	NA	< 10				
639	PIPE #3-WIPE 1	9/8/1997	Wipe	X	---	Wipe of inside of 4" diameter pipe (presumed fire protection line).	Building	NA	NA	< 10				
640	MH-FRENCH ST.	9/17/1997	Sediment/Water	---	X	Sediment and water sample from manhole north of site on French Street.	Sewer	NA	NA		91/44			
641	MH-FRENCH + MOSSELLE	9/17/1997	Sediment/Water	---	X	Sediment and water sample from manhole near Mosselle, on French Street.	Sewer	NA	NA		38/1.3			
642	MH-MOSSELLE	9/17/1997	Sediment/Water	---	X	Sediment and water sample from manhole on Mosselle Street, 1 block south of East Ferry.	Sewer	NA	NA		5/2.8			
643	MH-1-BOTTOM	9/29/1997	Sediment	---	X	Sediment sample from bottom of manhole (very little sample matrix present in manhole).	Sewer	NA	NA		0.82			
644	MH-1-RIM	9/29/1997	Soil	---	X	Sample of soil at the rim of MH-1 (at grade).	Sewer	NA	NA		2.6			

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										Test Kit TM	Lab	Deconta- mination	Exca- vation	
645	MH-2:WATER	9/29/1997	Water	---	X	Water sample from storm drain (MH-2) in parking lot-approximately 8" water present.	Sewer	NA	NA		1.07			
646	MH-2:BOTTOM	9/29/1997	Sediment	---	X	Sediment sample from bottom of storm drain manhole (MH-2)-below 6"-8" water.	Sewer	NA	NA		5.15			
647	MH-2:RIM	9/29/1997	Soil	---	X	Soil sample from rim of MH-2 (storm grate).	Sewer	NA	NA		13.2			
648	MH-2:SOCK SEDIMENT	9/29/1997	Sediment	---	X	Sample of sediment trapped by "silt sock" at the top of the storm grate (MH-2).	Sewer	NA	NA		25.3			
649	MH-2:SOCK FABRIC	9/29/1997	Bulk	---	X	Bulk sample of "silt sock" fabric from MH-2 (storm sewer).	Sewer	NA	NA		1.77			
650	MH-3:WATER	9/29/1997	Water	---	X	Water sample from storm sewer (MH-3) in parking lot (~8" water in bottom of manhole).	Sewer	NA	NA		3.1			
651	MH-3:BOTTOM	9/29/1997	Sediment	---	X	Sediment sample from bottom of MH-3 (8" water) - storm sewer.	Sewer	NA	NA		7.2			
652	MH-3:RIM	9/29/1997	Soil	---	X	Soil sample from top of rim on MH-3 (storm grate).	Sewer	NA	NA		3.59			
653	MH-3:SOCK SEDIMENT	9/29/1997	Sediment	---	X	Sediment sample from "silt sock" placed in MH-3 (storm sewer).	Sewer	NA	NA		14.29			
654	MH-3:SOCK FABRIC	9/29/1997	Bulk	---	X	Bulk sample of fabric of "silt sock" placed in MH-3 (storm grate).	Sewer	NA	NA		6.22			
655	MH-4:RIM	9/29/1997	Soil	---	X	Soil sample from rim of MH-4 (no sediment in bottom of manhole).	Sewer	NA	NA		2.06			
656	MH-5:BOTTOM	9/29/1997	Sediment	---	X	Sediment sample from bottom of MH-5 (mostly rock matrix).	Sewer	NA	NA		0.95			
657	MH-5:RIM	9/29/1997	Soil	---	X	Soil sample from rim of manhole (MH-5).	Sewer	NA	NA		3.25			
658	CW-W1	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
659	CW-W2	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
660	CW-W3	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
661	CW-W4	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
662	CW-W5	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
663	CW-W6	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
664	C-W1	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
665	C-W2	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
666	C-W3	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
667	C-W4	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
668	C-W5	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
669	C-W6	12/18/1997	Wipe	---	X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
670	NWALL-W1	12/18/1997	Wipe	---	X	Wipe of north wall.	Building	NA	NA		< 1.0			
671	NWALL-W2	12/18/1997	Wipe	---	X	Wipe of north wall.	Building	NA	NA		< 1.0			
672	SWALL-W1	12/18/1997	Wipe	---	X	Wipe of south wall.	Building	NA	NA		< 1.0			
673	SWALL-W2	12/18/1997	Wipe	---	X	Wipe of south wall.	Building	NA	NA		1.3			
674	EWALL-W1	12/18/1997	Wipe	---	X	Wipe of east wall.	Building	NA	NA		< 1.0			
675	EWALL-W2	12/18/1997	Wipe	---	X	Wipe of east wall.	Building	NA	NA		< 1.0			
676	WWALL-W1	12/18/1997	Wipe	---	X	Wipe of west wall.	Building	NA	NA		< 1.0			
677	WWALL-W2	12/18/1997	Wipe	---	X	Wipe of west wall.	Building	NA	NA		< 1.0			
678	WMFLOOR-W1	12/18/1997	Wipe	---	X	Wipe of west mezzanine floor in machine area.	Building	NA	NA		7.5	X		
679	WMFLOOR-W2	12/18/1997	Wipe	---	X	Wipe of west mezzanine floor in machine area.	Building	NA	NA		19	X		
680	WMFLOOR-23	12/18/1997	Wipe	---	X	Wipe of west mezzanine floor in machine area.	Building	NA	NA		4.1	X		
681	BATHRM-W1	12/18/1997	Wipe	---	X	Wipe of (main floor) bathroom floor in the northwest corner of building.	Building	NA	NA		13	X		
682	DRUMRM-W1	12/18/1997	Wipe	---	X	Wipe of (main floor) drumroom floor in the northwest corner of building.	Building	NA	NA		5.8	X		
683	STORERM-W1	12/18/1997	Wipe	---	X	Wipe of (main floor) storeroom floor in the northwest corner of building.	Building	NA	NA		49	X		

APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
Buffalo, New York

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit TM	Lab	Decontamination	Excavation	
1-99	F-1	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		1.4		X	
2-99	F-2	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		26.5		X	
3-99	F-3	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		34.5		X	
4-99	F-4	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		82		X	
5-99	F-5	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		90		X	
6-99	F-8	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		32		X	
7-99	F-9	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		2.2		X	
8-99	F-10	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		88		X	
9-99	F-11	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		94		X	
10-99	F-12	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		3,000		X	
11-99	F-13	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		64		X	
12-99	F-15	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		13		X	
13-99	F-16	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		13		X	
14-99	F-17	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		21		X	
15-99	F-18	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		2.8		X	
16-99	F-19	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		33		X	
17-99	F-20	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		46		X	
18-99	F-21	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		2		X	
19-99	F-22	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		83		X	
20-99	F-23	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		10		X	
21-99	F-24	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		100		X	
22-99	F-25	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		9.2		X	
23-99	F-27	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		25		X	
24-99	F-28	5/26/1999	Concrete	---	X	Core sample from building floor.	Building	0 - 0.25	NA		8.8		X	
25-99	WM-1	5/27/1999	Wipe	---	X	Wipe sample of west mezzanine, after 2nd decon.	Building	NA	NA		8			
26-99	WM-2	5/27/1999	Wipe	---	X	Wipe sample of west mezzanine, after 2nd decon.	Building	NA	NA		<1.0			
27-99	STORE-1	5/27/1999	Wipe	---	X	Wipe sample of store room floor, after 2nd decon.	Building	NA	NA		4.6			
28-99	NC-1	6/1/1999	Wipe	X	---	Wipe sample of north crane, after 1st decon.	Equipment	NA	NA	10-100		X		
29-99	SC-1	6/1/1999	Wipe	X	---	Wipe sample of south crane, after 1st decon.	Equipment	NA	NA	10-100		X		
30-99	WM-3	6/1/1999	Wipe	X	---	Wipe sample of west mezzanine, south side, after 2nd decon.	Building	NA	NA	> 100		X		
31-99	WM-4	6/1/1999	Wipe	X	---	Wipe sample of west mezzanine, north side, after 2nd decon.	Building	NA	NA	> 100		X		
32-99	LIFT-1	6/1/1999	Wipe	X	---	Wipe sample of electric lift, front left tire, after 1st decon.	Contractor Equipment	NA	NA	10-100		X		
33-99	LIFT-2	6/1/1999	Wipe	X	---	Wipe sample of electric lift, main top area of boom, after 1st decon.	Contractor Equipment	NA	NA	10-100		X		
34-99	NC-2	6/3/1999	Wipe	X	---	Wipe sample of north crane, after detergent scrub/wash, after 2nd decon.	Equipment	NA	NA	< 10				
35-99	SC-2	6/3/1999	Wipe	X	---	Wipe sample of south crane, after detergent scrub/wash, after 2nd decon+G118.	Equipment	NA	NA	< 10				
36-99	JH-1	6/3/1999	Wipe	X	---	Wipe sample of Johnson heater outside panel, after 1st decon.	Equipment	NA	NA	< 10				
37-99	LIFT-3	6/3/1999	Wipe	X	---	Wipe sample of electric lift, front left tire, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
38-99	LIFT-4	6/3/1999	Wipe	X	---	Wipe sample of electric lift, main boom, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
39-99	SW-4	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #4, after 1st decon.	Building	NA	NA	< 10				

APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
Buffalo, New York

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit [®]	Lab	Deconta- mination	Exca- vation	
40-99	SW-6	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #6, after 1st decon.	Building	NA	NA	< 10				
41-99	WW-2	6/4/1999	Wipe	X	---	Wipe sample of west wall, sample #2, after 1st decon.	Building	NA	NA	< 10				
42-99	NW-1	6/4/1999	Wipe	X	---	Wipe sample of north wall, sample #1, after 1st decon.	Building	NA	NA	< 10				
43-99	NW-4	6/4/1999	Wipe	X	---	Wipe sample of north wall, sample #4, after 1st decon.	Building	NA	NA	< 10				
44-99	EW-1	6/4/1999	Wipe	X	---	Wipe sample of east wall, sample #1, after 1st decon.	Building	NA	NA	< 10				
45-99	WM-5	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		1.6			
46-99	WM-6	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		1.3			
47-99	WM-7	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		< 1.0			
48-99	WM-8	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		< 1.0			
49-99	WM-9	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		< 1.0			
50-99	WM-10	6/4/1999	Wipe	---	X	Wipe sample of west mezzanine floor, after 2nd decon.	Building	NA	NA		1.8			
51-99	DRUM-1	6/4/1999	Wipe	---	X	Wipe sample of drum room floor, after 2nd decon.	Building	NA	NA		1.6			
52-99	BATHROOM-1	6/4/1999	Wipe	---	X	Wipe sample of bathroom floor, after 2nd decon.	Building	NA	NA		1.2			
53-99	NW-2	6/4/1999	Wipe	X	---	Wipe sample of north wall, sample #2, after 1st decon.	Building	NA	NA	< 10				
54-99	NW-3	6/4/1999	Wipe	X	---	Wipe sample of north wall, sample #3, after 1st decon.	Building	NA	NA	< 10				
55-99	NW-5	6/4/1999	Wipe	X	X	Wipe sample of north wall, sample #5, after 1st decon.	Building	NA	NA	< 10	1.4			
56-99	NW-6	6/4/1999	Wipe	X	---	Wipe sample of north wall, sample #6, after 1st decon.	Building	NA	NA	< 10				
57-99	WW-1	6/4/1999	Wipe	X	---	Wipe sample of west wall, sample #1, after 1st decon.	Building	NA	NA	< 10				
58-99	WW-3	6/4/1999	Wipe	X	---	Wipe sample of west wall, sample #3, after 1st decon.	Building	NA	NA	< 10				
59-99	WW-4	6/4/1999	Wipe	X	---	Wipe sample of west wall, sample #4, after 1st decon.	Building	NA	NA	< 10				
60-99	SW-1	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #1, after 1st decon.	Building	NA	NA	< 10				
61-99	SW-2	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #2, after 1st decon.	Building	NA	NA	< 10				
62-99	SW-3	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #3, after 1st decon.	Building	NA	NA	< 10				
63-99	SW-5	6/4/1999	Wipe	X	---	Wipe sample of south wall, sample #5, after 1st decon.	Building	NA	NA	< 10				
64-99	EW-2	6/4/1999	Wipe	X	---	Wipe sample of east wall, sample #2, after 1st decon.	Building	NA	NA	< 10				
65-99	EW-3	6/4/1999	Wipe	X	X	Wipe sample of east wall, sample #3, after 1st decon.	Building	NA	NA	< 10	< 1.0			

**APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
Buffalo, New York**

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit [®]	Lab	Deconta- mination	Exca- vation	
66-99	EW-4	6/4/1999	Wipe	X	---	Wipe sample of east wall, sample #4, after 1st decon.	Building	NA	NA	< 10				
67-99	VAC-1	6/4/1999	Wipe	X	---	Wipe sample of vacuum truck, left front tire, after 1st decon.	Contractor Equipment	NA	NA	> 10		X		
68-99	VAC-2	6/4/1999	Wipe	X	---	Wipe sample of vacuum truck, left rear tire, after 1st decon.	Contractor Equipment	NA	NA	> 10		X		
69-99	LIFT-5	6/4/1999	Wipe	X	---	Wipe sample of propane lift, left front tire, after 1st decon.	Contractor Equipment	NA	NA	> 10		X		
70-99	LIFT-6	6/4/1999	Wipe	X	---	Wipe sample of propane lift, main boom, after 1st decon.	Contractor Equipment	NA	NA	> 10		X		
71-99	COMP-1	6/7/1999	Wipe	X	---	Wipe sample of compressor room floor, after 1st decon.	Building	NA	NA	> 10		X		
72-99	COMP-2	6/7/1999	Wipe	X	---	Wipe sample of compressor room north wall (5' from floor), after 1st decon.	Building	NA	NA	< 10				
73-99	P-6	6/7/1999	Concrete	---	X	Concrete chip sample from transformer pit, after 1st decon.	Building	NA	NA		1.4			
74-99	P-1	6/7/1999	Wipe	X	---	Wipe sample of transformer pit, north wall, after 1st decon.	Building	NA	NA	< 10				
75-99	P-2	6/7/1999	Wipe	X	---	Wipe sample of transformer pit, south wall, after 1st decon.	Building	NA	NA	10-100				
76-99	P-3	6/7/1999	Wipe	X	X	Wipe sample of transformer pit, east wall, after 1st decon.	Building	NA	NA	< 10	< 1.0			
77-99	P-4	6/7/1999	Wipe	X	---	Wipe sample of transformer pit, west wall, after 1st decon.	Building	NA	NA	< 10				
78-99	P-5	6/7/1999	Wipe	X	---	Wipe sample of transformer pit floor, after 1st decon.	Building	NA	NA	10-100				
79-99	LIFT-7	6/7/1999	Wipe	X	---	Wipe of propane lift, left front tire, after 2nd decon.	Contractor Equipment	NA	NA	> 100		X		
80-99	LIFT-8	6/7/1999	Wipe	X	---	Wipe of propane lift, main boom, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
81-99	VAC-3	6/7/1999	Wipe	X	---	Wipe sample of vacuum truck, left front tire, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
82-99	VAC-4	6/7/1999	Wipe	X	---	Wipe sample of vacuum truck, left rear tire, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
83-99	COMP-3	6/8/1999	Wipe	---	X	Wipe sample of compressor room floor, after 2nd decon.	Building	NA	NA		1.8			
84-99	VAC-5	6/9/1999	Wipe	X	---	Wipe sample of vacuum truck, interior of tank, after 1st decon.	Contractor Equipment	NA	NA	< 10				
85-99	LIFT-9	6/9/1999	Wipe	X	---	Wipe sample of propane lift tire, after 2nd decon.	Contractor Equipment	NA	NA	< 10				
86-99	SS-1	6/23/1999	Soil	X	---	Soil sample #1 of building subgrade.	Building	0	Top of Subgrade	> 10			X	
87-99	SS-2	6/23/1999	Soil	X	---	Soil sample #2 of building subgrade.	Building	0	Top of Subgrade	< 10				
88-99	SS-3	6/23/1999	Soil	X	---	Soil sample #3 of building subgrade.	Building	0	Top of Subgrade	< 10				
89-99	SS-4	6/23/1999	Soil	X	---	Soil sample #4 of building subgrade.	Building	0	Top of Subgrade	< 10				
90-99	SS-5	6/23/1999	Soil	X	---	Soil sample #5 of building subgrade.	Building	0	Top of Subgrade	> 10			X	
91-99	SS-6	6/23/1999	Soil	X	X	Soil sample #6 of building subgrade.	Building	0	Top of Subgrade	< 10	< 0.46			
92-99	SS-7	6/23/1999	Soil	X	---	Soil sample #7 of building subgrade.	Building	0	Top of Subgrade	< 10				
93-99	SS-8	6/23/1999	Soil	X	---	Soil sample #8 of building subgrade.	Building	0	Top of Subgrade	< 10				
94-99	SS-5A	6/23/1999	Soil	X	---	Soil sample #5A of building subgrade, after removal of 1' soil.	Building	1	Top of Subgrade	< 10				
95-99	SS-9	6/23/1999	Soil	X	---	Soil sample #9 of building subgrade, under mezzanine.	Building	0	Top of Subgrade	< 10				

APPENDIX A
SAMPLE RECORD LOG
BUILDING DECOMMISSIONING/SOIL REMEDIATION
General Electric Company
318 Urban Street
Buffalo, New York

Log #	Sample ID	Date	Matrix	PCB Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	PCB Analytical Results		Additional		Other Analyses
										Test Kit ^a	Lab	Decontamination	Excavation	
96-99	SS-10	6/23/1999	Soil	X	---	Soil sample #10 of building subgrade, under mezzanine.	Building	0	Top of Subgrade	< 10				
97-99	SS-11	6/23/1999	Soil	X	---	Soil sample #11 of building subgrade, under mezzanine.	Building	0	Top of Subgrade	< 10				
98-99	EW-5	6/28/1999	Wipe	X	---	Wipe sample of east wall after concrete floor removal.	Building	NA	NA	< 10				
99-99	EW-6	6/28/1999	Wipe	X	---	Wipe sample of east wall after concrete floor removal.	Building	NA	NA	< 10				
100-99	NW-7	6/28/1999	Wipe	X	---	Wipe sample of north wall after concrete floor removal.	Building	NA	NA	< 10				
101-99	NW-8	6/28/1999	Wipe	X	---	Wipe sample of north wall after concrete floor removal.	Building	NA	NA	< 10				
102-99	WW-5	6/28/1999	Wipe	X	X	Wipe sample of west wall after concrete floor removal.	Building	NA	NA	< 10	< 1.0			
103-99	WW-6	6/28/1999	Wipe	X	---	Wipe sample of west wall after concrete floor removal.	Building	NA	NA	< 10				
104-99	SW-8	6/28/1999	Wipe	X	---	Wipe sample of south wall after concrete floor removal.	Building	NA	NA	< 10				
105-99	SW-7	6/28/1999	Wipe	X	---	Wipe sample of south wall after concrete floor removal.	Building	NA	NA	< 10				
106-99	JH-2	6/28/1999	Wipe	X	---	Wipe of Johnson heater unit, east outside cover, after 1st decon.	Equipment	NA	NA	< 10				
107-99	JH-3	6/28/1999	Wipe	X	---	Wipe of Johnson heater unit, inside burner unit, after 1st decon.	Equipment	NA	NA	< 10				
108-99	JH-5	6/28/1999	Wipe	X	---	Wipe of Johnson heater unit, south outside cover, after 1st decon.	Equipment	NA	NA	< 10				
109-99	JH-6	6/28/1999	Wipe	X	---	Wipe of Johnson heater unit, west inside burner area, after 1st decon.	Equipment	NA	NA	< 10				
110-99	JH-4	6/28/1999	Wipe	X	X	Wipe of Johnson heater unit, north outside cover - burner area, after 1st decon.	Equipment	NA	NA	< 10	< 1.0			
111-99	GARAGE-1	6/29/1999	Wipe	X	---	Wipe sample of garage area floor, after 1st decon.	Building	NA	NA	< 10				
112-99	SS-1A	6/29/1999	Soil	X	---	Soil sample #1A of building subgrade, after removal of 1' soil.	Building	1	Top of Subgrade	< 10				
113-99	SS-12	6/29/1999	Soil	X	X	Soil sample #12 of building subgrade.	Building	0	Top of Subgrade	< 10	< 0.44			
114-99	SS-13	6/29/1999	Soil	X	---	Soil sample #13 of building subgrade.	Building	0	Top of Subgrade	< 10				
115-99	SS-14	6/29/1999	Soil	X	---	Soil sample #14 of building subgrade.	Building	0	Top of Subgrade	< 10				
116-99	SS-15	6/29/1999	Soil	X	---	Soil sample #15 of building subgrade.	Building	0	Top of Subgrade	< 10				
117-99	SS-16	7/16/1999	Soil	X	---	Soil sample #16 of building subgrade.	Building	0	Top of Subgrade		< 0.46			
118-99	SS-17	7/16/1999	Soil	---	X	Soil sample #17 of building subgrade.	Building	0	Top of Subgrade		< 0.45			
119-99	SS-12A	7/23/1999	Soil	---	X	Soil sample #12A of building subgrade,	Building		Top of Subgrade		< 0.45			

Notes:

* Units for PCB analyses are mg/kg for soil, oil, bulk, and concrete samples and µg/100 cm² for wipe samples.

** Results for immunoassay test kit fall within the listed range.

^aComposite sample (A1, A2, A3)

^bComposite sample (B1, B2, B3)

^cComposite sample (C1, C2, C3)

APPENDIX B

SAMPLE RECORD FORMS

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-11

Sample Log No.: DM-1

Collection Date: 5-13-97

Time: 1510

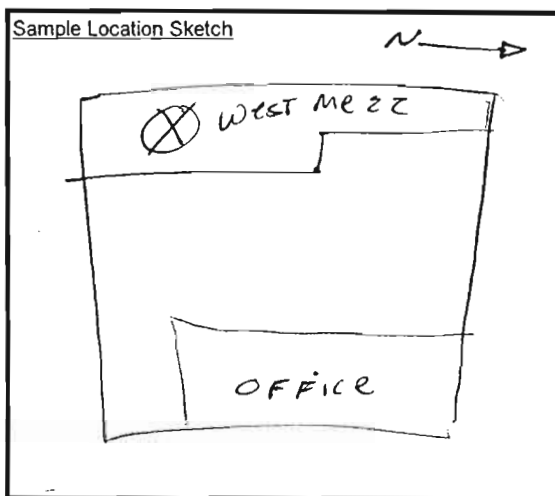
Sampler: Mark C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other Oil

Comments: Oil sample from
equipment on west mezz.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N) LAB ANALYSIS ONLY

Analysis Method:	Lab Analysis												
Field Test Kit													
Date/Time Analyzed: _____ By: _____	Analysis: <u>2080-PCBS</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: <u>5/16/97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>												
Kit Calibration Required? Y <u>N</u>	C.O.C. No.: <u>DM-1</u>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm													
_____ 50ppm	_____ 100 ug/100sq.cm												
_____ 100ppm													
_____ Sample	_____ Sample												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-10

Sample Log No.: MM 2

Collection Date: 5-13-97

Time: 1515

Sampler: Mark C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other Oil

Comments: Oil sample of E.Q.
after on West Mezz.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) LAB only

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB 8080</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>AD 24 mg/kg</u> <u>PCB 240</u>												
Kit Calibration Required? Y <u>N</u>	C.O.C. No.: <u>DM-1</u> <u>REM</u> <u>3140</u>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td>_____</td> </tr> <tr> <td>_____ 100ppm</td> <td>_____</td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____	_____ 100ppm	_____	_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm	_____ 100 ug/100sq.cm												
_____ 50ppm	_____												
_____ 100ppm	_____												
_____ Sample	_____ Sample												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EXACTO (WM-14)

Sample Log No.: 3

Collection Date: 5-13-97

Time: 1520

Sampler: Mark C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Oil sample of E.Q.</u>		
<u>from West Mezz</u>		
<u>EXACTO = WM-14</u>		
<u>Before Decon</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

SAMPLE of oil Reservoir
CONTENT.
in Machine
WM-14
(EXACTO PRESS)

Dup/Split to Lab? Y N LAB only

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____	By: _____	Analysis: <u>PCB-8080</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: <u>5-16-97</u>
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND</u>
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: <u>DM-1</u>
Results: <u>SOIL</u>	<u>WIPE</u>	LAB: Columbia Analytical Rochester, NY
_____ 1 ppm	_____ 10 ug/100sq.cm	
_____ 10 ppm	_____ 100 ug/100sq.cm	
_____ 50ppm	_____ Sample	
_____ 100ppm		
_____ Sample		
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-8

Sample Log No.: 4

Collection Date: 5-13-97

Time: 1530

Sampler: ML

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from Reservoir
of equipment # WM-8 on
West mezzanine

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N) LAB only

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	100 ug/100sq.cm
_____	100ppm	
_____	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: PCBs - EPA 8080

Date Sent to Lab: 5-14-97

Date Analyzed: 5-15-97

Date Results Received: 5-16-97

Lab Result: ND

C.O.C. No.: DM-1

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BLP

INTERNAL OIL
SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-4

Sample Log No.: DM-5

Collection Date: 5-13-97

Time: 1545

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil sample of Reservoir
in E-Q. on West. Mezz

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB - 8080</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>												
Kit Calibration Required? Y <u>N</u>	C.O.C. No.: <u>DM-1</u>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm													
_____ 50ppm	_____ 100 ug/100sq.cm												
_____ 100ppm													
_____ Sample	_____ Sample												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEF

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM - 1

Sample Log No.: MA 6

Collection Date: 5-13-97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from
Reservoir of E.Q. on West
Mezzanine

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB 8080</u>
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-1</u>
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results: <u>SOIL</u></p> <p>_____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50ppm</p> <p>_____ 100ppm</p> <p>_____ Sample</p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p>_____ 10 ug/100sq.cm</p> <p>_____ 100 ug/100sq.cm</p> <p>_____ Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: _____	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL LAB SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-9

Sample Log No.: DM-7

Collection Date: 5-13-97

Time: 1605

Sampler: M.C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: OIL SAMPLE from
RESERVOIR in EQ. on West
MEZZANINE

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB - 8080</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>												
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-1</u>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm													
_____ 50ppm	_____ 100 ug/100sq.cm												
_____ 100ppm													
_____ Sample	_____ Sample												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM - 2

Sample Log No.: MM# 8

Collection Date: 5-13-97

Time: 1615

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil Sample from Reservoir
of EQ on West Mezzanine

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: _____ By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	100 ug/100sq.cm
_____	100ppm	
_____	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: PCBs - 8080

Date Sent to Lab: 5-14-97

Date Analyzed: 5-15-97

Date Results Received: 5-16-97

Lab Result: ND

C.O.C. No.: DM-1

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-15

Sample Log No.: 4019

Collection Date: 5-13-97

Time: 1620

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: 0.1 SAMPLE of Reservoir of Equipment on Main Floor

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: PCRs - EPA 8080

Test Kit Lot No.: _____

Date Sent to Lab: 5-14-97

Extraction Kit Lot No.: _____

Date Analyzed: 5-15-97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	100 ug/100sq.cm
_____	100ppm	
_____	Sample	Sample

Date Results Received: 5-16-97

Lab Result: ND

C.O.C. No.: DM-1

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: SCP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-16

Sample Log No.: DM-10

Collection Date: 5-13-97

Time: 1630

Sampler: M.C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil SAMPLES of
Reservoir of B.O. on main floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) ~~LAB ONLY~~

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: FLA <u>PCBs - EPA 808</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>												
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-1</u>												
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">Results: _____ 1 ppm</td> <td style="padding: 2px;">_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">_____ 10 ppm</td> <td style="padding: 2px;">_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">_____ 50ppm</td> <td style="padding: 2px;">_____ Sample</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">_____ 100ppm</td> <td style="padding: 2px;">_____ Sample</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">_____ Sample</td> <td style="padding: 2px;">_____</td> </tr> </table>	SOIL	WIPE	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____ Sample	_____ 100ppm	_____ Sample	_____ Sample	_____	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm	_____ 100 ug/100sq.cm												
_____ 50ppm	_____ Sample												
_____ 100ppm	_____ Sample												
_____ Sample	_____												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

*INTERNAL OIL
SAMPLE ONLY*

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-1

Sample Log No.: W 11

Collection Date: 5-13-97

Time: 1640

Sampler: M.C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil SAMPLE & Residual
from E.C. on Main floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis		
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCBs - EPA 8080</u>		
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>		
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>		
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>		
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>		
Kit Calibration Required? Y N	C.O.C. No.: <u>Dm-2</u>		
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border-right: 1px solid black; padding-right: 10px;"> SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50ppm _____ 100ppm _____ Sample </td> <td style="width: 50%; padding-left: 10px;"> WIPE _____ 10 ug/100sq.cm _____ 100 ug/100sq.cm _____ Sample </td> </tr> </table>	SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50ppm _____ 100ppm _____ Sample	WIPE _____ 10 ug/100sq.cm _____ 100 ug/100sq.cm _____ Sample	LAB: Columbia Analytical Rochester, NY
SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50ppm _____ 100ppm _____ Sample	WIPE _____ 10 ug/100sq.cm _____ 100 ug/100sq.cm _____ Sample		
Field Test Results: _____			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: _____

INTERNAL OIL SAMPLE
ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-6

Sample Log No.: 12

Collection Date: 5-13-97

Time: 1700

Sampler: M.C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Oil SAMPLE from</u>		
<u>Reservoir of E.R. on Main Floor</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) LAB only

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: _____	By: _____	Analysis: <u>EPA 8080 - PCBs</u>												
Test Kit Lot No.: _____		Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____		Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND</u>												
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: <u>DM-2</u>												
Results:	<table border="0"><thead><tr><th><u>SOIL</u></th><th><u>WIPE</u></th></tr></thead><tbody><tr><td>_____ 1 ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td></td></tr><tr><td>_____ 50ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td>_____ Sample</td></tr></tbody></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
_____ 1 ppm	_____ 10 ug/100sq.cm													
_____ 10 ppm														
_____ 50ppm	_____ 100 ug/100sq.cm													
_____ 100ppm														
_____ Sample	_____ Sample													
Field Test Results: _____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL oil
SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-5

Sample Log No.: W 13

Collection Date: 5-13-97

Time: 1710

Sampler: M.C.

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil SAMPLES from reservoir
Equipment on Main floor

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N) NA

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA 8080 PCBs

Test Kit Lot No.: _____

Date Sent to Lab: 5-14-97

Extraction Kit Lot No.: _____

Date Analyzed: 5-15-97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	100 ug/100sq.cm
_____	100ppm	
_____	Sample	Sample

Date Results Received: 5-16-97

Lab Result: ND

C.O.C. No.: DM-2

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL
SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-2

Sample Log No.: DM-14

Collection Date: 5-14-97

Time: 750

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: 0.1 SAMPLE from
RESERVOIR & EQUIPMENT on Main
Floor. Composite from 4 units
(7 units total)
WESTINGHOUSE ANNEALING FURNACES

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

• PCB AROCLOR 1248 NOT associated with GE remedial program. Result are <50 ppm (Composite sample). GE will clean external portions of the furnaces, only.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: <u>EPA 8080 - PCBs</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y N	Date Results Received: <u>5-19-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>42 ppb * molybdenum 1248</u>												
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-2</u>												
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td>_____ Sample</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____ Sample	_____ 100ppm		_____ Sample		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm	_____ 100 ug/100sq.cm												
_____ 50ppm	_____ Sample												
_____ 100ppm													
_____ Sample													
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

Most High internal ea. with about (3 times) if internal Decon IS Required, although Composite sample is <50 ppm.

(* 42 ppb of Aroclor 1248)

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-9

Sample Log No.: AM15

Collection Date: 5-14-97

Time: 8:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: OIL SAMPLE OF Reservoir
of Equipment on Main Floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: _____ By: _____	Analysis: <u>EPA 8080-ACB</u>
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-2</u>
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><u>SOIL</u></p> <p>Results: _____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50ppm</p> <p>_____ 100ppm</p> <p>_____ Sample</p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p>_____ 10 ug/100sq.cm</p> <p>_____ 100 ug/100sq.cm</p> <p>_____ Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: _____	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-10

Sample Log No.: MM-16

Collection Date: 5-14-97

Time: 805

Sampler: MS

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: D.I. Sample of Reservoir
of Equipment on Main Floor

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: _____	By: _____	Analysis: <u>EPA 8080 - PCB</u>												
Test Kit Lot No.: _____		Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____		Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y N														
Dilution Multiplier: <u>x</u>														
Kit Calibration Required? Y N														
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left; padding: 2px;"><u>SOIL</u></th> <th style="text-align: left; padding: 2px;"><u>WIPE</u></th> </tr> <tr> <td style="padding: 2px;">Results: _____ 1 ppm</td> <td style="padding: 2px;">_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;">_____ 10 ppm</td> <td></td> </tr> <tr> <td style="padding: 2px;">_____ 50ppm</td> <td style="padding: 2px;">_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;">_____ 100ppm</td> <td></td> </tr> <tr> <td style="padding: 2px;">_____ Sample</td> <td style="padding: 2px;">_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample		Date Results Received: <u>5-16-97</u> Lab Result: <u>ND</u> C.O.C. No.: <u>DM-2</u> LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
Results: _____ 1 ppm	_____ 10 ug/100sq.cm													
_____ 10 ppm														
_____ 50ppm	_____ 100 ug/100sq.cm													
_____ 100ppm														
_____ Sample	_____ Sample													
Field Test Results: _____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL SAMP
ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-1

Sample Log No.: 17 Qusta 17

Collection Date: 5-14-97

Time: 8:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil Sample of Reservoir
from Equipment on First
Main Floor EAST MEZZ

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N) LAB ONLY

Analysis Method:	Lab Analysis												
Field Test Kit													
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB'S</u> ^{EPA} <u>-3080</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5-14-97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5-15-97</u>												
Standards Used Without Dilution? Y N	Date Results Received: <u>5-16-97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>ND</u>												
Kit Calibration Required? Y N	C.O.C. No.: <u>DM-2</u>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	_____ 100 ug/100sq.cm	_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm													
_____ 50ppm	_____ 100 ug/100sq.cm												
_____ 100ppm													
_____ Sample	_____ Sample												
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL
SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 0FL

Sample Log No.: W418

Collection Date: 5-14-97

Time: 840

Sampler: MC

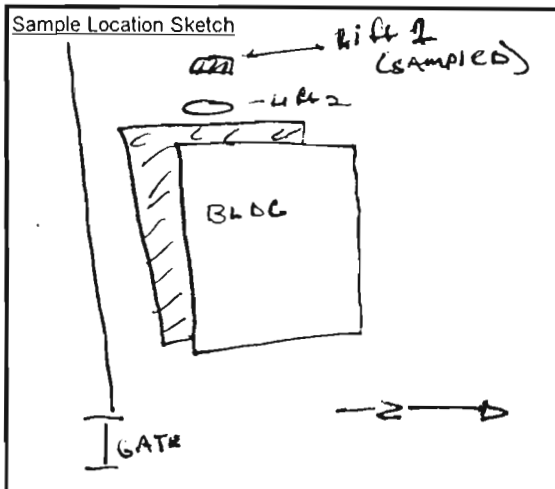
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: O.Y. SAMPLE from Fork
lift from behind building (note
second fork lift had no recoverable
oil from for sample collection)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N) LAB ONLY



Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____ By: _____		Analysis: <u>EPA 8080 PCBs</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: <u>5-16-97</u>
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND</u>
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: <u>DM-2</u>
<p style="text-align: center;"><u>SOIL</u></p> <p>Results: _____ 1 ppm _____ 10 ug/100sq.cm</p> <p>_____ 10 ppm _____</p> <p>_____ 50ppm _____ 100 ug/100sq.cm</p> <p>_____ 100ppm _____</p> <p>_____ Sample _____ Sample</p>	<p>LAB: Columbia Analytical Rochester, NY</p>	
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

INTERNAL OIL
SAMPLE ONLY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-14-W1

Sample Log No.: 19

Collection Date: 5-14-97

Time: 6:15

Sampler: MC

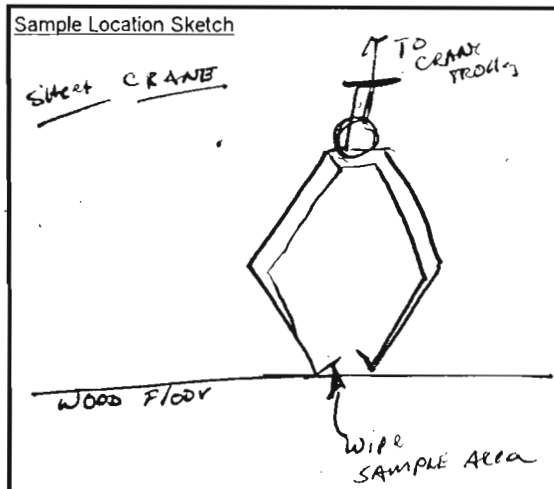
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE FROM
BOTTOM OF SHEET CRANE
(To determine if decon is needed)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N



Analysis Method: Field Test Kit

Date/Time Analyzed: 1625/5-14-97 By: MC

Test Kit Lot No.: 761528

Extraction Kit Lot No.: 701418c

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 1.58 0ug/100cm²

Results:	SOIL	WIPE
1 ppm	<u>1.38</u>	<u>10 ug/100sq.cm</u>
10 ppm		<u>100 ug/100sq.cm</u>
50 ppm	<u>1.23</u>	<u>200 ug/100sq.cm</u>
100 ppm		<u>100 ug/100sq.cm</u>
Sample	<u>1.44</u>	<u>Sample</u>

Field Test Results: <10 ug/100cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BEF

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

BASED ON the logarithmic
 Analysis of the photometer
 Readings, the sample
 contains <10ug/100cm² PCB.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-17B-W1

Sample Log No.: 20

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of RDX
(wood) holding equipment # WM-17
(WM-17 is 1 of 14 cylinder clamps)
to determine if decon is necessary

Before Decon: After 1st Decon After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

BASED ON LINEAR REGRESSION
of photometric values
the sample contains <10 ug/100cm²

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 1720/5-14-97 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 1.41 0 ug/100cm²

Results:	<u>SOIL</u>	<u>WIPE</u>
_____	1 ppm	<u>1.04</u> <u>10 ug/100sq.cm</u>
_____	10 ppm	<u>1.22</u> <u>100 ug/100sq.cm</u>
_____	50 ppm	<u>1.24</u> <u>Sample</u>
_____	100 ppm	
_____	Sample	

Field Test Results: >0 ug/100cm² / <10 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

* RESULTS are close to "0" calibrator indicating low level or NO PCB'S present
 Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-17-W1

Sample Log No.: 21

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:
<u>Wipe sample of EQ # WM-17 (14</u>
<u>cylinder clamps in wooden box)</u>
<u>on west mezz.</u>
Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on laboratory analysis
of the photometric readings,
the sample contains
 $< 10 \mu\text{g}/100 \text{cm}^2$

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>1720/5-14-97</u>	By: <u>MC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D 1418C</u>		Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____
Dilution Multiplier: <u>1x</u>		Lab Result: _____
Kit Calibration Required? Y N <u>1.41</u>	<u>0 ug/100 sq. cm</u>	C.O.C. No.: _____
SOIL	WIPE	LAB: Columbia Analytical Rochester, NY
Results: _____ 1 ppm	<u>1.04</u> <u>10 ug/100sq.cm</u>	
_____ 10 ppm	<u>1.04</u> <u>10 ug/100sq.cm</u>	
_____ 50ppm	<u>.72</u> <u>100 ug/100sq.cm</u>	
_____ 100ppm	<u>1.35</u> <u>100 ug/100sq.cm</u>	
_____ Sample	<u>1.35</u> Sample	
Field Test Results: <u>< 10 ug/cm²</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-16-W1

Sample Log No.: 220

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of equipment
WM-16 (on west measuring)
-> DUFF ROLLER <-

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Based on the logarithmic
analysis of the photometric
readings, the sample
contains $> 20 \mu\text{g}/100\text{cm}^2$

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 1720/5-14-97 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D1418c

Standards Used Without Dilution? (Y) (M)

Dilution Multiplier: 1x

Kit Calibration Required? Y (N) 1.41 0.25/100 sq cm

	SOIL	WIPE
Results: <u>1</u> ppm	<u>1.04</u>	10 ug/100sq.cm
<u>10</u> ppm	<u>.72</u>	100 ug/100sq.cm
<u>50</u> ppm		
<u>100</u> ppm		
<u>Sample</u>	<u>1.33</u>	Sample

Field Test Results: > 20 ug/cm² / < 10 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-18-011

Sample Log No.: 23

Collection Date: 5-14-97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: First Wipe
Wipe Sample of EQ # WM-18
on West Mezz
WM-18 is 7 Strapping Rolls - sample
retrieved from one roll
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample contains $< 10 \mu\text{g}/100 \text{ cm}^2$

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>1720/5-14-97</u> By: <u>M.C.</u>	Analysis: _____
Test Kit Lot No.: <u>7E 1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D 1418C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>Y</u> <u>N</u>	Date Results Received: _____
Dilution Multiplier: <u>1x</u>	Lab Result: _____
Kit Calibration Required? Y <u>N</u> <u>1.41</u> <u>0.08/100sq cm</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> Results: _____ _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample </div> <div style="width: 60%;"> <u>1.04</u> <u>10 ug/100sq cm</u> <u>1.72</u> <u>100 ug/100sq cm</u> <u>1.28</u> Sample </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>< 10 ug/100 cm² (> 0 ug)</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-19-W1

Sample Log No.: ~~120~~ 24

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of
EQ # WM-19 (1 of 14 cable chrome)
on West Merc.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the analysis of the photometric readings, the sample contains $< 10 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>120/5-14-97</u> By: <u>MC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____
Dilution Multiplier: <u>1x</u>	Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results: <u>SOIL</u></p> <p>_____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50ppm</p> <p>_____ 100ppm</p> <p>_____ Sample</p> </div> <div style="width: 45%;"> <p><u>1.41</u> $\mu\text{g}/100\text{sq cm}$</p> <p><u>1.04</u> $\mu\text{g}/100\text{sq cm}$</p> <p><u>.72</u> $\mu\text{g}/100\text{sq cm}$</p> <p><u>1.25</u> Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>$< 10 \mu\text{g}/100\text{cm}^2$</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-20-W1

Sample Log No.: 25

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe sample of EQ #: WM-20
(16" separator rolls - sampled 1 of 6)
on West Mezz

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Photometric reading indicates
the sample contains non-detectable
levels of PCBs

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 1120 5-14-97 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 1.41 0.41/100sqcm

	SOIL	WIPE
Results: _____	1 ppm	<u>1.04</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>.72</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>1.48</u> Sample

Field Test Results: 510ug/100 cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-15-W1

Sample Log No.: AA 26

Collection Date: 5/14/97

Time: 1600

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe SAMPLE OF EQ#WM-15
(PAY OFF RECOILERS -> sampled
1 of 2)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample contains $< 100 \mu\text{g}/100\text{cm}^2$.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>1720/5-14-97</u> By: <u>MC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____
Dilution Multiplier: <u>2x</u>	Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results:</p> <p>1 ppm</p> <p>10 ppm</p> <p>50 ppm</p> <p>100 ppm</p> <p>Sample</p> </div> <div style="width: 50%;"> <p><u>1.41</u> <u>0.8 ug/100sqcm</u></p> <p><u>1.04</u> <u>10 ug/100sqcm</u></p> <p><u>.72</u> <u>100 ug/100sqcm</u></p> <p><u>1.35</u> <u>Sample</u></p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>< 10 ug/100 cm²</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-21-W1

Sample Log No.: 27

Collection Date: 5/14/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe sample of EQ # 21 (1 of 6
10" dia separator rolls) on
West Mrzz.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Based on logarithmic
analysis of the photometric
readings, the sample
contains $< 100 \mu\text{g}/100\text{cm}^2$

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 1720/5-14-97 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 1.41 $0 \mu\text{g}/100\text{cm}^2$

	SOIL	WIPE
Results: _____	1 ppm	<u>1.04</u> 10 $\mu\text{g}/100\text{sq.cm}$
_____	10 ppm	
_____	50 ppm	<u>.72</u> 100 $\mu\text{g}/100\text{sq.cm}$
_____	100 ppm	<u>1.34</u>
_____	Sample	<u>4</u> Sample

Field Test Results: $< 10 \mu\text{g}/100\text{cm}^2$

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BeP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3 Sample Log No.: 28

Collection Date: 5/16/97 Time: 830 Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Oil sample from Reservoir
of Mach # M-3 (Hallen Shear)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCBs - EPA 8080</u>												
Test Kit Lot No.: _____	Date Sent to Lab: <u>5/16/97</u>												
Extraction Kit Lot No.: _____	Date Analyzed: <u>5/20/97</u>												
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: <u>5/21/97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>21 ppm PCB #42</u>												
Kit Calibration Required? Y <u>N</u>	C.O.C. No.: <u>DM-3</u>												
<table style="width: 100%; border: none;"><tr><td style="width: 50%; text-align: center;"><u>SOIL</u></td><td style="width: 50%; text-align: center;"><u>WIPE</u></td></tr><tr><td>Results: _____ 1 ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ 50ppm</td><td>_____ Sample</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td></td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____ Sample	_____ 100ppm		_____ Sample		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm	_____ 100 ug/100sq.cm												
_____ 50ppm	_____ Sample												
_____ 100ppm													
_____ Sample													
Field Test Results: _____													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BGP

N/A, oil sample

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM - 2 - W1

Sample Log No.: 29

Collection Date: 5/16/97

Time: 900

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of Mach
WM-2 on West Mezz
- DOP, WIPE sample retrieved
adjacent to initial sample location
AFTER 1st DECON
1st DECON 2nd DECON

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MSC</u>	Analysis: <u>PCBs - 8080</u>
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>5/16/97</u>
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>5/20/97</u>
Standards Used Without Dilution? <u>(Y)</u> <u>(N)</u>	Date Results Received: <u>5/21/97</u>
Dilution Multiplier: <u>Lx</u>	Lab Result: <u>ND PCBs</u>
Kit Calibration Required? <u>Y</u> <u>N</u>	C.O.C. No.: <u>DM-3</u>
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>Results:</p> <p><u>1</u> ppm</p> <p><u>10</u> ppm</p> <p><u>50</u> ppm</p> <p><u>100</u> ppm</p> <p><u>Sample</u></p> </div> <div style="width: 60%;"> <p><u>.93</u> <u>0 ug/100cm²</u></p> <p><u>.70</u> <u>10 ug/100sq.cm</u></p> <p><u>1.36</u> <u>100 ug/100sq.cm</u></p> <p><u>.58</u> <u>Sample</u></p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>720 ug / 5200 ug</u> <u>>10 ug / 100 ug</u> <u>9AC 12/1/99</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: BEP

Based on Lab Analysis

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-3-W1

Sample Log No.: 30

Collection Date: 5/16/97

Time: 8:45

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of machine
WM-3 on west mech.
DUP. SAMPLE Retrieved adjacent
to initial sample

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 (9am)</u> By: <u>MJC</u>		Analysis: <u>EPA 8080 PCBs</u>												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5/16/97</u>												
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: <u>5/20/97</u>												
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: <u>5/21/97</u>												
Dilution Multiplier: <u>1x</u>		Lab Result: <u>ND</u> PCBs												
Kit Calibration Required? Y N <u>.93</u> <u>0.93</u> <u>0.93</u> <u>0.93</u>		C.O.C. No.: <u>DM-3</u>												
Results:	<table border="0"> <tr> <td><u>SOIL</u></td> <td><u>WIPE</u></td> </tr> <tr> <td>1 ppm</td> <td><u>.70</u> <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>10 ppm</td> <td><u>100ug</u> <u>9AC 12/14/95</u></td> </tr> <tr> <td>50ppm</td> <td><u>.36</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>100ppm</td> <td><u>100ug</u> <u>9AC 12/14/95</u></td> </tr> <tr> <td>Sample</td> <td><u>.60</u> Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>	10 ppm	<u>100ug</u> <u>9AC 12/14/95</u>	50ppm	<u>.36</u> <u>100 ug/100sq.cm</u>	100ppm	<u>100ug</u> <u>9AC 12/14/95</u>	Sample	<u>.60</u> Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>													
10 ppm	<u>100ug</u> <u>9AC 12/14/95</u>													
50ppm	<u>.36</u> <u>100 ug/100sq.cm</u>													
100ppm	<u>100ug</u> <u>9AC 12/14/95</u>													
Sample	<u>.60</u> Sample													
Field Test Results: <u>>20ug / <100ug / 100cm²</u>		<u>>10ug / <100ug / 100cm²</u> <u>9AC 12/14/95</u>												

Based on Analytical Results is additional DECON <EXCAVATION> required? Y ~~N~~

RECORD CHECKED BY: BCP

Based on Lab Analysis

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-14-W2

Sample Log No.: 31

Collection Date: 5/16/97

Time: 920

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe Sample of Mach. #
WM-14
Dup. Sample Retrieved adjacent
to initial sample location
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample contains $< 100 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis		
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MSC</u>	Analysis: <u>EPA 8080 PCBs</u>		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>5/16/97</u>		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>5/20/97</u>		
Standards Used Without Dilution? <u>(Y)</u> (N)	Date Results Received: <u>5/21/97</u>		
Dilution Multiplier: <u>1x</u>	Lab Result: <u>ND PCBs</u>		
Kit Calibration Required? <u>Y</u> N <u>.93</u> $0.40/\text{cm}^2$	C.O.C. No.: <u>DM-3</u>		
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Results: <u>SOIL</u> _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample </td> <td style="width: 50%; vertical-align: top;"> <u>WIPE</u> <u>170</u> $10 \mu\text{g}/100\text{sq. cm}$ <u>136</u> $100 \mu\text{g}/100\text{sq. cm}$ <u>82</u> Sample <u>100</u> μg $9 \mu\text{g}$ $12/14/95$ </td> </tr> </table>	Results: <u>SOIL</u> _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample	<u>WIPE</u> <u>170</u> $10 \mu\text{g}/100\text{sq. cm}$ <u>136</u> $100 \mu\text{g}/100\text{sq. cm}$ <u>82</u> Sample <u>100</u> μg $9 \mu\text{g}$ $12/14/95$	LAB: Columbia Analytical Rochester, NY
Results: <u>SOIL</u> _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample	<u>WIPE</u> <u>170</u> $10 \mu\text{g}/100\text{sq. cm}$ <u>136</u> $100 \mu\text{g}/100\text{sq. cm}$ <u>82</u> Sample <u>100</u> μg $9 \mu\text{g}$ $12/14/95$		
Field Test Results: <u>$< 100 \mu\text{g}/100\text{cm}^2$</u>			

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-5-W1

Sample Log No.: REV 32

Collection Date: 5/16/97

Time: 9:10

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of Machine
WM-5 on West Mezz.
Dup. sample retrieved
from adjacent area next to
initial sample loc.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MJC</u>	Analysis: <u>EPA 8080 PCB's</u>
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>5/16/97</u>
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>5/20/97</u>
Standards Used Without Dilution? <u>(Y)</u> (N)	Date Results Received: <u>5/18/97</u>
Dilution Multiplier: <u>1x</u>	Lab Result: <u>1.2 ug/100cm² Area 126</u>
Kit Calibration Required? <u>Y</u> N <u>.930 g/cm²</u>	C.O.C. No.: <u>DM-3</u>
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results:</p> <p><u>SOIL</u></p> <p><u>1 ppm</u></p> <p><u>10 ppm</u></p> <p><u>50 ppm</u></p> <p><u>100 ppm</u></p> <p><u>Sample</u></p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p><u>.70</u> <u>10 ug/100sq.cm</u></p> <p><u>.36</u> <u>100 ug/100sq.cm</u></p> <p><u>.65</u> <u>Sample</u></p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>>200 / <2000</u> <u>>10 ug / <100 ug 9AC 12/14/99</u>	

Based on Analytical Results is additional DECON <EXCAVATION> required? (N)

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

LAB INDICATES
1.2 ug/100cm²

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-1-W1 Sample Log No.: 33
 Collection Date: 5/16/97 Time: 905 Sampler: MC

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: Wipe sample of March
WM-1 on West Mezz.
DUP. Sample retrieved
adjacent to initial location

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis		
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MSC</u>	Analysis: <u>EPA 8080 PCBs</u>		
Test Kit Lot No.: <u>VE1528</u>	Date Sent to Lab: <u>5/16/97</u>		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>5/20/97</u>		
Standards Used Without Dilution? <u>(Y)</u> (N)	Date Results Received: <u>5/21/97</u>		
Dilution Multiplier: <u>1x</u>	Lab Result: <u>ND PCBs</u>		
Kit Calibration Required? <u>Y</u> N <u>.93</u> <u>0ug/100cm²</u>	C.O.C. No.: <u>DM-3</u>		
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> SOIL Results: <u>1 ppm</u> <u>10 ppm</u> <u>50 ppm</u> <u>100 ppm</u> <u>Sample</u> </td> <td style="width: 50%; vertical-align: top;"> WIPE <u>.70</u> <u>10 ug/100sq.cm</u> <u>.32</u> <u>100 ug/100sq.cm</u> <u>.49</u> <u>Sample</u> </td> </tr> </table>	SOIL Results: <u>1 ppm</u> <u>10 ppm</u> <u>50 ppm</u> <u>100 ppm</u> <u>Sample</u>	WIPE <u>.70</u> <u>10 ug/100sq.cm</u> <u>.32</u> <u>100 ug/100sq.cm</u> <u>.49</u> <u>Sample</u>	LAB: Columbia Analytical Rochester, NY
SOIL Results: <u>1 ppm</u> <u>10 ppm</u> <u>50 ppm</u> <u>100 ppm</u> <u>Sample</u>	WIPE <u>.70</u> <u>10 ug/100sq.cm</u> <u>.32</u> <u>100 ug/100sq.cm</u> <u>.49</u> <u>Sample</u>		
Field Test Results: <u>>20 ug / 100sq cm</u>	<u>>10 ug / <100 ug cm² 9 AC 12/14/97</u>		

Based on Analytical Results is additional DECON ~~EXCAVATION~~ required? (X) ~~(N)~~
 RECORD CHECKED BY: BEP Based on Lab Analysis

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Wm-CAB-W1

Sample Log No.: 34

Collection Date: 5/16/97

Time: 915

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe sample from</u>
<u>Bottom of side of green</u>
<u>steel cabinet on west</u>
<u>MEZ</u>
Before Decon. <u>After 1st Decon.</u> After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 (100)</u> By: <u>NSC</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1x</u>		Lab Result: _____												
Kit Calibration Required? Y N <u>.93</u> <u>0.93 ug/100cm²</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>170</u> ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>10</u> ug <u>9AC 12/14/95</u></td></tr><tr><td>50ppm</td><td><u>.92</u> <u>100</u> ug/100sq.cm</td></tr><tr><td>100ppm</td><td><u>100</u> ug <u>9AC 12/14/95</u></td></tr><tr><td>Sample</td><td><u>.66</u> Sample</td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>170</u> ug/100sq.cm	10 ppm	<u>10</u> ug <u>9AC 12/14/95</u>	50ppm	<u>.92</u> <u>100</u> ug/100sq.cm	100ppm	<u>100</u> ug <u>9AC 12/14/95</u>	Sample	<u>.66</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>170</u> ug/100sq.cm													
10 ppm	<u>10</u> ug <u>9AC 12/14/95</u>													
50ppm	<u>.92</u> <u>100</u> ug/100sq.cm													
100ppm	<u>100</u> ug <u>9AC 12/14/95</u>													
Sample	<u>.66</u> Sample													
Field Test Results: <u>>20 ug/100</u> <u>>10 ug/100</u> <u>9AC 12/14/95</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: DROM1-W1

Sample Log No.: 35

Collection Date: 5/16/97

Time: 925

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe sample of DROM</u>		
<u>to be removed from site</u>		
<u>by owner</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample contains $< 10 \mu\text{g}/100 \text{ cm}^2$

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MSC</u>		Analysis: _____												
Test Kit Lot No.: <u>7E 1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D 1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1x</u>		Lab Result: _____												
Kit Calibration Required? <u>Y</u> N <u>.93</u> <u>Dup/100 cm²</u>		C.O.C. No.: _____												
Results:	<table border="0"> <tr> <td><u>SOIL</u></td> <td><u>WIPE</u></td> </tr> <tr> <td>_____ 1 ppm</td> <td><u>.70</u> <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>1.2</u> <u>ug 9AC 12/14/96</u></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>.32</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 100ppm</td> <td><u>1.00</u> <u>ug 9AC 12/14/96</u></td> </tr> <tr> <td>_____ Sample</td> <td><u>.82</u> Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	_____ 1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>	_____ 10 ppm	<u>1.2</u> <u>ug 9AC 12/14/96</u>	_____ 50ppm	<u>.32</u> <u>100 ug/100sq.cm</u>	_____ 100ppm	<u>1.00</u> <u>ug 9AC 12/14/96</u>	_____ Sample	<u>.82</u> Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
_____ 1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>													
_____ 10 ppm	<u>1.2</u> <u>ug 9AC 12/14/96</u>													
_____ 50ppm	<u>.32</u> <u>100 ug/100sq.cm</u>													
_____ 100ppm	<u>1.00</u> <u>ug 9AC 12/14/96</u>													
_____ Sample	<u>.82</u> Sample													
Field Test Results: <u>< 10 ug/100 cm²</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BGP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: DROM 2-W1

Sample Log No.: 36

Collection Date: 5/16/99

Time: 930

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of drum
to be removed from site
by owner

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample contains $< 10 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 9⁰⁰</u>	By: <u>MSC</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D14/8C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>Lx</u>		Lab Result: _____												
Kit Calibration Required? Y N <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="0"> <tr> <td>SOIL</td> <td>WIPE</td> </tr> <tr> <td>_____ 1 ppm</td> <td><u>.70</u> <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>.32</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>.86</u> <u>Sample</u></td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	SOIL	WIPE	_____ 1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>	_____ 10 ppm	<u>.32</u> <u>100 ug/100sq.cm</u>	_____ 50ppm	<u>.86</u> <u>Sample</u>	_____ 100ppm		_____ Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
_____ 1 ppm	<u>.70</u> <u>10 ug/100sq.cm</u>													
_____ 10 ppm	<u>.32</u> <u>100 ug/100sq.cm</u>													
_____ 50ppm	<u>.86</u> <u>Sample</u>													
_____ 100ppm														
_____ Sample														
Field Test Results: <u>$< 10 \mu\text{g}/100 \text{cm}^2$</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-19-W3

Sample Log No.: 37

Collection Date: 5/16/97

Time: 9:35

Sampler: MSC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe sample of</u>		
<u>Steel Die prior to decon</u>		
<u>(Dies piled in boxes under</u>		
<u>West Mezz)</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometric readings, the sample concentration is 100/1000

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MC</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1</u> x		Lab Result: _____												
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____												
Results: <table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td>1.70</td></tr><tr><td>10 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td>50 ppm</td><td>10.2 ug 9AC 12/14/95</td></tr><tr><td>100 ppm</td><td>1.32</td></tr><tr><td>Sample</td><td>1.74</td></tr></tbody></table>		SOIL	WIPE	1 ppm	1.70	10 ppm	10 ug/100sq.cm	50 ppm	10.2 ug 9AC 12/14/95	100 ppm	1.32	Sample	1.74	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	1.70													
10 ppm	10 ug/100sq.cm													
50 ppm	10.2 ug 9AC 12/14/95													
100 ppm	1.32													
Sample	1.74													
Field Test Results: <u>≤ 10 ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

yes - see sample
Log # 38

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-19-W4

Sample Log No.: 38

Collection Date: 5/16/97

Time: 940

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of Steel
Die located in box under
west meter
(Piled dies are 4' x 20' x 3')

☒ Before Decon. ☐ After 1st Decon. ☐ After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MSC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N	Date Results Received: _____
Dilution Multiplier: <u>1x</u>	Lab Result: _____
Kit Calibration Required? <input checked="" type="radio"/> Y <input type="radio"/> N	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div> <p>Results:</p> <p>_____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50ppm</p> <p>_____ 100ppm</p> <p>_____ Sample</p> </div> <div> <p><u>SOIL</u></p> <p><u>.70</u> 10 ug/100sq.cm</p> <p><u>.32</u> 100 ug/100sq.cm</p> <p><u>.60</u> Sample</p> </div> <div> <p><u>WIPE</u></p> <p><u>.99</u> 10 ug/100sq.cm</p> <p><u>200</u> 100 ug/100sq.cm</p> <p><u>100</u> Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>>20 ug / <200 ug</u> <u>>10 ug / <100 ug</u> <u>gac 12/14/95</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ Y ☐ N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-19-W#1

Sample Log No.: 39

Collection Date: 5/16/97

Time: 945

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: <u>WIPE SAMPLE OF</u>		
<u>WOOD BOX holding dies</u>		
<u>and equipment under</u>		
<u>West mezz.</u>		
<u>prior to decon/disposal.</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																		
Date/Time Analyzed: <u>5/17/97 (900)</u>	By: <u>MC</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____																		
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____																		
Dilution Multiplier: <u>1x</u>		Lab Result: _____																		
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____																		
<table border="0"> <tr> <td></td> <td><u>SOIL</u></td> <td><u>WIPE</u></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td><u>1.70</u> ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td><u>12ug</u> GAC 12/14/95</td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td><u>132</u> ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td><u>100ug</u> GAC 12/14/95</td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>.53</u> Sample</td> </tr> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	1 ppm	<u>1.70</u> ug/100sq.cm	_____	10 ppm	<u>12ug</u> GAC 12/14/95	_____	50ppm	<u>132</u> ug/100sq.cm	_____	100ppm	<u>100ug</u> GAC 12/14/95	_____	Sample	<u>.53</u> Sample		LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>	<u>WIPE</u>																		
Results: _____	1 ppm	<u>1.70</u> ug/100sq.cm																		
_____	10 ppm	<u>12ug</u> GAC 12/14/95																		
_____	50ppm	<u>132</u> ug/100sq.cm																		
_____	100ppm	<u>100ug</u> GAC 12/14/95																		
_____	Sample	<u>.53</u> Sample																		
Field Test Results: <u>>20 ug/cm / <200 ug/100cm²</u>		<u>>10ug/cm / <100ug/100cm²</u> GAC 12/14/95																		

Based on Analytical Results is additional (DECON) <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BER

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE.- URBAN STREET
BUFFALO, NY

Sample ID: M-19-W2

Sample Log No.: 40

Collection Date: 5/16/97

Time: 9:50

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF WOOD
BOX holding Dies under
West Mezz.

Before Decor. After 1st Decor. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																				
Date/Time Analyzed: <u>5/17/97 (9:00)</u> By: <u>MC</u>		Analysis: _____																				
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																				
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____																				
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____																				
Dilution Multiplier: <u>1x</u>		Lab Result: _____																				
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____																				
Results:	<table><tr><td>SOIL</td><td>1 ppm</td><td><u>1.93</u></td><td><u>0 ug/100cm²</u></td></tr><tr><td></td><td>10 ppm</td><td><u>1.70</u></td><td><u>10 ug/100sq.cm</u></td></tr><tr><td></td><td>50 ppm</td><td><u>1.32</u></td><td><u>100 ug/100sq.cm</u></td></tr><tr><td></td><td>100 ppm</td><td><u>1.67</u></td><td><u>100 ug 9AC 12/14/95</u></td></tr><tr><td></td><td>Sample</td><td></td><td><u>Sample</u></td></tr></table>	SOIL	1 ppm	<u>1.93</u>	<u>0 ug/100cm²</u>		10 ppm	<u>1.70</u>	<u>10 ug/100sq.cm</u>		50 ppm	<u>1.32</u>	<u>100 ug/100sq.cm</u>		100 ppm	<u>1.67</u>	<u>100 ug 9AC 12/14/95</u>		Sample		<u>Sample</u>	LAB: Columbia Analytical Rochester, NY
SOIL	1 ppm	<u>1.93</u>	<u>0 ug/100cm²</u>																			
	10 ppm	<u>1.70</u>	<u>10 ug/100sq.cm</u>																			
	50 ppm	<u>1.32</u>	<u>100 ug/100sq.cm</u>																			
	100 ppm	<u>1.67</u>	<u>100 ug 9AC 12/14/95</u>																			
	Sample		<u>Sample</u>																			
Field Test Results: <u>>200 ug/cm² / <2000 ug/cm²</u>		<u>>10 ug/cm² / <100 ug/cm² 9AC</u> <u>12/17/95</u>																				

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-14-W2

Sample Log No.: 41

Collection Date: 5/16/97

Time: 955

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of bottom
of small sheet crane (1 of 2)
on main floor
prior to shipping of site.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/17/97 (900) By: MC

Test Kit Lot No.: 7E128

Extraction Kit Lot No.: 70141C

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Kit Calibration Required? Y N .930 ug/100cm²

	SOIL	WIPE
Results: 1 ppm		<u>.70</u> <u>70 ug/100sq.cm</u>
10 ppm		<u>.32</u> <u>320 ug/100sq.cm</u>
50 ppm		<u>.47</u> <u>470 ug/100sq.cm</u>
100 ppm		
Sample		<u>Sample</u>

Field Test Results: 720 ug / 4200 ug / 100cm² > 10 ug / < 100 ug / 100cm² 9A 12/14/99

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BER

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-14-W3

Sample Log No.: 42

Collection Date: 5/16/97

Time: 1000

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of bottom
of sheet piling (1 of 2)
located on main shop
floor.
Prior to owner removing from
site
Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/17/97 900</u> By: <u>MC</u>		Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____
Dilution Multiplier: <u>1x</u>		Lab Result: _____
Kit Calibration Required? Y <u>N</u> <u>0.93</u> <u>0.08/100cm²</u>		C.O.C. No.: _____
Results: _____ 1 ppm 10 ppm 50 ppm 100 ppm Sample	<u>SOIL</u> <u>WIPE</u> <u>0.70</u> <u>ug/100sq.cm</u> <u>0.32</u> <u>ug/100sq.cm</u> <u>.58</u> <u>Sample</u>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>2200 ug / 4200 ug / 100cm²</u> <u>> 10 ug / 4200 ug / 100cm²</u> <u>9AC 12/14/99</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-44-W1

Sample Log No.: 44 43

Collection Date: 5/16/97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of
snowblower - to be removed from
the site by owner
Machine # M-44 - main floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

The photometric reading indicate
the sample contains no or
extremely low levels of PCBs.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>5/17/97 (900)</u> By: <u>MC</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____																		
Dilution Multiplier: <u>1x</u>	Lab Result: _____																		
Kit Calibration Required? <u>Y</u> N	C.O.C. No.: _____																		
<table style="width: 100%;"> <tr> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 30%; text-align: center;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>.10</u></td> <td><u>10 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>.32</u></td> <td><u>100 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 50 ppm</td> <td><u>.97</u></td> <td><u>Sample 9AC</u></td> </tr> <tr> <td>_____ 100 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>.10</u>	<u>10 ug/100sq.cm</u>	_____ 10 ppm	<u>.32</u>	<u>100 ug/100sq.cm</u>	_____ 50 ppm	<u>.97</u>	<u>Sample 9AC</u>	_____ 100 ppm			_____ Sample			Date Results Received: _____ Lab Result: _____ C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>.10</u>	<u>10 ug/100sq.cm</u>																	
_____ 10 ppm	<u>.32</u>	<u>100 ug/100sq.cm</u>																	
_____ 50 ppm	<u>.97</u>	<u>Sample 9AC</u>																	
_____ 100 ppm																			
_____ Sample																			
Field Test Results: <u>< 10 ug/100cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-1

Sample Log No.: 484

Collection Date: 5/16/97

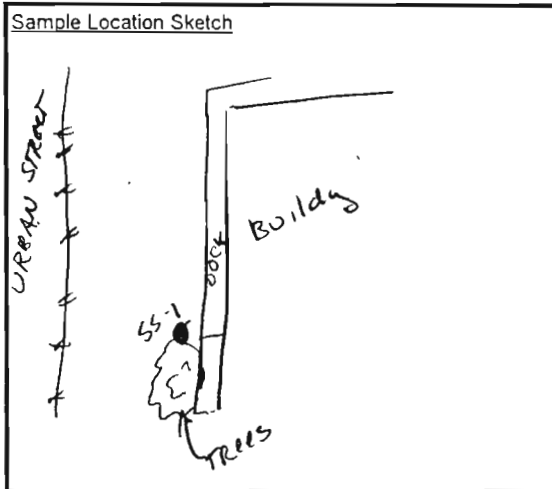
Time: 1440

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>soil sample for waste</u>		
<u>characterization</u>		
<u>AREA WILL BE EXCAVATED</u>		
<u>Before Decon.</u>	<u>After 1st Decon.</u>	<u>After 2nd Decon.</u>



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/16/97 (1400)</u> By: <u>MC</u>		Analysis: <u>EPA 8080 / TCLP</u> <u>HAZ WASTE</u>												
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: <u>5/16/97</u>												
Extraction Kit Lot No.: <u>7C1238</u>		Date Analyzed: <u>5/16/97</u>												
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>5/18/97</u>												
Dilution Multiplier: <u>5x</u>		Lab Result: <u>9,500 ppm PCB 1260</u>												
Kit Calibration Required? <u>Y</u> <u>N</u>		C.O.C. No.: <u>DM-3</u>												
<table border="0"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>Results: <u>.82</u> <u>50</u> ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>.44</u> <u>50</u> ppm</td><td></td></tr><tr><td><u>.26</u> <u>250</u> ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>---</u> <u>100</u> ppm</td><td></td></tr><tr><td><u>.18</u> Sample</td><td>Sample</td></tr></tbody></table>		SOIL	WIPE	Results: <u>.82</u> <u>50</u> ppm	10 ug/100sq.cm	<u>.44</u> <u>50</u> ppm		<u>.26</u> <u>250</u> ppm	100 ug/100sq.cm	<u>---</u> <u>100</u> ppm		<u>.18</u> Sample	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
Results: <u>.82</u> <u>50</u> ppm	10 ug/100sq.cm													
<u>.44</u> <u>50</u> ppm														
<u>.26</u> <u>250</u> ppm	100 ug/100sq.cm													
<u>---</u> <u>100</u> ppm														
<u>.18</u> Sample	Sample													
Field Test Results: <u>soil > 250 ppm</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-2

Sample Log No.: 46 45

Collection Date: 5/16/97

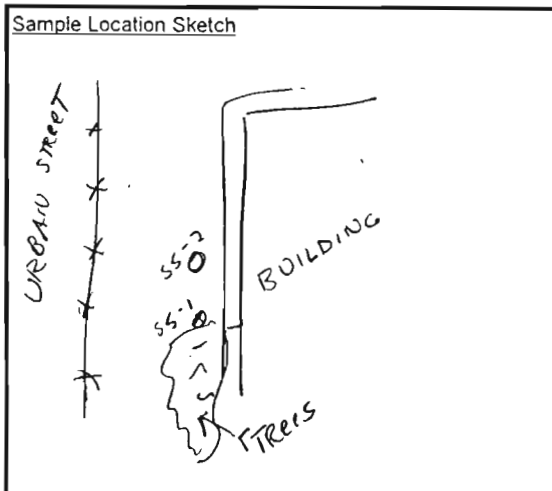
Time: 1440

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>soil sample for waste</u>		
<u>characterization</u>		
<u>AREA WILL BE EXCAVATED</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.



Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/16/97 (1440)</u> By: <u>mc</u>		Analysis: <u>EPA 8080/TCLP HAZ</u> <u>WASTE</u>												
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: <u>5/16/97</u>												
Extraction Kit Lot No.: <u>7C 1238</u>		Date Analyzed: <u>5/16/97</u>												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: <u>5/28/97</u>												
Dilution Multiplier: <u>5x</u>		Lab Result: <u>12,000 ppm PCB 1260</u>												
Kit Calibration Required? <u>Y</u> <u>N</u>		C.O.C. No.: <u>DM-3</u>												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td><u>0.82</u> 0 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>0.44</u> 50 ppm</td><td></td></tr><tr><td><u>0.26</u> 250 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>100 ppm</u></td><td></td></tr><tr><td><u>.18</u> Sample</td><td>Sample</td></tr></tbody></table>	SOIL	WIPE	<u>0.82</u> 0 ppm	10 ug/100sq.cm	<u>0.44</u> 50 ppm		<u>0.26</u> 250 ppm	100 ug/100sq.cm	<u>100 ppm</u>		<u>.18</u> Sample	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
<u>0.82</u> 0 ppm	10 ug/100sq.cm													
<u>0.44</u> 50 ppm														
<u>0.26</u> 250 ppm	100 ug/100sq.cm													
<u>100 ppm</u>														
<u>.18</u> Sample	Sample													
Field Test Results: <u>soil > 250 ppm</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N (NA)

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-3

Sample Log No.: 47 46

Collection Date: 5/16/97

Time: 1440

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

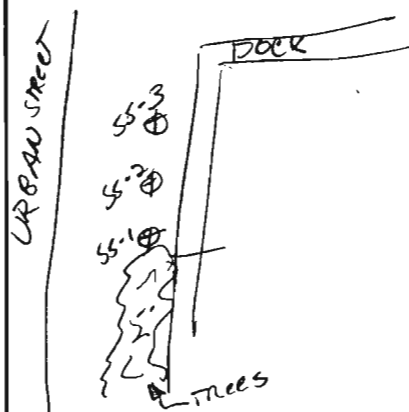
Comments: Soil sample for
WASTE CHARACTERIZATION

AREA WILL BE EXCAVATED

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/16/97 (1440) By: MC

Analysis: EPA 8020/ICLPHAL
WASTE

Test Kit Lot No.: 970073

Date Sent to Lab: 5/16/97

Extraction Kit Lot No.: 7C1238

Date Analyzed: 5/16/97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Kit Calibration Required? Y N

Date Results Received: 5-28-97

SOIL	WIPE
Results: <u>0.82</u> 0 ppm	10 ug/100sq.cm
<u>0.44</u> 50 ppm	
<u>0.26</u> 250 ppm	100 ug/100sq.cm
<u>0.19</u> 1000 ppm	
Sample	Sample

Lab Result: 2,900 ppm PCB 1260

C.O.C. No.: DM-3

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: soil > 250 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N (NA)

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3-W1

Sample Log No.: 47

Collection Date: 5/17/97

Time: 15:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: Wipe sampled 1st decontaminated
portion of machine to determine
its effectiveness

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/17/97 (1600) By: MC

Analysis: _____

Test Kit Lot No.: 902023 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 0.88 ug

Date Results Received: _____

Results:	<u>SOIL</u>	<u>WIPE</u>
_____	1 ppm	<u>0.63</u> 10 ug/100sq.cm
_____	10 ppm	<u>20</u> 100 ug/100sq.cm
_____	50 ppm	<u>0.35</u> 100 ug/100sq.cm
_____	100 ppm	<u>160</u> 1600 ug/100cm ²
_____	Sample	<u>0.60</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 220 / 5200 ug/100cm² >100ug / <100ug/100cm² 9/12/14/95

Based on Analytical Results is additional (DECON) <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3-W2

Sample Log No.: 48

Collection Date: 5/17/97

Time: 1505

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of 1st
Decanted portion of the
machine M-3

Before Decon. After 1st Decon After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 1600</u> By: <u>MC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____
Dilution Multiplier: <u>1x</u>	Lab Result: _____
Kit Calibration Required? <u>Y</u> N	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results:</p> <p><u>SOIL</u></p> <p>1 ppm _____</p> <p>10 ppm _____</p> <p>50 ppm _____</p> <p>100 ppm _____</p> <p>Sample _____</p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p><u>0.63</u> 10 ug/100sq.cm</p> <p><u>0.35</u> 100 ug/100sq.cm</p> <p><u>0.53</u> Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>220g / 4200g / 100 cm²</u>	<u>> 10 / 4100 ug/100 cm² GAC 12/14/97</u>

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3-W3

Sample Log No.: 49

Collection Date: 5/17/97

Time: 1510

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE of PC</u>		
<u>Decon'd area of Machine</u>		
<u>(MARIS Request)</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 1600</u>	By: <u>MC</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>Lx</u>		Lab Result: _____												
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: _____												
Results:	<table><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>1 ppm</td><td><u>0.63</u> <u>20</u> ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.35</u> <u>100</u> ug/100sq.cm</td></tr><tr><td>50 ppm</td><td><u>0.58</u> <u>100</u> ug/100sq.cm</td></tr><tr><td>100 ppm</td><td></td></tr><tr><td>Sample</td><td>Sample</td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	1 ppm	<u>0.63</u> <u>20</u> ug/100sq.cm	10 ppm	<u>0.35</u> <u>100</u> ug/100sq.cm	50 ppm	<u>0.58</u> <u>100</u> ug/100sq.cm	100 ppm		Sample	Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
1 ppm	<u>0.63</u> <u>20</u> ug/100sq.cm													
10 ppm	<u>0.35</u> <u>100</u> ug/100sq.cm													
50 ppm	<u>0.58</u> <u>100</u> ug/100sq.cm													
100 ppm														
Sample	Sample													
Field Test Results: <u>220g / 5200 * 5/100 cm²</u>	<u>710 ug / 2100 ug / 100 cm² gac 12/14/99</u>													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3-~~40~~W4

Sample Log No.: 50

Collection Date: 5/17/97

Time: 1515

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

SAMPLE of UNCLEANED

portion of machine

Before Decon

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/17/97 1600 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Kit Calibration Required? Y N

Results: SOIL
 _____ 1 ppm
 _____ 10 ppm
 _____ 50 ppm
 _____ 100 ppm
 _____ Sample

WIPE
0.63 38 ug/100sq.cm
0.35 200 ug/100sq.cm
0.47 Sample
100 ug GAC 12/14/99
100 ug GAC 12/14/99

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 720g / 1000g / 100cm²

>10 / <100 ug / 100cm² GAC 12/14/99

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-4-W1

Sample Log No.: 51

Collection Date: 5/17/97

Time: 1520

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

SAMPLE of Cleared machine

M-4

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 (1600)</u> By: <u>mc</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____
Dilution Multiplier: <u>Lx</u>	Lab Result: _____
Kit Calibration Required? Y <u>N</u> <u>0.88</u> <u>Oug</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results:</p> <p><u>SOIL</u></p> <p>1 ppm _____</p> <p>10 ppm _____</p> <p>50 ppm _____</p> <p>100 ppm _____</p> <p>Sample <u>0.60</u> Sample</p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p><u>0.63</u> <u>20</u> <u>10 ug/100sq.cm</u></p> <p><u>0.35</u> <u>200</u> <u>100 ug/100sq.cm</u></p> <p><u>100ug</u> <u>9/11/95</u></p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>>20ug/5200ug/100cm²</u>	<u>>10ug/100ug/100cm²</u> <u>9/11/95</u>

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BEA

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-4-W2

Sample Log No.: 52

Collection Date: 5/17/92

Time: 1525

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe following 1st Decon

of M-3

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y ☒ N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis		
Date/Time Analyzed: <u>5/12/97 1600</u> By: <u>MC</u>	Analysis: _____		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____		
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____		
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N	Date Results Received: _____		
Dilution Multiplier: <u>1x</u>	Lab Result: _____		
Kit Calibration Required? <input type="radio"/> Y <input checked="" type="radio"/> N <u>0.88</u> <u>0.08</u>	C.O.C. No.: _____		
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample </td> <td style="width: 50%; vertical-align: top;"> WIPE <u>0.63</u> <u>100 ug/100sq.cm</u> <u>0.35</u> <u>100 ug/100sq.cm</u> <u>0.60</u> <u>Sample</u> </td> </tr> </table>	SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample	WIPE <u>0.63</u> <u>100 ug/100sq.cm</u> <u>0.35</u> <u>100 ug/100sq.cm</u> <u>0.60</u> <u>Sample</u>	LAB: Columbia Analytical Rochester, NY
SOIL Results: _____ 1 ppm _____ 10 ppm _____ 50 ppm _____ 100 ppm _____ Sample	WIPE <u>0.63</u> <u>100 ug/100sq.cm</u> <u>0.35</u> <u>100 ug/100sq.cm</u> <u>0.60</u> <u>Sample</u>		
Field Test Results: <u>220 ug / 100 cm²</u>	<u>>10 ug / 100 cm² 9AC 12/14/99</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ Y ☐ N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

DAMES MOORE

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-22-W1

Sample Log No.: 54

Collection Date: 5/17/97

Time: 1630

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>(wood)</u>		
<u>Sample of Box holding</u>		
<u>furnace bricks M-22</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/17/97 1600</u>	By: <u>mc</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____
Dilution Multiplier: <u>Lx</u>		Lab Result: _____
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>	
1 ppm	<u>0.63</u> <u>20</u> ug/100sq.cm	
10 ppm	<u>0.35</u> <u>200</u> ug/100sq.cm	
50ppm	<u>0.56</u> <u>100</u> ug/100sq.cm	
100ppm	<u>0.56</u> <u>100</u> ug/100sq.cm	
Sample	<u>0.56</u> Sample	
Field Test Results: <u>710 ug / <200 ug / 100 cm²</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-22-W2

Sample Log No.: 55

Collection Date: 5/17/97

Time: 1530

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of BOX (WOOD) holding
limestone bricks near M-22

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Based on the isotopic
analysis of the prometer
readings, the sample
contains no more than

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/17/97

By: MC

Analysis: _____

Test Kit Lot No.: 8 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 70141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N

Results: SOIL

1 ppm

10 ppm

50 ppm

100 ppm

Sample

0.88 Oxy

0.63 10 ug/100sq.cm

0.35 100 ug/100sq.cm

0.77 Sample

Field Test Results: < 10 ug/100cm²

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-22-W3

Sample Log No.: 56

Collection Date: 5/17/97

Time: 1530

Sampler: ME

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SAMPLE of white furnace</u>		
<u>Brick holding (M-22)</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

The photometric readings indicate that the sample contains $< 10 \text{ ug}/100 \text{ cm}^2$.

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/27/97 1600</u> By: <u>MC</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1x</u>		Lab Result: _____												
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____												
Results: <table border="0"><tr><td>SOIL</td><td>WIPE</td></tr><tr><td>_____ 1 ppm</td><td><u>0.63</u> 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td></td></tr><tr><td>_____ 50ppm</td><td><u>0.35</u> 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td><u>0.92</u> Sample</td></tr></table>		SOIL	WIPE	_____ 1 ppm	<u>0.63</u> 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	<u>0.35</u> 100 ug/100sq.cm	_____ 100ppm		_____ Sample	<u>0.92</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
_____ 1 ppm	<u>0.63</u> 10 ug/100sq.cm													
_____ 10 ppm														
_____ 50ppm	<u>0.35</u> 100 ug/100sq.cm													
_____ 100ppm														
_____ Sample	<u>0.92</u> Sample													
Field Test Results: <u>$< 10 \text{ ug}/100 \text{ cm}^2$</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BEF

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-22-44

Sample Log No.: 57

Collection Date: 5/17/97

Time: 1530

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe</u>		
<u>SAMPLE of white fire brick</u>		
<u>for furnace (M-22)</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis
of the photometer readings,
the sample contains <10 ug/100cm²

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit	Lab Analysis												
Date/Time Analyzed:	<u>5/17/97 1600</u> By: <u>MC</u>	Analysis: _____												
Test Kit Lot No.:	<u>5/ 7E1528</u>	Date Sent to Lab: _____												
Extraction Kit Lot No.:	<u>70141C</u>	Date Analyzed: _____												
Standards Used Without Dilution?	<u>(Y)</u> N	Date Results Received: _____												
Dilution Multiplier:	<u>1x</u>	Lab Result: _____												
Kit Calibration Required?	Y <u>(N)</u>	C.O.C. No.: _____												
Results:	<table border="0"><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>_____ 1 ppm</td><td><u>0.88</u> 0.0g</td></tr><tr><td>_____ 10 ppm</td><td><u>0.63</u> 10 ug/100sq.cm</td></tr><tr><td>_____ 50ppm</td><td><u>0.35</u> 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td><u>0.78</u> Sample</td></tr><tr><td>_____ Sample</td><td></td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 1 ppm	<u>0.88</u> 0.0g	_____ 10 ppm	<u>0.63</u> 10 ug/100sq.cm	_____ 50ppm	<u>0.35</u> 100 ug/100sq.cm	_____ 100ppm	<u>0.78</u> Sample	_____ Sample		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
_____ 1 ppm	<u>0.88</u> 0.0g													
_____ 10 ppm	<u>0.63</u> 10 ug/100sq.cm													
_____ 50ppm	<u>0.35</u> 100 ug/100sq.cm													
_____ 100ppm	<u>0.78</u> Sample													
_____ Sample														
Field Test Results:	<u><10 ug/100cm²</u>													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (N)

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-3-2

Sample Log No.: 58

Collection Date: 5/17/97

Time: 1535

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Re-cleaned M-3 and took 2nd sample

Before Decor. After 1st Decor. After 2nd Decor.

Sample Location Sketch

Based on the logaritmic analysis of the photometric readings, the sample contains $< 10 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/17/97 1600</u> By: <u>mc</u>		Analysis: _____												
Test Kit Lot No.: <u>2E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>2D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1x</u>		Lab Result: _____												
Kit Calibration Required? <u>Y</u> N <u>0.88</u> <u>0.88</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.63</u> <u>10 ug/100sq.cm</u></td></tr><tr><td>10 ppm</td><td><u>0.35</u> <u>100 ug 9AC 12/14/95</u></td></tr><tr><td>50ppm</td><td><u>0.70</u> <u>100 ug/100sq.cm</u></td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td>Sample</td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.63</u> <u>10 ug/100sq.cm</u>	10 ppm	<u>0.35</u> <u>100 ug 9AC 12/14/95</u>	50ppm	<u>0.70</u> <u>100 ug/100sq.cm</u>	100ppm		Sample	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.63</u> <u>10 ug/100sq.cm</u>													
10 ppm	<u>0.35</u> <u>100 ug 9AC 12/14/95</u>													
50ppm	<u>0.70</u> <u>100 ug/100sq.cm</u>													
100ppm														
Sample	Sample													
Field Test Results: <u>$< 10 \mu\text{g}/100\text{cm}^2$</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-CAB-22 (WM-22-22) Sample Log No.: 59

Collection Date: 5/17/97 Time: 1540 Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Re-sample of green steel cabinet in West mezz following 2nd Decon (WM-22)

Before Decon. After 1st Decon. After 2nd Decon

Sample Location Sketch

BASED on the logarithmic analysis of the photometer readings, the sample contains $< 10 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/17/97 1600</u> By: <u>MC</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____
Dilution Multiplier: <u>1x</u>	Lab Result: _____
Kit Calibration Required? <u>Y</u> <u>(N)</u> <u>0.88 ug</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results: <u>SOIL</u></p> <p>1 ppm _____</p> <p>10 ppm _____</p> <p>50 ppm _____</p> <p>100 ppm _____</p> <p>Sample <u>0.68</u> Sample</p> </div> <div style="width: 45%;"> <p><u>WIPE</u></p> <p><u>0.63</u> 10 ug/100sq.cm</p> <p><u>0.35</u> 100 ug/100sq.cm</p> <p><u>100ug</u> 9AC 12/14/99</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>< 10 ug/100cm²</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-1-W2

Sample Log No.: 60

Collection Date: 5/17/97

Time: 1545

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Re-sample of machine WM-1

following additional decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/17/97 1600

By: mc

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N

Results: _____
_____ 1 ppm
_____ 10 ppm
_____ 50 ppm
_____ 100 ppm
_____ Sample

0.88 0.63 0.35 0.66
WIPE
10 ug/100sq.cm
100 ug/100sq.cm
Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results:

≥ 20 ug/100cm² ≥ 10 ug/100cm² GAC 12/14/99

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

SEE LAB data for
WM-1-W1
(Log # 33)

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-20-W1

Sample Log No.: 61

Collection Date: 5/20/97

Time: 800

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLED WOOD
BOX for M-20 on main
floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Yes LAB DUP.

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>5/20/97 (830)</u> By: <u>MC/BP</u>		Analysis: <u>EPA-8080-PLB</u>													
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5-21-97</u>													
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: <u>5-22-97</u> <u>5-22-97</u>													
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: <u>5-23-97</u>													
Dilution Multiplier: <u>1x</u>		Lab Result: <u>1.9 ug/100cm²</u> <i>Arroder 1260</i>													
Kit Calibration Required? <u>Y</u> N <u>1.65</u> <u>Og/cm²</u>		C.O.C. No.: <u>DM-4</u>													
Results:	<table border="0"> <tr> <td>SOIL</td> <td>WIPE</td> </tr> <tr> <td>1 ppm</td> <td><u>1.13</u> <u>20</u> <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>10 ppm</td> <td><u>0.54</u> <u>50</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>50 ppm</td> <td><u>1.86</u> <u>100</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>100 ppm</td> <td></td> </tr> <tr> <td>Sample</td> <td>Sample</td> </tr> </table>	SOIL	WIPE	1 ppm	<u>1.13</u> <u>20</u> <u>10 ug/100sq.cm</u>	10 ppm	<u>0.54</u> <u>50</u> <u>100 ug/100sq.cm</u>	50 ppm	<u>1.86</u> <u>100</u> <u>100 ug/100sq.cm</u>	100 ppm		Sample	Sample	LAB: Columbia Analytical Rochester, NY	
SOIL	WIPE														
1 ppm	<u>1.13</u> <u>20</u> <u>10 ug/100sq.cm</u>														
10 ppm	<u>0.54</u> <u>50</u> <u>100 ug/100sq.cm</u>														
50 ppm	<u>1.86</u> <u>100</u> <u>100 ug/100sq.cm</u>														
100 ppm															
Sample	Sample														
Field Test Results: <u>>20 ug / <500 ug</u> <u>>10 ug / <100 ug</u> <u>9AC 12/14/99</u>															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: MJC

*has analytical indicates
< 10 ug / 100 cm²*

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-20-W2

Sample Log No.: 62

Collection Date: 5/20/97

Time: 805

Sampler: MC/BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of wood box
for eq. sample # M-20

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>5/24/97 (830)</u>	By: <u>mc/BP</u>	Analysis: <u>EPA 8080-ACB</u>													
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5-21-97</u>													
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: <u>5-23-97</u> <u>22</u>													
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: <u>5/23/97</u>													
Dilution Multiplier: <u>1x</u>		Lab Result: <u>2.8 ug/100cm²</u>	Atrocker 1260												
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: <u>DM-4</u>													
Results:	<table border="0"> <tr> <td>SOIL</td> <td>WIPE</td> </tr> <tr> <td>1 ppm</td> <td>1.13 ²⁰ ug/100sq.cm</td> </tr> <tr> <td>10 ppm</td> <td>100 ug 9AC 12/14/95</td> </tr> <tr> <td>50ppm</td> <td>0.26 ²⁰⁰ ug/100sq.cm</td> </tr> <tr> <td>100ppm</td> <td>100 ug 9AC 12/14/95</td> </tr> <tr> <td>Sample</td> <td>1.10 Sample</td> </tr> </table>	SOIL	WIPE	1 ppm	1.13 ²⁰ ug/100sq.cm	10 ppm	100 ug 9AC 12/14/95	50ppm	0.26 ²⁰⁰ ug/100sq.cm	100ppm	100 ug 9AC 12/14/95	Sample	1.10 Sample	LAB: Columbia Analytical Rochester, NY	
SOIL	WIPE														
1 ppm	1.13 ²⁰ ug/100sq.cm														
10 ppm	100 ug 9AC 12/14/95														
50ppm	0.26 ²⁰⁰ ug/100sq.cm														
100ppm	100 ug 9AC 12/14/95														
Sample	1.10 Sample														
Field Test Results: <u>200 ug / 5000 ug / 100cm²</u>	<u>10 ug / 100 ug / 100cm² 9AC 12/14/95</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

Lab analytical indicates
< 10 ug / 100 cm²

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Mg-W5

Sample Log No.: 63

Collection Date: 5/20/97

Time: 9:30

Sampler: BP

Location: Equipment Building Grounds

MOS Lab Split

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: RESAMPLE of Machine
M2 after 2nd DECON
M-3

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>5/20/97 (1200)</u> By: <u>BP</u>	Analysis: <u>EPA 8080 PCBs</u>																		
Test Kit Lot No.: <u>7C1528</u>	Date Sent to Lab: <u>5-21-97</u>																		
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: <u>5-22-97</u>																		
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: <u>5-23-97</u>																		
Dilution Multiplier: <u>1x</u>	Lab Result: <u>ND PCBs</u>																		
Kit Calibration Required? <u>Y</u> N <u>1.06</u> <u>0.05/100sq.cm</u>	C.O.C. No.: <u>DM-4</u>																		
<table border="0" style="width: 100%;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 30%; text-align: right;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.23</u> <u>10 ug/100sq.cm</u></td> <td></td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>1.00</u> <u>100 ug/100sq.cm</u></td> <td><u>12/14/97</u></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.37</u> <u>100 ug/100sq.cm</u></td> <td></td> </tr> <tr> <td>_____ 100ppm</td> <td><u>0.71</u> <u>100 ug/100sq.cm</u></td> <td><u>12/14/97</u></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.71</u> Sample</td> <td></td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.23</u> <u>10 ug/100sq.cm</u>		_____ 10 ppm	<u>1.00</u> <u>100 ug/100sq.cm</u>	<u>12/14/97</u>	_____ 50ppm	<u>0.37</u> <u>100 ug/100sq.cm</u>		_____ 100ppm	<u>0.71</u> <u>100 ug/100sq.cm</u>	<u>12/14/97</u>	_____ Sample	<u>0.71</u> Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.23</u> <u>10 ug/100sq.cm</u>																		
_____ 10 ppm	<u>1.00</u> <u>100 ug/100sq.cm</u>	<u>12/14/97</u>																	
_____ 50ppm	<u>0.37</u> <u>100 ug/100sq.cm</u>																		
_____ 100ppm	<u>0.71</u> <u>100 ug/100sq.cm</u>	<u>12/14/97</u>																	
_____ Sample	<u>0.71</u> Sample																		
Field Test Results: <u>220 ug/100cm / 4200 ug/100cm</u> <u>710 ug/100cm / 4100 ug/100cm</u> <u>9AC 12/14/97</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

Analytical indicates
<10 ug/100cm²

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M2-W6

Sample Log No.: 64

Collection Date: 5/20/97

Time: 935
1400 Lab Split

Sampler: BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of Machine
M2 M-3 following second
DECON.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on logarithmic analysis of photometer readings the sample contain $>10\mu\text{g}/100\text{cm}^2$. Field lab analysis indicates PCBs $<1\mu\text{g}/100\text{cm}^2$.

Dup/Split to Lab? (Y) (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/20/97 (1200)</u> By: <u>BP</u>		Analysis: <u>EPA 8080 PCBs</u>												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5-21-97</u>												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: <u>5-23-97</u>												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: <u>5-23-97</u>												
Dilution Multiplier: <u>1x</u>		Lab Result: <u>ND PCBs</u>												
Kit Calibration Required? <u>Y</u> N <u>1.06</u> <u>0.07 ug/100sqcm</u>		C.O.C. No.: <u>DM-4</u>												
Results:	<table border="0"> <tr> <td style="text-align: center;">SOIL</td> <td style="text-align: center;">WIPE</td> </tr> <tr> <td>1 ppm</td> <td><u>0.73</u> <u>20</u> <u>ug/100sq.cm</u></td> </tr> <tr> <td>10 ppm</td> <td><u>0.37</u> <u>500</u> <u>ug 9AC 12/14/95</u></td> </tr> <tr> <td>50ppm</td> <td><u>0.75</u> <u>100</u> <u>ug/100sq.cm</u></td> </tr> <tr> <td>100ppm</td> <td><u>0.75</u> <u>100</u> <u>ug 9AC 12/14/95</u></td> </tr> <tr> <td>Sample</td> <td>Sample</td> </tr> </table>	SOIL	WIPE	1 ppm	<u>0.73</u> <u>20</u> <u>ug/100sq.cm</u>	10 ppm	<u>0.37</u> <u>500</u> <u>ug 9AC 12/14/95</u>	50ppm	<u>0.75</u> <u>100</u> <u>ug/100sq.cm</u>	100ppm	<u>0.75</u> <u>100</u> <u>ug 9AC 12/14/95</u>	Sample	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.73</u> <u>20</u> <u>ug/100sq.cm</u>													
10 ppm	<u>0.37</u> <u>500</u> <u>ug 9AC 12/14/95</u>													
50ppm	<u>0.75</u> <u>100</u> <u>ug/100sq.cm</u>													
100ppm	<u>0.75</u> <u>100</u> <u>ug 9AC 12/14/95</u>													
Sample	Sample													
Field Test Results: <u>< 10 ug/100cm²</u>		<u>< 10 ug 9AC 12/14/95</u>												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) LAB ANALYSIS

RECORD CHECKED BY: MJC

INDICATES
NO PCBs
(ND < 1.0 ug/100cm²)

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MB-W7

Sample Log No.: 65

Collection Date: 5/20/97

Time: 940
1405 Lab Split

Sampler: BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: <u>WIPE SAMPLE OF</u>		
<u>Medium MB CHALDEN</u>		
<u>Sheet following second</u>		
<u>Decon.</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Dup/Split to Lab? (Y) (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis										
Date/Time Analyzed: <u>5/20/97 (1200)</u> By: <u>BP</u>		Analysis: <u>EPA 8080 PCBs</u>										
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5-21-97</u>										
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: <u>5-23-97</u>										
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: <u>5-23-97</u>										
Dilution Multiplier: <u>1x</u>		Lab Result: <u>ND PCBs</u>										
Kit Calibration Required? Y N <u>1.06</u> <u>0.07 ug/100cm²</u>		C.O.C. No.: <u>DM-4</u>										
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.73</u> <u>10 ug/100sq.cm</u></td></tr><tr><td>10 ppm</td><td><u>0.37</u> <u>100 ug/100sq.cm</u></td></tr><tr><td>50 ppm</td><td><u>0.72</u> <u>Sample</u></td></tr><tr><td>100 ppm</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.73</u> <u>10 ug/100sq.cm</u>	10 ppm	<u>0.37</u> <u>100 ug/100sq.cm</u>	50 ppm	<u>0.72</u> <u>Sample</u>	100 ppm		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE											
1 ppm	<u>0.73</u> <u>10 ug/100sq.cm</u>											
10 ppm	<u>0.37</u> <u>100 ug/100sq.cm</u>											
50 ppm	<u>0.72</u> <u>Sample</u>											
100 ppm												
Field Test Results: <u>220 ug / 100 cm²</u> <u>≥ 10 ug / 100 cm²</u> <u>9AC 12/14/99</u>												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

analytical indicates
<10 ug / 100 cm²

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M48-W4

Sample Log No.: 66

Collection Date: 5/20/97

Time: 945

Sampler: BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of
Machine M4 following
SECOND DECON.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>5/20/97 (1200)</u> By: <u>BP</u>	Analysis: _____																														
Test Kit Lot No.: <u>DE1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____																														
Dilution Multiplier: <u>1x</u>	Lab Result: _____																														
Kit Calibration Required? <u>Y</u> N <u>1.06</u> <u>ug/100cm²</u>	C.O.C. No.: <u>12/14/97</u>																														
<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;"></td> <td style="width: 10%; text-align: center;"><u>SOIL</u></td> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td><u>0.73</u></td> <td>10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td><u>0.37</u></td> <td>100 ug/100sq.cm</td> <td><u>200 ug gmc 12/14/97</u></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.68</u></td> <td>Sample</td> <td><u>100 ug gmc 12/14/97</u></td> </tr> </table>		<u>SOIL</u>		<u>WIPE</u>		Results: _____	1 ppm	<u>0.73</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.37</u>	100 ug/100sq.cm	<u>200 ug gmc 12/14/97</u>	_____	50ppm				_____	100ppm				_____	Sample	<u>0.68</u>	Sample	<u>100 ug gmc 12/14/97</u>	LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>		<u>WIPE</u>																												
Results: _____	1 ppm	<u>0.73</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.37</u>	100 ug/100sq.cm	<u>200 ug gmc 12/14/97</u>																											
_____	50ppm																														
_____	100ppm																														
_____	Sample	<u>0.68</u>	Sample	<u>100 ug gmc 12/14/97</u>																											
Field Test Results: <u>220 ug / < 100 ug / cm²</u>	<u>710 ug / < 100 ug / cm² gmc 12/14/97</u>																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M4-104 W5 Sample Log No.: 67
 Collection Date: 5/20/97 Time: 947 Sampler: BP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF M4
Machine M4 following
SECOND DECON.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (N)

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/20/97 (1200) By: BP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 20141C

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1.06 0.8/100
 Kit Calibration Required? Y N

	SOIL	WIPE
Results: 1 ppm		0.73 ²⁰ 10 ug/100sq.cm
10 ppm		0.37 ²⁰ 100 ug/100sq.cm
50ppm		0.71 ¹⁰⁰ 100 ug/100sq.cm
100ppm		
Sample		Sample

Field Test Results: 20g / 4200 ug/100cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: 424449

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M4-W6

Sample Log No.: 68

Collection Date: 5/20/97

Time: 950

Sampler: MC/BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE of Machine # M4

Following 2nd Decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y N

Sample Location Sketch

Based on the logarithmic analysis of the photometer readings, the sample contains $< 10 \mu\text{g}/100\text{cm}^2$

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/20/97 1200

By: BP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N

1.06 ug/100cm²

Date Results Received: _____

Results:

SOIL

1 ppm

10 ppm

50ppm

100ppm

Sample

0.73

10 ug/100sq.cm

0.37

100 ug/100sq.cm

1.01

Sample

WIPE

10 ug/100sq.cm

100 ug/100sq.cm

100 ug

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results:

< 10 ug/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M20-W1

Sample Log No.: 69

Collection Date: 5/20/97

Time: 10:00

Sampler: MC/SP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE SAMPLE OF WOOD
CABINET (M20) ON FIRST FLOOR
PRIOR TO DECON

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/20/97 (1200) By: SP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 2D14/C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Kit Calibration Required? Y N 1.06 Ovg/100sqcm

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	0.73 ²⁰ 10 ug/100sq.cm
_____	10 ppm	0.37 ²⁰ 100 ug/100sq.cm
_____	50ppm	0.62 ²⁰ 100 ug/100sq.cm
_____	100ppm	_____
_____	Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 220 ug / 100sq cm > 10 ug / 100sq cm 9AC 12/14/97

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM 3-W1

Sample Log No.: 70

Collection Date: 5/20/97

Time: 1005

Sampler: BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE OF BOXES of
EQ (WOODBOX) EM-3
PRIOR TO ANY DECON
CERT MPE-C)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y B

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																		
Date/Time Analyzed: <u>5/20/97 (1200)</u>	By: <u>BP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E/528</u>		Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D14/C</u>		Date Analyzed: _____																		
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____																		
Dilution Multiplier: <u>1x</u>		Lab Result: _____																		
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____																		
<table border="0"> <tr> <td></td> <td>SOIL</td> <td>WIPE</td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td>0.73 ²⁵ 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td>500 ²⁵ 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td>0.37 ²⁵ 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td>100 ²⁵ 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>Sample</td> <td>0.56 Sample</td> </tr> </table>		SOIL	WIPE	Results: _____	1 ppm	0.73 ²⁵ 10 ug/100sq.cm	_____	10 ppm	500 ²⁵ 100 ug/100sq.cm	_____	50ppm	0.37 ²⁵ 100 ug/100sq.cm	_____	100ppm	100 ²⁵ 100 ug/100sq.cm	_____	Sample	0.56 Sample		LAB: Columbia Analytical Rochester, NY
	SOIL	WIPE																		
Results: _____	1 ppm	0.73 ²⁵ 10 ug/100sq.cm																		
_____	10 ppm	500 ²⁵ 100 ug/100sq.cm																		
_____	50ppm	0.37 ²⁵ 100 ug/100sq.cm																		
_____	100ppm	100 ²⁵ 100 ug/100sq.cm																		
_____	Sample	0.56 Sample																		
Field Test Results: <u>2.2 ²⁵ 100 ²⁵ / 200 ²⁵ / 100cm²</u>		<u>> 10ug / < 100ug / 100cm²</u> <u>9AC</u> <u>12/14/99</u>																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-2-W1

Sample Log No.: 21

Collection Date: 5/20/97

Time: 1010

Sampler: MC/BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>outside</u>		
<u>WIPE SAMPLE FROM INSIDE</u>		
<u>WOOD BOX holding head coils (EM-2)</u>		
<u>ON EAST MEZE</u>		
<u>PRIOR TO DECON</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometer readings, the sample contains $410 \mu\text{g}/100\text{cm}^2$

Dup/Split to Lab? Y (M)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/20/97 (200)</u>	By: <u>BP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____
Dilution Multiplier: <u>1x</u>		Lab Result: _____
Kit Calibration Required? <u>Y</u> N		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>	
_____ 1 ppm	<u>0.73</u> 10 ug/100sq.cm	
_____ 10 ppm		
_____ 50ppm	<u>0.37</u> 100 ug/100sq.cm	
_____ 100ppm		
_____ Sample	<u>1.00</u> Sample	
Field Test Results: <u>410g/100cm²</u>		

Based on Analytical Results is additional (DECON) <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-2-W2

Sample Log No.: 72

Collection Date: 5/20/97

Time: 1015

Sampler: MC/BP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE OF OUTSIDE of

WOOD BOX containing heat coils

(EM-2)

PRIOR TO DECON.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Based on the logarithmic analysis of the photometer readings, the sample contains $< 10 \text{ ug}/100 \text{ cm}^2$

Dup/Split to Lab? ☒ ☐

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>5/20/97 (P00)</u> By: <u>BP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N	Date Results Received: _____																		
Dilution Multiplier: <u>1x</u>	Lab Result: _____																		
Kit Calibration Required? <input checked="" type="radio"/> Y <input type="radio"/> N <u>1.06</u> <u>0.08/100sqcm</u>	C.O.C. No.: _____																		
<table style="width: 100%;"> <tr> <td style="width: 30%;">Results:</td> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 40%; text-align: center;">WIPE</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.973 ²⁰ <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>50 ug</u> <u>9AC12/14/99</u></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center;">0.37 <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">100ppm</td> <td style="text-align: center;"><u>100 ug</u> <u>9AC12/14/99</u></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.92 Sample</td> </tr> </table>	Results:	SOIL	WIPE	_____	1 ppm	0.973 ²⁰ <u>10 ug/100sq.cm</u>	_____	10 ppm	<u>50 ug</u> <u>9AC12/14/99</u>	_____	50ppm	0.37 <u>100 ug/100sq.cm</u>	_____	100ppm	<u>100 ug</u> <u>9AC12/14/99</u>	_____	Sample	0.92 Sample	LAB: Columbia Analytical Rochester, NY
Results:	SOIL	WIPE																	
_____	1 ppm	0.973 ²⁰ <u>10 ug/100sq.cm</u>																	
_____	10 ppm	<u>50 ug</u> <u>9AC12/14/99</u>																	
_____	50ppm	0.37 <u>100 ug/100sq.cm</u>																	
_____	100ppm	<u>100 ug</u> <u>9AC12/14/99</u>																	
_____	Sample	0.92 Sample																	
Field Test Results: <u>< 10 ug/100cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y ☒ N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M5-W1

Sample Log No.: 73

Collection Date: 5/21/97

Time: 9²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe sample of machine
M-5 ON MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/21/97 9⁴⁵ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Kit Calibration Required? Y N 0.99 0.99/100cm²

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	<u>0.65</u> <u>20 ug/100sq.cm</u>
_____	10 ppm	<u>0.42</u> <u>20 ug</u> <u>9AC 12/14/99</u>
_____	50ppm	<u>0.52</u> <u>100 ug/100sq.cm</u>
_____	100ppm	<u>0.52</u> <u>100 ug</u> <u>9AC 12/14/99</u>
_____	Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 700 ug < 200 ug / 100cm² 710 ug < 100 ug / 100cm² 9AC 12/14/99

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M5-W2

Sample Log No.: 74

Collection Date: 5/21/97

Time: 922

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF MACHINE
M-5 ON MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/21/97 945 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Kit Calibration Required? Y N 0.99 ug/100cm²

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	<u>0.65</u> <u>20</u> <u>10 ug/100sq.cm</u>
_____	10 ppm	<u>100 ug</u> <u>9AC 12/14/99</u>
_____	50ppm	<u>0.48</u> <u>200</u> <u>100 ug/100sq.cm</u>
_____	100ppm	<u>100ug</u> <u>9AC 12/14/99</u>
_____	Sample	<u>0.60</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 710 ug / < 200 ug / 100cm² > 10ug / < 100ug / 100cm² 9AC 12/14/99

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M6-W1 Sample Log No.: 75
 Collection Date: 5/21/97 Time: 928 Sampler: BEP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF MACHINE
M-6 ON MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

BASED ON the logarithmic
 Analysis of the photometer
 readings, the sample
 contains $> 10 \mu\text{g}/100\text{cm}^2$.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/21/97 945</u> By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____
Dilution Multiplier: <u>x1</u>	Lab Result: _____
Kit Calibration Required? Y N <u>(N)</u> <u>0.99 ug / 100cm</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> Results: _____ 1 ppm _____ 10 ppm _____ 50ppm _____ 100ppm _____ Sample </div> <div style="width: 60%;"> <u>SOIL</u> <u>0.65</u> <u>20</u> <u>WIPE</u> <u>10 ug/100sq.cm</u> <u>0.48</u> <u>200</u> <u>4th 12/14/97</u> <u>100 ug/100sq.cm</u> <u>0.70</u> <u>100 ug</u> <u>4th 12/14/97</u> <u>Sample</u> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>> 10 ug / 100cm² / < 200 ug / 100cm²</u>	<u>> 10 ug / < 100 ug / 100cm² gac</u> <u>12/14/99</u>

Based on Analytical Results is additional (DECON) <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MS

Based on sample
 + M6-W2 Log No 76

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M6-W2

Sample Log No.: 76

Collection Date: 5/21/97

Time: 9³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF MACHINE
M-6 ON MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/21/97 945 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? (N) N

Dilution Multiplier: x1

Kit Calibration Required? Y N 0.99 0g/100cm²

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	<u>0.65</u> <u>10 ug/100sq.cm</u>
_____	10 ppm	<u>0.48</u> <u>100 ug/100sq.cm</u>
_____	50ppm	<u>0.58</u> <u>Sample</u>
_____	100ppm	
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 220 ug < 200 ug / 100cm² > 10 ug < 100 ug / 100cm² GAC 12/14/99

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: M JC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M11-W1

Sample Log No.: 77

Collection Date: 5-22-97

Time: 1010

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF EQUIP.
AFTER 1ST DECON. ON
MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/22/97 1230 By: BEP

Analysis: _____

Test Kit Lot No.: 7E 1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x.5

Kit Calibration Required? Y N 1.20 2g/100cm²

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	<u>0.87</u> <u>10</u> ug/100sq.cm
_____	10 ppm	<u>0.61</u> <u>100</u> ug/100sq.cm
_____	50ppm	<u>0.65</u> Sample
_____	100ppm	
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: > 10 ug / 100cm² 5200 ug/100cm²
Arduer 1260

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M11-W2

Sample Log No.: 78

Collection Date: 5-22-97

Time: 10¹⁵

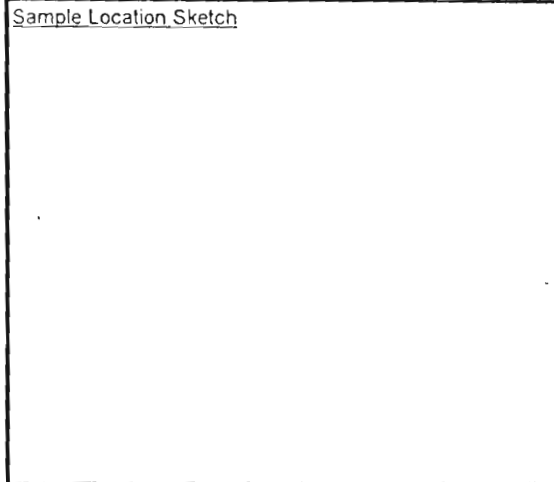
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>EQUIP. ON MAIN FLOOR AFTER</u>		
<u>1ST DECON</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/22/97 12³⁰</u>	By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>x12</u>		Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>	
_____ 1 ppm	<u>0.87</u> ug/100sq.cm	
_____ 10 ppm	<u>0.61</u> ug/100sq.cm	
_____ 50ppm		
_____ 100ppm		
_____ Sample	<u>0.51</u> Sample	
Field Test Results: <u>>4100 ug/100cm² Area 1260</u>		

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM2-W3

Sample Log No.: 79

Collection Date: 5/22/97

Time: 9²⁰

Sampler: BEP

Location: (Equipment) Building Grounds

Matrix: (Wipe) Soil Other

Comments: WIPE OF COILS INSIDE
BOXES ON EAST MEZZANINE
(Northern most box of 4 boxes)

(Before Decon.) After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/22/97 12³⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD 1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Kit Calibration Required? Y N 1.20 $\mu\text{g}/100\text{cm}^2$

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.87</u> $\mu\text{g}/100\text{sq.cm}$
_____	10 ppm	
_____	50ppm	<u>0.61</u> $\mu\text{g}/100\text{sq.cm}$
_____	100ppm	
_____	Sample	<u>0.61</u> Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: $\rightarrow 10 \mu\text{g} < 100 \mu\text{g} / 100 \text{cm}^2$ Area den 12 600
 $> 10 \mu\text{g} < 100 \mu\text{g} / 100 \text{cm}^2$

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EMZ - W4

Sample Log No.: 80

Collection Date: 5-22-97

Time: 922

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF COILS INSIDE
BOXES ON E. MEZZANINE
(Southern most box of 4 boxes)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit
Date/Time Analyzed: 5/22/97 12³⁰ By: BEP
Test Kit Lot No.: 7E1528
Extraction Kit Lot No.: TD1418 C
Standards Used Without Dilution? Y (N)
Dilution Multiplier: x 12
Kit Calibration Required? Y (N) N 1.20 0.15/1000 cm²
Results:

<u>SOIL</u>	<u>WIPE</u>
1 ppm	<u>0.87</u> <u>10 ug/100sq.cm</u>
10 ppm	
50ppm	<u>0.61</u> <u>100 ug/100sq.cm</u>
100ppm	
Sample	<u>0.68</u> Sample

Field Test Results: >10 ug < 100 ug / cm² Area for 1260

Lab Analysis
Analysis: _____
Date Sent to Lab: _____
Date Analyzed: _____
Date Results Received: _____
Lab Result: _____
C.O.C. No.: _____
LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: NSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M5-W3

Sample Log No.: 81

Collection Date: 5-22-97

Time: 9³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE RESAMPLE OF
EQUIP. ON MAIN FLOOR AFTER
2ND DECON

Before Decon.

~~After 1st Decon.~~

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/22/97 12³⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Kit Calibration Required? Y N 1.20 $\mu\text{g}/100\text{cm}^2$

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	0.82 $\mu\text{g}/100\text{sq.cm}$
_____	10 ppm	
_____	50ppm	0.61 $\mu\text{g}/100\text{sq.cm}$
_____	100ppm	
_____	Sample	0.63 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 710 μg <100 μg 1st cm^2 Area 1260

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MS-W4

Sample Log No.: 82

Collection Date: 5-22-97

Time: 9:35

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE RESAMPLE AFTER
2ND DECON OF EQUIP. ON MAIN
FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/22/97 12:30 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y (N)

	SOIL	WIPE
Results: _____	1 ppm	<u>1.20</u> $0.1 \mu\text{g}/100\text{cm}^2$
_____	10 ppm	<u>0.87</u> $10 \mu\text{g}/100\text{sq.cm}$
_____	50 ppm	<u>0.61</u> $100 \mu\text{g}/100\text{sq.cm}$
_____	100 ppm	<u>0.54</u> Sample
_____	Sample	

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: > 100 $\mu\text{g}/\text{cm}^2$ Area 1260

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MS

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: ML6 - W3

Sample Log No.: 83

Collection Date: 5/22/97

Time: 945

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE RESAMPLE AFTER
2ND DECON OF EQUIP. ON MAIN
FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/22/97 12³⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD H18C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x.5

Kit Calibration Required? Y N 1.20 ug/100cm²

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.87</u> ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.61</u> ug/100sq.cm
_____	100ppm	
_____	Sample	<u>0.48</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: >100 ug/cm² Area 1260

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M6-W4 Sample Log No.: 84

Collection Date: 5/22/97 Time: 948 Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE RESAMPLE OF</u>		
<u>EQUIP. ON MAIN FLOOR AFTER</u>		
<u>2ND DECON</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: <u>5/22/97 12³⁰</u> By: <u>BEP</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u> <u>1.20</u> <u>0 ug/100cm²</u>	Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u> <u>1.20/100cm²</u>	C.O.C. No.: _____												
<table style="width: 100%;"> <tr> <th style="width: 50%;">SOIL</th> <th style="width: 50%;">WIPE</th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.87</u> <u>10 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>0.61</u> <u>100 ug/100sq.cm</u></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.57</u> <u>Sample</u></td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	SOIL	WIPE	Results: _____ 1 ppm	<u>0.87</u> <u>10 ug/100sq.cm</u>	_____ 10 ppm	<u>0.61</u> <u>100 ug/100sq.cm</u>	_____ 50ppm	<u>0.57</u> <u>Sample</u>	_____ 100ppm		_____ Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE												
Results: _____ 1 ppm	<u>0.87</u> <u>10 ug/100sq.cm</u>												
_____ 10 ppm	<u>0.61</u> <u>100 ug/100sq.cm</u>												
_____ 50ppm	<u>0.57</u> <u>Sample</u>												
_____ 100ppm													
_____ Sample													
Field Test Results: <u>> 100 ug / cm²</u> <u>Area 1260</u>													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M42-W1

Sample Log No.: 85

Collection Date: 5/22/97

Time: 955

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>EQUIP. ON MAIN FLOOR</u>		
<u>AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	<u>Lab Analysis</u>																		
Date/Time Analyzed: <u>5/22/97 12³⁰</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7C-1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D 1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 30%; text-align: center;"><u>0.87</u></td> <td style="width: 40%; text-align: left;">WIPE</td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td></td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> <td><u>0.57</u> Sample</td> </tr> </table>	SOIL	<u>0.87</u>	WIPE	Results: _____ 1 ppm		_____ 10 ug/100sq.cm	_____ 10 ppm		_____ 100 ug/100sq.cm	_____ 50ppm			_____ 100ppm			_____ Sample		<u>0.57</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	<u>0.87</u>	WIPE																	
Results: _____ 1 ppm		_____ 10 ug/100sq.cm																	
_____ 10 ppm		_____ 100 ug/100sq.cm																	
_____ 50ppm																			
_____ 100ppm																			
_____ Sample		<u>0.57</u> Sample																	
Field Test Results: <u>>100 ug / 100 cm² Area 1260</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: M JC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M1-W1

Sample Log No.: 86

Collection Date: 5-22-97

Time: 10⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF
EQUIP. ON MAIN FLOOR AFTER
1ST DECON

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>5/24/97 12³⁰</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td><u>0.87</u> ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td><u>0.61</u> ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.73</u> Sample</td> </tr> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	1 ppm	<u>0.87</u> ug/100sq.cm	_____	10 ppm		_____	50ppm	<u>0.61</u> ug/100sq.cm	_____	100ppm		_____	Sample	<u>0.73</u> Sample	LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	1 ppm	<u>0.87</u> ug/100sq.cm																	
_____	10 ppm																		
_____	50ppm	<u>0.61</u> ug/100sq.cm																	
_____	100ppm																		
_____	Sample	<u>0.73</u> Sample																	
Field Test Results: <u>>10 < 100 ug / 100 cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M5-W5 Sample Log No.: 87
 Collection Date: 5/23/97 Time: 11¹⁰ Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Hexane wipe after
2nd decon
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>5/23/97 12⁵⁵</u> By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E158</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D14182</u>	Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Results: _____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50 ppm</p> <p>_____ 100 ppm</p> <p>_____ Sample</p> </div> <div style="width: 50%; border-left: 1px solid black; padding-left: 10px;"> <p><u>0.68</u> <u>10</u> ug/100sq.cm</p> <p><u>0.46</u> 100 ug/100sq.cm</p> <p><u>0.80</u> Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>< 10 ug / 100 cm²</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M5-W6

Sample Log No.: 88

Collection Date: 5/23/97

Time: 11¹⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Hexane wipe after</u>		
<u>2nd decon of machine</u>		
<u>M-5 on main floor</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/23/97 12⁵⁸</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>761528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>751418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: _____												
Results:	<table border="0"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.68</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td></td></tr><tr><td>50ppm</td><td><u>0.46</u> 100 ug/100sq.cm</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td><u>0.88</u> Sample</td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.68</u> 10 ug/100sq.cm	10 ppm		50ppm	<u>0.46</u> 100 ug/100sq.cm	100ppm		Sample	<u>0.88</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.68</u> 10 ug/100sq.cm													
10 ppm														
50ppm	<u>0.46</u> 100 ug/100sq.cm													
100ppm														
Sample	<u>0.88</u> Sample													
Field Test Results: <u>< 10 ug / 100 cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M11-W3

Sample Log No.: 89

Collection Date: 5/23/97

Time: 11²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Hexane wipe after
1st decon of Machine M-11
on Main Floor

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 12⁵⁵ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Kit Calibration Required? Y

NO.98 0.98 0.98 ug/100cm²
WIPE

Date Results Received: _____

Results: _____ 1 ppm 0.68 10 ug/100sq.cm
_____ 10 ppm
_____ 50ppm 0.46 100 ug/100sq.cm
_____ 100ppm
_____ Sample 0.77 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ug / 100 cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MSE

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M11-W4 Sample Log No.: 90
 Collection Date: 5/23/97 Time: 11²⁵ Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Hexane wipe of</u>		
<u>Machine M-11 after 1st</u>		
<u>Decon</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>5/23/97 12⁴⁵</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7E1S28</u></p> <p>Extraction Kit Lot No.: <u>TD 1418C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <p>Kit Calibration Required? Y <u>N</u></p> <table style="width: 100%;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 1 ppm</td> <td style="text-align: center;"><u>0.68</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td style="text-align: center;"><u>0.46</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td style="text-align: center;"><u>0.70</u></td> <td>Sample</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>< 10 ug / 100 cm²</u></p>		SOIL	WIPE	Results: _____ 1 ppm	<u>0.68</u>	10 ug/100sq.cm	_____ 10 ppm	<u>0.46</u>	100 ug/100sq.cm	_____ 50ppm	<u>0.70</u>	Sample	_____ 100ppm			_____ Sample			<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL	WIPE																	
Results: _____ 1 ppm	<u>0.68</u>	10 ug/100sq.cm																	
_____ 10 ppm	<u>0.46</u>	100 ug/100sq.cm																	
_____ 50ppm	<u>0.70</u>	Sample																	
_____ 100ppm																			
_____ Sample																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M10-W1 Sample Log No.: 91

Collection Date: 5/24/97 Time: 815 Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>Wipe of Machine M-10</u>		
<u>after Decon.</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97 1200</u> By: <u>BEP</u>		Analysis: <u>7CB 8080</u>												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5/27/97</u>												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: <u>5/28/97</u>												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: <u>5/29/97</u>												
Dilution Multiplier: <u>15x</u>		Lab Result: <u>ND PCBs</u>												
Kit Calibration Required? Y <u>N</u> <u>1.17</u> <u>0.05/100sqcm</u>		C.O.C. No.: <u>DM-5</u>												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.73</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.92</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.73</u> 10 ug/100sq.cm	10 ppm	<u>0.48</u> 100 ug/100sq.cm	50ppm	<u>0.92</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.73</u> 10 ug/100sq.cm													
10 ppm	<u>0.48</u> 100 ug/100sq.cm													
50ppm	<u>0.92</u> Sample													
100ppm														
Sample														
Field Test Results: <u><10 ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MQ-W1

Sample Log No.: 92

Collection Date: 5/24/97

Time: 9:20

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE of Machine
M-Q. after 1st Decon.

1 of 2 samples

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/24/97 1200 By: BEP

Test Kit Lot No.: 7E152

Extraction Kit Lot No.: 7D191C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

Kit Calibration Required? Y (N) 1.17 only

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm <u>0.73</u>	10 ug/100sq.cm
_____	10 ppm <u>0.48</u>	100 ug/100sq.cm
_____	50ppm	
_____	100ppm	
_____	Sample <u>0.84</u>	Sample

Field Test Results: <10 ug/100cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M9-W2

Sample Log No.: 93

Collection Date: 5/24/97

Time: 920

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>Wiped Machine M-9</u>		
<u>Glassy 1st Decon</u>		
<u>(WORE - PAINT PRESENT on Wipe)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97 1200</u> By: <u>BEP</u>		Analysis: <u>PCB 8080</u>												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5/28/97</u>												
Extraction Kit Lot No.: <u>7D 141C</u>		Date Analyzed: <u>5/28/97</u>												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: <u>5/29/97</u>												
Dilution Multiplier: <u>.5x</u>		Lab Result: <u>ND PCBs</u>												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: <u>DM-5</u>												
		LAB: Columbia Analytical Rochester, NY												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.73</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.84</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.73</u> 10 ug/100sq.cm	10 ppm	<u>0.48</u> 100 ug/100sq.cm	50ppm	<u>0.84</u> Sample	100ppm		Sample		
SOIL	WIPE													
1 ppm	<u>0.73</u> 10 ug/100sq.cm													
10 ppm	<u>0.48</u> 100 ug/100sq.cm													
50ppm	<u>0.84</u> Sample													
100ppm														
Sample														
Field Test Results: <u>510 ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: ME

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MIS-W1

Sample Log No.: 94

Collection Date: 5/24/97

Time: 830

Sampler: REP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE OF Machine
M-15 following 1st Decon

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/24/97 1200 By: REP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 70141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

Kit Calibration Required? Y N 1.17

	SOIL	WIPE
Results: _____	1 ppm	<u>6.73</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.48</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>0.82</u> Sample

Field Test Results: <10 ug/100cm²

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 5/27/97

Date Analyzed: 5/28/97

Date Results Received: 5/29/97

Lab Result: ND PCBs

C.O.C. No.: DM-5

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M1-W2

Sample Log No.: 95

Collection Date: 5/24/97

Time: 8:35

Sampler: BEP

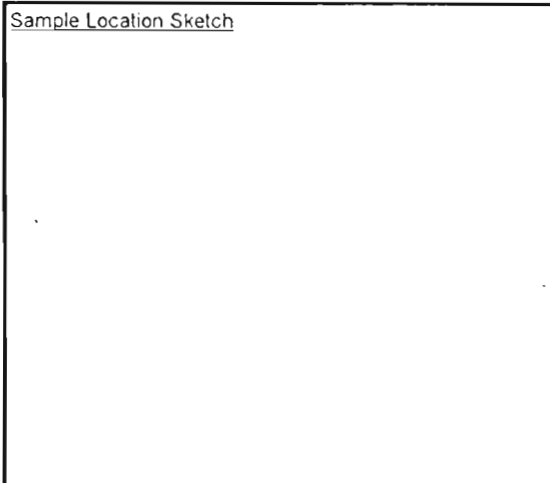
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: _____
Resample of M1 using
Hexane - following 1st Decon

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>.5x</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u> <u>1.17</u>		C.O.C. No.: _____												
Results:	<table style="width: 100%;"><tr><td style="text-align: center;"><u>SOIL</u></td><td style="text-align: center;"><u>WIPE</u></td></tr><tr><td>_____ 1 ppm</td><td><u>0.73</u> 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td></td></tr><tr><td>_____ 50ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td><u>0.89</u> Sample</td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 1 ppm	<u>0.73</u> 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	<u>0.48</u> 100 ug/100sq.cm	_____ 100ppm		_____ Sample	<u>0.89</u> Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
_____ 1 ppm	<u>0.73</u> 10 ug/100sq.cm													
_____ 10 ppm														
_____ 50ppm	<u>0.48</u> 100 ug/100sq.cm													
_____ 100ppm														
_____ Sample	<u>0.89</u> Sample													
Field Test Results: <u><10ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M42-W2

Sample Log No.: 96

Collection Date: 5/24/97

Time: 840

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

2nd wipe sample after
1st decon - VS100 Hexane
on wipe

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/24/97 12⁰⁰ By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1.5x

Kit Calibration Required? Y N 1.17

	SOIL	WIPE
Results: _____	1 ppm	<u>0.73</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.47</u> 100 ug/100sq.cm
_____	50ppm	<u>1.00</u> Sample
_____	100ppm	
_____	Sample	

Field Test Results: <10 ug/100 sq/cm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 5/21/97

Date Analyzed: 5/21/97

Date Results Received: 5/29/97

Lab Result: ND PCBs

C.O.C. No.: DM-5

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MG-W5

Sample Log No.: 97

Collection Date: 5/24/97

Time: 8:40

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE SAMPLE after 2nd Decon
USING HEXANE on WIPE

1 of 2

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 4:00 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: .5x

Kit Calibration Required? Y N 1.17 04

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm <u>0.73</u>	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm <u>0.48</u>	100 ug/100sq.cm
_____	100ppm	
_____	Sample <u>1.01</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M6-W6

Sample Log No.: 98

Collection Date: 5/24/97

Time: 9:45

Sampler: _____

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE of M-6
following 2nd decon using
HEXANE on WIPE
2 of 2
Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97 1200</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>.5x</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.73</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.95</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.73</u> 10 ug/100sq.cm	10 ppm	<u>0.48</u> 100 ug/100sq.cm	50ppm	<u>0.95</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.73</u> 10 ug/100sq.cm													
10 ppm	<u>0.48</u> 100 ug/100sq.cm													
50ppm	<u>0.95</u> Sample													
100ppm														
Sample														
Field Test Results: <u>510 ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M55-W1

Sample Log No.: 99

Collection Date: 5/24/97

Time: 8:50

Sampler: REP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M55 (welder)
following 1st Decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/24/97 1200 By: REP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 15x

Kit Calibration Required? Y N 1.17 ug/100cm²

	SOIL	WIPE
Results: _____	1 ppm	<u>0.73</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.98</u> 100 ug/100sq.cm
_____	50ppm	
_____	100ppm	
_____	Sample	<u>0.99</u> Sample

Field Test Results: <10/100 ug/cm²

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 5/27/97

Date Analyzed: 5/28/97

Date Results Received: 5/29/97

Lab Result: ND PCBs

C.O.C. No.: DM-5

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M4-W7

Sample Log No.: 100

Collection Date: 5/24

Time: 850

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE SAMPLE of</u>		
<u>M-4 following 1st Decon</u>		
<u>WIPE to USE HEXANE</u>		
<u>1012</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97</u> ^{POO} By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>1.5x</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.73</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.90</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.73</u> 10 ug/100sq.cm	10 ppm	<u>0.48</u> 100 ug/100sq.cm	50ppm	<u>0.90</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.73</u> 10 ug/100sq.cm													
10 ppm	<u>0.48</u> 100 ug/100sq.cm													
50ppm	<u>0.90</u> Sample													
100ppm														
Sample														
Field Test Results: <u><10/100cm²</u>														

Based on Analytical Results is additional <DECON> ~~<EXCAVATION>~~ required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M4-W8

Sample Log No.: 101

Collection Date: 5/24/97

Time: 855

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

RE-SAMPLE USING HEXANE
following 2nd Decon

adj 2

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 1200 By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 15x

Kit Calibration Required? Y N

1.17 ug/100cm²

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.73</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.48</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>1.04</u> Sample

Field Test Results: 410 ug / 100 cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M46-W1

Sample Log No.: 102

Collection Date: 5/24/97

Time: 900

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE FOLLOWING
1st DECON of M-46

Before Decon.

After 1st Decon

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 1300 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Kit Calibration Required? Y N 1.21 Only

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.88</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.48</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>0.96</u> Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510ug/100cm

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M35-W1

Sample Log No.: 103

Collection Date: 5/24/97

Time: 905

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE SAMPLE M-35</u>		
<u>AFTER 1st DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/24/97 1300</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>1.5x</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="0"><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>_____ 1 ppm</td><td><u>0.88</u> 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td></td></tr><tr><td>_____ 50ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td><u>0.78</u> Sample</td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 1 ppm	<u>0.88</u> 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	<u>0.48</u> 100 ug/100sq.cm	_____ 100ppm		_____ Sample	<u>0.78</u> Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
_____ 1 ppm	<u>0.88</u> 10 ug/100sq.cm													
_____ 10 ppm														
_____ 50ppm	<u>0.48</u> 100 ug/100sq.cm													
_____ 100ppm														
_____ Sample	<u>0.78</u> Sample													
Field Test Results: <u>>10ug/100cm / <100</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M36 - W1

Sample Log No.: 104

Collection Date: 5/24/97

Time: 910

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE SAMPLE AFTER</u>		
<u>FIRST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/24/97</u>	By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>.5X</u>		Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
_____ 1 ppm	<u>0.88</u> 10 ug/100sq.cm	
_____ 10 ppm		
_____ 50ppm	<u>0.48</u> 100 ug/100sq.cm	
_____ 100ppm		
_____ Sample	<u>0.98</u> Sample	
Field Test Results: <u><10 ug/100sq</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M58-W1

Sample Log No.: 105

Collection Date: 5/24/97

Time: 910

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE of M-58 following
1st decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1.5x

Kit Calibration Required? Y N 1.21 0.88

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.88</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.48</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>1.17</u> Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug/100sq

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M2-W1

Sample Log No.: 106

Collection Date: 5/24/97

Time: 915

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>Wipe of M-2 following</u>		
<u>1st Decon</u>		
<u>102</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/24/97</u>	By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>721528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>.5 x</u>		Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>	<u>1.21</u> <u>Og/100sq</u>	C.O.C. No.: _____
Results:	SOIL	LAB: Columbia Analytical Rochester, NY
	1 ppm <u>0.88</u>	
	10 ppm	
	50ppm <u>0.48</u>	
	100ppm	
	Sample <u>1.15</u>	
Field Test Results:	<u><10 ug/100sq</u>	

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M2-W2

Sample Log No.: 107

Collection Date: 5/24/97

Time: 9:15

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE of M-2 after 1st</u>		
<u>DECON</u>		
<u>2 of 2</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/10/97 1300</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>261528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>5x</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results: <table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.88</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.48</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td></td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td><u>1.09</u> Sample</td></tr></tbody></table>		SOIL	WIPE	1 ppm	<u>0.88</u> 10 ug/100sq.cm	10 ppm	<u>0.48</u> 100 ug/100sq.cm	50ppm		100ppm		Sample	<u>1.09</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.88</u> 10 ug/100sq.cm													
10 ppm	<u>0.48</u> 100 ug/100sq.cm													
50ppm														
100ppm														
Sample	<u>1.09</u> Sample													
Field Test Results: <u><10 ug/100sq</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M37-W1

Sample Log No.: 108

Collection Date: 5/24/97

Time: 9:20

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SAMPLE AFTER 1st DECON</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Lab Analysis															
<p>Date/Time Analyzed: <u>5/24/97 1300</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>72158</u></p> <p>Extraction Kit Lot No.: <u>70141C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>5x</u></p> <p>Kit Calibration Required? Y <u>(N)</u></p> <table style="width: 100%;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 30%; text-align: center;"><u>0.88</u></td> <td style="width: 40%; text-align: left;">10 ug/100sq.cm</td> </tr> <tr> <td style="text-align: right;">10 ppm</td> <td style="text-align: center;"><u>0.48</u></td> <td style="text-align: left;">100 ug/100sq.cm</td> </tr> <tr> <td style="text-align: right;">50ppm</td> <td style="text-align: center;"><u>1.09</u></td> <td style="text-align: left;">Sample</td> </tr> <tr> <td style="text-align: right;">100ppm</td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">Sample</td> <td></td> <td></td> </tr> </table> <p>Field Test Results: <u>< 10 ug/100sq</u></p>	SOIL	<u>0.88</u>	10 ug/100sq.cm	10 ppm	<u>0.48</u>	100 ug/100sq.cm	50ppm	<u>1.09</u>	Sample	100ppm			Sample			<p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
SOIL	<u>0.88</u>	10 ug/100sq.cm														
10 ppm	<u>0.48</u>	100 ug/100sq.cm														
50ppm	<u>1.09</u>	Sample														
100ppm																
Sample																

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M38-W1

Sample Log No.: 109

Collection Date: 5/24/97

Time: 925

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of LOCKER (S) M-38

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/24/97 1300 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 15x

Kit Calibration Required? Y (N)

	SOIL	WIPE
Results: _____	1 ppm	<u>0.88</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.48</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>1.02</u> Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ug/100sq

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M39-W1

Sample Log No.: 110

Collection Date: 5/24/97

Time: 9:30

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SAMPLE of Red Jack - M-39</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>5/24/97</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7E7528</u></p> <p>Extraction Kit Lot No.: <u>70141C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>5x</u></p> <p>Kit Calibration Required? Y <u>(N)</u> <u>1.21</u> <u>0.000</u></p> <table style="width: 100%;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm <u>0.88</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm <u>0.48</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>Sample <u>1.12</u></td> <td>Sample</td> </tr> </table> <p>Field Test Results: <u><10 ug/100cm²</u></p>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	1 ppm <u>0.88</u>	10 ug/100sq.cm	_____	10 ppm		_____	50ppm <u>0.48</u>	100 ug/100sq.cm	_____	100ppm		_____	Sample <u>1.12</u>	Sample	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	1 ppm <u>0.88</u>	10 ug/100sq.cm																	
_____	10 ppm																		
_____	50ppm <u>0.48</u>	100 ug/100sq.cm																	
_____	100ppm																		
_____	Sample <u>1.12</u>	Sample																	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M35-W2

Sample Log No.: 111

Collection Date: 5-26-97

Time: 1405

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>M-35 AFTER 2ND DECON</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>5/26/97 1530</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>7D1418C</u></p> <p>Standards Used Without Dilution? Y <u>N</u></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <p>Kit Calibration Required? Y <u>N</u> <u>1.10</u> <u>0.0 mg/100cm²</u></p> <table style="width: 100%;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm <u>0.79</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm <u>0.41</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>Sample <u>0.78</u></td> <td>Sample</td> </tr> </table> <p>Field Test Results: <u>>10 ug < 100 ug / 100cm²</u></p>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	1 ppm <u>0.79</u>	10 ug/100sq.cm	_____	10 ppm		_____	50ppm <u>0.41</u>	100 ug/100sq.cm	_____	100ppm		_____	Sample <u>0.78</u>	Sample	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	1 ppm <u>0.79</u>	10 ug/100sq.cm																	
_____	10 ppm																		
_____	50ppm <u>0.41</u>	100 ug/100sq.cm																	
_____	100ppm																		
_____	Sample <u>0.78</u>	Sample																	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M33-W1

Sample Log No.: 112

Collection Date: 5-26-97

Time: 14¹⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: Wipe sample of
M33 after 1st decon. Table
on main floor

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5-26-97 15³⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1588

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.10 0.79 0.41 0.72 0.79 0.41 0.72

Date Results Received: _____

Results: SOIL WIPE
_____ 1 ppm 0.79 10 ug/100sq.cm
_____ 10 ppm
_____ 50ppm 0.41 100 ug/100sq.cm
_____ 100ppm
_____ Sample 0.72 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 710 ug < 100 ug / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M12-W1

Sample Log No.: 113

Collection Date: 5-26-97

Time: 1420

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>M12 AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/26/97 15³⁰</u>	By: <u>BEP</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 12</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.79</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td></td></tr><tr><td>50ppm</td><td><u>0.41</u> 100 ug/100sq.cm</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td><u>0.99</u> Sample</td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.79</u> 10 ug/100sq.cm	10 ppm		50ppm	<u>0.41</u> 100 ug/100sq.cm	100ppm		Sample	<u>0.99</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.79</u> 10 ug/100sq.cm													
10 ppm														
50ppm	<u>0.41</u> 100 ug/100sq.cm													
100ppm														
Sample	<u>0.99</u> Sample													
Field Test Results: <u>< 10 ug / 100 cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M12-W2

Sample Log No.: 114

Collection Date: 5-26-97

Time: 1425

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF
M-12 AFTER 1ST DECON

Before Decon. After 1st Decon After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>5/26/97 1530</u> By: <u>BEP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																								
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																								
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 50%;"></td> </tr> <tr> <td style="text-align: right;">1 ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">10 ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">100ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">Sample</td> <td></td> <td></td> <td></td> </tr> </table>	SOIL				1 ppm				10 ppm				50ppm				100ppm				Sample				LAB: Columbia Analytical Rochester, NY
SOIL																									
1 ppm																									
10 ppm																									
50ppm																									
100ppm																									
Sample																									
Field Test Results: <u>< 10 ug / 100 cm²</u>																									

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M12-W3

Sample Log No.: 115

Collection Date: 5-26-97

Time: 1430

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: Wipe sample of M-12
After 1st Decon

Before Decon. After 1st Decon After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/26/97 1530 By: BEP

Analysis: _____

Test Kit Lot No.: 787528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD 14186

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.00 0.79 0.41 0.86

Results:	SOIL	WIPE
_____	1 ppm	0.79 10 ug/100sq.cm
_____	10 ppm	0.41 100 ug/100sq.cm
_____	50ppm	
_____	100ppm	
_____	Sample	0.86 Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M33-W2

Sample Log No.: 116

Collection Date: 5.28.97

Time: 845

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Re-SAMPLE of M-33
(STEEL TABLE) after second
Cleaning

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/28/97 1320

By: BEP

Analysis: EPA 8000 R33

Test Kit Lot No.: 7E1528

Date Sent to Lab: 5.29.97

Extraction Kit Lot No.: 7D141C

Date Analyzed: 5.30.97

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N

1.14 0.94 ug/100cm²

Date Results Received: 6.3.97

	SOIL	WIPE
Results: _____ 1 ppm	<u>0.78</u>	10 ug/100sq.cm
_____ 10 ppm		
_____ 50ppm	<u>0.35</u>	100 ug/100sq.cm
_____ 100ppm		
_____ Sample	<u>0.94</u>	Sample

Lab Result: ND < 1.0 ug PCBs

C.O.C. No.: DM-6

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ug/100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

DAMES MOORE

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M16-W2

Sample Log No.: 118

Collection Date: 5.28.97

Time: 900

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE of M-16

Following 1st Decon.

(SAMPLE 2 of 2)

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y

(N)

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/28/97 1320

By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y (N) 1.14 0mg

	<u>SOIL</u>		<u>WIPE</u>
Results: _____	1 ppm	<u>0.78</u>	10 ug/100sq.cm
_____	10 ppm		
_____	50ppm	<u>0.35</u>	100 ug/100sq.cm
_____	100ppm		
_____	Sample	<u>1.05</u>	Sample

Field Test Results: < 10 ug/100 cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M17-W1

Sample Log No.: 119

Collection Date: 5.28.97

Time: 905

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE OF M-17
following 1st Decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/28/97 1320

By: BEP

Analysis: EPA 8080 PCBs

Test Kit Lot No.: 7E1528

Date Sent to Lab: 5.29.97

Extraction Kit Lot No.: 7D141C

Date Analyzed: 5.30.97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Kit Calibration Required? Y N 1.14 0.94

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm <u>0.78</u>	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm <u>0.35</u>	100 ug/100sq.cm
_____	100ppm	
_____	Sample <u>0.74</u>	Sample

Date Results Received: 6.3.97

Lab Result: ND < 1.0 ug PCBs

C.O.C. No.: DM-6

LAB: Columbia Analytical
Rochester, NY

Field Test Results: >10ug / <100ug/100cm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M40 - W1

Sample Log No.: 120

Collection Date: 5.28.97

Time: 905

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wiped M-40 after 1st
Decon - 1 sample from eq.
hopper

(1 of 2)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/28/97 1320 By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.14 0µg

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.78</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.35</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>0.92</u> Sample

Field Test Results: <10 ug/100cm²

Lab Analysis

Analysis: EPA 8080 PCBs

Date Sent to Lab: 5.29.97

Date Analyzed: 5.30.97

Date Results Received: 6.3.97

Lab Result: ND <1.0ug PCBs

C.O.C. No.: DM-6

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M40 - 022

Sample Log No.: 121

Collection Date: 5.28.97

Time: 910

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M-40 (2 Hoppers)
after 1st Decon.
(1 of 2 SAMPLES)

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/28/97 1320

By: BEP

Analysis: _____

Test Kit Lot No.: 2E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 70141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x1/2

Kit Calibration Required? Y N 1.14 0µg

Results: SOIL WIPE
_____ 1 ppm 0.78 10 ug/100sq.cm

_____ 10 ppm
_____ 50ppm 0.35 100 ug/100sq.cm

_____ 100ppm
_____ Sample 1.01 Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10ug/100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M50 - W1

Sample Log No.: 122

Collection Date: 5.28.97

Time: 9:15

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M-50 (STONE SURFACE)
after 1st DECON.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/28/97 1320 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y (N) 1.14 0.99

Date Results Received: _____

Results: SOIL WIPE
_____ 1 ppm 0.78 10 ug/100sq.cm

Lab Result: _____

_____ 10 ppm
_____ 50ppm 0.35 100 ug/100sq.cm

C.O.C. No.: _____

_____ 100ppm
_____ Sample 1.06 Sample

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-10W1

Sample Log No.: 123

Collection Date: 5.28.97

Time: 920

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE</u>		
<u>SAMPLE WM-10 after 1st Decon</u>		
<u>(1 of 2 SAMPLES)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/28/97 1320</u>	By: <u>BEP</u>	Analysis: <u>EPA 8080 RB</u>
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: <u>5.29.97</u>
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: <u>5.30.97</u>
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: <u>6.3.97</u>
Dilution Multiplier: <u>x 1/2</u>		Lab Result: <u>ND < 1.0 ug PCBs</u>
Kit Calibration Required? Y <u>N</u>	<u>1.14</u> <u>0 ug/100cm²</u>	C.O.C. No.: <u>DM-6</u>
	<u>SOIL</u> <u>WIPE</u>	LAB: Columbia Analytical Rochester, NY
Results: _____ 1 ppm	<u>0.78</u> 10 ug/100sq.cm	
_____ 10 ppm		
_____ 50ppm	<u>0.35</u> 100 ug/100sq.cm	
_____ 100ppm		
_____ Sample	<u>0.94</u> Sample	
Field Test Results: <u><10 ug/100 cm²</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MS

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM10-W2

Sample Log No.: 124

Collection Date: 5.28.97

Time: 925

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE of Machine</u>
<u>WM-10 (BETHEM LATHE)</u>
<u>(1 of 2 SAMPLES)</u>
Before Decon. <u>After 1st Decon.</u> After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>5/28/97 1410</u>	By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>x12</u>		Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>	
_____ 1 ppm	<u>0.80</u> 10 ug/100sq.cm	
_____ 10 ppm		
_____ 50ppm	<u>0.40</u> 100 ug/100sq.cm	
_____ 100ppm		
_____ Sample	<u>1.05</u> Sample	
Field Test Results: <u>< 10 ug / 100cm²</u>		

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M48-W1

Sample Log No.: 125

Collection Date: 5.28.97

Time: 935

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>Wipe of M-48 (Motor</u>		
<u>Dolley)</u>		
<u>AFTER 1st Decon</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y ☒ N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																			
Date/Time Analyzed: <u>5/21/97 1410</u>		By: <u>BEP</u>																			
Test Kit Lot No.: <u>7E1528</u>		Analysis: _____																			
Extraction Kit Lot No.: <u>7D141C</u>		Date Sent to Lab: _____																			
Standards Used Without Dilution? Y <input checked="" type="radio"/> N		Date Analyzed: _____																			
Dilution Multiplier: <u>x12</u>		Date Results Received: _____																			
Kit Calibration Required? Y <input type="radio"/> N <input checked="" type="radio"/>		Lab Result: _____																			
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%; text-align: left;">SOIL</th> <th style="width: 30%; text-align: left;">WIPE</th> <th style="width: 40%;"></th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.80</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.40</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.82</u></td> <td>Sample</td> </tr> </table>		SOIL	WIPE		Results: _____ 1 ppm	<u>0.80</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.40</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>0.82</u>	Sample	C.O.C. No.: _____	
SOIL	WIPE																				
Results: _____ 1 ppm	<u>0.80</u>	10 ug/100sq.cm																			
_____ 10 ppm																					
_____ 50ppm	<u>0.40</u>	100 ug/100sq.cm																			
_____ 100ppm																					
_____ Sample	<u>0.82</u>	Sample																			
Field Test Results: <u><10ug / 100 cm²</u>		LAB: Columbia Analytical Rochester, NY																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y ☒ N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M43-W/

Sample Log No.: 126

Collection Date: 5.28.97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE</u>		
<u>SAMPLE of M-43 after 1st</u>		
<u>DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method:	Lab Analysis																		
Field Test Kit																			
Date/Time Analyzed: <u>5/28/97 1410</u>	Analysis: _____																		
By: <u>BEP</u>	Date Sent to Lab: _____																		
Test Kit Lot No.: <u>7E/528</u>	Date Analyzed: _____																		
Extraction Kit Lot No.: <u>7D141C</u>	Date Results Received: _____																		
Standards Used Without Dilution? Y <u>N</u>	Lab Result: _____																		
Dilution Multiplier: <u>x 1/2</u>	C.O.C. No.: _____																		
Kit Calibration Required? Y <u>N</u>	LAB: Columbia Analytical Rochester, NY																		
<table style="width: 100%;"> <tr> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 30%; text-align: center;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.80</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>0.40</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.99</u></td> <td>Sample</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.80</u>	10 ug/100sq.cm	_____ 10 ppm	<u>0.40</u>	100 ug/100sq.cm	_____ 50ppm	<u>0.99</u>	Sample	_____ 100ppm			_____ Sample			
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.80</u>	10 ug/100sq.cm																	
_____ 10 ppm	<u>0.40</u>	100 ug/100sq.cm																	
_____ 50ppm	<u>0.99</u>	Sample																	
_____ 100ppm																			
_____ Sample																			
Field Test Results: <u><10 ug / 100 cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-2-W2

Sample Log No.: 127

Collection Date: 5.28.97

Time: 9:50

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE SAMPLE of WM-2
after 1st decon

Before Decon.

After 1st Decon

After 2nd Decon

Dup/Split to Lab? (Y) N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 5/28/97 1410

By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>1.17</u>	<u>0.80</u>	<u>10 ug/100sq.cm</u>
Results:	1 ppm			
	10 ppm			
	50ppm	<u>0.40</u>		<u>100 ug/100sq.cm</u>
	100ppm			
	Sample	<u>0.93</u>		<u>Sample</u>

Field Test Results: <10 ug / 100 cm²

Lab Analysis

Analysis: EPA 8080A/B

Date Sent to Lab: 5.28.97

Date Analyzed: 5.30.97

Date Results Received: 6.3.97

Lab Result: ND <1.0ug PCBs

C.O.C. No.: DM-6

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM4-W1

Sample Log No.: 128

Collection Date: 5.28.97

Time: 955

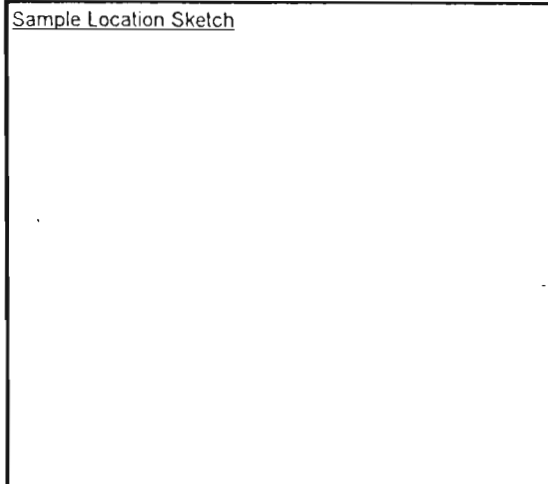
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE SAMPLE of WM-14</u>		
<u>after 1st decon</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>5/28/97 1410</u>	By: <u>BEP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
_____ 1 ppm	<u>0.80</u>	
_____ 10 ppm		
_____ 50ppm	<u>0.40</u>	
_____ 100ppm		
_____ Sample	<u>0.98</u>	
Field Test Results: <u><10 ug / 100 cm²</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM-6-W/

Sample Log No.: 129

Collection Date: 5.28.97

Time: 1000

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPING WM-6</u>		
<u>(PORTER SAW)</u>		
<u>offer 1st DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/28/97 1410</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E/528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D/41C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results: <table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.80</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td></td></tr><tr><td>50ppm</td><td><u>0.40</u> 100 ug/100sq.cm</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td><u>1.05</u> Sample</td></tr></tbody></table>		SOIL	WIPE	1 ppm	<u>0.80</u> 10 ug/100sq.cm	10 ppm		50ppm	<u>0.40</u> 100 ug/100sq.cm	100ppm		Sample	<u>1.05</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.80</u> 10 ug/100sq.cm													
10 ppm														
50ppm	<u>0.40</u> 100 ug/100sq.cm													
100ppm														
Sample	<u>1.05</u> Sample													
Field Test Results: <u><10 ug / 100 cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM12-W1

Sample Log No.: 130

Collection Date: 5.28.97

Time: 1005

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE of WM-R after
first decon

(CINCINNATI BEINDER)

Before Decon.

After 1st Decon

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method: Field Test Kit

Date/Time Analyzed: 5/28/97 1410

By: BEP

Test Kit Lot No.: 2E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2x

Kit Calibration Required? Y N 1.17 0.80 0.40 1.02 Sample

Results:	<u>SOIL</u>	<u>WIPE</u>
_____	1 ppm	0.80 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	0.40 100 ug/100sq.cm
_____	100ppm	
_____	Sample	1.02 Sample

Field Test Results: <10 ug / 100 cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M56-W1

Sample Log No.: 131

Collection Date: 5.28.97

Time: 1010

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M56 (small steel
TABLE)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/28/97 1410 By: BEP

Analysis: _____

Test Kit Lot No.: 7E/528

Date Sent to Lab: _____

Extraction Kit Lot No.: 2D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Kit Calibration Required? Y (N) 1.17 0ug/100cm²

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm <u>0.80</u>	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm <u>0.40</u>	100 ug/100sq.cm
_____	100ppm	
_____	Sample <u>0.89</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M13-W1

Sample Log No.: 132

Collection Date: 5/29/97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF M-13 AFTER
1ST DECON

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/29/97 1320 By: BEP

Analysis: PCBs 8080

Test Kit Lot No.: 7E1S28

Date Sent to Lab: 5/29/97

Extraction Kit Lot No.: 7D1418C

Date Analyzed: 5.30.97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x12

Kit Calibration Required? Y N

1.03 0 ug/100cm²

	SOIL	WIPE
Results: _____	1 ppm	<u>0.69</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.34</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>0.96</u> Sample

Date Results Received: 6.2.97

Lab Result: ND < 1.0ug PCBs

C.O.C. No.: DM-6

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M13-W2

Sample Log No.: 133

Collection Date: 5/29/97

Time: 945

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF M-B</u>		
<u>AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/29/97 1320</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 12</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.69</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.34</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.99</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	1 ppm	<u>0.69</u> 10 ug/100sq.cm	10 ppm	<u>0.34</u> 100 ug/100sq.cm	50ppm	<u>0.99</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.69</u> 10 ug/100sq.cm													
10 ppm	<u>0.34</u> 100 ug/100sq.cm													
50ppm	<u>0.99</u> Sample													
100ppm														
Sample														
Field Test Results: <u><10 ug / 100 cm²</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: M SC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M13-W3

Sample Log No.: 134

Collection Date: 5/29/97

Time: 950

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF M-13</u>		
<u>AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																			
Date/Time Analyzed: <u>5/29/97 1320</u>		By: <u>BEP</u>																			
Test Kit Lot No.: <u>7E1528</u>		Analysis: _____																			
Extraction Kit Lot No.: <u>7D1418C</u>		Date Sent to Lab: _____																			
Standards Used Without Dilution? Y <u>(N)</u>		Date Analyzed: _____																			
Dilution Multiplier: <u>x 12</u>		Date Results Received: _____																			
Kit Calibration Required? Y <u>(N)</u>		Lab Result: _____																			
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> <th style="width: 40%;"></th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td style="text-align: center;"><u>0.69</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td style="text-align: center;"><u>0.34</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td style="text-align: center;"><u>0.86</u></td> <td>Sample</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> </tr> </table>		SOIL	WIPE		Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm	_____ 10 ppm	<u>0.34</u>	100 ug/100sq.cm	_____ 50ppm	<u>0.86</u>	Sample	_____ 100ppm			_____ Sample			C.O.C. No.: _____	
SOIL	WIPE																				
Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm																			
_____ 10 ppm	<u>0.34</u>	100 ug/100sq.cm																			
_____ 50ppm	<u>0.86</u>	Sample																			
_____ 100ppm																					
_____ Sample																					
Field Test Results: <u><10 ug / 100 cm²</u>		LAB: Columbia Analytical Rochester, NY																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 23-W1

Sample Log No.: 135

Collection Date: 5/29/97

Time: 955

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF LOCKER
ON WEST MEZZ. AFTER 1st
DECON

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/29/97 1320 By: BEP

Analysis: _____

Test Kit Lot No.: 7E7528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.03 0.97 0.34 0.69 10 ug/100sq.cm

Date Results Received: _____

	SOIL	WIPE
Results: _____	1 ppm	0.69 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	0.34 100 ug/100sq.cm
_____	100ppm	
_____	Sample	0.97 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 24 - W1

Sample Log No.: 136

Collection Date: 5/29/97

Time: 10⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF PUMP</u>		
<u>WM-24 ON WEST MEZZ.</u>		
<u>AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:	Lab Analysis																		
Field Test Kit																			
Date/Time Analyzed: <u>5/29/97 1320</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>																			
Dilution Multiplier: <u>x 1/2</u>																			
Kit Calibration Required? Y <u>(N)</u>																			
<table style="width: 100%;"> <tr> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 30%; text-align: center;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.69</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>0.34</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.74</u></td> <td>Sample</td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm	_____ 10 ppm	<u>0.34</u>	100 ug/100sq.cm	_____ 50ppm			_____ 100ppm			_____ Sample	<u>0.74</u>	Sample	Date Results Received: _____ Lab Result: _____ C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm																	
_____ 10 ppm	<u>0.34</u>	100 ug/100sq.cm																	
_____ 50ppm																			
_____ 100ppm																			
_____ Sample	<u>0.74</u>	Sample																	
Field Test Results: <u><10 µg / 100 cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 26-W1

Sample Log No.: 137

Collection Date: 5/29/97

Time: 10⁰⁵

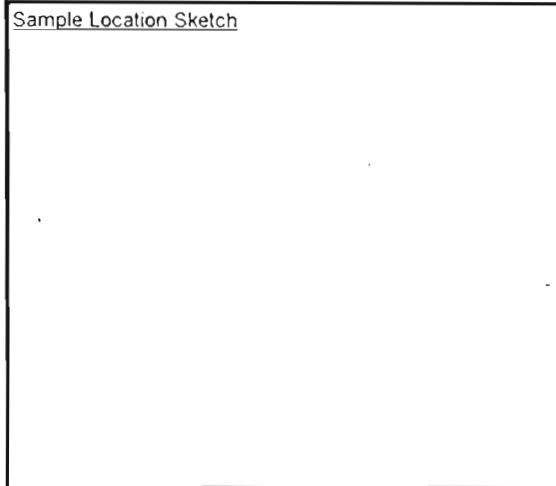
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>WM-26 ON W. MEZZ. AFTER</u>		
<u>1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5-29-97 1320</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: _____												
Results: <table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>1 ppm</td><td><u>0.69</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.34</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.94</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></tbody></table>		SOIL	WIPE	1 ppm	<u>0.69</u> 10 ug/100sq.cm	10 ppm	<u>0.34</u> 100 ug/100sq.cm	50ppm	<u>0.94</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE													
1 ppm	<u>0.69</u> 10 ug/100sq.cm													
10 ppm	<u>0.34</u> 100 ug/100sq.cm													
50ppm	<u>0.94</u> Sample													
100ppm														
Sample														
Field Test Results: <u><10 ug / 100 cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MS

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM9-W1

Sample Log No.: 138

Collection Date: 5/29/97

Time: 10¹⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF WM-9</u>		
<u>ON W. MEZZ AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>5/29/97 1320</u> By: <u>BEP</u>	Analysis: <u>PCB 8080</u>																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>5/29/97</u>																		
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: <u>6/1/97</u>																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: <u>6/2/97</u>																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: <u>ND PCBs < 1.0 ug/wipe</u>																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: <u>DM-6</u>																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%; text-align: left;">SOIL</th> <th style="width: 30%; text-align: left;">WIPE</th> <th style="width: 40%;"></th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.69</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.34</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.64</u></td> <td>Sample</td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.34</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>0.64</u>	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.34</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>0.64</u>	Sample																	
Field Test Results: <u>> 10 ug < 100 ug / 100 cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 8-W1

Sample Log No.: 139

Collection Date: 5/29/97

Time: 10¹⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF WM-8</u>		
<u>ON W. MECC AFTER 1ST DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>5/29/97 13²⁰</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____												
Results:	<table border="1"><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>1 ppm</td><td><u>1.03</u> <u>0.69</u> 10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.34</u> 100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td><u>0.74</u> Sample</td></tr><tr><td>100ppm</td><td></td></tr><tr><td>Sample</td><td></td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	1 ppm	<u>1.03</u> <u>0.69</u> 10 ug/100sq.cm	10 ppm	<u>0.34</u> 100 ug/100sq.cm	50ppm	<u>0.74</u> Sample	100ppm		Sample		LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
1 ppm	<u>1.03</u> <u>0.69</u> 10 ug/100sq.cm													
10 ppm	<u>0.34</u> 100 ug/100sq.cm													
50ppm	<u>0.74</u> Sample													
100ppm														
Sample														
Field Test Results: <u><10 µg / 100 cm²</u>														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 13 - W1

Sample Log No.: 140

Collection Date: 5/29/97

Time: 10²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE SAMPLE OF</u>		
<u>WM-13 ON W. MEZZ. AFTER 1ST</u>		
<u>DECON</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y ☒

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>5/29/97 13²⁰</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>TD1418C</u></p> <p>Standards Used Without Dilution? Y <input checked="" type="radio"/></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <p>Kit Calibration Required? Y <input checked="" type="radio"/> N <u>1.03</u> <u>0 µg/100 cm²</u></p> <table style="width: 100%;"> <tr> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td style="text-align: center;"><u>0.69</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td style="text-align: center;"><u>0.34</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td style="text-align: center;"><u>0.94</u></td> <td>Sample</td> </tr> </table> <p>Field Test Results: <u><10 µg / 100 cm²</u></p>	<u>SOIL</u>		<u>WIPE</u>	Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.34</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>0.94</u>	Sample	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
<u>SOIL</u>		<u>WIPE</u>																	
Results: _____ 1 ppm	<u>0.69</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.34</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>0.94</u>	Sample																	

Based on Analytical Results is additional DECON <EXCAVATION> required? Y ☒

RECORD CHECKED BY: MJC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM27-W1 (work table) Sample Log No.: 141

Collection Date: 5/30/97 Time: 1025 Sampler: BEP

Location: (Equipment) Building Grounds

Matrix: (Wipe) Soil Other

Comments: <u>WIPE OF WORK BENCH</u>		
<u>ON W. MEZZ</u>		
Before Decon.	<u>(After 1st Decon.)</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>5/30/97 13:00</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>7D141C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>5x</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center;"><u>SOIL</u></th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center;"><u>WIPE</u></th> <th style="width: 20%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.05</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.72</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.40</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.78</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>410 ug/100 cm²</u></p>		<u>SOIL</u>		<u>WIPE</u>		Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>0.78</u>	Sample		<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: <u>PCB 8080</u></p> <p>Date Sent to Lab: <u>6/4/97</u></p> <p>Date Analyzed: <u>6/6/97</u></p> <p>Date Results Received: <u>6/6/97</u></p> <p>Lab Result: <u>ND PCBs <1.0 ug / wipe</u></p> <p>C.O.C. No.: <u>DM-7</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>		<u>WIPE</u>																												
Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>0.78</u>	Sample																												

Based on Analytical Results is additional (DECON) <EXCAVATION> required? Y (N)

RECORD CHECKED BY: M SC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM 25-W1

Sample Log No.: 142

Collection Date: 5/30/97

Time: 10³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF STEEL DESK</u>		
<u>ON W. MEZZ</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>5.30.97 15⁰⁰</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>1/2x</u>	Lab Result: _____																														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center;">WIPE</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.05</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.72</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.40</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.83</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>0.83</u>	Sample		C.O.C. No.: _____
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm																												
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_____	50ppm																														
_____	Sample	<u>0.83</u>	Sample																												
Field Test Results: <u><10ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSc

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM7-W1 ~~WAT-10~~ Sample Log No.: 143
 Collection Date: 5/30/97 Time: 10⁴⁰ Sampler: BEP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: WIP OF VAT ON
W. MEZ.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																	
Date/Time Analyzed: <u>5/30/97 1500</u> By: <u>BEP</u>		Analysis: _____																	
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																	
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____																	
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																	
Dilution Multiplier: <u>5x</u>		Lab Result: _____																	
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.05</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.2</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.90</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.89</u> Sample</td> </tr> </tbody> </table>		SOIL	WIPE	Results: _____	0 ppm	<u>1.05</u> 0 ug/100sq.cm	_____	1 ppm	<u>0.2</u> 10 ug/100sq.cm	_____	10 ppm	<u>0.90</u> 100 ug/100sq.cm	_____	50ppm		_____	Sample	<u>0.89</u> Sample	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
	SOIL	WIPE																	
Results: _____	0 ppm	<u>1.05</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.2</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.90</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>0.89</u> Sample																	
Field Test Results: <u>< 10 ug/100cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M61 - W1

Sample Log No.: 144

Collection Date: 5/30/97

Time: 1045

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF RR DOLLY
TRACKS ON MAIN FLOOR

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																	
Date/Time Analyzed: <u>5/30/97 1500</u> By: <u>BEP</u>		Analysis: _____																	
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																	
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____																	
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																	
Dilution Multiplier: <u>5x</u>		Lab Result: _____																	
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.05 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.72 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.40 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.94 Sample</td> </tr> </tbody> </table>		SOIL	WIPE	Results: _____	0 ppm	1.05 0 ug/100sq.cm	_____	1 ppm	0.72 10 ug/100sq.cm	_____	10 ppm	0.40 100 ug/100sq.cm	_____	50ppm		_____	Sample	0.94 Sample	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
	SOIL	WIPE																	
Results: _____	0 ppm	1.05 0 ug/100sq.cm																	
_____	1 ppm	0.72 10 ug/100sq.cm																	
_____	10 ppm	0.40 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	0.94 Sample																	
Field Test Results: <u><10 ug/100 cm²</u>																			

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M14-W2

Sample Log No.: 145

Collection Date: 5/30/97

Time: 1050

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF YELLOW
SHEET CLAMP ON MAIN FLOOR.
SAMPLED AT BASE OF CLAMP
WHERE IT GRIPS.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/30/97 1500 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results:	0 ppm	<u>1.05</u>	0 ug/100sq.cm
	1 ppm	<u>0.72</u>	10 ug/100sq.cm
	10 ppm	<u>0.40</u>	100 ug/100sq.cm
	50ppm		
	Sample	<u>0.77</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

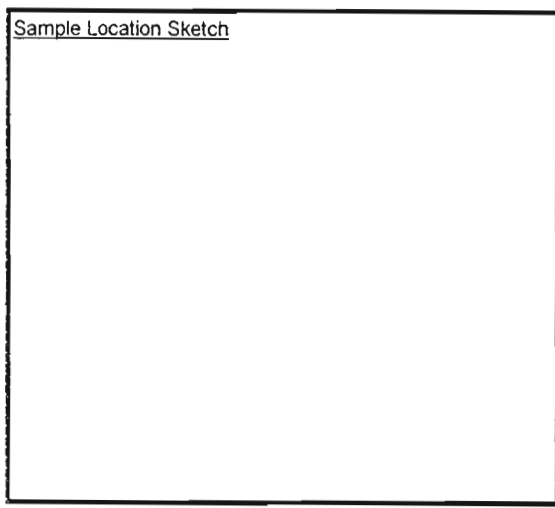
Sample ID: M14-W3 Sample Log No.: 146

Collection Date: 5/30/97 Time: 1055 Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch



Comments: WIPE OF ORANGE
SHEET CLAMP ON MAIN FLOOR.
SAMPLED AT BASE OF CLAMP
WHERE IT GRIPS

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																													
Date/Time Analyzed: <u>5/30/97 1500</u> By: <u>BEP</u>		Analysis: _____																													
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																													
Extraction Kit Lot No.: <u>7D141C</u>		Date Analyzed: _____																													
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																													
Dilution Multiplier: <u>.5</u> x		Lab Result: _____																													
<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 20%; text-align: center;"><u>SOIL</u></td> <td style="width: 10%;"></td> <td style="width: 20%; text-align: center;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____</td> <td>0 ppm</td> <td><u>1.05</u></td> <td>0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>1 ppm</td> <td><u>0.72</u></td> <td>10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td><u>0.40</u></td> <td>100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.78</u></td> <td>Sample</td> <td></td> </tr> </table>		<u>SOIL</u>		<u>WIPE</u>		Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>0.78</u>	Sample		C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>		<u>WIPE</u>																												
Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>0.78</u>	Sample																												
Field Test Results: <u>510 ug/100cm²</u>																															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EMS-W1

Sample Log No.: 147

Collection Date: 5/30/97

Time: 11²⁵

Sampler: _____

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF TOP OF CARDBOARD
BOXES CONTAINING PAINT CANS
ON E. MEZZ.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/30/97 1500 By: BEP

Analysis: _____

Test Kit Lot No.: 9045741528

Date Sent to Lab: _____

Extraction Kit Lot No.: 70141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>1.05</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.22</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.80</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>0.98</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: M JC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM5-W2

Sample Log No.: 148

Collection Date: 5/30/97

Time: 11³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF PAINT CAUS
OUTSIDE BOXES ON E. MEZZ

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/30/97 1500 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: .5x

Date Results Received: _____

	SOIL	WIPE
Results:	0 ppm	<u>1.05</u> 0 ug/100sq.cm
	1 ppm	<u>0.72</u> 10 ug/100sq.cm
	10 ppm	<u>0.40</u> 100 ug/100sq.cm
	50ppm	
	Sample	<u>0.81</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 5 10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM6-W1

Sample Log No.: 149

Collection Date: 5/30/97

Time: 1135

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF EM-6 on</u>		
<u>E. MEZZ. (small motor)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>5/30/97 1500</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>1.5x</u>	Lab Result: _____																														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;"><u>1.05</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;"><u>0.72</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;"><u>0.40</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-bottom: 1px solid black;"><u>01.02</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>01.02</u>	Sample		C.O.C. No.: _____
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.05</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>0.72</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.40</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>01.02</u>	Sample																												
Field Test Results: <u>< 10ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: M SC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM7-W/

Sample Log No.: 150

Collection Date: 5/30/97

Time: 1140

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF RECOLLECTION
E. MEZZ. (1 OF 7)
CABLE DROMS

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5/30/97 1500 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	1.05 0 ug/100sq.cm
_____	1 ppm	0.72 10 ug/100sq.cm
_____	10 ppm	0.46 100 ug/100sq.cm
_____	50ppm	
_____	Sample	0.85 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ug/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M35-W3

Sample Log No.: 151

Collection Date: 5/31/97

Time: 9²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF STEEL SAW</u>		
<u>HORSES AFTER 3RD DECON</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.
		<u>After 3rd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>5.30.97 1200</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>.5x</u>	Lab Result: _____																														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 40%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.43</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.05</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.60</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.07</u></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.07</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm		_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm		_____	50ppm	<u>1.07</u>			_____	Sample	<u>1.07</u>	Sample		C.O.C. No.: _____
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm																												
_____	50ppm	<u>1.07</u>																													
_____	Sample	<u>1.07</u>	Sample																												
Field Test Results: <u><10 ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MX

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M34-W1

Sample Log No.: 152

Collection Date: 5/31/97

Time: 935

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF SUNBEAM
CONTROLS PANEL

(1 of 2 Panels)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 5-31-97 1200 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>0.84</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 4.10 ug/100cm

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-31-W1

Sample Log No.: 153

Collection Date: 5-31-97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE 2 M-31
CGROUP of misc. Machinery under W. Mezz
1 of 2 SAMPLES

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5-31-97 1200 By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>1.43</u> 0 ug/100sq.cm
_____	1 ppm	<u>1.05</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.60</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>1.35</u> Sample <u>1.35</u>

Field Test Results: 510ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M³¹23-W2 Sample Log No.: 154
 Collection Date: 5.31.97 Time: 942 Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:
WIPE SAMPLE of M-2331
(Main part of group of misc. parts
under west mezz)
(2 of 2 samples)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																																			
Date/Time Analyzed: <u>5.31.97</u> By: <u>BEP</u>	Analysis: _____																																			
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																																			
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																																			
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																																			
Dilution Multiplier: <u>5x</u>	Lab Result: _____																																			
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center;">WIPE</th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.43</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>1.05</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.60</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.27</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;"><u>1.35</u></td> <td></td> <td></td> </tr> </tbody> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm		_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>1.27</u>	Sample				<u>1.35</u>			C.O.C. No.: _____
	SOIL		WIPE																																	
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm																																	
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm																																	
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm																																	
_____	50ppm																																			
_____	Sample	<u>1.27</u>	Sample																																	
		<u>1.35</u>																																		
Field Test Results: <u><10 ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M28-W1

Sample Log No.: 155

Collection Date: 5.31.97

Time: 945

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M-28 (green electric
motor (under west mezz))

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y

N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5.31.97

By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 2D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results:	0 ppm	<u>1.43</u>	0 ug/100sq.cm
	1 ppm	<u>1.05</u>	10 ug/100sq.cm
	10 ppm	<u>0.60</u>	100 ug/100sq.cm
	50ppm		
	Sample	<u>1.33</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ug/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M29-41

Sample Log No.: 156

Collection Date: 5-31-97

Time: 947

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE of M-29 (RADICAW MOTOR) located under west Mezzanine

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5-31-97

By: BEP

Analysis: _____

Test Kit Lot No.: 2E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 2D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.37</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M24-W1

Sample Log No.: 157

Collection Date: 5.31.97

Time: 950

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE SAMPLE OF M-24
(grey motor) under west mezz.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>5.31.97 1200</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>5x</u>	Lab Result: _____																														
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	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>1.36</u>	Sample																												
Field Test Results: <u>10ug/100sq.cm</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M30-W1

Sample Log No.: 158

Collection Date: 5.31.97

Time: 953

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE SAMPLE OF M-30</u>		
<u>(GREEN GEAR BOX) UNDER WEST</u>		
<u>MEZZ.</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Lab Analysis																														
Field Test Kit																															
Date/Time Analyzed: <u>5.31.97 1200</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>22141C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>5x</u>	Lab Result: _____																														
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center;">WIPE</th> <th style="width: 10%;"></th> </tr> <tr> <td>Results: _____</td> <td>0 ppm</td> <td><u>1.43</u></td> <td>0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>1 ppm</td> <td><u>1.05</u></td> <td>10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td><u>0.60</u></td> <td>100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>1.35</u></td> <td>Sample</td> <td></td> </tr> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm		_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>1.35</u>	Sample		C.O.C. No.: _____
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>1.35</u>	Sample																												
Field Test Results: <u>510ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M23-W1

Sample Log No.: 159

Collection Date: 5.31.97

Time: 9:55

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE SAMPLE M23-W1
(GREEN ASE A GENERATOR) under
WEST MEZZ

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5.31.97 12:00 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

Date Results Received: _____

	<u>SOIL</u>		<u>WIPE</u>
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.41</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M 45-W1

Sample Log No.: 160

Collection Date: 5.31.97

Time: 10⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE g 1 of 2 motors
LOCATED on the center of
Main floor.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5.31.97 12⁰⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

Date Results Received: _____

	<u>SOIL</u>		<u>WIPE</u>
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.36</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 5100g/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM1-W1

Sample Log No.: 161

Collection Date: 5.31.97

Time: 1005

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of EM-1 (TARE HEAD
RECOILER) on east mezz.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5.31.97 1200 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.43</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.05</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.60</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.42</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M62 - W1

Sample Log No.: 162

Collection Date: 5.31.97

Time: 1010

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE</u>
<u>SAMPLE of 1 of 2 FEM</u>
<u>Machines (RECENTLY BROUGHT on</u>
<u>Site - NOT TO BE DECONED)</u>
<u>Before Decon</u> After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit	Lab Analysis																		
Date/Time Analyzed: <u>5.31.97 1200</u>	By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>2E1528</u>		Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>2D141C</u>		Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																		
Dilution Multiplier: <u>5x</u>		Lab Result: _____																		
Results:	<table><thead><tr><th></th><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>0 ppm</td><td><u>1.43</u></td><td>0 ug/100sq.cm</td></tr><tr><td>1 ppm</td><td><u>1.05</u></td><td>10 ug/100sq.cm</td></tr><tr><td>10 ppm</td><td><u>0.60</u></td><td>100 ug/100sq.cm</td></tr><tr><td>50ppm</td><td></td><td></td></tr><tr><td>Sample</td><td><u>0.93</u></td><td>Sample</td></tr></tbody></table>		SOIL	WIPE	0 ppm	<u>1.43</u>	0 ug/100sq.cm	1 ppm	<u>1.05</u>	10 ug/100sq.cm	10 ppm	<u>0.60</u>	100 ug/100sq.cm	50ppm			Sample	<u>0.93</u>	Sample	C.O.C. No.: _____
	SOIL	WIPE																		
0 ppm	<u>1.43</u>	0 ug/100sq.cm																		
1 ppm	<u>1.05</u>	10 ug/100sq.cm																		
10 ppm	<u>0.60</u>	100 ug/100sq.cm																		
50ppm																				
Sample	<u>0.93</u>	Sample																		
Field Test Results: <u>>10ug / 100ug / 100ug</u>		LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EWAB -1

Sample Log No.: 163

Collection Date: 5.31.97

Time: 9:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

BULK SAMPLE OF WINDOW
GLAZING ON EAST MEET

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: PLM

Test Kit Lot No.: _____

Date Sent to Lab: 5.31.97

Extraction Kit Lot No.: _____

Date Analyzed: 6.3.97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Date Results Received: 6.4.97

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	1 ppm	10 ug/100sq.cm
	10 ppm	100 ug/100sq.cm
	50ppm	
	Sample	Sample

Lab Result: 5% chrysotile

C.O.C. No.: Dm-8

Field Test Results: _____

LAB: Columbia Analytical
Rochester, NY

Dm
SALEM, NH

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SWAB - 2

Sample Log No.: 164

Collection Date: 5.31.97

Time: 905

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>BULK ASBESTOS SAMPLE OF</u>		
<u>WINDOW GLAZING FROM SOUTH</u>		
<u>WINDOWS</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: _____ By: _____</p> <p>Test Kit Lot No.: _____</p> <p>Extraction Kit Lot No.: _____</p> <p>Standards Used Without Dilution? Y N</p> <p>Dilution Multiplier: <u>x</u></p> <table style="width: 100%;"> <tr> <th style="text-align: left; width: 50%;"><u>SOIL</u></th> <th style="text-align: left; width: 50%;"><u>WIPE</u></th> </tr> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td>_____</td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table> <p>Field Test Results: _____</p>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____	_____ Sample	_____ Sample	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: <u>ASBESTOS - PLM</u></p> <p>Date Sent to Lab: <u>5.31.97</u></p> <p>Date Analyzed: <u>6.3.97</u></p> <p>Date Results Received: <u>6.4.97</u></p> <p>Lab Result: <u>3% Chrysotile</u></p> <p>C.O.C. No.: <u>DM-8</u></p> <p>LAB: <u>Columbia Analytical</u> <u>Rochester, NY</u> <u>DM</u> <u>SALEM, NH</u></p>
<u>SOIL</u>	<u>WIPE</u>												
Results: _____ 0 ppm	_____ 0 ug/100sq.cm												
_____ 1 ppm	_____ 10 ug/100sq.cm												
_____ 10 ppm	_____ 100 ug/100sq.cm												
_____ 50ppm	_____												
_____ Sample	_____ Sample												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WWAB-3

Sample Log No.: 165

Collection Date: 5.31.97

Time: 9/0

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

BULK SAMPLE OF WINDOW GLAZING
ON WEST SIDE OF BUILDING

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0 ug/100sq.cm
_____	1 ppm	10 ug/100sq.cm
_____	10 ppm	100 ug/100sq.cm
_____	50ppm	
_____	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: ASBESTOS - PCM

Date Sent to Lab: 5.31.97

Date Analyzed: 6.3.97

Date Results Received: 6.4.97

Lab Result: 5% Chrysotile

C.O.C. No.: DM-8

LAB: Columbia Analytical
Rochester, NY

DM
SALGM, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: NWAB-4

Sample Log No.: 166

Collection Date: 5.31.97

Time: 9:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

BULK ASBESTOS SAMPLE OF WINDOW
ON NORTH SIDE OF BUILDING

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: ASBESTOS - PLM

Test Kit Lot No.: _____

Date Sent to Lab: 5.31.97

Extraction Kit Lot No.: _____

Date Analyzed: 6.4.97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Date Results Received: 6.5.97

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0 ug/100sq.cm
_____	1 ppm	10 ug/100sq.cm
_____	10 ppm	100 ug/100sq.cm
_____	50ppm	
_____	Sample	Sample

Lab Result: 5% Chrysotile

C.O.C. No.: DM-8

LAB: Columbia Analytical
Rochester, NY

D+M
SALEM, NH

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

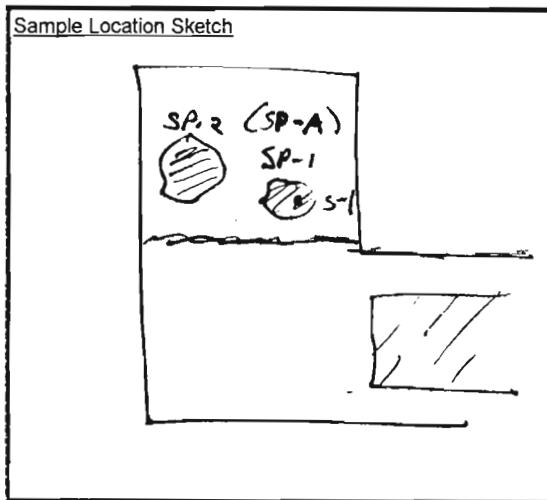
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: (SP-A) SP-1 : S-1 Sample Log No.: 167
 Collection Date: 5/3/97 Time: 1400 Sampler: MC

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments:
soil SAMPLE from soil pile
#1 (small pile)
lower east end of pile
SP-1 = Soil Pile A
 Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6.3.97</u> By: <u>MBEP</u>	Analysis: <u>PRB 8080</u>														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: <u>6.4.97</u>														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: <u>6.6.97</u>														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: <u>6.6.97</u>														
Dilution Multiplier: <u>1x</u>	Lab Result: <u>2.3 ppm - Ascid</u>														
Results:	C.O.C. No.: <u>DM-7</u>														
<table style="width: 100%;"> <tr> <th style="width: 50%; text-align: left;">SOIL</th> <th style="width: 50%; text-align: left;">WIPE</th> </tr> <tr> <td>1.32 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>1.28 2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>1.12 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>1.02 20 ppm</td> <td></td> </tr> <tr> <td>0.82 Sample</td> <td>Sample</td> </tr> <tr> <td>1.04 Sample</td> <td></td> </tr> </table>	SOIL	WIPE	1.32 0 ppm	0 ug/100sq.cm	1.28 2 ppm	10 ug/100sq.cm	1.12 10 ppm	100 ug/100sq.cm	1.02 20 ppm		0.82 Sample	Sample	1.04 Sample		LAB: Columbia Analytical Rochester, NY
SOIL	WIPE														
1.32 0 ppm	0 ug/100sq.cm														
1.28 2 ppm	10 ug/100sq.cm														
1.12 10 ppm	100 ug/100sq.cm														
1.02 20 ppm															
0.82 Sample	Sample														
1.04 Sample															
Field Test Results: <u>2.10 ppm / 4.20 ppm</u>															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MSC

MAY BE USED
AS FILL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

(SP-A)
Sample ID: SP-1: S-2

Sample Log No.: 168

Collection Date: 5-31-97

Time: 1405

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil Pile #1 (small pile)
and sample

Lower end of north side

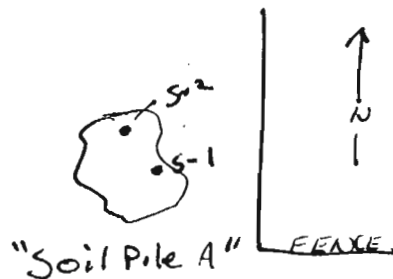
SP-1 = Soil Pile A

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-3-97 900 By: SEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 701502

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>1.28</u> 1 ppm	10 ug/100sq.cm
	<u>1.02</u> 10 ppm	100 ug/100sq.cm
	<u>1.02</u> 100 ppm	
	<u>0.82</u> 100 Sample	Sample
	<u>1.08</u> samp.	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 210 ppm / 520 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N) NA

RECORD CHECKED BY: MC

May require
disposal

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: (SP-A) SP-1; S-3

Sample Log No.: ~~168~~ 169

Collection Date: 5.31.97

Time: 1400

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

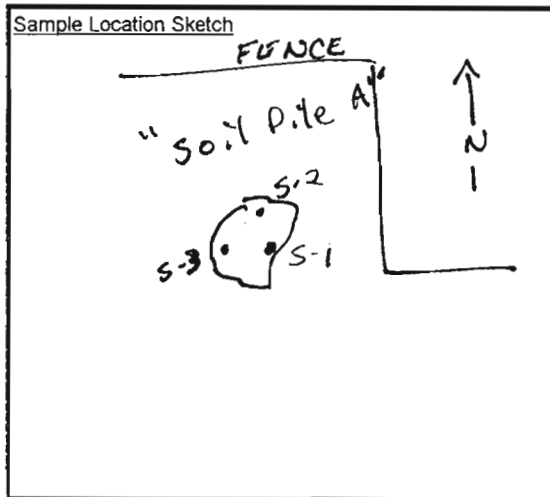
Soil Pile #1 (small pile)

3rd Soil sample

lower west end of pile

SP-1 = Soil Pile A

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? (X) NO NO LAB DOP

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>6.3.97 900</u> By: <u>BEP</u>		Analysis: _____														
Test Kit Lot No.: <u>970073</u>		<u>collected</u> Date Sent to Lab: <u>6.6.97 MC</u>														
Extraction Kit Lot No.: <u>7D1502</u>		Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____														
Dilution Multiplier: <u>1x</u>		Lab Result: _____														
Results:	<table border="0"> <thead> <tr> <th>SOIL</th> <th>WIPE</th> </tr> </thead> <tbody> <tr> <td><u>1.32</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.28</u> 10 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.12</u> 100 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.02</u> 1000 ppm</td> <td></td> </tr> <tr> <td><u>0.82</u> Sample</td> <td>Sample</td> </tr> <tr> <td><u>1.10</u> SAMP</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	<u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>1.28</u> 10 ppm	10 ug/100sq.cm	<u>1.12</u> 100 ppm	100 ug/100sq.cm	<u>1.02</u> 1000 ppm		<u>0.82</u> Sample	Sample	<u>1.10</u> SAMP		C.O.C. No.: _____
SOIL	WIPE															
<u>1.32</u> 0 ppm	0 ug/100sq.cm															
<u>1.28</u> 10 ppm	10 ug/100sq.cm															
<u>1.12</u> 100 ppm	100 ug/100sq.cm															
<u>1.02</u> 1000 ppm																
<u>0.82</u> Sample	Sample															
<u>1.10</u> SAMP																
Field Test Results: <u>2.10 ppm / 5.20 ppm</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MC

may require disposal

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: (SP-B) SP-2 : S-1

Sample Log No.: ~~170~~ 170

Collection Date: 5.31.95

Time: 1415

Sampler: MC

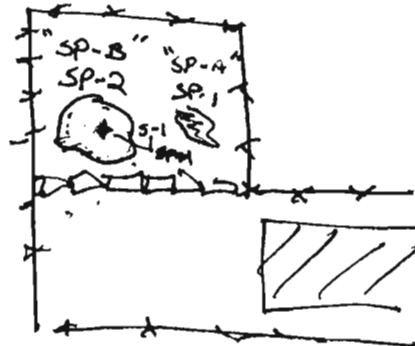
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil Pile #2 (large pile)
1st Soil Sample
(on top of soil pile - in center)
SOIL PILE 2 = SOIL PILE B
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab?

Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 6.3.97 800 By: BEP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y None

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>1.28</u> 2 ppm	10 ug/100sq.cm
	<u>1.12</u> 10 ppm	100 ug/100sq.cm
	<u>1.02</u> 50 ppm	
	<u>0.82</u> Sample	Sample
	<u>1.23</u> >1	

Field Test Results: >2 ppm / 5 10 ppm

Lab Analysis

Analysis: PCR-2080

Collected Date Sent to Lab: 6.5.97

Date Analyzed: 6.6.97

Date Results Received: 6.9.97

Lab Result: NB PCBs <400 ppb

C.O.C. No.: DM-9

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MSC

Soil to be used as fill

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

(SP-B)
 Sample ID: SP-2: S-2

Sample Log No.: 170 171

Collection Date: 5.31.97

Time: 1420

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

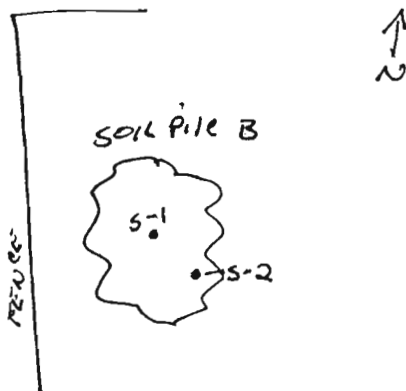
Comments:

Soil Pile #2 (large pile)
2nd soil sample
(Bottom East side of pile)

SP-2 = Soil Pile B

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 900 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? Y N MC

Dilution Multiplier: 1x

Date Results Received: _____

Results:	SOIL	WIPE
<u>1.32</u>	0 ppm	0 ug/100sq.cm
<u>1.28</u>	10 ppm	10 ug/100sq.cm
<u>1.02</u>	10 ppm	100 ug/100sq.cm
<u>1.02</u>	10 ppm	
<u>6.82</u>	Sample	Sample
<u>1.32</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 0 ppm <1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MSC

soil to be
used as fill

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: (SP-B) SP-2: S-13

Sample Log No.: 172

Collection Date: 5.31.97

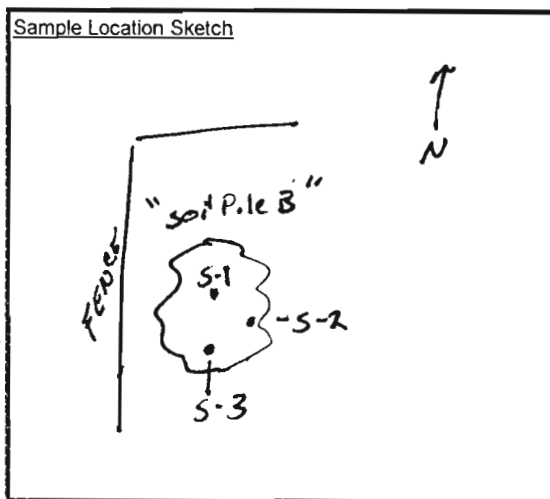
Time: 1425

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
Soil Pile #2 (large pile)		
3rd soil sample		
Lower South side of pile		
SP-2 = Soil Pile B		
Before Decon.	After 1st Decon.	After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																		
Date/Time Analyzed: <u>6.3.97 900</u> By: <u>BEP</u>		Analysis: _____																		
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>71502</u>		Date Analyzed: _____																		
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: _____																		
Dilution Multiplier: <u>1x</u>		Lab Result: _____																		
<table border="0"> <tr> <td>Results:</td> <td><u>1.32</u> <u>0</u> ppm</td> <td><u>0</u> ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.28</u> <u>2</u> ppm</td> <td><u>10</u> ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.12</u> <u>10</u> ppm</td> <td><u>100</u> ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.02</u> <u>80</u> ppm</td> <td></td> </tr> <tr> <td></td> <td><u>0.82</u> <u>Sample</u></td> <td></td> </tr> <tr> <td></td> <td><u>1.23</u></td> <td></td> </tr> </table>		Results:	<u>1.32</u> <u>0</u> ppm	<u>0</u> ug/100sq.cm		<u>1.28</u> <u>2</u> ppm	<u>10</u> ug/100sq.cm		<u>1.12</u> <u>10</u> ppm	<u>100</u> ug/100sq.cm		<u>1.02</u> <u>80</u> ppm			<u>0.82</u> <u>Sample</u>			<u>1.23</u>		C.O.C. No.: _____
Results:	<u>1.32</u> <u>0</u> ppm	<u>0</u> ug/100sq.cm																		
	<u>1.28</u> <u>2</u> ppm	<u>10</u> ug/100sq.cm																		
	<u>1.12</u> <u>10</u> ppm	<u>100</u> ug/100sq.cm																		
	<u>1.02</u> <u>80</u> ppm																			
	<u>0.82</u> <u>Sample</u>																			
	<u>1.23</u>																			
Field Test Results: <u>71</u> <u>5</u> <u>1036-99</u>		LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

so it to be used as fill.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-4 (6")

Sample Log No.: 142 173

Collection Date: 5.31.97

Time: 1430

Sampler: MC

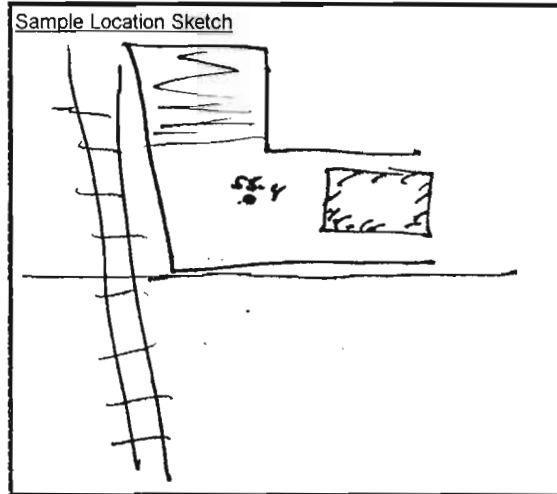
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample from 6" depth in
0.7 + gravel surface.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed <u>6.3.97</u> <u>900</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>701502</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____														
Dilution Multiplier: <u>1x</u>	Lab Result: _____														
<table style="width: 100%; border: none;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px;">SOIL</th> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Results: <u>1.32</u> 0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.28</u> 2 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.12</u> 10 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.02</u> 20 ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"><u>0.82</u> Sample</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>1.05</u> Sample</td> <td style="padding: 2px;"></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>1.28</u> 2 ppm	10 ug/100sq.cm	<u>1.12</u> 10 ppm	100 ug/100sq.cm	<u>1.02</u> 20 ppm		<u>0.82</u> Sample	Sample	<u>1.05</u> Sample		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm														
<u>1.28</u> 2 ppm	10 ug/100sq.cm														
<u>1.12</u> 10 ppm	100 ug/100sq.cm														
<u>1.02</u> 20 ppm															
<u>0.82</u> Sample	Sample														
<u>1.05</u> Sample															
Field Test Results: <u>> 10 ppm / 5 20 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-4 (12")

Sample Log No.: 174

Collection Date: 5-31-97

Time: 1430

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample from SS-4 12"
6gs - 14 clay matrix

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-3-97 900 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Date Results Received: _____

SOIL	WIPE
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm
<u>1.28</u> 1 ppm	10 ug/100sq.cm
<u>1.12</u> 10 ppm	100 ug/100sq.cm
<u>1.02</u> 100 ppm	
<u>0.82</u> Sample	Sample
<u>0.97</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: > 26 ppm / 5100 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-5 (12")

Sample Log No.: 124 175

Collection Date: 5.31.97

Time: 1435

Sampler: MC

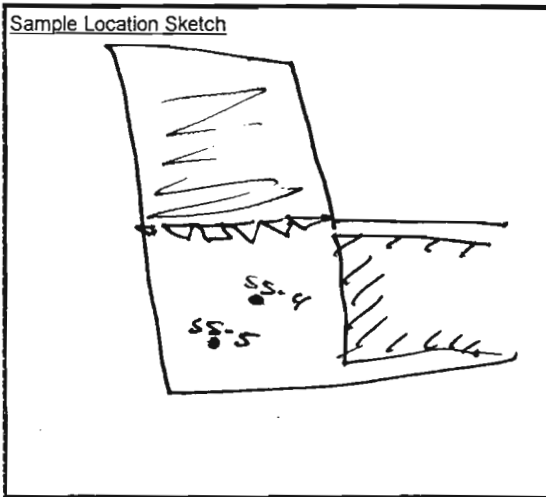
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

soil sample SS-5 from 12" lys

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6.3.97 900</u> By: <u>REP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>701502</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____														
Dilution Multiplier: <u>1x</u>	Lab Result: _____														
<table style="width: 100%; border: none;"> <tr> <th style="text-align: left; border-right: 1px solid black; padding: 5px;">SOIL</th> <th style="text-align: left; padding: 5px;">WIPE</th> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">Results: <u>1.32</u> 0 ppm</td> <td style="padding: 5px;">0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;"><u>1.28</u> 1 ppm</td> <td style="padding: 5px;">10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;"><u>1.12</u> 10 ppm</td> <td style="padding: 5px;">100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;"><u>1.02</u> 50ppm</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;"><u>0.82</u> Sample</td> <td style="padding: 5px;">Sample</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;"><u>1.39</u> 100</td> <td style="padding: 5px;"></td> </tr> </table>	SOIL	WIPE	Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>1.28</u> 1 ppm	10 ug/100sq.cm	<u>1.12</u> 10 ppm	100 ug/100sq.cm	<u>1.02</u> 50ppm		<u>0.82</u> Sample	Sample	<u>1.39</u> 100		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm														
<u>1.28</u> 1 ppm	10 ug/100sq.cm														
<u>1.12</u> 10 ppm	100 ug/100sq.cm														
<u>1.02</u> 50ppm															
<u>0.82</u> Sample	Sample														
<u>1.39</u> 100															
Field Test Results: <u>0 ppm (52 ppm)</u> ^{MSC-97} <u>41 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

AS REQUIRED By Project
Plan - Excavate to
one foot BJS

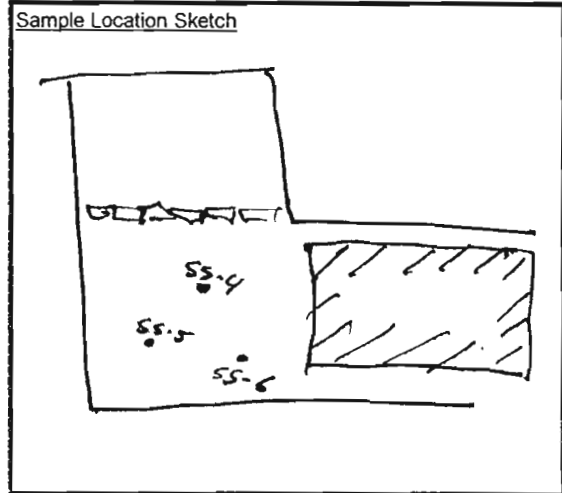
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-6 (12") Sample Log No.: 176
 Collection Date: 5-31-97 Time: 1445 Sampler: MC

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments:
soil sample SS-6 from 12"
6gs
 Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6-3-97 900</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____														
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: _____														
Dilution Multiplier: <u>x</u>	Lab Result: _____														
<table border="0" style="width: 100%;"> <tr> <th style="text-align: left; width: 50%;">SOIL</th> <th style="text-align: left; width: 50%;">WIPE</th> </tr> <tr> <td>Results: <u>1.32</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.28</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.12</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.02</u> 100 ppm</td> <td></td> </tr> <tr> <td><u>0.82</u> Sample</td> <td>Sample</td> </tr> <tr> <td><u>1.37</u> SAMPLE</td> <td></td> </tr> </table>	SOIL	WIPE	Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>1.28</u> 1 ppm	10 ug/100sq.cm	<u>1.12</u> 10 ppm	100 ug/100sq.cm	<u>1.02</u> 100 ppm		<u>0.82</u> Sample	Sample	<u>1.37</u> SAMPLE		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm														
<u>1.28</u> 1 ppm	10 ug/100sq.cm														
<u>1.12</u> 10 ppm	100 ug/100sq.cm														
<u>1.02</u> 100 ppm															
<u>0.82</u> Sample	Sample														
<u>1.37</u> SAMPLE															
Field Test Results: <u>0 ppm (<2 ppm) <1 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MSC

As Required by
 Project Plan - excavate
 to 1' bgs.

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-7 (12")

Sample Log No.: 177

Collection Date: 5-31-97

Time: 1440

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

soil sample SS-7 @ 12" bgs

Before Decon.

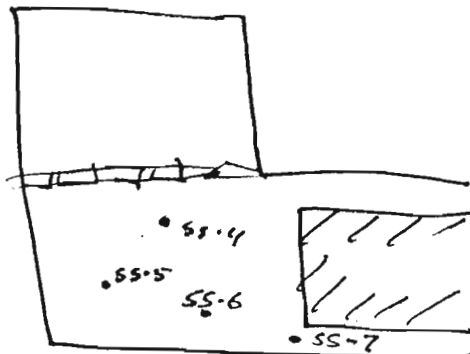
After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y NO

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-3-97 900 By: BEP

Analysis: EPA 8080

Test Kit Lot No.: 970073

Date Sent to Lab: 6-4-97

Extraction Kit Lot No.: 7D1502

Date Analyzed: 6-6-97

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Date Results Received: 6-6-97

SOIL	WIPE
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm
<u>1.28</u> 1 ppm	10 ug/100sq.cm
<u>1.12</u> 10 ppm	100 ug/100sq.cm
<u>1.02</u> 100 ppm	
<u>0.82</u> Sample	Sample
<u>0.66</u>	

Lab Result: 93 ppm Aroclor 1260

C.O.C. No.: DM-7

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >100 ppm >50 ppm
(USE 8-97)

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M25-W1

Sample Log No.: 178

Collection Date: 6-2-97

Time: 1610

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of M-25 (Littell Pay-off)

under west Mezz

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 1700 6/2/97 By: MC

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: .5x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	<u>1.15</u> 0 ug/100sq.cm
	1 ppm	<u>0.83</u> 10 ug/100sq.cm
	10 ppm	<u>0.53</u> 100 ug/100sq.cm
	50ppm	
	Sample	<u>0.96</u> Sample

Field Test Results: 510 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-41-W1

Sample Log No.: 179

Collection Date: 6.3.97

Time: 9:30

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of m-41 (Westinghouse
Annular WG CONTROL PADCEL)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/3/97 1215 By: BEP

Analysis: RLB 8080

Test Kit Lot No.: 7E1528

Date Sent to Lab: 6.4.97

Extraction Kit Lot No.: 7D141C

Date Analyzed: 6.6.97

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Date Results Received: 6.6.97

	SOIL	WIPE
Results: _____	0 ppm	1.26 0 ug/100sq.cm
_____	1 ppm	0.82 10 ug/100sq.cm
_____	10 ppm	0.61 100 ug/100sq.cm
_____	50ppm	
_____	Sample	1.30 Sample

Lab Result: ND < 1.0g/wipe

C.O.C. No.: DM-7

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 8 < 10.0g/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M41-W2

Sample Log No.: 180

Collection Date: 6.8.97

Time: 932

Sampler: BEV

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

2 of 2 wipe samples of M-41
(CONTROL PANEL)

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 / 1215 By: BEV

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

	SOIL	WIPE
Results: 0 ppm	<u>1.26</u>	0 ug/100sq.cm
1 ppm	<u>0.92</u>	10 ug/100sq.cm
10 ppm	<u>0.61</u>	100 ug/100sq.cm
50ppm		
Sample	<u>4.19</u>	Sample

Field Test Results: < 10 ug/100sq.cm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M51-W1

Sample Log No.: 181

Collection Date: 6.2.97

Time: 935

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of 3' top of steel table
(M51)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 1215 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.92</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.61</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>0.94</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: ~~500 ug~~ <10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M32-W1

Sample Log No.: 182

Collection Date: 6.3.97

Time: 937

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of m-32 (Decont Window
UNDER West mezz)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 1215 By: BEP

Analysis: _____

Test Kit Lot No.: 2E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7B141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1.5x

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.92</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.61</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>114</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 100 ug/100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M27 - W1

Sample Log No.: 183

Collection Date: 6.3.97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of M-27 (B Floor under west mezz)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y B

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 1215

By: BEP

Analysis: EPA 8080 PCBs

Test Kit Lot No.: 7E1528

Date Sent to Lab: 6.4.97

Extraction Kit Lot No.: 7D141C

Date Analyzed: 6.6.97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: 6.6.97

	SOIL		WIPE
Results:	0 ppm	<u>1.26</u>	0 ug/100sq.cm
	1 ppm	<u>0.92</u>	10 ug/100sq.cm
	10 ppm	<u>0.61</u>	100 ug/100sq.cm
	50ppm		
	Sample	<u>1.16</u>	Sample

Lab Result: ND <10ug/wipe

C.O.C. No.: DM-7

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M31-W3

Sample Log No.: 184

Collection Date: 6.3.97

Time: 445

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wiped 1 of 5 axels (part of M31 - multiple on equipment pile under waste mazz)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 1215 By: BEP

Test Kit Lot No.: 71528

Extraction Kit Lot No.: 7014/C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 0.5x

	SOIL	WIPE
Results: 0 ppm	<u>1.26</u>	0 ug/100sq.cm
1 ppm	<u>0.92</u>	10 ug/100sq.cm
10 ppm	<u>0.61</u>	100 ug/100sq.cm
50ppm		
Sample	<u>1.07</u>	Sample

Field Test Results: <10 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M26-W1

Sample Log No.: 185

Collection Date: 6.3.97

Time: 947

Sampler: BED

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of M-26 (HUBBELL
ELECTRICAL RACK UNDER WEST
MEZZ.)

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 1215 By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: 7D141C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5 x

	SOIL	WIPE
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.92</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.61</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>1.16</u> Sample

Field Test Results: <10 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM3-W2

Sample Log No.: 186

Collection Date: 5.3.97

Time: 9:50

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of ~~ss~~ spindels
in wood boxes on East
Mezz

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.3.97 12:15

By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.61</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>0.59</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >100 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M53-W1

Sample Log No.: 187

Collection Date: 6-3-97

Time: 100°

Sampler: BED

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of C-Hook (M-53)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>6-3-97 1215</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>721528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>70111C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td><u>1.26</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____ 1 ppm</td> <td><u>0.92</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td><u>0.61</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>1.27</u> Sample</td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	<u>1.26</u> 0 ug/100sq.cm	_____ 1 ppm	<u>0.92</u> 10 ug/100sq.cm	_____ 10 ppm	<u>0.61</u> 100 ug/100sq.cm	_____ 50ppm		_____ Sample	<u>1.27</u> Sample	C.O.C. No.: _____
SOIL	WIPE													
Results: _____ 0 ppm	<u>1.26</u> 0 ug/100sq.cm													
_____ 1 ppm	<u>0.92</u> 10 ug/100sq.cm													
_____ 10 ppm	<u>0.61</u> 100 ug/100sq.cm													
_____ 50ppm														
_____ Sample	<u>1.27</u> Sample													
Field Test Results: <u><10 ug/100sq</u>		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M62-WJ

Sample Log No.: 188

Collection Date: 6/3/97

Time: 1005

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF M-62 (FENN
MACHINES) 1 of 2 machines

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/3/97 1215 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.92</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.61</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>1.27</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W1

Sample Log No.: 189

Collection Date: 6.4.97

Time: 8¹⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF ANNEALING MACHINE (1 OF 6)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6.4.97 10²⁰</u> By: <u>BEP</u>	Analysis: <u>EPA 8080 PCBs</u>																								
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>6.4.97</u>																								
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>6.6.97</u>																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: <u>6.6.97</u>																								
Dilution Multiplier: <u>x 1/2</u>	Lab Result: <u>4.7 ug/100cm² - 1266</u>																								
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.11</u></td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.75</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.39</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center; border-right: 1px solid black;"></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.56</u></td> <td>Sample</td> </tr> </tbody> </table>		SOIL		WIPE	Results: _____	0 ppm	<u>1.11</u>	0 ug/100sq.cm	_____	1 ppm	<u>0.75</u>	10 ug/100sq.cm	_____	10 ppm	<u>0.39</u>	100 ug/100sq.cm	_____	50ppm			_____	Sample	<u>0.56</u>	Sample	C.O.C. No.: <u>DM-7</u>
	SOIL		WIPE																						
Results: _____	0 ppm	<u>1.11</u>	0 ug/100sq.cm																						
_____	1 ppm	<u>0.75</u>	10 ug/100sq.cm																						
_____	10 ppm	<u>0.39</u>	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	<u>0.56</u>	Sample																						
Field Test Results: <u>> 10 ug < 100 ug / 100 cm²</u>	LAB: Columbia Analytical Rochester, NY																								

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

(N)
 BASED
 ON LAB
 DATA

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W2

Sample Log No.: 190

Collection Date: 6.4.97

Time: 8⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF ANNEALING</u>		
<u>MACHINE (1 OF 6)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																												
Date/Time Analyzed: <u>6.4.97 1020</u> By: <u>BEP</u>	Analysis: _____																												
Test Kit Lot No.: <u>7E1SL8</u>	Date Sent to Lab: _____																												
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: _____																												
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																												
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																												
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center;"><u>SOIL</u></th> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center;"><u>WIPE</u></th> <th style="width: 40%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.11</td> <td style="text-align: center;">0 ug/100sq.cm</td> <td>C.O.C. No.: _____</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.75</td> <td style="text-align: center;">10 ug/100sq.cm</td> <td rowspan="3">LAB: Columbia Analytical Rochester, NY</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.39</td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.97</td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table>		<u>SOIL</u>		<u>WIPE</u>		Results: _____	0 ppm	1.11	0 ug/100sq.cm	C.O.C. No.: _____	_____	1 ppm	0.75	10 ug/100sq.cm	LAB: Columbia Analytical Rochester, NY	_____	10 ppm	0.39	100 ug/100sq.cm	_____	50ppm			_____	Sample	0.97	Sample		
	<u>SOIL</u>		<u>WIPE</u>																										
Results: _____	0 ppm	1.11	0 ug/100sq.cm	C.O.C. No.: _____																									
_____	1 ppm	0.75	10 ug/100sq.cm	LAB: Columbia Analytical Rochester, NY																									
_____	10 ppm	0.39	100 ug/100sq.cm																										
_____	50ppm																												
_____	Sample	0.97	Sample																										
Field Test Results: <u>< 10 ug / 100cm²</u>																													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W3

Sample Log No.: 191

Collection Date: 6.4.97

Time: 8:25

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF ANNEALING</u>		
<u>MACHINES (1 OF 6)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>6.4.97 1020</u>		By: <u>BEP</u>													
Test Kit Lot No.: <u>7C1528</u>		Analysis: _____													
Extraction Kit Lot No.: <u>7D141KC</u>		Date Sent to Lab: _____													
Standards Used Without Dilution? Y <u>(N)</u>		Date Analyzed: _____													
Dilution Multiplier: <u>x 1/2</u>		Date Results Received: _____													
Results:	<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> <tr> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.11 0 ug/100sq.cm</td> </tr> <tr> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.75 10 ug/100sq.cm</td> </tr> <tr> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.39 100 ug/100sq.cm</td> </tr> <tr> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.88 Sample</td> </tr> </table>	SOIL	WIPE	0 ppm	1.11 0 ug/100sq.cm	1 ppm	0.75 10 ug/100sq.cm	10 ppm	0.39 100 ug/100sq.cm	50ppm		Sample	0.88 Sample	Lab Result: _____ C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY	
SOIL	WIPE														
0 ppm	1.11 0 ug/100sq.cm														
1 ppm	0.75 10 ug/100sq.cm														
10 ppm	0.39 100 ug/100sq.cm														
50ppm															
Sample	0.88 Sample														
Field Test Results: <u>< 10 ug / 100 cm²</u>															

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M22-W5

Sample Log No.: 192

Collection Date: 6.4.97

Time: 830

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF BOXES</u>		
<u>CONTAINING CERAMIC BRICKS</u>		
<u>AFTER CLEANING</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6.4.97 10²⁰</u> By: <u>BEP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E528</u>	Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>7D1412C</u>	Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																								
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																								
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center;">SOIL</th> <th style="width: 20%; text-align: center;">WIPE</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.11</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.75</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.39</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">1.03</td> <td>Sample</td> </tr> </tbody> </table>		SOIL	WIPE		Results: _____	0 ppm	1.11	0 ug/100sq.cm	_____	1 ppm	0.75	10 ug/100sq.cm	_____	10 ppm	0.39	100 ug/100sq.cm	_____	50ppm			_____	Sample	1.03	Sample	C.O.C. No.: _____
	SOIL	WIPE																							
Results: _____	0 ppm	1.11	0 ug/100sq.cm																						
_____	1 ppm	0.75	10 ug/100sq.cm																						
_____	10 ppm	0.39	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	1.03	Sample																						
Field Test Results: <u><10 µg / 100 cm²</u>	LAB: Columbia Analytical Rochester, NY																								

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M22-W6

Sample Log No.: 193

Collection Date: 6.4.97

Time: 8³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF BOXES (WOOD)
CONTAINING CERAMIC BRICKS
AFTER CLEANING

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6.4.97 10²⁰</u> By: <u>BEP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																								
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																								
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.1</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.75</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.39</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.92</td> <td>Sample</td> </tr> </tbody> </table>		SOIL	WIPE		Results: _____	0 ppm	1.1	0 ug/100sq.cm	_____	1 ppm	0.75	10 ug/100sq.cm	_____	10 ppm	0.39	100 ug/100sq.cm	_____	50ppm			_____	Sample	0.92	Sample	C.O.C. No.: _____
	SOIL	WIPE																							
Results: _____	0 ppm	1.1	0 ug/100sq.cm																						
_____	1 ppm	0.75	10 ug/100sq.cm																						
_____	10 ppm	0.39	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	0.92	Sample																						
Field Test Results: <u><10 ug / 100 cm²</u>	LAB: Columbia Analytical Rochester, NY																								

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-8(0-6"m.)

Sample Log No.: 194

Collection Date: 6.4.97

Time: 15¹⁰

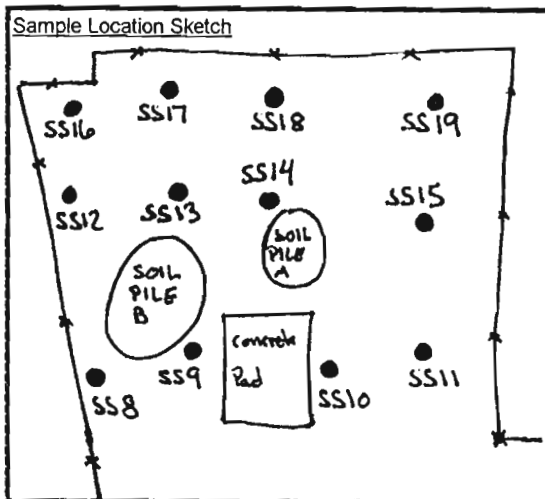
Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Soil Sample in NW area of site 0-6 inches bgs.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>6.9.97 12⁰⁰</u> By: <u>BCP</u>	Analysis: _____																					
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <u>(Y)</u> <u>(N)</u>	Date Results Received: _____																					
Dilution Multiplier: <u>2x</u> <u>2x</u>	Lab Result: _____																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Results:</th> <th style="text-align: left; padding: 2px;">SOIL</th> <th style="text-align: left; padding: 2px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;"><u>1.41</u></td> <td style="padding: 2px;">0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.30</u></td> <td style="padding: 2px;">1 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.19</u></td> <td style="padding: 2px;">10 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.10</u></td> <td style="padding: 2px;">50 ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"><u>0.96</u></td> <td style="padding: 2px;">Sample</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>1.00</u></td> <td style="padding: 2px;">SAMPLE</td> <td style="padding: 2px;">SAMPLE</td> </tr> </tbody> </table>	Results:	SOIL	WIPE	<u>1.41</u>	0 ppm	0 ug/100sq.cm	<u>1.30</u>	1 ppm	10 ug/100sq.cm	<u>1.19</u>	10 ppm	100 ug/100sq.cm	<u>1.10</u>	50 ppm		<u>0.96</u>	Sample	Sample	<u>1.00</u>	SAMPLE	SAMPLE	C.O.C. No.: _____
Results:	SOIL	WIPE																				
<u>1.41</u>	0 ppm	0 ug/100sq.cm																				
<u>1.30</u>	1 ppm	10 ug/100sq.cm																				
<u>1.19</u>	10 ppm	100 ug/100sq.cm																				
<u>1.10</u>	50 ppm																					
<u>0.96</u>	Sample	Sample																				
<u>1.00</u>	SAMPLE	SAMPLE																				
Field Test Results: <u>220 / 5100 ppm</u> <u>8-97</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-9 (0-6 in.) Sample Log No.: 195
 Collection Date: 6.4.97 Time: 15¹⁰ Sampler: BEP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Sample Location Sketch
See log # 194

Comments: soil sample in NW area
of site 0-6 in. bgs

 Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>6.9.97 12⁰⁰</u> By: <u>BEP</u>	Analysis: _____																					
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>TD 1502</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____																					
Dilution Multiplier: <u>2x</u>	Lab Result: _____																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results:</td> <td><u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.30</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.19</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.10</u> 50 ppm</td> <td></td> </tr> <tr> <td></td> <td><u>0.96</u> Sample</td> <td>Sample</td> </tr> <tr> <td></td> <td><u>0.88</u> Sample</td> <td></td> </tr> </tbody> </table>		SOIL	WIPE	Results:	<u>1.41</u> 0 ppm	0 ug/100sq.cm		<u>1.30</u> 1 ppm	10 ug/100sq.cm		<u>1.19</u> 10 ppm	100 ug/100sq.cm		<u>1.10</u> 50 ppm			<u>0.96</u> Sample	Sample		<u>0.88</u> Sample		C.O.C. No.: _____
	SOIL	WIPE																				
Results:	<u>1.41</u> 0 ppm	0 ug/100sq.cm																				
	<u>1.30</u> 1 ppm	10 ug/100sq.cm																				
	<u>1.19</u> 10 ppm	100 ug/100sq.cm																				
	<u>1.10</u> 50 ppm																					
	<u>0.96</u> Sample	Sample																				
	<u>0.88</u> Sample																					
Field Test Results: <u>>100 ppm</u> <u>>50 ppm</u> <u>(MSC 8-97)</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-11 (0-6 in.)

Sample Log No.: 197

Collection Date: 6.4.97

Time: 1445

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

see log #194

Comments: <u>soil sample in NW area</u>		
<u>of site 0-6 in. bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.9.97 1200 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x

Date Results Received: _____

	SOIL	WIPE
Results:	<u>1.41</u> 0 ppm	0 ug/100sq.cm
	<u>1.30</u> 1 ppm	10 ug/100sq.cm
	<u>1.19</u> 10 ppm	100 ug/100sq.cm
	<u>1.10</u> 20 ppm	
	<u>0.96</u> Sample	Sample
	<u>1.30</u>	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 2 ppm 1 ppm
(MSC 8-97)

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: MSC

5 ft left within MSC 8-97
1 ft from the surface

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-12 (0-6 in.)

Sample Log No.: 198

Collection Date: 6-4-97

Time: 15³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>soil sample in NW</u>		
<u>area of site 0-6 in. bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See log # 194

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>6-9-97 12⁰⁰</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>970073</u></p> <p>Extraction Kit Lot No.: <u>TD1502</u></p> <p>Standards Used Without Dilution? <u>(Y)</u> N</p> <p>Dilution Multiplier: <u>x</u></p> <table style="width: 100%;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results:</td> <td>1.41 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.36 2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.19 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.10 20 ppm</td> <td></td> </tr> <tr> <td></td> <td>0.96 Sample</td> <td>Sample</td> </tr> <tr> <td></td> <td>1.02 60 ppm</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>720 ppm < 100 ppm (MSC 8-97)</u></p>		SOIL	WIPE	Results:	1.41 0 ppm	0 ug/100sq.cm		1.36 2 ppm	10 ug/100sq.cm		1.19 10 ppm	100 ug/100sq.cm		1.10 20 ppm			0.96 Sample	Sample		1.02 60 ppm		<p>Lab Analysis</p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL	WIPE																				
Results:	1.41 0 ppm	0 ug/100sq.cm																				
	1.36 2 ppm	10 ug/100sq.cm																				
	1.19 10 ppm	100 ug/100sq.cm																				
	1.10 20 ppm																					
	0.96 Sample	Sample																				
	1.02 60 ppm																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-13 (0-6 in.)

Sample Log No.: 199

Collection Date: 6.4.97

Time: 1525

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Soil sample in NW
area of site 0-6 in. bgs

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log # 194

LOGARITHMIC ANALYSIS OF
 FROM THE PHOTOMETER
 READING INDICATES
 A PCB CONCENTRATION
 OF 51 ppm.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>6.9.97 1200</u> By: <u>BEP</u>		Analysis: _____													
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: _____													
Extraction Kit Lot No.: <u>TD1502</u>		Date Analyzed: _____													
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____													
Dilution Multiplier: <u>x</u>		Lab Result: _____													
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.30</u> 2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.19</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.10</u> 30 ppm</td> <td></td> </tr> <tr> <td><u>0.96</u> Sample</td> <td>Sample</td> </tr> <tr> <td><u>1.40</u> 50 ppm</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.41</u> 0 ppm	0 ug/100sq.cm	<u>1.30</u> 2 ppm	10 ug/100sq.cm	<u>1.19</u> 10 ppm	100 ug/100sq.cm	<u>1.10</u> 30 ppm		<u>0.96</u> Sample	Sample	<u>1.40</u> 50 ppm		C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE														
Results: <u>1.41</u> 0 ppm	0 ug/100sq.cm														
<u>1.30</u> 2 ppm	10 ug/100sq.cm														
<u>1.19</u> 10 ppm	100 ug/100sq.cm														
<u>1.10</u> 30 ppm															
<u>0.96</u> Sample	Sample														
<u>1.40</u> 50 ppm															
Field Test Results: <u>2 ppm</u> <u>< 1 ppm</u>															

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-14 (0-6 in.)

Sample Log No.: 200

Collection Date: 6.4.97

Time: 15²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

See log #194

Comments: Soil sample in NW
area of site 0-6 in. bgs

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>6.9.97 12⁰⁰</u> By: <u>BEP</u>	Analysis: _____																					
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>TD1502</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____																					
Dilution Multiplier: <u>x</u>	Lab Result: _____																					
<table border="0" style="width: 100%;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results:</td> <td>1.41 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.36 3 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.19 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td></td> <td>1.10 20 ppm</td> <td></td> </tr> <tr> <td></td> <td>0.96 Sample</td> <td>Sample</td> </tr> <tr> <td></td> <td>1.25 50 ppm</td> <td>> 10 ppm / < 5 ppm</td> </tr> </tbody> </table>		SOIL	WIPE	Results:	1.41 0 ppm	0 ug/100sq.cm		1.36 3 ppm	10 ug/100sq.cm		1.19 10 ppm	100 ug/100sq.cm		1.10 20 ppm			0.96 Sample	Sample		1.25 50 ppm	> 10 ppm / < 5 ppm	C.O.C. No.: _____
	SOIL	WIPE																				
Results:	1.41 0 ppm	0 ug/100sq.cm																				
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	1.19 10 ppm	100 ug/100sq.cm																				
	1.10 20 ppm																					
	0.96 Sample	Sample																				
	1.25 50 ppm	> 10 ppm / < 5 ppm																				
Field Test Results: <u>> 2 ppm < 10 ppm</u> <u>msc 8-97</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-15(0-6 in.) Sample Log No.: 201
 Collection Date: 6.4.97 Time: 15⁰⁰ Sampler: MJC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Soil sample in NW area
of site 0-6 in. bgs

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log #194

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>6.9.97 12⁰⁰</u> By: <u>BCP</u>	Analysis: _____																					
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Date Results Received: _____																					
Dilution Multiplier: <u>2x</u>	Lab Result: _____																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results:</td> <td><u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.30</u> <u>2</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.19</u> <u>10</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td></td> <td><u>1.10</u> <u>20</u> ppm</td> <td></td> </tr> <tr> <td></td> <td><u>0.96</u> <u>Sample</u></td> <td>Sample</td> </tr> <tr> <td></td> <td><u>2.07</u> <u>50 ppm</u></td> <td><u>710 ppm / 4 x 50 ppm</u></td> </tr> </tbody> </table>		SOIL	WIPE	Results:	<u>1.41</u> 0 ppm	0 ug/100sq.cm		<u>1.30</u> <u>2</u> ppm	10 ug/100sq.cm		<u>1.19</u> <u>10</u> ppm	100 ug/100sq.cm		<u>1.10</u> <u>20</u> ppm			<u>0.96</u> <u>Sample</u>	Sample		<u>2.07</u> <u>50 ppm</u>	<u>710 ppm / 4 x 50 ppm</u>	C.O.C. No.: _____
	SOIL	WIPE																				
Results:	<u>1.41</u> 0 ppm	0 ug/100sq.cm																				
	<u>1.30</u> <u>2</u> ppm	10 ug/100sq.cm																				
	<u>1.19</u> <u>10</u> ppm	100 ug/100sq.cm																				
	<u>1.10</u> <u>20</u> ppm																					
	<u>0.96</u> <u>Sample</u>	Sample																				
	<u>2.07</u> <u>50 ppm</u>	<u>710 ppm / 4 x 50 ppm</u>																				
Field Test Results: <u>→ 20 ppm ← 100 ppm</u> <u>(MJC 8-97)</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> EXCAVATION required? ☒ Y ☐ N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-16(0-6 in)

Sample Log No.: 202

Collection Date: 6.4.97

Time: 15³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Soil sample in NW</u>		
<u>area of site 0-6 in. bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See log # 194

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6.9.97 12⁰⁰</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>TDISO2</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____														
Dilution Multiplier: <u>2x</u>	Lab Result: _____														
<table style="width: 100%;"> <tr> <th style="width: 50%; text-align: center;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> <tr> <td>Results: <u>1.4</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.30</u> <u>1 ppm</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.19</u> <u>10 ppm</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.10</u> <u>20 ppm</u></td> <td> </td> </tr> <tr> <td><u>0.96</u> <u>Sample</u></td> <td>Sample</td> </tr> <tr> <td><u>(1.30)</u> <u>50 ppm</u></td> <td> </td> </tr> </table>	SOIL	WIPE	Results: <u>1.4</u> 0 ppm	0 ug/100sq.cm	<u>1.30</u> <u>1 ppm</u>	10 ug/100sq.cm	<u>1.19</u> <u>10 ppm</u>	100 ug/100sq.cm	<u>1.10</u> <u>20 ppm</u>		<u>0.96</u> <u>Sample</u>	Sample	<u>(1.30)</u> <u>50 ppm</u>		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.4</u> 0 ppm	0 ug/100sq.cm														
<u>1.30</u> <u>1 ppm</u>	10 ug/100sq.cm														
<u>1.19</u> <u>10 ppm</u>	100 ug/100sq.cm														
<u>1.10</u> <u>20 ppm</u>															
<u>0.96</u> <u>Sample</u>	Sample														
<u>(1.30)</u> <u>50 ppm</u>															
Field Test Results: <u>2 ppm</u> <u>≤ 1 ppm</u> (MSC-8-97)	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: MSC

ONLY IF LEFT MSC
WITHIN 1' of SURFACE.

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 25-17 (0-6 in)

Sample Log No.: 203

Collection Date: 6.4.97

Time: 1540

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Soil sample in NW</u>		
<u>area of site 0-6 in. bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See log # 194

LOGARITHMIC Analysis of
 Photometer Readings
 indicate PCB concentration
 of 11.0 ppm

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>6.9.97 1200</u> By: <u>BCP</u>		Analysis: _____														
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>TD1502</u>		Date Analyzed: _____														
Standards Used Without Dilution? <u>(N)</u> N		Date Results Received: _____														
Dilution Multiplier: <u>2x</u>		Lab Result: _____														
Results:	<table border="0"> <tr> <th>SOIL</th> <th>WIPE</th> </tr> <tr> <td><u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.30</u> 2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.19</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.10</u> 50 ppm</td> <td></td> </tr> <tr> <td><u>0.96</u> Sample</td> <td>Sample</td> </tr> <tr> <td><u>1.36</u> 100 ppm</td> <td></td> </tr> </table>	SOIL	WIPE	<u>1.41</u> 0 ppm	0 ug/100sq.cm	<u>1.30</u> 2 ppm	10 ug/100sq.cm	<u>1.19</u> 10 ppm	100 ug/100sq.cm	<u>1.10</u> 50 ppm		<u>0.96</u> Sample	Sample	<u>1.36</u> 100 ppm		C.O.C. No.: _____
SOIL	WIPE															
<u>1.41</u> 0 ppm	0 ug/100sq.cm															
<u>1.30</u> 2 ppm	10 ug/100sq.cm															
<u>1.19</u> 10 ppm	100 ug/100sq.cm															
<u>1.10</u> 50 ppm																
<u>0.96</u> Sample	Sample															
<u>1.36</u> 100 ppm																
Field Test Results: <u>< 2 ppm</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-18 (0-6 in.)

Sample Log No.: 204

Collection Date: 6-4-97

Time: 1545

Sampler: BEP

Location: Equipment Building ~~Grounds~~

Matrix: Wipe ~~Soil~~ ~~Other~~

Sample Location Sketch

See log # 194

Comments: <u>soil sample in NW</u>		
<u>area of site 0-6 in bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

LOGARITHMIC ANALYSIS OF
 PHOTOMETER READINGS
 INDICATES A PCB CONCENTRATION
 < 1.0 ppm

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>6-9-97 1200</u> By: <u>BEP</u>		Analysis: _____														
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>		Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____														
Dilution Multiplier: <u>x</u>		Lab Result: _____														
Results:	<table border="0"> <tr> <th>SOIL</th> <th>WIPE</th> </tr> <tr> <td><u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.30</u> <u>2</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.19</u> <u>10</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.10</u> <u>20</u> ppm</td> <td></td> </tr> <tr> <td><u>0.96</u> <u>Sample</u></td> <td>Sample</td> </tr> <tr> <td><u>1.38</u> <u>50</u> ppm</td> <td></td> </tr> </table>	SOIL	WIPE	<u>1.41</u> 0 ppm	0 ug/100sq.cm	<u>1.30</u> <u>2</u> ppm	10 ug/100sq.cm	<u>1.19</u> <u>10</u> ppm	100 ug/100sq.cm	<u>1.10</u> <u>20</u> ppm		<u>0.96</u> <u>Sample</u>	Sample	<u>1.38</u> <u>50</u> ppm		C.O.C. No.: _____
SOIL	WIPE															
<u>1.41</u> 0 ppm	0 ug/100sq.cm															
<u>1.30</u> <u>2</u> ppm	10 ug/100sq.cm															
<u>1.19</u> <u>10</u> ppm	100 ug/100sq.cm															
<u>1.10</u> <u>20</u> ppm																
<u>0.96</u> <u>Sample</u>	Sample															
<u>1.38</u> <u>50</u> ppm																
Field Test Results: <u>< 2 ppm</u> <u>< 1 ppm</u> <u>(MSC-8-97)</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-19 (0-6 in.)

Sample Log No.: 205

Collection Date: 6-4-97

Time: 1550

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Soil sample in NW</u>		
<u>area of site 0-6 in. bgs</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
<u>See log #194</u>

Dup/Split to Lab? ☒ Y ☐ N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																
Date/Time Analyzed: <u>6-9-97 1200</u> By: <u>BEP</u>		Analysis: <u>EPA 8080 PCBs</u>																
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: <u>6/11/97</u>																
Extraction Kit Lot No.: <u>TD1502</u>		Date Analyzed: <u>6-12-97</u>																
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N		Date Results Received: <u>6-12-97</u>																
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND PCBs</u>																
Results:	<table border="0"> <tr> <th>SOIL</th> <th>WIPE</th> </tr> <tr> <td><u>1.41</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.30</u> 2 1/2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>1.19</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>1.10</u> 30 ppm</td> <td></td> </tr> <tr> <td><u>0.96</u> Sample</td> <td>Sample</td> </tr> <tr> <td><u>1.42</u> 100 ppm</td> <td></td> </tr> <tr> <td></td> <td>50 ppm</td> </tr> </table>	SOIL	WIPE	<u>1.41</u> 0 ppm	0 ug/100sq.cm	<u>1.30</u> 2 1/2 ppm	10 ug/100sq.cm	<u>1.19</u> 10 ppm	100 ug/100sq.cm	<u>1.10</u> 30 ppm		<u>0.96</u> Sample	Sample	<u>1.42</u> 100 ppm			50 ppm	C.O.C. No.: <u>DM-10</u>
SOIL	WIPE																	
<u>1.41</u> 0 ppm	0 ug/100sq.cm																	
<u>1.30</u> 2 1/2 ppm	10 ug/100sq.cm																	
<u>1.19</u> 10 ppm	100 ug/100sq.cm																	
<u>1.10</u> 30 ppm																		
<u>0.96</u> Sample	Sample																	
<u>1.42</u> 100 ppm																		
	50 ppm																	
Field Test Results: <u>0 ppm</u> <u>< 1 ppm</u> (MSC 8-97)		LAB: Columbia Analytical Rochester, NY																

Based on Analytical Results is additional <DECON> EXCAVATION required? Y ☒ N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M41-W3

Sample Log No.: 206

Collection Date: 6.5.97

Time: 8³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIRE OF ~~SMALLER~~ ELECTRICAL
RANCH FOR WASHINGTON ANNEALING
MACHINES (10F2)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.5.97 14⁰⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm
_____	50ppm	
_____	Sample	<u>0.89</u> Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM2-W5

Sample Log No.: 207

Collection Date: 6-5-97

Time: 8⁴⁰

Sampler: REP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF HEAT COLLS ON</u>		
<u>E. MEZZ.</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Lab Analysis																								
<p>Field Test Kit</p> <p>Date/Time Analyzed: <u>6-5-97 1400</u> By: _____</p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>7E148C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>x 12</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 15%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.20</u></td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.01</u></td> <td>Sample</td> </tr> </tbody> </table> <p>Field Test Results: <u>510 ug/100cm²</u></p>		SOIL		WIPE	Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm	_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm	_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm	_____	50ppm			_____	Sample	<u>1.01</u>	Sample	<p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL		WIPE																						
Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm																						
_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm																						
_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	<u>1.01</u>	Sample																						

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM2-W6

Sample Log No.: 208

Collection Date: 6.5.97

Time: 8:45

Sampler: BeP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF HEAT CALS
ON E. MEZZ.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BeP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.20</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.89</u> Sample</td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm	_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm	_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm	_____	50ppm		_____	Sample	<u>0.89</u> Sample	C.O.C. No.: _____
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>0.89</u> Sample																	
Field Test Results: <u>< 100ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM4-W1

Sample Log No.: 209

Collection Date: 6.5.97

Time: 900

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIRE OF RESISTORS ON E.
MEZZ.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <input checked="" type="radio"/> N	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.26</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.02</u> Sample</td> </tr> </tbody> </table>		SOIL	WIPE	Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm	_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm	_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm	_____	50ppm		_____	Sample	<u>1.02</u> Sample	C.O.C. No.: _____
	SOIL	WIPE																	
Results: _____	0 ppm	<u>1.26</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>1.02</u> Sample																	
Field Test Results: <u>< 100g/100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM3-W3

Sample Log No.: 210

Collection Date: 6.5.97

Time: 9:05

Sampler: BDP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF CYLINDRICAL
SAMPLES ON E. MEZ
AFTER 2ND DECON.

Before Decon. After 1st Decon After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BDP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E152P</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x112</u>	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.20</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.0</u> / Sample</td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm	_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm	_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm	_____	50ppm		_____	Sample	<u>1.0</u> / Sample	C.O.C. No.: _____
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>1.0</u> / Sample																	
Field Test Results: <u>< 10 ug / 100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional (DECON) <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MXC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD

BUILDING DECOMMISSIONING / SOIL REMEDIATION

GE - URBAN STREET

BUFFALO, NY

Sample ID: E117-W1

Sample Log No.: 211

Collection Date: 6.5.97

Time: 9:10

Sampler: BEP

Location: Equipment Building Grounds

Matrix: ~~Wipe~~ Soil Other

Comments: WIFE OF BEARINGS (10P2)
(~~Birth of 2~~) (Dirtier of 2)

Before Decon

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?	Y	N
-------------------	---	---

Analysis Method:	Field Test Kit
------------------	----------------

Date/Time Analyzed: 6-5-97 1400 By: SEP

Test Kit Lot No.: 7E15C8

Extraction Kit Lot No.: ID1418C

Standards Used Without Dilution? Y ☒Dilution Multiplier: $\times 12$

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	1.20 0 ug/100sq.cm
_____	1 ppm	0.82 10 ug/100sq.cm
_____	10 ppm	0.50 100 ug/100sq.cm
_____	50ppm	
_____	Sample	0.58 Sample

Field Test Results: >100g but <100g/100cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: ..

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM10 EM7-W2 Sample Log No.: 212
 Collection Date: 6.5.97 Time: 912 Sampler: BCP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: WIPE OF BEARINGS (10F2)
(cleaner of 2)
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BCP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.20 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.82 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.50 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.72 Sample</td> </tr> </tbody> </table>		SOIL	WIPE	Results: _____	0 ppm	1.20 0 ug/100sq.cm	_____	1 ppm	0.82 10 ug/100sq.cm	_____	10 ppm	0.50 100 ug/100sq.cm	_____	50ppm		_____	Sample	0.72 Sample	C.O.C. No.: _____
	SOIL	WIPE																	
Results: _____	0 ppm	1.20 0 ug/100sq.cm																	
_____	1 ppm	0.82 10 ug/100sq.cm																	
_____	10 ppm	0.50 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	0.72 Sample																	
Field Test Results: <u>> 100 ug/100cm² / 5100 ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM11-W1

Sample Log No.: 213

Collection Date: 6.5.97

Time: 920

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe of Cincinnati EDM</u>		
<u>Machine on W. Mezz</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <input checked="" type="checkbox"/> N	Date Results Received: _____																														
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																														
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	SOIL		WIPE																												
Results: _____	0 ppm	1.20	0 ug/100sq.cm																												
_____	1 ppm	0.82	10 ug/100sq.cm																												
_____	10 ppm	0.50	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	0.89	Sample																												
Field Test Results: <u>5100ug/100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y ☒ N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WM11-W2 Sample Log No.: 214
 Collection Date: 6.5.97 Time: 9⁰⁵ Sampler: BEP

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: WIPE OF CINCINNATI EOM
ON W. MEZ.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
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	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	0 ppm <u>1.20</u>	0 ug/100sq.cm																	
_____	1 ppm <u>0.82</u>	10 ug/100sq.cm																	
_____	10 ppm <u>0.50</u>	100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample <u>1.06</u>	Sample																	
Field Test Results: <u><10 ug/100cm</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MXC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MST-W1

Sample Log No.: 215

Collection Date: 6.5.97

Time: 9:30

Sampler: BCD

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF STANDING FAN

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	<u>Lab Analysis</u>																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BCD</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
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	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>0.76</u> Sample																	
Field Test Results: <u>>10ug/100cm² / <100/100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M19-W5

Sample Log No.: 216

Collection Date: 6.5.97

Time: 9:35

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF DIES AFTER
REMOVING FROM BOXES & CLEANING
(1 OF 37 Boxes)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BCP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: _____																														
Dilution Multiplier: <u>x12</u>	Lab Result: _____																														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 20%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.20</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.82</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.50</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center; border-right: 1px solid black;"></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.93</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table>		SOIL		WIPE		Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>0.93</u>	Sample		C.O.C. No.: _____
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>0.93</u>	Sample																												
Field Test Results: <u>< 10 ug / 100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M19-W6

Sample Log No.: 217

Collection Date: 6.5.97

Time: 9⁴⁰

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF DIES AFTER
REMOVING FROM BOXES + DECONWB

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.5.97 14⁰⁰ By: BCP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 12

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm <u>1.20</u>	0 ug/100sq.cm
_____	1 ppm <u>0.82</u>	10 ug/100sq.cm
_____	10 ppm <u>0.50</u>	100 ug/100sq.cm
_____	50ppm	
_____	Sample <u>1.13</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 5100g/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MS4-W1

Sample Log No.: 218

Collection Date: 6.5.97

Time: 945

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>PAISE PARTS</u>		
<u>WIPE OF MISC PARTS IN STEEL</u>		
<u>BASKETS (1st)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit																		
Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BCP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D141PC</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> </tr> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.20</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.93</u> Sample</td> </tr> </table>		SOIL	WIPE	Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm	_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm	_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm	_____	50ppm		_____	Sample	<u>0.93</u> Sample	C.O.C. No.: _____
	SOIL	WIPE																	
Results: _____	0 ppm	<u>1.20</u> 0 ug/100sq.cm																	
_____	1 ppm	<u>0.82</u> 10 ug/100sq.cm																	
_____	10 ppm	<u>0.50</u> 100 ug/100sq.cm																	
_____	50ppm																		
_____	Sample	<u>0.93</u> Sample																	
Field Test Results: <u><100g/100cm²</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M54-L2

Sample Log No.: 219

Collection Date: 6.5.97

Time: 950

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>MISC. PARTS</u>		
<u>WIPE OF MISC. PARTS IN STEEL</u>		
<u>BASKETS (1 of 2)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>6.5.97 1400</u> By: <u>BCP</u></p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>TD1418C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center;"><u>SOIL</u></th> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.20</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.82</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.50</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>0.87</u></td> <td style="text-align: center;">Sample</td> </tr> </tbody> </table> <p>Field Test Results: <u>< 10 ug / 100 cm²</u></p>		<u>SOIL</u>		<u>WIPE</u>	Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm	_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm	_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm	_____	50ppm			_____	Sample	<u>0.87</u>	Sample	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>		<u>WIPE</u>																						
Results: _____	0 ppm	<u>1.20</u>	0 ug/100sq.cm																						
_____	1 ppm	<u>0.82</u>	10 ug/100sq.cm																						
_____	10 ppm	<u>0.50</u>	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	<u>0.87</u>	Sample																						

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MJL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-WY

Sample Log No.: 220

Collection Date: 6.5.97

Time: 1225

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

~~Wipe~~ wipe of 4th machine
(Westinghouse Annuling Formers)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y ~~N~~

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.5.97 1400 By: BEF

Analysis: EPA 8080 PCBs

Test Kit Lot No.: 7E1528

Date Sent to Lab: 6/5/97

Extraction Kit Lot No.: 701418

Date Analyzed: 6/9/97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: 6/9/97

	SOIL		WIPE
Results:	0 ppm	<u>1.51</u>	0 ug/100sq.cm
	1 ppm	<u>1.02</u>	10 ug/100sq.cm
	10 ppm	<u>0.67</u>	100 ug/100sq.cm
	50ppm		
	Sample	<u>0.88</u>	Sample
		<u>1.02</u>	

Lab Result: ND PCBs < 1.0 ug/wipe

C.O.C. No.: DM-9

LAB: Columbia Analytical
Rochester, NY

Field Test Results: ≥ 10 ug/100cm² / 100 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-65

Sample Log No.: 221

Collection Date: 6.5.97

Time: 1227

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of 5th floor laundry machine (westinghouse)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.5.97 1400 By: MC BEP

Analysis: _____

Test Kit Lot No.: 21522

Date Sent to Lab: _____

Extraction Kit Lot No.: 7214K

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 5

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	1.51 0 ug/100sq.cm
_____	1 ppm	1.02 10 ug/100sq.cm
_____	10 ppm	0.67 100 ug/100sq.cm
_____	50ppm	
_____	Sample	0.91 MC Sample
		1.07

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 4.10 MC < 10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W6 Sample Log No.: 222

Collection Date: 6-5-97 Time: 930 Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of 6th Westinghouse
analog machine

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-5-97 1400 By: MC BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: .5x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.51</u>	0 ug/100sq.cm
_____	1 ppm	<u>1.02</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.67</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>0.97 MC</u>	Sample
		<u>1.04</u>	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W7

Sample Log No.: 223

Collection Date: 6.6.97

Time: 9²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF ANNEALING</u>		
<u>MACHINE COVER</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit																								
Date/Time Analyzed: <u>6.6.97 12⁰⁰</u>	By: <u>BEP</u>																								
Test Kit Lot No.: <u>76528</u>																									
Extraction Kit Lot No.: <u>7D1418C</u>																									
Standards Used Without Dilution? Y <u>(N)</u>																									
Dilution Multiplier: <u>x 1/2</u>																									
Results:	<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%;"></th> <th style="width: 10%; text-align: center;">WIPE</th> </tr> <tr> <td>_____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.14</u></td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.90</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.57</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.14</u></td> <td>Sample</td> </tr> </table>		SOIL		WIPE	_____	0 ppm	<u>1.14</u>	0 ug/100sq.cm	_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm	_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm	_____	50ppm			_____	Sample	<u>1.14</u>	Sample
	SOIL		WIPE																						
_____	0 ppm	<u>1.14</u>	0 ug/100sq.cm																						
_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm																						
_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	<u>1.14</u>	Sample																						
Field Test Results: <u><10 ug / 100 cm²</u>																									

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W8

Sample Log No.: 224

Collection Date: 6-6-97

Time: 9²⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF ANNEALING
MACHINE COVER.

Ran this sample twice because
results on first run were erratic

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-6-97 12⁰⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 76K28

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm <u>1.04</u>
_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm <u>0.78</u>
_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.31</u>	Sample <u>1.00</u>

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 µg / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M57-W2

Sample Log No.: 225

Collection Date: 6-6-97

Time: 9³⁰

Sampler: BGP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF STANDING</u>		
<u>FAN UNDER W. MEZZ.</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>6-6-97 12⁰⁰</u> By: <u>BGP</u></p> <p>Test Kit Lot No.: <u>7E1528</u></p> <p>Extraction Kit Lot No.: <u>TD1418C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.14</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.90</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-right: 1px solid black;"><u>0.57</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center; border-right: 1px solid black;"></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-right: 1px solid black;"><u>1.17</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>< 10 ug / 100 cm²</u></p>		SOIL		WIPE		Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm		_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm		_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm		_____	50ppm				_____	Sample	<u>1.17</u>	Sample		<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm																												
_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm																												
_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	<u>1.17</u>	Sample																												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M63-W1

Sample Log No.: 226

Collection Date: 6-6-97

Time: 9³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF TRACK CUTTER

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-6-97 12⁰⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm
_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>1.11</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ug / 100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M66-W1

Sample Log No.: 227

Collection Date: 6-6-97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIFE OF WELDER

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>6-6-97 1200</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Results:	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">SOIL</th> <th style="text-align: left; border-bottom: 1px solid black;">WIPE</th> </tr> </thead> <tbody> <tr> <td>0 ppm</td> <td><u>1.14</u> 0 ug/100sq.cm</td> </tr> <tr> <td>1 ppm</td> <td><u>0.96</u> 10 ug/100sq.cm</td> </tr> <tr> <td>10 ppm</td> <td><u>0.57</u> 100 ug/100sq.cm</td> </tr> <tr> <td>50ppm</td> <td></td> </tr> <tr> <td>Sample</td> <td><u>1.05</u> Sample</td> </tr> </tbody> </table>	SOIL	WIPE	0 ppm	<u>1.14</u> 0 ug/100sq.cm	1 ppm	<u>0.96</u> 10 ug/100sq.cm	10 ppm	<u>0.57</u> 100 ug/100sq.cm	50ppm		Sample	<u>1.05</u> Sample	C.O.C. No.: _____
SOIL	WIPE													
0 ppm	<u>1.14</u> 0 ug/100sq.cm													
1 ppm	<u>0.96</u> 10 ug/100sq.cm													
10 ppm	<u>0.57</u> 100 ug/100sq.cm													
50ppm														
Sample	<u>1.05</u> Sample													
Field Test Results: <u>< 10 ug / 100 cm²</u>		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

LD see Log # 236

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M19-W7

Sample Log No.: 228

Collection Date: 6.6.97

Time: 945

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF DIES AFTER
DECON + REMOVAL FILM BOXES
(DIE #29)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6.6.97 1200</u> By: <u>BEP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E1521</u>	Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																								
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center;">SOIL</th> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">1.14</td> <td style="text-align: center;">0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">0.90</td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;">0.57</td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">1.13</td> <td style="text-align: center;">Sample</td> </tr> </tbody> </table>		SOIL		WIPE	Results: _____	0 ppm	1.14	0 ug/100sq.cm	_____	1 ppm	0.90	10 ug/100sq.cm	_____	10 ppm	0.57	100 ug/100sq.cm	_____	50ppm			_____	Sample	1.13	Sample	C.O.C. No.: _____
	SOIL		WIPE																						
Results: _____	0 ppm	1.14	0 ug/100sq.cm																						
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_____	10 ppm	0.57	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	1.13	Sample																						
Field Test Results: <u><10 ug / 100 cm²</u>	LAB: Columbia Analytical Rochester, NY																								

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M19-W8

Sample Log No.: 229

Collection Date: 6.6.97

Time: 9⁵⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF DIES AFTER</u>		
<u>DECON & REMOVAL FROM</u>		
<u>BOXES (DIE # 20'12)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>6.6.97 12⁰⁰</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																														
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	<u>SOIL</u>		<u>WIPE</u>																												
Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm																												
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_____	50ppm																														
_____	Sample	<u>1.24</u>	Sample																												
Field Test Results: <u><10 ug / 100cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM10-W3

Sample Log No.: 230

Collection Date: 6.6.97

Time: 955

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF BEARINGS
(cleaner (newer) of 2)
(has paper within it)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>6.6.97 1200</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																														
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	SOIL		WIPE																												
Results: _____	0 ppm	1.14	0 ug/100sq.cm																												
_____	1 ppm	0.90	10 ug/100sq.cm																												
_____	10 ppm	0.57	100 ug/100sq.cm																												
_____	50ppm																														
_____	Sample	1.20	Sample																												
Field Test Results: <u><10 µg / 100 cm²</u>	LAB: Columbia Analytical Rochester, NY																														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM10-W4

Sample Log No.: 231

Collection Date: 6.6.97

Time: 9:57

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF BEARINGS
(previously dirtier of 2)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.6.97 12:00 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	1.14 0 ug/100sq.cm
_____	1 ppm	0.90 10 ug/100sq.cm
_____	10 ppm	0.57 100 ug/100sq.cm
_____	50ppm	
_____	Sample	1.17 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ug/100 cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M64-W1

Sample Log No.: 232

Collection Date: 6.6.97

Time: 10⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF SHEET METAL</u>		
<u>CUTTER (HAND TOOL)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit																								
Date/Time Analyzed: <u>6.6.97 12⁰⁰</u>	By: <u>BEP</u>																								
Test Kit Lot No.: <u>7E1528</u>																									
Extraction Kit Lot No.: <u>7D1418C</u>																									
Standards Used Without Dilution? Y <u>(N)</u>																									
Dilution Multiplier: <u>x1/2</u>																									
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	SOIL		WIPE																						
Results: _____	0 ppm	<u>1.14</u>	0 ug/100sq.cm																						
_____	1 ppm	<u>0.90</u>	10 ug/100sq.cm																						
_____	10 ppm	<u>0.57</u>	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	<u>1.16</u>	Sample																						
Field Test Results: <u><10 µg / 100 cm²</u>																									

Lab Analysis
Analysis: _____
Date Sent to Lab: _____
Date Analyzed: _____
Date Results Received: _____
Lab Result: _____
C.O.C. No.: _____
LAB: Columbia Analytical Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W9

Sample Log No.: 233

Collection Date: 6-7-97

Time: 9⁰⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF ANNEALING
MACHINE COVER (10F3)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6-7-97 11¹⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.16</u>	0 ug/100sq.cm
_____	1 ppm	<u>0.89</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.52</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>0.84</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10 ug <100 ug / 100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-60-w1

Sample Log No.: 234

Collection Date: 6.7.97

Time: 910

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of 1 of 2 6' tall standing
leaves

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																													
Date/Time Analyzed: <u>6.7.97 1110</u> By: <u>BEP</u>		Analysis: _____																													
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____																													
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____																													
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: _____																													
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____																													
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	SOIL		WIPE																												
Results: _____	0 ppm	<u>1.16</u>	0 ug/100sq.cm																												
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_____	Sample	<u>1.01</u>	Sample																												
Field Test Results: <u><10 ug / 100 cm²</u>																															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M65-W1

Sample Log No.: 235

Collection Date: 6.7.97

Time: 9:12

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of Misc. parts (Cutting
Blades)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit	Lab Analysis																								
Date/Time Analyzed: <u>6.7.97 11¹⁰</u>	By: <u>BEP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E1508</u>		Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>7014K</u>		Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																								
Dilution Multiplier: <u>x 12</u>		Lab Result: _____																								
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 15%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 15%; text-align: center; border-bottom: 1px solid black;">WIPE</th> <th style="width: 15%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.16</u></td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>0.89</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>0.52</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;"><u>1.01</u></td> <td>Sample</td> </tr> </tbody> </table>		SOIL	WIPE		Results: _____	0 ppm	<u>1.16</u>	0 ug/100sq.cm	_____	1 ppm	<u>0.89</u>	10 ug/100sq.cm	_____	10 ppm	<u>0.52</u>	100 ug/100sq.cm	_____	50ppm			_____	Sample	<u>1.01</u>	Sample		C.O.C. No.: _____
	SOIL	WIPE																								
Results: _____	0 ppm	<u>1.16</u>	0 ug/100sq.cm																							
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_____	10 ppm	<u>0.52</u>	100 ug/100sq.cm																							
_____	50ppm																									
_____	Sample	<u>1.01</u>	Sample																							
Field Test Results: <u>< 10 ug / 100cm²</u>		LAB: Columbia Analytical Rochester, NY																								

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M66-404W2

Sample Log No.: 236

Collection Date: 6.7.97

Time: 926

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:		
SAMPLE of Mig ("SQUIRT") welder.		
Re-SAMPLE AFTER finding greasy portion		
Before Decon.	After 1st Decon.	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																		
Date/Time Analyzed: <u>6.7.97 1110</u> By: <u>BEP</u>		Analysis: _____																		
Test Kit Lot No.: <u>761528</u>		Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>70141C</u>		Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____																		
<table border="1"> <thead> <tr> <th></th> <th>SOIL</th> <th>WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td>0 ppm</td> <td>1.16</td> </tr> <tr> <td>_____</td> <td>1 ppm</td> <td>0.89</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td>0.52</td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td>0.74</td> </tr> </tbody> </table>			SOIL	WIPE	Results: _____	0 ppm	1.16	_____	1 ppm	0.89	_____	10 ppm	0.52	_____	50ppm		_____	Sample	0.74	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
	SOIL	WIPE																		
Results: _____	0 ppm	1.16																		
_____	1 ppm	0.89																		
_____	10 ppm	0.52																		
_____	50ppm																			
_____	Sample	0.74																		
Field Test Results: <u>>10µg <100µg / 100cm²</u>																				

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M59-w1

Sample Log No.: 237

Collection Date: 6.7.97

Time: 922

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE SAMPLE OF Stacking
work light

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.7.97 11¹⁶

By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 2041C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>1.16</u>	0 ug/100sq.cm
_____	1 ppm	<u>0.89</u>	10 ug/100sq.cm
_____	10 ppm	<u>0.52</u>	100 ug/100sq.cm
_____	50ppm		
_____	Sample	<u>0.90</u>	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ug / 100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-31-WY

Sample Log No.: 238

Collection Date: 6.7.97

Time: 925

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of Misc. contained
in # M-31, under
West Mezz
(Placed in wood box)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/9/97 11⁰⁰

By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D141C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	1.16 0 ug/100sq.cm
_____	1 ppm	0.89 10 ug/100sq.cm
_____	10 ppm	0.52 100 ug/100sq.cm
_____	50ppm	
_____	Sample	0.79 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10µg <100µg /100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

4 PARTS IN
WOOD BOX
ONLY

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7-W10

Sample Log No.: 239

Collection Date: 6-7-97

Time: 12³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF ANNEALING</u>		
<u>MACHINE COVER (1 OF 3)</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit																								
Date/Time Analyzed: <u>6-7-97 12³⁰</u>	By: <u>BEP</u>																								
Test Kit Lot No.: <u>7E1528</u>																									
Extraction Kit Lot No.: <u>TD1418C</u>																									
Standards Used Without Dilution? Y <u>(N)</u>																									
Dilution Multiplier: <u>x 1/2</u>																									
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;">1.20</td> <td style="text-align: center;">0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;">0.91</td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center; border-bottom: 1px solid black;">0.54</td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center; border-bottom: 1px solid black;">1.01</td> <td style="text-align: center;">Sample</td> </tr> </table>		SOIL		WIPE	Results: _____	0 ppm	1.20	0 ug/100sq.cm	_____	1 ppm	0.91	10 ug/100sq.cm	_____	10 ppm	0.54	100 ug/100sq.cm	_____	50ppm			_____	Sample	1.01	Sample	<div style="text-align: center;">Lab Analysis</div> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL		WIPE																						
Results: _____	0 ppm	1.20	0 ug/100sq.cm																						
_____	1 ppm	0.91	10 ug/100sq.cm																						
_____	10 ppm	0.54	100 ug/100sq.cm																						
_____	50ppm																								
_____	Sample	1.01	Sample																						
Field Test Results: <u>8 < 10 ug / 100 cm²</u>																									

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M31-W5

Sample Log No.: 240

Collection Date: 6.7.97

Time: 1235

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: <u>WIPE OF ASSORTED</u>		
<u>EQUIP. IN BOX</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.7.97 1330</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>761528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																		
<table style="width: 100%;"> <tr> <th style="width: 30%;">SOIL</th> <th style="width: 30%;">WIPE</th> <th style="width: 40%;"></th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.91</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.54</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>1.10</u></td> <td>Sample</td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.91</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.54</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>1.10</u>	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.91</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.54</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>1.10</u>	Sample																	
Field Test Results: <u>510 µg / 100 cm²</u>																			

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M66-03

Sample Log No.: 241

Collection Date: 6-9-97

Time: 8:15

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe of Mig welder

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis										
Date/Time Analyzed: <u>6-9-97 10:00</u> By: <u>BCP</u>	Analysis: _____										
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____										
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____										
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____										
Dilution Multiplier: <u>x 12</u>	Lab Result: _____										
Kit Calibration Required? Y <u>N</u> <u>1.14</u> <u>0.80</u> <u>0.49</u> <u>0.90</u> <u>10 ug/100sq.cm</u> <u>100 ug/100sq.cm</u> <u>Sample</u>	C.O.C. No.: _____										
Results: <table style="display: inline-table; vertical-align: top;"> <tr><td>_____</td><td>1 ppm</td></tr> <tr><td>_____</td><td>10 ppm</td></tr> <tr><td>_____</td><td>50ppm</td></tr> <tr><td>_____</td><td>100ppm</td></tr> <tr><td>_____</td><td>Sample</td></tr> </table>	_____	1 ppm	_____	10 ppm	_____	50ppm	_____	100ppm	_____	Sample	LAB: Columbia Analytical Rochester, NY
_____	1 ppm										
_____	10 ppm										
_____	50ppm										
_____	100ppm										
_____	Sample										
Field Test Results: <u>< 10 ug/100cm²</u>											

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 28
WM 26-01

Sample Log No.: 242

Collection Date: 6/9/97

Time: 8:00

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF DOLLY TABLE

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: <u>6/9/97 10:00</u> By: <u>BCP</u>	Analysis: _____
Test Kit Lot No.: <u>701528</u>	Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7014180</u>	Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____
Dilution Multiplier: <u>x12</u>	Lab Result: _____
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____
<div style="display: flex; justify-content: space-between;"> <div> <p>SOIL</p> <p>Results: _____ 1 ppm</p> <p>_____ 10 ppm</p> <p>_____ 50ppm</p> <p>_____ 100ppm</p> <p>_____ Sample</p> </div> <div> <p><u>1.14</u> <u>0.80</u> <u>0.49</u> <u>0.94</u></p> <p><u>0.80</u> <u>0.49</u> <u>0.94</u></p> <p><u>0.80</u> <u>0.49</u> <u>0.94</u></p> </div> <div> <p><u>0.80</u> 10 ug/100sq.cm</p> <p><u>0.49</u> 100 ug/100sq.cm</p> <p><u>0.94</u> Sample</p> </div> </div>	LAB: Columbia Analytical Rochester, NY
Field Test Results: <u><10 ug / 100 cm²</u>	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: Mc

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM9-W1

Sample Log No.: 243

Collection Date: 6/9/97

Time: 8:30

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF ITE CONTROL
BOXES ON E. MEZZ

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6/9/97 10:00</u> By: <u>BCP</u>	Analysis: _____																								
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____																								
Extraction Kit Lot No.: <u>TD111K</u>	Date Analyzed: _____																								
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																								
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																								
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																								
<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;"></td> <td style="width: 10%; text-align: center;"><u>SOIL</u></td> <td style="width: 10%; text-align: center;"><u>WIPE</u></td> <td style="width: 50%;"></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td><u>0.80</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td><u>0.49</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.85</u></td> <td>Sample</td> </tr> </table>		<u>SOIL</u>	<u>WIPE</u>		Results: _____	1 ppm	<u>0.80</u>	10 ug/100sq.cm	_____	10 ppm			_____	50ppm	<u>0.49</u>	100 ug/100sq.cm	_____	100ppm			_____	Sample	<u>0.85</u>	Sample	LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>	<u>WIPE</u>																							
Results: _____	1 ppm	<u>0.80</u>	10 ug/100sq.cm																						
_____	10 ppm																								
_____	50ppm	<u>0.49</u>	100 ug/100sq.cm																						
_____	100ppm																								
_____	Sample	<u>0.85</u>	Sample																						
Field Test Results: <u>< 10 µg / 100 cm²</u>																									

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MIS2-601

Sample Log No.: 2441

Collection Date: 6-9-97

Time: 8:30

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF FORKLIFT</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method:	Field Test Kit												
Date/Time Analyzed: <u>6-9-97 10:00</u>	By: <u>BCP</u>												
Test Kit Lot No.: <u>7E1528</u>													
Extraction Kit Lot No.: <u>7B1418C</u>													
Standards Used Without Dilution? Y <u>(N)</u>													
Dilution Multiplier: <u>x 1/2</u>													
Kit Calibration Required? Y <u>(N)</u>	<u>1.14</u> $\text{Ong } 100 \text{ cm}^2$												
Results:	<table style="width: 100%;"> <tr> <td style="text-align: center;"><u>SOIL</u></td> <td style="text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>1 ppm</td> <td><u>0.80</u> 10 ug/100sq.cm</td> </tr> <tr> <td>10 ppm</td> <td></td> </tr> <tr> <td>50ppm</td> <td><u>0.49</u> 100 ug/100sq.cm</td> </tr> <tr> <td>100ppm</td> <td></td> </tr> <tr> <td>Sample</td> <td><u>0.93</u> Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	1 ppm	<u>0.80</u> 10 ug/100sq.cm	10 ppm		50ppm	<u>0.49</u> 100 ug/100sq.cm	100ppm		Sample	<u>0.93</u> Sample
<u>SOIL</u>	<u>WIPE</u>												
1 ppm	<u>0.80</u> 10 ug/100sq.cm												
10 ppm													
50ppm	<u>0.49</u> 100 ug/100sq.cm												
100ppm													
Sample	<u>0.93</u> Sample												
Field Test Results: <u><10 ug / 100 cm²</u>													

Lab Analysis
Analysis: _____
Date Sent to Lab: _____
Date Analyzed: _____
Date Results Received: _____
Lab Result: _____
C.O.C. No.: _____
LAB: Columbia Analytical Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: Mc

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 1152-C02

Sample Log No.: 245

Collection Date: 6-9-97

Time: 8³²

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF FORKLIFT</u>
Before Decon. <u>After 1st Decon.</u> After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>6-9-97 10⁰⁰</u>	By: <u>BCP</u>	Analysis: _____
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>7D1414C</u>		Date Analyzed: _____
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____
Dilution Multiplier: <u>x 12</u>		Lab Result: _____
Kit Calibration Required? Y <u>N</u>		C.O.C. No.: _____
Results:		LAB: Columbia Analytical Rochester, NY
_____ 1 ppm	<u>0.80</u> 10 ug/100sq.cm	
_____ 10 ppm		
_____ 50ppm	<u>0.49</u> 100 ug/100sq.cm	
_____ 100ppm		
_____ Sample	<u>0.99</u> Sample	
Field Test Results: <u>< 10 ug / 100 cm²</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: Mc

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M76-cw

Sample Log No.: 246

Collection Date: 6.10.97

Time: 850

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Copper cable connectors
1st wipe

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																								
Date/Time Analyzed: <u>6.10.97</u> By: <u>BEP</u>	Analysis: <u>EPA 8080 PCBs</u>																								
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>6/11/97</u>																								
Extraction Kit Lot No.: <u>7D141XC</u>	Date Analyzed: <u>6.12.97</u>																								
Standards Used Without Dilution? Y <u>(X)</u>	Date Results Received: <u>6.12.97</u>																								
Dilution Multiplier: <u>x 1/2</u>	Lab Result: <u>180 ug/100sq cm</u> <u>260</u>																								
Kit Calibration Required? Y <u>(X)</u> N <u>1.35</u> <u>0ug/100cm²</u>	C.O.C. No.: <u>DM-10</u>																								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> <td style="width: 10%;"></td> </tr> <tr> <td>Results: _____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;">1.08</td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center;">0.76</td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">0.69</td> <td style="text-align: center;">Sample</td> </tr> </table>		<u>SOIL</u>	<u>WIPE</u>		Results: _____	1 ppm	1.08	10 ug/100sq.cm	_____	10 ppm			_____	50ppm	0.76	100 ug/100sq.cm	_____	100ppm			_____	Sample	0.69	Sample	LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>	<u>WIPE</u>																							
Results: _____	1 ppm	1.08	10 ug/100sq.cm																						
_____	10 ppm																								
_____	50ppm	0.76	100 ug/100sq.cm																						
_____	100ppm																								
_____	Sample	0.69	Sample																						
Field Test Results: <u>> 100ug/100cm²</u>																									

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: _____

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M7S-W1

Sample Log No.: 247

Collection Date: 6.10.97

Time: 9⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe of stinked die

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.10.97 By: BEP

Test Kit Lot No.: 7E1528

Extraction Kit Lot No.: TD1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y (N) 1.35 0.5/100cm²

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm <u>1.08</u>	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm <u>0.76</u>	100 ug/100sq.cm
_____	100ppm	
_____	Sample <u>1.16</u>	Sample

Field Test Results: < 10 ug / 100 cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M73-w1

Sample Log No.: 248

Collection Date: 6.10.97

Time: 902

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Hook for crane - 1st wipe

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.10.97 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.35 0.97 100ug/100cm²

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	0.76 100 ug/100sq.cm
_____	100ppm	
_____	Sample	0.97 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 710ug <100ug/100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M74-W1

Sample Log No.: 249

Collection Date: 6-10-97

Time: 905

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF STONE CUBES</u>		
<u>(10F3)</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y 0

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>6-10-97</u>	By: <u>BCP</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>0</u>		Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____												
Kit Calibration Required? Y <u>N</u>	<u>1.35</u> <u>0 ug/100cm²</u>	C.O.C. No.: _____												
Results:	<table style="width: 100%;"> <tr> <td style="text-align: center;"><u>SOIL</u></td> <td style="text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>1 ppm</td> <td><u>1.08</u> 10 ug/100sq.cm</td> </tr> <tr> <td>10 ppm</td> <td></td> </tr> <tr> <td>50ppm</td> <td><u>0.76</u> 100 ug/100sq.cm</td> </tr> <tr> <td>100ppm</td> <td></td> </tr> <tr> <td>Sample</td> <td><u>1.23</u> Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	1 ppm	<u>1.08</u> 10 ug/100sq.cm	10 ppm		50ppm	<u>0.76</u> 100 ug/100sq.cm	100ppm		Sample	<u>1.23</u> Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>													
1 ppm	<u>1.08</u> 10 ug/100sq.cm													
10 ppm														
50ppm	<u>0.76</u> 100 ug/100sq.cm													
100ppm														
Sample	<u>1.23</u> Sample													
Field Test Results: <u><10 ug/100cm²</u>														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: mc

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

DAMES MOORE

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-21

Sample Log No.: 251

Collection Date: 6-10-97

Time: 1245

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Surface Soil Sample South
Side of bldg.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

See log #250

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/11/97 By: MSX

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1502

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x

Kit Calibration Required? Y N

Results:	<u>1.10</u> ⁰	SOIL	<u>WIPE</u>
	<u>0.92</u> ¹⁰⁰⁰	ppm	10 ug/100sq.cm
	<u>0.64</u> ¹⁰	ppm	
	<u>0.56</u> ⁵⁰⁰	ppm	100 ug/100sq.cm
	<u>0.35</u> ¹⁰⁰	ppm	
	<u>0.32</u> Sample		Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >100 ppm >50 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wall sample, C=ceiling sample, F=floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M78 - W1

Sample Log No.: 252

Collection Date: 6/10/97

Time: 13⁴⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIRE OF TROLLEY MOOR</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6/10/97 15⁰⁰</u> By: <u>BEP</u>	Analysis: <u>EPA 8080 PCBs</u>																		
Test Kit Lot No.: <u>72528</u>	Date Sent to Lab: <u>6/11/97</u>																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>6-12-97</u>																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: <u>6-12-97</u>																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: <u>ND 520 ug/100cm²</u>																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: <u>DM-10</u>																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%; text-align: center;">SOIL</th> <th style="width: 30%; text-align: center;">WIPE</th> <th style="width: 40%;"></th> </tr> <tr> <td>Results: <u>1</u> ppm</td> <td><u>1.01</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>10</u> ppm</td> <td><u>0.71</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>50</u> ppm</td> <td><u>0.73</u></td> <td>Sample</td> </tr> <tr> <td><u>100</u> ppm</td> <td></td> <td></td> </tr> <tr> <td><u>Sample</u></td> <td></td> <td></td> </tr> </table>	SOIL	WIPE		Results: <u>1</u> ppm	<u>1.01</u>	10 ug/100sq.cm	<u>10</u> ppm	<u>0.71</u>	100 ug/100sq.cm	<u>50</u> ppm	<u>0.73</u>	Sample	<u>100</u> ppm			<u>Sample</u>			LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: <u>1</u> ppm	<u>1.01</u>	10 ug/100sq.cm																	
<u>10</u> ppm	<u>0.71</u>	100 ug/100sq.cm																	
<u>50</u> ppm	<u>0.73</u>	Sample																	
<u>100</u> ppm																			
<u>Sample</u>																			
Field Test Results: <u>>10 ug <100 ug /100cm²</u>																			

PCB-1260
ACTION

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M78 -W2

Sample Log No.: 253

Collection Date: 6/10/97

Time: 13⁴⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe of the TRUCK MOTOR</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																														
Date/Time Analyzed: <u>6/10/97 15⁰⁰</u> By: <u>BEP</u>	Analysis: _____																														
Test Kit Lot No.: <u>72528</u>	Date Sent to Lab: _____																														
Extraction Kit Lot No.: <u>701418C</u>	Date Analyzed: _____																														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																														
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																														
Kit Calibration Required? Y <u>(N)</u> <u>1.25</u> <u>9ug/100cm²</u>	C.O.C. No.: _____																														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____</td> <td>1 ppm</td> <td><u>1.01</u></td> <td>10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td><u>0.71</u></td> <td>100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.86</u></td> <td>Sample</td> <td></td> </tr> </table>	SOIL					Results: _____	1 ppm	<u>1.01</u>	10 ug/100sq.cm		_____	10 ppm				_____	50ppm	<u>0.71</u>	100 ug/100sq.cm		_____	100ppm				_____	Sample	<u>0.86</u>	Sample		LAB: Columbia Analytical Rochester, NY
SOIL																															
Results: _____	1 ppm	<u>1.01</u>	10 ug/100sq.cm																												
_____	10 ppm																														
_____	50ppm	<u>0.71</u>	100 ug/100sq.cm																												
_____	100ppm																														
_____	Sample	<u>0.86</u>	Sample																												
Field Test Results: <u>>10 ug < 100 ug / 100cm²</u>																															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: Mc

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M77 CW

Sample Log No.: 254

Collection Date: 6.10.97

Time: 1330

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF TABLE UNDER</u>		
<u>WEST MEZZ. SAW</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.10.97 1500</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>7E7528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u> <u>1.25</u> <u>0.71</u> <u>1.05</u> <u>100 cm²</u>	C.O.C. No.: _____																		
<table style="width: 100%;"> <tr> <td style="width: 30%;"><u>SOIL</u></td> <td style="width: 30%;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>1.01</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.71</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>1.05</u></td> <td>Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>		Results: _____ 1 ppm	<u>1.01</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.71</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>1.05</u>	Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>																		
Results: _____ 1 ppm	<u>1.01</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.71</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>1.05</u>	Sample																	
Field Test Results: <u>< 10 ug / 100 cm²</u>																			

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 1173-22

Sample Log No.: 255

Collection Date: 6-16-97

Time: 1355

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF CRANE HOOK</u>		
Before Decon.	After 1st Decon.	<u>After 2nd Decon.</u>

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6/10/97 1500</u> By: <u>BCP</u>	Analysis: _____																		
Test Kit Lot No.: <u>74528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>701418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u> <u>1.25</u> <u>g/g</u> <u>100 cm²</u>	C.O.C. No.: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>1.01</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.71</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.93</u></td> <td>Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>		Results: _____ 1 ppm	<u>1.01</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.71</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>0.93</u>	Sample	LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>	<u>WIPE</u>																		
Results: _____ 1 ppm	<u>1.01</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.71</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>0.93</u>	Sample																	
Field Test Results: <u>>10 ug <100 ug/100 cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-11-W1

Sample Log No.: 256

Collection Date: 6.11.97

Time: 10⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF ELECTRICAL</u>		
<u>CONDUIT</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.11.97 13³⁰</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>76528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>701418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 12</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 30%; text-align: center;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>1.05</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.74</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>1.16</u></td> <td>Sample</td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>1.05</u>	10 ug/100sq.cm	_____ 10 ppm			_____ 50ppm	<u>0.74</u>	100 ug/100sq.cm	_____ 100ppm			_____ Sample	<u>1.16</u>	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>1.05</u>	10 ug/100sq.cm																	
_____ 10 ppm																			
_____ 50ppm	<u>0.74</u>	100 ug/100sq.cm																	
_____ 100ppm																			
_____ Sample	<u>1.16</u>	Sample																	
Field Test Results: <u>< 10 ug/100cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Ladder - W1

Sample Log No.: 257

Collection Date: 6.11.97

Time: 10⁰⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF LADDER OWNED</u>		
<u>BY HOOK</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis										
Date/Time Analyzed: <u>6.11.97 13³⁰</u> By: <u>BEP</u>		Analysis: _____										
Test Kit Lot No.: <u>7E528</u>		Date Sent to Lab: _____										
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____										
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____										
Dilution Multiplier: <u>x 12</u>		Lab Result: _____										
Kit Calibration Required? Y <u>(N)</u>		C.O.C. No.: _____										
Results: <table border="0"><tr><td>_____ 1 ppm</td><td><u>1.33</u> <u>0.9 ug/100cm²</u></td></tr><tr><td>_____ 10 ppm</td><td><u>1.05</u> 10 ug/100sq.cm</td></tr><tr><td>_____ 50ppm</td><td><u>0.74</u> 100 ug/100sq.cm</td></tr><tr><td>_____ 100ppm</td><td></td></tr><tr><td>_____ Sample</td><td><u>1.07</u> Sample</td></tr></table>		_____ 1 ppm	<u>1.33</u> <u>0.9 ug/100cm²</u>	_____ 10 ppm	<u>1.05</u> 10 ug/100sq.cm	_____ 50ppm	<u>0.74</u> 100 ug/100sq.cm	_____ 100ppm		_____ Sample	<u>1.07</u> Sample	LAB: Columbia Analytical Rochester, NY
_____ 1 ppm	<u>1.33</u> <u>0.9 ug/100cm²</u>											
_____ 10 ppm	<u>1.05</u> 10 ug/100sq.cm											
_____ 50ppm	<u>0.74</u> 100 ug/100sq.cm											
_____ 100ppm												
_____ Sample	<u>1.07</u> Sample											
Field Test Results: <u>5.10 ug/100cm²</u>												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Pallet - W1

Sample Log No.: 258

Collection Date: 6.11.97

Time: 10¹⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF PALLET OF
HOOK'S EQUIP.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: <u>6.11.97 13³⁰</u> By: <u>BEP</u>	Analysis: _____												
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>TD1418C</u>	Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____												
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____												
Kit Calibration Required? Y <u>(N)</u> <u>1.33</u> <u>ug/100cm²</u>	C.O.C. No.: _____												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: center;">SOIL</td> <td style="width: 70%; text-align: center;">WIPE</td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>1.05</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.74</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.99</u> Sample</td> </tr> </table>	SOIL	WIPE	Results: _____ 1 ppm	<u>1.05</u> 10 ug/100sq.cm	_____ 10 ppm		_____ 50ppm	<u>0.74</u> 100 ug/100sq.cm	_____ 100ppm		_____ Sample	<u>0.99</u> Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE												
Results: _____ 1 ppm	<u>1.05</u> 10 ug/100sq.cm												
_____ 10 ppm													
_____ 50ppm	<u>0.74</u> 100 ug/100sq.cm												
_____ 100ppm													
_____ Sample	<u>0.99</u> Sample												
Field Test Results: <u>>10 ug / 100ug / 100cm²</u>													

Based on Analytical Results is additional (DECON) <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Lift 1 - W1

Sample Log No.: 259

Collection Date: 6.11.97

Time: 12⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:	<u>WIPE OF FORK OF</u>	
	<u>HOOKS FORKLIFT (Larger Forklift)</u>	
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y ☒

Analysis Method:		Field Test Kit	
Date/Time Analyzed:		<u>6.11.97 13³⁰</u>	By: <u>BEP</u>
Test Kit Lot No.:		<u>7E1528</u>	
Extraction Kit Lot No.:		<u>7D1418C</u>	
Standards Used Without Dilution?		Y <input checked="" type="radio"/>	
Dilution Multiplier:		<u>x 1/2</u>	
Kit Calibration Required?		Y <input checked="" type="radio"/> N <u>1.33</u> <u>0.ug/100cm²</u>	
		SOIL WIPE	
Results:	1 ppm	<u>1.05</u>	10 ug/100sq.cm
	10 ppm		
	50ppm	<u>0.74</u>	100 ug/100sq.cm
	100ppm		
	Sample	<u>1.26</u>	Sample
Field Test Results:		<u>< 10 ug/100cm²</u>	

Lab Analysis	
Analysis: _____	
Date Sent to Lab: _____	
Date Analyzed: _____	
Date Results Received: _____	
Lab Result: _____	
C.O.C. No.: _____	
LAB: Columbia Analytical Rochester, NY	

Based on Analytical Results is additional DECON <EXCAVATION> required? Y ☒

RECORD CHECKED BY: MC

↳ TIRES
SAMPLED
SEPARATELY

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Lift 1-W2

Sample Log No.: 260

Collection Date: 6.11.97

Time: 12²⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF TIRE OF</u>		
<u>HOOK'S FORKLIFT</u>		
Before Decon.	<u>After 1st Decon</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.11.97 13³⁰</u> By: <u>BEP</u>	Analysis: _____																		
Test Kit Lot No.: <u>79528</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>201418C</u>	Date Analyzed: _____																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: _____																		
Kit Calibration Required? Y <u>(N)</u>	C.O.C. No.: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____</td> <td style="text-align: center;">1 ppm</td> <td style="text-align: center;"><u>1.33</u> $\mu\text{g}/100\text{cm}^2$</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">10 ppm</td> <td style="text-align: center;"><u>1.05</u> 10 $\mu\text{g}/100\text{sq.cm}$</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">50ppm</td> <td style="text-align: center;"><u>0.74</u> 100 $\mu\text{g}/100\text{sq.cm}$</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">100ppm</td> <td style="text-align: center;"><u>0.90</u> Sample</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">Sample</td> </tr> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	1 ppm	<u>1.33</u> $\mu\text{g}/100\text{cm}^2$	_____	10 ppm	<u>1.05</u> 10 $\mu\text{g}/100\text{sq.cm}$	_____	50ppm	<u>0.74</u> 100 $\mu\text{g}/100\text{sq.cm}$	_____	100ppm	<u>0.90</u> Sample	_____	Sample	Sample	LAB: Columbia Analytical Rochester, NY
	<u>SOIL</u>	<u>WIPE</u>																	
Results: _____	1 ppm	<u>1.33</u> $\mu\text{g}/100\text{cm}^2$																	
_____	10 ppm	<u>1.05</u> 10 $\mu\text{g}/100\text{sq.cm}$																	
_____	50ppm	<u>0.74</u> 100 $\mu\text{g}/100\text{sq.cm}$																	
_____	100ppm	<u>0.90</u> Sample																	
_____	Sample	Sample																	
Field Test Results: <u>>10 $\mu\text{g}/100\text{sq}/100\text{cm}^2$</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Lift 2 - W1

Sample Log No.: 261

Collection Date: 6.11.97

Time: 1450

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF HOOK'S FORKLIFT
WIPE OF FORK (smaller of two
lifts)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.11.97 1600 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1521

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 12

Kit Calibration Required? Y N 1.19 0ug/100cm²

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	<u>0.93</u> 10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	<u>0.64</u> 100 ug/100sq.cm
_____	100ppm	
_____	Sample	<u>1.09</u> Sample

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

TIRES
 SAMPLED
 SEPARATELY

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Lift 2-W2

Sample Log No.: 262

Collection Date: 6.11.97

Time: 1452

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF Hook's FORKLIFT</u>		
<u>(smaller of two) - wipe of tire</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.11.97 16⁰⁰</u> By: <u>BEP</u>	Analysis: <u>PCB 8080</u>																		
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab: <u>6.11.97</u>																		
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: <u>6.12.97</u>																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: <u>6.12.97</u>																		
Dilution Multiplier: <u>x 1/2</u>	Lab Result: <u>18 ug/100cm²</u> <u>PCB Aroclor 1260</u>																		
Kit Calibration Required? Y <u>(N)</u> <u>1.19 0 ug/100cm²</u>	C.O.C. No.: <u>DM-11</u>																		
<table style="width: 100%;"> <tr> <td style="width: 30%;">Results:</td> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 40%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>_____</td> <td>1 ppm</td> <td><u>0.93</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>10 ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>50ppm</td> <td><u>0.64</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td>100ppm</td> <td></td> </tr> <tr> <td>_____</td> <td>Sample</td> <td><u>0.80</u> Sample</td> </tr> </table>	Results:	<u>SOIL</u>	<u>WIPE</u>	_____	1 ppm	<u>0.93</u> 10 ug/100sq.cm	_____	10 ppm		_____	50ppm	<u>0.64</u> 100 ug/100sq.cm	_____	100ppm		_____	Sample	<u>0.80</u> Sample	LAB: Columbia Analytical Rochester, NY
Results:	<u>SOIL</u>	<u>WIPE</u>																	
_____	1 ppm	<u>0.93</u> 10 ug/100sq.cm																	
_____	10 ppm																		
_____	50ppm	<u>0.64</u> 100 ug/100sq.cm																	
_____	100ppm																		
_____	Sample	<u>0.80</u> Sample																	
Field Test Results: <u>>10ug/100cm²</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HookLFA 1-W3

Sample Log No.: 263

Collection Date: 6.11.97

Time: 1500

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF TIRE AFTER
2ND DECON

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>6.11.97 1600</u> By: <u>BEP</u>	Analysis: <u>PCB 8080</u>																		
Test Kit Lot No.: <u>2E1528</u>	Date Sent to Lab: <u>6.11.97</u>																		
Extraction Kit Lot No.: <u>7D14180</u>	Date Analyzed: <u>6.12.97</u>																		
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: <u>6.12.97</u>																		
Dilution Multiplier: <u>x 1/12</u>	Lab Result: <u>7.2 $\mu\text{g}/100\text{cm}^2$ Acro dex 1260</u>																		
Kit Calibration Required? Y <u>(N)</u> <u>1.19 $\mu\text{g}/100\text{cm}^2$</u>	C.O.C. No.: <u>DM-11</u>																		
<table style="width: 100%;"> <tr> <td style="width: 30%; text-align: right;">SOIL</td> <td style="width: 30%; text-align: right;">WIPE</td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: _____ 1 ppm</td> <td><u>0.93</u></td> <td>10 $\mu\text{g}/100\text{sq.cm}$</td> </tr> <tr> <td>_____ 10 ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ 50ppm</td> <td><u>0.64</u></td> <td>100 $\mu\text{g}/100\text{sq.cm}$</td> </tr> <tr> <td>_____ 100ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ Sample</td> <td><u>0.79</u></td> <td>Sample</td> </tr> </table>	SOIL	WIPE		Results: _____ 1 ppm	<u>0.93</u>	10 $\mu\text{g}/100\text{sq.cm}$	_____ 10 ppm			_____ 50ppm	<u>0.64</u>	100 $\mu\text{g}/100\text{sq.cm}$	_____ 100ppm			_____ Sample	<u>0.79</u>	Sample	LAB: Columbia Analytical Rochester, NY
SOIL	WIPE																		
Results: _____ 1 ppm	<u>0.93</u>	10 $\mu\text{g}/100\text{sq.cm}$																	
_____ 10 ppm																			
_____ 50ppm	<u>0.64</u>	100 $\mu\text{g}/100\text{sq.cm}$																	
_____ 100ppm																			
_____ Sample	<u>0.79</u>	Sample																	
Field Test Results: <u>>10 $\mu\text{g}/100\text{cm}^2$ / <100 $\mu\text{g}/100\text{cm}^2$</u>																			

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

SEE LAB DATA

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook Pallet - W2

Sample Log No.: 264

Collection Date: 6/11/97

Time: 1505

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF HOOK'S PALLET
OF EQUIP.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.11.97 1600 By: BEP

Analysis: _____

Test Kit Lot No.: 7E1528

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x 1/2

Kit Calibration Required? Y N 1.19 0.93 0.64 1.07 100 ug/100sq.cm

Date Results Received: _____

Results: SOIL WIPE
 _____ 1 ppm 0.93 10 ug/100sq.cm
 _____ 10 ppm
 _____ 50ppm 0.64 100 ug/100sq.cm
 _____ 100ppm
 _____ Sample 1.07 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ug / 100cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Hook 142-W3

Sample Log No.: 265

Collection Date: 6.18.97

Time: 4:00 pm

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of tie on Hook's small
lift following 2nd decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

(Y) N

LAB ONLY

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____

By: _____

Analysis: PCB EPA 8080

Test Kit Lot No.: _____

Date Sent to Lab: 6.19.97

Extraction Kit Lot No.: _____

Date Analyzed: 6.23.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 6.23.97

SOIL	WIPE
Results: _____ 0 ppm	0 ug/100sq.cm
_____ ppm	10 ug/100sq.cm
_____ ppm	100 ug/100sq.cm
_____ ppm	
_____ ppm	Sample
_____ Sample	

Lab Result: 3.3 ug/100cm² Analyst 1260

C.O.C. No.: DM-12

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-22

Sample Log No.: 266

Collection Date: 6-23-97

Time: 1520

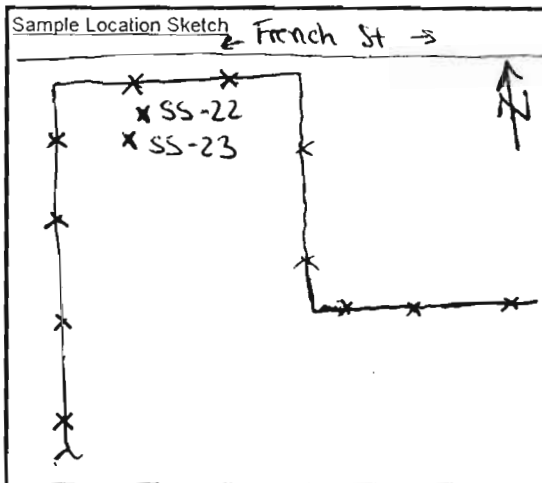
Sampler: MJC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF SOIL IN UCL
CORNER OF SITE NEAR FENCE
(ROBBLE / DEBRIS) , AFTER TEST
PIT WAS BACKFILLED

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? ☒ N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>6-23-97</u> By: <u>BEP</u>		Analysis: <u>EPA 8080 PCBs</u>
Test Kit Lot No.: <u>990037</u>		Date Sent to Lab: <u>6-24-97</u>
Extraction Kit Lot No.: <u>TD1502</u>		Date Analyzed: <u>6-26-97</u>
Standards Used Without Dilution? <input checked="" type="radio"/> N		Date Results Received: <u>6-27-97</u>
Dilution Multiplier: <u>1</u> x		Lab Result: <u>3.9 ppm Aroclor</u> 1260
Results: <u>0.70</u> 0 ppm <u>0.63</u> 21 ppm <u>0.53</u> 103 ppm <u>0.50</u> 503 ppm <u>0.46</u> 1063 ppm <u>0.53</u> Sample	<u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u>≥ 5 ppm / < 25 ppm</u>	C.O.C. No.: <u>DM-13</u>
Field Test Results: <u>≥ 10 ppm</u> <u>MSL</u> <u>8-97</u>		LAB: Columbia Analytical Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-23

Sample Log No.: 267

Collection Date: 6-23-97

Time: 15²²

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE OF SOIL IN</u>		
<u>NW CORNER OF SITE NEAR FENCE</u>		
<u>(DEBRIS) AFTER TEST PIT BACKFILLED</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see Log # 266

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>6-23-97</u>	By: <u>BEP</u>	Analysis: <u>EPA 8080 PCBs</u>														
Test Kit Lot No.: <u>970037</u>		Date Sent to Lab: <u>6-24-97</u>														
Extraction Kit Lot No.: <u>TD1502</u>		Date Analyzed: <u>6-26-97</u>														
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>6-27-97</u>														
Dilution Multiplier: <u>1x</u>		Lab Result: <u>24 ppm Aroclor 1260</u>														
Results:	<table border="0"> <tr> <th>SOIL</th> <th>WIPE</th> </tr> <tr> <td><u>0.70</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.63</u> 2 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.53</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.50</u> 50 ppm</td> <td></td> </tr> <tr> <td><u>0.46</u> 100 ppm</td> <td></td> </tr> <tr> <td><u>0.50</u> Sample</td> <td>Sample</td> </tr> </table>	SOIL	WIPE	<u>0.70</u> 0 ppm	0 ug/100sq.cm	<u>0.63</u> 2 ppm	10 ug/100sq.cm	<u>0.53</u> 10 ppm	100 ug/100sq.cm	<u>0.50</u> 50 ppm		<u>0.46</u> 100 ppm		<u>0.50</u> Sample	Sample	C.O.C. No.: <u>DM-13</u>
SOIL	WIPE															
<u>0.70</u> 0 ppm	0 ug/100sq.cm															
<u>0.63</u> 2 ppm	10 ug/100sq.cm															
<u>0.53</u> 10 ppm	100 ug/100sq.cm															
<u>0.50</u> 50 ppm																
<u>0.46</u> 100 ppm																
<u>0.50</u> Sample	Sample															
Field Test Results: <u>550 ppm / 210 ppm</u>	<u>>5 ppm / ≤25 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: B1R FLOOR - W1

Sample Log No.: 268

Collection Date: 6/24/97

Time: 7⁵⁵

Sampler: BEP

Location: Equipment Building Grounds

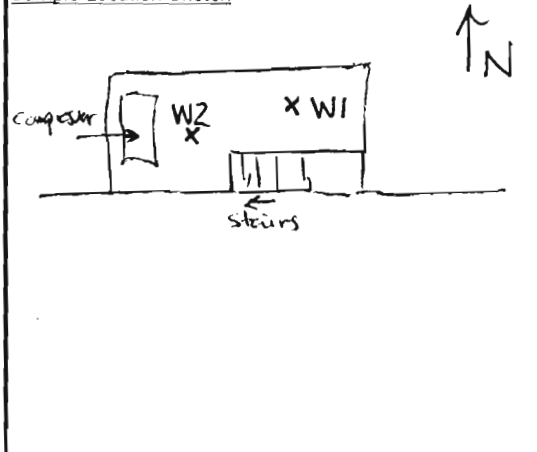
Matrix: Wipe Soil Other

Comments: BOILER ROOM FLOOR WIPE
SAMPLE

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N LAB ONLY

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA-8080 PCBs

Test Kit Lot No.: _____

Date Sent to Lab: 6/24/97

Extraction Kit Lot No.: _____

Date Analyzed: 6/26/97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Date Results Received: 6/27/97

SOIL	WIPE
Results: _____ 0 ppm	_____ 0 ug/100sq.cm
_____ ppm	_____ 10 ug/100sq.cm
_____ ppm	_____ 100 ug/100sq.cm
_____ ppm	
_____ ppm	Sample
_____ Sample	

Lab Result: 12 ug / 100 cm² Area 1260

C.O.C. No.: DM-13

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BR FLOOR- W2

Sample Log No.: 269

Collection Date: 6/24/97

Time: 8⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

see log 268

Comments: BOILER ROOM FLOOR WIPE

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N LAB ONLY

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA 8080 PCBs

Test Kit Lot No.: _____

Date Sent to Lab: 6/24/97

Extraction Kit Lot No.: _____

Date Analyzed: 6-26-97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 6-27-97

	SOIL	WIPE
Results:	_____ 0 ppm	_____ 0 ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	Sample
	Sample	

Lab Result: 11 ug / 100 cm² Order 1260

C.O.C. No.: DM-13

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUNBM-AB1

Sample Log No.: 270

Collection Date: 6.24.97

Time: 800

Sampler: MSC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SOIL ADDED</u>		
<u>SAMPLE FROM</u>		
<u>SUNBAM AMMONIA CONDENSOR</u>		
<u>UNDER W. MEZ</u>		
<u>(TO BE LANDFILLED)</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: _____	By: _____	Analysis: <u>PCM -</u>														
Test Kit Lot No.: _____		Date Sent to Lab: <u>6.24.97</u>														
Extraction Kit Lot No.: _____		Date Analyzed: <u>6.25.97</u>														
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>6.27.97</u>														
Dilution Multiplier: _____ x		Lab Result: <u>25% Chrysotile</u> <u>40% Amosite</u>														
Results: <table border="0"><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>_____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ Sample</td></tr><tr><td>_____ ppm</td><td></td></tr><tr><td>_____ Sample</td><td></td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____ Sample	_____ ppm		_____ Sample			C.O.C. No.: <u>DM-14</u>
<u>SOIL</u>	<u>WIPE</u>															
_____ 0 ppm	_____ 0 ug/100sq.cm															
_____ ppm	_____ 10 ug/100sq.cm															
_____ ppm	_____ 100 ug/100sq.cm															
_____ ppm	_____ Sample															
_____ ppm																
_____ Sample																
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-76-BULK

Sample Log No.: 271

Collection Date: 6.25.97

Time: 1600

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: BULK SAMPLE OF
INSULATION MATERIAL ON
COPPER CABLE FOR PCB
Analysis

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? X N LAB ONLY

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

<u>SOIL</u>	<u>WIPE</u>
Results: _____ 0 ppm	_____ 0 ug/100sq.cm
_____ ppm	_____ 10 ug/100sq.cm
_____ ppm	_____ 100 ug/100sq.cm
_____ ppm	
_____ ppm	Sample
_____ Sample	

Field Test Results: _____

Analysis: PCB 8080

Date Sent to Lab: 6/26/97

Date Analyzed: 6/27/97

Date Results Received: 7/2/97

Lab Result: 2,800 ppm Arachn 1260

C.O.C. No.: DM-15

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOT CLEANABLE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-24

Sample Log No.: 272

Collection Date: 6-24-97

Time: 2:50

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample from between
fence and retaining wall on
FRENCH STREET
(1 of 3 samples) Surface Soil

Before Decon.

After 1st Decon.

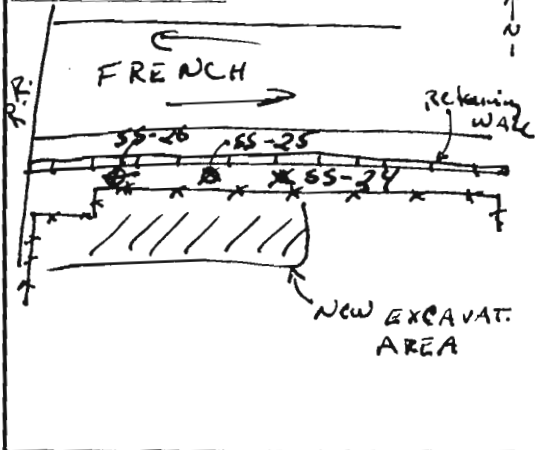
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/26/97 15:30 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1502

Date Analyzed: _____

Standards Used Without Dilution? (X) (X)

Dilution Multiplier: 1 x 1/10

Date Results Received: _____

SOIL		WIPE	
Results:	<u>1.32</u> 0 ppm		0 ug/100sq.cm
	<u>1.05</u> <u>21</u> ppm		10 ug/100sq.cm
	<u>0.80</u> <u>165</u> ppm		100 ug/100sq.cm
	<u>0.70</u> <u>140</u> ppm		
	<u>0.48</u> <u>501</u> ppm		
	<u>1.11</u> Sample		

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: (≤ 1 ppm) < 2 ppm < 1 ppm
MSC
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

* Logarithmic analysis of photometer reading indicates a PCB concentration
of 1 or < 1 ppm.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-25

Sample Log No.: 272273

Collection Date: 6.24.97

Time: 255

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments: Soil sample between
fence + retaining wall along
FRENCH st.
(2nd of 3 samples) Surface Soil
 Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

see sketch
from SS-24
(log # 22)

Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>6/26/97 1530</u> By: <u>BEP</u>		Analysis: <u>EPA 8080 PCBs</u>													
Test Kit Lot No.: <u>910073</u>		Date Sent to Lab: <u>6/27/97</u>													
Extraction Kit Lot No.: <u>701502</u>		Date Analyzed: <u>7/1/97</u>													
Standards Used Without Dilution? <u>(Y)</u> (X)		Date Results Received: <u>7/2/97</u>													
Dilution Multiplier: <u>x 1/2</u>		Lab Result: <u><0.57 ppm PCBs</u>													
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.32</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.05</u> <u>21</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.80</u> <u>810</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.70</u> <u>1020</u> ppm</td> <td></td> </tr> <tr> <td><u>0.48</u> <u>50100</u> ppm</td> <td>Sample</td> </tr> <tr> <td><u>1.17</u> Sample</td> <td><u>< 1 ppm</u></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>1.05</u> <u>21</u> ppm	10 ug/100sq.cm	<u>0.80</u> <u>810</u> ppm	100 ug/100sq.cm	<u>0.70</u> <u>1020</u> ppm		<u>0.48</u> <u>50100</u> ppm	Sample	<u>1.17</u> Sample	<u>< 1 ppm</u>	C.O.C. No.: <u>DM-15</u> LAB: Columbia Analytical Rochester, NY
SOIL	WIPE														
Results: <u>1.32</u> 0 ppm	0 ug/100sq.cm														
<u>1.05</u> <u>21</u> ppm	10 ug/100sq.cm														
<u>0.80</u> <u>810</u> ppm	100 ug/100sq.cm														
<u>0.70</u> <u>1020</u> ppm															
<u>0.48</u> <u>50100</u> ppm	Sample														
<u>1.17</u> Sample	<u>< 1 ppm</u>														
Field Test Results: <u>(<u>< 1 ppm</u>) <u>< 2 ppm</u> msc 8-97</u>															

Based on Analytical Results is additional <DECON> <EXCAVATIONS> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

* logarithmic analysis of photometer reading indicates a PCB
level of < 1 ppm msc

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-26

Sample Log No.: 273274

Collection Date: 6.24.97

Time: 300

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample of area between retaining wall and fence along FRANK STREET (3rd of 3 samples) Surface Soil

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

see site sketch
of SS-24 - log #
271272

Analysis Method:

Field Test Kit

Date/Time Analyzed: 6/26/97 1530

By: BEP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: TD1502

Standards Used Without Dilution? (Y) ~~(X)~~

Dilution Multiplier: x 1/2

SOIL	
Results: 1.32	0 ppm
1.05	21 ppm
0.80	810 ppm
0.70	1020 ppm
0.48	5060 ppm
1.09	Sample

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results: (21 ppm) * x 2 ppm = 42 ppm 41 ppm
MSC 8-97

Lab Analysis

Analysis: EPA 8080 PCBs

Date Sent to Lab: 6/27/97

Date Analyzed: 7/1/97

Date Results Received: 7/2/97

Lab Result: <0.52 ppm PCBs

C.O.C. No.: DM-15

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

lab analysis indicates
<1 ppm PCBs

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

*logarithmic analysis of photometer reading indicates
that the sample contains 1 ppm or >1 ppm. MSC 97

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-27

Sample Log No.: 274275

Collection Date: 6/26/97

Time: 1340

Sampler: BEP

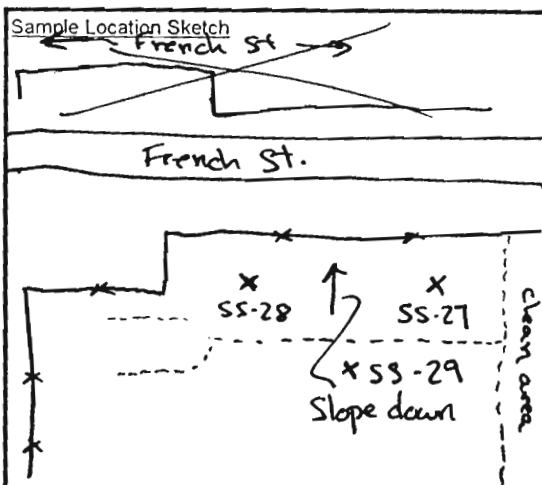
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OFF OF SLOPE IN
NW CORNER AFTER B-2B15 REMOVAL
(Surface Soil)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N



Analysis Method: Field Test Kit

Date/Time Analyzed: 6/26/97 1530

By: BEP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: TD1502

Standards Used Without Dilution? ☒ Y ☐ N

Dilution Multiplier: 1 x

Results:	SOIL	WIPE
1.32	0 ppm	0 ug/100sq.cm
1.05	21 ppm	10 ug/100sq.cm
0.80	105 ppm	100 ug/100sq.cm
0.70	2010 ppm	
0.48	10050 ppm	
1.13	Sample	

Field Test Results: <1 ppm * <2 ppm <1 ppm MSC 8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

* LOGARITHMIC ANALYSIS of photometer readings indicates that the
Sample contains <1 ppm PCBs. MSC 8-97

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-28

Sample Log No.: 275276

Collection Date: 6/26/97

Time: 1345

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE FROM SLOPE IN</u>		
<u>NEW CORNER AFTER DEBRIS REMOVAL</u>		
<u>(Surface Soil)</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See Log # 274275

Dup/Split to Lab? (Y) N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>6/26/97 1530</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>910073</u></p> <p>Extraction Kit Lot No.: <u>TD1502</u></p> <p>Standards Used Without Dilution? <u>(N)</u></p> <p>Dilution Multiplier: <u>1 x</u></p> <table style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Results:</th> <th style="text-align: center;">SOIL</th> <th style="text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td><u>1.32</u></td> <td>0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.05</u></td> <td><u>2.1</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.80</u></td> <td><u>10.5</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.70</u></td> <td><u>20.10</u> ppm</td> <td></td> </tr> <tr> <td><u>0.48</u></td> <td><u>50.25</u> ppm</td> <td>Sample</td> </tr> <tr> <td><u>1.24</u></td> <td>Sample</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u><1.0 ppm</u> <u><2 ppm</u> <u>(<1 ppm)</u> <u>MJC 8-97</u></p>	Results:	SOIL	WIPE	<u>1.32</u>	0 ppm	0 ug/100sq.cm	<u>1.05</u>	<u>2.1</u> ppm	10 ug/100sq.cm	<u>0.80</u>	<u>10.5</u> ppm	100 ug/100sq.cm	<u>0.70</u>	<u>20.10</u> ppm		<u>0.48</u>	<u>50.25</u> ppm	Sample	<u>1.24</u>	Sample		<p>Lab Analysis</p> <p>Analysis: <u>EPA 8080 PCBs</u></p> <p>Date Sent to Lab: <u>6/27/97</u></p> <p>Date Analyzed: <u>7/1/97</u></p> <p>Date Results Received: <u>7/2/97</u></p> <p>Lab Result: <u>50.48 ppm PCBs</u></p> <p>C.O.C. No.: <u>DM-15</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
Results:	SOIL	WIPE																				
<u>1.32</u>	0 ppm	0 ug/100sq.cm																				
<u>1.05</u>	<u>2.1</u> ppm	10 ug/100sq.cm																				
<u>0.80</u>	<u>10.5</u> ppm	100 ug/100sq.cm																				
<u>0.70</u>	<u>20.10</u> ppm																					
<u>0.48</u>	<u>50.25</u> ppm	Sample																				
<u>1.24</u>	Sample																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

* LOGARITHMIC ANALYSIS of photometer readings indicate
that the SAMPLE CONTAINS <1 ppm PCBs. MJC 8-97

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-29

Sample Log No.: 276277

Collection Date: 6/26/97

Time: 1350

Sampler: BGP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

SEE LOG # 274275

Comments: SAMPLE OF SCOPE IN NW
CORNER AFTER DEBRIS REMOVAL

(Surface Soil)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 6/26/97 1530 By: BGP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1502

Date Analyzed: _____

Standards Used Without Dilution? (N) N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	1.32 0 ppm	0 ug/100sq.cm
	1.05 <u>2.1</u> ppm	10 ug/100sq.cm
	0.80 <u>1.5</u> ppm	100 ug/100sq.cm
	0.70 <u>26.10</u> ppm	
	0.48 <u>100.5</u> ppm	
	0.98 Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >2ppm <10ppm >1ppm <5ppm
MSC 8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)*

RECORD CHECKED BY: Mc

* ONLY IF SURFACE
 SAMPLED IS >1/4 bg.
 after backfilling.

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EMW - W1

Sample Log No.: 228

Collection Date: 6.28.97

Time: 8:35

Sampler: MC

Location: Equipment Building Grounds

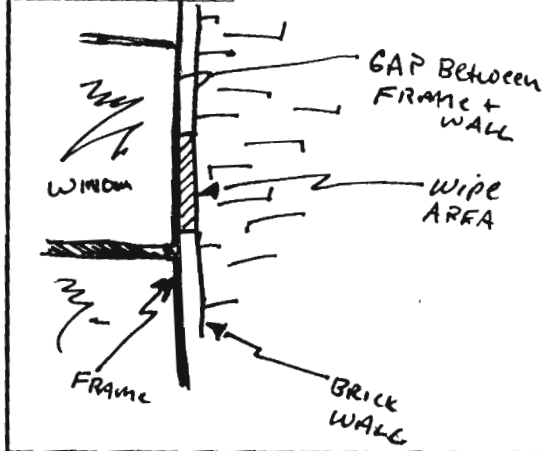
Matrix: Wipe Soil Other

Comments: Wipe of area between window
frame + brick wall on east
mezzanine

Before Decon After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB only

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: PCB 8080

Test Kit Lot No.: _____

Date Sent to Lab: 6.30.97

Extraction Kit Lot No.: _____

Date Analyzed: 7/1/97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7/2/97

SOIL	WIPE
Results: _____ 0 ppm	_____ 0 ug/100sq.cm
_____ ppm	_____ 10 ug/100sq.cm
_____ ppm	_____ 100 ug/100sq.cm
_____ ppm	_____ Sample
_____ ppm	
_____ Sample	

Lab Result: 1.8 ug/wipe Arclor 1260

C.O.C. No.: DM-16

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON EXCAVATION required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: WMW-WI

Sample Log No.: 279

Collection Date: 6.28.97

Time: 820

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe of area between</u>		
<u>main window frame + brick</u>		
<u>wall on west mezz.</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

SEE
Sketch of
Log #278

Dup/Split to Lab? Y N LAB ONLY

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: _____ By: _____</p> <p>Test Kit Lot No.: _____</p> <p>Extraction Kit Lot No.: _____</p> <p>Standards Used Without Dilution? <u>Y</u> <u>N</u></p> <p>Dilution Multiplier: _____ x</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center; border-right: 1px solid black;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="border-right: 1px solid black;">Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ Sample</td> <td>_____</td> </tr> </tbody> </table> <p>Field Test Results: _____</p>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____ Sample	_____ Sample	_____	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: <u>PCB 8080</u></p> <p>Date Sent to Lab: <u>6.30.97</u></p> <p>Date Analyzed: <u>7/1/97</u></p> <p>Date Results Received: <u>7/2/97</u></p> <p>Lab Result: <u>ND PCBs</u></p> <p>C.O.C. No.: <u>DM-16</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm	_____														
_____ ppm	_____ Sample														
_____ Sample	_____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

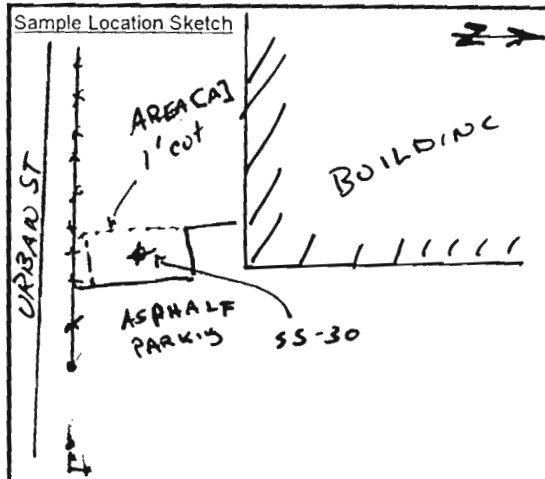
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-30 ^{A1} ~~(A1)~~ Sample Log No.: 280
 Collection Date: 6.28.97 Time: 2:50 pm Sampler: MC

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: soil sample of bottom of
1' cut south of buildg (A1)
1 of 1 sample for this area [A]
 Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6.30.97 900</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>701502</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> (N)	Date Results Received: _____														
Dilution Multiplier: <u>1</u> x	Lab Result: _____														
<table border="0" style="width: 100%;"> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> <tr> <td>Results: <u>1.23</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.00</u> <u>21</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.70</u> <u>14</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.65</u> <u>26</u> ppm</td> <td></td> </tr> <tr> <td><u>0.48</u> <u>100</u> ppm</td> <td>Sample</td> </tr> <tr> <td><u>0.95</u> Sample</td> <td></td> </tr> </table>	SOIL	WIPE	Results: <u>1.23</u> 0 ppm	0 ug/100sq.cm	<u>1.00</u> <u>21</u> ppm	10 ug/100sq.cm	<u>0.70</u> <u>14</u> ppm	100 ug/100sq.cm	<u>0.65</u> <u>26</u> ppm		<u>0.48</u> <u>100</u> ppm	Sample	<u>0.95</u> Sample		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.23</u> 0 ppm	0 ug/100sq.cm														
<u>1.00</u> <u>21</u> ppm	10 ug/100sq.cm														
<u>0.70</u> <u>14</u> ppm	100 ug/100sq.cm														
<u>0.65</u> <u>26</u> ppm															
<u>0.48</u> <u>100</u> ppm	Sample														
<u>0.95</u> Sample															
Field Test Results: <u>4.2 ppm</u> ^{MSR} <u>8.97</u> <u>45 ppm / > 1 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC (>1' Depth)

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-31 (B1)

Sample Log No.: 281

Collection Date: 6-30-97

Time: 800

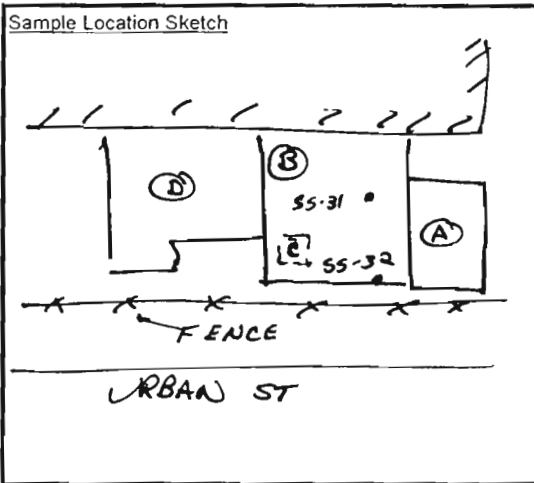
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Soil sample @ 2' for
area of 4' cut (Area B)
to determine soil segregation

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>6:30:00 900</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____														
Dilution Multiplier: <u>1x</u>	Lab Result: _____														
<table style="width: 100%; border: none;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px;">SOIL</th> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Results: <u>1.23</u> 0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>1.00</u> 21 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.70</u> 105 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.65</u> 30 ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"><u>0.48</u> 100 ppm</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>0.73</u> Sample</td> <td style="padding: 2px;"><u>>1ppm / <5ppm</u></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.23</u> 0 ppm	0 ug/100sq.cm	<u>1.00</u> 21 ppm	10 ug/100sq.cm	<u>0.70</u> 105 ppm	100 ug/100sq.cm	<u>0.65</u> 30 ppm		<u>0.48</u> 100 ppm	Sample	<u>0.73</u> Sample	<u>>1ppm / <5ppm</u>	C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.23</u> 0 ppm	0 ug/100sq.cm														
<u>1.00</u> 21 ppm	10 ug/100sq.cm														
<u>0.70</u> 105 ppm	100 ug/100sq.cm														
<u>0.65</u> 30 ppm															
<u>0.48</u> 100 ppm	Sample														
<u>0.73</u> Sample	<u>>1ppm / <5ppm</u>														
Field Test Results: <u><10ppm / >2ppm</u> <u>MSC</u> <u>8-97</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: MC

4D SUBTITLE 'D'
WASTE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-32 (82)

Sample Log No.: 282

Collection Date: 6.30.97

Time: 800

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

see log #281

Comments: soil sample along south wall of Area B' (2' depth on wall) to determine excavation boundaries.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 6.30.97/800 By: BEP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Results:	<u>SOIL</u>	<u>WIPE</u>
<u>1.23</u>	0 ppm	0 ug/100sq.cm
<u>1.00</u>	<u>2</u> ppm	10 ug/100sq.cm
<u>0.70</u>	<u>10</u> ppm	100 ug/100sq.cm
<u>0.65</u>	<u>20</u> ppm	
<u>0.48</u>	<u>100</u> ppm	
<u>0.68</u>	Sample	Sample

>5ppm / <10 ppm

Field Test Results: >10ppm / <20ppm nsc 8-97

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: WC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-33 (B3)

Sample Log No.: 283

Collection Date: 6.30.97

Time: 5:00 pm

Sampler: BEP

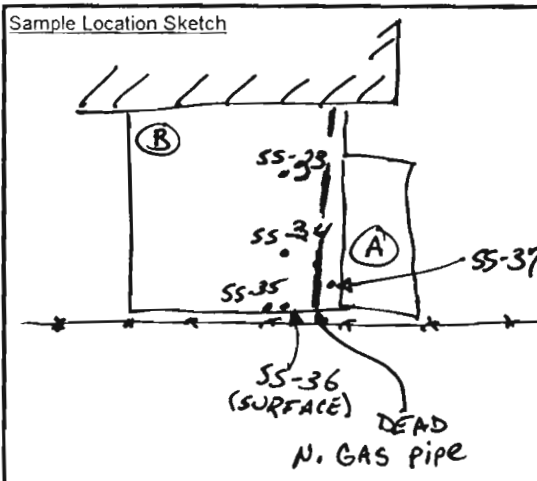
Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM BOTTOM OF
4' CUT IN "AREA B"
(10' from wall, 8' from east cut line)

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>7.1.97 9:00</u> By: <u>BEP</u>		Analysis: _____
Test Kit Lot No.: <u>970073</u>		Date Sent to Lab: _____
Extraction Kit Lot No.: <u>TDISO2</u>		Date Analyzed: _____
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____
Dilution Multiplier: <u>1x</u>		Lab Result: _____
Results: <u>1.38</u> 0 ppm <u>1.07</u> 21 ppm <u>0.79</u> 103 ppm <u>0.70</u> 2010 ppm <u>0.51</u> 1003 ppm <u>0.64</u> Sample	<u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u>> 10ppm / 450 ppm</u>	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
Field Test Results: <u>> 20 ppm / 450 ppm</u>		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MJC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-34 (B4)

Sample Log No.: 284

Collection Date: 6.30.97

Time: 5:05pm

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

see log #283

Comments: SAMPLE OF BOTTOM OF
4' cut area (AREA B)
(20' from wall, 10' from east cut line)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>7.1.97 9:00</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____														
Dilution Multiplier: <u>1 x</u>	Lab Result: _____														
<table style="width: 100%;"> <thead> <tr> <th style="width: 50%; text-align: left;">SOIL</th> <th style="width: 50%; text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.38</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.07</u> 7 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.79</u> 145 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.70</u> 20 ppm</td> <td></td> </tr> <tr> <td><u>0.51</u> 100 ppm</td> <td></td> </tr> <tr> <td><u>0.49</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.38</u> 0 ppm	0 ug/100sq.cm	<u>1.07</u> 7 ppm	10 ug/100sq.cm	<u>0.79</u> 145 ppm	100 ug/100sq.cm	<u>0.70</u> 20 ppm		<u>0.51</u> 100 ppm		<u>0.49</u> Sample	Sample	C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.38</u> 0 ppm	0 ug/100sq.cm														
<u>1.07</u> 7 ppm	10 ug/100sq.cm														
<u>0.79</u> 145 ppm	100 ug/100sq.cm														
<u>0.70</u> 20 ppm															
<u>0.51</u> 100 ppm															
<u>0.49</u> Sample	Sample														
Field Test Results: <u>2100 ppm</u> <u>750 ppm</u> <u>(MSC 8-97)</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-35 (B5)

Sample Log No.: 285

Collection Date: 6.30.97

Time: 510

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM 2' DOWN ON
EAST SAW WALL OF AREA B
(4' total cut)

(ABOUT 10' FROM EAST CUT LINE)
Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

SEE LOG #283

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.1.97 900 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: TDISO2

Date Analyzed: _____

Standards Used Without Dilution? (N) N

Dilution Multiplier: 1x

Date Results Received: _____

Results:	SOIL	WIPE
<u>1.38</u>	0 ppm	0 ug/100sq.cm
<u>1.07</u>	<u>21</u> ppm	10 ug/100sq.cm
<u>0.79</u>	<u>105</u> ppm	100 ug/100sq.cm
<u>0.70</u>	<u>2010</u> ppm	
<u>0.51</u>	<u>1005</u> ppm	Sample
<u>1.36</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <1 ppm * (22 ppm) MSC
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

* Logarithmic comparison of potometer readings, value is <1 ppm MSC
8-97

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-36 (B6)

Sample Log No.: 286

Collection Date: 6.30.97

Time: 512

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SOIL SAMPLE FROM
UNDER S. FENCE in AREA B

(~ 10' from east cot line)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

See log # 283

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.1.97 900

By: BEP

Analysis: _____

Test Kit Lot No.: 970013

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.38</u> 0 ppm	0 ug/100sq.cm
	<u>1.07</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.79</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.70</u> <u>20</u> <u>10</u> ppm	
	<u>0.51</u> <u>105</u> <u>50</u> ppm	
	<u>0.77</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10 ppm / <20 ppm MSC
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-37 (B7)

Sample Log No.: 287

Collection Date: 6.30.97

Time: 5:15pm

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SOIL SAMPLE FROM AREA
BETWEEN EASTCUT LINE AND
OLD Nat. Gas PIPE. (2' depth)
IN AREA B.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

See log #283

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.1.97.000 By: BEP

Test Kit Lot No.: 970013

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

SOIL		WIPE	
Results:	<u>1.38</u> 0 ppm		0 ug/100sq.cm
	<u>1.07</u> <u>21</u> ppm		10 ug/100sq.cm
	<u>0.79</u> <u>105</u> ppm		100 ug/100sq.cm
	<u>0.70</u> <u>200</u> ppm		
	<u>0.51</u> <u>100</u> ppm		
	<u>0.58</u> Sample		Sample
			<u>>10 / <50 ppm</u>

Field Test Results: >20 ppm / <100 ppm
MSC
8-97

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-38 (B8)

Sample Log No.: 288

Collection Date: 7/1/97

Time: 930

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from 1' below SS-31

Before Decon.

After 1st Decon.

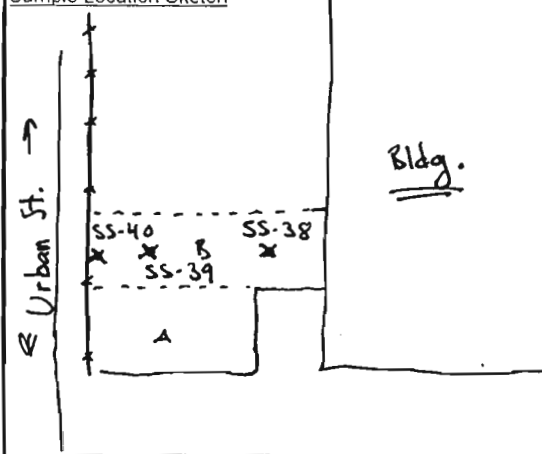
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-1-97 1045 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 7C1238

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

	SOIL	WIPE
Results: <u>1.31</u>	0 ppm	0 ug/100sq.cm
<u>1.08</u>	<u>21</u> ppm	10 ug/100sq.cm
<u>0.77</u>	<u>105</u> ppm	100 ug/100sq.cm
<u>0.70</u>	<u>26.0</u> ppm	
<u>0.50</u>	<u>100.5</u> ppm	Sample
<u>1.03</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ppm < 5 ppm
(MJC-8-17)

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-39 (89)

Sample Log No.: 289

Collection Date: 7-1-97

Time: 9:35

Sampler: REP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

See log 288

Comments:

SAMPLE from 1' below
SS-32

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7/1/97 1045

By: REP

Test Kit Lot No.: 710073

Extraction Kit Lot No.: 705027C1238

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

	SOIL	WIPE
Results:	<u>1.31</u> 0 ppm	0 ug/100sq.cm
	<u>1.08</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.77</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.70</u> <u>80</u> ppm	
	<u>0.50</u> <u>100</u> ppm	
	<u>0.65</u> Sample	Sample
		<u>> 10 / < 50 ppm</u>

Field Test Results: 220 / 5100 mc
8-47

Lab Analysis

Analysis: PCB-8080

Date Sent to Lab: 7/2/97

Date Analyzed: 7/7/97

Date Results Received: 7-7-97

Lab Result: 3 ppm 1260

C.O.C. No.: DM-17

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

Based on lab
 Data (NOTE:
 Solvents in soil
 required additional
 excavation)

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-40 (B10)

Sample Log No.: 290

Collection Date: 7-1-97

Time: 940

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of Floor adjacent
to S-4211 - 4' Bgs

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

See log 288

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-1-97-1045

By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 2045027C1238

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.31</u> 0 ppm	0 ug/100sq.cm
	<u>1.08</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.77</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.70</u> <u>200</u> ppm	
	<u>0.50</u> <u>100</u> ppm	
	<u>1.18</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <1 ppm <2 ppm MC
8-97

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-41

Sample Log No.: 291

Collection Date: 7-1-97

Time: 1015

Sampler: BEPP MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE - OUTSIDE
FENCE

Before Decon.

After 1st Decon.

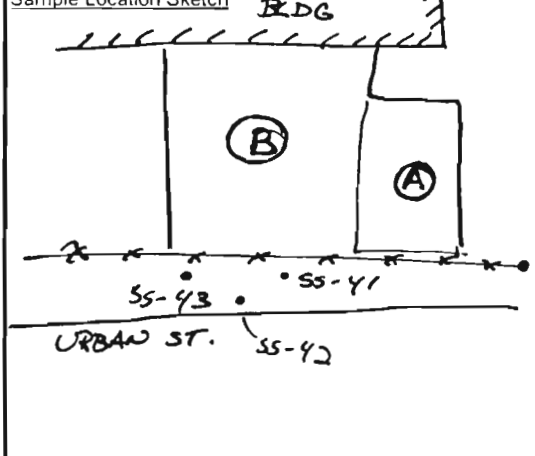
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-1-97 10:15 By: BEPP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: DIS027C1238

Date Analyzed: _____

Standards Used Without Dilution? ☒ N

Dilution Multiplier: 1x

Date Results Received: _____

	SOIL	WIPE
Results:	1.40 0 ppm	0 ug/100sq.cm
	1.12 21 ppm	10 ug/100sq.cm
	0.78 105 ppm	100 ug/100sq.cm
	0.69 2010 ppm	
	0.51 10050 ppm	
	1.07 Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 22 ppm / 410 ppm
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ N

RECORD CHECKED BY: MC/BEPP

to 1 ft from surface

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-42

Sample Log No.: 292

Collection Date: 7.1.97

Time: 1017

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE - OUTSIDE
FENCE

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

See log # 291

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.1.97 1200

By: BCP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: 2015027C1238

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.40</u> 0 ppm	0 ug/100sq.cm
	<u>1.12</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>6.78</u> <u>105</u> ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	<u>1.05</u> Sample	Sample
		<u>>1 ppm / <5 ppm</u>

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 22 / <10 ppm MC
8-97

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: MC/BCP

4 less than 1 ft
from surface

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-43

Sample Log No.: 293

Collection Date: 7.1.97

Time: 1020

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SOIL SAMPLE outside
side fence - along URBAN ST.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

See log # 291

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.1.97 10:12:00 By: BEP

Analysis: _____

Test Kit Lot No.: 970073

Date Sent to Lab: _____

Extraction Kit Lot No.: DA5027C1238

Date Analyzed: _____

Standards Used Without Dilution? ☒ Y ☐ N

Dilution Multiplier: _____ x

Date Results Received: _____

	SOIL	WIPE
Results:	<u>1.40</u> 0 ppm	0 ug/100sq.cm
	<u>1.12</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.78</u> <u>165</u> ppm	100 ug/100sq.cm
	<u>0.69</u> <u>2010</u> ppm	
	_____ ppm	Sample
	<u>0.98</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: MC 8-97 >2 / <10 ppm >1 / <5 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? ☒ Y ☐ N

RECORD CHECKED BY: MC

< 1ft from surface

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-44

Sample Log No.: 294

Collection Date: 7.1.97

Time: 1022

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE OUTSIDE of
FENCE ALONG URBAN ST.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

BCDG 1 2
SS-47 SS-46 SS-45 SS-44 SS-43 SS-41
SS-42
URBAN S.

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.1.97 10:12:00 By: BCP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: 2D 7C1238

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

	SOIL	WIPE
Results:	<u>1.40</u> 0 ppm	0 ug/100sq.cm
	<u>1.12</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.78</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.69</u> <u>20</u> ppm	
	<u>1.11</u> Sample	Sample

Field Test Results: MTL 8.17 ≥ 2 ppm ≥ 1 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7.2.97

Date Analyzed: 7.7.97

Date Results Received: 7.7.97

Lab Result: ND PCBs

C.O.C. No.: DM-17

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: MC/BCP

to lab analysis

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-45

Sample Log No.: 295

Collection Date: 7.1.97

Time: 1025

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SURFACE</u>		
<u>SOIL SAMPLE OUTSIDE OF FENCE</u>		
<u>ALONG URBAN ST.</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see log # 294

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>7.1.97 1200</u> By: <u>BCP</u></p> <p>Test Kit Lot No.: <u>970073</u></p> <p>Extraction Kit Lot No.: <u>701238</u></p> <p>Standards Used Without Dilution? <input checked="" type="checkbox"/> N</p> <p>Dilution Multiplier: <u>1</u> x</p> <table style="width: 100%; margin-top: 10px;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.40</u></td> <td>0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.12</u></td> <td><u>21</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>6.78</u></td> <td><u>106</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.69</u></td> <td><u>209</u> ppm</td> <td></td> </tr> <tr> <td><u>1.02</u></td> <td>Sample</td> <td>Sample</td> </tr> </tbody> </table> <p>Field Test Results: <u>→ 2ppm / < 10ppm</u> <u>> 1 / < 5 ppm</u> <u>MSC 8-97</u></p>		<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.40</u>	0 ppm	0 ug/100sq.cm	<u>1.12</u>	<u>21</u> ppm	10 ug/100sq.cm	<u>6.78</u>	<u>106</u> ppm	100 ug/100sq.cm	<u>0.69</u>	<u>209</u> ppm		<u>1.02</u>	Sample	Sample	<p>Lab Analysis</p> <p>Analysis: <u>PCB 8080</u></p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																	
Results: <u>1.40</u>	0 ppm	0 ug/100sq.cm																	
<u>1.12</u>	<u>21</u> ppm	10 ug/100sq.cm																	
<u>6.78</u>	<u>106</u> ppm	100 ug/100sq.cm																	
<u>0.69</u>	<u>209</u> ppm																		
<u>1.02</u>	Sample	Sample																	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ N

RECORD CHECKED BY: MC/BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-46

Sample Log No.: 295

Collection Date: 7.1.97

Time: 1028

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

soil sample from surface
along outside of fence along
URBAN ST.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

see log # 294
~~see~~

Analysis Method: Field Test Kit

Date/Time Analyzed: 7.1.97 1200

By: BEP

Test Kit Lot No.: 970073

Extraction Kit Lot No.: 2C1238

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

<u>SOIL</u>		<u>WIPE</u>	
Results: <u>1.40</u>	0 ppm	0 ug/100sq.cm	
<u>1.12</u>	21 ppm	10 ug/100sq.cm	
<u>0.78</u>	105 ppm	100 ug/100sq.cm	
<u>0.69</u>	251 ppm		
<u>0.51</u>	1005 ppm		
<u>0.59</u>	Sample	Sample	

Field Test Results: 220 ppm / 5100 ppm msz 8-11

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7/2/97

Date Analyzed: 7/7/97

Date Results Received: 7/7/97

Lab Result: 17 ppm Aroclor

C.O.C. No.: DM-17

LAB: Columbia Analytical
 Rochester, NY

1260

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP / MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-47

Sample Log No.: 297

Collection Date: 7.1.97

Time: 1030

Sampler: MC

Location: ☐ Equipment ☐ Building ☒ Grounds

Matrix: ☐ Wipe ☒ Soil ☐ Other

Comments:

SURFACE SAMPLE OUTSIDE
of FENCE ALONG URBAN ST

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

see log # 294

Dup/Split to Lab? Y ☒ N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>7.1.97 1200</u> By: <u>BCP</u>	Analysis: _____														
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7C1238</u>	Date Analyzed: _____														
Standards Used Without Dilution? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Date Results Received: _____														
Dilution Multiplier: <u>1x</u>	Lab Result: _____														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px 5px;"><u>SOIL</u></th> <th style="text-align: left; border-bottom: 1px solid black; padding: 2px 5px;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td style="padding: 2px 5px;">Results: <u>1.40</u> 0 ppm</td> <td style="padding: 2px 5px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px 5px;"><u>1.13</u> 21 ppm</td> <td style="padding: 2px 5px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px 5px;"><u>0.78</u> 105 ppm</td> <td style="padding: 2px 5px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px 5px;"><u>0.69</u> 5610 ppm</td> <td style="padding: 2px 5px;"></td> </tr> <tr> <td style="padding: 2px 5px;"><u>0.51</u> 19650 ppm</td> <td style="padding: 2px 5px;">Sample</td> </tr> <tr> <td style="padding: 2px 5px;"><u>0.75</u> Sample</td> <td style="padding: 2px 5px;"><u>>5 ppm / <10 ppm</u></td> </tr> </tbody> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.40</u> 0 ppm	0 ug/100sq.cm	<u>1.13</u> 21 ppm	10 ug/100sq.cm	<u>0.78</u> 105 ppm	100 ug/100sq.cm	<u>0.69</u> 5610 ppm		<u>0.51</u> 19650 ppm	Sample	<u>0.75</u> Sample	<u>>5 ppm / <10 ppm</u>	C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>														
Results: <u>1.40</u> 0 ppm	0 ug/100sq.cm														
<u>1.13</u> 21 ppm	10 ug/100sq.cm														
<u>0.78</u> 105 ppm	100 ug/100sq.cm														
<u>0.69</u> 5610 ppm															
<u>0.51</u> 19650 ppm	Sample														
<u>0.75</u> Sample	<u>>5 ppm / <10 ppm</u>														
Field Test Results: <u>210 ppm / 520 ppm msc</u> <u>8-97</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? ☒ Y ☐ N

RECORD CHECKED BY: MC/BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-48 (B11)

Sample Log No.: 298

Collection Date: 7-2-97

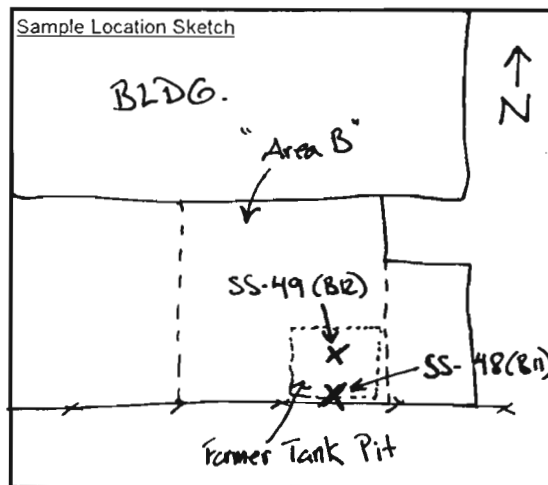
Time: 9¹⁰

Sampler: MJC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF FORMER TANK PIT
(SUSPECTED) BOTTOM APPROX.
SIDEWALK SOUTH
APPROX. 8 FT. BGS
 Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis <u>STATS 8021, 8270</u> TCLP															
Date/Time Analyzed: <u>7/2/97</u>		Analysis: <u>PCBS 8080 TOTAL</u>															
By: _____		Date Sent to Lab: <u>7/2/97</u>															
Test Kit Lot No.: _____		Date Analyzed: <u>7/7/97</u>															
Extraction Kit Lot No.: _____		Date Results Received: <u>7/7/97</u>															
Standards Used Without Dilution? Y N																	
Dilution Multiplier: <u>x</u>																	
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-bottom: 5px;"><u>SOIL</u></th> <th style="text-align: left; padding-bottom: 5px;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm		_____ Sample	_____ Sample	Lab Result: <u>ND PCBs</u> C.O.C. No.: <u>DM-17</u> LAB: Columbia Analytical Rochester, NY	
<u>SOIL</u>	<u>WIPE</u>																
Results: _____ 0 ppm	_____ 0 ug/100sq.cm																
_____ ppm	_____ 10 ug/100sq.cm																
_____ ppm	_____ 100 ug/100sq.cm																
_____ ppm																	
_____ ppm																	
_____ Sample	_____ Sample																
Field Test Results: _____																	

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

8021 1.2 ug/L N-Butylbenzene
 8270 26 ug/L Naphthalene

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-49 (B12)

Sample Log No.: 299

Collection Date: 7-2-97

Time: 9²⁰

Sampler: MJC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE FROM SUSPECTED</u>		
<u>FORMER TANK PIT BOTTOM AFTER</u>		
<u>EXCAVATION</u>		
<u>APPROX. 10 FT BGS</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See log 298

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: _____ By: _____		Analysis: <u>STARS 8021, 8270</u> ICLP														
Test Kit Lot No.: _____		Analysis: <u>PCBS 8080 TOTAL</u>														
Extraction Kit Lot No.: _____		Date Sent to Lab: <u>7-2-97</u>														
Standards Used Without Dilution? Y N		Date Analyzed: <u>7-7-97</u>														
Dilution Multiplier: <u> x </u>		Date Results Received: <u>7-7-97</u>														
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left; border-bottom: 1px solid black;"><u>SOIL</u></th> <th style="text-align: left; border-bottom: 1px solid black;"><u>WIPE</u></th> </tr> <tr> <td style="border-right: 1px solid black;">Results: <u> 0 ppm </u></td> <td><u> 0 ug/100sq.cm </u></td> </tr> <tr> <td style="border-right: 1px solid black;"><u> _____ ppm </u></td> <td><u> 10 ug/100sq.cm </u></td> </tr> <tr> <td style="border-right: 1px solid black;"><u> _____ ppm </u></td> <td><u> 100 ug/100sq.cm </u></td> </tr> <tr> <td style="border-right: 1px solid black;"><u> _____ ppm </u></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;"><u> _____ ppm </u></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;"><u> Sample </u></td> <td><u> Sample </u></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: <u> 0 ppm </u>	<u> 0 ug/100sq.cm </u>	<u> _____ ppm </u>	<u> 10 ug/100sq.cm </u>	<u> _____ ppm </u>	<u> 100 ug/100sq.cm </u>	<u> _____ ppm </u>		<u> _____ ppm </u>		<u> Sample </u>	<u> Sample </u>	Lab Result: <u>ND PCBs ND 8021</u> ND 8270 C.O.C. No.: <u>DM-17</u> LAB: Columbia Analytical Rochester, NY	
<u>SOIL</u>	<u>WIPE</u>															
Results: <u> 0 ppm </u>	<u> 0 ug/100sq.cm </u>															
<u> _____ ppm </u>	<u> 10 ug/100sq.cm </u>															
<u> _____ ppm </u>	<u> 100 ug/100sq.cm </u>															
<u> _____ ppm </u>																
<u> _____ ppm </u>																
<u> Sample </u>	<u> Sample </u>															
Field Test Results: _____																

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-50 (B13)

Sample Log No.: 300

Collection Date: 7-2-97

Time: 1110

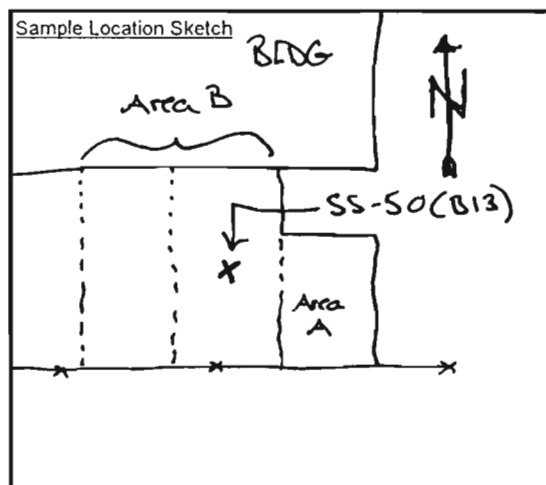
Sampler: MJC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM AREA B ~
6 R bgs.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis												
Date/Time Analyzed: <u>7-2-97 1230</u> By: <u>BEP</u>	Analysis: <u>EPA 8080 PCBs</u>												
Test Kit Lot No.: <u>761562970073</u>	Date Sent to Lab: <u>7-3-97</u>												
Extraction Kit Lot No.: <u>7C1238</u>	Date Analyzed: <u>7/8/97</u>												
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: <u>7/9/97</u>												
Dilution Multiplier: <u>x</u>	Lab Result: <u>3.2 ppm Aroclor</u> 1260												
<table style="width: 100%; border: none;"> <tr> <th style="text-align: left; border-bottom: 1px solid black;">SOIL</th> <th style="text-align: left; border-bottom: 1px solid black;">WIPE</th> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">Results: <u>1.29</u> 0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;"><u>1.05</u> 21 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;"><u>0.77</u> 105 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;"><u>0.78</u> ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;"><u>0.78</u> Sample</td> <td style="padding: 2px;">Sample</td> </tr> </table>	SOIL	WIPE	Results: <u>1.29</u> 0 ppm	0 ug/100sq.cm	<u>1.05</u> 21 ppm	10 ug/100sq.cm	<u>0.77</u> 105 ppm	100 ug/100sq.cm	<u>0.78</u> ppm		<u>0.78</u> Sample	Sample	C.O.C. No.: <u>DM-18</u>
SOIL	WIPE												
Results: <u>1.29</u> 0 ppm	0 ug/100sq.cm												
<u>1.05</u> 21 ppm	10 ug/100sq.cm												
<u>0.77</u> 105 ppm	100 ug/100sq.cm												
<u>0.78</u> ppm													
<u>0.78</u> Sample	Sample												
Field Test Results: <u>≤ 10 ppm</u> <u>≤ 5 ppm</u> (MSC-8-97)	LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP/mc

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-WG - B1

Sample Log No.: 301

Collection Date: 7-2-97

Time: 2:45 pm

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Bulk sample of window
glazing - cleaned on surface
and on the un-exposed portion
of the material - taken from
East Mezz. window.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: _____ By: _____		Analysis: <u>PCB 8080</u>														
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/3/97</u>														
Extraction Kit Lot No.: _____		Date Analyzed: <u>7/8/97</u>														
Standards Used Without Dilution? Y N		Date Results Received: <u>7/9/97</u>														
Dilution Multiplier: <u>x</u>		<u>0.8 ppm PCB 1242</u>														
<table border="0" style="width: 100%;"> <tr> <th style="text-align: center;"><u>SOIL</u></th> <th style="text-align: center;"><u>WIPE</u></th> </tr> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td>Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		<u>1.4 ppm PCB 1260</u> C.O.C. No.: <u>DM-18</u> LAB: Columbia Analytical Rochester, NY	
<u>SOIL</u>	<u>WIPE</u>															
Results: _____ 0 ppm	_____ 0 ug/100sq.cm															
_____ ppm	_____ 10 ug/100sq.cm															
_____ ppm	_____ 100 ug/100sq.cm															
_____ ppm																
_____ ppm	Sample															
_____ Sample																
Field Test Results: _____																

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-WG-82

Sample Log No.: 302

Collection Date: 7-2-97

Time: 255

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: BOIK SAMPLE OF WINDOW
GLAZING - complete cleaned on
exposed surface only.
-EAST Mezz WINDOW
 Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: _____	By: _____	Analysis: <u>PCB (EPA 8080)</u>													
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/2/97</u>													
Extraction Kit Lot No.: _____		Date Analyzed: <u>7/3/97</u>													
Standards Used Without Dilution? <u>Y</u> <u>N</u>															
Dilution Multiplier: <u>x</u>															
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;"><u>SOIL</u></th> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td style="border-right: 1px solid black; padding: 5px;">Results: _____ 0 ppm</td> <td style="padding: 5px;">_____ 0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;">_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;">_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ Sample</td> <td style="padding: 5px;">_____ Sample</td> </tr> </tbody> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm		_____ Sample	_____ Sample	Date Results Received: <u>7/8/97</u>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm															
_____ Sample	_____ Sample														
Field Test Results: _____		Lab Result: <u>ND PCBs</u>													
		C.O.C. No.: <u>DM-18</u>													
		LAB: Columbia Analytical Rochester, NY													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EMWC - w1

Sample Log No.: 303

Collection Date: 7.2.97

Time: 300

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Wipe of window frame
Caulking after cleaning.
East Mezz. Window Caulking
(EMWC)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCBs (EPA 8080)</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/3/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7/8/97</u>														
Standards Used Without Dilution? <u>Y</u> <u>N</u>	Date Results Received: <u>7/8/97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>3.9 ug/wipe PCB 1260</u>														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-right: 1px solid black; padding: 2px 5px;">SOIL</th> <th style="text-align: left; padding: 2px 5px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">Results: _____ 0 ppm</td> <td style="padding: 2px 5px;">_____ 0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">_____ ppm</td> <td style="padding: 2px 5px;">_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">_____ ppm</td> <td style="padding: 2px 5px;">_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">_____ ppm</td> <td style="padding: 2px 5px;"></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">_____ ppm</td> <td style="padding: 2px 5px;">Sample</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px 5px;">_____ Sample</td> <td style="padding: 2px 5px;"></td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		C.O.C. No.: <u>DM-18</u>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SNBM-AM-W1

Sample Log No.: 304

Collection Date: 7.2.97

Time: 3:5

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE of SONBEAM AMMONIA
CONDENSER - NOT cleaned

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB only

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0</u> ppm	<u>0</u> ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	<u>Sample</u>	<u>Sample</u>

Field Test Results: _____

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7/3/97

Date Analyzed: 7/8/97

Date Results Received: 7/8/97

Lab Result: 3.9 ug/wipe PCB 1260

C.O.C. No.: DM-18

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SNBM - ^{AM-}W2

Sample Log No.: 305

Collection Date: 7-2-97

Time: 3:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

2nd wipe of SUNBEAM AMMONIA
CONDENSER - Not cleaned

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y ~~N~~ LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0 ug/100sq.cm
_____	ppm	10 ug/100sq.cm
_____	ppm	100 ug/100sq.cm
_____	ppm	
_____	ppm	Sample
_____	Sample	

Field Test Results: _____

Lab Analysis

Analysis: PCB 80803

Date Sent to Lab: 7/3/97

Date Analyzed: 7/8/97

Date Results Received: 7/8/97

Lab Result: ND PCBs

C.O.C. No.: DM-18

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-51 (B14)

Sample Log No.: 306

Collection Date: 7.3.97

Time: 10⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SOIL SAMPLE of Fuel-oil contaminated
soil in Area - Analyzed for
PCB conc. in order to properly
segregate.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.3.97 13⁰⁰

By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.72</u> 0 ppm	0 ug/100sq.cm
	<u>1.00</u> 20 ¹⁰ ppm	10 ug/100sq.cm
	<u>0.94</u> 100 ¹⁰ ppm	100 ug/100sq.cm
	<u>0.70</u> 100 ⁵⁰ ppm	
	<u>-</u> - ppm	
	<u>1.41</u> Sample	Sample

Field Test Results: >20 ppm <10 ppm

MSC
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-52(B15)

Sample Log No.: 307

Collection Date: 7.3.97

Time: 12¹⁰

Sampler: BEP

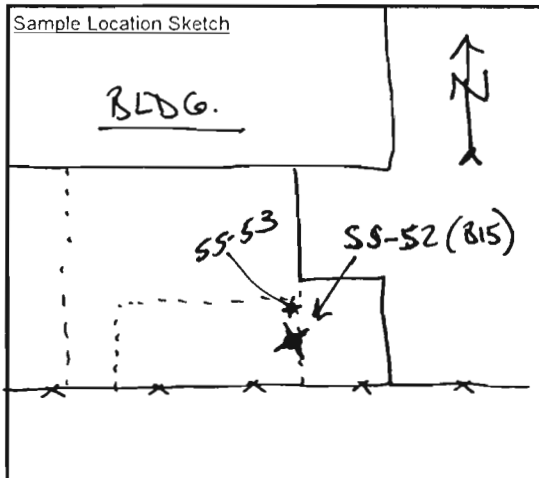
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF SOIL ON East wall of former tank pit excavation

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N



Analysis Method: Field Test Kit

Date/Time Analyzed: 7.3.97 1300 By: BEP

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

	SOIL	WIPE
Results:		
	1.72 0 ppm	0 ug/100sq.cm
	1.00 105 ppm	10 ug/100sq.cm
	0.94 2010 ppm	100 ug/100sq.cm
	0.70 10050 ppm	
	- - ppm	Sample
	0.81 Sample	>10ppm / <50ppm

Field Test Results: <20 < 100 ppm ~60ppm *

Lab Analysis

STATS 8021, 8270 TCR

Analysis: EPA 8080 PCB DOH 310.13

Date Sent to Lab: 7/7/97

Date Analyzed: 7/10/97

Date Results Received: 7/10/97

ND 310.13 TCR ND PCBs

Lab Result: ND 8021 ND 8270

C.O.C. No.: DM-19

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N) BASED ON LAB ANALYSIS

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

G=glass(window) sample.

* based on logarithmic interpolation. msc

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-53 (B16)

Sample Log No.: 308

Collection Date: 7-7-97

Time: 9¹⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Sample of soil same location as SS-52. East wall of former tank pit</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see log #307

Dup/Split to Lab? Y N Lab only

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: _____ By: _____</p> <p>Test Kit Lot No.: _____</p> <p>Extraction Kit Lot No.: _____</p> <p>Standards Used Without Dilution? Y N</p> <p>Dilution Multiplier: _____ x</p> <table style="width: 100%;"> <thead> <tr> <th style="width: 50%; text-align: center;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____</td> </tr> <tr> <td>_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td>_____ Sample</td> <td>_____</td> </tr> </tbody> </table> <p>Field Test Results: _____</p>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____ Sample	_____ Sample	_____	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: <u>VOC 8260 total</u></p> <p>Date Sent to Lab: <u>7-7-97</u></p> <p>Date Analyzed: <u>7/9/97</u></p> <p>Date Results Received: <u>7/10/97</u></p> <p>Lab Result: <u>chlorobenzene 3.9 ppm</u></p> <p>C.O.C. No.: <u>DM-19</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm	_____														
_____ ppm	_____ Sample														
_____ Sample	_____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) PENDING DEC APPROVAL

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-54 (B17)

Sample Log No.: 309

Collection Date: 7-7-97

Time: 15⁰⁰

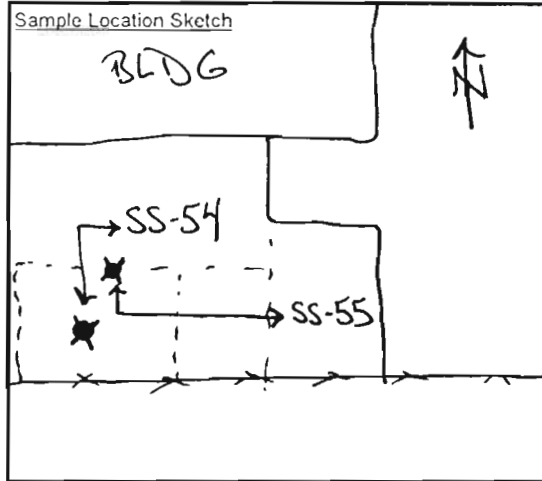
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLES FROM TANK PIT
BOTTOM BELOW LARGE SLAB
AFTER REMOVAL OF SLAB AND
~ 8" OF SOIL

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: <u>7-7-97</u> By: <u>BEP</u>		Analysis: <u>STARS 8021, 8220</u> TCLP
Test Kit Lot No.: <u>7F18927E1562</u>		Date Sent to Lab: <u>7/8/97</u>
Extraction Kit Lot No.: <u>7C1238</u>		Date Analyzed: <u>7/10/97</u>
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: <u>7/11/97</u>
Dilution Multiplier: <u>x1</u>		Lab Result: <u>ND 8021</u>
Results: <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <u>1.63</u> SOIL <u>0.91</u> 105 ppm <u>0.55</u> 10050 ppm - ppm - ppm <u>1.54</u> Sample </div> <div style="text-align: center;"> WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u><5 ppm</u> </div> </div>	C.O.C. No.: <u>DM-20</u> LAB: Columbia Analytical Rochester, NY	
Field Test Results: <u>→ 0 ppm < 10 ppm</u> ms 8-97		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-55(818)

Sample Log No.: 310

Collection Date: 7-7-97

Time: 1530

Sampler: BEF

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE FROM NORTH</u>		
<u>WALK OF TANK PIT</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
See log 309

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																		
Date/Time Analyzed: _____	By: _____	Analysis: <u>STATS 8021, 2270</u> <u>TCLP, 8080 PCB</u>																		
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/8/97</u>																		
Extraction Kit Lot No.: _____		Date Analyzed: <u>7/11/97</u>																		
Standards Used Without Dilution? Y N		Date Results Received: <u>7/11/97</u>																		
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND 8021 <0.45 ppm PCBs</u>																		
<table border="1"><thead><tr><th></th><th><u>SOIL</u></th><th><u>WIPE</u></th></tr></thead><tbody><tr><td>Results:</td><td>0 ppm</td><td>0 ug/100sq.cm</td></tr><tr><td></td><td>1 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td></td><td>10 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td></td><td>50ppm</td><td></td></tr><tr><td></td><td>Sample</td><td>Sample</td></tr></tbody></table>			<u>SOIL</u>	<u>WIPE</u>	Results:	0 ppm	0 ug/100sq.cm		1 ppm	10 ug/100sq.cm		10 ppm	100 ug/100sq.cm		50ppm			Sample	Sample	C.O.C. No.: <u>DM-20</u>
	<u>SOIL</u>	<u>WIPE</u>																		
Results:	0 ppm	0 ug/100sq.cm																		
	1 ppm	10 ug/100sq.cm																		
	10 ppm	100 ug/100sq.cm																		
	50ppm																			
	Sample	Sample																		
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

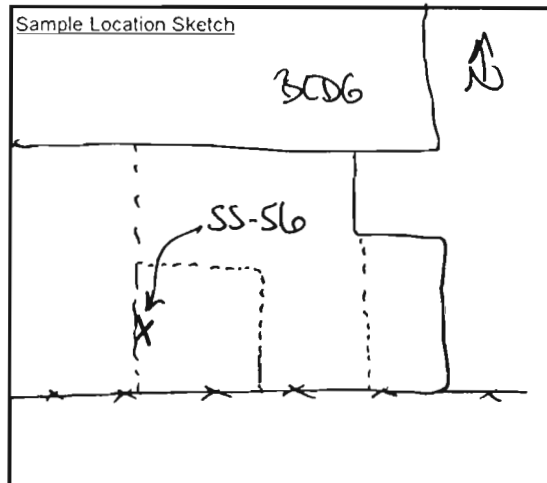
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-56 (B19) Sample Log No.: 311
 Collection Date: 7-8-97 Time: 10⁰⁰ Sampler: PS

Location: Equipment Building Grounds
 Matrix: Wipe Soil Other

Comments: SAMPLE FROM WEST WALL
OF DEEP TANK PIT AREA
 Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N LAB ONLY

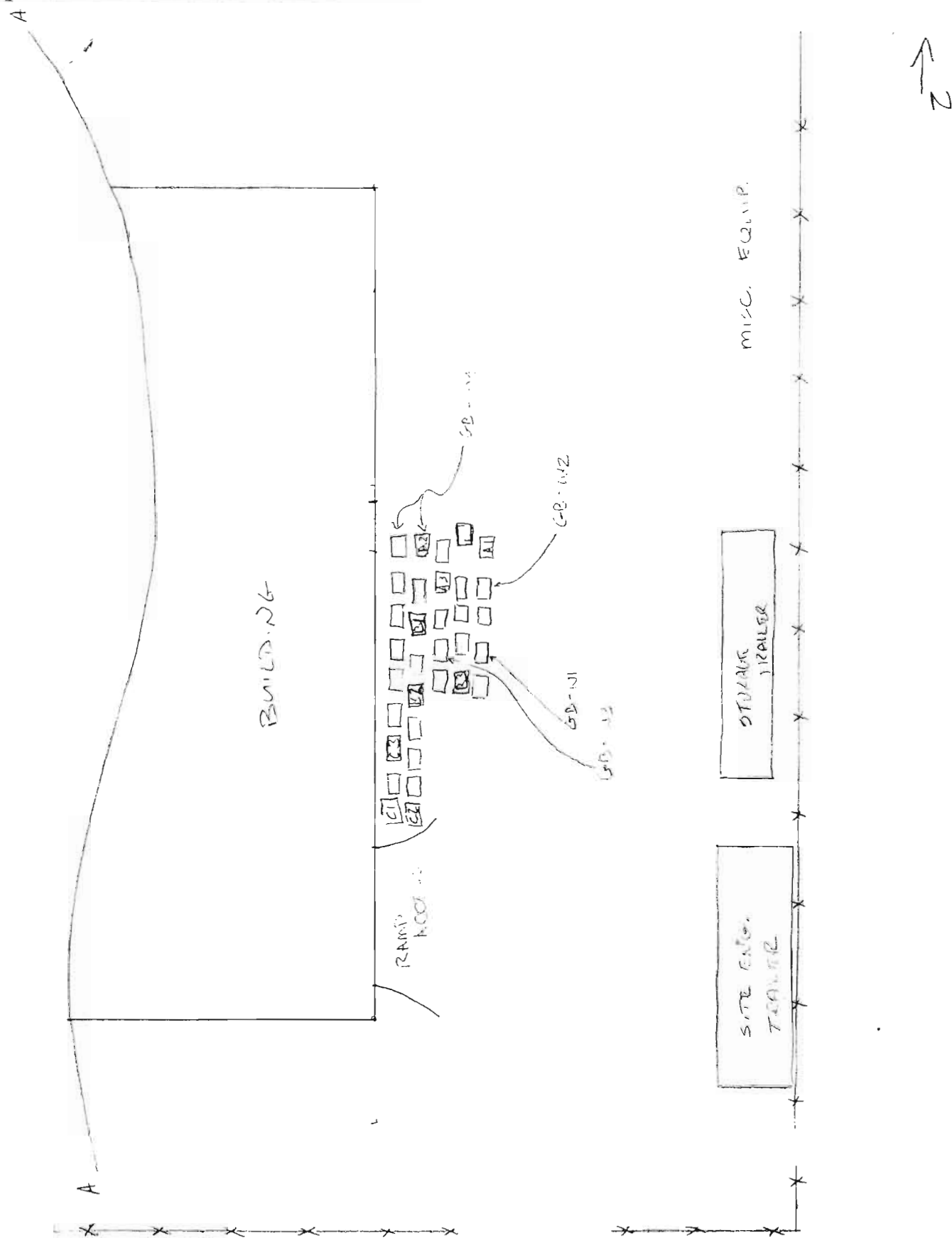
<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: _____ By: _____</p> <p>Test Kit Lot No.: _____</p> <p>Extraction Kit Lot No.: _____</p> <p>Standards Used Without Dilution? <u>Y</u> <u>N</u></p> <p>Dilution Multiplier: _____ x</p> <table style="width: 100%;"> <thead> <tr> <th style="width: 50%; text-align: center;"><u>SOIL</u></th> <th style="width: 50%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: _____</p>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____ Sample	_____ ppm		_____ Sample		<p style="text-align: center;"><u>Lab Analysis</u></p> <p style="text-align: center;"><u>CPA 8080 PCBs</u></p> <p>Analysis: <u>STATS 8021, P770 TLP</u></p> <p>Date Sent to Lab: <u>7/8/97</u></p> <p>Date Analyzed: <u>7/9/97</u></p> <p>Date Results Received: <u>7/11/97</u></p> <p style="text-align: center;"><u><0.46 ppm PCBs</u></p> <p>Lab Result: <u>ND 8021</u></p> <p>C.O.C. No.: <u>DM-20</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm	_____ Sample														
_____ ppm															
_____ Sample															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

Job No. 23171-649-152 Job 2
 Client GE Subject ED. 2





Date _____

Client GENERAL ELECTRIC Subject

[illegible]
$$A_1 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad A_2 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad A_3 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB - A1

Sample Log No.: 312

Collection Date: 7/8/97

Time: 10³⁰

Sampler: BEP

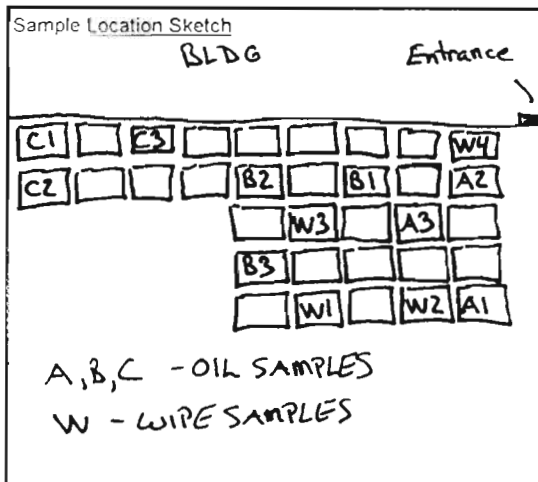
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from gear box
(1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA 8080 PCB *

Test Kit Lot No.: _____

Date Sent to Lab: 7/9/97

Extraction Kit Lot No.: _____

Date Analyzed: 7/10/97

Standards Used Without Dilution? Y N

Date Results Received: 7/11/97

Dilution Multiplier: _____ x

	SOIL	WIPE
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	Sample
	Sample	

Lab Result: ND 4508

C.O.C. No.: DM-21

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N NOT IN INTERIOR

RECORD CHECKED BY: MC * composite of A1, A2, A3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GR-AZ

Sample Log No.: 313

Collection Date: 7/8/97

Time: 10³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

See Log #312

Comments: oil sample from gear box (1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: BA 8080 PCB *

Test Kit Lot No.: _____

Date Sent to Lab: 7/9/97

Extraction Kit Lot No.: _____

Date Analyzed: 7.10.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7.11.97

<u>SOIL</u>	<u>WIPE</u>
Results: _____ 0 ppm	_____ 0 ug/100sq.cm
_____ ppm	_____ 10 ug/100sq.cm
_____ ppm	_____ 100 ug/100sq.cm
_____ ppm	
_____ ppm	Sample
_____ Sample	

Lab Result: ND < 5 ug *

C.O.C. No.: DM-21

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) NOT IN INTERIOR

RECORD CHECKED BY: MC

* Composite A1, A2, A3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-A3

Sample Log No.: 314

Collection Date: 7/9/97

Time: 10⁴⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from gear
box (1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____	By: _____	Analysis: <u>LPA 8080 PCBs *</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/9/97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.10.97</u>
Standards Used Without Dilution? Y N		Date Results Received: <u>7.11.97</u>
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND 55ug *</u>
Results: <u>SOIL</u>	<u>WIPE</u>	C.O.C. No.: <u>DM-21</u>
_____ 0 ppm	_____ 0 ug/100sq.cm	LAB: Columbia Analytical
_____ ppm	_____ 10 ug/100sq.cm	Rochester, NY
_____ ppm	_____ 100 ug/100sq.cm	
_____ ppm	_____ Sample	
_____ ppm		
_____ Sample		
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) NOT IN INTERIOR

RECORD CHECKED BY: MC * Composite A1, A2, A3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB - B1

Sample Log No.: 315

Collection Date: 7/8/97

Time: 1045

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from gear box
(1 of 33)

Before Decon After 1st Decon. After 2nd Decon.

Sample Location Sketch

See Log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>PA 8080 PCBs*</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7.10.97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>7.11.97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>ND < 5 ug *</u>														
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;">Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		C.O.C. No.: <u>DM-21</u>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) NOT in INTERIOR

RECORD CHECKED BY: MC * Composite B1, B2, B3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-B2

Sample Log No.: 316

Collection Date: 7/9/97

Time: 10⁵⁰

Sampler: BEF

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from gear box (1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>EPA 8080 PCB *</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7.10.97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>7.11.97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>ND < 5 ug *</u>														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____ Sample	_____ ppm		_____ Sample		C.O.C. No.: <u>DM-21</u>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm	_____ Sample														
_____ ppm															
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N ← NOT IN INTERIOR

RECORD CHECKED BY: MC * composite B1, B2, B3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB - B3

Sample Log No.: 317

Collection Date: 7/8/97

Time: 1055

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: oil sample from gear
box (1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

See Log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>EPA 8080 PCBs*</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7-16-97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>7-11-97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>ND 55-avg</u>														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td>Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		C.O.C. No.: <u>DM-21</u>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y NOT IN INTERIOR

RECORD CHECKED BY: MC * Composite B1, B2, B3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-C1

Sample Log No.: 318

Collection Date: 7/8/97

Time: 1100

Sampler: BE

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>oil sample from gear</u>		
<u>box (1 of 33)</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: _____	By: _____	Analysis: <u>EPA 8080 PCBs*</u>														
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____		Date Analyzed: <u>7-10-97</u>														
Standards Used Without Dilution? Y N		Date Results Received: <u>7-4-97</u>														
Dilution Multiplier: _____ x		Lab Result: <u>ND < 5 ug</u>														
Results: <table border="0"><tr><td><u>SOIL</u></td><td><u>WIPE</u></td></tr><tr><td>_____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td></td></tr><tr><td>_____ ppm</td><td>Sample</td></tr><tr><td>_____ Sample</td><td></td></tr></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample			C.O.C. No.: <u>DM-21</u>
<u>SOIL</u>	<u>WIPE</u>															
_____ 0 ppm	_____ 0 ug/100sq.cm															
_____ ppm	_____ 10 ug/100sq.cm															
_____ ppm	_____ 100 ug/100sq.cm															
_____ ppm																
_____ ppm	Sample															
_____ Sample																
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N - NOT IN THE INTERIOR

RECORD CHECKED BY: MC * composite C1, C2, C3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-C2

Sample Log No.: 319

Collection Date: 7/8/97

Time: 11:05

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>oil sample from</u>		
<u>gear box (1 of 33)</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: _____	By: _____	Analysis: <u>EPA 8080 PCBs *</u>														
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____		Date Analyzed: <u>7-10-97</u>														
Standards Used Without Dilution? Y N		Date Results Received: <u>7-11-97</u>														
Dilution Multiplier: _____ x		Lab Result: <u>ND < 5 ug</u>														
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>_____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td></td></tr><tr><td>_____ ppm</td><td>_____ Sample</td></tr><tr><td>_____ Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	_____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	_____ Sample	_____ Sample		C.O.C. No.: <u>DM-21</u>
SOIL	WIPE															
_____ 0 ppm	_____ 0 ug/100sq.cm															
_____ ppm	_____ 10 ug/100sq.cm															
_____ ppm	_____ 100 ug/100sq.cm															
_____ ppm																
_____ ppm	_____ Sample															
_____ Sample																
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) - NOT IN INTERIOR

RECORD CHECKED BY: MC * composite C1, C2, C3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-C3

Sample Log No.: 320

Collection Date: 7/8/97

Time: 1110

Sampler: BAP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: oil sample from
gear box (1 of 33)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA 8080 PCB *

Test Kit Lot No.: _____

Date Sent to Lab: 7/9/97

Extraction Kit Lot No.: _____

Date Analyzed: 7-10-97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7-11-97

	<u>SOIL</u>	<u>WIPE</u>
Results:	_____ 0 ppm	_____ 0 ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	Sample
	Sample	

Lab Result: ND < 5 ug

C.O.C. No.: DM-21

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC * composite of C1, C2, C3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-W1

Sample Log No.: 321

Collection Date: 7/8/97

Time: 1330

Sampler: BEF

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>wipe of gear box</u>		
<u>bottom</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>EPA 8080 PCB</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/9/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7/11/97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>7/11/97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>6.5 ug/wipe PCB 1260</u>														
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 50%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">Results: _____ 0 ppm</td> <td style="padding: 5px;">_____ 0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;">_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;">_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ ppm</td> <td style="padding: 5px;">Sample</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 5px;">_____ Sample</td> <td style="padding: 5px;"></td> </tr> </table>	SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		C.O.C. No.: <u>DM-21</u>
SOIL	WIPE														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

4P sec log # 322

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB - W2

Sample Log No.: 322

Collection Date: 7/8/97

Time: 13³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>Wipe of gear box</u>		
<u>bottom</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
See Log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: _____ By: _____		Analysis: <u>EPA 8080 PCB</u>												
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/9/97</u>												
Extraction Kit Lot No.: _____		Date Analyzed: <u>7/11/97</u>												
Standards Used Without Dilution? Y N		Date Results Received: <u>7/11/97</u>												
Dilution Multiplier: <u>x</u>		Lab Result: <u>56 ug/wipe PCB 1260</u>												
Results:	<table><thead><tr><th><u>SOIL</u></th><th><u>WIPE</u></th></tr></thead><tbody><tr><td>_____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ 1 ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ 10 ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ 50ppm</td><td>_____</td></tr><tr><td>_____ Sample</td><td>_____ Sample</td></tr></tbody></table>	<u>SOIL</u>	<u>WIPE</u>	_____ 0 ppm	_____ 0 ug/100sq.cm	_____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm	_____	_____ Sample	_____ Sample	C.O.C. No.: <u>DM-21</u>
<u>SOIL</u>	<u>WIPE</u>													
_____ 0 ppm	_____ 0 ug/100sq.cm													
_____ 1 ppm	_____ 10 ug/100sq.cm													
_____ 10 ppm	_____ 100 ug/100sq.cm													
_____ 50ppm	_____													
_____ Sample	_____ Sample													
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-W3

Sample Log No.: 323

Collection Date: 7/1/97

Time: 1340

Sampler: BEF

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: wipe of gear box
top

Before Decon After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Sample Location Sketch

See Log #312

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: EPA 8080 PCBs*

Test Kit Lot No.: _____

Date Sent to Lab: 7/1/97

Extraction Kit Lot No.: _____

Date Analyzed: 7/1/97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Kit Calibration Required? Y N

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	1 ppm	10 ug/100sq.cm
_____	10 ppm	
_____	50ppm	100 ug/100sq.cm
_____	100ppm	
_____	Sample	Sample

Date Results Received: 7/1/97

Lab Result: ND PCBs (<1ug/wipe)

C.O.C. No.: DM-21

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

↳ Bottoms above
 100g/wipe

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GB-W4

Sample Log No.: 324

Collection Date: 7/8/97

Time: 1345

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: wipe of gear
box top

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See log #312

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: _____ By: _____		Analysis: <u>CPA 8080 PCBs</u>												
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/9/97</u>												
Extraction Kit Lot No.: _____		Date Analyzed: <u>7/11/97</u>												
Standards Used Without Dilution? Y N		Date Results Received: <u>7/11/97</u>												
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND PCBs (< 1 ug/wipe)</u>												
Kit Calibration Required? Y N		C.O.C. No.: <u>QM-21</u>												
<table border="0" style="width: 100%;"> <tr> <th style="text-align: left;"><u>SOIL</u></th> <th style="text-align: left;"><u>WIPE</u></th> </tr> <tr> <td>Results: _____ 1 ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ 10 ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ 50ppm</td> <td></td> </tr> <tr> <td>_____ 100ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td>_____ Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 1 ppm	_____ 10 ug/100sq.cm	_____ 10 ppm	_____ 100 ug/100sq.cm	_____ 50ppm		_____ 100ppm		_____ Sample	_____ Sample	LAB: Columbia Analytical Rochester, NY	
<u>SOIL</u>	<u>WIPE</u>													
Results: _____ 1 ppm	_____ 10 ug/100sq.cm													
_____ 10 ppm	_____ 100 ug/100sq.cm													
_____ 50ppm														
_____ 100ppm														
_____ Sample	_____ Sample													
Field Test Results: _____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

Bottoms above
> 10 ug/wipe

NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-57 (D1)

Sample Log No.: 325

Collection Date: 7.9.97

Time: 945

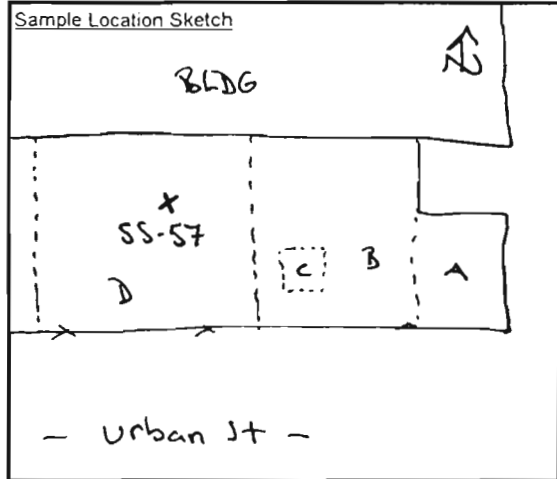
Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE @ 1' bgs
area D - sample on the interface
between "coal dust" and clay
near loading dock edge

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>7/9/97 11⁰⁰</u> By: <u>BEP</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1562</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7C1238</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____												
Dilution Multiplier: <u>x1</u>		Lab Result: _____												
<p>Results:</p> <table style="width: 100%;"> <thead> <tr> <th style="text-align: center;">SOIL</th> <th style="text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td><u>1.56</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.18</u> <u>3.1</u> ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.85</u> <u>10.5</u> ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.54</u> <u>100.50</u> ppm</td> <td></td> </tr> <tr> <td><u>0.89</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>	SOIL	WIPE	<u>1.56</u> 0 ppm	0 ug/100sq.cm	<u>1.18</u> <u>3.1</u> ppm	10 ug/100sq.cm	<u>0.85</u> <u>10.5</u> ppm	100 ug/100sq.cm	<u>0.54</u> <u>100.50</u> ppm		<u>0.89</u> Sample	Sample	<p>Field Test Results: <u>>2 <10 ppm</u> <u>MC</u> <u>8-97</u></p>	<p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
SOIL	WIPE													
<u>1.56</u> 0 ppm	0 ug/100sq.cm													
<u>1.18</u> <u>3.1</u> ppm	10 ug/100sq.cm													
<u>0.85</u> <u>10.5</u> ppm	100 ug/100sq.cm													
<u>0.54</u> <u>100.50</u> ppm														
<u>0.89</u> Sample	Sample													

Based on Analytical Results is additional <DECON> <EXCAVATION> required? N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BEAM-W11

Sample Log No.: 326

Collection Date: 7/10/97

Time: 17⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: LOPPE OF DEMOLISHED
BEAMS FROM E. MEZZ.

STEEL PRIOR TO SCRAPING

Before Decon

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: 8080 PCB

Test Kit Lot No.: _____

Date Sent to Lab: 7.11.97

Extraction Kit Lot No.: _____

Date Analyzed: 7.12.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7.14.97

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	Sample	Sample

Lab Result: ND PCBs

C.O.C. No.: DM-22

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BEAM-W2

Sample Log No.: 327

Collection Date: 7/10/97

Time: 17⁰²

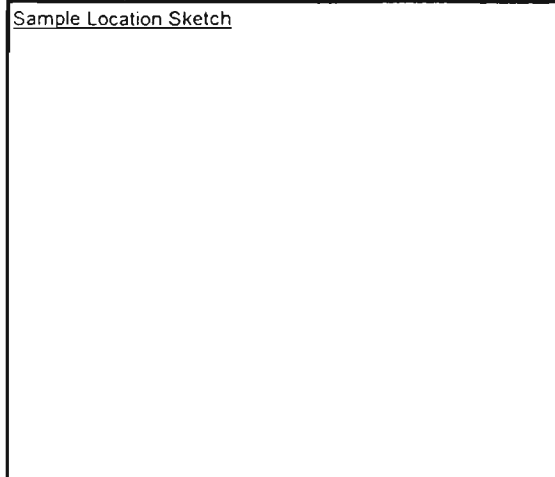
Sampler: BA

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF BEAM FROM</u>		
<u>E. MEZZ. - PRIOR TO</u>		
<u>SCRAPPING</u>		
<u>Before Decon.</u>	<u>After 1st Decon.</u>	<u>After 2nd Decon.</u>

Sample Location Sketch



Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis															
Date/Time Analyzed: _____ By: _____		Analysis: <u>8080 PCB</u>															
Test Kit Lot No.: _____		Date Sent to Lab: <u>7.11.97</u>															
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.12.97</u>															
Standards Used Without Dilution? Y N		Date Results Received: <u>7.14.97</u>															
Dilution Multiplier: <u>x</u>		Lab Result: <u>NO PCBs</u>															
<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>Results: _____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____</td></tr><tr><td>_____ ppm</td><td>_____ Sample</td></tr><tr><td>_____ Sample</td><td>_____</td></tr></tbody></table>		SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____ Sample	_____ Sample	_____	C.O.C. No.: <u>DM-22</u>	
SOIL	WIPE																
Results: _____ 0 ppm	_____ 0 ug/100sq.cm																
_____ ppm	_____ 10 ug/100sq.cm																
_____ ppm	_____ 100 ug/100sq.cm																
_____ ppm	_____																
_____ ppm	_____ Sample																
_____ Sample	_____																
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BEAM-W3

Sample Log No.: 328

Collection Date: 7/10/97

Time: 17⁰⁴

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF BEAM</u>		
<u>FROM E. MEZZ PRIOR TO</u>		
<u>SCRAP</u>		
<u>Before Decon.</u>	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: _____ By: _____</p> <p>Test Kit Lot No.: _____</p> <p>Extraction Kit Lot No.: _____</p> <p>Standards Used Without Dilution? Y N</p> <p>Dilution Multiplier: <u> x </u></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; border-right: 1px solid black;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td style="border-right: 1px solid black;">Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td style="border-right: 1px solid black;">_____ Sample</td> <td>_____</td> </tr> </table> <p>Field Test Results: _____</p>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____ Sample	_____ Sample	_____	<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: <u>8080 PCB</u></p> <p>Date Sent to Lab: <u>7.11.97</u></p> <p>Date Analyzed: <u>7.12.97</u></p> <p>Date Results Received: <u>7.14.97</u></p> <p>Lab Result: <u>2.6 ug/wipe</u> <u>ADA PCBs - 1260</u></p> <p>C.O.C. No.: <u>DM-22</u></p> <p>LAB: Columbia Analytical Rochester, NY</p>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm	_____														
_____ ppm	_____ Sample														
_____ Sample	_____														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BEAM - W4

Sample Log No.: 329

Collection Date: 7/10/97

Time: 1706

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF BEAM FROM
E. ME22.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: 8080 PCB

Test Kit Lot No.: _____

Date Sent to Lab: 7.11.97

Extraction Kit Lot No.: _____

Date Analyzed: 7.12.97

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Date Results Received: 7.14.97

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	Sample
	Sample	

Lab Result: ND PCBs

C.O.C. No.: DM-22

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-58 (B20)

Sample Log No.: 330

Collection Date: 7/11/97

Time: 15²⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE FROM South wall</u>		
<u>of Tank Pit - south of Bldg along</u>		
<u>S. Fence</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

*SEE ATTACHED
MAP*

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____	By: _____	Analysis: <u>8260</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/11/97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.12.97</u>
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>7.14.97</u>
Dilution Multiplier: <u>x</u>		Lab Result: <u>9.9ppb 1,1-Dichloroethane</u>
Results: <u>SOIL</u>	<u>WIPE</u>	C.O.C. No.: <u>DM-23</u>
_____ 0 ppm	_____ 0 ug/100sq.cm	LAB: Columbia Analytical
_____ ppm	_____ 10 ug/100sq.cm	Rochester, NY
_____ ppm	_____ 100 ug/100sq.cm	
_____ ppm	_____ Sample	
_____ ppm		
_____ Sample		
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

PENDING
DEC
Approval

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-59(B21)

Sample Log No.: 331

Collection Date: 7/11/97

Time: 15²⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE OF WEST WALL</u>		
<u>OF TANK RT - along S. FENCE - S.</u>		
<u>of building</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

SEE ATTACHED
MAP

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____	By: _____	Analysis: <u>8260 TCL list</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>7/11/97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.12.97</u>
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>7.14.97</u>
Dilution Multiplier: <u>x</u>		Lab Result: <u>ND VOCs - TCL</u>
Results: <u>SOIL</u>	<u>WIPE</u>	C.O.C. No.: <u>DM-23</u>
_____ 0 ppm	_____ 0 ug/100sq.cm	LAB: Columbia Analytical
_____ ppm	_____ 10 ug/100sq.cm	Rochester, NY
_____ ppm	_____ 100 ug/100sq.cm	
_____ ppm		
_____ ppm	Sample	
_____ Sample		
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

PENDING
DEC Approval

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-60 (B22)

Sample Log No.: 332

Collection Date: 7/11/97

Time: 1530

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>SAMPLE OF NORTH CURB</u>		
<u>OF TRUCK PIT - SOUTH of building</u>		
<u>along south fence</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see Attached map

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>8260</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>7/11/97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>7.12.97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>7.14.97</u>														
Dilution Multiplier: _____ x	<u>10 ppb</u>														
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left; width: 50%;"><u>SOIL</u></th> <th style="text-align: left; width: 50%;"><u>WIPE</u></th> </tr> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td>Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		Lab Result: <u>1,1-Dichloroethane</u>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	C.O.C. No.: <u>DM-23</u>														
LAB: Columbia Analytical Rochester, NY															

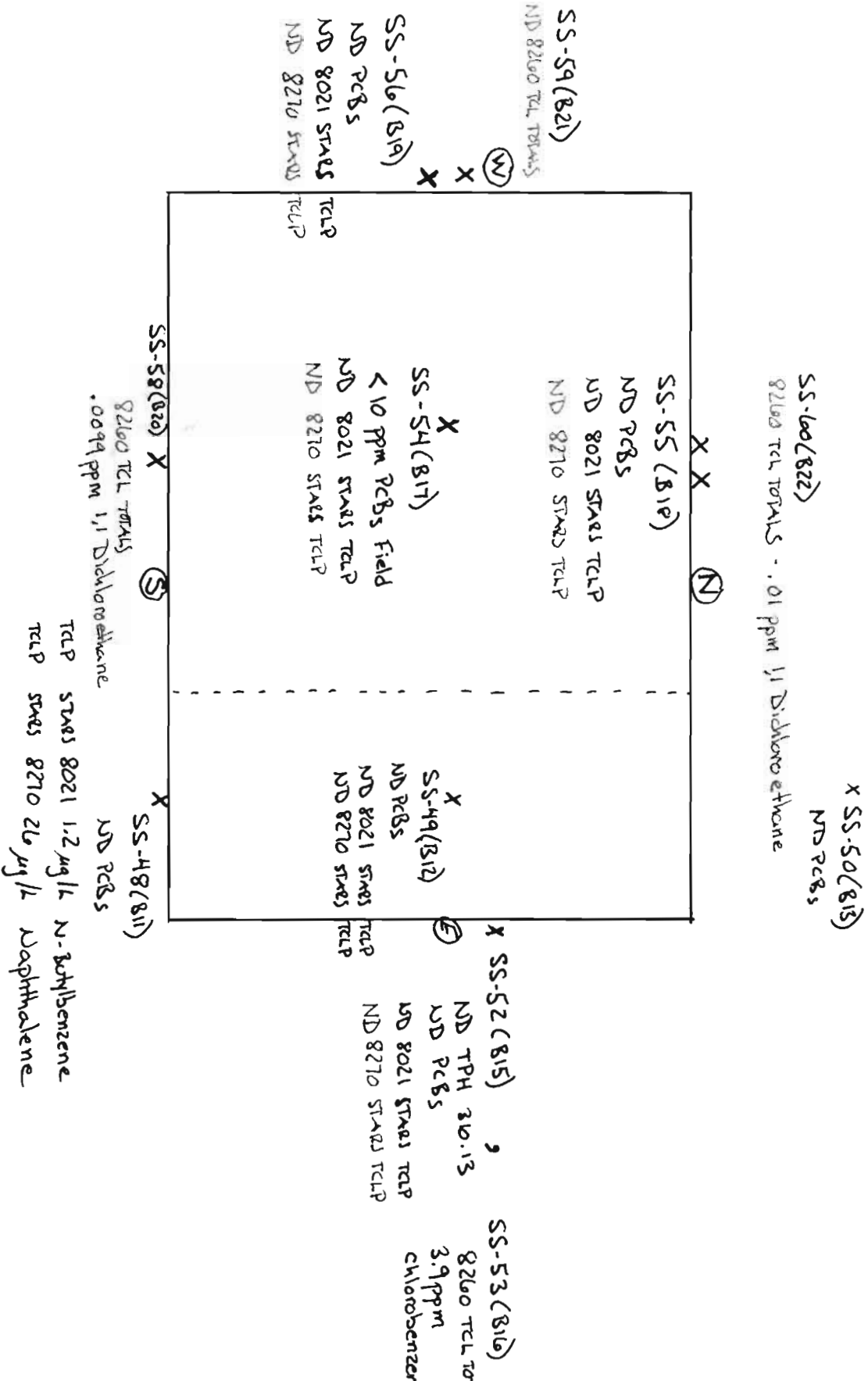
Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

↓
 PENDING DEC'S
 APPROVAL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

Job No. 28171-649-152 Job GE URBAN ST
 Client G.E. Subject Tank Pit Sampling



SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-61

Sample Log No.: 333

Collection Date: 7/12/97

Time: 8:20

Sampler: BCP

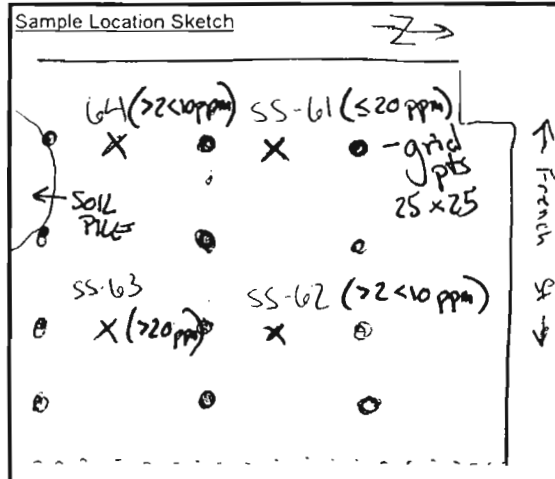
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SURFACE SAMPLE NW CORNER

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7/12/97 9:30

By: BCP

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Date Results Received: _____

	SOIL	WIPE
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>1.13</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.82</u> <u>10.5</u> ppm	100 ug/100sq.cm
	<u>0.76</u> <u>7.6</u> ppm	
	<u>0.76</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 0.76 ≤ 20 ppm ≤ 10 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-62

Sample Log No.: 334

Collection Date: 7/12/97

Time: 8²⁵

Sampler: BCP

Location: Equipment Building grounds

Matrix: Wipe Soil Other

Comments: <u>SURFACE SAMPLE NW</u>		
<u>CORNER</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

SSC Log # 333

Dup/Split to Lab? Y N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>7/12/97 9³⁰</u> By: <u>BCP</u></p> <p>Test Kit Lot No.: <u>7E1862</u></p> <p>Extraction Kit Lot No.: <u>7F1778</u></p> <p>Standards Used Without Dilution? <input checked="" type="checkbox"/> <u>N</u></p> <p>Dilution Multiplier: <u>x1</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.32</u></td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;">0 ug/100sq.cm</td> </tr> <tr> <td><u>1.13</u></td> <td style="text-align: center;"><u>2</u> ppm</td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td><u>0.82</u></td> <td style="text-align: center;"><u>10</u> ppm</td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td><u>0.76</u></td> <td style="text-align: center;"><u>20</u> ppm</td> <td></td> </tr> <tr> <td><u>0.94</u></td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">Sample</td> </tr> <tr> <td colspan="3" style="text-align: center;"> <u>0.94</u> Sample <u>>1 ppm / <5 ppm</u> </td> </tr> <tr> <td colspan="3">Field Test Results: <u>0.94</u> <u>→ 2 < 10 ppm</u> <u>use 8-97</u></td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.32</u>	0 ppm	0 ug/100sq.cm	<u>1.13</u>	<u>2</u> ppm	10 ug/100sq.cm	<u>0.82</u>	<u>10</u> ppm	100 ug/100sq.cm	<u>0.76</u>	<u>20</u> ppm		<u>0.94</u>	Sample	Sample	<u>0.94</u> Sample <u>>1 ppm / <5 ppm</u>			Field Test Results: <u>0.94</u> <u>→ 2 < 10 ppm</u> <u>use 8-97</u>			<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																							
Results: <u>1.32</u>	0 ppm	0 ug/100sq.cm																							
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<u>0.76</u>	<u>20</u> ppm																								
<u>0.94</u>	Sample	Sample																							
<u>0.94</u> Sample <u>>1 ppm / <5 ppm</u>																									
Field Test Results: <u>0.94</u> <u>→ 2 < 10 ppm</u> <u>use 8-97</u>																									

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ N

RECORD CHECKED BY: MC

LD < 1' depth

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 7/12/97 SS-63

Sample Log No.: 335

Collection Date: 7/12/97

Time: 8³⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SURFACE SAMPLE NW CORNER

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

See log #333

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7/12/97 9³⁰

By: BEP

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (N) N

Dilution Multiplier: x1

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>1.13</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.82</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.76</u> <u>2010</u> ppm	
	<u>-</u> <u>-</u> ppm	Sample
	<u>0.72</u> Sample	<u>>10 ppm</u>

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 0.72 -> 20 ppm MSC
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-64

Sample Log No.: 336

Collection Date: 7/12/97

Time: 8³⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SURFACE SAMPLE NW CORNER

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

see log # 333

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7/12/97 9³⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (N)

Dilution Multiplier: x 1

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>1.13</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.82</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.76</u> <u>3010</u> ppm	
	<u>-</u> ppm	Sample
	<u>1.07</u> Sample	<u>>1 ppm / 45 ppm</u>

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: LOT 7 > 2 < 10 ppm MSC
8-97

Based on Analytical Results is additional <DECON> EXCAVATION required? (N)

RECORD CHECKED BY: MC

↳ 1' depth

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-65

Sample Log No.: 337

Collection Date: 7-15-97

Time: 9:00

Sampler: MC

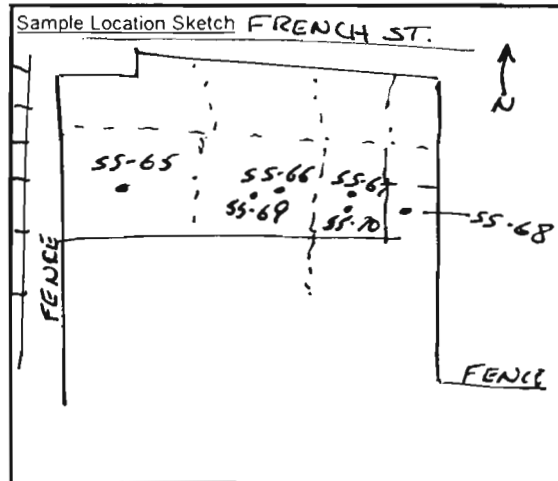
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: soil sample of NW area
following excavation

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N



Analysis Method: Field Test Kit

Date/Time Analyzed: 7.15.97 10:00 By: MC

Test Kit Lot No.: 7E182

Extraction Kit Lot No.: 7E1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.22</u> 0 ppm	0 ug/100sq.cm
	<u>.91</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>.60</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>.52</u> <u>2010</u> ppm	
	<u>.30</u> <u>10050</u> ppm	
	<u>.77</u> Sample	Sample

Field Test Results: MC - 2 ppm / < 10 ppm MC
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BEF

soil
to surface will be < 1 ft
from grade

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-66

Sample Log No.: 338

Collection Date: 7-15-97

Time: 9:00

Sampler: MC

Location: Equipment Building

Grounds

Sample Location Sketch

Matrix: Wipe Soil Other

see log 337

Comments:

SAMPLE of soil following
1st cut - NW AREA

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-15-97 10:00 By: MC

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.22</u> 0 ppm	0 ug/100sq.cm
	<u>.91</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>.60</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>.52</u> <u>2010</u> ppm	
	<u>.30</u> <u>10050</u> ppm	
	<u>.87</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 87 → 2 ppm / < 10 ppm MSC
8-97

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

soil will be < 1ft
 from grade

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 0567

Sample Log No.: 339

Collection Date: 7.15.97

Time: 900

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample following 1st coat
in NW. AREA.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

see Log # 337

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.15.97 1800

By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.22</u> 0 ppm	0 ug/100sq.cm
	<u>.91</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>.61</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>.52</u> <u>8610</u> ppm	
	<u>.30</u> <u>10050</u> ppm	
	<u>.164</u> Sample	Sample

Field Test Results: .164 → 2 ppm < 10 ppm MSC
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

Soil will be less than
1ft from grade

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-68

Sample Log No.: 340

Collection Date: 7.15.97

Time: 9:00

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

See Log # 337

Comments:

Soil sample following 1st
Cut in NW Area

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.15.97 9:00 By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.22</u> 0 ppm	0 ug/100sq.cm
	<u>.91</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>.60</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>.52</u> <u>2610</u> ppm	
	<u>.30</u> <u>1005</u> ppm	
	<u>.74</u> Sample	Sample

Field Test Results: >2 ppm / <10 ppm MSC
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

soil will be <1 ft
from grade

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-~~66~~ 69

Sample Log No.: 341

Collection Date: 7.15.97

Time: 9:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

soil sample of aw Area -
additional 6" cut below
sample SS-66

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see log # 337

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.15.97 1000

By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: x1

	SOIL	WIPE
Results:	<u>1.22</u> 0 ppm	0 ug/100sq.cm
	<u>.91</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>.66</u> <u>16</u> ppm	100 ug/100sq.cm
	<u>.52</u> <u>26</u> ppm	
	<u>.30</u> <u>10650</u> ppm	Sample
	<u>1.20</u> Sample	

Field Test Results: < 2 ppm * MJC 8-97 < 1 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

* < 1 ppm by photometer reading comparison MJC

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-70

Sample Log No.: 342

Collection Date: 7.15.97

Time: 900

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: soil sample of additional
6" cut below SS-67
in NW area.

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.15.97 10⁰⁰ By: MC

Analysis: _____

Test Kit Lot No.: 7E1522

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (N) N

Dilution Multiplier: x1

Date Results Received: _____

SOIL		WIPE
Results: <u>1.22</u>	0 ppm	0 ug/100sq.cm
<u>.91</u>	<u>21</u> ppm	10 ug/100sq.cm
<u>.60</u>	<u>15</u> ppm	100 ug/100sq.cm
<u>.52</u>	<u>2610</u> ppm	
<u>.30</u>	<u>2650</u> ppm	
<u>1.11</u>	Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <2 ppm 8-97 <1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

soil will be
>1ft below
grade

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-71

Sample Log No.: 343

Collection Date: 7.15.97

Time: 400

Sampler: MC

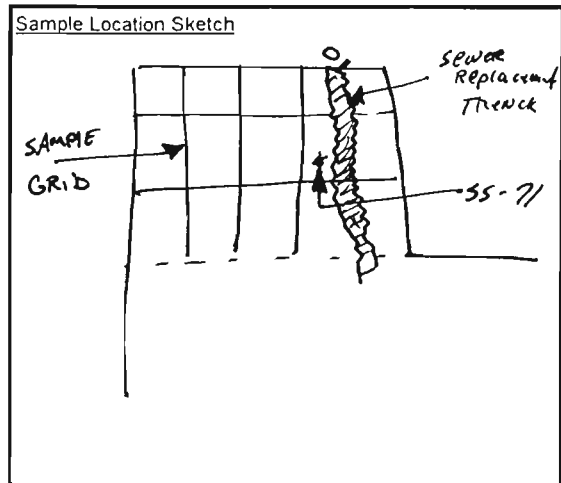
Location: Equipment Building Ground

Matrix: Wipe Soil Other

Comments:

SAMPLE of bottom of 12" in NW.
Area - Black soil w/ occasional
WOOD BLOCK.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																				
Date/Time Analyzed: <u>7.16.97</u> <u>10:40</u> By: <u>MC</u>	Analysis: <u>PCB - 8080</u>																				
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab: <u>7.16.97</u>																				
Extraction Kit Lot No.: <u>701502</u>	Date Analyzed: <u>7.17.97</u>																				
Standards Used Without Dilution? <u>Y</u> <u>N</u>	Date Results Received: <u>7.17.97</u>																				
Dilution Multiplier: <u>1x</u>	Lab Result: <u>ND 55.5 ppm</u>																				
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <p>Results:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"><u>1.32</u></td> <td style="text-align: center;"><u>SOIL</u></td> <td style="text-align: center;">0 ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.99</u></td> <td style="text-align: center;"><u>21</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.65</u></td> <td style="text-align: center;"><u>105</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.55</u></td> <td style="text-align: center;"><u>2010</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.38</u></td> <td style="text-align: center;"><u>19050</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.91</u></td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">>1ppm / <5ppm</td> </tr> </table> </td> <td style="width: 50%; border: none;"> <p style="text-align: center;"><u>WIPE</u></p> <p>0 ug/100sq.cm</p> <p>10 ug/100sq.cm</p> <p>100 ug/100sq.cm</p> <p style="text-align: center;">Sample</p> </td> </tr> </table>	<p>Results:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"><u>1.32</u></td> <td style="text-align: center;"><u>SOIL</u></td> <td style="text-align: center;">0 ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.99</u></td> <td style="text-align: center;"><u>21</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.65</u></td> <td style="text-align: center;"><u>105</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.55</u></td> <td style="text-align: center;"><u>2010</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.38</u></td> <td style="text-align: center;"><u>19050</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.91</u></td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">>1ppm / <5ppm</td> </tr> </table>	<u>1.32</u>	<u>SOIL</u>	0 ppm	<u>0.99</u>	<u>21</u>	ppm	<u>0.65</u>	<u>105</u>	ppm	<u>0.55</u>	<u>2010</u>	ppm	<u>0.38</u>	<u>19050</u>	ppm	<u>0.91</u>	Sample	>1ppm / <5ppm	<p style="text-align: center;"><u>WIPE</u></p> <p>0 ug/100sq.cm</p> <p>10 ug/100sq.cm</p> <p>100 ug/100sq.cm</p> <p style="text-align: center;">Sample</p>	C.O.C. No.: <u>DM-24</u>
<p>Results:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"><u>1.32</u></td> <td style="text-align: center;"><u>SOIL</u></td> <td style="text-align: center;">0 ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.99</u></td> <td style="text-align: center;"><u>21</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.65</u></td> <td style="text-align: center;"><u>105</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.55</u></td> <td style="text-align: center;"><u>2010</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.38</u></td> <td style="text-align: center;"><u>19050</u></td> <td style="text-align: center;">ppm</td> </tr> <tr> <td style="text-align: center;"><u>0.91</u></td> <td style="text-align: center;">Sample</td> <td style="text-align: center;">>1ppm / <5ppm</td> </tr> </table>	<u>1.32</u>	<u>SOIL</u>	0 ppm	<u>0.99</u>	<u>21</u>	ppm	<u>0.65</u>	<u>105</u>	ppm	<u>0.55</u>	<u>2010</u>	ppm	<u>0.38</u>	<u>19050</u>	ppm	<u>0.91</u>	Sample	>1ppm / <5ppm	<p style="text-align: center;"><u>WIPE</u></p> <p>0 ug/100sq.cm</p> <p>10 ug/100sq.cm</p> <p>100 ug/100sq.cm</p> <p style="text-align: center;">Sample</p>		
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<u>0.38</u>	<u>19050</u>	ppm																			
<u>0.91</u>	Sample	>1ppm / <5ppm																			
Field Test Results: <u>→ 2 ppm / 410 ppm</u> <u>MJE</u> <u>8-97</u>	LAB: Columbia Analytical Rochester, NY																				

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N BASED ON LAB DATA
above → 1A by MC

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-72

Sample Log No.: 344

Collection Date: 2.16.97

Time: 900

Sampler: MC

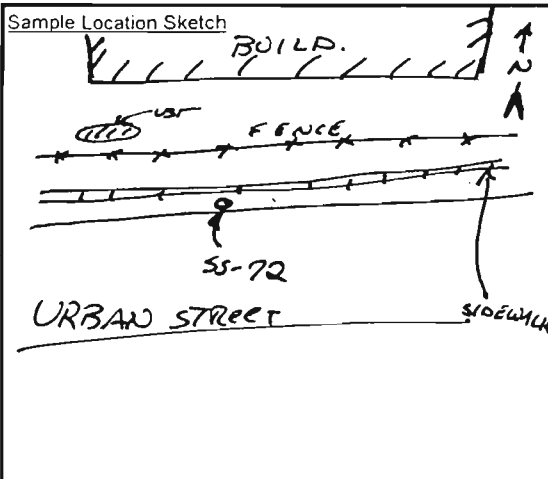
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE OF SOIL
BETWEEN SIDEWALK + URBAN STREET

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? (Y) N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>2.16.97 1040</u> By: <u>MC</u>	Analysis: <u>PCBs 8080</u>																					
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab: <u>2.16.97</u>																					
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: <u>2.17.97</u>																					
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: <u>2.17.97</u>																					
Dilution Multiplier: <u>1x</u>	Lab Result: <u>0.42 ppm - 1260</u>																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Results:</th> <th style="text-align: left; padding: 2px;"><u>SOIL</u></th> <th style="text-align: left; padding: 2px;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;"><u>1.32</u></td> <td style="padding: 2px;">0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.99</u></td> <td style="padding: 2px;"><u>21</u> ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.65</u></td> <td style="padding: 2px;"><u>105</u> ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.55</u></td> <td style="padding: 2px;"><u>2010</u> ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"><u>0.38</u></td> <td style="padding: 2px;"><u>1065</u> ppm</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>0.86</u></td> <td style="padding: 2px;">Sample</td> <td style="padding: 2px;"><u>>1ppm / <5ppm</u></td> </tr> </tbody> </table>	Results:	<u>SOIL</u>	<u>WIPE</u>	<u>1.32</u>	0 ppm	0 ug/100sq.cm	<u>0.99</u>	<u>21</u> ppm	10 ug/100sq.cm	<u>0.65</u>	<u>105</u> ppm	100 ug/100sq.cm	<u>0.55</u>	<u>2010</u> ppm		<u>0.38</u>	<u>1065</u> ppm	Sample	<u>0.86</u>	Sample	<u>>1ppm / <5ppm</u>	C.O.C. No.: <u>DM-24</u>
Results:	<u>SOIL</u>	<u>WIPE</u>																				
<u>1.32</u>	0 ppm	0 ug/100sq.cm																				
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<u>0.38</u>	<u>1065</u> ppm	Sample																				
<u>0.86</u>	Sample	<u>>1ppm / <5ppm</u>																				
Field Test Results: <u>22 ppm / <10 ppm</u> <u>WTC</u> <u>8-97</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: BCP

BASED ON
LAB DATA

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-73

Sample Log No.: 345

Collection Date: 7.16.97

Time: 905

Sampler: MC

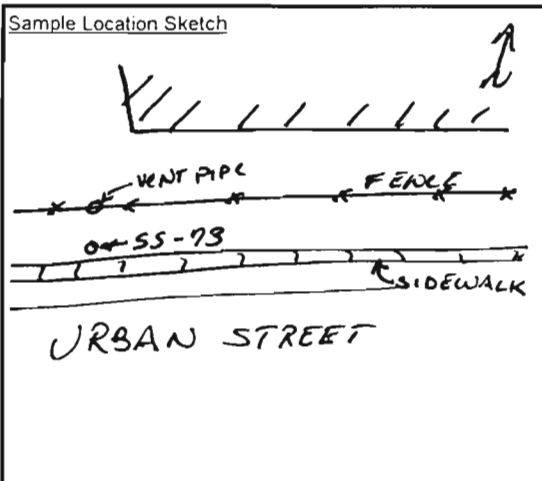
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE OF SOIL BETWEEN
S. FENCE + ^{SI DEWALK} - ACROSS
from vent pipe.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>7.16.97 1040</u> By: <u>MC</u>	Analysis: _____																					
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>7E1502</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____																					
Dilution Multiplier: <u>1 x</u>	Lab Result: _____																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Results:</th> <th style="text-align: left; padding: 2px;"><u>SOIL</u></th> <th style="text-align: left; padding: 2px;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;"><u>1.32</u></td> <td style="padding: 2px;">0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.89</u></td> <td style="padding: 2px;"><u>71</u> ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.65</u></td> <td style="padding: 2px;"><u>105</u> ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.55</u></td> <td style="padding: 2px;"><u>2010</u> ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"><u>0.38</u></td> <td style="padding: 2px;"><u>10050</u> ppm</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>0.84</u></td> <td style="padding: 2px;">Sample</td> <td style="padding: 2px;"><u>> 1ppm / 55ppm</u></td> </tr> </tbody> </table>	Results:	<u>SOIL</u>	<u>WIPE</u>	<u>1.32</u>	0 ppm	0 ug/100sq.cm	<u>0.89</u>	<u>71</u> ppm	10 ug/100sq.cm	<u>0.65</u>	<u>105</u> ppm	100 ug/100sq.cm	<u>0.55</u>	<u>2010</u> ppm		<u>0.38</u>	<u>10050</u> ppm	Sample	<u>0.84</u>	Sample	<u>> 1ppm / 55ppm</u>	C.O.C. No.: _____
Results:	<u>SOIL</u>	<u>WIPE</u>																				
<u>1.32</u>	0 ppm	0 ug/100sq.cm																				
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<u>0.55</u>	<u>2010</u> ppm																					
<u>0.38</u>	<u>10050</u> ppm	Sample																				
<u>0.84</u>	Sample	<u>> 1ppm / 55ppm</u>																				
Field Test Results: <u>> 2ppm / 510ppm</u> <u>MIT 8-97</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BA

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-74

Sample Log No.: 346

Collection Date: 7.16.97

Time: 9:10

Sampler: MC

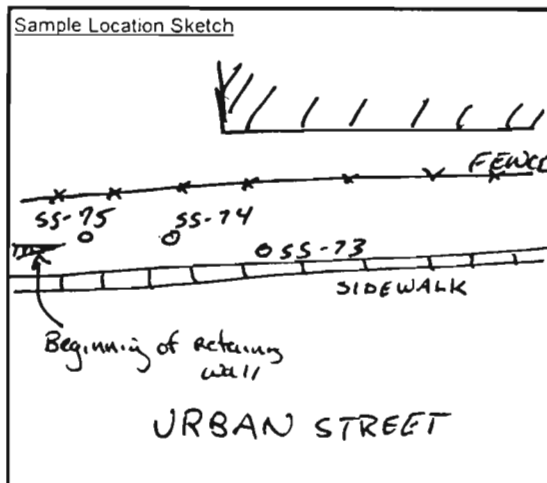
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SURFACE SAMPLE of soil between
S. FENCE + Sidewalk

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis		
Date/Time Analyzed: <u>7.16.97 10:40</u> By: <u>MC</u>	Analysis: <u>PCB 8080</u>		
Test Kit Lot No.: <u>7E1502</u>	Date Sent to Lab: <u>7.16.97</u>		
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: <u>7.17.97</u>		
Standards Used Without Dilution? <u>Y</u> <u>N</u>	Date Results Received: <u>7.17.97</u>		
Dilution Multiplier: <u>1x</u>	Lab Result: <u>1.0 ^{PPM} 1260</u>		
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;"> SOIL Results: <u>1.32</u> 0 ppm <u>0.99</u> 21 ppm <u>0.65</u> 105 ppm <u>0.55</u> 200 ppm <u>0.38</u> 1005 ppm <u>0.94</u> Sample </td> <td style="width: 50%; vertical-align: top;"> WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u>> 1 ppm / < 5 ppm</u> </td> </tr> </table>	SOIL Results: <u>1.32</u> 0 ppm <u>0.99</u> 21 ppm <u>0.65</u> 105 ppm <u>0.55</u> 200 ppm <u>0.38</u> 1005 ppm <u>0.94</u> Sample	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u>> 1 ppm / < 5 ppm</u>	C.O.C. No.: <u>DM-24</u>
SOIL Results: <u>1.32</u> 0 ppm <u>0.99</u> 21 ppm <u>0.65</u> 105 ppm <u>0.55</u> 200 ppm <u>0.38</u> 1005 ppm <u>0.94</u> Sample	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample <u>> 1 ppm / < 5 ppm</u>		
Field Test Results: <u>< 2 ppm / < 10 ppm MSE 8-97</u>	LAB: Columbia Analytical Rochester, NY		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

BASED ON ANALYTICAL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-75

Sample Log No.: 347

Collection Date: 7.16.97

Time: 910

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample of soil between
S. FENCE + sidewalk, @
beginning of retaining wall

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

see log # 346

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.16.97 1040 By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

SOIL		WIPE	
Results:	<u>1.32</u> 0 ppm		0 ug/100sq.cm
	<u>0.99</u> <u>21</u> ppm		10 ug/100sq.cm
	<u>0.65</u> <u>105</u> ppm		100 ug/100sq.cm
	<u>0.55</u> <u>2610</u> ppm		
	<u>0.38</u> <u>19060</u> ppm		
	<u>0.92</u> Sample		Sample

Field Test Results: >2ppm / <10ppm MJC
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GBC-W1

Sample Log No.: 348

Collection Date: 7.17.97

Time: 11:00

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of TIRE for Georgia
Bay Contractor's
backhoe

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 1130 7.17.97 By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

	SOIL		WIPE
Results: _____	0 ppm	<u>0.22</u>	0 ug/100sq.cm
_____	ppm	<u>0.52</u>	10 ug/100sq.cm
_____	ppm	<u>0.30</u>	100 ug/100sq.cm
_____	ppm		
_____	ppm	<u>.56</u>	Sample
_____	Sample		

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ug/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BGP

BACKHOE CAN LEAVE THE
SITE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: GBC-W2

Sample Log No.: 349

Collection Date: 7.17.97

Time: 11:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of Georgian Bay Contractor's
Back-hoe

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>11:30 7.17.97</u> By: <u>MC</u>		Analysis: _____														
Test Kit Lot No.: <u>7F1892</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____														
Dilution Multiplier: <u>1</u> x		Lab Result: _____														
<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>Results: _____ 0 ppm</td><td><u>0.72</u> 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td><u>0.52</u> 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td><u>0.30</u> 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td></td></tr><tr><td>_____ ppm</td><td><u>0.58</u> Sample</td></tr><tr><td>_____ Sample</td><td></td></tr></tbody></table>		SOIL	WIPE	Results: _____ 0 ppm	<u>0.72</u> 0 ug/100sq.cm	_____ ppm	<u>0.52</u> 10 ug/100sq.cm	_____ ppm	<u>0.30</u> 100 ug/100sq.cm	_____ ppm		_____ ppm	<u>0.58</u> Sample	_____ Sample		C.O.C. No.: _____
SOIL	WIPE															
Results: _____ 0 ppm	<u>0.72</u> 0 ug/100sq.cm															
_____ ppm	<u>0.52</u> 10 ug/100sq.cm															
_____ ppm	<u>0.30</u> 100 ug/100sq.cm															
_____ ppm																
_____ ppm	<u>0.58</u> Sample															
_____ Sample																
Field Test Results: <u>< 10 ug/100cm²</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

Backhoe CAN LEAVE THE SITE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-76 (E1)

Sample Log No.: 348^{MC} 350

Collection Date: 7.16.97

Time: 1230

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample from base of
building footer - product of present
in soil - in area of
8' cut (AREA E)

Before Decon.

After 1st Decon.

After 2nd Decon.

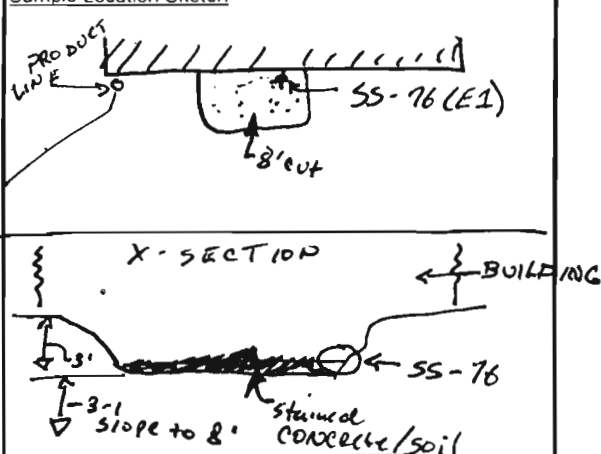
Dup/Split to Lab?

Y

N

LAB ONLY

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: _____ By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0 ppm</u>	<u>0 ug/100sq.cm</u>
	_____ ppm	<u>10 ug/100sq.cm</u>
	_____ ppm	<u>100 ug/100sq.cm</u>
	_____ ppm	
	_____ ppm	<u>Sample</u>
	<u>Sample</u>	

Field Test Results: _____

Lab Analysis

EPA PCB / E1A

Analysis: 8080 8260 VOC

EPA 8270 SUCC STRES REL

Date Sent to Lab: 7.16.97

Date Analyzed: 7.11.97

Date Results Received: 7.17.97

Lab Result: HITS of VOCs, SUCC
+ 1.6 PCB 1260
1.7 PCB 1016

C.O.C. No.: DM-24

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-77

Sample Log No.: 351

Collection Date: 7.17.97

Time: 2:30pm

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SOIL SAMPLE BENEATH 1'
EXCAVATION IN N.W. CORNER

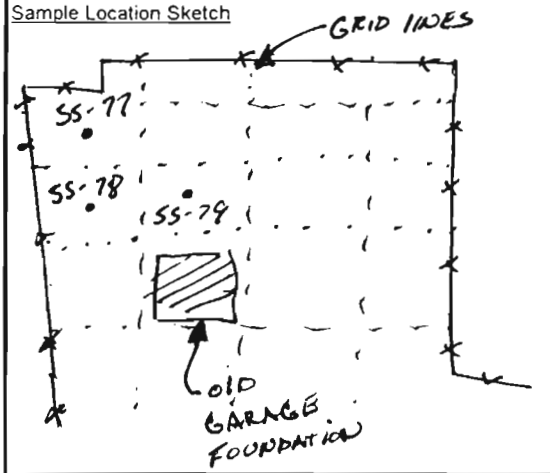
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: 4:30 7.17.97 By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results: <u>1.24</u>	0 ppm	0 ug/100sq.cm
<u>0.99</u>	<u>21</u> ppm	10 ug/100sq.cm
<u>0.68</u>	<u>105</u> ppm	100 ug/100sq.cm
<u>0.58</u>	<u>210</u> ppm	
<u>0.36</u>	<u>1050</u> ppm	Sample
<u>1.24</u>	Sample	

Field Test Results: 0 ppm (4.2 ppm) MSE < 1 ppm
8-97

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: REP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 78

Sample Log No.: 352

Collection Date: 7.17.97

Time: 2:25pm

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

Soil SAMPLE Taken @ Bottom
of 1' CUT in N.W. corner
of

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

see LOG # 351

Analysis Method:

Field Test Kit

Date/Time Analyzed: 4:30 7/17/97 By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	SOIL	WIPE
Results:	<u>1.24</u> 0 ppm	0 ug/100sq.cm
	<u>0.99</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.68</u> <u>18.43</u> ppm	100 ug/100sq.cm
	<u>0.58</u> <u>26.10</u> ppm	
	<u>0.36</u> <u>10.58</u> ppm	Sample
	<u>1.06</u> Sample	

Field Test Results: 4.2 ppm MC 8-97 21 ppm

Lab Analysis

Analysis: PCB 2080

Date Sent to Lab: 7.18.97

Date Analyzed: 7.21.97

Date Results Received: 7.22.97

Lab Result: ND ppm

C.O.C. No.: DM-25

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BLP

Bottom > 1' from
surface

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-79

Sample Log No.: 353

Collection Date: 7-17-97

Time: 3:30

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

Soil SAMPLE AT BOTTOM of
1' CUT IN N.W. CORNER

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

See Log #351

Analysis Method:

Field Test Kit

Date/Time Analyzed: 4:30 7-17-97

By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7D1502

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Results:	SOIL
<u>1.24</u>	0 ppm
<u>0.99</u>	<u>21</u> ppm
<u>0.68</u>	<u>105</u> ppm
<u>0.58</u>	<u>2610</u> ppm
<u>0.36</u>	<u>10050</u> ppm
<u>0.36</u>	Sample

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results:

≤ 100 ppm MSC
8-97

≤ 50 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7-18-97

Date Analyzed: 7-21-97

Date Results Received: 7-22-97

Lab Result: 84 48 mc ppm Acrobr 1260

C.O.C. No.: DM-25

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: REP

75CA Soil

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-80 (F1)

Sample Log No.: 354

Collection Date: 7.17.97

Time: 3:40

Sampler: MC

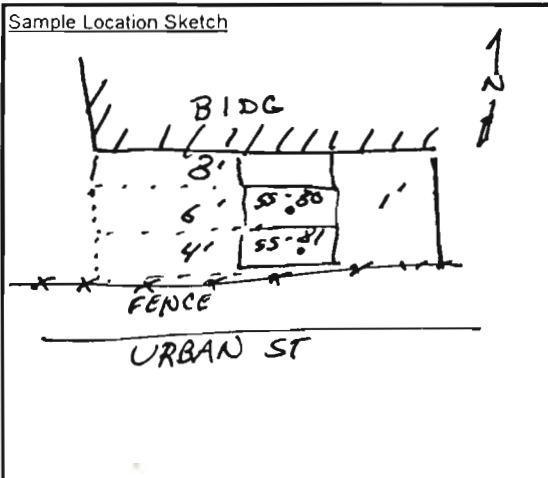
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample from 1/2 way of
6' cut - S. of building
FOR soil segregation purposes

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? (Y) (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>4:30 7.17.97</u> By: <u>MC</u>	Analysis: <u>PCB 8080</u>																					
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab: <u>7.18.97</u>																					
Extraction Kit Lot No.: <u>701502</u>	Date Analyzed: <u>7.21.97</u>																					
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: <u>7.22.97</u>																					
Dilution Multiplier: <u>1x</u>	12 ppm - A 2060R 1260																					
<table border="0" style="width: 100%;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.24</u></td> <td>0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.94</u></td> <td>21 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.68</u></td> <td>145 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.58</u></td> <td>2010 ppm</td> <td></td> </tr> <tr> <td><u>0.36</u></td> <td>10050 ppm</td> <td>Sample</td> </tr> <tr> <td><u>0.35</u></td> <td>Sample</td> <td></td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.24</u>	0 ppm	0 ug/100sq.cm	<u>0.94</u>	21 ppm	10 ug/100sq.cm	<u>0.68</u>	145 ppm	100 ug/100sq.cm	<u>0.58</u>	2010 ppm		<u>0.36</u>	10050 ppm	Sample	<u>0.35</u>	Sample		Lab Result: <u>8.8 ppm As</u> <u>1260</u> <u>mc</u>
	<u>SOIL</u>	<u>WIPE</u>																				
Results: <u>1.24</u>	0 ppm	0 ug/100sq.cm																				
<u>0.94</u>	21 ppm	10 ug/100sq.cm																				
<u>0.68</u>	145 ppm	100 ug/100sq.cm																				
<u>0.58</u>	2010 ppm																					
<u>0.36</u>	10050 ppm	Sample																				
<u>0.35</u>	Sample																					
Field Test Results: <u>>100 ppm</u> <u>8.97</u> <u>>50 ppm</u>	C.O.C. No.: <u>DM-25</u>																					
	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BEP

NOT AS TSCA SOIL
DISPOSE OF AS 'SUB-D'

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-81 (G1)

Sample Log No.: 355

Collection Date: 7-17-97

Time: 3:45

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil sample @ 2' Depth of
1' cut south of S. loading
Dock (AREA G)

FOR Soil
Segregation PURPOSES

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

~~SEE~~ SEE Log #354

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 4:30 7/17/97 By: MC

Analysis: DEC 8

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.24</u> 0 ppm	0 ug/100sq.cm
	<u>0.89</u> <u>21</u> ppm	10 ug/100sq.cm
	<u>0.68</u> <u>105</u> ppm	100 ug/100sq.cm
	<u>0.58</u> <u>2010</u> ppm	
	<u>0.36</u> <u>1055</u> ppm	Sample
	<u>1.18</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <2 ppm WTC 8-97 <1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

WORK Plan Requires
Excavation to
4' total

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8: W1

Sample Log No.: 356

Collection Date: 7.19.97

Time: 10⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>PLATFORM STAIRS FROM EAST</u>		
<u>MEZZ</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>7.19.97 11:15</u> By: <u>MC</u></p> <p>Test Kit Lot No.: <u>7F1892</u></p> <p>Extraction Kit Lot No.: <u>7D1418C</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>1/2 x</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>0.90</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.52</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.27</u> 100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.43</u> Sample</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>>10, <100 ug/sq ft</u></p>		<u>SOIL</u>	<u>WIPE</u>	Results: _____	0 ppm	<u>0.90</u> 0 ug/100sq.cm	_____	ppm	<u>0.52</u> 10 ug/100sq.cm	_____	ppm	<u>0.27</u> 100 ug/100sq.cm	_____	ppm		_____	ppm	<u>0.43</u> Sample	_____	Sample		<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																				
Results: _____	0 ppm	<u>0.90</u> 0 ug/100sq.cm																				
_____	ppm	<u>0.52</u> 10 ug/100sq.cm																				
_____	ppm	<u>0.27</u> 100 ug/100sq.cm																				
_____	ppm																					
_____	ppm	<u>0.43</u> Sample																				
_____	Sample																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8:W2

Sample Log No.: 357

Collection Date: 7.19.97

Time: 1005

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

2nd of 2 wipes from platform stairs

Before Decon.

After 1st Decon

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.19.97 1115

By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	SOIL		WIPE
Results:	0 ppm	<u>0.90</u>	0 ug/100sq.cm
	ppm	<u>0.52</u>	10 ug/100sq.cm
	ppm	<u>0.27</u>	100 ug/100sq.cm
	ppm		
	ppm	<u>0.50</u>	Sample
	Sample		

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: >10ug / 5100ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8: W3

Sample Log No.: 358

Collection Date: 7.19.97

Time: 1008

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of stairs from E. Mezz
(straight stairs)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.19.97 1115 By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418c

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	SOIL	WIPE
Results:	0 ppm	0.90 0 ug/100sq.cm
	_____ ppm	0.53 10 ug/100sq.cm
	_____ ppm	0.27 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	0.64 Sample
	_____ Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8:W4

Sample Log No.: 359

Collection Date: 7.19.97

Time: 1010

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

2nd of 2 wipe samples from
straight stairs from E. mezz.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.19.97 1157 By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

	SOIL		WIPE
Results:	0 ppm	<u>0.90</u>	0 ug/100sq.cm
	ppm	<u>0.52</u>	10 ug/100sq.cm
	ppm	<u>0.27</u>	100 ug/100sq.cm
	ppm		
	ppm	<u>0.62</u>	Sample
	Sample		

Field Test Results: < 100 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-73-W3

Sample Log No.: 360

Collection Date: 7-19-97

Time: 1020

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of Hook for CRANE
AFTER 3rd Decon

Before Decon.

After 1st Decon.

After 2nd Decon.
+1

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-19-97 1115 By: mc

Test Kit Lot No.: 2F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

	SOIL	WIPE
Results:	0 ppm	0.90 0 ug/100sq.cm
	ppm	0.52 10 ug/100sq.cm
	ppm	0.27 100 ug/100sq.cm
	ppm	
	ppm	0.55 Sample
	Sample	

Field Test Results: 510 ug/wipe

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M-77-WY

Sample Log No.: 361

Collection Date: 7.19.97

Time: 1022

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE OF CRANE TROLLEY

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 1115 7.19.97 By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>0.90</u> 0 ug/100sq.cm
_____	ppm	<u>0.52</u> 10 ug/100sq.cm
_____	ppm	<u>0.27</u> 100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>0.73</u> Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8:W5

Sample Log No.: 362

Collection Date: 2.19.97

Time: 3:30

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

PLATFORM STAIRS from E. Mezz

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 3:45 7/17/97 By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7101418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2x

	SOIL	WIPE
Results:	0 ppm	0.88 0 ug/100sq.cm
	ppm	0.51 10 ug/100sq.cm
	ppm	/ 100 ug/100sq.cm
	ppm	0.55 Sample
	ppm	
	Sample	

Field Test Results: <10 ug/100cm²

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EM-8: W5

Sample Log No.: 363

Collection Date: 7.19.97

Time: 3:30

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

PLATFORM STAIRS FROM
E. MEZZ

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.19.97 3:15 By: MC

Test Kit Lot No.:

7F1892

Extraction Kit Lot No.:

701418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier:

1/2x

	SOIL	WIPE
Results: _____	0 ppm	0.88 0 ug/100sq.cm
_____	ppm	0.51 10 ug/100sq.cm
_____	ppm	1 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.60 Sample
_____	Sample	

Field Test Results:

510 ug/100sq

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M78-W3

Sample Log No.: ~~366~~ 364

Collection Date: 7.18.97

Time: 7:45

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE of BOTTOM of CRANE TROLLEY
(TOP PORTION of TROLLEY PREVIOUSLY
CLEANED + PASSED)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____

By: _____

Analysis: PCB-8080

Test Kit Lot No.: _____

Date Sent to Lab: 7.18.97

Extraction Kit Lot No.: _____

Date Analyzed: 7.22.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7.23.97

Results: _____ SOIL
 _____ 0 ppm
 _____ ppm
 _____ ppm
 _____ ppm
 _____ ppm

WIPE
 0 ug/100sq.cm
 10 ug/100sq.cm
 100 ug/100sq.cm

Lab Result: ND PCBs (Kug/wipe)

C.O.C. No.: DM-25

Sample

Sample

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-82 (E2)

Sample Log No.: 365

Collection Date: 7-22-97

Time: 1230

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from Base of wall in
Area E (3.5' depth) after
removal of stained soil

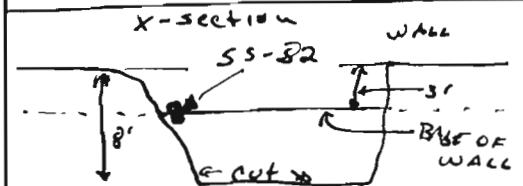
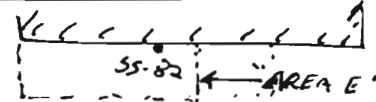
PID = 181 ppm (soil headspace)

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	SOIL	WIPE
Results: _____	0 ppm	0 ug/100sq.cm
_____	ppm	10 ug/100sq.cm
_____	ppm	100 ug/100sq.cm
_____	ppm	
_____	ppm	
_____	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: E8A 8080
8260

Date Sent to Lab: 7-23-97

Date Analyzed: 7-24-97

Date Results Received: 7-25-97

Lab Result: <0.52 ppm PCBs

C.O.C. No.: DM-26

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

Based on NYSDC Approval

RECORD CHECKED BY: BEP

* 8260 analysis:

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

10 ppm 1,1-Dichloroethane
1.4 ppm 1,1-Dichloroethene
0.94 ppm Toluene
80 ppm 1,1-Trichloroethane

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-83(D2)

Sample Log No.: 366

Collection Date: 7.22.97

Time: 1240

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE BENEATH REMOVED
VCP ~~CHANG~~ DRAIN tile in
Area "D"

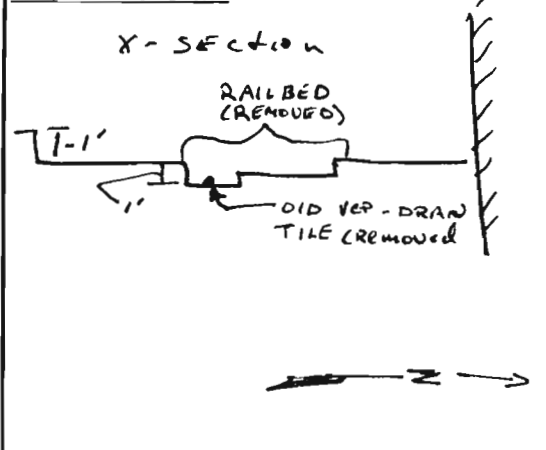
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 230 7.22.97 By: MC

Analysis: _____

Test Kit Lot No.: 766 038

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2x

Date Results Received: _____

	SOIL		WIPE
Results:	<u>1.17</u> 0 ppm		0 ug/100sq.cm
	<u>0.92</u> 1 ppm		10 ug/100sq.cm
	<u>0.53</u> 10 ppm		100 ug/100sq.cm
	<u>0.32</u> 50 ppm		
	<u>0.58</u> Sample		Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: BEP

LD IF 1' or Deeper

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-84

Sample Log No.: 367

Collection Date: 7.22.97

Time: 110

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

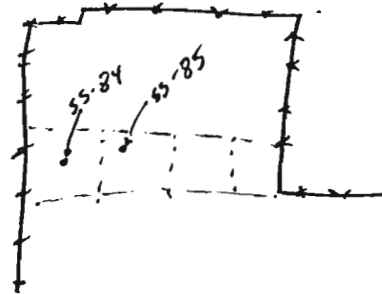
Comments:

SAMPLE AFTER 1" CUT - NW AREA

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch



Analysis Method: Field Test Kit

Date/Time Analyzed: 230 7.22.97 By: MC

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 701502

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 5x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.19</u> 0 ppm	0 ug/100sq.cm
	<u>0.92</u> <u>1</u> ppm	10 ug/100sq.cm
	<u>0.53</u> <u>10</u> ppm	100 ug/100sq.cm
	<u>0.32</u> <u>50</u> ppm	
		Sample
	<u>0.32</u> Sample	

Field Test Results: 50ppm

Lab Analysis

Analysis: PCB-8080

Date Sent to Lab: 7.23.97

Date Analyzed: 7.25.97

Date Results Received: 7.29.97

Lab Result: 12 ppm 1260

C.O.C. No.: DM-26

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-85

Sample Log No.: 368

Collection Date: 7.22.97

Time: 1¹⁰

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SAMPLE AFTER 1' CUT</u>		
<u>NW AREA</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see log 367

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>2:30 7.22.97</u> By: <u>mc</u>	Analysis: _____														
Test Kit Lot No.: <u>7G6038</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____														
Dilution Multiplier: <u>1/5x</u>	Lab Result: _____														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: left;"><u>SOIL</u></th> <th style="width: 50%; text-align: left;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.17</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.82</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.53</u> 10.50 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.32</u> 50 ppm</td> <td> </td> </tr> <tr> <td> ppm</td> <td>Sample</td> </tr> <tr> <td><u>0.44</u> Sample</td> <td> </td> </tr> </tbody> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.17</u> 0 ppm	0 ug/100sq.cm	<u>0.82</u> 1 ppm	10 ug/100sq.cm	<u>0.53</u> 10.50 ppm	100 ug/100sq.cm	<u>0.32</u> 50 ppm		ppm	Sample	<u>0.44</u> Sample		C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>														
Results: <u>1.17</u> 0 ppm	0 ug/100sq.cm														
<u>0.82</u> 1 ppm	10 ug/100sq.cm														
<u>0.53</u> 10.50 ppm	100 ug/100sq.cm														
<u>0.32</u> 50 ppm															
ppm	Sample														
<u>0.44</u> Sample															
Field Test Results: <u>>10ppm / <50ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: N. CRANE - W1 Sample Log No.: 369
Collection Date: 7.22.97 Time: 5⁰⁰ pm Sampler: MC

Location: Equipment Building Grounds
Matrix: Wipe Soil Other

Comments:		
<u>WIPE of CRANE TROLLEY MOTOR</u>		
<u>on N. CRANE</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>230</u> <u>7.25.97</u> <u>7.23.97</u> Field Test Kit		Lab Analysis														
Date/Time Analyzed: <u>7.23.97</u> By: <u>MC</u>		Analysis: _____														
Test Kit Lot No.: <u>9E1562</u> <u>7F1892</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____														
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____														
Dilution Multiplier: <u>1/2x</u>		Lab Result: _____														
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>_____ 0 ppm</td><td><u>0.90</u> 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td><u>0.54</u> 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td><u>0.21</u> 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____</td></tr><tr><td>_____ ppm</td><td><u>0.71</u> Sample</td></tr><tr><td>_____ Sample</td><td>_____</td></tr></tbody></table>	SOIL	WIPE	_____ 0 ppm	<u>0.90</u> 0 ug/100sq.cm	_____ ppm	<u>0.54</u> 10 ug/100sq.cm	_____ ppm	<u>0.21</u> 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	<u>0.71</u> Sample	_____ Sample	_____	C.O.C. No.: _____
SOIL	WIPE															
_____ 0 ppm	<u>0.90</u> 0 ug/100sq.cm															
_____ ppm	<u>0.54</u> 10 ug/100sq.cm															
_____ ppm	<u>0.21</u> 100 ug/100sq.cm															
_____ ppm	_____															
_____ ppm	<u>0.71</u> Sample															
_____ Sample	_____															
Field Test Results: <u>< 10 ug/wipe</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 86

Sample Log No.: 370

Collection Date: 7.23.97

Time: 10:10

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Soil from small soil pile
removed from N.W. corner
(FOR SOIL SEGREGATION
PURPOSES)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 1:30 7.23.97 By: MC

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1502

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.25</u> 0 ppm	<u>1/2</u> 0 ug/100sq.cm
	<u>0.99</u> 1 ppm	10 ug/100sq.cm
	<u>0.53</u> 10 ppm	100 ug/100sq.cm
	<u>0.30</u> 50 ppm	
	_____ ppm	Sample
	<u>0.30</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: ~ 50 ppm Dispose AS
TSCA

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-86 87

Sample Log No.: 371

Collection Date: 7.23.97

Time: 1042

Sampler: MC

Location: Equipment Building Grounds

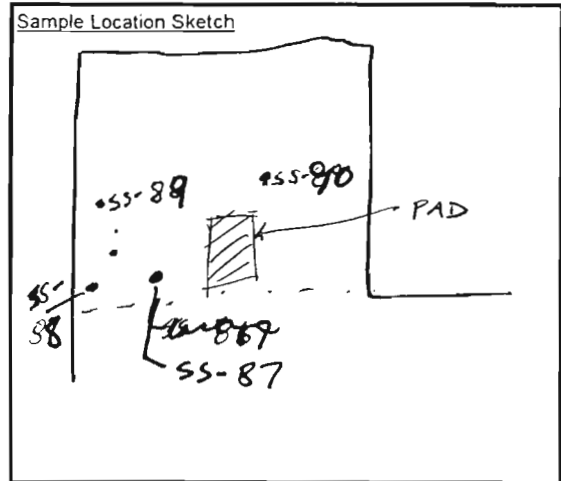
Matrix: Wipe Soil Other

Comments:

Soil BLUEATH 1' COF

A IN NW CORNER

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>1:30 7.23.97</u> By: <u>MC</u>	Analysis: _____														
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1502</u>	Date Analyzed: _____														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____														
Dilution Multiplier: <u>1/2 x</u>	Lab Result: _____														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">SOIL</th> <th style="text-align: left; padding: 2px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Results: <u>1.25</u> 0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.99</u> 1 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.53</u> 10 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.30</u> 50 ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"></td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>0.27</u> Sample</td> <td style="padding: 2px;"></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.25</u> 0 ppm	0 ug/100sq.cm	<u>0.99</u> 1 ppm	10 ug/100sq.cm	<u>0.53</u> 10 ppm	100 ug/100sq.cm	<u>0.30</u> 50 ppm			Sample	<u>0.27</u> Sample		C.O.C. No.: _____
SOIL	WIPE														
Results: <u>1.25</u> 0 ppm	0 ug/100sq.cm														
<u>0.99</u> 1 ppm	10 ug/100sq.cm														
<u>0.53</u> 10 ppm	100 ug/100sq.cm														
<u>0.30</u> 50 ppm															
	Sample														
<u>0.27</u> Sample															
Field Test Results: <u>>50 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BGP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-88

Sample Log No.: 372

Collection Date: 7-23-97

Time: 10:45

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:		
<u>soil from bottom of 1' cut</u>		
<u>along W. FENCE in NW</u>		
<u>AREA</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
<u>4E #371</u>

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>1:30 7-23-97</u> By: <u>MC</u>		Analysis: _____												
Test Kit Lot No.: <u>7E1562</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7D1502</u>		Date Analyzed: _____												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____												
Dilution Multiplier: <u>1/2x</u>		Lab Result: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td><u>1.25</u> 0 ppm</td><td>0 ug/100sq.cm</td></tr><tr><td><u>0.99</u> 1 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>0.53</u> 10 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>0.30</u> 50 ppm</td><td></td></tr><tr><td><u>0.90</u> Sample</td><td>Sample</td></tr></tbody></table>	SOIL	WIPE	<u>1.25</u> 0 ppm	0 ug/100sq.cm	<u>0.99</u> 1 ppm	10 ug/100sq.cm	<u>0.53</u> 10 ppm	100 ug/100sq.cm	<u>0.30</u> 50 ppm		<u>0.90</u> Sample	Sample	C.O.C. No.: _____
SOIL	WIPE													
<u>1.25</u> 0 ppm	0 ug/100sq.cm													
<u>0.99</u> 1 ppm	10 ug/100sq.cm													
<u>0.53</u> 10 ppm	100 ug/100sq.cm													
<u>0.30</u> 50 ppm														
<u>0.90</u> Sample	Sample													
Field Test Results: <u><10 ppm</u>		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

IF left below
1' bgs

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-89

Sample Log No.: 373

Collection Date: 7-23-97

Time: 1048

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>Soil Along Fence (West side)</u>		
<u>in NW corner</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see log #371

Dup/Split to Lab? Y (N)

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>1:30 7-23-97</u> By: <u>MC</u></p> <p>Test Kit Lot No.: <u>7E1562</u></p> <p>Extraction Kit Lot No.: <u>7D1502</u></p> <p>Standards Used Without Dilution? Y <u>(N)</u></p> <p>Dilution Multiplier: <u>16x</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">SOIL</th> <th style="width: 50%; text-align: center;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.25</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.99</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.53</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.30</u> 50 ppm</td> <td> </td> </tr> <tr> <td> ppm</td> <td>Sample</td> </tr> <tr> <td><u>0.55</u> Sample</td> <td> </td> </tr> </tbody> </table> <p>Field Test Results: <u>< 10 ppm</u></p>	SOIL	WIPE	Results: <u>1.25</u> 0 ppm	0 ug/100sq.cm	<u>0.99</u> 1 ppm	10 ug/100sq.cm	<u>0.53</u> 10 ppm	100 ug/100sq.cm	<u>0.30</u> 50 ppm		ppm	Sample	<u>0.55</u> Sample		<p style="text-align: center;">Lab Analysis</p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
SOIL	WIPE														
Results: <u>1.25</u> 0 ppm	0 ug/100sq.cm														
<u>0.99</u> 1 ppm	10 ug/100sq.cm														
<u>0.53</u> 10 ppm	100 ug/100sq.cm														
<u>0.30</u> 50 ppm															
ppm	Sample														
<u>0.55</u> Sample															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

if left below
1' bgs

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 18490

Sample Log No.: 374

Collection Date: 7.23.97

Time: 11:00

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

Soil from bottom of 1'
cut - NW AREA

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

see log 371

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 1:30 7.23.97 By: MC

Analysis: _____

Test Kit Lot No.: 2E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 701502

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2x

Date Results Received: _____

Results: SOIL
1.25 0 ppm
0.99 1 ppm
0.53 10 ppm
0.30 50 ppm
0.29 Sample

WIPE
 0 ug/100sq.cm
 10 ug/100sq.cm
 100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: ≥ 50 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-91

Sample Log No.: 375

Collection Date: 7.24.97

Time: 1:20

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF FILL SOIL FOUND
IN TRANSFORMER PIT

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 2nd 7.24.97 By: MC

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

Results: 1.15 0.82 0.43 0.25 0.57
1 10 50 ppm
Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-82

Sample Log No.: 326

Collection Date: 7.24.97

Time: 1:10

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF FILL SOIL
FOUND IN TRAWS. PIT

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 2nd 7.24.97 By: MC

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.15</u> 0 ppm	0 ug/100sq.cm
	<u>0.82</u> <u>1</u> ppm	10 ug/100sq.cm
	<u>0.43</u> <u>10</u> ppm	100 ug/100sq.cm
	<u>0.25</u> <u>50</u> ppm	
	_____ ppm	Sample
	<u>0.46</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-93

Sample Log No.: 377

Collection Date: 7.24.97

Time: 1:20

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE OF SOIL BELOW
TSCA SOIL REMOVED in N.W. CORNER

Before Decon.

After 1st Decon.

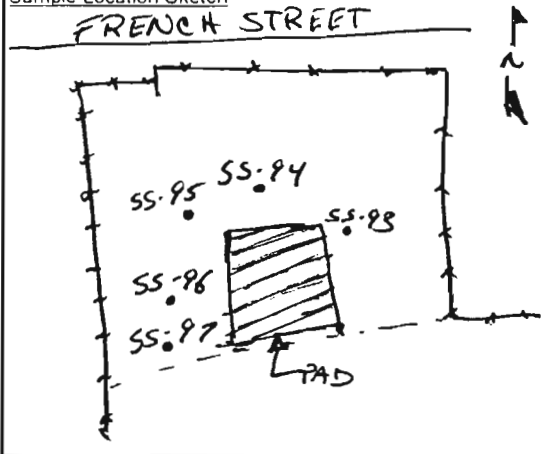
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: 2⁰⁰ 7.24.97

By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/6 x

Results:

SOIL	WIPE
<u>1.15</u> 0 ppm	0 ug/100sq.cm
<u>0.82</u> 1 ppm	10 ug/100sq.cm
<u>0.43</u> 10 ppm	100 ug/100sq.cm
<u>0.25</u> 50 ppm	
<u>0.36</u> Sample	Sample

Field Test Results: >10 ppm / <50 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-94

Sample Log No.: 378

Collection Date: 7.24.97

Time: 122

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SOIL BELOW
EXCAVATED TSCA SOIL IN
N.W. AREA

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see #377

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 200 7.24.97

By: mc

Analysis: _____

Test Kit Lot No.: 7E1562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

Date Results Received: _____

Results: 1.15 0 ppm
0.82 1 ppm
0.43 10 ppm
0.25 50 ppm
_____ ppm
1.16 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: REP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-95

Sample Log No.: 378-379

Collection Date: 7.24.97

Time: 125

Sampler: MC

Location: Equipment Building 3rounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SOIL BELOW
EXCAVATED & TSCA SOIL IN NW
CORNER

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

SQR # 377

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 2⁰⁰ 7.24.97 By: MC

Test Kit Lot No.: 7E1582

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.15</u> 0 ppm	0 ug/100sq.cm
	<u>0.82</u> 1 ppm	10 ug/100sq.cm
	<u>0.43</u> 10 ppm	100 ug/100sq.cm
	<u>0.25</u> 50 ppm	
		Sample
	<u>1.08</u> Sample	

Field Test Results: <1 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? X N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-96

Sample Log No.: 380

Collection Date: 7.24.97

Time: 1:35

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF BLACK SOIL
IN NW AREA

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

see #377

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 20th 7.24.97 By: MC

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

SOIL	
Results: <u>1.15</u>	0 ppm
<u>0.82</u>	1 ppm
<u>0.43</u>	10 ppm
<u>0.25</u>	50 ppm
	ppm

0.27 0.46 Sample

Field Test Results: ≤ 50 ppm

WIPE	
	0 ug/100sq.cm
	10 ug/100sq.cm
	100 ug/100sq.cm

Sample

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-97

Sample Log No.: 381

Collection Date: 7-24-97

Time: 1:38

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF BLACK SOIL
IN N.W. AREA

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

SEE #377

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 200 7-24-97 By: MC

Analysis: _____

Test Kit Lot No.: 761562

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.15</u> 0 ppm	0 ug/100sq.cm
	<u>0.82</u> <u>1</u> ppm	10 ug/100sq.cm
	<u>0.43</u> <u>10</u> ppm	100 ug/100sq.cm
	<u>0.25</u> <u>50</u> ppm	
	_____ ppm	Sample
	<u>0.37</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <50 / >10 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-98

Sample Log No.: 382

Collection Date: 7-25-97

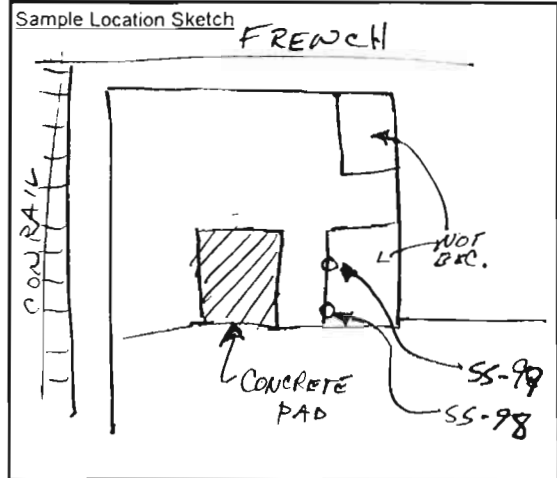
Time: 820

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>N.W. AREA</u>		
<u>SAMPLE OF SOIL EAST</u>		
<u>OF CONCRETE PAD - 2" B.G.</u>		
<u>- slag material</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis										
Date/Time Analyzed: <u>900 7-25-97</u> By: <u>MC</u>		Analysis: _____										
Test Kit Lot No.: <u>7E1562</u>		Date Sent to Lab: _____										
Extraction Kit Lot No.: <u>7F1778</u>		Date Analyzed: _____										
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____										
Dilution Multiplier: <u>1/5 x</u>		Lab Result: _____										
Results: <table border="0"><tr><td><u>0.98</u> <u>SOIL</u> 0 ppm</td><td><u>WIP</u> 0 ug/100sq.cm</td></tr><tr><td><u>0.75</u> <u>1</u> ppm</td><td><u>10</u> ug/100sq.cm</td></tr><tr><td><u>0.40</u> <u>10</u> ppm</td><td><u>100</u> ug/100sq.cm</td></tr><tr><td><u>0.25</u> <u>50</u> ppm</td><td></td></tr><tr><td><u>0.40</u> <u>Sample</u></td><td></td></tr></table>		<u>0.98</u> <u>SOIL</u> 0 ppm	<u>WIP</u> 0 ug/100sq.cm	<u>0.75</u> <u>1</u> ppm	<u>10</u> ug/100sq.cm	<u>0.40</u> <u>10</u> ppm	<u>100</u> ug/100sq.cm	<u>0.25</u> <u>50</u> ppm		<u>0.40</u> <u>Sample</u>		C.O.C. No.: _____
<u>0.98</u> <u>SOIL</u> 0 ppm	<u>WIP</u> 0 ug/100sq.cm											
<u>0.75</u> <u>1</u> ppm	<u>10</u> ug/100sq.cm											
<u>0.40</u> <u>10</u> ppm	<u>100</u> ug/100sq.cm											
<u>0.25</u> <u>50</u> ppm												
<u>0.40</u> <u>Sample</u>												
Field Test Results: <u>~10 ppm</u>		LAB: Columbia Analytical Rochester, NY										

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-99

Sample Log No.: 383

Collection Date: 7.25.97

Time: 8:22

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>N.W. AREA</u>
<u>SAMPLE OF SOIL EAST OF</u>
<u>CONCRETE PAD - 2" B.B.</u>
<u>- Slag material.</u>
Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

SEE #382

Dup/Split to Lab? (Y) N

Analysis Method:	Field Test Kit	Lab Analysis												
Date/Time Analyzed:	<u>900 7.25.97</u> By: <u>MC</u>	Analysis: <u>PCB 8080</u>												
Test Kit Lot No.:	<u>7F1562</u>	Date Sent to Lab: <u>7.25.97</u>												
Extraction Kit Lot No.:	<u>7F1778</u>	Date Analyzed: <u>7.28.97</u>												
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: <u>7.28.97</u>												
Dilution Multiplier: <u>1/2 x</u>		Lab Result: <u>18 ppm - Aroclor 1260</u>												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td><u>0.98</u> 0 ppm</td><td>0 ug/100sq.cm</td></tr><tr><td><u>0.4075</u> 1 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>0.40</u> 10 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>0.25</u> 50 ppm</td><td></td></tr><tr><td><u>0.27</u> Sample</td><td>Sample</td></tr></tbody></table>	SOIL	WIPE	<u>0.98</u> 0 ppm	0 ug/100sq.cm	<u>0.4075</u> 1 ppm	10 ug/100sq.cm	<u>0.40</u> 10 ppm	100 ug/100sq.cm	<u>0.25</u> 50 ppm		<u>0.27</u> Sample	Sample	C.O.C. No.: <u>Dm-27</u>
SOIL	WIPE													
<u>0.98</u> 0 ppm	0 ug/100sq.cm													
<u>0.4075</u> 1 ppm	10 ug/100sq.cm													
<u>0.40</u> 10 ppm	100 ug/100sq.cm													
<u>0.25</u> 50 ppm														
<u>0.27</u> Sample	Sample													
Field Test Results: <u>250 ppm</u>		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MS2 - Rim W1

Sample Log No.: 384

Collection Date: 7-25-97

Time: 1:15

Sampler: MC

Location: Equipment Building ~~Grounds~~

Matrix: Wipe Soil Other

Comments:

Wipe of Rims (w/o tires)
of AGGILCHALMERS lift

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>230 7-25-97</u> By: <u>MC</u>	Analysis: _____																					
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____																					
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____																					
Dilution Multiplier: <u>1/2</u> x	Lab Result: _____																					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">SOIL</th> <th style="width: 30%; text-align: center; border-bottom: 1px solid black;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td style="text-align: center;"><u>0.90</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;"><u>0.54</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;"><u>0.24</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;"><u>0.63</u></td> <td style="text-align: center;">Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> </tr> </tbody> </table>		SOIL	WIPE	Results: _____ 0 ppm	<u>0.90</u>	0 ug/100sq.cm	_____ ppm	<u>0.54</u>	10 ug/100sq.cm	_____ ppm	<u>0.24</u>	100 ug/100sq.cm	_____ ppm			_____ ppm	<u>0.63</u>	Sample	_____ Sample			C.O.C. No.: _____
	SOIL	WIPE																				
Results: _____ 0 ppm	<u>0.90</u>	0 ug/100sq.cm																				
_____ ppm	<u>0.54</u>	10 ug/100sq.cm																				
_____ ppm	<u>0.24</u>	100 ug/100sq.cm																				
_____ ppm																						
_____ ppm	<u>0.63</u>	Sample																				
_____ Sample																						
Field Test Results: <u>< 10 ug/wipe</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: M52-RIMW2

Sample Log No.: ~~386~~ 385

Collection Date: 7.25.97

Time: 1:15

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>WIPE OF RIMS OF ALLIS</u>		
<u>CHALMERS LIFT</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>2.30 7.25.97</u> By: <u>mc</u></p> <p>Test Kit Lot No.: <u>7F1892</u></p> <p>Extraction Kit Lot No.: <u>7D1418C</u></p> <p>Standards Used Without Dilution? Y <u>N</u></p> <p>Dilution Multiplier: <u>x 1/2</u></p> <table style="width: 100%;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 20%; text-align: center;"><u>SOIL</u></th> <th style="width: 20%; text-align: center;"><u>WIPE</u></th> <th style="width: 20%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>0.90</u></td> <td>0 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.54</u></td> <td>10 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.21</u></td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.76</u></td> <td>Sample</td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td></td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u><10 ug/wipe</u></p>		<u>SOIL</u>	<u>WIPE</u>		Results: _____	0 ppm	<u>0.90</u>	0 ug/100sq.cm	_____	ppm	<u>0.54</u>	10 ug/100sq.cm	_____	ppm	<u>0.21</u>	100 ug/100sq.cm	_____	ppm	<u>0.76</u>	Sample	_____	ppm			_____	Sample			<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	<u>SOIL</u>	<u>WIPE</u>																											
Results: _____	0 ppm	<u>0.90</u>	0 ug/100sq.cm																										
_____	ppm	<u>0.54</u>	10 ug/100sq.cm																										
_____	ppm	<u>0.21</u>	100 ug/100sq.cm																										
_____	ppm	<u>0.76</u>	Sample																										
_____	ppm																												
_____	Sample																												

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-100

Sample Log No.: 386

Collection Date: 7.25.97

Time: 500

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil SAMPLE FROM soil
STAGING pile in N.W. CORNER

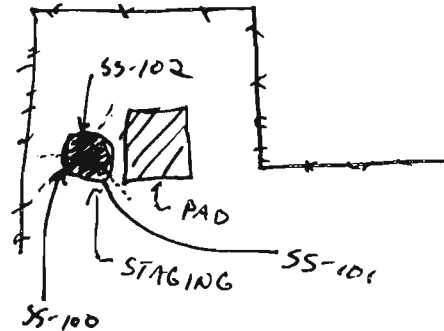
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB only

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____ By: _____

Analysis: PCB 8080

Test Kit Lot No.: _____

Date Sent to Lab: 7.25.97

Extraction Kit Lot No.: _____

Date Analyzed: 7.28.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 7.28.97

	SOIL	WIPE
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	Sample	Sample

Lab Result: 11 ppm Aroclor 1260

C.O.C. No.: DM-28

LAB: Columbia Analytical
Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

PSD = 1,000 ppm vocs

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-101

Sample Log No.: 387

Collection Date: 7.25.97

Time: 5:10

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SOIL SAMPLE FROM SOIL</u>		
<u>STAGING Pile</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
<u>see #386</u>

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis															
Date/Time Analyzed: _____ By: _____		Analysis: <u>PCBs 8080</u>															
Test Kit Lot No.: _____		Date Sent to Lab: <u>7.25.97</u>															
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.28.97</u>															
Standards Used Without Dilution? <u>Y</u> <u>N</u>		Date Results Received: <u>7.28.97</u>															
Dilution Multiplier: <u>x</u>		Lab Result: <u>35 ppm Acetate R60</u>															
<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>Results: _____ 0 ppm</td><td>_____ 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____ 100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>_____</td></tr><tr><td>_____ ppm</td><td>_____ Sample</td></tr><tr><td>_____ Sample</td><td>_____</td></tr></tbody></table>		SOIL	WIPE	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____ Sample	_____ Sample	_____	C.O.C. No.: <u>DM-28</u>	
SOIL	WIPE																
Results: _____ 0 ppm	_____ 0 ug/100sq.cm																
_____ ppm	_____ 10 ug/100sq.cm																
_____ ppm	_____ 100 ug/100sq.cm																
_____ ppm	_____																
_____ ppm	_____ Sample																
_____ Sample	_____																
Field Test Results: _____		LAB: Columbia Analytical Rochester, NY															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BDP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

PSD = 850 ppm VOCs

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-102 Sample Log No.: 388
Collection Date: 7.25.97 Time: 5:10 Sampler: mc

Location: Equipment Building Grounds
Matrix: Wipe Soil Other

Comments:		
<u>SOIL SAMPLE FROM SOIL</u>		
<u>STAGING PILE - NW AREA</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see # 386

Dup/Split to Lab? Y N HAS ONLY

Analysis Method: <u>Field Test Kit</u>		Lab Analysis
Date/Time Analyzed: _____	By: _____	Analysis: <u>PCR'S - 2080</u>
Test Kit Lot No.: _____		Date Sent to Lab: <u>7.25.97</u>
Extraction Kit Lot No.: _____		Date Analyzed: <u>7.28.97</u>
Standards Used Without Dilution? Y N		Date Results Received: <u>7.28.97</u>
Dilution Multiplier: _____ x		Lab Result: <u>39ppm - Aroclor 1260</u>
Results: <u>SOIL</u>	<u>WIPE</u>	C.O.C. No.: <u>DM-28</u>
_____ 0 ppm	_____ 0 ug/100sq.cm	LAB: Columbia Analytical
_____ ppm	_____ 10 ug/100sq.cm	Rochester, NY
_____ ppm	_____ 100 ug/100sq.cm	
_____ ppm	_____ Sample	
_____ ppm		
_____ Sample		
Field Test Results: _____		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

PID = 50ppm voes

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-103

Sample Log No.: 389

Collection Date: 7.28.97

Time: 900

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WASTE CHARACTERIZATION
- SOIL - NW CORNER

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Results: SOIL
_____ 0 ppm

_____ ppm

_____ ppm

_____ ppm

_____ ppm

_____ Sample

WIPE
_____ 0 ug/100sq.cm

_____ 10 ug/100sq.cm

_____ 100 ug/100sq.cm

_____ Sample

Field Test Results: _____

Lab Analysis

Analysis: TCLP/WASTE
CHARACT

Date Sent to Lab: + PCB
7.28.97

Date Analyzed: 7.29.97

Date Results Received: 8/8/97

Lab Result: 26 ppm 1260

C.O.C. No.: DM-29

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCP

* SEE LAB DATA
FOR TCLP RESULTS.

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-104

Sample Log No.: 390

Collection Date: 7.28.97

Time: 9:15

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

WASTE CHARACTERIZATION
SOIL - NW CORNER.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

LAB ONLY

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Results: SOIL
_____ 0 ppm
_____ ppm
_____ ppm
_____ ppm
_____ ppm
_____ Sample

WIPE
_____ 0 ug/100sq.cm
_____ 10 ug/100sq.cm
_____ 100 ug/100sq.cm

Sample

Field Test Results: _____

Lab Analysis

TCAP/WASTE CHAC
PCBs

Analysis: _____

Date Sent to Lab: 7.28.97

Date Analyzed: 7.29.97

Date Results Received: 8/8/97

* Lab Result: 28ppm 1260

C.O.C. No.: DM-29

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

* SEE LAB DATA
FOR TCAP RESULTS

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-105

Sample Log No.: 391

Collection Date: 7.28.97

Time: 1100

Sampler: KCBEP

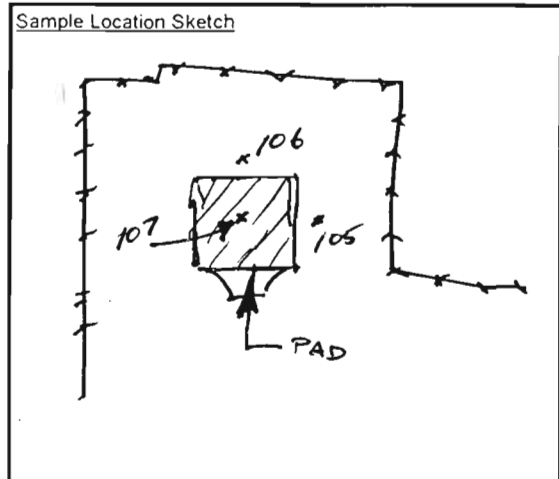
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil from base of concrete
footer

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis											
Date/Time Analyzed: <u>7/28/97 1230</u> By: <u>BEP</u>		Analysis: _____											
Test Kit Lot No.: <u>7E1562</u>		Date Sent to Lab: _____											
Extraction Kit Lot No.: <u>7F1778</u>		Date Analyzed: _____											
Standards Used Without Dilution? <u>0</u> N		Date Results Received: _____											
Dilution Multiplier: <u>x 1</u>		Lab Result: _____											
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.77</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.96</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.52</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.32</u> 50 ppm</td> <td></td> </tr> <tr> <td><u>0.47</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.77</u> 0 ppm	0 ug/100sq.cm	<u>0.96</u> 1 ppm	10 ug/100sq.cm	<u>0.52</u> 10 ppm	100 ug/100sq.cm	<u>0.32</u> 50 ppm		<u>0.47</u> Sample	Sample	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE												
Results: <u>1.77</u> 0 ppm	0 ug/100sq.cm												
<u>0.96</u> 1 ppm	10 ug/100sq.cm												
<u>0.52</u> 10 ppm	100 ug/100sq.cm												
<u>0.32</u> 50 ppm													
<u>0.47</u> Sample	Sample												
Field Test Results: <u>>10 ppm <50 ppm PCBs</u>													

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-106

Sample Log No.: 392

Collection Date: 7-28-97

Time: 11⁰⁵

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil from base of concrete
gate

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

see 391

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7/28/97 12³⁰

By: BEP

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: x1

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.27</u> 0 ppm	0 ug/100sq.cm
	<u>0.96</u> 1 ppm	10 ug/100sq.cm
	<u>0.52</u> 10 ppm	100 ug/100sq.cm
	<u>0.32</u> 50 ppm	
	<u>—</u> ppm	Sample
	<u>1.10</u> Sample	

Field Test Results: <1 ppm PCBs

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-107

Sample Log No.: 393

Collection Date: 7.28.97

Time: 11⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from beneath
concrete slab + stone fill.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

see #391

Analysis Method: Field Test Kit

Date/Time Analyzed: 7/28/97 1230 By: BEP

Test Kit Lot No.: 7E1562

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (X) N

Dilution Multiplier: x 1

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.27</u> 0 ppm	0 ug/100sq.cm
	<u>0.96</u> 1 ppm	10 ug/100sq.cm
	<u>0.52</u> 10 ppm	100 ug/100sq.cm
	<u>0.32</u> 50 ppm	
	<u>—</u> ppm	Sample
	<u>0.33</u> Sample	

Field Test Results: ≥ 50 ppm PCBs

Lab Analysis

Analysis: EPA 8080 PCBs

Date Sent to Lab: 7/28/97

Date Analyzed: 7.30.97

Date Results Received: 7.30.97

Lab Result: 49 ppm
1260

C.O.C. No.: DM-30

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HTZ HOE-W1

Sample Log No.: 394

Collection Date: 7-28-97

Time: 3⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>SAMPLE OF HERTZ Backhoe</u>		
<u>Used in the building</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method:	Field Test Kit	Lab Analysis														
Date/Time Analyzed:	<u>7-28-97 (320)</u> By: <u>MC</u>	Analysis: _____														
Test Kit Lot No.:	<u>7F1897</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.:	<u>7D151C</u>	Date Analyzed: _____														
Standards Used Without Dilution? Y <u>N</u>		Date Results Received: _____														
Dilution Multiplier:	<u>1/2 x</u>	Lab Result: _____														
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td>_____ 0 ppm</td><td><u>0.83</u> 0 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td><u>0.52</u> 10 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td>100 ug/100sq.cm</td></tr><tr><td>_____ ppm</td><td></td></tr><tr><td>_____ ppm</td><td><u>0.69</u> Sample</td></tr><tr><td>_____ Sample</td><td><u>ug</u></td></tr></tbody></table>	SOIL	WIPE	_____ 0 ppm	<u>0.83</u> 0 ug/100sq.cm	_____ ppm	<u>0.52</u> 10 ug/100sq.cm	_____ ppm	100 ug/100sq.cm	_____ ppm		_____ ppm	<u>0.69</u> Sample	_____ Sample	<u>ug</u>	C.O.C. No.: _____
SOIL	WIPE															
_____ 0 ppm	<u>0.83</u> 0 ug/100sq.cm															
_____ ppm	<u>0.52</u> 10 ug/100sq.cm															
_____ ppm	100 ug/100sq.cm															
_____ ppm																
_____ ppm	<u>0.69</u> Sample															
_____ Sample	<u>ug</u>															
Field Test Results:	<u>< 10 ppb / wipe</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HTZ HOE - W2

Sample Log No.: 395

Collection Date: 7.28.97

Time: 305

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF HERTZ BACKHOE
USED IN THE BUILDING

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.28.97 (13:20) By: MC

Test Kit Lot No.: 7F1897

Extraction Kit Lot No.: 70141C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0.83 0 ug/100sq.cm
	ppm	0.50 10 ug/100sq.cm
	ppm	<u>100 ug/100sq.cm</u>
	ppm	0.70 Sample
	ppm	
	Sample	

Field Test Results: 110 ug / wipe

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-108

Sample Log No.: 396

Collection Date: 7.29.97

Time: 8:30

Sampler: ARE

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE ALONG WEST SIDE OF
CONCRETE PAD

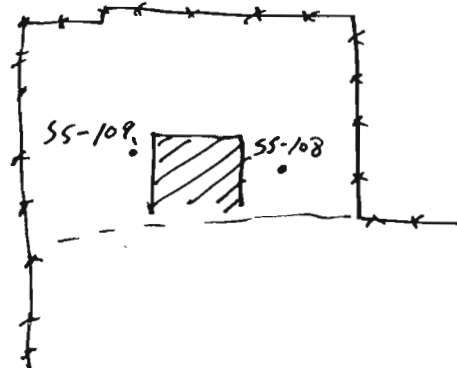
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.29.97 10:00

By: ARE

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Results: 1.30 0.98 0.54 0.31 0.94
0 ppm 1 ppm 10 ppm 50 ppm Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm
Sample

Field Test Results: <10 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N) > 1 ft Depth

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-109

Sample Log No.: 397

Collection Date: 7.29.97

Time: 835

Sampler: MBEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE ALONG West side
OF CONCRETE PAD

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

SEE #396

Analysis Method: Field Test Kit

Date/Time Analyzed: 7.29.97 10⁰⁰ By: BEP

Test Kit Lot No.: 7F182

Extraction Kit Lot No.: 7F1772

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	SOIL	WIPE
Results:	<u>1.30</u> 0 ppm	0 ug/100sq.cm
	<u>0.98</u> 1 ppm	10 ug/100sq.cm
	<u>0.54</u> 10 ppm	100 ug/100sq.cm
	<u>0.31</u> 50 ppm	
	<u>0.51</u> Sample	Sample

Field Test Results: ~10ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7.29.97

Date Analyzed: 7.30.97

Date Results Received: 7.30.97

Lab Result: 5.8ppm 1260

C.O.C. No.: DM-31

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: MC

>1' BG's

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-110

Sample Log No.: 398

Collection Date: 7.28.97

Time: 840

Sampler: BEP

Location: Equipment Building Grounds

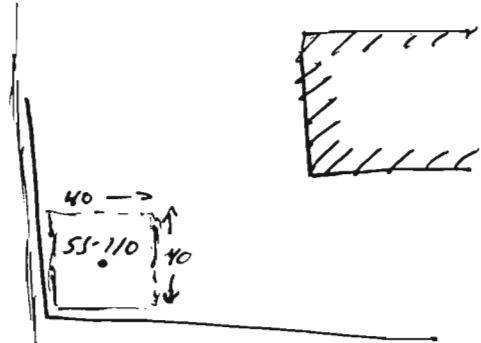
Matrix: Wipe Soil Other

Comments:

SOIL SAMPLE FROM BOTTOM
6" COT - WEST END

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.29.97 1000 By: BEP

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1772

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

	SOIL	WIPE
Results:	<u>1.30</u> 0 ppm	0 ug/100sq.cm
	<u>0.98</u> 1 ppm	10 ug/100sq.cm
	<u>0.54</u> 10 ppm	100 ug/100sq.cm
	<u>0.31</u> 50 ppm	
	_____ ppm	Sample
	<u>1.24</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

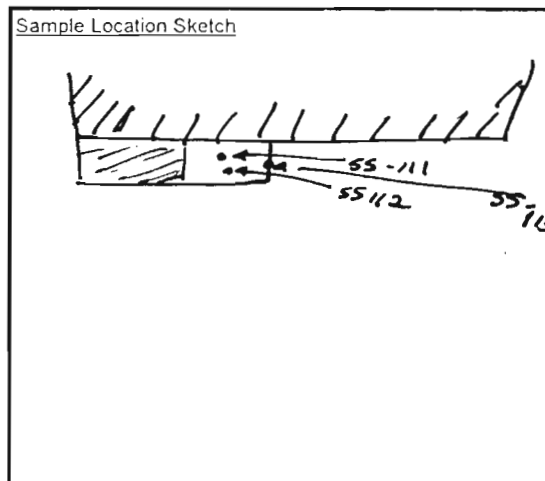
SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-111(E3) Sample Log No.: 399
Collection Date: 7.28.97 Time: 845 Sampler: BEP

Location: Equipment Building Grounds
Matrix: Wipe Soil Other

Comments:
SAMPLE from S. slope under
geo textile - AREA E

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	<u>Lab Analysis</u>												
Date/Time Analyzed: <u>7.29.97 10⁰⁰</u> By: <u>BEP</u>	Analysis: _____												
Test Kit Lot No.: <u>7F1842</u>	Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7F1778</u>	Date Analyzed: _____												
Standards Used Without Dilution? Y <u>N</u>	Date Results Received: _____												
Dilution Multiplier: _____ x	Lab Result: _____												
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;"><u>SOIL</u></th> <th style="text-align: left; padding: 2px;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Results: <u>1.30</u> 0 ppm</td> <td style="padding: 2px;">0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.98</u> 1 ppm</td> <td style="padding: 2px;">10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.54</u> 10 ppm</td> <td style="padding: 2px;">100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;"><u>0.31</u> 50 ppm</td> <td style="padding: 2px;">Sample</td> </tr> <tr> <td style="padding: 2px;"><u>1.26</u> Sample</td> <td style="padding: 2px;"></td> </tr> </tbody> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.30</u> 0 ppm	0 ug/100sq.cm	<u>0.98</u> 1 ppm	10 ug/100sq.cm	<u>0.54</u> 10 ppm	100 ug/100sq.cm	<u>0.31</u> 50 ppm	Sample	<u>1.26</u> Sample		C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>												
Results: <u>1.30</u> 0 ppm	0 ug/100sq.cm												
<u>0.98</u> 1 ppm	10 ug/100sq.cm												
<u>0.54</u> 10 ppm	100 ug/100sq.cm												
<u>0.31</u> 50 ppm	Sample												
<u>1.26</u> Sample													
Field Test Results: <u>< 1 ppm</u>	LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional ~~<DECON>~~ <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-112-(E4) Sample Log No.: 400
Collection Date: 7.28.97 Time: 855 Sampler: BEP

Location: Equipment Building Grounds
Matrix: Wipe Soil Other

Comments:

SAMPLE FROM BOTTOM of
PIT in AREA E.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

see pg # 399

Dup/Split to Lab? Y (N)

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.29.97 1000 By: BEP

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.30</u> 0 ppm	0 ug/100sq.cm
	<u>0.98</u> <u>1</u> ppm	10 ug/100sq.cm
	<u>0.54</u> <u>10</u> ppm	100 ug/100sq.cm
	<u>0.31</u> <u>50</u> ppm	
	_____ ppm	Sample
	<u>1.23</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 1ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-113 (ES)

Sample Log No.: 401

Collection Date: 7.28.97

Time: 900

Sampler: BEP

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM EAST
WALL & 8' CUT - AREA (E)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

(N)

Sample Location Sketch

see Log #399

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed:

7.29.97 1000

By:

BEP

Test Kit Lot No.:

7F1892

Extraction Kit Lot No.:

7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier:

1 x

Results:

1.30 0 ppm
0.98 1 ppm
0.54 10 ppm
0.31 50 ppm
0.84 Sample

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results:

< 10 ppm

Analysis:

Date Sent to Lab:

Date Analyzed:

Date Results Received:

Lab Result:

C.O.C. No.:

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required?

Y

(N)

< 1 ppm

RECORD CHECKED BY:

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-114(F2)

Sample Log No.: 402

Collection Date: 7-29-97

Time: 1320

Sampler: BEP

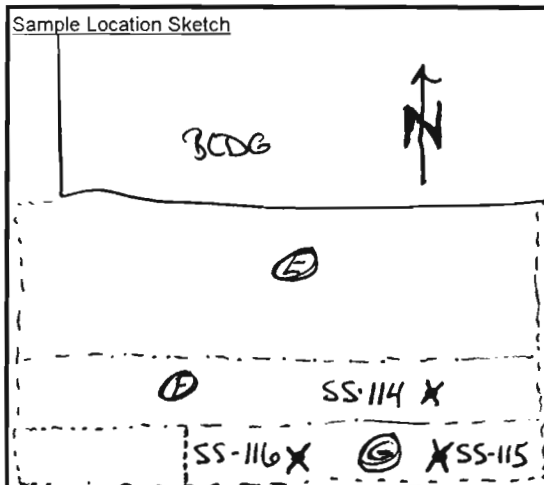
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM BOTTOM OF
EXCAVATION ~5' DEEP

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N



Analysis Method: Field Test Kit

Date/Time Analyzed: 7-29-97 1500 By: BEP

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x 1

	SOIL	WIPE
Results:	<u>1.38</u> 0 ppm	0 ug/100sq.cm
	<u>1.02</u> 1 ppm	10 ug/100sq.cm
	<u>0.50</u> 10 ppm	100 ug/100sq.cm
	<u>0.23</u> 50 ppm	
	<u>1.35</u> Sample	Sample

Field Test Results: <1 ppm

Lab Analysis

Analysis: EPA 8080 PCBs

Date Sent to Lab: 7-30-97

Date Analyzed: 7-31-97

Date Results Received: 8-1-97

Lab Result: ND <.48 ppm

C.O.C. No.: DM-32

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-115(62)

Sample Log No.: 403

Collection Date: 7-29-97

Time: 1325

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM BOTTOM OF EXCAVATION
~ 2 1/2' DEEP

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

SEE LOG #402

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis											
Date/Time Analyzed: <u>7-29-97 1500</u> By: <u>BEP</u>		Analysis: <u>EPA 80107EBJ</u>											
Test Kit Lot No.: <u>7F1892</u>		Date Sent to Lab: <u>7-30-97</u>											
Extraction Kit Lot No.: <u>7F1778</u>		Date Analyzed: _____											
Standards Used Without Dilution? <u>0</u> N		Date Results Received: _____											
Dilution Multiplier: <u>x1</u>		Lab Result: <u>NOT SAMPLED</u>											
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.38</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.02</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.50</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.23</u> 50 ppm</td> <td></td> </tr> <tr> <td><u>1.34</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.38</u> 0 ppm	0 ug/100sq.cm	<u>1.02</u> 1 ppm	10 ug/100sq.cm	<u>0.50</u> 10 ppm	100 ug/100sq.cm	<u>0.23</u> 50 ppm		<u>1.34</u> Sample	Sample	C.O.C. No.: <u>DM</u> LAB: Columbia Analytical Rochester, NY
SOIL	WIPE												
Results: <u>1.38</u> 0 ppm	0 ug/100sq.cm												
<u>1.02</u> 1 ppm	10 ug/100sq.cm												
<u>0.50</u> 10 ppm	100 ug/100sq.cm												
<u>0.23</u> 50 ppm													
<u>1.34</u> Sample	Sample												
Field Test Results: <u>< 1 ppm</u>													

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-116 ^{G3} (~~Q11~~)

Sample Log No.: 404

Collection Date: 7-29-97

Time: 1330

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM BOTTOM OF
EXCAVATION ~ 2' DEEP

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? ☒ Y ☐ N

Sample Location Sketch

SEE LOG #402

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7-29-97 1500 By: BEP

Analysis: EPA 8080 PCBs

Test Kit Lot No.: 7F1892

Date Sent to Lab: 7-30-97

Extraction Kit Lot No.: 7F1778

Date Analyzed: 7-31-97

Standards Used Without Dilution? ☒ Y ☐ N

Dilution Multiplier: x1

Date Results Received: 8-1-97

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.38</u> 0 ppm	0 ug/100sq.cm
	<u>1.02</u> 1 ppm	10 ug/100sq.cm
	<u>0.50</u> 10 ppm	100 ug/100sq.cm
	<u>0.23</u> 50 ppm	
		Sample
	<u>0.66</u> Sample	

Lab Result: 4.8 ppm Aroclor 1260

C.O.C. No.: DM-32

LAB: Columbia Analytical
Rochester, NY

Field Test Results: > 1 ppm < 10 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? ☐ Y ☒ N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-117(F3)

Sample Log No.: 405

Collection Date: 7.29.97

Time: 16⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

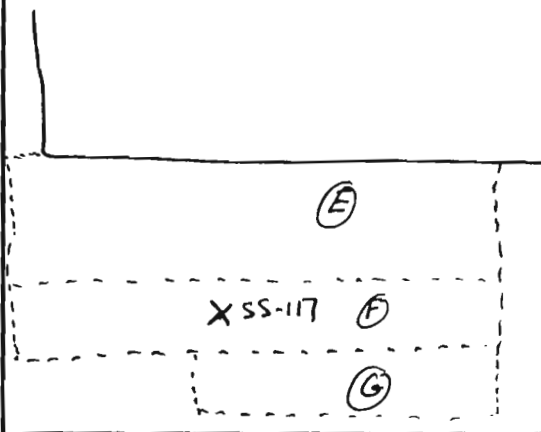
Matrix: Wipe Soil Other

Comments: SAMPLE @ BOTTOM OF EXC.
~ 3' BGS AREA F

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch



Analysis Method: Field Test Kit

Date/Time Analyzed: 7.29.97 17⁰⁰

By: BEP

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7F178

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.42</u> 0 ppm	0 ug/100sq.cm
	<u>0.49</u> 10 ppm	10 ug/100sq.cm
	<u>0.19</u> 50 ppm	100 ug/100sq.cm
	- ppm	
	- ppm	
	<u>1.29</u> Sample	Sample

Field Test Results: <10 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 7.29.97

Date Analyzed: 7.31.97

Date Results Received: 8.1.97

Lab Result: ND 5.5 ppm

C.O.C. No.: DM-32

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-118(E6)

Sample Log No.: 406

Collection Date: 7.29.97

Time: 1700

Sampler: MC

Location: Equipment Building Grounds

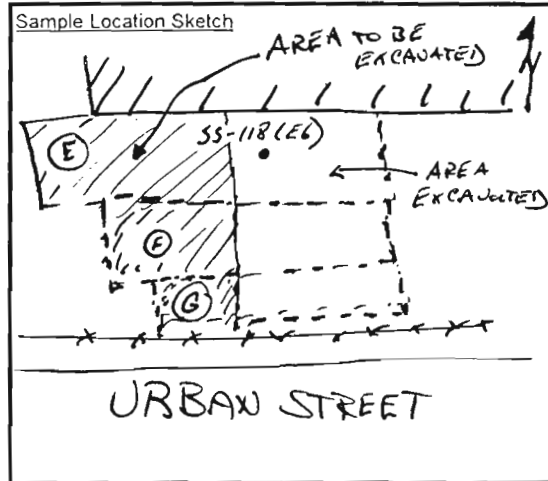
Matrix: Wipe Soil Other

Comments:

SAMPLE @ 3' BGS in AREA E.
(Soil segregation purposes)

SOLVENT ODR: PJD = 600 ppm

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																					
Date/Time Analyzed: <u>7.29.97 1715</u> By: <u>MC</u>	Analysis: _____																					
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab: _____																					
Extraction Kit Lot No.: <u>7F1778</u>	Date Analyzed: _____																					
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____																					
Dilution Multiplier: <u>1</u> x	Lab Result: _____																					
<table border="0" style="width: 100%;"> <tr> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td>Results: <u>1.42</u> 0 ppm</td> <td>0 ug/100sq.cm</td> <td></td> </tr> <tr> <td><u>0.49</u> 10 ppm</td> <td>10 ug/100sq.cm</td> <td></td> </tr> <tr> <td><u>0.19</u> 50 ppm</td> <td>100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td></td> <td></td> </tr> <tr> <td>_____ ppm</td> <td>Sample</td> <td></td> </tr> <tr> <td><u>.21</u> Sample</td> <td></td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>		Results: <u>1.42</u> 0 ppm	0 ug/100sq.cm		<u>0.49</u> 10 ppm	10 ug/100sq.cm		<u>0.19</u> 50 ppm	100 ug/100sq.cm		_____ ppm			_____ ppm	Sample		<u>.21</u> Sample			C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>																					
Results: <u>1.42</u> 0 ppm	0 ug/100sq.cm																					
<u>0.49</u> 10 ppm	10 ug/100sq.cm																					
<u>0.19</u> 50 ppm	100 ug/100sq.cm																					
_____ ppm																						
_____ ppm	Sample																					
<u>.21</u> Sample																						
Field Test Results: <u><50 / 50 ppm</u>	LAB: Columbia Analytical Rochester, NY																					

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: # 55-119 (G4)

Sample Log No.: 407

Collection Date: 7.30.97

Time: 10⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE @ 2' BG in AREA
"G"

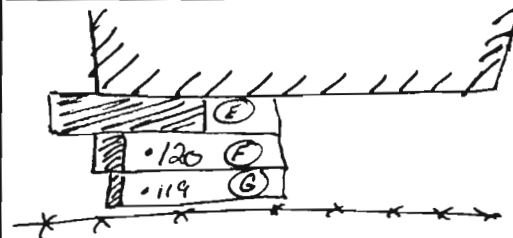
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.30.97 11⁰⁰ By: MC

Analysis: _____

Test Kit Lot No.: 766038

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: <u>1.38</u>	0 ppm	0 ug/100sq.cm
<u>0.51</u>	10 ppm	10 ug/100sq.cm
<u>0.23</u>	50 ppm	100 ug/100sq.cm
<u>X</u>	ppm	
<u>X</u>	ppm	Sample
<u>0.91</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-120 (F4)

Sample Log No.: 408

Collection Date: 7.30.97

Time: 10⁰⁵

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE @ 2' Bgs in AREA
F

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

See #407

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.30.97 11⁰⁰ By: MC

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.38</u> 0 ppm	0 ug/100sq.cm
	<u>0.51</u> <u>10</u> ppm	10 ug/100sq.cm
	<u>0.23</u> <u>50</u> ppm	100 ug/100sq.cm
	<u>X</u> ppm	
	<u>X</u> ppm	
	<u>0.24</u> Sample	Sample

Field Test Results: ~50ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

LOTSCA disposal

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-121(F5)

Sample Log No.: 409

Collection Date: 7.30.97

Time: 1130

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE FROM 3' bgs in
AREA F

South of Building

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? (Y) N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.30.97

By: MC

Analysis: PCB 8080

Test Kit Lot No.: 766038

Date Sent to Lab: 7.31.97

Extraction Kit Lot No.: 7F1778

Date Analyzed: 8.4.97

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: 8.5.97

	SOIL		WIPE
Results:	<u>1.38</u> 0 ppm		0 ug/100sq.cm
	<u>0.51</u> 10 ppm		10 ug/100sq.cm
	<u>0.23</u> 50 ppm		100 ug/100sq.cm
	<u>X</u> ppm		
	<u>X</u> ppm		Sample
	<u>1.21</u> Sample		

Lab Result: ND 5500 PCBs

C.O.C. No.: DM-33

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-122(41)

Sample Log No.: 410

Collection Date: 7.31.97

Time: 8:30

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SAND FILL AROUND
TANK PIT

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

(N)

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 10⁰⁰ 7.31.97

By: MC

Analysis: _____

Test Kit Lot No.: 766038

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: <u>1.13</u>	0 ppm	0 ug/100sq.cm
<u>.92</u>	1 ppm	10 ug/100sq.cm
<u>0.42</u>	10 ppm	100 ug/100sq.cm
<u>0.19</u>	50 ppm	
	ppm	Sample
<u>.54</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-123 (H2)

Sample Log No.: 411

Collection Date: 7.31.97

Time: 8:35

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

SAMPLE OF SAND FILL AROUND
FUEL OIL UST.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 10⁰⁰ 7.31.97

By: MC

Analysis: _____

Test Kit Lot No.: 766038

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x _____

Date Results Received: _____

Results: 1.13 0 ppm
.92 1 ppm
0.42 10 ppm
0.19 50 ppm
0.88 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: < 10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BCA

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 124

Sample Log No.: 412

Collection Date: 7.31.97

Time: 930

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE BENEATH 1' EXCAVATION
BELOW CONCRETE PAD - NOW
AREA

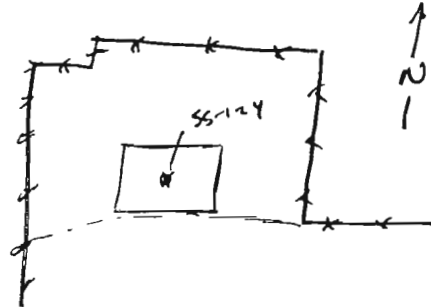
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 10⁰⁰ 7.31.97 By: MC

Test Kit Lot No.: 76038

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.13</u> 0 ppm	0 ug/100sq.cm
	<u>0.92</u> <u>1</u> ppm	10 ug/100sq.cm
	<u>0.42</u> <u>10</u> ppm	100 ug/100sq.cm
	<u>0.19</u> <u>50</u> ppm	
	<u>0.59</u> Sample	Sample

Field Test Results: 510 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: BEA

LD DEEPER THAN 1 ft

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MANLFT-W1

Sample Log No.: 413

Collection Date: 7.31.97

Time: 1045

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE OF MANLIFT (RENTAL)
AFTER 1st DECON

WIPE OF BASKET

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Date/Time Analyzed: 1130 7.31.97

By: JK

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0.76 0 ug/100sq.cm
_____	ppm	0.38 10 ug/100sq.cm
_____	ppm	-- 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.62 Sample
_____	Sample	

Field Test Results: 510 ug/ppb/wipe

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: MANLIFT - W2

Sample Log No.: 414

Collection Date: 7.31.97

Time: 1050

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE OF MANLIFT (RENTAL)
AFTER 1ST DECON

WIPE OF TIRE

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 1130 7.31.97 By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>0.76</u> 0 ug/100sq.cm
_____	ppm	<u>0.38</u> 10 ug/100sq.cm
_____	ppm	-- 100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>0.39</u> Sample
_____	Sample	

Field Test Results: < 10 ug/ppb/wipe

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-124-A

Sample Log No.: 415

Collection Date: 7.31.97

Time: 300

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments: SOIL

SAMPLE OF BLACK SOIL
IN WEST END (6" deep)

Before Decon.

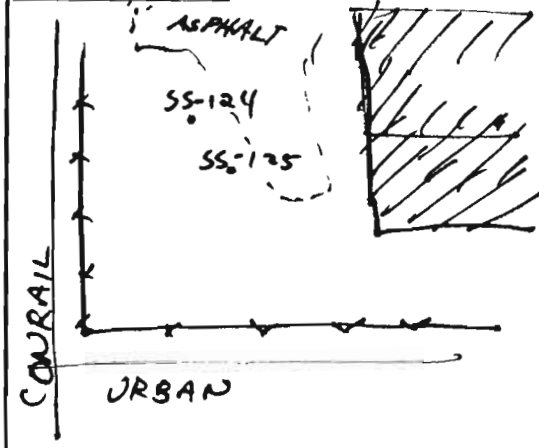
After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y

N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.31.97 400 By: MC

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.39</u> 0 ppm	0 ug/100sq.cm
	<u>0.55</u> 10 ppm	10 ug/100sq.cm
	<u>0.24</u> 50 ppm	100 ug/100sq.cm
	-- ppm	
	-- ppm	
	<u>0.57</u> Sample	Sample

Field Test Results: 510 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-125

Sample Log No.: 416

Collection Date: 7.31.97

Time: 3:05

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF BLACK SOIL
IN WEST END (6" deep)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch

SEE #415

Analysis Method:

Field Test Kit

Date/Time Analyzed: 7.31.97 400

By: MC

Test Kit Lot No.: 766308

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1x

	SOIL	WIPE
Results:	<u>1.39</u> 0 ppm	0 ug/100sq.cm
	<u>0.55</u> 10 ppm	10 ug/100sq.cm
	<u>0.24</u> 50 ppm	100 ug/100sq.cm
	-- ppm	
	-- ppm	
	<u>40.18</u> Sample	Sample

Field Test Results: 4 >50 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.1.97

Date Analyzed: 8.4.97

Date Results Received: 8.5.97

Lab Result: 100 ppm 1260

C.O.C. No.: DM-32

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-126(H3)

Sample Log No.: 417

Collection Date: 7.31.97

Time: 3:10

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF BLACK SOIL ON N.
WEST side of TANK PIT

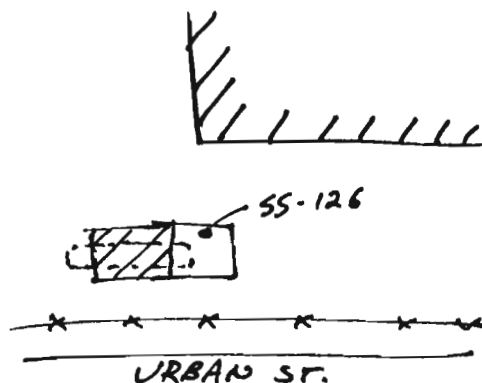
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 7.31.97 400 By: mc

Analysis: PCB 8080

Test Kit Lot No.: 7G6038

Date Sent to Lab: 8.1.97

Extraction Kit Lot No.: 7F1778

Date Analyzed: 8.4.97

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1 x

Date Results Received: 8.5.97

	SOIL	WIPE
Results:	<u>1.39</u> 0 ppm	0 ug/100sq.cm
	<u>0.55</u> 10 ppm	10 ug/100sq.cm
	<u>0.24</u> 50 ppm	100 ug/100sq.cm
	<u>---</u> ppm	
	<u>---</u> ppm	
	<u>0.11</u> Sample	Sample

Lab Result: 300 ppm 1260

C.O.C. No.: DM-32

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: > 50 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BC - W1

Sample Log No.: 418

Collection Date: 4/24/97 7:31 AM Time: 4:45

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: <u>Rental</u>		
<u>Bob Cat wipe → TIRES</u>		
<u>After 1st Decon</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>5:00 7:31 AM</u> By: <u>MC</u>		Analysis: _____														
Test Kit Lot No.: <u>7F1892</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1418C</u>		Date Analyzed: _____														
Standards Used Without Dilution? Y <u>(N)</u>		Date Results Received: _____														
Dilution Multiplier: <u>1/2 x</u>		Lab Result: _____														
Results:	<table border="1"> <thead> <tr> <th>SOIL</th> <th>WIPE</th> </tr> </thead> <tbody> <tr> <td>_____ 0 ppm</td> <td><u>0.82</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td><u>0.42</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ Sample</td> </tr> <tr> <td>_____ ppm</td> <td><u>.31</u> Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	_____ 0 ppm	<u>0.82</u> 0 ug/100sq.cm	_____ ppm	<u>0.42</u> 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm	_____ Sample	_____ ppm	<u>.31</u> Sample	_____ Sample		C.O.C. No.: _____
SOIL	WIPE															
_____ 0 ppm	<u>0.82</u> 0 ug/100sq.cm															
_____ ppm	<u>0.42</u> 10 ug/100sq.cm															
_____ ppm	_____ 100 ug/100sq.cm															
_____ ppm	_____ Sample															
_____ ppm	<u>.31</u> Sample															
_____ Sample																
Field Test Results: <u>> 10 ug/wipe</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BC-W2

Sample Log No.: 419

Collection Date: 7.31.97

Time: 4:47

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Rented Bob Cat + loader bucket
After 1st Decon

Before Decon.

After 1st Decon

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 5:00 7.31.97

By: MC

Analysis: _____

Test Kit Lot No.: 2F1890

Date Sent to Lab: _____

Extraction Kit Lot No.: 2D1417c

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>0.82</u> 0 ug/100sq.cm
_____	ppm	<u>0.42</u> 10 ug/100sq.cm
_____	ppm	<u>-</u> 100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>.33</u> Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: >10 ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: CON - W1

Sample Log No.: 420

Collection Date: 7.31.97

Time: 450

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of concrete pad
before washing

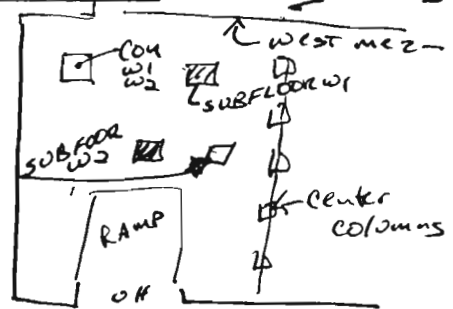
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.1.97 9:00

By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418c

Date Analyzed: _____

Standards Used Without Dilution? (Y) (N)

Date Results Received: _____

Dilution Multiplier: 1/2x

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0.89 0 ug/100sq.cm
_____	ppm	0.56 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.06 Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >100 ug / wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) (N)

RECORD CHECKED BY: BA

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: CON - ~~22~~ W2

Sample Log No.: 421

Collection Date: 7.31.92

Time: 525

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE OF CONCRETE PAD
After washing

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

See 426

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.1.92 9⁰⁰ By: MC

Test Kit Lot No.: 7E1892

Extraction Kit Lot No.: 7D1418c

Standards Used Without Dilution? Ø (N)

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	ppm	0.56 10 ug/100sq.cm
	ppm	0.20 100 ug/100sq.cm
	ppm	
	ppm	0.13 Sample
	Sample	ug

Field Test Results: >100 ppb/wipe

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCF

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: 200 SUBFloor - W1A

Sample Log No.: 422

Collection Date: 7.31.97

Time: 455

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of concrete subfloor
After 1st cleaning
Before TEST Area

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

see 420

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>8.1.97 900</u> By: <u>MC</u>	Analysis: _____														
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1418C</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>Ø</u> <u>N</u>	Date Results Received: _____														
Dilution Multiplier: <u>1/2 x</u>	Lab Result: _____														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">SOIL</th> <th style="text-align: left; padding: 2px;">WIPE</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Results: _____ 0 ppm</td> <td style="padding: 2px;"><u>0.89</u> 0 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;">_____ ppm</td> <td style="padding: 2px;"><u>0.56</u> 10 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;">_____ ppm</td> <td style="padding: 2px;"><u>0.26</u> 100 ug/100sq.cm</td> </tr> <tr> <td style="padding: 2px;">_____ ppm</td> <td style="padding: 2px;"><u>0.05</u> Sample</td> </tr> <tr> <td style="padding: 2px;">_____ ppm</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">_____ Sample</td> <td style="padding: 2px;"></td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	<u>0.89</u> 0 ug/100sq.cm	_____ ppm	<u>0.56</u> 10 ug/100sq.cm	_____ ppm	<u>0.26</u> 100 ug/100sq.cm	_____ ppm	<u>0.05</u> Sample	_____ ppm		_____ Sample		C.O.C. No.: _____
SOIL	WIPE														
Results: _____ 0 ppm	<u>0.89</u> 0 ug/100sq.cm														
_____ ppm	<u>0.56</u> 10 ug/100sq.cm														
_____ ppm	<u>0.26</u> 100 ug/100sq.cm														
_____ ppm	<u>0.05</u> Sample														
_____ ppm															
_____ Sample															
Field Test Results: <u>>100 ug/ppm/wipe</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUB Floor - W1B

Sample Log No.: 423

Collection Date: 7-31-97

Time: 5:30

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SUB FLOOR TEST AREA
After 1st cleaning

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y N

Sample Location Sketch

see #420

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8-1-97 9:00

By: mc

Test Kit Lot No.: 7F1890

Extraction Kit Lot No.: 7D1418c

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0.89 0 ug/100sq.cm
	ppm	0.56 10 ug/100sq.cm
	ppm	0.20 100 ug/100sq.cm
	ppm	0.05 Sample
	Sample	

Field Test Results: > 100 ug/wipe

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8-1-97

Date Analyzed: 8-4-97

Date Results Received: 8-8-97

Lab Result: 620 ug/wipe 120

C.O.C. No.: DM-32A

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUBF1000-W2A

Sample Log No.: 424

Collection Date: 7.31.97

Time: 5:35

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SUBF1000 Test Area Before
Decon & Cleaning

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

See # 420

Dup/Split to Lab? Y N NO

Analysis Method: Field Test Kit

Date/Time Analyzed: 8.1.97 9:00 By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 70148C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

	SOIL	WIPE
Results:	0 ppm	0.89 0 ug/100sq.cm
	ppm	0.56 10 ug/100sq.cm
	ppm	0.20 100 ug/100sq.cm
	ppm	0.08 Sample
	Sample	

Field Test Results: 7100 ^{ug} / wipe

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.1.97

Date Analyzed: _____

Date Results Received: _____

Lab Result: not analyzed

C.O.C. No.: DM-32

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Subfloor - w2B

Sample Log No.: 425

Collection Date: 7.31.97

Time: 5³⁷

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SUBFLOOR TEST AREA
After 1st Cleaning

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

420

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.1.97 9⁰⁰ By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7D1418c

Standards Used Without Dilution? (X) (N)

Dilution Multiplier: 1/2x

	SOIL	WIPE
Results:	0 ppm	0.89 0 ug/100sq.cm
	ppm	0.56 10 ug/100sq.cm
	ppm	0.20 100 ug/100sq.cm
	ppm	
	ppm	0.22 Sample
	Sample	

Field Test Results: 310 ^{ug} / w.p. / 5100 ^{ug} / p.p.

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BC-W3

Sample Log No.: 426

Collection Date: 7.31.97

Time: 5:40

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of BOBOAT Rental

TIRE

2nd cleaning

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	<u>Lab Analysis</u>																		
Date/Time Analyzed: <u>8.1.97 800</u> By: <u>mc</u>	Analysis: _____																		
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>701418c</u>	Date Analyzed: _____																		
Standards Used Without Dilution? <u>(Y)</u> <u>(N)</u>	Date Results Received: _____																		
Dilution Multiplier: <u>1/2x</u>	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: center;"><u>SOIL</u></td> <td style="width: 30%; text-align: center;"><u>WIPE</u></td> <td style="width: 40%;"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">Results: _____ 0 ppm</td> <td style="border-bottom: 1px solid black;">0.89</td> <td style="border-bottom: 1px solid black;">0 ug/100sq.cm</td> </tr> <tr> <td style="border-bottom: 1px solid black;">_____ ppm</td> <td style="border-bottom: 1px solid black;">0.56</td> <td style="border-bottom: 1px solid black;">10 ug/100sq.cm</td> </tr> <tr> <td style="border-bottom: 1px solid black;">_____ ppm</td> <td style="border-bottom: 1px solid black;">0.20</td> <td style="border-bottom: 1px solid black;">100 ug/100sq.cm</td> </tr> <tr> <td style="border-bottom: 1px solid black;">_____ ppm</td> <td style="border-bottom: 1px solid black;">0.58</td> <td style="border-bottom: 1px solid black;">Sample</td> </tr> <tr> <td style="border-bottom: 1px solid black;">_____ Sample</td> <td colspan="2"></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>		Results: _____ 0 ppm	0.89	0 ug/100sq.cm	_____ ppm	0.56	10 ug/100sq.cm	_____ ppm	0.20	100 ug/100sq.cm	_____ ppm	0.58	Sample	_____ Sample			C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>																		
Results: _____ 0 ppm	0.89	0 ug/100sq.cm																	
_____ ppm	0.56	10 ug/100sq.cm																	
_____ ppm	0.20	100 ug/100sq.cm																	
_____ ppm	0.58	Sample																	
_____ Sample																			
Field Test Results: <u>510 ^{ug} / ppm / wipe</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional DECON <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCF

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: BC-W4

Sample Log No.: 427

Collection Date: 7.31.87

Time: 5:40

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of Bobcat Rental
Bucket
2nd Decon.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.1.87 0000 By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418c

Date Analyzed: _____

Standards Used Without Dilution? X N

Dilution Multiplier: 1/2x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	<u>0.89</u> 0 ug/100sq.cm
_____	ppm	<u>0.56</u> 10 ug/100sq.cm
_____	ppm	<u>0.20</u> 100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>0.66</u> Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510 ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-127

Sample Log No.: 428

Collection Date: 8.1.97

Time: 1140

Sampler: mc

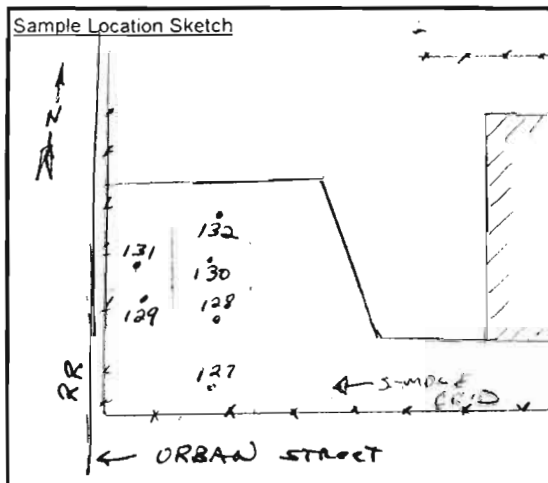
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SOIL @ 6" E
OUT - WEST OF BUILDY

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis		
Date/Time Analyzed: <u>8.1.97 1230</u> By: <u>mc</u>		Analysis: _____		
Test Kit Lot No.: <u>766038</u>		Date Sent to Lab: _____		
Extraction Kit Lot No.: <u>7F1778c</u>		Date Analyzed: _____		
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____		
Dilution Multiplier: <u>(1x)</u>		Lab Result: _____		
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> SOIL Results: <u>1.59</u> 0 ppm <u>1.12</u> 1 ppm <u>0.63</u> 10 ppm <u>0.26</u> 50 ppm <u>1.51</u> Sample </td> <td style="width: 50%; vertical-align: top;"> WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample </td> </tr> </table>		SOIL Results: <u>1.59</u> 0 ppm <u>1.12</u> 1 ppm <u>0.63</u> 10 ppm <u>0.26</u> 50 ppm <u>1.51</u> Sample	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample	C.O.C. No.: _____
SOIL Results: <u>1.59</u> 0 ppm <u>1.12</u> 1 ppm <u>0.63</u> 10 ppm <u>0.26</u> 50 ppm <u>1.51</u> Sample	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample			
Field Test Results: <u>< 1 ppm</u>		LAB: Columbia Analytical Rochester, NY		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-128

Sample Log No.: 429

Collection Date: 8.1.97

Time: 1145

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE OF SOIL @ BOTTOM
of 6"-8" CUT AREA of former
Redi spc)
West of Bldg

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see #428

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.1.97 1230

By: MC

Analysis: _____

Test Kit Lot No.:

7G6038

Date Sent to Lab: _____

Extraction Kit Lot No.:

7F1778c

Date Analyzed: _____

Standards Used Without Dilution? ☒ N

Dilution Multiplier:

1x

Date Results Received: _____

Results:

1.59 SOIL 0 ppm

WIPE

1.10 1 ppm

0 ug/100sq.cm

0.63 16 ppm

10 ug/100sq.cm

0.26 50 ppm

100 ug/100sq.cm

_____ ppm

Sample

1.49 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results:

51 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample. WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-129

Sample Log No.: 430

Collection Date: 8.1.97

Time: 1150

Sampler: mc

Location: Equipment ~~Building~~ Grounds

Matrix: Wipe Soil ~~Other~~

Comments:

SAMPLE of soil Beneath 6th
COT ~~East Mezzanine~~
West of Bldg

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? (Y) (N)

Sample Location Sketch

See 428

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.1.97 1230 By: mc

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 7F1778c

Standards Used Without Dilution? (Y) ~~N~~

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.59</u> 0 ppm	0 ug/100sq.cm
	<u>1.10</u> 1 ppm	10 ug/100sq.cm
	<u>0.63</u> 10 ppm	100 ug/100sq.cm
	<u>0.26</u> 50 ppm	
		Sample
	<u>1.08</u> Sample	

Field Test Results: ~1 ppm

Lab Analysis

Analysis: PEB 8080

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: DM-33

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) ~~N~~

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-130

Sample Log No.: 431

Collection Date: 8.1.97

Time: 1:55

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
SAMPLE OF SOIL BENEATH		
6" to 8" CUT (IN AREA OF		
FORMER RAIL SPUR)		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch
SEE # 428

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis												
Date/Time Analyzed: <u>8.1.97 12³⁰</u>	By: <u>MC</u>	Analysis: _____												
Test Kit Lot No.: <u>766038</u>		Date Sent to Lab: _____												
Extraction Kit Lot No.: <u>7F1778c</u>		Date Analyzed: _____												
Standards Used Without Dilution? <u>Y</u> N		Date Results Received: _____												
Dilution Multiplier: <u>1 x</u>		Lab Result: _____												
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td><u>1.59</u> 0 ppm</td><td>0 ug/100sq.cm</td></tr><tr><td><u>1.10</u> 1 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>0.63</u> 10 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>0.26</u> 50 ppm</td><td></td></tr><tr><td><u>1.43</u> Sample</td><td>Sample</td></tr></tbody></table>	SOIL	WIPE	<u>1.59</u> 0 ppm	0 ug/100sq.cm	<u>1.10</u> 1 ppm	10 ug/100sq.cm	<u>0.63</u> 10 ppm	100 ug/100sq.cm	<u>0.26</u> 50 ppm		<u>1.43</u> Sample	Sample	C.O.C. No.: _____
SOIL	WIPE													
<u>1.59</u> 0 ppm	0 ug/100sq.cm													
<u>1.10</u> 1 ppm	10 ug/100sq.cm													
<u>0.63</u> 10 ppm	100 ug/100sq.cm													
<u>0.26</u> 50 ppm														
<u>1.43</u> Sample	Sample													
Field Test Results: <u><1 ppm</u>		LAB: Columbia Analytical Rochester, NY												

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-131

Sample Log No.: 432

Collection Date: 8.1.97

Time: 1200

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE @ Bottom of 6" cut
west of Bldg

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

see #428

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: SS 8.1.97 1230 By: mc

Analysis: _____

Test Kit Lot No.: 766038

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778C

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

Results: 1.59 0 ppm
1.10 1 ppm
6.63 10 ppm
0.26 50 ppm
0.78 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 510 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

>1' depth

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: ~~SS-132~~ SS-132

Sample Log No.: 433

Collection Date: 8.1.87

Time: 1205

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE at bottom of 6"
CJT - west of building:

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.12.87 1230 By: MC

Analysis: _____

Test Kit Lot No.: 76 6032

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778c

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Date Results Received: _____

Results: 1.59 SOIL 0 ppm
1.10 1 ppm
0.63 10 ppm
0.26 50 ppm
0.29 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm
Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: >10 ppm / <50 ppm (~50 ppm)

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-133

Sample Log No.: 434

Collection Date: 8.1.97

Time: 350

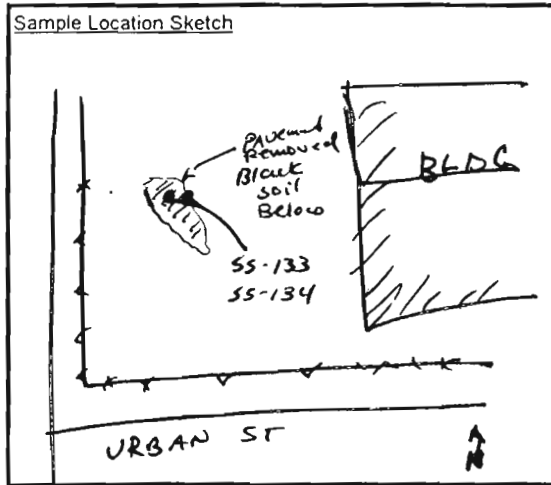
Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: Black
Soil in West End - Under
Pavement
(18" Thick Layer of Black
soil)

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>	Lab Analysis																		
Date/Time Analyzed: <u>8.4.97 7:30</u> By: <u>MC</u>	Analysis: _____																		
Test Kit Lot No.: <u>766038</u>	Date Sent to Lab: _____																		
Extraction Kit Lot No.: <u>7D1418c</u>	Date Analyzed: _____																		
Standards Used Without Dilution? <u>(Y)</u> N	Date Results Received: _____																		
Dilution Multiplier: <u>1</u> x	Lab Result: _____																		
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%; text-align: center;"><u>SOIL</u></th> <th style="width: 30%; text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.32</u></td> <td>0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.98</u></td> <td>1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.46</u></td> <td>10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.16</u></td> <td>50 ppm</td> <td></td> </tr> <tr> <td><u>0.38</u></td> <td>Sample</td> <td>Sample</td> </tr> </tbody> </table>		<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.32</u>	0 ppm	0 ug/100sq.cm	<u>0.98</u>	1 ppm	10 ug/100sq.cm	<u>0.46</u>	10 ppm	100 ug/100sq.cm	<u>0.16</u>	50 ppm		<u>0.38</u>	Sample	Sample	C.O.C. No.: _____
	<u>SOIL</u>	<u>WIPE</u>																	
Results: <u>1.32</u>	0 ppm	0 ug/100sq.cm																	
<u>0.98</u>	1 ppm	10 ug/100sq.cm																	
<u>0.46</u>	10 ppm	100 ug/100sq.cm																	
<u>0.16</u>	50 ppm																		
<u>0.38</u>	Sample	Sample																	
Field Test Results: <u>0.38</u> <u>> 10 ppm / < 50 ppm</u>	LAB: Columbia Analytical Rochester, NY																		

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-134

Sample Log No.: 435

Collection Date: 8.1.97

Time: 400

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:		
<u>BLACK SOIL Beneath</u>		
<u>pavement - West END OF site</u>		
Before Decon.	After 1st Decon.	After 2nd Decon.

Sample Location Sketch

see 433

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>8.4.97 7:30</u>	By: <u>MC</u>	Analysis: _____														
Test Kit Lot No.: <u>766038</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>701418</u>		Date Analyzed: _____														
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____														
Dilution Multiplier: <u>1x</u>		Lab Result: _____														
Results:	<table border="1"><thead><tr><th>SOIL</th><th>WIPE</th></tr></thead><tbody><tr><td><u>1.32</u> 0 ppm</td><td>0 ug/100sq.cm</td></tr><tr><td><u>0.98</u> 1 ppm</td><td>10 ug/100sq.cm</td></tr><tr><td><u>0.46</u> 10 ppm</td><td>100 ug/100sq.cm</td></tr><tr><td><u>0.16</u> 50 ppm</td><td></td></tr><tr><td>_____ ppm</td><td>Sample</td></tr><tr><td><u>0.30</u> Sample</td><td></td></tr></tbody></table>	SOIL	WIPE	<u>1.32</u> 0 ppm	0 ug/100sq.cm	<u>0.98</u> 1 ppm	10 ug/100sq.cm	<u>0.46</u> 10 ppm	100 ug/100sq.cm	<u>0.16</u> 50 ppm		_____ ppm	Sample	<u>0.30</u> Sample		C.O.C. No.: _____
SOIL	WIPE															
<u>1.32</u> 0 ppm	0 ug/100sq.cm															
<u>0.98</u> 1 ppm	10 ug/100sq.cm															
<u>0.46</u> 10 ppm	100 ug/100sq.cm															
<u>0.16</u> 50 ppm																
_____ ppm	Sample															
<u>0.30</u> Sample																
Field Test Results: <u>>10ppm / 550ppm</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-135

Sample Log No.: 436

Collection Date: 8.1.97

Time: 4:14

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM WEST END
Re-WT 4'x4' additional 4"
(10" total)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.4.97 7:20 By: MC

Analysis: _____

Test Kit Lot No.: 706038

Date Sent to Lab: _____

Extraction Kit Lot No.: 701412

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

Date Results Received: _____

	SOIL	WIFE
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>0.98</u> 1 ppm	10 ug/100sq.cm
	<u>0.46</u> 10 ppm	100 ug/100sq.cm
	<u>0.16</u> 50 ppm	
	<u>1.27</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <1ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-136

Sample Log No.: 437

Collection Date: 8.1.97

Time: 415

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM WEST END
BOTTOM OF 6" CUT

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.4.97 7:30 By: mc

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 7D1418c

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.32</u> 0 ppm	0 ug/100sq.cm
	<u>0.98</u> 1 ppm	10 ug/100sq.cm
	<u>0.46</u> 10 ppm	100 ug/100sq.cm
	<u>0.16</u> 50 ppm	
	<u>1.22</u> Sample	Sample

Field Test Results: < 1 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HERTZEXC-W1

Sample Log No.: 438

Collection Date: 8/4/97

Time: 12⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF HERTZ EXCAVATOR
TRACK BEFORE LEAVING EXCLUSION
ZONE

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8/4/97 14²⁰ By: BEP

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x^{1/2}

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0.90 0 ug/100sq.cm
_____	ppm	0.57 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.35 Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10 ppm <100 ppb/wipe

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HERTZ EXC - W2

Sample Log No.: 439

Collection Date: 8/4/97

Time: 1204

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF HERTZ EXCAVATOR
BUCKET BEFORE LEAVING
EXCLUSION ZONE

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8/4/97 1420

By: BEP

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: TD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	0.90 0 ug/100sq.cm
_____	ppm	0.57 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.40 Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10 ppm < 100 ppm 25/100cm²

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HERTZ EXC-W3

Sample Log No.: 440

Collection Date: 8-4-97

Time: 13²⁰

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF HERTZ EXCAVATOR
INTERIOR CAB BEFORE LEAVING
EXCLUSION ZONE

Before Decon. After 1st Decon After 2nd Decon.

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8/4/97 14²⁰

By: BCP

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: FD1418C

Date Analyzed: _____

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	0.90 0 ug/100sq.cm
_____	ppm	0.57 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.50 Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: >10 ppm <100 ppm / 100 cm²

Based on Analytical Results is additional DECON <EXCAVATION> required? (Y) N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-137 (E7)

Sample Log No.: 441

Collection Date: 8-4-97

Time: 1250

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF SOIL - SECTION
E - SOIL TO BE LEFT IN PLACE
ALONG BLDG. FOUNDATION

140 ppm HEADSPACE

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: Field Test Kit

Date/Time Analyzed: _____ By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: TCLP 8260

8080 PCB TOTAL

Date Sent to Lab: 8-5-97

Date Analyzed: 8-11-97

Date Results Received: 8-20-97

Lab Result: ND PCBs

C.O.C. No.: DM-34

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NA - TO BE LEFT
IN PLACE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-138

Sample Log No.: 442

Collection Date: 8-4-97

Time: 1615⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF BLACK STAINED
SOIL BENEATH PIERS IN NW
CORNER (APPROX. 3-5 feet bgs)

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>8/4/97 1630</u> By: <u>BEP</u>	Analysis: _____														
Test Kit Lot No.: <u>766038a</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7F1778</u>	Date Analyzed: _____														
Standards Used Without Dilution? <u>Y</u> N	Date Results Received: _____														
Dilution Multiplier: <u>x1</u>	Lab Result: _____														
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: <u>1.45</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.55</u> 10 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.21</u> 50 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td><u>1.46</u> Sample</td> <td>Sample</td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: <u>1.45</u> 0 ppm	0 ug/100sq.cm	<u>0.55</u> 10 ppm	10 ug/100sq.cm	<u>0.21</u> 50 ppm	100 ug/100sq.cm	_____ ppm		_____ ppm		<u>1.46</u> Sample	Sample	C.O.C. No.: _____
<u>SOIL</u>	<u>WIPE</u>														
Results: <u>1.45</u> 0 ppm	0 ug/100sq.cm														
<u>0.55</u> 10 ppm	10 ug/100sq.cm														
<u>0.21</u> 50 ppm	100 ug/100sq.cm														
_____ ppm															
_____ ppm															
<u>1.46</u> Sample	Sample														
Field Test Results: <u>~0 ppm</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP / MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-139

Sample Log No.: 443

Collection Date: 8.4.97

Time: 15⁰⁵

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF BLACK STAINED
SOIL BENEATH CONCRETE PIER IN
NW CORNER (~3-5' bgs)

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8/4/97 16³⁰ By: BEP

Test Kit Lot No.: 766038a

Extraction Kit Lot No.: 7F778

Standards Used Without Dilution? N

Dilution Multiplier: x1

	SOIL	WIPE
Results:	<u>1.45</u> 0 ppm	0 ug/100sq.cm
	<u>0.55</u> <u>10</u> ppm	10 ug/100sq.cm
	<u>0.21</u> <u>50</u> ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	<u>0.75</u> Sample	Sample

Field Test Results: < 10 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BEP / MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-140 (E8)

Sample Log No.: 444

Collection Date: 8.5.97

Time: 1130

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SOIL ~ 4.5' DEPTH
IN AREA F

PEO: 140ppm (HEADSPACE)

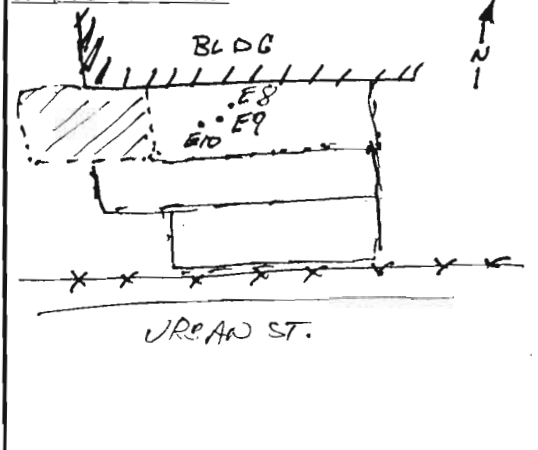
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: 1140 8.5.97 By: MC

Test Kit Lot No.: 766038a

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

SOIL		WIPE	
Results: <u>1.36</u>	0 ppm		0 ug/100sq.cm
<u>0.54</u>	10 ppm		10 ug/100sq.cm
<u>0.20</u>	50 ppm		100 ug/100sq.cm
	<u>X</u> ppm		
	<u>X</u> ppm		
<u>0.16</u>	Sample		Sample

Field Test Results: ~~250 ppm~~ ≥ 50 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.5.97

Date Analyzed: 8.6.97

Date Results Received: 8.6.97

Lab Result: 120 ppm - Area 1260

C.O.C. No.: DM-34

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-141 (E9)

Sample Log No.: 445

Collection Date: 8.5.97

Time: 1230

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF SOIL ~ 5.5' DEPTH
AREA E

PTD: 8ppm (HEADSPACE)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

SEE #444

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.5.97 By: MC

Test Kit Lot No.: 266038a

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

SOIL		WIPE	
Results:	<u>1.36</u> 0 ppm		0 ug/100sq.cm
	<u>0.54</u> <u>10</u> ppm		10 ug/100sq.cm
	<u>0.20</u> <u>50</u> ppm		100 ug/100sq.cm
	<u> </u> / ppm		
	<u> </u> / ppm		
	<u>.16</u> Sample		Sample

Field Test Results: ≥ 50 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-142 (E10)

Sample Log No.: 446

Collection Date: 8.5.97

Time: 130

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM 6.5' DEPTH
IN AREA E

PID: 46 ppm (HEADSPACE)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y (N)

Sample Location Sketch

See #444

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 140 8.5.97 By: mc

Analysis: _____

Test Kit Lot No.: 766238a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.36</u> 0 ppm	0 ug/100sq.cm
	<u>0.54</u> 10 ppm	10 ug/100sq.cm
	<u>0.26</u> 50 ppm	100 ug/100sq.cm
	<u>X</u> ppm	
	<u>X</u> ppm	
	<u>0.13</u> Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 250

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-1443(E11)

Sample Log No.: 447

Collection Date: 8.5.97

Time: 3:46

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM BOTTOM of
8' cut - AREA E

Before Decon.

After 1st Decon.

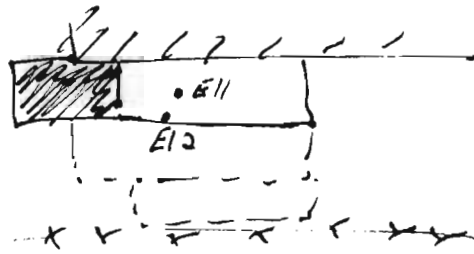
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.5.97 400

By: MC

Analysis: _____

Test Kit Lot No.: 766038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1778

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

Results: 3.10 0 ppm
2.50 10 ppm
2.12 50 ppm
2.78 X ppm
2.78 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-1434(E12)

Sample Log No.: 448

Collection Date: 8.5.97

Time: 3:50

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM S. WALL
OF 8' cut Area E.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

see 447

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.5.97 4⁰⁰

By: MC

Test Kit Lot No.: 7G6038a

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

	<u>SOIL</u>	
Results:	<u>3.10</u> 0 ppm	
	<u>2.50</u> <u>10</u> ppm	
	<u>2.12</u> <u>50</u> ppm	
	<u> </u> <u> </u> ppm	
	<u> </u> <u> </u> ppm	
	<u>3.03</u> Sample	

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results: 510ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-145 (E13)

Sample Log No.: 449

Collection Date: 8.6.97

Time: 745

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM 4' BGS
IN AREA E - SOUTH of loading
DOCK

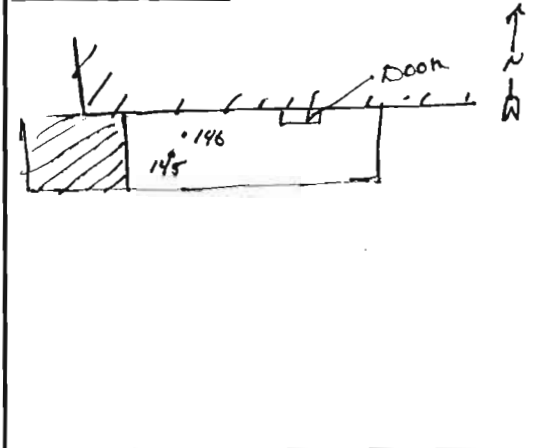
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? NO

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.6.97 8⁰⁰ By: mc

Test Kit Lot No.: 766038

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0.95</u> 0 ppm	0 ug/100sq.cm
	<u>0.37</u> 10 ppm	10 ug/100sq.cm
	<u>0.20</u> 50 ppm	100 ug/100sq.cm
	<u>X</u> ppm	
	<u>X</u> ppm	
	<u>0.27</u> Sample	Sample

Field Test Results: <50 ppm / >10 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? (Y) N

RECORD CHECKED BY: BEF

SOBTILED

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-146(E14)

Sample Log No.: 450

Collection Date: 8.6.97

Time: 840

Sampler: mc

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE FROM 6' BGS IN
AREA E - South of Loading Dock

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) (N)

Sample Location Sketch

see + 4/49

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.6.97 840

By: mc

Test Kit Lot No.: 766032a

Extraction Kit Lot No.: 7F1778

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1x

Results:

SOIL		WIPE	
<u>0.95</u>	0 ppm		0 ug/100sq.cm
<u>0.37</u>	10 ppm		10 ug/100sq.cm
<u>0.20</u>	50 ppm		100 ug/100sq.cm
	x ppm		
	x ppm		
<u>.94</u>	Sample		Sample

Field Test Results: < 10 ppb

Lab Analysis

Analysis: VOC 80.40
PCB 8080

Date Sent to Lab: 8.6.97

Date Analyzed: 8.8.97

Date Results Received: 8.8.97

Lab Result: NO VOC'S
NO PCB'S (<.5)

C.O.C. No.: DM - 35

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-147 (E15)

Sample Log No.: 451

Collection Date: 8.6.97

Time: 1115

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE GRONG 211 slope
on North wall of Area E

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: 9

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.6.97

Date Analyzed: 8.8.97

Date Results Received: 8.8.97

Lab Result: 9.6 ppm Andex 120

C.O.C. No.: DM-35

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-148(44)

Sample Log No.: 452

Collection Date: 8.6.97

Time: 11:20

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF S. Wall of
UST pit

Before Decon.

After 1st Decon.

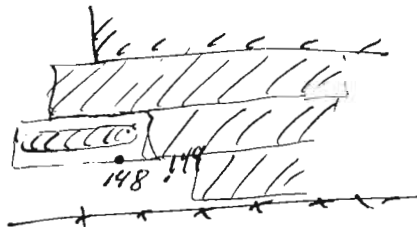
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 11:45 8.6.97 By: MC

Analysis: _____

Test Kit Lot No.: 766038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.62</u> 0 ppm	0 ug/100sq.cm
	<u>1.14</u> 1 ppm	10 ug/100sq.cm
	<u>0.61</u> 10 ppm	100 ug/100sq.cm
	<u>0.28</u> 50 ppm	
		Sample
	<u>1.51</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 1 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY -

Sample ID: SS-149

Sample Log No.: 453

Collection Date: 8.8.97

Time: 11:20

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE @ 1' cut in
AREA around UST pit.

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed:

1145 8.6.97

By: mc

Analysis: _____

Test Kit Lot No.:

766032

Date Sent to Lab: _____

Extraction Kit Lot No.:

7F1933

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier:

1 x

Date Results Received: _____

Results:

1.62 SOIL 0 ppm
1.14 1 ppm
0.61 10 ppm
0.28 50 ppm
0.99 Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results:

510 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY:

SCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 150 (HS)

Sample Log No.: 454

Collection Date: 8.6.97

Time: 2:30

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from 5' bgs - North
wall of UST pit

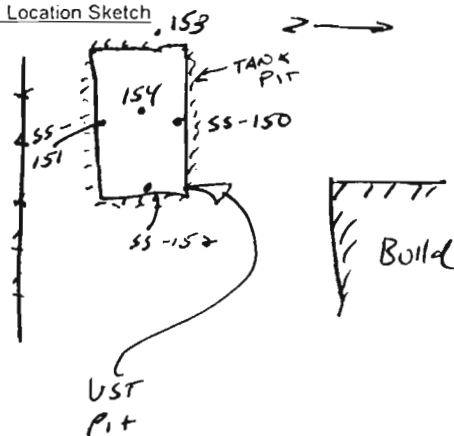
PID: ND

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N LAB ONLY VOCs SVOCs

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.7.97 8:00

By: MC

Test Kit Lot No.: 766038a

Extraction Kit Lot No.: 7F1933

Standards Used Without Dilution? (Y) N

Dilution Multiplier: 1 x

	SOIL	WIPE
Results: <u>1.40</u>	0 ppm	0 ug/100sq.cm
<u>0.58</u>	<u>10</u> ppm	10 ug/100sq.cm
<u>0.29</u>	<u>50</u> ppm	100 ug/100sq.cm
	<u>X</u> ppm	
	<u>X</u> ppm	
<u>1.15</u>	Sample	Sample

Field Test Results: <10 ppm

Lab Analysis

Analysis: 8021
8270 > STARS

Date Sent to Lab: 8.6.97

Date Analyzed: 8.8.97

Date Results Received: 8.8.97

Lab Result: ND - VOCs
ND - SVOCs

C.O.C. No.: DM-35

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-155 (E16)

Sample Log No.: 462

Collection Date: 8.7.97

Time: 1045

Sampler: MC

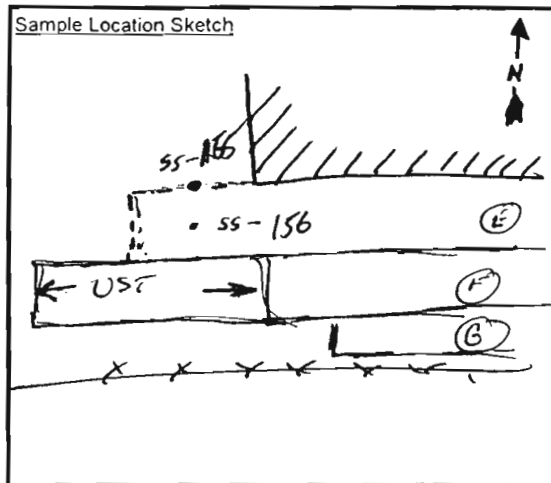
Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF N. wall of Area E
(BLACK soil) - 2' below grade

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>8.7.97 12¹⁰</u> By: <u>BCP</u>		Analysis: _____														
Test Kit Lot No.: <u>7G6038c</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7F1933</u>		Date Analyzed: _____														
Standards Used Without Dilution? <input checked="" type="radio"/> N		Date Results Received: _____														
Dilution Multiplier: <u>x1</u>		Lab Result: _____														
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.52</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.56</u> 10 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.26</u> 50 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td><u>0.76</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>		SOIL	WIPE	Results: <u>1.52</u> 0 ppm	0 ug/100sq.cm	<u>0.56</u> 10 ppm	10 ug/100sq.cm	<u>0.26</u> 50 ppm	100 ug/100sq.cm	_____ ppm		_____ ppm		<u>0.76</u> Sample	Sample	C.O.C. No.: _____
SOIL	WIPE															
Results: <u>1.52</u> 0 ppm	0 ug/100sq.cm															
<u>0.56</u> 10 ppm	10 ug/100sq.cm															
<u>0.26</u> 50 ppm	100 ug/100sq.cm															
_____ ppm																
_____ ppm																
<u>0.76</u> Sample	Sample															
Field Test Results: <u><10 ppm</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: UST-W3

Sample Log No.: 461

Collection Date: 8-7-97

Time: 950

Sampler: BCP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments: WIPE OF UST AFTER
REMOVAL - S. SIDE OF TANK

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8-7-97 1100

By: BCP

Test Kit Lot No.: TF1892

Extraction Kit Lot No.: TD1418c

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

	SOIL	WIPE
Results: _____	0 ppm	0.87 0 ug/100sq.cm
_____	ppm	0.58 10 ug/100sq.cm
_____	ppm	- 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.21 Sample
_____	Sample	

Field Test Results: > 10 ug / 100cm²

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8-8-97

Date Analyzed: 8-10-97

Date Results Received: 8-11-97

Lab Result: 7.7 ug/wipe Asocbr 1260

C.O.C. No.: DM-316

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-156 (E17)

Sample Log No.: 463

Collection Date: 8.7.97

Time: 10⁰⁰

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from 4' BGS 1" Area E

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y (N)

Sample Location Sketch

see #462

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.7.97 12¹⁰

By: BCP

Analysis: _____

Test Kit Lot No.: 7G6038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? (Y) N

Dilution Multiplier: x1

Date Results Received: _____

Results: 1.52 0.56 0.26 1.14
SOIL 0 ppm 10 ppm 50 ppm
 Sample

WIPE
 0 ug/100sq.cm
 10 ug/100sq.cm
 100 ug/100sq.cm

Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-155 (E16)

Sample Log No.: 462

Collection Date: 8.7.97

Time: 1045

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE OF N. wall of Area E
(BLACK soil) - 2' below ground

Before Decon.

After 1st Decon.

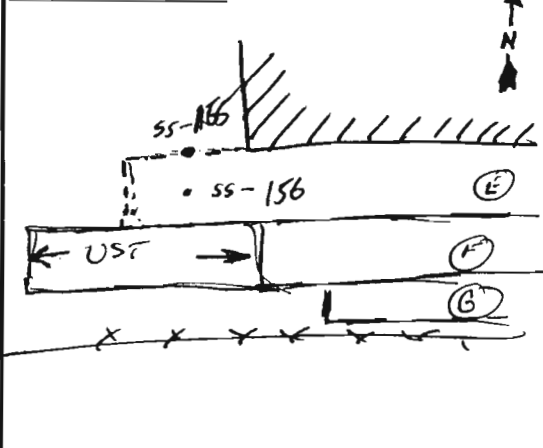
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.7.97 12¹⁰

By: BCP

Analysis: _____

Test Kit Lot No.: 7G6038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? ☒ N

Dilution Multiplier: x1

Date Results Received: _____

Results:	SOIL	WIPE
<u>1.52</u>	0 ppm	0 ug/100sq.cm
<u>0.56</u>	<u>10</u> ppm	<u>10</u> ug/100sq.cm
<u>0.26</u>	<u>50</u> ppm	<u>100</u> ug/100sq.cm
_____	_____ ppm	_____
_____	_____ ppm	_____
<u>0.76</u>	Sample	Sample

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-157 (H10)

Sample Log No.: 464

Collection Date: 8-7-97

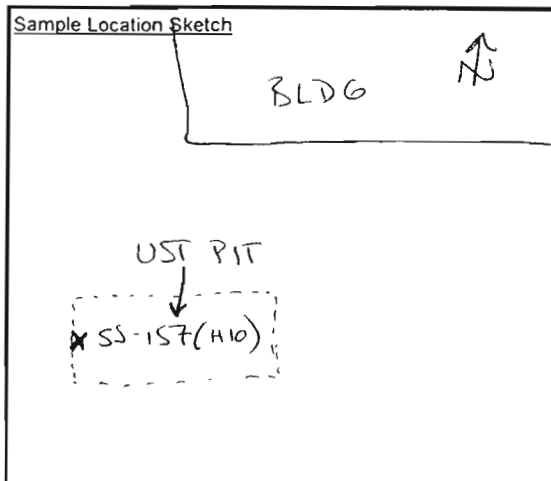
Time: 13⁰⁰

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE FROM WEST WALL
OF UST PIT AFTER REMOVING ~8'
(~6' bgs)
PID: 8ppm
Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y (N)

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>8-7-97 14²⁰</u> By: <u>BEP</u>		Analysis: _____													
Test Kit Lot No.: <u>766038a</u>		Date Sent to Lab: _____													
Extraction Kit Lot No.: <u>7F1933</u>		Date Analyzed: _____													
Standards Used Without Dilution? <u>(Y)</u> N		Date Results Received: _____													
Dilution Multiplier: <u>x1</u>		Lab Result: _____													
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.40</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.49</u> 10 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.24</u> 50 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____</td> </tr> <tr> <td>_____ ppm</td> <td>_____</td> </tr> <tr> <td><u>1.28</u> Sample</td> <td>Sample</td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.40</u> 0 ppm	0 ug/100sq.cm	<u>0.49</u> 10 ppm	10 ug/100sq.cm	<u>0.24</u> 50 ppm	100 ug/100sq.cm	_____ ppm	_____	_____ ppm	_____	<u>1.28</u> Sample	Sample	C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE														
Results: <u>1.40</u> 0 ppm	0 ug/100sq.cm														
<u>0.49</u> 10 ppm	10 ug/100sq.cm														
<u>0.24</u> 50 ppm	100 ug/100sq.cm														
_____ ppm	_____														
_____ ppm	_____														
<u>1.28</u> Sample	Sample														
Field Test Results: <u><10 ppm</u>															

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS - 158

Sample Log No.: 465

Collection Date: 8.8.97

Time: 750

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

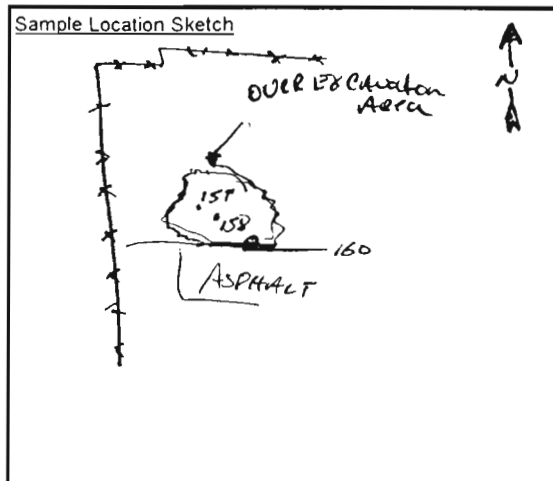
Comments:

Soil From 45' BGS - NW

corner "WATER" OVER EXCAVATION

PID: 462 ppm

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis														
Date/Time Analyzed: <u>8.8.97 12⁰⁰</u> By: <u>BCP</u>		Analysis: _____														
Test Kit Lot No.: <u>7G6038a</u>		Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7F1933</u>		Date Analyzed: _____														
Standards Used Without Dilution? <input checked="" type="checkbox"/> <u>N</u>		Date Results Received: _____														
Dilution Multiplier: <u>x 1</u>		Lab Result: _____														
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.45</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>1.04</u> 1 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.52</u> 10 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td><u>0.22</u> 50 ppm</td> <td></td> </tr> <tr> <td></td> <td>Sample</td> </tr> <tr> <td><u>0.97</u> Sample</td> <td></td> </tr> </tbody> </table>		SOIL	WIPE	Results: <u>1.45</u> 0 ppm	0 ug/100sq.cm	<u>1.04</u> 1 ppm	10 ug/100sq.cm	<u>0.52</u> 10 ppm	100 ug/100sq.cm	<u>0.22</u> 50 ppm			Sample	<u>0.97</u> Sample		C.O.C. No.: _____
SOIL	WIPE															
Results: <u>1.45</u> 0 ppm	0 ug/100sq.cm															
<u>1.04</u> 1 ppm	10 ug/100sq.cm															
<u>0.52</u> 10 ppm	100 ug/100sq.cm															
<u>0.22</u> 50 ppm																
	Sample															
<u>0.97</u> Sample																
Field Test Results: <u>> 1 ppm < 10 ppm</u>		LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-159

Sample Log No.: 466

Collection Date: 8.8.97

Time: 8⁰⁰

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

SAMPLE From 6.5' Bgs in
NW corner WILSON Rm Area
OVEREXCAVATION

PID: 10.1 ppm
 Before Decon. After 1st Decon. After 2nd Decon.

See 465

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.8.97 12⁰⁰ By: BCP

Analysis: _____

Test Kit Lot No.: 766038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F833

Date Analyzed: _____

Standards Used Without Dilution? ☒ N

Dilution Multiplier: x1

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.45</u> 0 ppm	0 ug/100sq.cm
	<u>1.04</u> 1 ppm	10 ug/100sq.cm
	<u>0.52</u> 10 ppm	100 ug/100sq.cm
	<u>0.22</u> 50 ppm	
		Sample
	<u>0.74</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: > 1 ppm < 10 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BR/

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-160

Sample Log No.: 467

Collection Date: 8.8.97

Time: 8:05

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE from SOIL wall of
West of BURKLE " NW corner
3' bgs

PID: 17.5 ppm

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see 465

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.8.97 12:00

By: BGP

Test Kit Lot No.: 766038a

Extraction Kit Lot No.: 7F 1933

Standards Used Without Dilution? ☒ N

Dilution Multiplier: x1

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.45</u> 0 ppm	0 ug/100sq.cm
	<u>1.04</u> 1 ppm	10 ug/100sq.cm
	<u>0.52</u> 10 ppm	100 ug/100sq.cm
	<u>0.22</u> 50 ppm	
	_____ ppm	Sample
	<u>0.33</u> Sample	

Field Test Results: >10 ppm <50 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? ☒ N

RECORD CHECKED BY: BGP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-161 (H11)

Sample Log No.: 468

Collection Date: 8.8.97

Time: 8:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

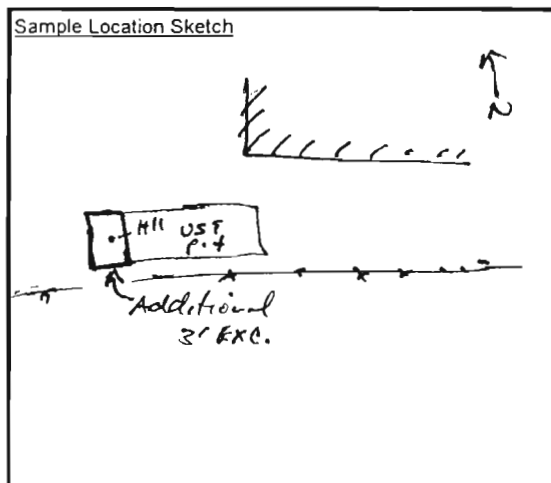
SAMPLE FROM West end of

OST pit - 3' over excavation

9' Below grade

PIP: 10.2 ppm.

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																				
Date/Time Analyzed: <u>8.8.97 12:00</u> By: <u>BEP</u>		Analysis: _____																				
Test Kit Lot No.: <u>766038a</u>		Date Sent to Lab: _____																				
Extraction Kit Lot No.: <u>7F1933</u>		Date Analyzed: _____																				
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N		Date Results Received: _____																				
Dilution Multiplier: <u>x1</u>		Lab Result: _____																				
<table style="width: 100%;"> <thead> <tr> <th colspan="2" style="text-align: center;"><u>SOIL</u></th> <th style="text-align: center;"><u>WIPE</u></th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.45</u></td> <td><u>0</u> ppm</td> <td><u>0</u> ug/100sq.cm</td> </tr> <tr> <td><u>1.04</u></td> <td><u>1</u> ppm</td> <td><u>10</u> ug/100sq.cm</td> </tr> <tr> <td><u>0.52</u></td> <td><u>10</u> ppm</td> <td><u>100</u> ug/100sq.cm</td> </tr> <tr> <td><u>0.22</u></td> <td><u>100</u> ppm</td> <td></td> </tr> <tr> <td></td> <td>ppm</td> <td>Sample</td> </tr> <tr> <td><u>1.24</u></td> <td>Sample</td> <td></td> </tr> </tbody> </table>	<u>SOIL</u>		<u>WIPE</u>	Results: <u>1.45</u>	<u>0</u> ppm	<u>0</u> ug/100sq.cm	<u>1.04</u>	<u>1</u> ppm	<u>10</u> ug/100sq.cm	<u>0.52</u>	<u>10</u> ppm	<u>100</u> ug/100sq.cm	<u>0.22</u>	<u>100</u> ppm			ppm	Sample	<u>1.24</u>	Sample		C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
<u>SOIL</u>		<u>WIPE</u>																				
Results: <u>1.45</u>	<u>0</u> ppm	<u>0</u> ug/100sq.cm																				
<u>1.04</u>	<u>1</u> ppm	<u>10</u> ug/100sq.cm																				
<u>0.52</u>	<u>10</u> ppm	<u>100</u> ug/100sq.cm																				
<u>0.22</u>	<u>100</u> ppm																					
	ppm	Sample																				
<u>1.24</u>	Sample																					
Field Test Results: <u>< 1 ppm</u>																						

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-162

Sample Log No.: 468 469

Collection Date: 8.8.97

Time: 1040

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

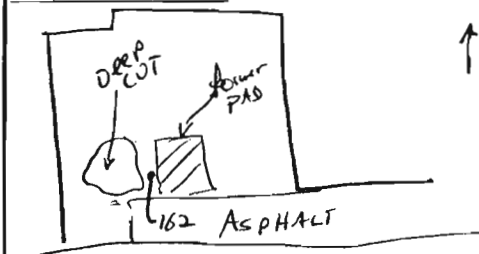
SAMPLE of soil on West of former concrete pad in the NW area

PID: 816 ppm

Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch



Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.8.97 1200 By: BCP

Analysis: _____

Test Kit Lot No.: 766038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? ☒ N

Dilution Multiplier: _____ x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>1.45</u> 0 ppm	0 ug/100sq.cm
	<u>1.04</u> 1 ppm	10 ug/100sq.cm
	<u>0.52</u> 10 ppm	100 ug/100sq.cm
	<u>0.22</u> 10050 ppm	
	_____ ppm	Sample
	<u>0.79</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: > 1 ppm < 10 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y ☒

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: # SS-163(H12)

Sample Log No.: 469470

Collection Date: 2.8.97

Time: 1040

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Soil from bottom of VST Pit
- West End Overexcavation Area

PID = 90 ppm

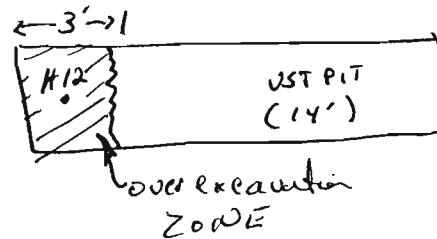
Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.8.97 1200

By: Bcf

Analysis: _____

Test Kit Lot No.: 766038a

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? 0 N

Dilution Multiplier: x1

Date Results Received: _____

SOIL		WIPE	
Results:	<u>1.45</u> 0 ppm		0 ug/100sq.cm
	<u>1.04</u> 1 ppm		10 ug/100sq.cm
	<u>0.52</u> 10 ppm		100 ug/100sq.cm
	<u>0.22</u> 50 ppm		
			Sample
	<u>1.39</u> Sample		

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: < 1 ppm

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: Bcf

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

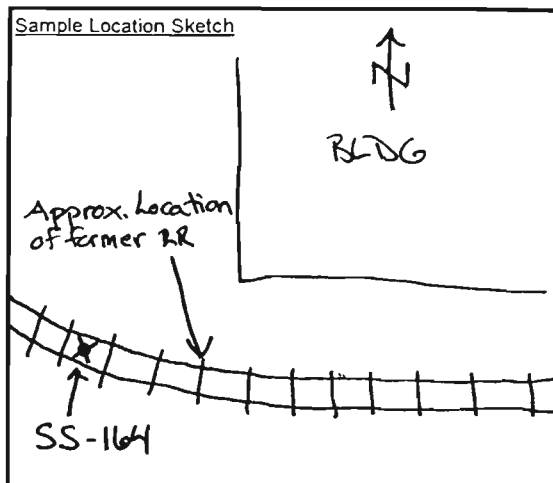
Sample ID: SS-164 Sample Log No.: 471
 Collection Date: 8.8.97 Time: 1400 Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: SAMPLE OF BLACK RR BED
MATERIAL WEST OF BLDG FOR
SEGREGATION PURPOSES

Before Decon. After 1st Decon. After 2nd Decon.



Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis													
Date/Time Analyzed: <u>8.8.97 1500</u> By: <u>BEP</u>		Analysis: _____													
Test Kit Lot No.: <u>7G6038a</u>		Date Sent to Lab: _____													
Extraction Kit Lot No.: <u>7F1933</u>		Date Analyzed: _____													
Standards Used Without Dilution? <input checked="" type="radio"/> Y <input type="radio"/> N		Date Results Received: _____													
Dilution Multiplier: <u>x1</u>		Lab Result: _____													
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">SOIL</th> <th style="text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: <u>1.37</u> 0 ppm</td> <td>0 ug/100sq.cm</td> </tr> <tr> <td><u>0.46</u> 10 ppm</td> <td>10 ug/100sq.cm</td> </tr> <tr> <td><u>0.21</u> 50 ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____</td> </tr> <tr> <td>_____ ppm</td> <td>Sample</td> </tr> <tr> <td><u>0.28</u> Sample</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	Results: <u>1.37</u> 0 ppm	0 ug/100sq.cm	<u>0.46</u> 10 ppm	10 ug/100sq.cm	<u>0.21</u> 50 ppm	100 ug/100sq.cm	_____ ppm	_____	_____ ppm	Sample	<u>0.28</u> Sample		C.O.C. No.: _____ LAB: Columbia Analytical Rochester, NY
SOIL	WIPE														
Results: <u>1.37</u> 0 ppm	0 ug/100sq.cm														
<u>0.46</u> 10 ppm	10 ug/100sq.cm														
<u>0.21</u> 50 ppm	100 ug/100sq.cm														
_____ ppm	_____														
_____ ppm	Sample														
<u>0.28</u> Sample															
Field Test Results: <u>> 10 ppm < 50 ppm</u>															

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: DUMPTRUCK - W1

Sample Log No.: 472

Collection Date: 8.8.97

Time: 1420

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: WIPE OF FSES TRUCK
- TIRE

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Date/Time Analyzed: 8.8.97 16²⁰ By: BEP

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: FD1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: x 1/2

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	1.10 0 ug/100sq.cm
	ppm	0.83 10 ug/100sq.cm
	ppm	— 100 ug/100sq.cm
	ppm	
	ppm	0.87 Sample
	Sample	

Field Test Results: <10 ug/100cm²

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: DUMPTRUCK - W2

Sample Log No.: 473

Collection Date: 8.8.97

Time: 1425

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF FSES TRUCK</u>		
<u>- BED</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

<p>Analysis Method: <u>Field Test Kit</u></p> <p>Date/Time Analyzed: <u>8.8.97 1620</u> By: <u>BEP</u></p> <p>Test Kit Lot No.: <u>7F1892</u></p> <p>Extraction Kit Lot No.: <u>TD1418C</u></p> <p>Standards Used Without Dilution? Y <input checked="" type="checkbox"/> N</p> <p>Dilution Multiplier: <u>x 1/2</u></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 10%; text-align: center;">SOIL</th> <th style="width: 10%;"></th> <th style="width: 10%; text-align: center;">WIPE</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>Results: <u>0</u> ppm</td> <td style="text-align: center;">1.10</td> <td></td> <td style="text-align: center;">0</td> <td>ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;">0.83</td> <td></td> <td style="text-align: center;">10</td> <td>ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;">—</td> <td></td> <td style="text-align: center;">100</td> <td>ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;">0.94</td> <td></td> <td></td> <td>Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Field Test Results: <u>< 10 ug / 100 cm²</u></p>		SOIL		WIPE		Results: <u>0</u> ppm	1.10		0	ug/100sq.cm	_____ ppm	0.83		10	ug/100sq.cm	_____ ppm	—		100	ug/100sq.cm	_____ ppm					_____ ppm	0.94			Sample	_____ Sample					<p style="text-align: center;"><u>Lab Analysis</u></p> <p>Analysis: _____</p> <p>Date Sent to Lab: _____</p> <p>Date Analyzed: _____</p> <p>Date Results Received: _____</p> <p>Lab Result: _____</p> <p>C.O.C. No.: _____</p> <p>LAB: Columbia Analytical Rochester, NY</p>
	SOIL		WIPE																																	
Results: <u>0</u> ppm	1.10		0	ug/100sq.cm																																
_____ ppm	0.83		10	ug/100sq.cm																																
_____ ppm	—		100	ug/100sq.cm																																
_____ ppm																																				
_____ ppm	0.94			Sample																																
_____ Sample																																				

Based on Analytical Results is additional DECON <EXCAVATION> required? Y ☒ N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: DUMPTRUCK- W3

Sample Log No.: 474

Collection Date: 8.8.97

Time: 1430

Sampler: BEP

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments: <u>WIPE OF FES TRUCK</u>		
<u>- CAB</u>		
Before Decon.	<u>After 1st Decon.</u>	After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>		Lab Analysis																																				
Date/Time Analyzed: <u>8.8.97 16²⁰</u> By: <u>BEP</u>		Analysis: _____																																				
Test Kit Lot No.: <u>7F1892</u>		Date Sent to Lab: _____																																				
Extraction Kit Lot No.: <u>TD1418C</u>		Date Analyzed: _____																																				
Standards Used Without Dilution? Y <input checked="" type="checkbox"/>		Date Results Received: _____																																				
Dilution Multiplier: <u>x 1/2</u>		Lab Result: _____																																				
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%; text-align: center;"><u>SOIL</u></th> <th style="width: 20%;"></th> <th style="width: 20%; text-align: center;"><u>WIPE</u></th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>Results: _____</td> <td style="text-align: center;">0 ppm</td> <td style="text-align: center;"><u>1.10</u></td> <td style="text-align: center;">0 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>0.83</u></td> <td style="text-align: center;">10 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>—</u></td> <td style="text-align: center;">100 ug/100sq.cm</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">ppm</td> <td style="text-align: center;"><u>1.03</u></td> <td style="text-align: center;">Sample</td> <td></td> </tr> <tr> <td>_____</td> <td style="text-align: center;">Sample</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			<u>SOIL</u>		<u>WIPE</u>		Results: _____	0 ppm	<u>1.10</u>	0 ug/100sq.cm		_____	ppm	<u>0.83</u>	10 ug/100sq.cm		_____	ppm	<u>—</u>	100 ug/100sq.cm		_____	ppm				_____	ppm	<u>1.03</u>	Sample		_____	Sample				C.O.C. No.: _____	
	<u>SOIL</u>		<u>WIPE</u>																																			
Results: _____	0 ppm	<u>1.10</u>	0 ug/100sq.cm																																			
_____	ppm	<u>0.83</u>	10 ug/100sq.cm																																			
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_____	ppm																																					
_____	ppm	<u>1.03</u>	Sample																																			
_____	Sample																																					
Field Test Results: <u>< 10 ug / 100 cm²</u>		LAB: Columbia Analytical Rochester, NY																																				

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y ☒ N

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-165

Sample Log No.: 475

Collection Date: 8.9.97

Time: 9:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE FROM BOTTOM OF VOC
AREA - NW CORNER

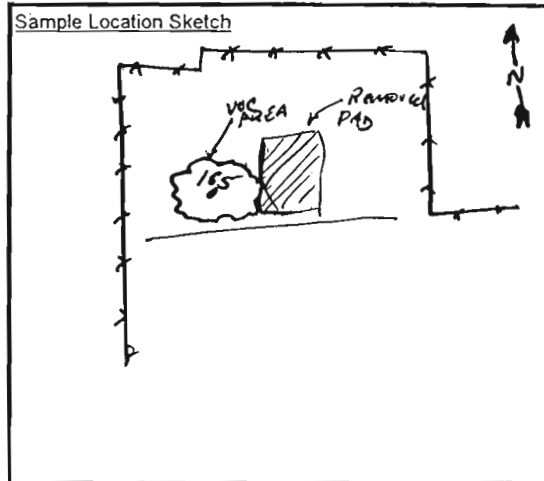
PSD - 135 ppm

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____

By: _____

Analysis: 8260 VOCs

Test Kit Lot No.: _____

Date Sent to Lab: 8.10.97

Extraction Kit Lot No.: _____

Date Analyzed: 8.13.97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 8.27.97

	<u>SOIL</u>	<u>WIPE</u>
Results:	_____ 0 ppm	_____ 0 ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	_____ Sample	_____ Sample

Lab Result: ND VOCs

C.O.C. No.: DM-36

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BGP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUMP SLUDGE

Sample Log No.: 476

Collection Date: 8.9.97

Time: 930

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

SLUDGE from sump cleaning -
sump outside building

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	_____ Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: TCP + WASTE
CHARACT.

Date Sent to Lab: 8.11.97

Date Analyzed: 8/15/97

Date Results Received: 8/27/97

Lab Result: SEE LAB DATA

C.O.C. No.: DM-36

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: Soil - BASE of SUMP

Sample Log No.: 477

Collection Date: 8.9.97

Time: 10⁰⁰

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SOIL SAMPLED from Base
of SUMP + in collection HOP
adjacent to sump - Heavily
stained

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

LAB ONLY

Sample Location Sketch

NOT
ANALYZED
(PER GE
8.11.97)

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.9

By: MC

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	Sample	Sample

Field Test Results: _____

Lab Analysis

Analysis: TCLP + WASTE
CHARACT.

Date Sent to Lab: 8.11.97

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: DM-36

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NT

RECORD CHECKED BY: BO

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HTZBAKH02~W1

Sample Log No.: 478

Collection Date: 8.9.97

Time: 1030

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE OF HERTZ BACKHOE #2
on HOR

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.9.97 1100 By: MC

Analysis: _____

Test Kit Lot No.: 7F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 701418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2x

Date Results Received: _____

	SOIL	WIPE
Results:	0 ppm	0.85 0 ug/100sq.cm
	ppm	0.44 10 ug/100sq.cm
	ppm	100 ug/100sq.cm
	ppm	
	ppm	0.50 Sample
	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: 410 ug/wipe

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: H1ZBACK HO2-W2

Sample Log No.: 479

Collection Date: 8-9-97

Time: 1030

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE OF TIRE ON HERTZ
BACK HOE #2

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8-9-97 1100 By: MC

Analysis: _____

Test Kit Lot No.: 2F1892

Date Sent to Lab: _____

Extraction Kit Lot No.: 7D1418C

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

Date Results Received: _____

	SOIL	WIPE
Results: _____	0 ppm	<u>0.85</u> 0 ug/100sq.cm
_____	ppm	<u>0.48</u> 10 ug/100sq.cm
_____	ppm	100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>0.47</u> Sample
_____	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <100 ug/wipe

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BQP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HTZ Exc - W4

Sample Log No.: 480

Collection Date: 8.9.97

Time: 1035

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

NIPL OF BUCKET ON HERTZ
EXCAVATOR

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8.9.97 1100

By: MC

Analysis: _____

Test Kit Lot No.: 7F1842

Date Sent to Lab: _____

Extraction Kit Lot No.: 701418c

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/x

Date Results Received: _____

	SOIL	WIPE
Results:	0 ppm	0.850 ug/100sq.cm
	_____ ppm	0.44 10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	0.46 Sample
	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: 510g/wipe

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: BP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: HTZ Exc - W5

Sample Log No.: 481

Collection Date: 8.9.97

Time: 1035

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE OF TRACK ON HERTZ
EXCAVATOR

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: <u>8.9.97 1100</u> By: <u>MC</u>	Analysis: _____														
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab: _____														
Extraction Kit Lot No.: <u>7D1412C</u>	Date Analyzed: _____														
Standards Used Without Dilution? Y <u>(N)</u>	Date Results Received: _____														
Dilution Multiplier: <u>1/2 x</u>	Lab Result: _____														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%; text-align: left;">SOIL</th> <th style="width: 70%; text-align: left;">WIPE</th> </tr> </thead> <tbody> <tr> <td>Results: _____ 0 ppm</td> <td><u>0.85</u> 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td><u>0.44</u> 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td><u>0.44</u> Sample</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </tbody> </table>	SOIL	WIPE	Results: _____ 0 ppm	<u>0.85</u> 0 ug/100sq.cm	_____ ppm	<u>0.44</u> 10 ug/100sq.cm	_____ ppm	100 ug/100sq.cm	_____ ppm	<u>0.44</u> Sample	_____ ppm		_____ Sample		C.O.C. No.: _____
SOIL	WIPE														
Results: _____ 0 ppm	<u>0.85</u> 0 ug/100sq.cm														
_____ ppm	<u>0.44</u> 10 ug/100sq.cm														
_____ ppm	100 ug/100sq.cm														
_____ ppm	<u>0.44</u> Sample														
_____ ppm															
_____ Sample															
Field Test Results: <u>10ug/wipe</u>	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: _____

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-166

Sample Log No.: 482

Collection Date: 8-9-97

Time: 1200

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

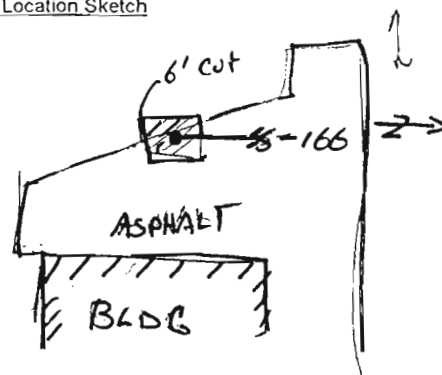
SAMPLE from 2' bgs in Area
of 6' cut - west of Bldg

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8:15 8-11-97 By: MC

Analysis: _____

Test Kit Lot No.: 746024

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

Results:	SOIL	WIPE
<u>0.59</u>	0 ppm	0 ug/100sq.cm
<u>0.40</u>	<u>1</u> ppm	10 ug/100sq.cm
<u>0.20</u>	<u>10</u> ppm	100 ug/100sq.cm
<u>0.10</u>	<u>50</u> ppm	
	ppm	Sample
<u>0.45</u>	Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Field Test Results: <1 ppm

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-167

Sample Log No.: 483

Collection Date: 8-9-97

Time: 1215

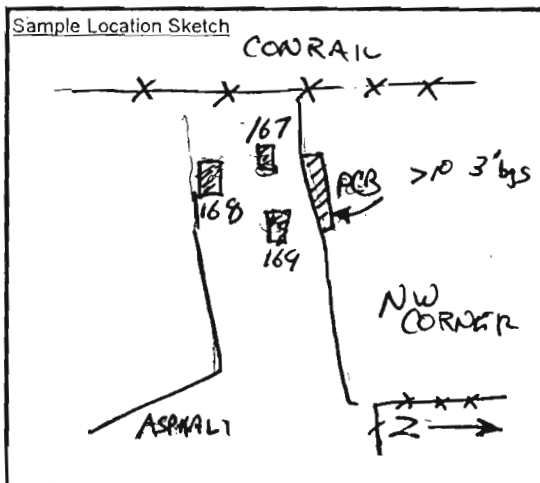
Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:
SAMPLE @ 2.5' DEPTH
SOUTH of N.W. CORNER VOC AREA
FILL + Debris to 2' - w/ VOC odor
(SAMPLED grey clay below fill)
Before Decon. After 1st Decon. After 2nd Decon.

Dup/Split to Lab? Y (N)



Analysis Method: Field Test Kit

Date/Time Analyzed: 815 8-11-97 By: mc

Test Kit Lot No.: 7H6024

Extraction Kit Lot No.: 7F1933

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1 x

SOIL		WIPE	
Results:	<u>0.59</u> 0 ppm		0 ug/100sq.cm
	<u>0.40</u> 1 ppm		10 ug/100sq.cm
	<u>0.20</u> 10 ppm		100 ug/100sq.cm
	<u>0.10</u> 50 ppm		
			Sample
	<u>0.49</u> Sample		

Field Test Results: 51 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y (N)

RECORD CHECKED BY: BOB

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-168

Sample Log No.: 484

Collection Date: 8-9-97

Time: 1220

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

Soil from 2.5' BGS - SOUTH
of NW CORNER VOC AREA

1' of fill + debris
SAMPLED CHAY BELOW

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see 482

Dup/Split to Lab? Y (N)

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8:15 8-11-97 By: MC

Test Kit Lot No.: 7H6024

Extraction Kit Lot No.: 7F1933

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0.59</u> 0 ppm	0 ug/100sq.cm
	<u>0.46</u> 1 ppm	10 ug/100sq.cm
	<u>0.00</u> 10 ppm	100 ug/100sq.cm
	<u>0.10</u> 50 ppm	
	ppm	Sample
	<u>0.41</u> Sample	

Field Test Results: 51ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-169

Sample Log No.: 485

Collection Date: 8-9-97

Time: 1230

Sampler: mc

Location: Equipment Building

Grounds

Matrix: Wipe Soil Other

Comments:

SAMPLE of soil @ 2.5'-
south of NW corner VOC area
-Fill/Debris to 2.5' - SAMPLED
CLAY below

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch

see 483

Dup/Split to Lab? Y N

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: 8:15 8/11/97 By: mc

Test Kit Lot No.: 7H6024

Extraction Kit Lot No.: 7F193

Standards Used Without Dilution? Y N

Dilution Multiplier: 1x

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0.59</u> 0 ppm	0 ug/100sq.cm
	<u>0.40</u> 1 ppm	10 ug/100sq.cm
	<u>0.20</u> 10 ppm	100 ug/100sq.cm
	<u>0.10</u> 50 ppm	
	_____ ppm	Sample
	<u>0.25</u> Sample	

Field Test Results: 510 ppm

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: CON - W3

Sample Log No.: 486

Collection Date: 8.9.97

Time: 1245

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of concrete pad after power washing and grinding 1/8" surface off.

Before Decon. After 1st Decon. After 2nd Decon.

Sample Location Sketch

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: <u>Field Test Kit</u>	Lab Analysis														
Date/Time Analyzed: _____ By: _____	Analysis: <u>PCB 8080</u>														
Test Kit Lot No.: _____	Date Sent to Lab: <u>8.11.97</u>														
Extraction Kit Lot No.: _____	Date Analyzed: <u>8.16.97</u>														
Standards Used Without Dilution? Y N	Date Results Received: <u>8.27.97</u>														
Dilution Multiplier: _____ x	Lab Result: <u>74 ppb/wipe</u>														
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>SOIL</u></td> <td style="width: 50%; text-align: center;"><u>WIPE</u></td> </tr> <tr> <td>Results: _____ 0 ppm</td> <td>_____ 0 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 10 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td>_____ 100 ug/100sq.cm</td> </tr> <tr> <td>_____ ppm</td> <td></td> </tr> <tr> <td>_____ ppm</td> <td style="text-align: center;">Sample</td> </tr> <tr> <td>_____ Sample</td> <td></td> </tr> </table>	<u>SOIL</u>	<u>WIPE</u>	Results: _____ 0 ppm	_____ 0 ug/100sq.cm	_____ ppm	_____ 10 ug/100sq.cm	_____ ppm	_____ 100 ug/100sq.cm	_____ ppm		_____ ppm	Sample	_____ Sample		C.O.C. No.: <u>DM-3637</u>
<u>SOIL</u>	<u>WIPE</u>														
Results: _____ 0 ppm	_____ 0 ug/100sq.cm														
_____ ppm	_____ 10 ug/100sq.cm														
_____ ppm	_____ 100 ug/100sq.cm														
_____ ppm															
_____ ppm	Sample														
_____ Sample															
Field Test Results: _____	LAB: Columbia Analytical Rochester, NY														

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BER

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUB FLOOR - W1C

Sample Log No.: 487

Collection Date: 8.9.97

Time: 1245

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe after powerwashing
+ grinding 1/16" of surface
off - SUB FLOOR

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.11.97 1100

By: MC

Test Kit Lot No.: 7F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

	SOIL	WIPE
Results: _____	0 ppm	0 ug/100sq.cm
_____	ppm	0.44 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.13 Sample
_____	Sample	

Field Test Results: >100 ppm

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.9.97

Date Analyzed: 3/16/97

Date Results Received: 3/27/97

Lab Result: 2,000 ug/wipe

C.O.C. No.: DM-3637

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional DECON EXCAVATION required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUBFLOOR - W2C

Sample Log No.: 488

Collection Date: 8.9.97

Time: 1245

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

WIPE of SUBFLOOR after
powerwashing + grinding 1/16"
of the surface

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	_____ 0 ppm	_____ 0 ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	_____ Sample	_____ Sample

Field Test Results: _____

Lab Analysis

Analysis: PCB 8080

Date Sent to Lab: 8.11.97

Date Analyzed: 8/16/97

Date Results Received: 8/27/97
4.7 RGM 3.14 CC

Lab Result: 2,000 ug/wipe

C.O.C. No.: DM-3631

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BDP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: E.WALL A - W1

Sample Log No.: 489

Collection Date: 8.9.97

Time: 100

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of Black coated brick
on ~~North~~ wall
EAST - Before Decon

Before Decon

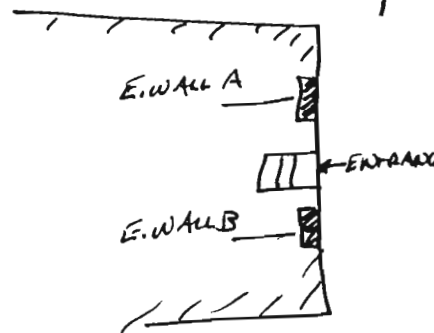
After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

LAB ONLY

Sample Location Sketch



Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: _____

By: _____

Analysis: PCB 8080

Test Kit Lot No.: _____

Date Sent to Lab: 8.11.97

Extraction Kit Lot No.: _____

Date Analyzed: 8/14/97

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

Date Results Received: 8/27/97

	<u>SOIL</u>	<u>WIPE</u>
Results: _____	0 ppm	0 ug/100sq.cm
_____	ppm	10 ug/100sq.cm
_____	ppm	100 ug/100sq.cm
_____	ppm	
_____	ppm	
_____	Sample	Sample

Lab Result: 1.2 ug/wipe

C.O.C. No.: DM-3631

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: _____

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: RP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: EWALLA - W2

Sample Log No.: 490

Collection Date: 8.9.97

Time: 100

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

Wipe of Black coated wall
after power-washing

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

LAB ONLY

Sample Location Sketch

see 489

Analysis Method: Field Test Kit

Lab Analysis

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	SOIL		WIPE
Results:	_____ 0 ppm		0 ug/100sq.cm
	_____ ppm		10 ug/100sq.cm
	_____ ppm		100 ug/100sq.cm
	_____ ppm		
	_____ ppm		
	_____ Sample		Sample

Field Test Results: _____

Analysis: PCB 7080

Date Sent to Lab: 8.11.97

Date Analyzed: 8.14.97

Date Results Received: 8/27/97

Lab Result: 1.2 ug/wipe

C.O.C. No.: DM-3637

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON EXCAVATION required? Y N

RECORD CHECKED BY: BCP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: E. WALLA - W3

Sample Log No.: 480 491

Collection Date: 8.9.97

Time: 1:15

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of Black coated wall
after grinding 1/16" off
surface
(Following Power washing cleaning)

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

LAB ONLY

Analysis Method:

Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: x

Results: SOIL
0 ppm
ppm
ppm
ppm
ppm
Sample

WIPE
0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm
Sample

Field Test Results: _____

Lab Analysis

Analysis: PCB 3020

Date Sent to Lab: 8.11.97

Date Analyzed: 8.14.97

Date Results Received: 8.27.97

Lab Result: 2.6 ug/wipe

C.O.C. No.: DM-37
DM-38

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: E. WALLB-W1

Sample Log No.: 492

Collection Date: 8.9.97

Time: 1:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of East wall area B
Before decon

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? (Y) N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.12.97 1:00

By: MC

Test Kit Lot No.: 2F1892

Extraction Kit Lot No.: 7D1418C

Standards Used Without Dilution? Y (N)

Dilution Multiplier: 1/2 x

	<u>SOIL</u>		<u>WIPE</u>
Results: _____	0 ppm	<u>0.66</u>	0 ug/100sq.cm
_____	ppm	<u>0.44</u>	10 ug/100sq.cm
_____	ppm	<u>0.20</u>	100 ug/100sq.cm
_____	ppm		
_____	ppm	<u>0.41</u>	Sample
_____	Sample		

Field Test Results: >10/5100ppb/wipe

Lab Analysis

Analysis: PCB P080

Date Sent to Lab: 8.11.97

Date Analyzed: 8.14.97

Date Results Received: 8.27.97

Lab Result: 1.2 ug/wipe

C.O.C. No.: DM37

LAB: Columbia Analytical
 Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y (N)

RECORD CHECKED BY: BCR

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: E-WALL B-W2

Sample Log No.: 493

Collection Date: 8-9-97

Time: 1:00

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

WIPE of WALL following
Pressure washing

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Sample Location Sketch

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8-12-97 11:00 By: MC

Test Kit Lot No.: 2F1892

Extraction Kit Lot No.: 201418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

	SOIL	WIPE
Results: _____	0 ppm	0.66 0 ug/100sq.cm
_____	ppm	0.44 10 ug/100sq.cm
_____	ppm	0.20 100 ug/100sq.cm
_____	ppm	
_____	ppm	0.45 Sample
_____	Sample	

Field Test Results: ~10 ug/wipe

Lab Analysis

Analysis: PCB 8020

Date Sent to Lab: 8-11-97

Date Analyzed: 8-14-97

Date Results Received: 8-27-97

Lab Result: 2.4 ug/wipe

C.O.C. No.: PM-3837

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: DEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: E. WALL B-W3

Sample Log No.: 494

Collection Date: 8.9.97

Time: 115

Sampler: MC

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Sample Location Sketch

Comments:

Wipe of wall area B (East end) following pressure washing + grinding

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.12.97 1100 By: MC

Test Kit Lot No.: 2F1892

Extraction Kit Lot No.: 2D1418C

Standards Used Without Dilution? Y N

Dilution Multiplier: 1/2 x

	SOIL	WIPE
Results: _____	0 ppm	<u>0.66</u> 0 ug/100sq.cm
_____	ppm	<u>0.44</u> 10 ug/100sq.cm
_____	ppm	<u>0.20</u> 100 ug/100sq.cm
_____	ppm	
_____	ppm	<u>0.53</u> Sample
_____	Sample	

Field Test Results: <10 ppb/wipe

Lab Analysis

Analysis: 8080-PCB

Date Sent to Lab: 8.11.97

Date Analyzed: 8.14.97

Date Results Received: 8.27.97

Lab Result: 6.2 ug/wipe

C.O.C. No.: DM-3137

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional DECON <EXCAVATION> required? Y N

RECORD CHECKED BY: REP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-170

Sample Log No.: 493

Collection Date: 8-11-97

Time: 745

Sampler: MC

Location: Equipment Building

Grounds

Matrix: Wipe

Soil

Other

Comments:

SAMPLE OF 6" CUT
ON WEST END OF PROPERTY

Before Decon.

After 1st Decon.

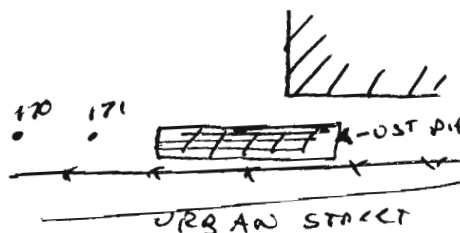
After 2nd Decon.

Dup/Split to Lab?

Y

N

Sample Location Sketch



Analysis Method:

Field Test Kit

Date/Time Analyzed: 8:15 8-11-97

By: MC

Test Kit Lot No.: 7H6024

Extraction Kit Lot No.: 7F1933

Standards Used Without Dilution? Y

N

Dilution Multiplier: 1x

Results:	SOIL
<u>0.59</u>	0 ppm
<u>0.40</u>	<u>1</u> ppm
<u>0.20</u>	<u>10</u> ppm
<u>0.10</u>	<u>50</u> ppm
<u>0.55</u>	Sample

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results: 51 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: MC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-171

Sample Log No.: 496

Collection Date: 8-11-97

Time: 7:50

Sampler: MC

Location: Equipment Building

Grounds

Sample Location Sketch

Matrix: Wipe Soil Other

Comments:

SAMPLE of 6" cut west of
the building

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab?

Y

N

Analysis Method:

Field Test Kit

Lab Analysis

Date/Time Analyzed: 8:15 8-11-97 By: MC

Analysis: _____

Test Kit Lot No.: 746024

Date Sent to Lab: _____

Extraction Kit Lot No.: 7F1933

Date Analyzed: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Date Results Received: _____

	<u>SOIL</u>	<u>WIPE</u>
Results:	<u>0.59</u> 0 ppm	0 ug/100sq.cm
	<u>0.40</u> 1 ppm	10 ug/100sq.cm
	<u>0.20</u> 10 ppm	100 ug/100sq.cm
	<u>0.10</u> 50 ppm	
	_____ ppm	Sample
	<u>0.34</u> Sample	

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
 Rochester, NY

Field Test Results: <10 ppm / >1000

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N

RECORD CHECKED BY: BE

less than 1 ft
foot below grade

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
 G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-172

Sample Log No.: 497

Collection Date: 8.11.97

Time: 100

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

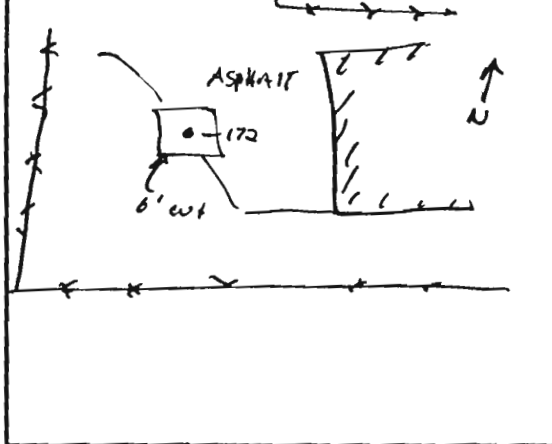
SAMPLE @ 2' Bgs in Area
of 6' cut

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N HAS ONLY

Analysis Method: Field Test Kit

Date/Time Analyzed: _____ By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	0 ppm	0 ug/100sq.cm
	_____ ppm	10 ug/100sq.cm
	_____ ppm	100 ug/100sq.cm
	_____ ppm	
	_____ ppm	Sample
	Sample	

Field Test Results: _____

Lab Analysis

Analysis: PCBs - 8000

Date Sent to Lab: 8.11.97

Date Analyzed: 8/13/97

Date Results Received: 8/15/97

Lab Result: ND 4.5 ppm

C.O.C. No.: DM-37

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> ~~EXCAVATION~~ required? Y N

RECORD CHECKED BY: BSP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SUMP-WATER

Sample Log No.: 498

Collection Date: 8.11.97

Time: 12:00

Sampler: MC

Location: Equipment Building

Grounds

Sample Location Sketch

Matrix: Wipe Soil Other

Comments:

WATER SAMPLE for WASTE
CHARACTERIZATION - WATER
collected from sump s.w.
corner, outside building

Before Decon.

After 1st Decon.

After 2nd Decon.

Dup/Split to Lab? Y N LAB ONLY

Analysis Method: Field Test Kit

Date/Time Analyzed: _____

By: _____

Test Kit Lot No.: _____

Extraction Kit Lot No.: _____

Standards Used Without Dilution? Y N

Dilution Multiplier: _____ x

	<u>SOIL</u>	<u>WIPE</u>
Results:	_____ 0 ppm	_____ 0 ug/100sq.cm
	_____ ppm	_____ 10 ug/100sq.cm
	_____ ppm	_____ 100 ug/100sq.cm
	_____ ppm	
	_____ ppm	
	_____ Sample	_____ Sample

Field Test Results: _____

Lab Analysis

Analysis: TCLP & WASTE
CHARACTERIZATION

Date Sent to Lab: 8-11-97

Date Analyzed: 8-15-97

Date Results Received: 9-2-97

Lab Result: See Lab Report

C.O.C. No.: DM-347

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y N NA

RECORD CHECKED BY: BEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.

SAMPLING RECORD
BUILDING DECOMMISSIONING / SOIL REMEDIATION
GE - URBAN STREET
BUFFALO, NY

Sample ID: SS-173

Sample Log No.: 499

Collection Date: 8.11.97

Time: 2:10

Sampler: mc

Location: Equipment Building Grounds

Matrix: Wipe Soil Other

Comments:

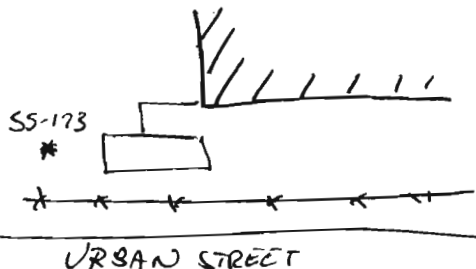
SAMPLE @ 12" Below grade
@ area west of bldg 1710ppm
@ 6"

Before Decon.

After 1st Decon.

After 2nd Decon.

Sample Location Sketch



Dup/Split to Lab? Y N

Analysis Method:

Field Test Kit

Date/Time Analyzed: 8.11.97 400

By: mc

Test Kit Lot No.: 246024

Extraction Kit Lot No.: 7F1933

Standards Used Without Dilution? Y N

Dilution Multiplier: 1 x

Results: 1.02 0 ppm
0.71 1 ppm
0.32 10 ppm
0.18 50 ppm
0.85 Sample

WIPE

0 ug/100sq.cm
10 ug/100sq.cm
100 ug/100sq.cm

Sample

Field Test Results: <1 ppm

Lab Analysis

Analysis: _____

Date Sent to Lab: _____

Date Analyzed: _____

Date Results Received: _____

Lab Result: _____

C.O.C. No.: _____

LAB: Columbia Analytical
Rochester, NY

Based on Analytical Results is additional <DECON> EXCAVATION required? Y N

RECORD CHECKED BY: SEP

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine
G=glass(window) sample.