

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



EXEC	CUTIVE	SUMM	[ARY	.ES-I
1.0	INTRO	DUCT	ION	1
2.0	BACKO	GROUI	ND	3
	2.1	SITE D	DESCRIPTION AND RECENT SITE HISTORY	3
	2.2	REGU	LATORY HISTORY	4
	2.3	PREVI	OUS REMEDIATION ACTIVITIES	5
		2.3.1	Interim Remedial Measures Under 1992 Order	5
			2.3.1.1 Soil Removal from Residential Properties	6
			2.3.1.2 Sewer Cleaning	6
			2.3.1.3 Off-Site Soil Removal East of the Site	6
		2.3.2	Remediation Activities for 1996 Order	6
			2.3.2.1 Phase 1 Remediation	7
			2.3.2.2 Phase 2 Remediation.	7
3.0	OBJEC	TIVES		9
4.0	SCOPE	OF W	ORK	10
	4.1	SUMM	1ARY OF PHASE 2 REMEDIATION	10
	4.2	SAMP	LE COLLECTION, ANALYSIS, AND DOCUMENTATION	10
		4.2.1	Sample Collection Procedures	11
			4.2.1.1 Wipe Samples	11
			4.2.1.2 Soil and Sediment Samples	12
			4.2.1.3 Concrete Samples.	12
			4.2.1.4 Sludge, Liquid, and Bulk Samples	12
		4.2.2	Analytical Methods	13
		4.2.3	Documentation and Records	14
			4.2.3.1 Sample Designation	14
			4.2.3.2 Sample Record Log	14
			4.2.3.3 Sample Record Forms	14
			4.2.3.4 Chain-of-Custody Forms	15
5.0	REMEI	DIATIO	ON	16
	5.1	BUILD	DING DECONTAMINATION, DEMOLITION, AND RESTORATIO	N 16

		5.1.1	Equipment Decontamination	16
			5.1.1.1 Equipment Logging and Identification	17
			5.1.1.2 Equipment Cleaning and Confirmatory Sampling	17
			5.1.1.3 Equipment Removal	19
		5.1.2	Building Demolition	19
			5.1.2.1 Demolition and Removal of Portions of the Interior of the Bu	_
			5.1.2.2 Window Removal	
			5.1.2.3 Floor Removal and Decontamination	
			5.1.2.4 Demolition and Removal of Portions of the Exterior of the	
			Building	24
		5.1.3	Building Interior Decontamination and Restoration	
			5.1.3.1 Decontamination	
			5.1.3.2 Restoration	
	5.2	SOIL	REMOVAL AND SITE RESTORATION	
		5.2.1	Area 1 - Northwest Corner	
			5.2.1.1 Overview	
			5.2.1.2 Variances from <i>Project Plans</i>	
		5.2.2	Area 2 - South of Building	
			5.2.2.1 Overview	
			5.2.2.2 Variances from <i>Project Plans</i>	
		5.2.3	Area 3 - West of Building	
			5.2.3.1 Overview	
			5.2.3.2 Variances from <i>Project Plans</i>	36
		5.2.4	Restoration of Disturbed Areas	
	5.3	SEWI	ER REMEDIATION AND MONITORING	38
		5.3.1	1996 Sewer Cleaning	39
		5.3.2	1997 Sewer Investigation	39
		5.3.3	1998 Sewer Cleaning	39
		5.3.4	1998-1999 Sewer Monitoring	40
		5.3.5	2000 Sewer Monitoring	41
		5.3.6	2004 BSA Root Mass Removal	42
		5.3.7	2007 Sewer Monitoring	42
6.0	SUM	MARY	OF WASTE DISPOSAL	44
	6.1	WAS	TE CHARACTERIZATION	44
	Urban Str 784/Final	eet Eng Rep	ort ii M	URS ay 2012

		6.1.1 Waste from Building	44
		6.1.2 Soil	45
	6.2	LIQUID WASTE	45
	6.3	SLUDGE WASTE	46
	6.4	MISCELLANEOUS WASTE	46
		6.4.1 Asbestos	46
		6.4.2 Paint Filters	46
7.0	CON	NCLUSIONS	47
	7.1	BUILDING DECONTAMINATION, DEMOLITION, A	ND RESTORATION 47
	7.2	SOIL REMOVAL AND SITE RESTORATION	48
	7.3	SEWER REMEDIATION	49
8.0	SITE	E MANAGEMENT PROGRAM	50
	8.1	DESCRIPTION OF ENGINEERING CONTROLS AND	RESIDUAL IMPACTS
			50
	8.2	EXCAVATION PLAN	51
	8.3	INSPECTIONS AND REPORTING	51
	8.4	ENVIRONMENTAL NOTICE	51
9.0	ENG	GINEERING CERTIFICATION	52
10.0	REFI	ERENCES	53

TABLES

Table 1	Field Screening and Laboratory PCB Analyses for Wipe Samples of Equipment
Table 2	Laboratory PCB Analyses for Oil Samples from Equipment
Table 3	Laboratory PCB Analyses for Wipe Samples from I-Beams
Table 4	Field Screening and Laboratory PCB Analyses for Transformer Pit Fill, Bulk Concrete, and Wipe Samples
Tal-1 - 5	, 1
Table 5	Bulk Sample Asbestos Analyses Laboratory PCD Analyses for Windows Area Windows And Bulk Samples
Table 6	Laboratory PCB Analyses for Window Area Wipe and Bulk Samples
Table 7	Field Screening and Laboratory PCB Analyses for Building Wipe Samples
Table 8	Laboratory PCB Analyses for Bulk Samples of Building Floor, Subfloor, and Wall
Table 9	Field Screening and Laboratory PCB Analyses for Soil Samples Beneath Building
Table 10	Field Screening and Laboratory PCB Analyses for Excavated Soil from Area 1 Used as Fill
Table 11	Field Screening and Laboratory PCB Analyses for Area 1 Soil Samples
Table 12	Field Screening and Laboratory PCB Analyses for Confirmatory Soil Samples
	Left in Place in Area 1
Table 13	TCLP Analyses for Waste Characterization
Table 14	Target Compound List VOC Analysis for Soil Left in Place in Area 1
Table 15	Field Screening and Laboratory PCB Analyses for Area 2 Soil Samples
Table 16	Field Screening and Laboratory PCB Analyses for Samples of Soil Left in Place in Area 2
Table 17	TCLP Analyses for Soil Left in Place, Apparent Former UST Excavation in Area 2
Table 18	VOC Analyses for Soil Left in Place, Apparent Former UST Excavation in Area 2
Table 19	TPH Analysis for Soil Left in Place, Apparent Former UST Excavation in Area 2
Table 20	VOC and SVOC Analyses for Soil Left in Place Near Building Foundation in Area 2
Table 21	TCLP VOC Analysis for Soil Left in Place, Area 2 Near Building Foundation
Table 22	Field Screening and Laboratory PCB Analyses for Area 3 Soil Samples
Table 23	Field Screening and Laboratory PCB Analyses for Samples of Soil Left in Place in Area 3
Table 24	Field Screening and Laboratory PCB Analyses for UST Wipe Samples, Area 3
Table 25	VOC and SVOC Analyses for Soil, Former UST Excavation in Area 3
Table 26	Waste Shipping Log
Table 27	Field Screening and Laboratory PCB Analyses for Sump, Perched Water, and On and Offsite Sewer Samples

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Figure 1	Site Location Map
Figure 2	Final Site Layout
Figure 3	Site Plan Showing Interior and Exterior Demolition Areas
Figure 4	Building Floor Replacement
Figure 5	Select Building Floor Samples
Figure 6	Concrete and Subgrade Soil Confirmatory Sampling Locations, After Floor
	Removal
Figure 7	Site Plan Showing Final Excavation Depths
Figure 8	Area 1 Plan - Final Confirmation Samples
Figure 9	Site Plan Showing VOC Sampling Locations
Figure 10	Area 2 Plan - Final Confirmation Samples
Figure 11	Area 3 Plan - Final PCB Confirmation Samples
Figure 12	1997 Sewer Sampling Locations and Sample ID's
Figure 13	Sewer Sampling Locations and Results of Monitoring Since 1998
Figure 14	PCB Concentrations in Belt Line Sewer at Winslow Avenue and East Ferry Street

VOLUME II

Appendix A	Sample Record Log
Appendix B	Sample Record Forms

VOLUME III

Appendix B	Sample Record Forms	(Continued)
A 1: C	I -1 D	

Appendix C Laboratory Reports

VOLUME IV

Appendix C	Laboratory Reports (Continued)
Appendix D	Photographs
Appendix E	Equipment Shipping Forms
Appendix F	As-Built Drawings

Appendix F As-Built Drawings Appendix G Project Submittals

VOLUME V

Appendix H	Proposed Excavation Depths
Appendix I	Sewer Cleaning and Sampling Documents
Appendix J	Waste Manifests

VOLUME VI

Appendix J Waste Manifests (Continued)

VOLUME VII

Appendix J Waste Manifests (Cont Appendix K Environmental Notice Waste Manifests (Continued)

APPENDIX A SAMPLE RECORD LOG

General Electric Company 318 Urban Street Buffalo, New York

							PCB						PCB An:	alytical	l Additional		
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other			
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses			
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							

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana		Additio		
Log#	Sample ID	Date	Matrix	Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	Resu Test Kit**		Deconta- mination	Exca- vation	Other Analyses
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	2.00	mmeron	vacion	
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.

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	lts	Deconta-	Exca-	Other
Log#	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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 V	VM-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		

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lvtical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log#	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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		
00	E) (0 W/4	5/22/1007	****	37		Wipe of coils inside boxes on east mezzanine		27.4	27.4	10.100		37		
80	EM2-W4	5/22/1997	Wipe	X		(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	Equipment	NA	NA	> 100		X		
86	M1-W1	5/22/1997	Wipe	X		decon. Wipe sample of equipment on main floor after first	Equipment	NA	NA	10-100		X		
87	M5-W5	5/23/1997	Wipe	X		decon. Hexane wipe after second decon.	Equipment	NA	NA	< 10				
			•			Hexane wipe after second decon of machine M-5 on								
88	M5-W6	5/23/1997	Wipe	X	-	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 NA	< 10				
108	M37-W1	5/24/1997	Wipe	X		Sample after first decon.	Equipment	NA	NA NA	< 10				
109	M38-W1 M39-W1	5/24/1997 5/24/1997	Wipe	X		Sample of lockers in tool room (5) M-38. Sample of Red Jack (M-39).	Equipment	NA NA	NA NA	< 10				
110	M39-W1 M35-W2	5/24/1997	Wipe Wipe	X		Wipe sample of M-35 after second decon.	Equipment Equipment	NA NA	NA NA	< 10 10-100		X	 	
111	1V133-VV Z	3/20/199/	wipe	Λ		w the sample of M-33 after second decoil.	Equipment	INA	INA	10-100		Λ		

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	•	Deconta-	Exca-	Other
Log#	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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		
			•			Wipe of M-40 after first decon, 1 sample from each								
120	M40-W1	5/28/1997	Wipe	X	X	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 NA	< 10				
134	M13-W3 WM23-W1	5/29/1997 5/29/1997	Wipe Wipe	X		Wipe sample of M-13 after first decon (1 of 3). Wipe sample of lockers on west mezzanine after first	Equipment Equipment	NA NA	NA NA	< 10 < 10				
136	WM24-W1	5/29/1997	Wipe	X		decon. Wipe sample of pump WM-24 on west mezzanine after	Equipment	NA	NA	< 10				
137	WM26-W1	5/29/1997	Wipe	X		first decon. 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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments Wipe of orange sheet clamp on main floor. Sampled at	Location	(ft)	Surface	Test Kit"*	Lab	mination	vation	Analyses
146	M14-W3	5/30/1997	Wipe	X		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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	M-41-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 (flattner under west mezzanine).	Equipment	NA	NA	< 10	< 1.0			
						Wipe of 1 of 5 axles (part of M-31 - multiple				. 10				
184	M31-W3	6/3/1997	Wipe	X		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	Х		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	Х		Soil sample in northwest area of site 0-6 inches bgs.	Area 1	0-0.5	Ground Surface	< 1			X	_

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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 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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	ılts	Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	1	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			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
. "	G 1.10	D .	36.1	Test Kit	Lab		T	Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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 [A]).	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				
289 290	SS-39 (B9)	7/1/1997	Soil Soil	X	X	Sample from 1' below SS-32.	Area 2	3	Ground Surface	10-50	3.0		X	
290	SS-40 (B10) SS-41	7/1/1997 7/1/1997	Soil	X		Sample of floor adjacent to south wall, 4' bgs. Surface sample, outside fence.	Area 2 Area 2	4 0	Ground Surface Ground Surface	1-5			X	
291	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			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments Bulk sample of window glazing, cleaned on exposed	Location	(ft)	Surface	Test Kit"	Lab	mination	vation	Analyses
302	EM-WG-B2	7/2/1997	Bulk		X	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 ^e			
319	GB-C2	7/8/1997	Oil		X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^e			
320	GB-C3	7/8/1997	Oil		X	Oil sample from gear box (1 of 33).	Equipment	NA	NA		< 5 ^e			
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

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit***	Lab	mination	vation	Analyses
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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB An	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Rest	ılts	Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit*	Lab	mination	vation	Analyses
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	< 05			
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	Х		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	Х		Black soil in west end, under pavement (18" thick layer of black soil).		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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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		
420	HEDTZEVA WA	0/4/1007	117	N/		Wipe of Hertz excavator bucket before leaving	Contractor	NIA	NA	10 100		v		
439	HERTZEXC-W2	8/4/1997	Wipe	X		exclusion zone.	Equipment	NA	NA	10-100		X		
440	HERTZEXC-W3	8/4/1997	117	X		Wipe of Hertz excavator interior cab before leaving	Contractor	NA	NA	10-100		X		
440	HERIZEAC-W3	8/4/1997	Wipe	Λ		exclusion zone.	Equipment	NA	NA	10-100		Λ		
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				
						Sample of black stained soil beneath concrete pier in								
443	SS-139	8/4/1997	Soil	X		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	
		1				Sample of soil ~5.5' depth in Area E. PID: 8 ppm								
445	SS-141 (E9)	8/5/1997	Soil	X		(headspace).	Area 2	5.5	Ground Surface	> 50			X	
						Sample from 6.5' depth in Area E. PID: 46 ppm								
446	SS-142 (E10)	8/5/1997	Soil	X		(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	Х	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	7.0			
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	Х	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	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'	Area 3	6	Ground Surface	< 10				
465	SS-158	8/8/1997	Soil	X		(~6' bgs) (PID: 8 ppm). 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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana		Additio	nal	
Log#	Samula ID	Date	Matrix	Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	Resu Test Kit**	lts Lab	Deconta- mination	Exca- vation	Other Analyses
Log#	Sample ID			,		Sample from south wall of west end of northwest	Location				Lab	mination		Allalyses
467	SS-160	8/8/1997	Soil	X		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			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	ılts	Deconta-	Exca-	Other
Log#	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	05	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	ļ			
526	SS-198	8/14/1997	Soil	X		Sample after removing 12" south of fence.	Area 2	1	Ground Surface	< 1]			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	Х		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	Х		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	CONFLOOR PULL V2	8/27/1997	Wipe	X		Wipe of concrete floor after grinding surface.	Building	0	Floor	10-100	10		X	
551 552	SUBFLOOR-BULK3 SUBFLOOR-BULK4	8/27/1997 8/27/1997	Bulk Bulk			Bulk sample of subfloor in building, 1/4" deep. Bulk sample of subfloor in building, 1/4" deep.	Building Building	0-0.02 0-0.02	Subfloor Subfloor		12 36		X	
553	SUBFLOOR-BULK5	8/27/1997	Bulk			Bulk sample of subfloor in building, 1/4" deep. Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		150		X	
554	SUBFLOOR-BULK6	8/27/1997	Bulk			Bulk sample of subfloor in building, 1/4" deep.	Building	0-0.02	Subfloor		1.3		X	
334	SOBI-LOOK-BULKO	0/2//177/	Duik		А	Bulk sample of subfloor in bulluing, 1/4 deep.	Bunung	0-0.02	Suomooi		1.5		Λ	

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	lts	Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit***	Lab	mination	vation	Analyses
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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	alytical	Additio	nal	
T #	C 1. ID	Dist	M	Test Kit	Lab	0	T	Depth	Reference Surface	Resu Test Kit**	lts Lab	Deconta-	Exca-	Other Analyses
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)			Lab	mination	vation	Analyses
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 $\sim 1/8-3/8$ " 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	

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	•	Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Anal	lytical	Addition	ıal	
				Test Kit	Lab			Depth	Reference	Resul		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	МН-3:ВОТТОМ	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 C-W1	12/18/1997	Wipe		X	Wipe of ceiling windows.	Building	NA	NA		< 1.0			
664	C-W1	12/18/1997 12/18/1997	Wipe		X	Wipe of ceiling windows.	Building	NA NA	NA NA		< 1.0			
666	C-W2	12/18/1997	Wipe Wipe		X	Wipe of ceiling windows. Wipe of ceiling windows.	Building Building	NA NA	NA NA		< 1.0			
667	C-W3	12/18/1997	Wipe		X	1 0	Building	NA NA	NA NA		< 1.0			
668	C-W4	12/18/1997	Wipe		X	Wipe of ceiling windows. Wipe of ceiling windows.	Building	NA NA	NA NA		< 1.0			
669	C-W6	12/18/1997	Wipe		X	Wipe of ceiling windows. Wipe of ceiling windows.	Building	NA NA	NA NA		< 1.0			
670	NWALL-W1	12/18/1997	Wipe		X	Wipe of north wall.	Building	NA NA	NA NA		< 1.0			
671	NWALL-W1	12/18/1997	Wipe		X	Wipe of north wall.	Building	NA NA	NA NA		< 1.0			
672	SWALL-W1	12/18/1997	Wipe		X	Wipe of north wall.	Building	NA NA	NA NA		< 1.0			
673	SWALL-W1	12/18/1997	Wipe		X	Wipe of south wall.	Building	NA NA	NA NA		1.3			
674	EWALL-W1	12/18/1997	Wipe		X	Wipe of east wall.	Building	NA NA	NA NA	1	< 1.0		+	
675	EWALL-W1	12/18/1997	Wipe		X	Wipe of east wall.	Building	NA	NA		< 1.0		- 1	
676	WWALL-W1	12/18/1997	Wipe		X	Wipe of west wall.	Building	NA	NA		< 1.0		1	
677	WWALL-W1	12/18/1997	Wipe		X	Wipe of west wall.	Building	NA NA	NA NA	1	< 1.0		+	
678	WMFLOOR-W1	12/18/1997	Wipe		X	Wipe of west wan. Wipe of west mezzanine floor in machine area.	Building	NA NA	NA NA	1	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		

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu	lts	Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit***	Lab	mination	vation	Analyses
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	ЈН-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				

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana		Additio		
Log#	Sample ID	Date	Matrix	Test Kit Analysis	Lab Analysis	Comments	Location	Depth (ft)	Reference Surface	Resu Test Kit**	lts Lab	Deconta- mination	Exca- vation	Other Analyses
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	Х		Wipe sample of south wall, sample #3, after 1st decon.	Building	NA	NA	< 10				
63-99	SW-5	6/4/1999	Wipe	Х		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			

General Electric Company 318 Urban Street Buffalo, New York

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit**	Lab	mination	vation	Analyses
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	Contractor	NA	NA	> 10		X		
71-99	COMP-1	6/7/1999	Wipe	X		decon. Wipe sample of compressor room floor, after 1st	Equipment Building	NA	NA	> 10		X		
72-99	COMP-2	6/7/1999	Wipe	X		decon. Wipe sample of compressor room north wall (5' from	Building	NA	NA	< 10				
73-99	P-6	6/7/1999	Concrete		X	floor), after 1st decon. Concrete chip sample from transformer pit, after 1st	Building	NA	NA		1.4			
74-99	P-1	6/7/1999	Wipe	X		decon. Wipe sample of transformer pit, north wall, after 1st	Building	NA	NA	< 10				
75-99	P-2	6/7/1999	Wipe	X		decon. Wipe sample of transformer pit, south wall, after 1st	Building	NA	NA	10-100				
76-99	P-3	6/7/1999	Wipe	X	X	decon. Wipe sample of transformer pit, east wall, after 1st	Building	NA	NA	< 10	< 1.0			
77-99	P-4	6/7/1999	Wipe	X		decon. Wipe sample of transformer pit, west wall, after 1st	Building	NA	NA	< 10	- 1.0			
11-33	1-7	0///1///	Wipe	Λ		decon.	Dunung	11/1	IVA	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		<u> </u>	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

				PCB						PCB Ana	lytical	Additio	nal	
				Test Kit	Lab			Depth	Reference	Resu		Deconta-	Exca-	Other
Log #	Sample ID	Date	Matrix	Analysis	Analysis	Comments	Location	(ft)	Surface	Test Kit"	Lab	mination	vation	Analyses
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	ЈН-5	6/28/1999	Wipe	X		Wipe of Johnson heater unit, south outside cover, after 1st decon.	Equipment	NA	NA	< 10				
109-99	ЈН-6	6/28/1999	Wipe	X		Wipe of Johnson heater unit, west inside burner area, after 1st decon.	Equipment	NA	NA	< 10				
110-99	ЈН-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 $\mu g/100~\text{cm}^2$ 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 - II	Sample Log No.:
Collection Date: <u>5-13-97</u> Time: <u>15/6</u>	Sampler: Mark C.
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other Oil	West Mezz
Comments: Oil SAmple from Pavipment on West Mezz.	
Before Decon. After 1st Decon. After 2nd Decon.	OFFICE
Dup/Split to Lab? Y N LAB ANALYSIS GIVLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: QO80-PC85
Test Kit Lot No.:	Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.:	Date Analyzed: <u>5-15-47</u>
Standards Used Without Dilution? Y N Dilution Multiplier:x Kit Calibration Required? Y N SOIL WIPE Results:1 ppm10 ug/100sq 50ppm100 ug/100s	
Sample Sample Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i>DECON EXCAVATION</i> required? Y N NA RECORD CHECKED BY: SAMPLE GNLY NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample	

A:\samplog.xls DAMES MOORE

G=glass(window) sample.

BUFFALO, NY

Sample ID: WM - 10		Sample L	.og No.:	MW 2
Collection Date: <u>5 - 13 - 97</u>	Time: <u>/ 5 / 9</u>	5	Sample	r: Mark C.
Location: Equipment Building	Grounds	Sample Loca	ation Sketch	
Matrix: Wipe Soil Oth	er bil			
Comments: 0 il sample i				
	ter 2nd Decon.			
Dup/Split to Lab? Y N LA 2 Analysis Method: Field To				Lab Analysis
Date/Time Analyzed:	Ву:			PCB 8680
Test Kit Lot No.:			Date Sent	to Lab: <u>5-14-97</u>
Extraction Kit Lot No.:			Date Analy	zed: <u>5-15-97</u>
Standards Used Without Dilution? Y Dilution Multiplier: _x Kit Calibration Required? Y	N		Date Resu	ults Received: <u>5 · 16 - 9</u> 7
SOIL 1 nnm	<u>WIPE</u> 10 ug/100sc	ı em	Lab Basul	t_ 10 24 my/wy
Results:1 ppm				PB1248
50ppm 100ppm	100 ug/100s	sq.cm	C.O.C. N	0.: <u>DM-1 RGM</u> 314ci
Sample	Sample			umbia Analytical chester, NY
Field Test Results:				
Based on Analytical Results is additiona	I <decon> <</decon>	EXCAVATIO	DN> requir	ed? Y N NA
RECORD CHECKED BY: 3EP		-	,	Ed? Y N NA INTERNAL OIL ONLY
NOTE: W=wall sample, C= ceiling sample, F= flo	oor sample, EQ=equi	pment sample,	S=soil sample	

Sample ID: <u>EXACTO</u> (wh	۱-۱۲) Sample	Log No.: 🙆 🐠 3
Collection Date: 5-13-97	Time: <u>/ 520</u>	Sampler: Mak C.
Location: Equipment Building	Grounds Sample L	ocation Sketch
Matrix: Wipe Soil Of	her	
Comments: Oil SAMPLE	S E.Q. SAM	PIE y oil Rescroir Content.
EXACTO = WM-1	4	in Machine Tress
Before Decori. After 1st Decon.	After 2nd Decon.	Machine NM-14 (EXACTO PRESS)
Dup/Split to Lab? Y N LAB	only	
Analysis Method: Field	Test Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: PCB -8080
Test Kit Lot No.:		Date Sent to Lab: <u>5-14-97</u>
Extraction Kit Lot No.:		Date Analyzed: 5-15-97
Standards Used Without Dilution? Y	N	
Dilution Multiplier: _x	1AUDE	Date Results Received: 5-16-97
Results:1 ppm	<u>WIPE</u> 10 ug/100sq.cm	Lab Result:
	100 ug/100sq.cm	C.O.C. No.: DM-1
100ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		100000001,111
Based on Analytical Results is addition		
RECORD CHECKED BY: 3		NTERNAL OIL
NOTE: W=wall sample, C= ceiling sample, F=	floor sample, EQ=equipment sampl	

DAMES MOORE

Sample ID: WM-8	Sample I	Log No.:
Collection Date: 5-13-97 Time:	1530	Sampler: <i>MC</i> ,
Location: Equipment Building Groun	Sample Loc	ation Sketch
Matrix: Wipe Soil Other Comments: Oil SAMPLE from Rescu Legispment * WM-B on West Mezraine Dup/Split to Lab? Y N LAB ONLY		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: By:		Analysis: PCBs - FPA 8080
Test Kit Lot No.:		Date Sent to Lab: <u>5-/4-97</u>
Extraction Kit Lot No.:		Date Analyzed: <u>5-15-97</u>
Results:1 ppm10 ug/	/IPE 100sq.cm g/100sq.cm e	Date Results Received:
Field Test Results:		
Based on Analytical Results is additional <i><deco< i="">A</deco<></i>	N> <excavation< td=""><td>DN> required? Y N &A</td></excavation<>	DN> required? Y N &A
RECORD CHECKED BY:		INTERNAL SAMPL
NOTE: W=wall sample, C= ceiling sample, F= floor sample, E0	Q=equipment sample,	S=soil sample

DAMES MOORE

Sample ID: WM - 4	Sample L	og No.: 100 No.:
Collection Date: 4 5-13-97 Tir	ne: 1545	Sampler: MC_
Location: Equipment Building Gr	ounds Sample Loca	ation Sketch
Matrix: Wipe Soil Other		
Comments: al sample of Res	evoir	
Before Decon. After 1st Decon. After 2nd D	econ	
Dup/Split to Lab? Y N 人AB のいん	/	
Analysis Method: Field Test Kit	/	Lab Analysis
Date/Time Analyzed: By	:	Analysis: PCB - ROSO
Test Kit Lot No.:		Date Sent to Lab: <u>5-14-9</u> 7
Extraction Kit Lot No.:		Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? N Dilution Multiplier:x		
Kit Calibration Required? Y N		Date Results Received: <u>5-16-9</u> 7
	<u>WIPE</u> ug/100sq.cm	Lab Result:
	0 ug/100sq.cm	C.O.C. No.:
100ppm Sample Sample	mple	LAB: Columbia Analytical Rochester, NY
Field Test Results:	_	
Based on Analytical Results is additional <de< td=""><td>CONS SEVENUATIO</td><td>DN> required? Y N NA</td></de<>	CONS SEVENUATIO	DN> required? Y N NA
RECORD CHECKED BY: 3 69		INTERNAL OILS
NOTE: W=wall sample, C= ceiling sample, F= floor sample	e, EQ=equipment sample.	•

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: WM - I	Sample Log No.:
Collection Date: <u>5-13-97</u> Time: <u>//6</u> 0	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Oil SAMPLE From	
Reservoir of E.Q. on west	
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: PCR 8080
Test Kit Lot No.:	Date Sent to Lab: <u>5-14-9</u> 7
Extraction Kit Lot No.:	Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y N	
Dilution Multiplier:x Kit Calibration Required? / N	Date Results Received: 5-16-47
SOIL WIPE 10 ug/100sc	g.cm Lab Result: <u>ND</u>
10 ppm100 ug/100s	sq.cm C.O.C. No.: <u>>M ~/</u>
100ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	(Nochester, IVI
December Analytical December 1977	5V0AVATION: 1 10 V 11 11 11
Based on Analytical Results is additional <i>DECON</i> < RECORD CHECKED BY: 3 EP	EXCAVATION> required? Y N NA INTERNAL LAB ONLY
RECORD CHECKED BY: 15 C1	

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

Sample ID: WM - 9	Sample L	.og No.:
Collection Date: 15-13-97 Time	: 1605	Sampler:M_()
Location: Equipment Building Grou	unds Sample Loca	ation Sketch
Matrix: Wipe Soil Other		
RESERVIOR IN EQ. on West		
Before Decon. After 1st Decon. After 2nd Dec	on.	
Dup/Split to Lab? Y N LAB ONLY		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: By: _		Analysis: <u>P1 & - &6&</u>
Test Kit Lot No.:		Date Sent to Lab: <u> ちっぱータ</u> フ
Extraction Kit Lot No.:		Date Analyzed: <u>5-15-97</u>
Results:1 ppm10 u	<u>WIPE</u> g/100sq.cm	Date Results Received: 5-16-97 Lab Result:
10 ppm 50ppm 100ppm	ug/100sq.cm	C.O.C. No.: DM-1
SampleSam	ple	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional <i><decc< i=""></decc<></i>	ON> <excavatio< td=""><td>DN> required? Y N NA</td></excavatio<>	DN> required? Y N NA
RECORD CHECKED BY: BEP		DN> required? Y N NA INTE RNAL OIL ONLY
NOTE: W=wall sample, C= ceiling sample, F= floor sample,	EQ=equipment sample,	

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Sample ID: WM - 2	Sample Log No.: <u>₩₩ 8</u>
Collection Date: 5:13-97 Time: 161	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Oil SAMPLE from Reservoir el la ou west Mezzanice	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N 448 ONLY	
Analysis Method: Field Test Kit	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 Dilution Multiplier: _x	
Kit Calibration Required? Y N	Date Results Received: 5-16-97
SOIL WIPE	q.cm Lab Result:
10 ppm 50ppm100 ug/100s	sq.cm C.O.C. No.: <u>DM - 1</u>
100ppm SampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
D A	EVOAVATION:
Based on Analytical Results is additional <i><decon></decon></i> <	EXCAVATION> required? Y N NA [NIERNAL OIL S
RECORD CHECKED BY:	INJEKNA- OF

Sample ID:	Sample Log No.:
Collection Date: <u>\$-13-97</u> Time: <u>16-</u>	Sampler: MC.
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: Oil SAMPLE & Rescuoir of Cappenent on Moin Hoor Bétore Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB ONLY	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: By:	Analysis: ACRs - EPA 8080
Test Kit Lot No.:	Date Sent to Lab: <u>5-/4-97</u>
Extraction Kit Lot No.:	Date Analyzed: <u>5-15-97</u>
Standards Used Without Dilution? Y N Dilution Multiplier: _x	
Kit Calibration Required? Y/N	Date Results Received: 5-16-97
SOIL WIPE Results: 1,0pm 10 ug/100sq	.cm Lab Result:
10 ppm	
50ppm 100 ug/100s	q.cm C.O.C. No.: <u>DM - I</u>
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon></decon></i> <	EXCAVATION> required? Y N NA
RECORD CHECKED BY: SEP	INTERNAL OIL SAMPLE
	ONLY

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

Sample ID:M -16	Samp	le Log No.: Clim+ / 0	<u> </u>
Collection Date: 5-13-97	Time: <u>/63</u> 0	Sampler: M.C	
Location: Equipment B. Matrix: Wipe Soil	Other Sample	Location Sketch	
Resevoir of ex.	1		
Dup/Split to Lab? Y			
Analysis Method:	Field Test Kit	Lab Analys	is
Date/Time Analyzed:	Ву:	Analysis: Analysis:	s - EPABOR
Test Kit Lot No.:		Date Sent to Lab:	14-97
Extraction Kit Lot No.:		Date Analyzed: 5-	15-97
Standards Used Without Dilution Dilution Multiplier:x Kit Calibration Required? Y SOIL Results:1 ppm	_	Date Results Received:	
10 ppm 50ppm 100ppm Sample	100 ug/100sq.cm	C.O.C. No.: DM LAB: Columbia Analy Rochester, NY	
50ppm 100ppm Sample	Sample	LAB: Columbia Analy	
50ppm 100ppm Sample Field Test Results:	Sample	LAB: Columbia Analy Rochester, NY	tical
50ppm 100ppm Sample Field Test Results:	Sample Sample Additional < DECON> < EXCAVA	LAB: Columbia Analy Rochester, NY	

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Sample ID: M -Sample Log No.: WW // Time: 1640 Sampler: <u>M.C.</u> Collection Date: <u>5-13-97</u> Building Grounds Location: Equipment Sample Location Sketch Wipe Other) Soil Matrix: Compaents: Oil SAMPLE Before Decon. After 1st Decon. After 2nd Decon. Y (N) LAB ONLY Dup/Split to Lab?

Analysis Method: <u>Fiel</u>	d Test Kit	Lab Analysis
Date/Time Analyzed:	By:	Analysis: PCRs - FPA &
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: x Kit Calibration Required? Y		Date Results Received: 5.16.97
SOIL	WIPE	Date Results Neceived. 3 16 17
Results:1 ppm	10 ug/100sq.cm	Lab Result:ルb
10 ppm		
50ppm	100 ug/100sq.cm	C.O.C. No.: DM - 2
100ppm Sample	Sample	LAB: Columbia Analytical
/——Sample	Sample	Rochester, NY
Field Test Results:		
		

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

RECORD CHECKED BY:

ONL Y

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

Sample ID: <u>M - 6</u>	Sample	Log No.:
Collection Date: 5-13-97	Time: 1700	Sampler:/h. C.
Location: Equipment Building	g Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil O	ther	
Comments: Oil SAMPLE & Resevoir of E.Q. on		
	After 2nd Decon.	
Dup/Split to Lab? Y N LA		
Analysis Method: <u>Field</u>	Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed:	Ву:	Analysis: EPA 8080 - PCBs
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- Dilution Multiplier: <u>x</u> Kit Calibration Required? Y N	Ν	Date Results Received: 5.16.97
SOIL	WIPE	1
Results: 1 ppm 10 ppm	10 ug/100sq.cm	Lab Result:
50ppm 100ppm	100 ug/100sq.cm	C.O.C. No.: <u>DM-2</u>
Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is addition	nal <decon> <excavati< td=""><td>ON> required? Y N &A</td></excavati<></decon>	ON> required? Y N &A
RECORD CHECKED BY:	_	INTERNAL SAMPLE C
NOTE: W=wall sample, C= ceiling sample, F=	floor sample, EQ=equipment sample	

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Sample ID: M-5	Sampl	e Log No.:
Collection Date: <u>5-13-97</u>	Time: /7/0	Sampler: Mc-
Location: Equipment Building	g Grounds Sample I	Location Sketch
Matrix: Wipe Soil Ø	ther	
Comments: Oil SAMPLES (A	
Before Decon. After 1st Decon.	After 2nd Decon.	
Dup/Split to Lab? Y NA		
Analysis Method: Field	Test Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: EPA 8080- PCB.
Test Kit Lot No.:		Date Sent to Lab: <u>5 -14- 8 7</u>
Extraction Kit Lot No.:	_	Date Analyzed: <u>5 · 15 · 97</u>
Standards Used Without Dilution? Y Dilution Multiplier:x	N	
Kit Calibration Required? Y N		Date Results Received: 5./6.47
Results:1 ppm	<u>WIPE</u> 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm	100 ug/100sq.cm	C.O.C. No.: DM - 2
100ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is addition	nal <decon> <excava< td=""><td>TION> required? Y N NA</td></excava<></decon>	TION> required? Y N NA
RECORD CHECKED BY: BEF	_	TION> required? Y N <u>NA</u> INTERNAL SAMAL ONL
NOTE: W=wall sample, C= ceiling sample, F=	floor sample, EQ=equipment same	

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Sample ID: $M - 7$	Sample L	.og No.: <u>17</u>
Collection Date: 5-14-97 Time: 75	O	Sampler: MC
Location: Equipment Building Grounds	Sample Loca	
Matrix: Wipe Soil Other	, pc	2 AROCHOR 1248 NOT Sevated With GF remedial
Comments: Oil SAMPLE from	asso	ram. Result are 450 ppm
Reservoir de Quipment on Main Hook. Composite from Yunits	peog	posite sample). GÉ will
(70 nits total)	Comp	an external portions of the
WESTING HOUSE ANNEALING FURNACES	fu	rnaces, only.
Before Decon. After 1st Decon. After 2nd Decon.		
Dup/Split to Lab? Y O LAB ONLY		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: By:		Analysis: <u>EPA 8080 - PCBs</u>
Test Kit Lot No.:		Date Sent to Lab: 5-14- 97
Extraction Kit Lot No.:		Date Analyzed: <u>5.15.97</u>
Standards Used Without Dilution? Y N		
Dilution Multiplier: <u>x</u>		Date Results Received:
Kit Calibration Required? Y N SOIL WIPE		Lab Result: 42 policy Months
Results:1 ppm10 ug/100s	q.cm	Lab Result: 248
50ppm 100 ug/100	sq.cm	C.O.C. No.: <u>Dm-2</u>
Sample Sample		LAB: Columbia Analytical Rochester, NY
Field Test Results:		, , , , , , , , , , , , , , , , , , , ,
Based on Analytical Results is additional < DECON> >	EXCAVATIO	DN> required? (8) (N)
		SMOST HOSE THE
Field Test Results: Based on Analytical Results is additional < DECON > < RECORD CHECKED BY: NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipmed G=glass(window) sample.	-	5000AF (3 4MCS) 17

BUFFALO, NY

Collection Date: 5-14-97 Time: 3	Sample Location Sketch
Matrix: Wipe Soil Other	Sample Location Sketch
O'I CAMPUE OF DE LIE	1
Comments: O'll SAMPLE OF RESCUDIT	,
Dup/Split to Lab? Y N LAB ONLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: EPA 8080 - ACBS
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: x Kit Calibration Required? Y N SOIL WIPE 10 ug/100sq 10 ppm 50ppm 100 ug/100s Sample Sample	
Field Test Results:	
Based on Analytical Results is additional <i><decon> <e< i=""> RECORD CHECKED BY: BFP NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip</e<></decon></i>	INTERNAL OIL

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Sample ID: M - / D	Sample Log No.:
Collection Date: 5-14-97 Time: 80	Sampler: MC.
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: D.7 SAMPLE & Resevoir Q eBuipmet on Main Floor	
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: <u>FPA 8080 -</u> 73
Test Kit Lot No.:	Date Sent to Lab: 5-14-47
Extraction Kit Lot No.:	Date Analyzed: <u>5 · 15 · 97</u>
Standards Used Without Dilution? Y N Dilution Multiplier:x	
Kit Calibration Required? Y N	Date Results Received: 5./6.97
SOIL WIPE	n.cm Lab Result:
10 ppm 50ppm100 ug/100s	sq.cm C.O.C. No.: <u>DM-2</u>
100ppm SampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon> <l< i=""></l<></decon></i>	EXCAVATION> required? Y N N4
2.5	INTERNAL ONLY
RECORD CHECKED BY:	

Sampler: M C Cation Sketch Lab Analysis Analysis: 228'5 -8280
Lab Analysis Analysis: 2080
Analysis: 728'S -8080
· · · · · · · · · · · · · · · · · · ·
Date Sent to Lab:
Date Analyzed: <u>5 · 15 · 97</u>
Date Results Received: 5.16.97
Lab Result:
C.O.C. No.: DM-2
LAB: Columbia Analytical Rochester, NY

A:\samplog.xls DAMES MOORE

Sample ID: 🔁 OFL	Sample L	.og No.: & \/	18
Collection Date: 5-14-97 Tir	ne: <u>84</u> 0	Sampler:	<u></u>
Location: Equipment Building Gr Matrix: Wipe Soil Other Comments: ON SAMPLE From Lo		ation Sketch Courter Courter	+ 1 SAMPLED
Second fork lift had no record ail frame for sample collection	(note regulde extion)	Broc	
			≥—-6
Dup/Split to Lab? Y (N) LAB ONLY	/		
Analysis Method: Field Test Kit		Lab Anal	ysis
Date/Time Analyzed: By		Analysis: FPA 8	ord peas
Test Kit Lot No.:		Date Sent to Lab:	5-14-87
Extraction Kit Lot No.:		Date Analyzed:	.15.97
Standards Used Without Dilution? Y N Dilution Multiplier: <u>x</u>			
Kit Calibration Required? Y N SOIL	WIPE	Date Results Received	1: <u>3 · 16 · 97</u>
Results:1 ppm10	ug/100sq.cm	Lab Result:	ND_
10 ppm 50ppm100 100ppm	0 ug/100sq.cm	C.O.C. No.: DM	-2_
Sample Sa	mple	LAB: Columbia Ana Rochester, NY	- 11
Field Test Results:		·	
Based on Analytical Results is additional <dec< td=""><td>CON> <excavatio< td=""><td>N> required? Y</td><td>N NA</td></excavatio<></td></dec<>	CON> <excavatio< td=""><td>N> required? Y</td><td>N NA</td></excavatio<>	N> required? Y	N NA
RECORD CHECKED BY: BEP			INTERNAL OF
NOTE: W=wall sample, C= ceiling sample, F= floor sample	e, EQ=equipment sample,	S=soil sample	

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Sample ID: W - 14 - W1	Sample Log No.:
Collection Date: <u>5-14-97</u> Time: <u>615</u>	
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch CRANT CRANT TORANT TROMS
Comments: Will SAMPLE FROM BOTTOM OF SHEET CRADE (To Determinal Decon is needed) Before Decon. After 1st Decon. After 2nd Decon.	Woos Floor
Dup/Split to Lab? Y	Will SAMPLE AREA
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 16 25 5-14/97 By: MC	Analysis:
Test Kit Lot No.: 761522	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/8c	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: x Kit Calibration Required? Y Results: 1 ppm / . 38 10 ug/100sq. 10 ppm / . 23 100 ug/100sq. 100ppm . 23 100 ug/100sq. 100ppm . 24 . 58 . 50 ug/100sq. 100ppm . 23 . 50 ug/100sq. 100ppm . 24 . 50 ug/100sq. 100ppm . 25 ug/100sq. 100ppm . 26 ug/100sq. 100ppm . 27 ug/100sq. 100ppm . 28	cm Lab Result:
Based on Analytical Results is additional <decon> <e< td=""><td>XCAVATION> required? Y (N)</td></e<></decon>	XCAVATION> required? Y (N)
RECORD CHECKED BY: 3 FP NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment	BASED ON the logarithmic analysis of the photometer
G=glass(window) sample.	nontains < 1005/100cme pa

Sample Log No.: __ Sample ID: <u>WM - 178 - W1</u> Collection Date: 5/14/97 Time: /600 Sampler: MC Building Grounds Sample Location Sketch Location: Equipment Matrix: Soil Other RASEL ON LIDERS TOGETSING of photometric values ROX the sample Contains Cylinder Clamps After 2nd Decon. Before Decon Apply to Decoo. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 1720 /6-14-91 By: M & Analysis: 7E1528 Test Kit Lot No.: Date Sent to Lab: Extraction Kit Lot No.: 7D 1418C Date Analyzed: Standards Used Without Dilution? (Y) Dilution Multiplier: <u>/ x</u> Kit Calibration Required? Y Date Results Received: SØIL Lab Result Results: 10 ppm 50ppm C.O.C. No.: 100ppm Sample LAB: Columbia Analytical Rochester, NY Field Test Results: > Oughoen / 10 ug/100cm * ROSU Hs are close to "O" calibrator indicating low trust or no pers present Based on Analytical Results is additional *<DECON <EXCAVATION>* required? Y RECORD CHECKED BY:

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

BUFFALO, NY

Sample ID: <u>WM - 17 - W1</u>	Sample L	og No.:	ANS A	21
Collection Date: <u>5/14/97</u> Time: 160	2	Sampler	MC	
Location: Equipment Building Grounds	Sample Loca	ation Sketch		
Matrix: Wipe Soil Other	Fased	ou lova	Huiz ana	1515
Comments:	d +4	e diotea	refrie 180	dines
Wipe SAMPLE OF EQ # WM-17 (14	1			0
cylindes Clamps in wooden box) on west Mezz.	· the so	ample cou	1 tains	
on west Mezz.	< 10	100cm	2_	
		J, , , , , ,		
Before Decon. After 1st Decon.) After 2nd Decon.				
Before Decon. After 1st Decon. After 2nd Decon.				
Dup/Split to Lab? Y N				
Control of the Contro			lab Asalusia	
Analysis Method: Field Test Kit			<u>Lab Analysis</u>	
Date/Time Analyzed: 1720/5-14-91 By: MC.		Analysis: _		
Test Kit Lot No.: <u>7£ 152</u> 8		Date Sent t	o Lab:	<u> </u>
Extraction Kit Lot No.: _ 20 14/8c		Date Analyz	zed:	
Standards Used Without Dilution? N Dilution Multiplier: 2x				
Kit Calibration Required? Y N 1.91 0 vg/100		Date Resul	ts Received:	
Results:1 ppm	.cm , 17 49	Lab Result:		
50ppm ,72 100 ug/100s		C.O.C. No).:	
l a september 1	` '	LAB: Colu	ımbia Analytic	al
Sample //35 Sample			hester, NY	
Field Test Results: 4 10 Ug / Cm 2				
Based on Analytical Results is additional (DECON) <e< td=""><td>EXCAVATIO</td><td>N> require</td><td>ed? Y N</td><td>)</td></e<>	EXCAVATIO	N> require	ed? Y N)
RECORD CHECKED BY:				
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	ment sample,	S=soil sample		

Sample ID: <u>wM -16 - w1</u>	Sample L	og No.: 2 2 8
Collection Date: 5/14/97 Time: 1600	2	Sampler: MC
Location: Equipment Building Grounds	Sample Loca	ation Sketch
Matrix: Wipe Soil Other		
Comments: Wipe SAMPLE of COVISMENT. # WM - 16 (on west Mezzamie) -> DUFF ROUFR (-	Basod analy Icado	on the logarithmic consists of the photometric mass, the sample
Before Decon. After 1st Decon. After 2nd Decon.		
Dup/Split to Lab? Y		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: 1720 / 5-14-97 By: M C		Analysis:
Test Kit Lot No.: <u>PF 1528</u>		Date Sent to Lab:
Extraction Kit Lot No.: 75/4/8c		Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: 1x Kit Calibration Required? Y (N) SOIL WIPE	sq C.	Date Results Received:
Results:	,.cm	Lab Result:
10 ppm 50ppm , 72 100 ug/100s	q.cm	C.O.C. No.:
100ppm Sample /1,3,3 Sample		LAB: Columbia Analytical Rochester, NY
Field Test Results: > Ovy/cm / 210 cg/100 cm		
Based on Analytical Results is additional ADECON> <	EXCAVATIO	N> required? Y N
RECORD CHECKED BY: 347		,
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equiper G=glass(window) sample.	oment sample, s	S=soil sample

BUFFALO, NY

	4
Sample ID: <u>WM - 18 - W1</u> San	mple Log No.:
Collection Date: <u>5-14-97</u> Time: <u>1600</u>	Sampler: MC
Location: Equipment Building Grounds San	nple Location Sketch
Matrix: Wipe Soil Other	Lorent and Marian Staries
Wipe SAMPLE of EQ # WM-18 on cost merr west merr	Lased on the logarithmic manysis of the photometric meditys, the sample routains < 10 mg/100cm
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1720/5-14-97 By: M.C.	Analysis:
Test Kit Lot No.: 76 1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418c	Date Analyzed:
Standards Used Without Dilution Y Dilution Multiplier:	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 ug /100 cm (> 0 y)	
Based on Analytical Results is additional (DECON) <exca< td=""><td>NVATION> required? Y</td></exca<>	NVATION> required? Y
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment:	sample, S=soil sample

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BUFFALO, NY

Sample ID: WM - 19 - WI Sam	nple Log No.: W 24
Collection Date: 5/14/97 Time: 1600	Sampler: MC
	ole Location Sketch
Comments: WIPE SAMPLE &	Based on the sample contains the sample contains of the sample
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 120/5-14-97 By: MC	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: <u>2D 14/ 8c</u>	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: 1x Kit Calibration Required? Y N SOIL Results: 1 ppm 1.09 WIPE 10 ppm 1.09 WIPE 10 ppm 1.09 WIPE 100 ppm 1.09 Sample 100 ppm 1.09 Sample Field Test Results: 10 09 1000 cm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional CDECON <excav< td=""><td>/ATION> required? Y N</td></excav<>	/ATION> required? Y N
RECORD CHECKED BY:BER	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sa G=glass(window) sample.	emple, S=soil sample

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>WM - 20 - W1</u>	Sample Log No.: 25
Collection Date: 5/14/97 Time: 1600	Sampler: M(
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments:	the sample contains non-detretable
Wipe SAMPHE of ED #: WM-20	the sample contains non-detretable
on west merr rolls - sampled lof 6)	levels of PCEs
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 120 5-14-97 By: MC	Analysis:
Test Kit Lot No.: 2E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418c	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: 1x Kit Calibration Required? Y SOIL WIPE	Date Results Received:
Results:1 ppm //04 10 ug/100sq	cm Lab Result:
10 ppm 50ppm . 22 100 ug/100s	q.cm C.O.C. No.:
Sample 1.48 Sample Field Test Results: 510v4/100 cm²	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 vy /100 cm ²	
Based on Analytical Results is additional < DECON > < E	EXCAVATION> required? Y
RECORD CHECKED BY: 3EP	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	ment sample, S=soil sample

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>WM - 15 - W1</u>	Sample Log No.: <u>All</u> 26
Collection Date: 5/14/97 Time: 1600	Sampler: _mc_
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: Will SAMPLE OF EX# WM-15 (PAY OFF RECOILERS -> SAMPLED I of 7 Before Decon. After 1st Decon. After 2nd Decon.	Rased on the logar Humic analysis of the priotomera a Reading S, the sample contains 1001/100002.
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time_Analyzed: 1720 /5-14-97 By: MC	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 75/4/8c	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: 2x Kit Calibration Required? Y Results: 1 ppm	במה Lab Result:
Field Test Results: < 100g/100 cm2	
Based on Analytical Results is additional < DECON> < E	EXCAVATION> required? Y
RECORD CHECKED BY: 369	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	ment sample, S=soil sample

BUFFALO, NY

Sample ID: $\underline{WM} - 2I - \underline{W1}$ Sam	ple Log No.: <u>##</u> 27
Collection Date: 5/14/97 Time: 1600	Sampler: MC.
Location: Equipment Building Grounds Samp	le Location Sketch
Matrix: Wipe Soil Other	
Comments: Wipe sample d EQ # 21 (116 10" Dia separator Rolls) de West Mrzz.	cased on logarithmic ductysis of the photometric readings, the sample contains 1000/1000m²
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1720/5-14-97 By: MC	Analysis:
Test Kit Lot No.: <u>7E 1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/80	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 1x Kit Calibration Required? Y SOIL Results: 1 ppm 10 ug/100sq.cm 10 ppm 50ppm 72 100 ug/100sq.cm	Date Results Received: Lab Result: C.O.C. No.:
Sample Sample Field Test Results: 4/0 us/100 cm²	LAB: Columbia Analytical Rochester, NY
Tiold Fest Results.	
RECORD CHECKED BY:	/ATION> required? Y N
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sa	ample, S=soil sample

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M-3	e Log No.: 2 8
Collection Date: 5/16/97 Time: 830	Sampler:
Location: Equipment Building Grounds Sample L	ocation Sketch
Matrix: Wipe Soil Other	
Comments: 0:1 SAMPLÉ From Resevoire of Mach # M-3 C Haller Sheer	
Before Decod. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: PCB s - EPA 8080
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? N Dilution Multiplier: _x	
Kit Calibration Required? Y N SØIL WIPE	Date Results Received: 5/21/97
Results:1 ppm10 ug/100sq.cm	Lab Result: 2/ppm PCB HUZ
10 ppm 50ppm100 ug/100sq.cm	C.O.C. No.:DM ~ 3
100ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <excavat< td=""><td>TION> required? Y N</td></excavat<></decon>	TION> required? Y N
RECORD CHECKED BY:	M/A , oil sam
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment samp	le, S=soil sample

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10
	Log No.:
Collection Date: 5/16/97 Time: 900	Sampler: MC.
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments: Wife SAMPLE of Made. 18 WM-2 on West MEZZ - DOP, WIFE SAMPLE Retrieved adjacut to intitul comple location AFTER 15t DECON MASSESSED MARRIEDECON.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: <u>5/17/97 (960)</u> By: <u>MJC</u>	Analysis: <u>PC B 's - 8080</u>
Test Kit Lot No.: <u>₽€15⊇</u>	Date Sent to Lab: <u>5/16/97</u>
Extraction Kit Lot No.: 70 (4/8C	Date Analyzed: S/20/97
Standards Used Without Dilution? Dilution Multiplier: Kit Calibration Required? N 93 Oug/100cm SOLV Results: 1 ppm	C.O.C. No.: <u>DM-3</u> LAB: Columbia Analytical Rochester, NY
	Pur 9AC 12/1-1/99
Based on Analytical Results is additional DECON> <excavat< td=""><td>70N> required? DO OD Based on Lab</td></excavat<>	70N> required? DO OD Based on Lab
RECORD CHECKED BY:	pasea on hab
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	le, S=soil sample

BUFFALO, NY

Sample ID: $WM = 3 - WI$ Sample	le Log No.: <u>30</u>
Collection Date: 5/16/97 Time: 945	Sampler: MC
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
Comments: Wifl SAMPLE of Machine # WM-3 on west mezz. DUD. SAMPLE Retrieved adjust to Instral SAMPLE	
Bafore Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/17/97 (90) By: MJC	Analysis: EPA CORO PCBs
Test Kit Lot No.: <u>YE 1538</u>	Date Sent to Lab: <u>\$/16/97</u>
Extraction Kit Lot No.: 7D 1418C	Date Analyzed: 5/20/97
Standards Used Without Dilution? Dilution Multiplier: 1x Kit Calibration Required? Y N 93 0 08/c 12 SOK WIPE Results: 1 ppm 70 36 ug/100sq.cm	Date Results Received: S21 97
Results: 1 ppm -70 16 ug/100sq.cm 10 ppm -36 180 ug/100sq.cm 100ppm -36 180 ug/100sq.cm	LCOCNOLDM-R
Sample ,60 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >20 / (200 vs / 100 cm >100	ug / 4/00 ug/100 cm 3 gAc 12/14/99
Based on Analytical Results is additional DECON> <excava< td=""><td>TION> required?</td></excava<>	TION> required?
RECORD CHECKED BY: 36P	Based on Lab Analysis
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sam	ple, S=soil sample

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

BUFFALO, NY

Sample ID: <u>WM - 14 - WL</u>	Sample Log No.: 3/
Collection Date: $\frac{5/16/97}{16/97}$ Time: $\frac{920}{16}$	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wife Soil Other Comments: Will SAMPLE of Mach. # WM-14 DUP. SAMPLE Refrieved adjacut to initial SAMPLE location Before Decon. After 1st Decop. After 2nd Decon.	Based on the logarithmic analysis of the photometric readings, we sample routains < 1000 /1000000
Dup/Split to Lab? (Y) N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 417/97 (900) By: W56	Analysis: EPA & PCBS
Test Kit Lot No.: 7E1528	Date Sent to Lab: <u>5/11/97</u>
Extraction Kit Lot No.: 701418C	Date Analyzed: 5/20 97
Standards Used Without Dilution? (V) Dilution Multiplier: 1x Kit Galibration Required? Y N 93 O o o o SOIL Results: 1 ppm 100 ppm	Lab Result: ND PCBs
Field Test Results:	
Based on Analytical Results is additional (DECON) <e. by:<="" checked="" record="" td=""><td>XCAVATION> required? Y</td></e.>	XCAVATION> required? Y
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm	nent sample, S=soil sample

Sample ID: WM - 5 - W1	Sample Log No.: 845 32
Collection Date: 5/16/97 Time: 9	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Wife cample of Machine # WM-5 on west Mezz. Dup. sample Refrieved from adjacut area next to It itial sample la.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: <u>6/17/97 (900</u>) By: <u>MJ</u> 7	Analysis: EPA ROSO PCB'S
Test Kit Lot No.: 7£ 1528	Date Sent to Lab: <u>5/16/97</u>
Extraction Kit Lot No.: 70 1418C	Date Analyzed: \$\frac{\(\frac{5}{70}\)/97
Standards Used Without Dilution? Dilution Multiplier: Kit Calibration Required? Y N 930 y /cm	
ly ppm	sq.cm Arc 12/14/15 Lab Result: 4 1.2 00/1000 Aroclar 121
50ppm , 36 180 ug/10 100ppm 100 ug/10 Sample 165 Sample	0sq.cm 0sq.cm 0sq.cm 0sq.cm C.O.C. No.: DM -3 LAB: Columbia Analytical Rochester, NY
Field Test Results:	>10 mg / 4100mg 9AC 12/14/99
Based on Analytical Results is additional	A
RECORD CHECKED BY: BEP	LAB INDICATES LIDUS/100 CA quipment sample, S=soil sample

BUFFALO, NY

Sample ID: WM - 1 - W1 Sample I	_og No.: <u>33</u>
Collection Date: 5/16/97 Time: 905	Sampler: MC
Location: Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: Wife & Ample of Mark. # WM-1 on west meze. DUP. SAmple refrieved. adjacento in trel location	
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 (900) By: MSC	Analysis: <u>EPA 8080</u> PCES
Test Kit Lot No.: <u>VE1528</u>	Date Sent to Lab: <u>5/16/9</u> 7
Extraction Kit Lot No.: 70 1418C	Date Analyzed: 5/20/97
Standards Used Without Dilution? (Collibration Multiplier: 1x 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Date Results Received: 5 21 97
Results: 1 ppm -70 18 ug/100sq.cm	Lab Result: ND PRS
50ppm 32 100 ug/100sq.cm 100ppm	C.O.C. No.: <u>DM-3</u>
Sample 149 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 30 m / 4200 ft > 10 mg /	12100 ug cm2 9 Ac 12/14/25
Based on Analytical Results is additional < DECON> < EXCAVATION	
RECORD CHECKED BY:BtP	Based on habitandyin
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

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

Sample ID: WM- CAR - W1	Sample L	og No.:	34
Collection Date: 5/16/97 Time: 91	5	Sampler:	MC
Location: Equipment Building Grounds	Sample Loca	ation Sketch	
Matrix: Vipe Soil Other			
Bottom & side of green Steel cablinet on west Me 74			•
Before Decon. After 1st Decon After 2nd Decon.			
Dup/Split to Lab? Y N			
Analysis Method: Field Test Kit		Lal	b Analysis
Date/Time Analyzed: 5/17/97 (900) By: 10 50	·	Analysis:	
Test Kit Lot No.: 7E1528		Date Sent to La	ab:
Extraction Kit Lot No.: 701418C		Date Analyzed:	
Standards Used Without Dilution? (Y) (D) Dilution Multiplier: Lx Kit Calibration Required? Y N SOIL N WIPE	I		eceived:
Results: 1 ppm 70 16 ug/100s	q.cm	,5 Lab Result:	
50nnm 7) 107) 110/100	97.0 sq.cm 1AC 17/4/55	C.O.C. No.: _	·
Sample 66 Sample	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LAB: Columb Roches	
Field Test Results: >20 or /4200 > /	Que /100	gac n/14	199
Based on Analytical Results is additional (DECON) <	EXCAVATIO	N> required?	Ŷ N
RECORD CHECKED BY: BCP	_		
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equ G=glass(window) sample.	ipment sample,	S=soil sample	

Sample ID: DROW 1 - W1 Sam	mple Log No.: 35
Collection Date: 5/16/97 Time: 925	Sampler: MC
Location: Equipment Building Grounds Sam	ple Location Sketch
Matrix: Wipe Soil Other	
comments: Wipl sample of Drom to be removed from site by owner	Based on the logarithmic analysis of the photometric leadings, the sample contains 51005/100cm²
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/11/97 (900) By: MJC	Analysis:
Test Kit Lot No.: 7E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
Kit Calibration Required? Y N .93 Our / FOO C	Date Results Received:
Results:1 ppm	Lab Result:
50ppm 752100 ug/100sq.cm	
Sample , 32 Sample Field Test Results: 410 vy/100 cm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4 10 vy 100 cm	
	VATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment s G=glass(window) sample.	sample, S=soil sample

BUFFALO, NY

Sample ID: DROW 2 - WI	Sample Log No.: <u>36</u>
Collection Date: 5/16/95 Time: 930	
Collection Date. 5/16/49	Sampler
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
to be removed from site	Based on the logarithmic analysis of the photometric readings, the sample
Before Decor. After 1st Decor. After 2nd Decon.	contains < 10 us/100 cm2
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/17/97 900 By: M5C	Analysis:
Test Kit Lot No.: 751528	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/8c	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: 1x Kit Calibration Required? Y N Oug / R	
SOIL WIPE Results: 1 ppm . 70 10 ug/100sq.cr	Lab Result:
SOIL 29 WIPE	cm C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 / 100 cm ²	
	CAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme	ent sample, S=soil sample

Sample ID: <u>M - 1 9 - W3</u>	Sample Log No.: 37
Collection Date: <u>5/16/97</u> Time: <u>9.35</u>	Sampler: MSC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other Comments: Wipe SAmple of Steel Die prior to decon (Dies piled in boxes order	Based on the logarithmic analysis of the photometric readings, the sample
West Mezz) Before Decor. After 1st Decort. After 2nd Decon.	Penan - 100 hoon
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/n/97 (900) By: MC	Analysis:
Test Kit Lot No.: <u>1E15</u> 28	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1 x Kit Calibration Required? Y N SOIL 70 20 WIPE	Date Results Received:
SOIL 70 20 WIPE 1 ppm 70 10 ug/100sq.c 10 ppm 32 100 ug/100sq 100ppm 100ppm	.cm
100ppm Sample 194 Sample Field Test Results: 5 10 cy/100	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <ex< td=""><td>(CAVATION> required? Y N Yes - See SAMPI</td></ex<></decon>	(CAVATION> required? Y N Yes - See SAMPI
RECORD CHECKED BY:	yes - see sampi
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm	nent sample, S=soil sample

BUFFALO, NY

Sample ID: $M - 19 - \omega Y$ Samp	olé Log No.:38
Collection Date: 5/16/97 Time: 940	Sampler: MC.
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
Comments: Wipe sample of Steel Die forated in box under west mezz (Pited dies 2 4' x 20' x 3')	
Berore Decorn After 1st Decorn. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/17/97 (900) By: MSC	Analysis:
Test Kit Lot No.: <u>2£ 152 &</u>	Date Sent to Lab:
Extraction Kit Lot No.: 20 141C	Date Analyzed:
Standards Used Without Dilution? (N	
Kit Galibration Required? Y N .99 Dog 100cm	Date Results Received:
SOIL WIPE	Lab Result:
10 ppm 200 4/10/19 50ppm , 32 100 ug/100sq.cm 100ppm 100ppm	C.O.C. No.:
Sample 60 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >20 of / 6200 g >10 ug	1/x 100 ug gAc /2/14/58
Based on Analytical Results is additional < DECON < EXCAVA	ATION> 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.

Sample ID:	Sample Log No.: <u>39</u>
Collection Date: 5/16/97 Time: 945	Sampler: M.C
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF WOODS BOX holding dies and Panipment Duder West Mezz. Prior to decon/disposal. Before Decor. After 1st Decor. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/17/97 (900) By: MC	
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 75 141 C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x Kit-Galibration Required? Y N SOIL WIPE Results: 1 ppm , 78 16 ug/100sq	Date Results Received:
	q.cm 3c 17/14/5) C.O.C. No.: LAB: Columbia Analytical
Field Test Results: 20 m/em / 200 vg /	Rochester, NY 710 ug km / 4100 ug / 100 cm3 12/14/79
	EXCAVATION> required? (Y) N
RECORD CHECKED BY: BER	•
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	oment sample, S=soil sample

BUFFALO, NY

Sample ID: $M - 19 - \mu \lambda$ Sample L	.og No.: <u>40</u>
Collection Date: 5/16/97 Time: 950	Sampler: MC
Location: Equipment Building Grounds Sample Location	ation Sketch
Matrix: Wipe Soil Other	-
BOX hading Dies under West Mezz.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/17/47 (900) By: MC	Analysis:
Test Kit Lot No.: * 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x	
Kit Calibration Required? Y N ,93 Oug/10000	Date Results Received:
Results:1 ppm	Lab Result:
50ppm ,3, 180 ug/100sq.cm 100ppm 100ug on 12/14/55	C.O.C. No.:
Sample 67 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 / 100 / 100	7 10 mjcm2 /4/00 mjcm2 gra-
Based on Analytical Results is additional (DECON) <excavation< td=""><td>DN> required? (Y) N ,</td></excavation<>	DN> required? (Y) N ,
RECORD CHECKED BY: 30	
NOTE: Wavel sample C= colling sample E= floor sample EO-requirement sample	S-cail cample

DAMES MOORE

Sample ID: M-14- W2 Sample	Log No.:
Collection Date: 5/16/97 Time: 955	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Vipe Soil Other	
Comments: W. Pe sample of bottom of small sheet crave (10) on Main floor PRIOR to sh. pp. of site.	
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 (900) By: MC	Analysis:
Test Kit Lot No.: 7E1928	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: \sqrt{x}	
Kit Calibration Required? Y N 950 Ug / 100 WIPE	Date Results Received:
Results: 1 ppm ,70 To ug/100sq.cm	Lab Result:
10 ppm 32 100 ug/100sq.cm	C.O.C. No.:
100ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 720 vg /1000 -> 10	Sug / 4/10 ug/100cm = 9/2/14/4
Based on Analytical Results is additional CDECON CEXCAVATION	ON> required? Y N
RECORD CHECKED BY: BER	•
NOTE: Wayall sample Careiling sample Falloor sample FORequipment sample	S=soil samole

BUFFALO, NY

Sample ID: <u>M - 14 - W3</u>	Sample Log No.: 49 42
Collection Date: 5/16/97 Time: 1000	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE à bottom. d Sheet reade (1012) Slocate d'on main shop Floor to owner Removir from Site	
Beifere Decori After 1st Decori. After 2nd Decori.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/13/97 900 By: 40 c	Analysis:
Test Kit Lot No.: 7£1538	Date Sent to Lab:
Extraction Kit Lot No.: 70 141 C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x Kit Calibration Required? Y N O.93 Ovg / SOIL Results: 1 ppm O.70 ig ug/100sq. 10 ppm 50ppm 0.32 200 ug/100sq. 100ppm Sample Sample	cm Lab Result:
Field Test Results: 7200/200 vg/100cm	>1008/2200 ug/100cm 2 9AC
Based on Analytical Results is additional CECON <e by:="" c="ceiling" checked="" eq="equipmed" f="floor" g="glass(window)" note:="" record="" sample,="" sample.<="" td="" w="wall"><td>XCAVATION> required? · Ø N</td></e>	XCAVATION> required? · Ø N

DAMES MOORE

Sample ID: M - 44 - W 1 Sample	Log No.: <u>44</u> 43
Collection Date: 5/16/97 Time: 4600	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other Comments: Size WIPE SAMOLE of The	photometric Readings indicate
SNOW Blower - to be removed from the site in owner cris	photometric Readings indicate sample contains No or every low levels of Polis.
Before Decon. After 1st Decon After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6/17/97 (900) By: MC	Analysis:
Test Kit Lot No.: \$7E/538	Date Sent to Lab:
Extraction Kit Lot No.: 770 141 C	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: k Kit Calibration Required? Y N N N N N N N N N N N N N	Date Results Received:
SOIL 20 WIPE Results: 1 ppm 10 ug/100sq.cm	Lab Result:
	C.O.C. No.:
100ppm 100ug 12/14/55 Sample 17 Samp	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 m/ 100 cm	
Based on Analytical Results is additional <i><decon> <excavati< i=""></excavati<></decon></i>	ON> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	, S≃soil sample

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Sample ID: <u>\$5 - 1</u>	Sample Log No.: 489
Collection Date: 5/16/97 Time: 1440	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	5
Comments: Soil Scenple for waste	25.5
Charaterization	3 to the second of the second
ARKA WILL BE EXCAVATED	5
Before Decon. After 1st Decon. After 2nd Decon.	1 201
	1 Tyling
Dup/Split to Lab? (Y) N	<u> </u>
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/16/97 (1400) By: MC	Analysis: EPA 8580 /TLP
Test Kit Lot No.: <u>9 70073</u>	Date Sent to Lab: <u>5/16/9.5</u>
Extraction Kit Lot No.: 701238	Date Analyzed: 5/16/97
Standards Used Without Dilution? Y N	
Dilution Multiplie (5 x) Kit Calibration Required? Y N	Date Results Received: 5/18/97
SOIL WIPE	m Lab Result: 9,500 pm PcB 1260
, 44 50 40 ppm , 26 250 80ppm 100 ug/100sq.	cm C.O.C. No.: <u>DM-3</u>
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Soil > 250 ppn	
Based on Analytical Results is additional <i><decon> <ex< i=""></ex<></decon></i>	(CAVATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample	ent sample. S=soil sample

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0 1 10 ((10)	White was
	Sample Log No.: 45
Collection Date: <u>5/16/97</u> Time: 1440	Sampler:wc_
Location: Equipment Building Grounds	ample Location Sketch
Matrix: Wipe Soil Other	4
Comments: <u>Soil SAMPLE for Waste</u> Characterization	BOILDING BOILDING
ARFA WILL BE EXCAUATED	Soir Boirding
B∉rore Decon. After 1st Decon. After 2nd Decon.	To cree's
Dup/Split to Lab? (Y) N	() (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/16/97 (1440) By: wc	Analysis: EfA 8080/TCLP MAZ
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: 5/16/97
Extraction Kit Lot No.:	Date Analyzed: 5/16/77
Standards Used Without Dilution? Y	
Dilution Multiplier: 5 x Kit Galibration Required? Y N SOIL WIPE	Date Results Received: 5/28/97
Results: 0,32 Ø ppm 10 ug/100sq.cn	1 Lab Result: 12,000 pp PCB 1260
0,44 50 ppm 0,26 250ppm 100 ug/100sq.c	c.o.c. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Soil > 250 ppm	
Based on Analytical Results is additional <decon> <exc< td=""><td>CAVATION> required? Y N N</td></exc<></decon>	CAVATION> required? Y N N
RECORD CHECKED BY:BEP	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme	nt sample, S=soil sample

Sample ID: <u>35-3</u>	Sample Log No.: 44 46
Collection Date: 5/16/97 Time: 1440	Sampler: MC.
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	31 pock
Comments: Soil sample for WAGTE CHARACTER 1 ZATion	8 4.50 A.30 A.30 A.30 A.30 A.30 A.30 A.30 A.3
ARKA WILL BE EXCAVATED	3 45
Before Decon. After 1st Decon. After 2nd Decon.	3571
Dup/Split to Lab? (N	{ Connects
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/16/97 (1440) By: MC	Analysis: HA 8020/TCLP HAZ
Test Kit Lot No.: <u>97</u> 0073	Date Sent to Lab: \$/16/87.
Extraction Kit Lot No.: 70/238	Date Analyzed: <u>5/16/97</u>
Standards Used Without Dilution? Y N Dilution Multiplier: 5x	
Kit Calibration Required? Y N	Date Results Received: 5-28-97
Results:	.cm Lab Result: 2,900 ppm 7CB 1260
<u>O. 26 2</u> 50 ppm 100 ug/100s	q.cm C.O.C. No.: DM-3
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Soil > 250 ppm	
Based on Analytical Results is additional <i><decon></decon></i> <	EXCAVATION> required? Y N WA
RECORD CHECKED BY: BEP	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	nment sample, S=soil sample

Sample ID: $M - 3 - \omega 1$ Sample	Log No.:
Collection Date: 5/11/97 Time: 15:00	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
portioned Machine to determine the effectiveness	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	Lab Arabaia
Analysis Method: Field Test Kit Date/Time Analyzed: 5/17/47 (1600) By: Mc	<u>Lab Analγsis</u> Analysis:
Test Kit Lot No.: 406073 7E1538	Date Sent to Lab:
Extraction Kit Lot No.: 7D141C	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: Ix Kit Calibration Required? Y Results: 1 ppm	C.O.C. No.:
Sample O.60 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 700 7 100 cm > 100 cm	/ LINE US / 100cm = 910 12/14)
0.0	ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample C= ceiling sample F= floor sample. EQ=equipment sample	S=soil sample

DAMES MOORE

BUFFALO, NY

Sample ID: M-3-W2 Sample	le Log No.: 48
Collection Date: 5/17/97 Time: 1505	Sampler: MC
	Gampier,
Location: Equipment Building Grounds Sample I	Location Sketch
Matrix: Wipe Soil Other	
Decarted portion of fire too Machine M-3	
Before Decon. After 1st Decon After 2nd Decon.	
Dup/Split to Lab? Y	
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.: 7D191C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: X	Date Results Received:
Results: 1 ppm 0.63 10 ug/100sq.cm	Lab Result:
	C.O.C. No.:
100ppm 180ms 990 12/14/50 Sample 0.53 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 20 / 4200 4 100 cm >10/	14100 mg/100 cm2 gac 12/14/9
Based on Analytical Results is additional DECON> <excava< td=""><td>TION> required? Y N</td></excava<>	TION> required? Y N
RECORD CHECKED BY: BEP	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	ple, S=soil sample

DAMES MOORE

	e Log No.:
Collection Date: 5/17/97 Time: 15/0	Sampler: MC
Location: Equipment Building Grounds Sample I	Location Sketch
Matrix: Soil Other	
Decowed area of Machine	
(MARIA'S REQUEST)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/1/97 1600 By: MC	Analysis:
Test Kit Lot No.: 7E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D 14/ C	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: (x) Kit Calibration Required? Y N 0.88 0 vg	Date Results Received:
SOIL WIPE	Lab Result:
10 ppm 50ppm 0.35 100 ug/100sq.cm	C.O.C. No.:
Sample O.58 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 200 / 5 200 (100 (11) >10)	12/4/00 en/100 cm2 gre 12/13
Based on Analytical Results is additional DECON> <excava< td=""><td></td></excava<>	
RECORD CHECKED BY: SEP	

BUFFALO, NY

Sample ID: M - 3 - 900 W Y Sample	Log No.: 50
Collection Date: 5/17/97 Time:/5/15	Sampler: MC
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments:	
SAMPLE of UNCLEANED	
portion of madice	
Before Decor) After 1st Decort. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/1/97 /600 By: MC	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: / x Kit Calibration Required? Y N O-88 AUDE	Date Results Received:
Results:1 ppm	Lab Result:
50ppm 0.35 100 ug/100sq.cm	C.O.C. No.:
100ppm 100 ug gAC 14/4/9 Sample 0.47 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 20 1/200 4 100 cm2 >/0	16100 mg/100 cm2 gAC 12/
Based on Analytical Results is additional (DECON) <excavat.< td=""><td>ION> required? O N</td></excavat.<>	ION> required? O N
	TONY TEQUITED: 1
RECORD CHECKED BY:	

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Sample ID: M-4-WI	Sample Log No.: 5/
Collection Date: 5/17/97 Time: 1520	Sampler: <u>MC</u>
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
SAMPLE of Cleaned michie M-4	
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: <u>MC</u>	Analysis:
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
50ppm 0.35 180 ug/100sc	cm Lab Result:
Field Test Results: >20 4/2004 1000	,
Based on Analytical Results is additional DECON> <e< td=""><td>XCAVATION> required? 🕜 N</td></e<>	XCAVATION> required? 🕜 N
RECORD CHECKED BY: 36	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	ment sample, S=soil sample

Sample ID: M- 4- W 2	Sample Log No.: 52
Collection Date: <u>5/11/97</u> Time: <u>152</u> S	Sampler:
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Will follow 1st Decon	
Refore Decorn. After 1st Decorn After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/17/97 1600 By: MC	Analysis:
Test Kit Lot No.: 7E150 8	Date Sent to Lab:
Extraction Kit Lot No.: 7D141C	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: x Kit Calibration Required? Y N 0,88 Oug	Date Results Received:
Results:1 pm	c 1. / 1/
50ppm 0-35 100 ug/100sq	.cm C.O.C. No.:
100ppm Sample 0-60 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	>10 m/c100 m/100 cm2 g/c 1/
Based on Analytical Results is additional <decon> <e< td=""><td>XCAVATION> required? N</td></e<></decon>	XCAVATION> required? N
RECORD CHECKED BY:BCP	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm G=glass(window) sample.	nent sample, S=soil sample

BUFFALO, NY

Sample ID: M - 4 - W 3 Sample I	.og No.: 53
Collection Date: <u>3/17/97</u> Time: <u>/525</u>	Sampler: MC
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Wife of Cleaned Machine # M-4	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/1/97 1600 By: MC	Analysis:
Test Kit Lot No.: 7E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 76/14/C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x Kit Calibration Required? Y N SOIL Results: 1ppm	Date Results Received: Lab Result: C.O.C. No.:
Field Test Results: 5 20 y /100cm = 10 y /100cm	LAB: Columbia Analytical Rochester, NY Dom ² GAC 12/14/99
	DN> required? N
RECORD CHECKED BY:	•
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

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BUFFALO, NY

	Log No.: <u>59</u>
Collection Date: 5/17/97 Time: 15.30	Sampler:
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: (wood)	,
SAmple & Box holding Furnary bricks M-22	
Before Decon. After 1st Decon. After 2nd Decon.	
After 1st Decon. After 21d Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: S/7/97 HOO By: MC	Analysis:
Test Kit Lot No.: <u>7£/52</u> <u>8</u>	Date Sent to Lab:
Extraction Kit Lot No.: 75141C	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:	Date Results Received:
SOIL 20 WIPE 0 Results: 1 ppm 0.63 10 ug/100sq.cm	Lab Result:
10 ppm 235 180 ug/100sq.cm	C.O.C. No.:
100ppm 55 Sample 56 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 7/04/42004 100 cm² >10/	4100m/100cm2 gAC 12/8
Based on Analytical Results is additional < DECON < EXCAVATI	ON> required? N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	, S=soil sample

Sample ID: M - 22 - W 2	Sample L	og No.: <u>55</u>
Collection Date: <u>5/17/97</u> Time: <u>/53</u>	2	Sampler:
Location: Equipment Building Grounds	Sample Loca	ation Sketch
Matrix: Wipe Soil Other		
SAMPLE A ROX (WOOD holder Drace bricks policy M-22 Before Decor. After 1st Decon. After 2nd Decon.	Based of and read	on the impossibilities Typis of the procession of the sample Onteres a long species
Dup/Split to Lab? Y		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: 5/1/97 By: MC		Analysis:
Test Kit Lot No.: <u>\$ 7£ 152 8</u>		Date Sent to Lab:
Extraction Kit Lot No.: 75/4/C		Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier:	.cm 2/14/65	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional (DECON>) <	EXCAVATIO	N> required? Y
RECORD CHECKED BY:		•
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	oment sample, .	S=soil sample

BUFFALO, NY

Sample ID: M-22-W3 Sam	nple Log No.:
Collection Date: $\frac{5/17/97}{1}$ Time: 15.30	Sampler:
Location: Equipment Building Grounds Same	ole Location Sketch
Matrix: Wipe Soil Other	
Comments: Stouple of white fornare Brick hopday (M-22)	e photometric readings dirate that the sample ontains <10 mg/1000m2.
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/27/47 /600 By: M.C.	Analysis:
Test Kit Lot No.: 7F1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D141C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: /x Kit-Salibration Required? Y N	Date Results Received:
10 ppm 50ppm 0.35 100 ug/100sq.cm	C.O.C. No.:
Sample 3.92 Sample Field Test Results: 510 4 1100 cm2	LAB: Columbia Analytical Rochester, NY
Field Test Results: 510 4 1100 cm²	
	VATION> required? Y N
RECORD CHECKED BY:	*
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sa	ample, S=soil sample

Sample ID: M- 22-W4	Sample Log No.:57
Collection Date: <u>5/17/97</u> Time: <u>/5</u>	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
SAMPLE d White fire brick for fornace (M-22)	Based on the logarithmic analysis of the photometer readings, the sample contains 41000/1000
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.: 7E1538	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	cm Lab Result:
Sample 0.78 Sample Field Test Results: 10 y 100 cm ²	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <e></e></decon>	XCAVATION> required? (N)
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm	nent sample, S≃soil sample

DAMES MOORE

Sample ID: $M - 3 - 2$ Sample	Log No.: <u>58</u>
Collection Date: 5/17/97 Time: 1535	Sampler: MC
Matrix: Wine Soil Other	cation Sketch
Re-Cleared M-3 and Canal After 2nd Decar. Before Decorn. After 1st Decorn. After 2nd Decar.	d on the logarithmic elysis of the photometric dings, the sample tune <10 y/1000m
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/17/97 /600 By: MC	Analysis:
Test Kit Lot No.: <u>PF / 52 8</u>	Date Sent to Lab:
Extraction Kit Lot No.: 20141C	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: x Kit Calibration Required? Y N 6.88 Coy	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm 7.35 120 ug/100sq.cm	C.O.C. No.:
100ppm 100ug gac n/4/9 Sample 0.70 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5 10 mg/100 cm ²	
Based on Analytical Results is additiona < DECON> < EXCAVATION	ON> required? Y
RECORD CHECKED BY: 36P	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	. S=soil sample

DAMES MOORE

BUFFALO, NY

Sample ID: WM - CAR - W2 (WM - 22 - W2) Sample L	.og No.: <u>59</u>
Collection Date: 5/17/97 Time: 1540	Sampler: M C
Location: Equipment Building Grounds Sample Location	ation Sketch
Matrix: Wipe Soil Other Comments: Re-Sample of greet skel AAR Cabinat on west mezz tollowing to 2nd become (wM-22) Before Decon. After 1st Decon. After 2nd Decome Dup/Split to Lab? (Y) N	hysis of the photometer dungs, the scenpte itains < 1009/100cm
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/12/97 /16 00 By:	Analysis:
Test Kit Lot No.: <u>NF1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: \(\frac{x}{x} \) Kit Calibration Required? Y Results: \(\frac{1}{2} \) \[\text{ppm} \\ \text{10 ppm} \\ \text{50ppm} \\ \text{100ppm} \\ \text{Sample} \] Field Test Results: \(\frac{1}{2} \) \[\text{10 ppm} \\	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Bread on Applytical Browlin in additional Approximation	DN> required? Y N
RECORD CHECKED BY:	

Sample ID: WM - 1 - W2	amplé Log No.:	
Collection Date: 5/17/97 Time: 1545		
Location: Equipment Building Grounds	ample Location Sketch	
Matrix: Soil Other		
Comments: Re-SAMPle of Machin WM-1 following additund becon Before Decon. After 1st Decon. After 2nd Decon		
Dup/Split to Lab? Y		
Analysis Method: Field Test Kit	Lab Analys	<u>s</u>
Date/Time Analyzed: 5/1/97 /600 By: MC	Analysis:	
Test Kit Lot No.: 7F1528	Date Sent to Lab:	
Extraction Kit Lot No.: 70/4/C	Date Analyzed:	
Standards Used Without Dilution? Y N Dilution Multiplier: 1 x Kit Calibration Required? Y N Results: 1 ppm 0.63 10 ug/100sq.c.	n Lab Result:	
50ppm 0.35,100 ug/100sq. 100ppm Sample 0.66 Sample	m C.O.C. No.: AT I2/14/3 LAB: Columbia Analyl Rochester, NY	ľ
Field Test Results:	2 mg/100cm² gre 12/14/	159
Based on Analytical Results is additional <decon> <ex< td=""><td>CAVATION> required? Y</td><td></td></ex<></decon>	CAVATION> required? Y	
RECORD CHECKED BY: BFP	SEF 20 UM - 1	is tata for - wi
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme G=glass(window) sample.		# 33)

Sample ID: M-20-W1 Sa	imple Log No.:
Collection Date: $5/20/97$ Time: 800	Sampler: MC
Location: Equipment Building Grounds San	mple Location Sketch
Matrix: Wipe Soil Other	-
Comments: Wipl sampled 10000 Box Lor m-200 or mail Front Before Decon.) After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (Di) (48 D)P.	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/20/97 (830) By: MC/3P	Analysis: EPA-8080-PLB
Test Kit Lot No.: 7£ 1528	Date Sent to Lab: 5-21-97
Extraction Kit Lot No.: 70141C	Date Analyzed: 520-91
Standards Used Without Dilution? Dilution Multiplier: Kit Galibration Required? Y N / 1.65 Oyl	S-22-97
SOIL WIPE	Lab Result: 1,90x /1000 Arodor 126
50ppm 0.54 100 ug/100sq.cm	C.O.C. No.: <u>DM-4</u>
1 4 400	LAB: Columbia Analytical Rochester, NY Cus / Llovey GNC 12/14/99
Based on Analytical Results is additional CDECON> SEXCA	AVATION> required?
RECORD CHECKED BY: M JC	has snalytical indicates
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment	sample, S=soil sample

DAMES MOORE

Sample ID: 43 M - 20 - W2	Sample Log No.: 62
Collection Date: 6/20/97 Time: 805	Sampler: MC BP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	-
Comments:	
for ea. Sample & wood Box	
After 1st Decort. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 50/97 (380) By: mc/R	P Analysis: EPA 6080 - ACB
Test Kit Lot No.: 7F/508	Date Sent to Lab: <u>5-21-97</u>
Extraction Kit Lot No.: 7D141C	Date Analyzed: <u>5 • 23 • 47</u>
Standards Used Without Dilution N Dilution Multiplier: 1x	
Kit Calibration Required? Y N / 1,65 00	Date Results Received: 5/23/21
Results: 1 ppm /-/3 100sq	cm Lab Result: 2.8 vs/100em trocler 1260
50ppm D. 26 100 ug/100s	g.cm C.O.C. No.: DM - Y
100ppm / 100 ug q	AC 12/4/47 LAB: Columbia Analytical Rochester, NY
Field Test Results:	2 10 mg / 4100 mg / 100 cm2 9th 12/14/99
Based on Analytical Results is additional (DECON) <e< td=""><td>EXCAVATION> required Y</td></e<>	EXCAVATION> required Y
RECORD CHECKED BY: MJC	Las unalytical indicates
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=qlass(window) sample.	ment sample, S=soil sample Lab unalytical indicates Lab unalytical indicates

Sample ID: Mg - W5 Sample I	Log No.:
Collection Date: 5/20/97 Time: 936 H05 Lab Split	Sampler: <u>RP</u>
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: Resample of Mach. Le. Mach. Le. Mach. Le. Mach. Le. Mach. Le. Mach. Le.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y W	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/20/97 (200) By: BP	Analysis: <u>EPA 8080 PCBs</u>
Test Kit Lot No.: 7C1528	Date Sent to Lab: <u>5-21-97</u>
Extraction Kit Lot No.: 70 141 C	Date Analyzed: 5.22.97
Standards Used Without Dilution? N Dilution Multiplion	22
Dilution Multiplier: 1x Kit Calibration Required? Y N 1.06 Out / 1005900 in Name 1.006	Date Results Received: 5:33:97
Results: 1 ppm 0.23 10 ug/100sq.cm	Lab Result: ND 385
10 ppm 50ppm 0.37 1.00 ug/100sq.cm	C.O.C. No.: DIVI - 9
100ppm Sample 0.7/ Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 200 g/www. 7/	Drey/100cm / 4/100 mg/100cm2 DAC 12/14/9
Based on Analytical Results is additional <decon> <excavation< td=""><td>DN> required? Y (N)</td></excavation<></decon>	DN> required? Y (N)
RECORD CHECKED BY: M.JC	analytical indicates
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=class(window) sample	S=soil sample

	Sample ID: $M_{4}^{3} - W_{6}$ Sam	iple Log No.: 64
	Collection Date: 5/20/97 Time: 935	Sampler: <u>BP</u>
		ole Location Sketch
	Matrix: Wipe Soil Other	
	Comments: WIPE SOMPLE & Machine B	ased on logarithmic analysis
	DECON.	f photometer readings the sample contain >1000/1000000.
	f.	fixed lab analysis inclinedes
	Before Decon. After 1st Decon. After 2nd Decon.	PCBs < / 1/100cm2.
	Dup/Split to Lab? (Ÿ)	
h	Analysis Method: Field Test Kit	<u>Lab Analysis</u>
1	Date/Time Analyzed: 5/20/87 (1200) By: BP	Analysis: EPA 8080 PCBs
	Test Kit Lot No.: <u>7£1528</u>	Date Sent to Lab: <u>5-21-97</u>
	Extraction Kit Lot No.: 75141C	Date Analyzed: 5.23.87
	Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x	
	Kit Calibration Required? Y N /.06 Our /loss SOIL 20 WIPE Results: 1 ppm 0.73 10 ug/100sq.cm	<u> </u>
	10 ppm Sorry gac,	Lab Result: NO PRS
	50ppm 0.3/ 100 ug/100sq.cm	1.449
	Sample G.75 Sample	LAB: Columbia Analytical Rochester, NY
	Field Test Results:	£ 10 mg sAc 12/14/95
	Based on Analytical Results is additional DECON> <excan< td=""><td>/ATION> required? Y (1) LAB ANALYSIS</td></excan<>	/ATION> required? Y (1) LAB ANALYSIS
	RECORD CHECKED BY: M JC	NO PCBS
	NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sa G=glass(window) sample.	

DAMES MOORE

Sample ID: MB-W7	Sample Log No.: <u>65</u>
Collection Date: 5/20/05 Time: 940	ab Split Sampler: BP
	Sample Location Sketch
Matrix: Wipe Soil Other	
Sheet Gollowing second become	
Before Decon. After 1st Decon. After 2nd Decon	
Dup/Split to Lab?	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/20/97 (1200) By: BP	Analysis: <u>EPA 8080 PCBs</u>
Test Kit Lot No.: 7E1528	Date Sent to Lab: <u>5-21-97</u>
Extraction Kit Lot No.: 76/4/C	Date Analyzed: 5.23.97
Standards Used Without Dilution? (Y) N Dilution Multiplier: x Kit Calibration Required? Y N 1.06 Oug/a	
Results: 1 ppm 6,73 10 ug/100sq.c	m Lab Result: N5 7CB3
50ppm 0.37 100 ug/100sq.	
100ppm 100 y 9And Sample 5.72 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	> 10 mg / 4/00 mg/100 cm = 9 Ac 12/14/99
Based on Analytical Results is additional (DECON) <ex< td=""><td>CAVATION> required? Y N</td></ex<>	CAVATION> required? Y N
RECORD CHECKED BY: M 5C	smallytical indicates
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme	ent sample, S=soil sample <10 ug / cocur

Sample ID: Sample I	Log No.: 66
Collection Date: <u>5/20/97</u> Time: 9 45	Sampler: RP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments 1 DIPL SAMPLE of Machine My following Saland Dalons.	
Before Decon. After 1st Decon. After 2nd Decor.	
Dup/Split to Lab? (N)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/20/97 (1200) By: RP	Analysis:
Test Kit Lot No.: <u>PE 1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D/Y/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 1x Kit Calibration Required? Y N 1.06 Out / 100cm?	Date Results Received:
SOIL & WIPE	
Results: 1 ppm 0.73 10 ug/100sq.cm 10 ppm 250 ug/100sq.cm 12/14/5	C.O.C. No.:
50ppm 0.3/100 ug/100sq.cm 100ppm 3/100 ug/100sq.cm Sample 0.68 Sample (1/4/9)	.
Field Test Results: 7/0	ug/4/00 y/cm2 410 11/14/99
Based on Analytical Results is additional ODECON > <excavation< td=""><td>ON> required? N</td></excavation<>	ON> required? 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.

Sample ID: My- 11/16 W5	Sample Log No.: 67
Collection Date: 5/20/97 Time: 947	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WHO SAMPLE OF My Madrine MAD following SCROWD DECOW.	
Before Decon. After 1st Decon. After 2nd Decon	
Dup/Split to Lab? (N)	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/20/97 (1300) By: BP	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: Kit Calibration Required? Y N	En Sun Sun Sun Sun Sun Sun Sun Sun Sun Su
	C.O.C. No.: WANT CAR LAB: Columbia Analytical Rochester, NY
Field Test Results:	7/10 y/ <100 y/100 m2 AC /14/
Based on Analytical Results is additional < DECON > < E	EXCAVATION> required? (Y) N
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	oment sample, S=soil sample

Sample ID: M4-W6	Sample Log No.: 68
Collection Date: 5/30/97 Time: 450	Sampler: Me/BP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIPE SAMPLE of Maeline # MY Collabora 2nd Delean Before Decon. After 1st Decon. (ter 2nd Decon)	Based on the locar otheric analysis of the photometer readings, the sample contains <100/100cm
Dup/Split to Lab? (N) Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/20/97 (1200 By: 3P	Analysis:
Test Kit Lot No.: <u>7E 1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 190141C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x Kit Calibration Required? Y N SOIL Results: 1 ppm	.cm
Field Test Results: < 10 m / 100 cm:	
Based on Analytical Results is additional QECON <e< td=""><td>EXCAVATION> required? Y</td></e<>	EXCAVATION> required? Y
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	ment sample, S=soil sample

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Sample ID: $M 20 - W/$ Sample	Log No.: 69
Collection Date: 5/80/97 Time: 10/00	Sampler: MC/BP
Location: Equipmen Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF WOOD CABINET (M20) ON FIRST Floor PRIOR TO DECON Before Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	Lob Archinia
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/20/97 (1200) By: BY:	Analysis:
Test Kit Lot No.: 1/E/528	Date Sent to Lab:
Extraction Kit Lot No.: 2D/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x Kit Salibration Required? Y N	Date Results Received: Lab Result: C.O.C. No.:
100ppm 100 ug 9Ac 12/14/97 5ample 0,62 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 20 / 20 / 20 > 10 / 20 > 10 / 20	\$ 1/2 100cm 9Ac 12/4/9
Based on Analytical Results is additional *DECON'> <excavati< td=""><td>/ON> required? 💮 N</td></excavati<>	/ON> required? 💮 N
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	e, S=soil sample

DAMES MOORE

BUFFALO, NY

Sample ID: EM 3 - W1 Sample L	og No.: 70
Collection Date: 5/20/97 Time: 1005	Sampler: RP
Location: Equipment Building Grounds Sample Location	ation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF ROXES OF EQ (WOODROX) EM-3 PRIOR TO AICH DECON. CEAST MARY ST. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/20/97 (1200) By: BC	Analysis:
Test Kit Lot No.: 7E/528	Date Sent to Lab:
Extraction Kit Lot No.: _7\D14/C_	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: 1x Kit Calibration Required? Y N SOIL SOIL WIPE	Date Results Received:
Results: 1 ppm 0.73 10 ug/100sq.cm 10 ppm 50ppm 0.37100 ug/100sq.cm	Lab Result:
100ppm 100mg gac 12/14/45 Sample 0.56 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 200 floor	> 10 mg / 2 100 mg/100 cm2 gg
Based on Analytical Results is additional < DECON < EXCAVATION	12/1
RECORD CHECKED BY: M SC NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

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Sample ID: $EM-2-\omega 1$ Sample	e Log No.: <u> </u>
Collection Date: 5/20/97 Time: 10/6	Sampler: MC/BD
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
After 1st Decon. After 2nd Decon.	ed on the logarithmic lysis of the photometer dinis, the sample Contains 6100 /1000
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/20/97 (200) By: BP	Analysis:
Test Kit Lot No.: 261528	Date Sent to Lab:
Extraction Kit Lot No.: 7D14/C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: Kit Calibration Required? SOIL Results: 1 ppm 10 ppm 50ppm 100ppm Sample Sample	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 610y / cm2	
Based on Analytical Results is additional DECON <excava< td=""><td>TION> required? Y (N)</td></excava<>	TION> required? Y (N)
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample. G=glass(window) sample.	ple, S=soil sample

Sample ID: $EM - Q - \omega Q$ Sample L	.og No.:
Collection Date: 5/20/97 Time: 10/5	Sampler: MC/BP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	on the logarithmic
Comments: analy	on the logarithmic sis of the photometer
(EM-2) read Coils	ings, the sample
	109/100 cm
Before Decor. After 1st Decort. After 2nd Decon.	
Dup/Split to Lab?	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed:5/20/97 (200) By:BP	Analysis:
Test Kit Lot No.: <u>7E/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/ C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: x	
Kit Calibration Required? Y N 1.06 Oug 1.0050 Ca	Date Results Received:
SOIL WIPE Property No. 473 10 ug/100sq.cm 10 ppm 10 pp	Lab Result:
50ppm 0-37 108 ug/100sq.cm	C.O.C. No.:
100ppm 100pg 9Ac12 14 99 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON> < EXCAVATION	DN> required? Y N
RECORD CHECKED BY: M 3C	•
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	S≃soil sample

Sample ID: M5-W1	nple Log No.: 73
Collection Date: 5 21 97 Time: 920	Sampler: DEP
Location: Equipment Building Grounds Samp	ple Location Sketch
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	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \$21,97 945 By: Be?	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 701418 C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier:x \ Kit Calibration Required? Y N 999 Osy loocate SOIL WIPE Results: 1 ppm O 65 18 ug/100sq.cm	Date Results Received:
10 ppm 200 g/100sq.cm 50ppm 0.9 100 ug/100sq.cm 100ppm 100 ug/200sq.cm	(14/4 C.O.C. No.:
Sample O.Sa Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 700 to 100 to 7100	13 < 100 mg / 100 cm² gac 12/14/99
Based on Analytical Results is additional SECONS SEXCAN	VATION> required? (Ý) N
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment so G=glass(window) sample.	ample, S=soil sample

BUFFALO, NY

Sample ID: M5 - W2	Sample Log No.:
Collection Date: S 21 97 Time: 9 ²²	Sampler: 36P
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	,
Comments: WRE SAMPLE OF MACHINE M-5 ON MAIN FLOOR	
Before Decor. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/21/97 945 By: BEP	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 7DIHI8C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: x \ Kit Calibration Required? Y N SOIL Results: 1 ppm	Cm Lab Result:
Gample	Rochester, NY
Field Test Results: 710 - 200 - 100 cm² >	12 ug / K 100 ug /100 cm² gAC 12/4/
Based on Analytical Results is additional (DECON> <e< td=""><td>XCAVATION> required? (Y) N</td></e<>	XCAVATION> required? (Y) N
RECORD CHECKED BY: MJC	
NOTE: W=wall sample C= ceiling sample F= floor sample. EQ=equipm	nent sample. S=soil sample

BUFFALO, NY

Sample ID: MO-WI	Sample Log No.: 15
Collection Date: S 2 97 Time: 928	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	1 marighmic
Comments: WIRE SAMPLE OF MACHINE M-LOOP MAN PLOOP	BASED ON the hogarithmic Anniysis of the photometer feadings, the sample rontains > 10 m/100 cm ² .
Before Decon. (After 1st Decon) After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: \$\frac{21}{97} \qquad 945 By: \qquad By: \qquad Beta	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier:x\ Kit Calibration Required? Y Results:1 ppm D, 65 20 WIPE N Ug/100sq	Date Results Received:
10 ppm	C12/14/99
50ppm 0. 78 100 ug/100s 100ppm 100 ug 4	LAB: Columbia Analytical
Field Test Results: 100 cm² / 200	Rochester, NY 7 10 m/ (100 m/100 cm) 2 g/c in/14/99
Based on Analytical Results is additional	EXCAVATION> required? N
RECORD CHECKED BY: MJ	I Based on sample
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	oment sample, S=soil sample

BUFFALO, NY

Sample ID: M6-W2 Sample	Log No.: 76
Collection Date: 52197 Time: 930	Sampler: <u>BEP</u>
	ocation Sketch
Comments: WIPE SAMPLE OF MACHINE M-60 ON MAIN FLOOR	
Before Decor. After 1st Decor. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: S21 97 945 By: 327	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: x) Kit Calibration Required? Y SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 210 19 100 cm² >100 cm² >100 cm²	2 4 100 mg / wene gar 12/4/9
Based on Analytical Results is additional (DECON > < EXCAVAT	ION> required? ② N
RECORD CHECKED BY: W JC NOTE: W=wall sample	

DAMES MOORE

Sample ID: MII - W Sample I	Log No.:
Collection Date: 5-22-97 Time: 1010	Sampler: REP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF EQUIP. AFTER IST DECON. ON MAIN FLOOR	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/22/97 1230 By: 349	Analysis:
Test Kit Lot No.: 75 ISC8	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 / 20 a g/ooc 2 Kit Calibration Required? Y N / 20 a g/ooc 2 SOIL Results: 1 ppm	Date Results Received:
50ppm 0.61 2 00 ug/100sq.cm	C.O.C. No.:
Sample 0.65 Sample Field Test Results: >10 w/ 4200 w/ 100cm	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 w/ 100 w/ 100cm	
Based on Analytical Results is additional < QECON> < EXCAVATION	DN> required? Y N
RECORD CHECKED BY: M 5C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	S=soil sample

Sample ID: IMII - WZ Sample	Log No.:	
Collection Date: <u>\$-22-97</u> Time: 10 15	Sampler: <u>Re</u> P	
Location: Equipmen Building Grounds Matrix: Wipe Soil Other	ation Sketch	
Comments: WIPE SAMPLE OF EQUIP. ON MAIN FLOOR AFTER 12T 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 22 97 12 30 By: 32	Analysis:	
Test Kit Lot No.: 7E IS28	Date Sent to Lab:	
Extraction Kit Lot No.: 7D 1418C	Date Analyzed:	
Standards Used Without Dilution? Y Dilution Multiplier: x/2 Kit Calibration Required? Y N 1.20 Org 100 sm² SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY	
RECORD CHECKED BY: M 5C NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,		
G=glass(window) sample.	•	

Sample ID: EM 2 - W3	ample Log No.: 79
Collection Date: 522 97 Time: 920	Sampler: BEP
Location: Equipment Building Grounds Se	ample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF COILS INSIDE DOXES ON EAST MEZZANINE (Northern most box of 4 boxes)	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/22/97 1230 By: Be?	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N 1.20 MIPE Results: 1 ppm	
Field Test Results: >100 cm² Ara	
Based on Analytical Results is additional <decon> <exc< td=""><td>CAVATION> required? N</td></exc<></decon>	CAVATION> required? N
RECORD CHECKED BY: M 3C	
NOTE: W=wall sample C= ceiling sample F= floor sample FQ=equipmen	nt samole. S=soil samole

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

Sample ID: EMZ - WL Sample	Log No.:
Collection Date: 5-22-97 Time: 926	Sampler: REP
Matrix: Wipe Soil Other	cation Sketch
BOXES ON E. MEZZANNE (Southern most box of 4 boxes)	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: $\frac{5 22 97}{12^{30}}$ By: $\frac{367}{12}$	Analysis:
Test Kit Lot No.: 761828	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N LO ON MIPE Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 200 ng /cm² Aroc for 1240	
Based on Analytical Results is additional *DECON> *EXCAVATION	ON> required? 🕜 N
RECORD CHECKED BY:	
NOTE: W=wall sample C= ceiling sample F= floor sample FQ=equipment sample	S=soil samole

A:\samplog.xls DAMES MOORE

Sample ID: 115 - W.5 Sample	Log No.: 81
Collection Date: 5-22-97 Time: 930	Sampler: <u>BEP</u>
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE RESAMPLEOF EQUIP. ON MAIN FLOOR AFTER ZIND DECON	
Before Decon. After 1 Decon. After 2nd Decon. Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: $5/22/97/1230$ By: $6P$	Analysis:
Test Kit Lot No.: 7ETS28	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418 C	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: x 12 Kit Calibration Required? Y N 1.20 Ong 1 600 m² SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excavation< td=""><td>ON> required? ON</td></excavation<>	ON> required? ON
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample	S=soil sample

Sample ID: M5 - W9 Sample	Log No.:&
Collection Date: <u>5-22-97</u> Time: <u>935</u>	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPG RESAMPLE AFTER 2 ND DECON OF EQUIP ON MANN FLOOR	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: \$\frac{22\97}{22\97} \frac{12^{30}}{12}\$ By: \(\frac{3cP}{3cP}\)	Analysis:
Test Kit Lot No.: 7E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 701418 C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 1.20 0 y 100 cm² Kit Calibration Required? Y N 1.20 0 y 100 cm² SOIL SOIL WIPE 0.87 10 ug/100sq.cm 10 ppm 50ppm 0.6/ 100 ug/100sq.cm Sample 0.5/ Sample Field Test Results: 700 mg / Em² Arcclor 1260	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <excavat <="" td=""><td>ON> required? N</td></excavat></decon>	ON> required? N
RECORD CHECKED BY: M 5	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	, S=soil sample

Sample ID: M6 - W3 Sample	Log No.: 83
Collection Date: $\frac{5}{22}$ 97 Time: $\frac{945}{}$	Sampler: BP
Location: Requipment Building Grounds Sample Location: Wipe Soil Other	ocation Sketch
Comments: WIRE RESAMPLE AFTHE ZND DECON OF EQUIT ON MAIN FLOOR Before Decon. After 1st Decon. (After 2nd Decon)	•
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5 22 97 12 30 By: BF	Analysis:
Test Kit Lot No.: <u>7£1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70 H18 C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x.6 Kit Calibration Required? Y N 1.20 Org/100 cm² SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excavat< td=""><td>TON> required? (Y) N</td></excavat<>	TON> required? (Y) N
RECORD CHECKED BY: M JC	,-1
THEOGRAP OF TECHNEL BY.	
NOTE: W=wall sample C= ceiling sample F= floor sample FQ=equipment sample	e S=soil samole

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: Mb - W4 Sam	ple Log No.: 84
Collection Date: 5 22 97 Time: 948	Sampler: BEP
Location: Equipment Building Grounds Sample	e Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE RESAMPLE OF EQUIP. ON MAIN FLOOR AFTER ZMD DECON	
Before Decon. After 1st Decon. After 2nd Decor.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: $5 22 97 12^{30}$ By: BEP	Analysis:
Test Kit Lot No.:	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418 C	Date Analyzed:
Standards Used Without Dilution? Y N O oglooc* Dilution Multiplier: x 12 Kit Calibration Required? Y N 1.20 100 cm SOIL Results: 1 ppm 0.87 10 ug/100sq.cm	Date Results Received:
10 ppm	C.O.C. No.:
100ppm Sample Sample Field Test Results: 200 ng / fin 2 Aroclar 12160	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 100 mg / 2m2 Aroclar 1260	
Based on Analytical Results is additional < DECON> < EXCAV	ATION> required? (Y) N
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sat G=glass(window) sample.	mple, S=soil sample

Sample ID: MA2-WI Sample	Log No.: 85
Collection Date: 5 22 97 Time: 955	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF EQUIP. ON MAIN FLOOR APTER IST DECON	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: $\frac{5 22 97 12^{30}}{}$ By: $\frac{60}{5}$	Analysis:
Test Kit Lot No.: 75 1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N 1.20 ft Ong 100 cm² SOIL SOIL WIPE 10 ppm 50ppm 50	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <excavation< td=""><td>ON> required? Y N</td></excavation<>	ON> required? Y N
RECORD CHECKED BY: M JC	
NOTE: Movell assets Consider a series Followers and Consideration	S-acil comple

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

Sample ID: MI Sample	Log No.: <u> </u>
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 APTER IST DIECEM Before Decon. After 1st Decon. After 2nd Decon.	cation Sketch
Dup/Split to Lab? Y N	
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.: 7D 141 &C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x / 2 X /	Date Results Received Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional (<decon) <excavat<="" td=""><td>ION> required? (Y) N</td></decon)>	ION> required? (Y) N
RECORD CHECKED BY: M JC	
NOTE: Ways ample Careller cample Faller cample Forest immediament	Secol cample

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M5-W5 Sample	Log No.: 87
Collection Date: 5 23 97 Time: 1110	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments: Hexare wipe wher Znd 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: \$\frac{5\big23\q7\12\frac{55}}{12\frac{5}{3}} \text{By: }\frac{12\frac{55}{3}}{3}	Analysis:
Test Kit Lot No.: 7E1S8	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418 C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x V Dilution Multiplier: x V N Dig og/100 m	
	Date Results Received:
Results:1 ppm	Lab Result:
50ppm 0.46 100 ug/100sq.cm	C.O.C. No.:
Field Test Results: < 10 µg / 100 (M2	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 µg / 100 (M	
Based on Analytical Results is additional CDECON? <excavata< td=""><td>ION> required? Y (N)</td></excavata<>	ION> required? Y (N)
RECORD CHECKED BY: MJC	
NOTE: W-wall sample C- coiling sample E- floor sample EO-equipment sample	2 Secil sample

Sample ID: M5-W6 Sample Log No.: ___ 🛭 🞖 Time:____15 Collection Date: 5/23/97 Sampler: BEP (Equipment Building Location: Grounds Sample Location Sketch Matrix: Soil Other After 2nd Decon. Before Decon. After 1st Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 5 3 97 1255 Analysis: 751528 Test Kit Lot No.: Date Sent to Lab: _____ Extraction Kit Lot No.: 7D 1418 C Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 Kit Calibration Required? Y N 0.98 Ouglive Can? Date Results Received: <u>WIPE</u> 0 · 6 8 10 ug/100sq.cm Results: Lab Result: _____ 1 ppm 10 ppm **D•** 46 100 ug/100sq.cm 50ppm C.O.C. No.: _____ 100ppm LAB: Columbia Analytical Sample Rochester, NY Field Test Results: < 10 μς / 100 cm² Based on Analytical Results is additional < DECON> < EXCAVATION> required? Y (N) RECORD CHECKED BY: ____ M づ NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

A:\samplog.xls DAMES MOORE.

Sample ID: MII - W3 Sample	Log No.:
Collection Date: 5 23 97 Time: 20	Sampler: <u>BEP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
Comments: Hexane wipe after 1st decon of Machine M-11 on Main Floor Before Decon. (After 1st Decon) After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 512497 1255 By: Bc-P	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x '2_ NO.98 O pg will to	Date Results Received:
SOIL WIPE Results:1 ppm 6.68 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm 100ppm Sample 50,46 100 ug/100sq.cm	C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg /100 cm²	
Based on Analytical Results is additional *DECON> <excavati< td=""><td>ON> required? Y (N)</td></excavati<>	ON> required? Y (N)
RECORD CHECKED BY: M 50	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	, S=soil sample

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Sample ID: MI - WH Sample	Log No.: 40
Collection Date: $5 23 97$ Time: 125	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: Hexane wipe of Madrine M-11 after 1st	
Before Decon. (After 1st Decon) After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/23/97 12 By: By:	Analysis:
Test Kit Lot No.: 7E IS28	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418C	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: x / 2	Date Results Received:
100ppm Sample	C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 ug / 100 cm²	
Based on Analytical Results is additional ADECON> <excavation< td=""><td>ON> required? Y N</td></excavation<>	ON> required? Y N
RECORD CHECKED BY: M 5C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	, S=soil sample

A:\samplog.xls DAMES MOORE

Sample ID: $M10 - w1$. Sa	ample Log No.:
Collection Date: $\frac{5/24/97}{}$ Time: $\frac{8}{15}$	Sampler: <u>RSP</u>
Location: Equipment Building Grounds Sa	mple Location Sketch
Matrix: Wipe Soil Other	
Comments: Wife & Machine M-10 Sher Becow.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: $\frac{5/24/97}{12}$ By: BEP	Analysis: <u>1 (B 8080</u>
Test Kit Lot No.: 7E152 8	Date Sent to Lab: <u>S</u> に
Extraction Kit Lot No.: 75/4/C	Date Analyzed: 5 나와역기
Standards Used Without Dilution? Y Dilution Multiplier: 15 x Kit Calibration Required? Y N 1.17 Os 100 SOIL SOIL 0.73 10 ug/100sq.cm	
50ppm 100ppm Sample 0.98 100 ug/100sq.cn	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON> < EXC.	AVATION> required? Y N
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment	t sample, S=soil sample

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Sample ID: $MQ - \omega 1$ Sample	Log No.: 92
Collection Date: 3/24/97 Time: 920	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments:	ocation Sketch
M-9. afte 1st Decar.	
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 12 By: BEP	Analysis:
Test Kit Lot No.: 7£ 152	Date Sent to Lab:
Extraction Kit Lot No.: 70191C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: 5x	
Kit Calibration Required? Y N /./7 O.W	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm 0.48 100 ug/100sq.cm	C.O.C. No.:
Field Test Results: 410 uy/100 cm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 uy/100 cm	
Based on Analytical Results is additional OECON <excavat< td=""><td>ION> required? Y</td></excavat<>	ION> required? Y
RECORD CHECKED BY: M JC	
NOTE 14 1 - 0 - T 1 - 5 1 - 5 1 1	

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

Sample ID: M9-W2	Sample Log No.:
Collection Date: $\frac{5/24/97}{}$ Time: 920	Sampler: REP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Wift of Machine M-9 Classiff Decon	
[WOTE -PAINT FRESENT ON WIFE	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/21/97 /200 By: 3EP	Analysis: <u>7AS 8080</u>
Test Kit Lot No.: 76/528	Date Sent to Lab: 5 ほ 97
Extraction Kit Lot No.:	Date Analyzed: 5 28 97
Standards Used Without Dilution? Y Dilution Multiplier: -5 x	
Kit Calibration Required? Y N ///7	Date Results Received: 5 29 97
Results: SOIL WIPE 0.73 10 ug/100sq.0	cm Lab Result: ND PCLs
10 ppm 50ppm 0,48 100 ug/100sq	.cm C.O.C. No.: <u>DM-5</u>
Sample O.84 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 40 y/100 cm	
Based on Analytical Results is additional < DECON < EX	XCAVATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipn	nent sample, S=soil sample

A:\samplog.xls DAMES MOORE

Sample ID: MIS -W/ Sam	nple Log No.: 27
Collection Date: <u>5/24/47</u> Time: <u>83</u>	Sampler: 3EP
Location: Equipment Building Grounds Samp	ole Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF Machine M-15 bollowy 1st Decon	
Before Decon. After 1st Decon. Dup/Split to Lab?	
Analysis Method: Field Test Kit Date/Time Analyzed: 5/24/97 2 By: BEP	<u>Lab Analγsis</u> Analysis: <u>PG 8080</u>
Test Kit Lot No.: 7E/528	Date Sent to Lab: 5 27 97
Extraction Kit Lot No.: 76/4/C	Date Analyzed: 5/28/97
Standards Used Without Dilution? Y Dilution Multiplier: 5x Kit Calibration Required? Y N /./7 Results: 1 ppm	Date Results Received: 5/19/97 Lab Result: No RCBs C.O.C. No.: DM-5 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excan< td=""><td>/ATION> required? Y</td></excan<>	/ATION> required? Y
RECORD CHECKED BY:M 3C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sa G=glass(window) sample.	ample, S=soil sample

Sample ID: $M1 - W2$ Sample	Log No.: 95
Collection Date: $\frac{5}{24/97}$ Time: $\frac{8}{35}$	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Resomple of MI Using Hexare - Blaving 1st Docon	
Before Decon. After 1st Decon (Mary 2004 Decon)	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: <u>5/24/97</u> By: <u>BEP</u>	Analysis:
Test Kit Lot No.: <u>7E /52 ?</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: ,≤x Kit Calibration Required? Y N /, 17	Date Results Received:
SOIL WIPE SOIL O - 73 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm 0.48 100 ug/100sq.cm	C.O.C. No.:
Field Test Results:	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 m/100 cm	
Based on Analytical Results is additional OECON <excavati< td=""><td>ON> required? Y</td></excavati<>	ON> required? Y
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	e, S=soil sample

Sample ID: $MYQ-WQ$ Sample	Log No.:
Collection Date: 5/24/97 Time: 840	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: 2 nd Wipe Sample of her 1st Decay - USING Herane On wipe	
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 1200 By: BEP	Analysis: 10 8080
Test Kit Lot No.: <u>7£/528</u>	Date Sent to Lab: Sin 97
Extraction Kit Lot No.: 75/4/C	Date Analyzed: 5/21/97
Standards Used Without Dilution? Y N Dilution Multiplier: 5x Kit Calibration Required? Y N /// Results: 1 ppm	Date Results Received: 5/29/97 Lab Result: 100 PCBs C.O.C. No.: 100 M-5 LAB: Columbia Analytical Rochester, NY
Field Test Results: Klow / 100 uf cu	
Based on Analytical Results is additional	ON> required? Y N
RECORD CHECKED BY:MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	, S=soil sample

Sample ID: MG -W3 Sample Log No.: 97 Time: 8.90Collection Date: <u>5/24/97</u> Sampler: BEP Equipment) Building Location: Grounds Sample Location Sketch Matrix: Wipe Soil Other Comments: I DIPE SAMPLE After 1st Decon. After 2nd Decon. Before Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: <u>5/04/9</u> Analysis: _____ Test Kit Lot No.: Date Sent to Lab: Extraction Kit Lot No.: 75/4/C Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: 🗸 🛣 Kit Calibration Required? Y Date Results Received: SOIL *O.73* 10 ug/100sq.cm Results: Lab Result: 1 ppm 10 ppm 6.48 100 ug/100sq.cm 50ppm C.O.C, No.: 100ppm LAB: Columbia Analytical Sample Rochester, NY Field Test Results: _ Based on Analytical Results is additional (DECON) <EXCAVATION> required? Y RECORD CHECKED BY: M JC NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

DAMES MOORE

Sample ID: M6 - W6 Sampl	e Log No.:
Collection Date: 5/24/97 Time: 545	Sampler:
Location: Equipment Building Grounds Sample !	Location Sketch
Matrix: Wipe Soil Other	
Comments: WIRE CAMPLE & M-6 Collowing and Decol USING HEXAND ON WIPE Before Decold After 1st Decon. After 2nd Decol? Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: $5/24/97$ 1200 By: $18EP$	Analysis:
Test Kit Lot No.: 1E/528	Date Sent to Lab:
Extraction Kit Lot No.: 75/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: 5x Kit Calibration Required? Y Results: 1 ppm 10 ppm 50ppm 100ppm Sample Standards Used Without Dilution? Y N 1.17 WIPE 6.23 10 ug/100sq.cm 0.95 Sample	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 mg/100cm	
Based on Analytical Results is additional DECON <excava< td=""><td>TION> required? Y N</td></excava<>	TION> required? Y N
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	ple, S=soil sample

Sample ID: M55 - W/ Sample	Log No.: <u>99</u>
Collection Date: 5/24/97 Time: 850	Sampler: REP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Vipe Soil Other	
Comments: Wipe d MSS (welder) following 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: 5/24/97 1200 By: BEP	Analysis: <u>PCB 8080</u>
Test Kit Lot No.: 7E/528	Date Sent to Lab: SIN 97
Extraction Kit Lot No.: 70/4/C	Date Analyzed: 5/28/97
Standards Used Without Dilution? Y N Dilution Multiplier: \(\sum_{\text{X}} \) Kit Calibration Required? Y Results: \(\frac{1}{2} \) \[\frac{1}{2} \] \[\fra	Date Results Received: $5/29/97$ Lab Result: $5/29/97$ C.O.C. No.: $5/29/97$ LAB: Columbia Analytical Rochester, NY
Field Test Results: 410/100 cycus	
Based on Analytical Results is additional (DECON) <excavation< td=""><td>ON> required? Y</td></excavation<>	ON> required? Y
RECORD CHECKED BY:M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	S=soil sample

Sample ID: MY - W7	Sample Log No.: _/OO
Collection Date: 5/24/ Time: 2	Sampler: <u>REP</u>
Location: Equipment Building Ground	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF M-4 FOROLOGY SMC DECON WIPE TO USE HEXALL	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: <u>5/24/97</u> By: <u>Bo</u>	EP Analysis:
Test Kit Lot No.: <u>76/598</u>	Date Sent to Lab:
Extraction Kit Lot No.:96/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: 2x 1.17	se
10 ppm 50ppm 100ppm 0.48 100 ug/1	00sq.cm
Sample O.90 Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional (DECON)	EXCAVATION> required? Y
RECORD CHECKED BY: M JC	<u></u>
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ= G=glass(window) sample.	equipment sample, S=soil sample

BUFFALO, NY

	Log No.: /O(
Collection Date: 5/24/97 Time: 855	Sampler: BEC
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Soil Other	
Comments: Re-sample using HEXANA As young and Decon	
2d 2	
Before Decon. After 2nd Decon	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/24/97 /20 By: BEP	Analysis:
Test Kit Lot No.: PE/528	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: 15x Kit Calibration Required? Y SOIL WIPE	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm	C.O.C. No.:
Sample /.04 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 40 mg/100 cm	
Based on Analytical Results is additional < DECON	ION> required? Y
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=class(window) sample	e, S=soil sample

Sample ID: $196 - \omega$ Sample	Log No.: 102
Collection Date: <u>5/24/97</u> Time: <u>900</u>	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wine Soil Other	
Comments: Wife SAMPLE Following ist Decon of M-46	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/24/97 /300 By: 3EP	Analysis:
Test Kit Lot No.: <u>7£1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u> クム/ソ/</u> C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5x Kit Calibration Required? Y Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i>QECON</i> > <i><excavat< i="">.</excavat<></i>	ION> required? Y
RECORD CHECKED BY: M 5C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	e, S=soil sample

BUFFALO, NY

Sample ID: M35-W1 Sample I	_og No.: <u>/03</u>
Collection Date: $5/24/97$ Time: 905	Sampler: \mathcal{BEP}
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: M-35	
AFTER 1St DOCOW	-
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/2:/47 BC By: BEP	Analysis:
Test Kit Lot No.: <u>7E/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 75/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: • 5x 62/ 2-	
Kit Calibration Required? Y N SOIL WIPE	Date Results Received:
Results:1 ppm	Lab Result:
50ppm 6 . 48 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 y / 100	
Based on Analytical Results is additional OECON <excavation< td=""><td>DN> required? (Y) N</td></excavation<>	DN> required? (Y) N
RECORD CHECKED BY: Mで	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

BUFFALO, NY

Sample ID: M36 - W1	ole Log No.: _ / O Y
Collection Date: 5/24/97 Time: 910	Sampler: BEP
Location: Building Grounds Sample	e Location Sketch
Matrix: Wipe Soil Other	
Comments:	
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 By: BEP	Analysis:
Test Kit Lot No.: 1E1528	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 SOIL WIPE	Date Results Received
Results:1 ppm	Lab Result:
10 ppm 50ppm 0 -47 100 ug/100sq.cm	C.O.C. No.:
Sample 6.98 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 510 y 100 w	
Based on Analytical Results is additional < DECON> < EXCAVA	A <i>TION</i> > required? Y N
RECORD CHECKED BY: MJC	_
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sam G=glass(window) sample.	mple, S=soil sample

BUFFALO, NY

Sample ID: MS8-WI Samp	ole Log No.:
Collection Date: 5/24/97 Time: 910	Sampler: BEP
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE of M-58 Pellowing	
1st DECON	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/24/97 By: 8EP	Analysis:
Test Kit Lot No.: 7E1528	Date Sent to Lab:
Extraction Kit Lot No.: 7014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
Kit Calibration Required? Y N / 2 0 9	Date Results Received.
SOIL WIPE	Lab Result:
10 ppm 50ppm 0.48 100 ug/100sq.cm	C.O.C. No.:
Sample /// Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 510 m/locus	
Based on Analytical Results is additional <decons <excava<="" td=""><td>ATION> required? Y N</td></decons>	ATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sam	nple, S=soil sample

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BUFFALO, NY

Sample ID: M2 - W1	_og No.:
Collection Date: 5/24/97 Time: 9/5	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE of M-2 following	
Before Decon. After 1st Decon. After 2nd Decon.	•
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed:5/24/97 By: PEP	Analysis:
Test Kit Lot No.: <u>72 152 8</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y	
Kit Calibration Required? Y D /100 000	Date Results Received
SOIL WIPE 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm 0.48 100 ug/100sq.cm	C.O.C. No.:
Sample ///S Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4/00/100cm	
Based on Analytical Results is additional CECON <excavation< td=""><td>DN> required? Y</td></excavation<>	DN> required? Y
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	S=soil sample

Sample Log No.: 107 Sampler: BEP Collection Date: ____ 5/24/97 Time: 915 Equipment Building Location: Grounds Sample Location Sketch Matrix: Wipe Soil Other Comments: wipeon DECON Before Decon. After 2nd Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 5/10/91 1300 By: BEP Analysis: Test Kit Lot No.: Date Sent to Lab: Extraction Kit Lot No.: 75/4/C Date Analyzed: _____ Standards Used Without Dilution? Y (N) Dilution Multiplier: 🚜 🧲 🗴 Kit Calibration Required? Y N /, 2/ Og Date Results Received: _____ SOIL 0.8810 ug/100sq.cm Lab Result: _____ Results: 1 ppm 10 ppm 50ppm C.O.C. No.: 100ppm Sample LAB: Columbia Analytical Rochester, NY Based on Analytical Results is additional (DECON) <EXCAVATION> required? Y RECORD CHECKED BY: M 5C NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

DAMES MOORE

Sample Log No.: 108Sampler: <u>BEP</u> Time: <u>920</u> Collection Date: 5/24/97 Equipment Building Location: Grounds Sample Location Sketch (Wipe) Matrix: Soil Other Comments: SAMPLE AFTER 15h Aker 1st Decom Before Decon. After 2nd Decon. Dup/Split to Lab?

Analysis Method: Field Test Kit	Lab Analysis
	Edo / Halfolo
Date/Time Analyzed: 5/21/97 300 By: BEP	Analysis:
Test Kit Lot No.: <u>12/50</u> 8	Date Sent to Lab:
Extraction Kit Lot No.: 7014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5 x Kit Calibration Paguired? Y N	-
Kit Calibration Required? Y N	Date Results Received:
Results: SOIL WIPE 1 ppm 0.88 10 ug/100sq.cm	Lab Result:
50ppm Ø, 4 100 ug/100sq.cm	C.O.C. No.:
Sample 100ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	

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

MJC

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

RECORD CHECKED BY: _____

Sample ID: M38 - W/ Sample L	og No.:
Collection Date: 5/24/97 Time: 925	Sampler: BEP
Location: Equipment Building Grounds Sample Location	ation Sketch
Matrix: Soil Other	
Comments: SAMPLE & LOCKER (5) M-58	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/2/197 BDD By: BEP	Analysis:
Test Kit Lot No.: 75/528	Date Sent to Lab:
Extraction Kit Lot No.: 70/9/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 15 x	
Kit Calibration Required? Y N 1.21 Oy www.	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm 100ppm	C.O.C. No.:
Sample /,0 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/04/1004	
Based on Analytical Results is additional CDECON CEXCAVATION	N> required? Y
RECORD CHECKED BY:	

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

Sample ID: <u>M39-W1</u>	Sample Log No.:
Collection Date: $\frac{5/24/92}{}$ Time: 93	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/2/97 By: 8FF Test Kit Lot No.: 76/14/C Standards Used Without Dilution? Y Dilution Multiplier: 5 x Kit Calibration Required? Y Results: 1 ppm 50ppm 50ppm 100ppm 100ppm	Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result:
Sample /./2 Sample Field Test Results: 510 g /100 (a.	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <ex< td=""><td>CCAVATION> required? Y</td></ex<>	CCAVATION> required? Y
RECORD CHECKED BY: M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm	nent sample, S=soil sample

DAMES MOORE

Sample ID: M35 - W2 Sample I	Log No.:
Collection Date: <u>5-26-97</u> Time: <u>1405</u>	Sampler: REP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ation Sketch
M-35 APTER 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: 5 24 97 1530 By: BEP	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x 172 X 100 0	·
Kit Calibration Required? Y N 1.10 O so 100 cm ²	Date Results Received:
Results: 1 ppm 0.70 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm 0.4\ 100 ug/100sq.cm	C.O.C. No.:
Sample O. R Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 710 ng < 100 ng / 100 cm²	
Based on Analytical Results is additional DECONS <excavation< td=""><td>ON> required? (Y) N</td></excavation<>	ON> 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.

Sample ID: M33-W1 Sample	Log No.: 112
Collection Date: <u>5-26-97</u> Time: <u>1410</u>	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipo Soil Other	
Comments: Wipe Sample of M33 after 12 decon. Table an 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.: 761588	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:x^1/2_ Kit Calibration Required? Y N 1.10 Org 100cm? SOIL WIPE	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm 0.4 (100 ug/100sq.cm	C.O.C. No.:
100ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 710 ng < 100 ng 100 cm²	
Based on Analytical Results is additional (DECON) <excavation< td=""><td>ON> required? (Y) N</td></excavation<>	ON> required? (Y) N
RECORD CHECKED BY: M 3C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

DAMES MOORE

Sample ID: M12-W1	Sample Log No.: 113
Collection Date: <u>5-26-97</u> Time: <u>14²⁰</u>	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WRE SAMPLE OF M12 APTER IT DETON	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/26/97 1530 By: BET	Analysis:
Test Kit Lot No.: 751528	Date Sent to Lab:
Extraction Kit Lot No.: 7014160	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N O 1.10 pg 1000	Date Results Received:
Results: 1 ppm 0.79 10 ug/100sq.	
10 ppm 50ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 100 cm²	Nochester, IVI
Based on Analytical Results is additional (DECON) <e< td=""><td>XCAVATION> required? Y (N)</td></e<>	XCAVATION> required? Y (N)
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipr	ment sample, S=soil sample

Collection Date: 5-26-97 Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: Wipe SAMPLE OF M-12 AFTER IN DECON Before Decon. (Atter/1st Decon) After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 5/16/97 ISSO By: BEP	<u>Lab Analysis</u>
Matrix: Wipe Soil Other Comments: WIPE SAMPLE OF M-12 AFTER IN DECON Before Decon. Atter 1st Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Dup/Split to Lab? Y N Field Test Kit	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Date/Time Analyzed: 5/26/97 ISSO By: BEP	
	Analysis:
Test Kit Lot No.: 75 ISU	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418C	Date Analyzed:
Standards Used Without Dilution? Y D Dilution Multiplier: x 12 Kit Calibration Required? Y N .] 0	Date Results Received Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY

DAMES MOORE

Sample ID: MIZ - W3 Sa	ample Log No.:
Collection Date: <u>5-26-97</u> Time: <u>1430</u>	Sampler: 36P
	mple Location Sketch
Matrix: Wipe Soil Other Comments: (2) Pe Sample of M-12 AFTER 151 Decon	
Before Decon. After 1st Decon After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: SM 97 1530 By: BEP	Analysis:
Test Kit Lot No.: 757528	Date Sent to Lab:
Extraction Kit Lot No.: TD 1418C	Date Analyzed:
Standards Used Without Dilution? Y	•
Kit Calibration Required? Y N 1.40 Om [100 cm]	Date Results Received.
Results: 1 ppm 0.79 10 ug/100sq.cm	Lab Result:
10 ppm 50ppm 0.4(100 ug/100sq.cm	C.O.C. No.:
100ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 mg 100 cm²	Rochester, IVI
Based on Analytical Results is additional < PECON> < EXCA	AVATION> required? Y

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

Sample ID: <u>Μ 33 - ω a</u>	Sample Log No.:
Collection Date: <u>5.28.97</u> Time: <u>845</u>	Sampler: BEP
Location: Equipmen Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Re-SAMPLE of M-33	
(STEEL TABLE) after second	`
Clearing	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (Y) N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: \$\frac{28 +7}{28 +7} \text{1320} \text{By:} \text{BF}	Analysis: EPA 8080 PCS
Test Kit Lot No.: <u>7£1528</u>	Date Sent to Lab: 5.29.97
Extraction Kit Lot No.: 72/4/C	Date Analyzed: 6.30.97
Standards Used Without Dilution? Y	
Dilution Multiplier: x 1/2	Date Results Received: 6.3.97
Results: 1 ppm 0.78 10 ug/100sq	.cm Lab Result: NO (1.000 PCBs
50ppm 0.35 100 ug/100se	q.cm C.O.C. No.: <u>DM-6</u>
Sample O94 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/00/100 cm2	
Based on Analytical Results is additional (<decon) <e<="" td=""><td>EXCAVATION> required? Y</td></decon)>	EXCAVATION> required? Y
RECORD CHECKED BY: M SC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	ment sample, S=soil sample

DAMES MOORE

BUFFALO, NY

Collection Date: 5.28.97 Time: 850	Sampler: BEP
Analysis Method: Date/Time Analyzed: \$\frac{5\frac{18}{97}}{1320}\$ By: \$\frac{18}{97}\$ Test Kit Lot No.: \$\frac{75}{2}\$ Extraction Kit Lot No.: \$\frac{75}{2}\$ Standards Used Without Dilution? Y \$\frac{5}{2}\$ Standards Used Without Dilution? Y \$\frac{5}{2}\$ Kit Calibration Required? Y \$\frac{501L}{2}\$ Results: \$\frac{1}{2}\$ ppm \$\frac{501L}{2}\$ 10 ug/100sq.cm \$\frac{50ppm}{2}\$ \$\fra	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 > < EXCAVATA RECORD CHECKED BY: M 5 C NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	TON> required? Y

BUFFALO, NY

Collection Date: \$\sumsymbol{S.28.97}\$ Time: \$\frac{900}{900}\$ Sampler: \$\frac{\text{BEP}}{\text{Decontor}}\$ Location: \$\text{Equipment}\$ Building Grounds Matrix: \$\text{Wip}\$ Soil Other Comments: \$\text{N-/6}\$ \$\text{Ample SAmple Location Sketch}\$ Comments: \$\text{N-/6}\$ \$\text{Ample SAmple Location Sketch}\$ Comments: \$\text{N-/6}\$ \$\text{Ample SAmple Location Sketch}\$ \$\text{Comments: \$\text{N-/6}\$ \$\text{Ample SAmple Location Sketch}\$ \$\text{Comments: \$\text{N-/6}\$ \$\text{Ample SAmple Location Sketch}\$ \$\text{Comments: \$\text{N-/6}\$ \$\text{Ample Location Sketch}\$ \$\text{Comments: \$\text{N-/6}\$ \$\text{Ample Location Sketch}\$ \$\text{Ample Location Sketch}\$ \$\text{Sample Location Sketch}\$ \$\text{Sample Location Sketch}\$ \$\text{Sample Location Sketch}\$ \$\text{Ample Location Sketch}\$ \$Ample Location		
Matrix: Wip Soil Other Comments: Wip Soil O	Sample ID: MIG - WQ Sample	e Log No.: 118
Matrix: Wip Soil Other Comments: Wip SAMPLE of M - /6 Before Decon After 1st Decon After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: S/M 17 1320 By: BER Test Kit Lot No.: ZE/52 8 Extraction Kit Lot No.: ZE/52 8 Extraction Kit Lot No.: Date Sent to Lab: Date Analyzed: Extraction Multiplier: x 1/2 Kit Calibration Required? Y N /// OM WIPE Results: 1 ppm	Collection Date: 5.28.97 Time: 900	Sampler: BEP
Comments: Dipple SAMPLE M - 16 Dipple Sample Sample Sample	Location: Equipment Building Grounds Sample L	ocation Sketch
SAMME SAMME Sefore Decon After 1st Decon After 2nd Decon.	Matrix: Wip Soil Other	
Solve Standard Solve S	Comments:	
SAMME 30 20 20 20 20 20 20 20		
After 1st Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Date/Time Analyzed: 5 12 11 132 0 By: BER Analysis: Test Kit Lot No.: Test Kit Lot No.: Date Sent to Lab: Date Analyzed: Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: X 12 N N N N N N N N N	6/10win 1st Darow.	
Dup/Split to Lab? Y N Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 5/18/97 1320 By: BEP Analysis:	(SAMRE 2012)	
Analysis Method: Date/Time Analyzed: 5 18 1320 By: BER Analysis: Test Kit Lot No.: ZE/52 8 Extraction Kit Lot No.: Date Sent to Lab: Date Analyzed: Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N / /// Omy SOIL Results: 1 ppm 50ppm 50ppm 100ppm Sample Date Results Received: Lab Result: Lab Result: Lab Result: Lab Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: SOIL NIPE Lab Result: Lab Res	Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Date/Time Analyzed: 5/28/10 1320 By: BER Analysis: Test Kit Lot No.: ZE/52/8 Date Sent to Lab: Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 Kit Calibration Required? Y N / /// Omy SOIL Results: 1 ppm 10 ppm 50ppm 50ppm 100ppm Sample Date Results Received: Lab Result: Lab Result: Lab Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result: Rochester, NY N Based on Analytical Results is additional (DECON) <excavation> required? N</excavation>	Dup/Split to Lab? Y (N)	
Date/Time Analyzed: 5/18/47 1320 By: BEP Analysis: Date Sent to Lab: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Results: Date Results Received: SOIL Results: 1 ppm 50ppm 50ppm 50ppm 100ppm Sample Date Results Received: Lab Result: CO.C. No.: 10 ppm 100ppm Sample LAB: Columbia Analytical Rochester, NY Based on Analytical Results is additional (DECON) <excavation> required? N</excavation>		Lab Applicate
Date Sent to Lab: Extraction Kit Lot No.: Date Analyzed: Da		
Extraction Kit Lot No.: 7b/4/C Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y Results: 1 ppm		Analysis:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N MIPE Results: 1 ppm	Test Kit Lot No.: 1/E/328	Date Sent to Lab:
Dilution Multiplier: x 12 Kit Calibration Required? Y SOIL Results: 1 ppm	Extraction Kit Lot No.: 75/4/C	Date Analyzed:
Kit Calibration Required? Y SOIL Results: 1 ppm 50ppm 50ppm 100ppm Sample Sample Field Test Results: Based on Analytical Results is additional CECON CAVATION required? N/// Ovg WIPE 10 ug/100sq.cm Lab Results C.O.C. No.: LAB: Columbia Analytical Rochester, NY		
Results: 1 ppm	Kit Calibration Required? Y N /-1/1 Ong	Date Results Received:
50ppm 100ppm Sample 1.05 Sample LAB: Columbia Analytical Rochester, NY Based on Analytical Results is additional OECON <excavation n<="" required?="" td=""><td></td><td>Lab Result:</td></excavation>		Lab Result:
Tield Test Results: Sample 1.05 Sample LAB: Columbia Analytical Rochester, NY		C O C No:
Field Test Results:	100ppm	
Based on Analytical Results is additional <decon> <excavation> required? N</excavation></decon>		
	Field Test Results: 410 4/100 at	
RECORD CHECKED BY: MJC	Based on Analytical Results is additional (<decon) <excavat<="" td=""><td>TION> required? N</td></decon)>	TION> required? N
	RECORD CHECKED BY: MJC	
	G=glass(window) sample.	

DAMES MOORE A:\samplog.xls

Sample ID: $M17 - \omega/$ Sample	Log No.:
Collection Date: <u>5.28.97</u> Time: <u>903</u>	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF M-17	
following 1st Delow	
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: BF	Analysis: EPA 880 PCS
Test Kit Lot No.: 7£1528	Date Sent to Lab: <u>5-29.97</u>
Extraction Kit Lot No.: 2 b141C	Date Analyzed: 5.30.97
Standards Used Without Dilution? Y	
Dilution Multiplier: x 12 Kit Calibration Required? Y N /,14 Ong	Date Results Received: 6.3.97
SOIL WIPE	Lab Result: ND (1.00) PCBs
10 ppm 50ppm 0.35 100 ug/100sq.cm	C.O.C. No. DA Tome —
Sample 0.74 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10y / < 100y / 00 cme	
Based on Analytical Results is additional < DECON < EXCAVATION	ON> required? N
RECORD CHECKED BY: MSC	
NOTE: Ways cample Cample Cample Enflow cample EO-action and cample	S=ooil oo wala

A:\samplog.xls DAMES MOORE

Sample ID: M40 - W/ Sample	Log No.: 120
Collection Date: 5.28 - 97 Time: 905	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Soil Other	
Comments: Will of M-40 of ter 1st Decon - Isample from ea. Itosper (I 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: 5/28/47 1320 By: BCP	Analysis: EPA 8080 RBs
Test Kit Lot No.: <u>7E/523</u>	Date Sent to Lab: 5.29.97
Extraction Kit Lot No.: 2019/C	Date Analyzed: 5.30.97
Standards Used Without Dilution? Y Dilution Multiplier: x / 2	Date Results Received: 6.3.97 Lab Result: NATIOUS PCB5 C.O.C. No.: DM-6 LAB: Columbia Analytical
Sample 0.92 Sample Field Test Results: 10 m /100cm2	Rochester, NY
Based on Analytical Results is additional < DECON < EXCAVATION	ON> required? Y
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: Myo - wa	Sample Log No.: 121
Collection Date: 5.28.97 Time: 910	Sampler: BEP
	Sample Location Sketch
Matrix: Wipe Soil Other Comments:	
Wipe & M-40 (2 Hoppers)	•
ofter 1st Darow. (12 2 SAMPLES)	
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: BGP	Analysis:
Test Kit Lot No.: 2E 1528	Date Sent to Lab:
Extraction Kit Lot No.: 20/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x/2	·
Kit Calibration Required? Y N / 0 MA SOIL WIPE	Date Results Received:
Results:1 ppm	m Lab Result:
50ppm <i>(</i> 9, 35 100 ug/100sq.	cm C.O.C. No.:
100ppm Sample \\.O_Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <104 /00 cm²	
Based on Analytical Results is additional CDECON <ex< td=""><td>(CAVATION> required? Y (N)</td></ex<>	(CAVATION> required? Y (N)
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm G=glass(window) sample.	ent sample, S=soil sample

A:\samplog.xls DAMES MOORE

Sample ID: <u>M50 - W/</u> Sa	mple Log No.: 122
Collection Date: <u>5.28.97</u> Time: <u>9/5</u>	Sampler: BEP
	nple Location Sketch
Matrix: Wipe Soil Other Comments: Wift of M-50 (STONE SURFIE) After 1st Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: S/28/97 1320 By: BF	Analysis:
Test Kit Lot No.: 7 <u>E15-28</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x12 Kit Calibration Required? Y N /.14 Opg Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 y loca	
Based on Analytical Results is additional < DECON > < EXC.	AVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment	sample, S=soil sample

BUFFALO, NY

Sample ID: WM - 10W Sample	e Log No.:123
Collection Date: <u>5.28.97</u> Time: <u>920</u>	Sampler: BEP
Location: Equipment Building Grounds Sample L Matrix: Wipe Soil Other	ocation Sketch
Comments: SAMPLE J WM - 10 der 1st Decon. Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Date/Time Analyzed: \$\frac{128}{28} \text{97} \ \frac{1326}{326} \text{By: }\frac{326}{328} \text{P} Test Kit Lot No.: \$\frac{76}{2538} \text{Extraction Kit Lot No.: }\frac{70}{49} \text{V} Extraction Kit Lot No.: \$\frac{70}{49} \text{V} Standards Used Without Dilution? Y N Dilution Multiplier: \$\frac{x}{2} \text{V} Kit Calibration Required? Y N I.14 Org 100cm* SOIL \frac{80}{400} \text{NPE} Results: \$\frac{10}{10} \text{ppm} & 0.78 & 10 \text{ug/100sq.cm} 50ppm 50ppm 50ppm 6.35 & 100 \text{ug/100sq.cm}	Lab Analysis Analysis: Ph Solo Ph Date Sent to Lab: 5.29.92 Date Analyzed: 5.30.97 Date Results Received: 6.3.97 Lab Result: ND < 1.0 y PtBs C.O.C. No. No. No. No. No. No. No. No. No. No
100ppm Sample O.94 Sample Field Test Results: 100 cm²	DM - 6 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <excavat by:<="" checked="" record="" td=""><td>TION> required? Y N</td></excavat>	TION> required? Y N
G=glass(window) sample.	•

A:\samplog.xls DAMES MOORE

Sample ID: WM 10 - W2 Sample	Log No.: 124
Collection Date: 5.22.97 Time: 92.5	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE O Machine WM-16 (BETRAM LATHE)	
(18 2 SAMPLES)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: B/2017 14 10 By: By:	Analysis:
Test Kit Lot No.: 2E1528	Date Sent to Lab:
Extraction Kit Lot No.: <u>75/4/</u>	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: _x 12	
Kit Calibration Required? Y N 1.17 Ong 1100 cm ²	Date Results Received:
Results: 1 ppm	Lab Result:
50ppm 6.40 100 ug/100sq.cm	C.O.C. No.:
Sample 1.05 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg / 100 cm ²	
Based on Analytical Results is additional CEXCAVATA	ION> required? Y N
RECORD CHECKED BY: MSC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	e, S=soil sample

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M48 - W/ San	nple Log No.: 125
Collection Date: <u>5.28.97</u> Time: <u>935</u>	Sampler: BEP
Location: Equipment Building Grounds Sams Matrix: Wipe Soil Other	ple Location Sketch
Comments: Wife & M-48 (Motor Dolley) AFTER & Decon Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Date/Time Analyzed: 12 9 14 0 By: 15 6 Test Kit Lot No.: Test Kit Lot No.: 2E/528 Extraction Kit Lot No.: 7D /4/C Standards Used Without Dilution? Y N Dilution Multiplier: x 12 N 1.17 O 100 cm² Kit Calibration Required? Y N 1.17 O 100 cm² SOIL WIPE 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 < DECOM < EXCA RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment s G=glass(window) sample.	ample, S=soil sample

DAMES MOORE

Collection Date: 5.28.97 Location: Equipment Building Grounds Matrix: MP Soil Other Comments: WIFC SAMPLE of M-43 after 1st Decon. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y Analysis Method: Field Test Kit Date/Time Analyzed: SILV197 HID Test Kit Lot No.: DE/S28	Lab Analysis Analysis:
Matrix: Wife Soil Other Comments: Wife SAMPLE of M-43 after 1st Decon. Before Decon. (After 1st Decon.) After 2nd Decon. Dup/Split to Lab? Y S Analysis Method: Field Test Kit Date/Time Analyzed: 5 25 97 H10 By: Be? Test Kit Lot No.: 2E/528	Lab Analysis Analysis:
Comments: WIPC SAMPLE of M-43 after 1st Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y Analysis Method: Date/Time Analyzed: \$\frac{151}{25}\frac{10}{25}10	Analysis:
SAMPLE of M-93 of the 1st Decon. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Date/Time Analyzed: \$\frac{125}{25} \frac{10}{25} \text{By:} \frac{10}{25} By	Analysis:
Dup/Split to Lab? Y B Analysis Method: Field Test Kit Date/Time Analyzed: \$\(\frac{21}{21} \) 97 \(\frac{410}{10} \) Test Kit Lot No.: \(\frac{7E}{528} \)	Analysis:
Analysis Method: Date/Time Analyzed: 5/28/97 1410 Test Kit Lot No.: Test Kit Lot No.:	Analysis:
Date/Time Analyzed: 5/28/97 1410 By: 369 Test Kit Lot No.: 2E/528	Analysis:
	B 4 0 14 1 1
ONUIC	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 2 N 1.17 Ong 100 cm SOIL WIPE	Date Results Received:
SOIL WIPE SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	Lab Result:
10 ppm 50ppm 0.40 100 ug/100sq.cm	C.O.C. No.:
Sample 6.99 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 µg /100 cm²	

DAMES MOORE

Sample ID: $\omega M - 2 - \omega 2$ Sample	Log No.: 127
Collection Date: <u>5.28.97</u> Time: <u>950</u>	Sampler: BEP
Location: Equipmen Building Grounds Sample Loc	ation Sketch
Matrix: Soil Other	
Comments: WIPE SAMPLE & WM-2 after 14 Decou	-
Before Decon. After 1st Decon After Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit Date/Time Analyzed: SKI 1410 By: BEP	Lab Analysis Analysis: EPA 8080 Arg
Test Kit Lot No.: \$ 76/528	Date Sent to Lab: <u> </u>
Extraction Kit Lot No.: 7019/C	Date Analyzed: 5.30.97
Standards Used Without Dilution? Y Dilution Multiplier: x / Z X X X X X X X X X	Date Results Received: 6.3.97 Lab Result: ND 41.0 PCBS C.O.C. No.: PM 16.0 MC DM -6
Field Test Results: 100 cm ²	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional < DECON> < EXCAVATION	DN> required? Y
RECORD CHECKED BY: M5c	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, G=glass(window) sample.	S=soil sample

Sample ID: 4M 4- W/	Sample Log No.:
Collection Date: <u>5.28.97</u> Time: <u>955</u>	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE of WM-14 Ofter 1st Decow	•
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: SKP 97 1410 By: BEP	Analysis:
Test Kit Lot No.: <u>7E/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 75141C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x12 Kit Calibration Required? Y N 1.17 Ong 100ct SOIL Results: 1 ppm 0.80 10 ug/100sq.c	
10 ppm 50ppm	.cm C.O.C. No.:
Sample 0.98 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 mg /100 cm²	
Based on Analytical Results is additional DECON> <ex< td=""><td>CAVATION> required? Y N</td></ex<>	CAVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm G=glass(window) sample.	nent sample, S=soil sample

Sample ID: WM-6-W/ Samp	le Log No.:
Collection Date: 5.28.97 Time: 1000	Sampler: <u>REP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Location Sketch
Comments: WIP(& WIU-6 PORTER SAW) Ole 1st DECON Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	-
Analysis Method: Date/Time Analyzed: 5 28 97 1410 Test Kit Lot No.: Extraction Kit Lot No.: Standards Used Without Dilution? Y	Lab Analysis Analysis: Date Sent to Lab: Date Analyzed:
Dilution Multiplier: x 2 Kit Calibration Required? Y Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excava< td=""><td>ATION> required? Y</td></excava<>	ATION> required? Y
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sam	nple, S=soil sample

DAMES MOORE

Sample ID: <u>WM /2 - ω (</u>	Sample Lo	og No.:	130
Collection Date: <u>5 · 28 · 97</u> Time: <u>10 • 5</u>		Sampler:	BEP
Location: Equipment Building Grounds	Sample Locat	ion Sketch	
Matrix: Wipe Soil Other			
Comments: Wift of won-R ofter First become			
(CINCINVATTI BRINDER)			-
Before Decon. After 1st Decon. After 2nd Decon.			
Dup/Split to Lab? Y N			
Analysis Method: Field Test Kit		Ī	ab Analysis
Date/Time Analyzed: 5/28/97 1410 By: BEP	_	Analysis:	
Test Kit Lot No.: 2 152 8		Date Sent to	Lab:
Extraction Kit Lot No.: 2 P141C		Date Analyze	d:
Standards Used Without Dilution? Y N Dilution Multiplier: 1/2 x			
Kit Calibration Required? Y N 1.17 0 g /100 cm	·	Date Results	Received:
Results: 1 ppm 0.80 10 ug/100sq.cr	m	Lab Result: _	
50ppm 0.40 100 ug/100sq.	cm	C.O.C. No.:	
Sample 1.02 Sample			nbia Analytical ester, NY
Field Test Results: <10 mg /100 cm ²			
	(CAVATIOI	V> required	? Y 🔞
RECORD CHECKED BY: MJC			

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

	Log No.: 131
Collection Date: 5.28.97 Time: 1016	Sampler:
Location: Equipment Building Grounds Matrix: Vip Soil Other	ocation Sketch
Comments: (DIAC of M56 GM all See) TABLE) Before Decon. After 1st Décon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysia
	<u>Lab Analysis</u>
Date/Time Analyzed: 5/28/97 1410 By: BEP	Analysis:
Test Kit Lot No.: 7E/528	Date Sent to Lab:
Extraction Kit Lot No.: 2D/1/1C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 2 N 1.17 Ong 100 cm Kit Calibration Required? Y N WIPE Results: 1 ppm 0.80 10 ug/100sq.cm	Date Results Received
10 ppm 50ppm 0.40 100 ug/100sq.cm 100ppm Sample 0.89 Sample	C.O.C. No.:
Field Test Results: <10 µg /100 cW ²	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <excavat< td=""><td>ION> required? Y</td></excavat<>	ION> required? Y
RECORD CHECKED BY: MJC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	e, S≃soil sample

A:\samplog.xls DAMES MOORE

Sample ID: MI3-WI	Sample Log No.: 13Z
Collection Date: <u>5</u> 29 97 Time: <u>940</u>	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WPE SAMPLE OF M-13 ATTER	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/29/97 1320 By: 8EP	Analysis: <u>PB\$ 8080</u>
Test Kit Lot No.: 7EIS28	Date Sent to Lab: 5 29 97
Extraction Kit Lot No.: 701418C	Date Analyzed: 5:30:97
Standards Used Without Dilution? Y Dilution Multiplier: x12 N 1.03 Ong 100 cm	Date Results Received: 6.2.97
Results:1 ppm O. 69 10 ug/100sq	Lab Result: ND 4 1.004 PCBy
10 ppm 50ppm 0⋅3Ң 100 ug/100s 100ppm	eq.cm C.O.C. No.: DM-6
Sample 0.96 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg 100 cm ²	
Based on Analytical Results is additional DECON> <	EXCAVATION> required? Y
RECORD CHECKED BY:M JC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	oment sample, S=soil sample

DAMES MOORE

Sample ID: MI3-WZ	Sample Log No.:133
Collection Date: <u>5 29 97</u> Time: <u>9 45</u>	Sampler: BA
	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF M-B APTER 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: Spa 97 1320 By: BEP	Analysis:
Test Kit Lot No.: 7&1528	Date Sent to Lab:
Extraction Kit Lot No.: 7731418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
Kit Calibration Required? Y N 1.03 مرا مر المراكة الكتابة الك	Date Results Received:
Results:1 ppm	m Lab Result:
10 ppm 50ppm 0.34 100 ug/100sq.	cm C.O.C. No.:
100ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg /100 cm²	
Based on Analytical Results is additional 40ECON> <ex< td=""><td>CAVATION> required? Y</td></ex<>	CAVATION> required? Y
RECORD CHECKED BY: M 5C	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme	ent sample, S=soil sample

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BUFFALO, NY

· ·	
Sample ID: M13-W3 Sample	Log No.: 134
Collection Date:	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF M-B AFTER 1 ST 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: 524 97 1320 By: BEP	Analysis:
Test Kit Lot No.: 7EI S28	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: x'12 Kit Calibration Required? Y N 1.03 Oug 1000cm² SOIL WIPE	Date Results Received:
Results: 1 ppm 0.69 10 ug/100sq.cm	Lab Result:
10 ppm 0.34 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 ug /100 cm²	
Based on Analytical Results is additional DECON> <excavata< td=""><td>JON> required? Y N</td></excavata<>	JON> required? Y N
RECORD CHECKED BY: MSC	_
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	e, S=soil sample

DAMES MOORE

Sample ID: $\omega M 23 - \omega I$ Sample	e Log No.:135
Collection Date: $5 29 97$ Time: 955	Sampler: BEP
Location: Equipment Building Grounds Sample L	ocation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE OF LOCKEU ON WEST MEZZ. AFTER 15T DECON	
Before Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \$29 97 1320 By: BEP	Analysis:
Test Kit Lot No.: 7E7S28	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
Kit Calibration Required? Y N 1.03 ong /100 cm² SOIL WIPE	Date Results Received:
Results:1 ppm	Lab Result:
50ppm 0.34 100 ug/100sq.cm	C.O.C. No.:
Sample 0.97 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Nothester, 141
Based on Analytical Results is additional DECON> <excavat< td=""><td>TION> required? Y</td></excavat<>	TION> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment samp	ile, S=soil sample

BUFFALO, NY

Sample ID: WM ZH -WI Sample	Log No.: 136
Collection Date: 5/29/97 Time: 1000	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: WIPE SAMPLE OF PUMP WM-24 ON & WEST MEZZ. APROL IT DECON	cation Sketch
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \(\frac{5}{29} \) 97 \(\frac{1320}{1320} \) By: \(\frac{BCP}{1320} \)	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y N 1.03 Ong 100 cm² SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional < DECON < EXCAVATOR	ION> required? Y (N)
	10/v- required; 1 (iv)
RECORD CHECKED BY: Mづと	
NOTE: W=wall sample C= ceiling sample F= floor sample EQ=equipment sample	e. S=soil sample

DAMES MOORE

Sample ID: WM Z6-W1	Sample Log No.: 137
Collection Date: 5 29 97 Time: 1005	Sampler:
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WRESAMPLE OF UM-26 ON U. MEZZ. APTER 15 DECON Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5:29.97 1320 By: 8EP Test Kit Lot No.: 7E1S28 Extraction Kit Lot No.: 7D IHI8C Standards Used Without Dilution? Y Dilution Multiplier: x 12	Date Sent to Lab:
Kit Calibration Required? Y SOIL N 1.03 Ong 100 cm	cm Lab Result:
Field Test Results: < 10 µg 1 100 CW	
Based on Analytical Results is additional CECON> <e. by:<="" checked="" record="" td=""><td>XCAVATION> required? Y</td></e.>	XCAVATION> required? Y

G=glass(window) sample.

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DAMES MOORE

Sample ID: WM9-W1 Sample Log No.: ___ Collection Date: 5/29/97 Time: 1010 Sampler: BEP Location: (Equipment) Building Grounds Sample Location Sketch Wipe Matrix: Soil Other Comments: WRE SAMPLE OF WM-9 ON W. MEZZ AFTER IT DECON Before Decon. After 2nd Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: \$ 29 97 1320 By: BEP Analysis: PR 8080 Date Sent to Lab: 5 29 97 7EISL8 Test Kit Lot No.: Extraction Kit Lot No.: 701418C Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 Date Results Received: (9297 N 1.03 Oug/100 cm2 Kit Calibration Required? Y SOIL Lab Result: ND PRS 110 pm 0.69 10 ug/100sq.cm Results: 1 ppm 10 ppm C.O.C. No.: DM-6 0.31 100 ug/100sq.cm 50ppm 100ppm Sample Sample هی).ن LAB: Columbia Analytical Rochester, NY 710 mg < 100 mg /100 cm2 Field Test Results: Based on Analytical Results is additional <DECON> <EXCAVATION> required? RECORD CHECKED BY: _____M &

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

Sample ID: WM 8-W1 Sample L	og No.: 139
Collection Date: 5/29/97 Time: 1015	Sampler: BEP
Location: Equipment Building Grounds Sample Location	ation Sketch
Matrix: Wipe Soil Other Comments: WPE SAMPLE OF WM-R UN W. MEZE AFTER IN DECON Before Decon. After 2nd Decon.	-
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5 29 97 13 ²⁰ By: BP	Analysis:
Test Kit Lot No.: 7EIS28	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x 1/2	
Kit Calibration Required? Y N 1.03 Oug 1100 cm ² SOIL WIPE	Date Results Received;
Results:1 ppm	Lab Result:
10 ppm 50ppm 0.34 100 ug/100sq.cm	C.O.C. No.:
Sample 0.74 Sample	LAB: Columbia Analytical
Field Test Results: < 10 µg / 100 cm²	Rochester, NY
Based on Analytical Results is additional DECON> < EXCAVATIO	N> required? Y N
RECORD CHECKED BY: WISC	

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

Sample ID: WM 13 - WI	Sample Log No.: 140
Collection Date: 5/29/97 Time: 10 ²⁰	Sampler: <u>BEP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIPESAMPLE OF WM.13 ON W. MEZZ. AFTER IT DECON	· · · · · · · · · · · · · · · · · · ·
Before Decon. After 1st Decop. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: S 29 97 1320 By: BEP	Analysis:
Test Kit Lot No.: 7E IS28	Date Sent to Lab:
Extraction Kit Lot No.: TDIHI8C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x /2	
Kit Calibration Required? Y N 1.03 Ong 1100 cm	Date Results Received:
Results:1 ppm10 ug/100sq.c	m Lab Result:
10 ppm 50ppm 0.34 100 ug/100sq.	cm C.O.C. No.:
Sample 0.94 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 pg /100 cm²	
Based on Analytical Results is additional SOECON> <ex< td=""><td>CAVATION> required? Y</td></ex<>	CAVATION> required? Y
RECORD CHECKED BY: M SC NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipm.	ent sample, S=soil sample

DAMES MOORE

BUFFALO, NY

Sample ID: WMZ7-WI (work table) Sample	Log No.: 141
Collection Date: 5/30/97 Time: 1025	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
ON W. METZ	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/20/47 13:00 By: BEP	Analysis: <u>PCB 8080</u>
Test Kit Lot No.: <u>2E1528</u>	Date Sent to Lab: (a)4 97
Extraction Kit Lot No.: 20/4/C	Date Analyzed: 6697
Standards Used Without Dilution? Y N Dilution Multiplier: 5 x	Date Results Received: 614 97
SOIL WIPE	Lab Result ND PODS < 1.0 mg /wipe
1 ppm 0,92 10 ug/100sq.cm 10 ppm 5,40 100 ug/100sq.cm	C.O.C. No.: DM-7
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 40 ug/100 cm2	
Based on Analytical Results is additional <decon> <excava< td=""><td>TION> required? Y (N)</td></excava<></decon>	TION> required? Y (N)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: WM 25 - W \ Sample	e Log No.:
Collection Date: $5 30 97$ Time: 1035	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Location Sketch
Comments: WITE OF STOPL DETK ON W. MEZZ	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
46-55	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 53 97 1500 By: BE	Analysis:
Test Kit Lot No.: <u>PE/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>?D/Y/C</u>	Date Analyzed:
Standards Used Without Dilution? Y AV Dilution Multiplier:	
	Date Results Received:
SOIL WIPE	Lab Result:
10 ppm <u>©, 40</u> 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 y / 100 cm²	
Based on Analytical Results is additional <i>DECON</i> < EXCAVA	ATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine. M= Main Floo	r. EM= East Mezzanine

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BUFFALO, NY

Sample ID: Sample I	_og No.: 143
Collection Date: 5/30/97 Time: 1040	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: WIRE OF VAT ON W. 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: 5/30/97 500 By: REP	Analysis:
Test Kit Lot No.: <u>7E1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5 x	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \(\langle 100 cm^2\)	
Based on Analytical Results is additional CDECON CEXCAVAT	ION> required? Y N
RECORD CHECKED BY:MづC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E G=glass(window) sample.	M= East Mezzanine

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BUFFALO, NY

Sample ID: M61 - W1	Log No.:
Collection Date: 5 30 97 Time: 1045	Sampler: BEP
Location: Equipment Building Grounds Matrix: Soil Other	ation Sketch
Comments: WIFF OF RL DOLLY TLACKS ON MAN FLOOR	
Before Decon. After 1st Decop. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/30/97 1500 By: BEP	Analysis:
Test Kit Lot No.: 1528	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5 x	
SOIL WIPE	Date Results Received:
Results:0 ppm /.05_ 0 ug/100sq.cm	Lab Result:
10 ppm100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 ug /100 cm²	
Based on Analytical Results is additional ADECON <excavat< td=""><td>ION> required? Y (N)</td></excavat<>	ION> required? Y (N)
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

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BUFFALO, NY

Sample ID: MIH-WZ Sample	Log No.:145
Collection Date: $\frac{5 30 97}{}$ Time: $\frac{1050}{}$	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF YELLOW SHEET CLAMP ON MAN 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: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 3/30/97 /500 By: BEP	Analysis:
Test Kit Lot No.: <u>1/6/52 8</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>フンパパ</u>	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results: 0 ppm /.o5 0 ug/100sq.cm 1 ppm 0.22 10 ug/100sq.cm	Lab Result:
10 ppm 0.40 100 ug/100sq.cm	C.O.C. No.:
50ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 vs /100cm ²	
Based on Analytical Results is additional OECON <excavat< td=""><td>TON> required? Y N</td></excavat<>	TON> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, &	EM= East Mezzanine

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BUFFALO, NY

Sample ID: M14-W3	Sample Log No.:146
Collection Date: 5 30 97 Time: 1055	Sampler: BCP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF OPANGE SHEFT CLAMP ON MAIN FLOOR. SAMPLED AT BASE OF CLAMP WHEREIT GRIPS	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/30/87 1500 By: BEP	Analysis:
Test Kit Lot No.: <u>7E/528</u>	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5 x	
SOIL WIPE	Date Results Received:
Results:0 ppm //05 0 ug/100sq.cm 1 ppm //72 10 ug/100sq.cm	
10 ppm 0,40 100 ug/100sq.c	
50ppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 ug/100 Cm2	
Based on Analytical Results is additional <decon> <ex< td=""><td>CCAVATION> required? Y</td></ex<></decon>	CCAVATION> required? Y
RECORD CHECKED BY: M 3C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M& G=glass(window) sample.	ain Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: EM 5-W1	Sample Log No.: 147
Collection Date: 5 30 97 Time: 25	Sampler:
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIPE OF TOP OF (ARDBOART) BOXES CONTAINING PAINT CANS ON F. MEZZ. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/30/97 1500 By: BEF	Analysis:
Test Kit Lot No.: 9045 7E1508	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: -5x	
SOIL WIPE	Date Results Received:
Results: 0 ppm /.05 0 ug/100sq.cl	
10 ppm 0.10 ug/100sc	I
Sample O.98 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \\\ \langle 100g \/ 100 cm^2	
Based on Analytical Results is additional <decon></decon>	EXCAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: EM5-W2 Sample	Log No.: 148
Collection Date: 53097 Time: 130	Sampler: BEP
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Soil Other	cation Sketch
Comments: WIPE OF PAINT CAUS OUTSIDE BOXES ON E. MEZZ BEOGROPO After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/30/97 500 By: REP	Analysis:
Test Kit Lot No.: <u>PEIS28</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x	
SOIL WIPE	Date Results Received:
Results: 0 ppm / 05 0 ug/100sq.cm 1 ppm 6 .72 10 ug/100sq.cm	Lab Result:
10 ppm 0.40 100 ug/100sq.cm	C.O.C. No.:
50ppm Sample 0.8/ Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/D vg /100cm	
Based on Analytical Results is additional <- CECON> <excavat< td=""><td>TION> required? Y</td></excavat<>	TION> required? Y
RECORD CHECKED BY: M JC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, I	EM= East Mezzanine

BUFFALO, NY

Sample ID: EML - WI	Sample Log No.: 149
Collection Date: $5 30 97$ Time: 1135	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Vipe Soil Other	
Comments: GRE OF EM-Le ON E. MEZ?. (small motor)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5/30/97 /5 By: BEP	Analysis:
Test Kit Lot No.: <u>2E/52</u> 8	Date Sent to Lab:
Extraction Kit Lot No.: <u>1214/C</u>	Date Analyzed:
Standards Used Without Dilution? Y N	
	Date Results Received:
SOIL <u>WIPE</u> Results:0 ppm	
1 ppm 0.22 10 ug/100sq.d	I .
50ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \(\frac{10 \(\mu\) \(\text{O}\) \(\text{O}\) \(\text{Cin}\)	
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= (G=glass(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: EM7 - W/ Sample	e Log No.: 150
Collection Date: 530 97 Time: 140	Sampler: 36P
	ocation Sketch
Matrix: Wipe Soil Other Comments: WPE OF RECOLUESON E. MEZZ. (OF 7) (APLE DROWS Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5/30/97 1500 By: REP	Analysis:
Test Kit Lot No.: <u>PE 1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 75/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: • 5 x	
SOU WIPE	Date Results Received:
Results:	Lab Result
50ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 09 100 cm²	
Based on Analytical Results is additional DECON <excava< td=""><td>ATION> required? Y</td></excava<>	ATION> required? Y
RECORD CHECKED BY: M 5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	r, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M35-W3 Sa	mple Log No.: 151
Collection Date: $\leq 31/97$ Time: 920	Sampler: BEP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	mple Location Sketch
HOUSES AFTER 32D DECON	
Dup/Split to Lab? After 1st Decon. After 2nd Decon. After 3nd Decon. After 3nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5.30 47 /200 By: BEP	Analysis:
Test Kit Lot No.: 2E 152 8	Date Sent to Lab:
Extraction Kit Lot No.: 75/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: . Fx	
SOIL WIPE	Date Results Received:
Results:0 ppm // 4/3 _ 0 ug/100sq.cm	Lab Result:
1 ppm /.05 10 ug/100sq.cm 10 ppm 0.60 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4/009/100cm	
Based on Analytical Results is additional CDECONS <exc< td=""><td>CAVATION> required? Y</td></exc<>	CAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main G=glass(window) sample.	Floor, EM= East Mezzanine

BUFFALO, NY

	Log No.:
Collection Date: 5 31 97 Time: 935	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
CONTICUS PAUXI	
(1 of a Revelo)	
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・34・9ァムの By: <u>おそ</u> の	Analysis:
Test Kit Lot No.: <u>PEISO 8</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
10 ppm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 m/100	
Based on Analytical Results is additional EDECON <excavat< td=""><td>7ON> required? Y N</td></excavat<>	7ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine. M= Main Floor. I	EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M·3/-W/	Log No.: 153
Collection Date: <u>\$ -3/-97</u> Time: <u>946</u>	Sampler: <u>REP</u>
	ocation Sketch
Matrix: Wipe Soil Other Comments: SAMPLE S M-3 CGROUP of MISK, Machiner, Ouder W. Men Jos a SAMPLE S Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	Lab Analysis
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5.3/.97 $^{\circ}$ By: $^{\circ}$ By:	Analysis:
Test Kit Lot No.: <u>PE/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: • Sx	
SOIL WIPE	Date Results Received:
Results: 0 ppm / 43 0 ug/100sq.cm	Lab Result:
1 ppm / 05 10 ug/100sq.cm 10 ppm 6.60 100 ug/100sq.cm	C.O.C. No.:
50ppm Sample ### Sample / 35	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/00g/100cm	
Based on Analytical Results is additional DECON> < EXCAVA RECORD CHECKED BY:	TION> required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Collection Date: 5-31-97 Time: 998	Log No.: 154 Sampler: REP
Matrix: Wipe Soil Other Comments:	cation Sketch
When fart of M-DB31 (Main fart of Group of Misc. farts du see west mezz) (2 d 2 samples) Before Decon. After 1st Decon.	
Dup/Split to Lab? Y N	Lab Acabaia
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5.3/-97 By: BEP	Analysis:
Test Kit Lot No.: <u>76/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D/9/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: 5 x	
SOIL WIPE	Date Results Received:
Results: 0 ppm /. 43 0 ug/100sq.cm	Lab Result:
1 ppm / 05 10 ug/100sq.cm 10 ppm / 0.60 100 ug/100sq.cm	C.O.C. No.:
Sample 50ppm Sample 7.35	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 05/100cm	
Based on Analytical Results is additional < DECON < EXCAVAT	TION> required? Y
RECORD CHECKED BY:MSC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: M 28 - Wl Sai	mple Log No.:
Collection Date: 5.31.97 Time: 245	
Location: Equipment Building Grounds Sam	nple Location Sketch
Matrix: Vipe Soil Other	
Comments: Wife d M-28 (green electric Motor () butter west mezz)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	·
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5.3/.97 By: By:	Analysis:
Test Kit Lot No.: <u>2E/5-28</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5x	
SOIL WIPE	Date Results Received:
Results:0 ppm / / //3 0 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
Sample /.33 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 ug/100 cm2	
Based on Analytical Results is additional <decon> <exc< td=""><td>AVATION> required? Y</td></exc<></decon>	AVATION> required? Y
RECORD CHECKED BY:MSC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main G=glass(window) sample.	Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: Mag-w/ Sample	Log No.:15(p
Collection Date: <u>5-3/-97</u> Time: <u>947</u>	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
Comments: (WIPE SAMPLE of M-29 (RADICON) MOTOR) bruted under west mercanie	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5.3/-97 By: ÆP	Analysis:
Test Kit Lot No.: <u>2£1528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7DIYI C	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier: • 5x	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
1 ppm / 0.5 10 ug/100sq.cm 10 ppm 0.60 100 ug/100sq.cm	C.O.C. No.:
Sample /.37Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional (DECON) <excava< td=""><td>TION> required? Y N</td></excava<>	TION> required? Y N
RECORD CHECKED BY: MSC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: MQ 4- W/	Sample Log No.: 157
Collection Date: <u>5-3/-97</u> Time: <u>950</u>	Sampler: <u>REP</u>
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Vipe Soil Other	
(grey motor) under west meze.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5.31.97 /2 By: REP	Analysis:
Test Kit Lot No.: 2£1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D14/C	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: -5x	
SOIL WIPE	Date Results Received:
Results: 0 ppm / 43 0 ug/100sq.cl	
1 ppm	
10 ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
	EXCAVATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

Sample Log No.: ____158 Sample ID: M30 -WI Sampler: <u>BEP</u> Collection Date: <u>5.3/.97</u> Time: 253 Equipment **Building** Location: Grounds Sample Location Sketch (Wipe) Matrix: Soil Other Comments: WIPE SAMPLE OF M Before Decon. After 1st Decor. After 2nd Decon. Dup/Split to Lab?

Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5-31-97 1200 By: REP	Analysis:
Test Kit Lot No.: 25/15/28	Date Sent to Lab:
Extraction Kit Lot No.: 2D14/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: -5x	
	Date Results Received:
SOIL WIPE Results: 0 ppm	Lab Result:
10 ppm100 ug/100sq.cm	C.O.C. No.:
50ppm Sample /.35 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5100 / pocus	

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

RECORD CHECKED BY: MSC

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: M23 -W/	Sample Log No.: 159
Collection Date: 5:31.97 Time: 955	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE SAMPLE MQ3-W/ (GRADO ASEA GENERATOR) Under West Mezz	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 5.3/197 1200 By: BEP	Analysis:
Test Kit Lot No.: <u>0£1508</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>7 D/4/ С</u>	Date Analyzed:
Standards Used Without Dilution? Y N	
SOIL WIPE	Date Results Received:
Results:0 ppm	
1 ppm // 05 10 ug/100sq.c 10 ppm 6,60 100 ug/100sq. 50ppm	
Sample /- 4/ Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/00g/100cm	
Based on Analytical Results is additional <decon> <e< td=""><td>XCAVATION> required? Y N</td></e<></decon>	XCAVATION> required? Y N
RECORD CHECKED BY: M5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	lain Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: M 45 - W 1 Sample	Log No.: 160
Collection Date: <u>5.3/.97</u> Time: <u>10.00</u>	Sampler: <u>REP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ocation Sketch
Comments: SAMPLE of 1 of 2 motors LOCATED on du Center of 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: 5.3/.97 120 By: BEP	Analysis:
Test Kit Lot No.: 2E1528	Date Sent to Lab:
Extraction Kit Lot No.: 2D/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: • 5 x	
SOIL WIPE	Date Results Received:
Results: 0 ppm /. 4/3 0 ug/100sq.cm	Lab Result:
10 ppm 0.60 100 ug/100sq.cm	C.O.C. No.:
50ppm Sample /. 36 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/00g/100cm	
Based on Analytical Results is additional <decon> <excava< td=""><td>TION> required? Y (N)</td></excava<></decon>	TION> required? Y (N)
RECORD CHECKED BY:M SC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: $\underline{FM1-\omega I}$ Sa	mple Log No.: 16/
Collection Date: <u>5.3/.97</u> Time: <u>1005</u>	Sampler: <u>BEP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	mple Location Sketch
Comments: (WIPE & EM-1 (THREE HEAD Recorder) on east Mezr.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5-3/-97 /200 By: REP	Analysis:
Test Kit Lot No.: <u>9£152</u> 8	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: •5x	
	Date Results Received:
Results: 0 ppm / /3 0 ug/100sq.cm	Lab Result:
1 ppm / 0 5 10 ug/100sq.cm 10 ppm / 6.60 100 ug/100sq.cm	C.O.C. No.:
Sample / 42 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON < EXC	CAVATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main G=glass(window) sample.	Ploor, EM= East Mezzanine

Sample ID: M62 - W1	ole Log No.: <u>/62</u>
Collection Date: 5.3/- 97 Time: 10/0	Sampler: <u>REP</u>
	e Location Sketch
Matrix: Soil Other	
SAMPLE of I of a Fenn	
Machines (Recently Brooder on Site · Not to Be DecoxED)	
Before Decon After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5.3/.97 1200 By: REP	Analysis:
Test Kit Lot No.: 2F1528	Date Sent to Lab:
Extraction Kit Lot No.: 2D/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: *5x	
SOIL WIPE	Date Results Received:
Results: 0 ppm //3 0 ug/100sq.cm	Lab Result:
10 ppm 0.60 100 ug/100sq.cm	C.O.C. No.:
Sample 0,93 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >100g / 41000g / 1000g	
Based on Analytical Results is additional CDECON CEXCAN	/ATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine. M= Main Flo	or. EM= East Mezzanine

Sample ID: E(u) AB -1	Sample Log No.: 163
Collection Date: <u>5.3/. 97</u> Time: <u>9.00</u>	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: BUIK SAMPLE OF WINDOW GHAZING ON EAST MEET	
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: 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 SOIL WIPE	Date Results Received: 6.4.97
Results: 0 ppm 0 ug/100sq.cr 10 ppm 100 ug/100sq.cr 10 ppm 100 ug/100sq.cr	cm 2
50ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	DAM SALEM, NH
Based on Analytical Results is additional ' <decon> <</decon>	EXCAVATION> required? Y N
RECORD CHECKED BY:	
NOTE: Wawing sample SSE soil sample WME West Mezzanine ME	Main Floor, FM= Fast Mezzanine

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BUFFALO, NY

Sample ID: SWAB - 2 Sample	Log No.: 164
Collection Date: 5.3/.87 Time: 9.05	Sampler: MC
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments:	
BOLK ASBESTOS SAMPLE OF	
WINDOW GLAZING from South	
WIDDOWS	
Before Decon. After 1st Decon. After 2nd Decon.	
Boldie Beddii. And Eld Beddii.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: ASSESTOS - PLM
Test Kit Lot No.:	Date Sent to Lab: 5.3/.87
Extraction Kit Lot No.:	Date Analyzed: 6.3-97
Standards Used Without Dilution? Y N	
Dilution Multiplier: x	(())
	Date Results Received: 6.9.77
SOIL WIPE	
Results: 0 ppm 0 ug/100sq.cm	Date Results Received: 6.497 Lab Result: 3 % Chrysolile
1 ppm 10 ug/100sq.cm	
10 ppm 100 ug/100sq.cm	c.o.c. No.: <u>DM-8</u>
50ppm	
Sample Sample	LAB: Celumbia Analytical
	Rochester, NY
Field Test Results:	D+M
	SALEM, NH
Based on Analytical Results is additional <i><decon> <excava< i=""></excava<></decon></i>	TION> required? Y N
RECORD CHECKED BY:	
RECORD CRECKED B1.	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

BUFFALO, NY

Sample ID: WWAB - 3	Sample Log No.: 165
Collection Date: 5.3/.97 Time: 9/0	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
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	Lab Analysis
Date/Time Analyzed: By:	Analysis: ASBESTOS - PLM
Test Kit Lot No.:	Date Sent to Lab: <u>5-3/-9</u> 7
Extraction Kit Lot No.:	Date Analyzed: 6.3.97
Standards Used Without Dilution? Y N Dilution Multiplier: _x	
	Date Results Received: 6.4.97
XOIL WIPE Results: 0 ug/100sq	
1 ppm 10 ug/100s 10 ppm 100 ug/100	9.011
50ppm Sample Sample	LAB: Co lumbia Analytic al Rechester, NY
Field Test Results:	ZM SALGM, NH
Based on Analytical Results is additional <decon></decon>	<excavation> required? Y N</excavation>
RECORD CHECKED BY:	_
NOTE: W-wing sample SS- soil sample WM= West Mazzanine M	= Main Floor, FM= Fact Mazzanina

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BUFFALO, NY

Sample ID: NWAS - 4	Sample Log No.:
Collection Date: <u>5.3/.97</u> Time: <u>915</u>	Sampler: MC
Location: Equipment Building Grounds S	ample Location Sketch
Matrix: Wipe Soil Other	
Comments:	
BOLK ASTESTOS SAMPLE OF WINDOW	
on Northside of BUILDING	
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: By:	Analysis: ASRESTOS - PAN
Test Kit Lot No.:	Date Sent to Lab: 5.3/-87
Extraction Kit Lot No.:	Date Analyzed: 6.4.97
Standards Used Without Dilution? Y N Dilution Multiplier: _x	
District A	Date Results Received: 6.5.97
SOIL WIPE	Date Results Received: 6.5.97 Lab Result: 5% Chrysolile
Results:0 ppm0 ug/100sq.cm	
10 ppm 100 ug/100sq.ci	7 11
50ppm	
Sample Sample	LAB: Celumbia Analytical
	Ro chester, N Y
Field Test Results:	SALEM, NH
Based on Analytical Results is additional <decon> <ex< td=""><td>(CAVATION> required? Y N</td></ex<></decon>	(CAVATION> required? Y N
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

(SP-A)	
Sample ID: <u>5P-1:S-1</u>	Sample Log No.:
Collection Date: 5/3/97 Time: 1400	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	SP. 2 (SP-A)
Comments:	SP-1
Soul SAMPLE from Soul Pile	5-1
Lowe seast end of Pile	
SP-1 - Soil Pite A	
Before Decon. After 1st Decon. After 2nd Decon.	1 1
Dup/Split to Lab? (Y) N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5 . 3 . 9 7 By: M D L	Analysis: PB 8080
Date/Time Analyzed: 6.3.97 By: M 3E	
Test Kit Lot No.: 97 0073	Date Sent to Lab: 6.4.97
Extraction Kit Lot No.: 75 150 2	Date Analyzed: <u>6.6.97</u>
Standards Used Withput Dilution? (Y) N	
Dilution Multiplier: /x	Date Results Received: 6.6.97
SOIL WIPE	
Results: 0 ppm 0 ug/100sq.cm	
10 ug/100sq.c	
1.0 2 30 ppm 30 Sample	I AR: Columbia Analytical
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 10 pp / 4 20 pp n	
Based on Analytical Results is additional <decon> <e< td=""><td>EXCAVATION> required? Y N NA</td></e<></decon>	EXCAVATION> required? Y N NA
RECORD CHECKED BY: M5C	MAY Be US
N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MAY BE US Alain Floor, EM= East Mezzanine
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= N G=glass(window) sample.	iain rioor, EM= East Mezzanine

(SP-A) BUFFALO, NY	
Sample ID: SP-1:5-2 Sample	e Log No.: <u>168</u>
Collection Date: <u>5-3/-97</u> Time: <u>/405</u>	Sampler: _MC
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	1 1
Comments:	5,2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Soul Pile #/ (somell pile) and sample Lower ender north side	6-1
Lower end of north side	"Soil Pile A" FEAXE.
SP-1 = Soil Pile A	Soil the A
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 63.97 900 By: 8F	Analysis:
Test Kit Lot No.: 976073	Date Sent to Lab:
Extraction Kit Lot No.: 70/502	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: /x	Date Results Received:
SOIL WIDE	Lab Result:
Results: /.32 0 ppm	C.O.C. No.:
1,02 (5) TOPPM 50	
0.82-108 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >/Dpm/526ppm	
Based on Analytical Results is additional <i>DECON EXCAV</i>	AT/ON > required?

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

RECORD CHECKED BY: MC

(SP-A) BUFFALO	, NY
Sample ID: SP-1; S-3	Sample Log No.: 169
Collection Date: 5.3/.87 Time:	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch FUNCE
Matrix: Wipe Soil Other	i ode Al
Comments: Soil Pile # 1 (SMALL Pile) 3rd Soil SAMPLE Lawer West end of pile	soil pite Al 1
SP-I = Soil P.10 Å Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Dup/Split to Lab?	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6:3:87 90 By: BEF	Analysis:
Test Kit Lot No.: 9700 73	Date Sent to Lab: 6-6-97 nc
Extraction Kit Lot No.: 70 1504	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: x	
SOIL WIPE	Date Results Received:
Results:	.cm Lab Result:
//2 18 ppm 100 ug/100	I
0.82 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 20pm / 520pm	
Based on Analytical Results is additional <i><decon></decon></i>	<excavation> required? Y N NA</excavation>
RECORD CHECKED BY: MC	_ May Red
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, N G=glass(window) sample.	

BUFFALO, NY

(5P-B)	<i>L</i> .
Sample ID: $SP-2:S-1$ Sample	Log No.:
Collection Date: <u>5.31.95</u> Time: <u>1915</u>	Sampler: M C
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	"SP-8" "SP-47
Comments:	10
Soil Pite #2 (large Pile)	
(ON TOP of soil Pile . in Center)	* 7///
SOIL PILE & = SOIL PILE B	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (Y)	•
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.3.97 800 By: BEP	Analysis: PCR-Ro80
Test Kit Lot No.: 9700 73	Date Sent to Lab: 6-5.95
Extraction Kit Lot No.: 1201502	Date Analyzed: 6.697
Standards Used Without Dilution (Y)	
Dilution Multiplier: 1x	Date Results Received: 6.9.97
Results: 1,32 0 ppm	Lab Result ND PCBs < 400 ppb
10 ug/100sq.cm	c.o.c. No.: <u>DM - 9</u>
//2 10 ppm 100 ug/100sq.cm	C.O.C. No.: 2111 7
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >2 ppm/h 16 ppm	
Page 1	TIONS required? V N +M
Based on Analytical Results is additional <decon> <excavat< td=""><td></td></excavat<></decon>	
RECORD CHECKED BY:	soil to be used as All
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M= Main Floor	

DAMES MOORE

BUFFALO, NY (SP-B) Sample Log No.: 170 / 7/ Sample ID: SP-2:5-2 Collection Date: 5.31.27 Time:/ (20 Sampler: MC Grounds Building Location: Equipment Sample Location Sketch Matrix: Wipe (Soil) Other Comments: SOIL PILL B Sul Pile #2 (large 2nd soil SAMPLE (Bottom East side of pile) SP-2 = Soil Pile B Before Decon. After 2nd Decon. After 1st Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 6-3-97 900 By: BEP Analysis: _____ 970073 Test Kit Lot No.: Date Sent to Lab: _____ Extraction Kit Lot No.: 7D1502 Date Analyzed: Standards Used Without Dilution? Dilution Multiplier: 1x Date Results Received: **WIPE** 0 ug/100sq.cm Lab Result: 10 ug/100sq.cm C.O.C. No.: 100 ug/100sq.cm

Based on Analytical Results is additional	<decon></decon>	<excavation></excavation>	required?	Υ	N NA	
RECORD CHECKED BY: MSC		_			Soil to be used as	Q:11

LAB: Columbia Analytical Rochester, NY

Sample

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

(6P-B)	E 170
Sample ID: SP-2:5-3 Sample	Log No.: 14 /72
Collection Date: <u>5.31.97</u> Time: <u>1425</u>	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments:	N N
Soil Rie #2 (large Pile) 3rd Sail sample	"soil P. le B"
Lawer South side give	55:1
Sefore Decon. After 1st Decon. After 2nd Decon.	
Before Decon. After 1st Decon. After 2nd Decon.	5-3
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.: 75 1500	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier: 1x	Date Results Received:
SOIL WIPE Results: /,33 0 ppm 0 ug/100sq.cm	Lab Result
// 28 ppm 10 ug/100sq.cm	
	C.O.C. No.:
1.02 deppm 0	
Sample Sample	LAB: Columbia Analytical Rochester, NY
1007	,

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

NA So il to loe used as hill.

RECORD CHECKED BY: MJC

BUFFALO, NY

Sample ID: <u>SS-4 (6")</u> Samp	le Log No.: 142 123
Collection Date: 5.3/. ?7 Time: 1435	Sampler: M(
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
Comments:	
Soil sangre from 6" alepter (in	The Read
0,1,1,550,1,000	
	H
Before Decon. After 1st Decon. After 2nd Decon.	#
Dup/Split to Lab? Y	<u> </u>
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed 6:3.97 PB By: BEP	Analysis:
Test Kit Lot No.: 970073	
	Date Sent to Lab:
Extraction Kit Lot No.: 701503	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x	
1 - 10 14	Date Results Received:
SOIL WIPE Results:0 ppm0 ug/100sq.cm	Lab Result:
10 ug/100sq.cm	C.O.C. No.:
7.02 628 MOppm	LAR. Calumbia Analytical
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 por /5 2000 mg	
Based on Analytical Results is additional SECON> < EXCAV	ATION> required? Y N
	Toquilou: 1
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	or, EM= East Mezzanine

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BUFFALO, NY

Sample ID:	Sample Log No.: 179
Collection Date: <u>5-31-87</u> Time: <u>143</u>	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: Soul Scuple from 85-4 12" logs - 14 clay martin	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
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.: 7D/501	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: 1x	Date Results Received:
SOIL WIPE O ug/100sq.cr	
O.82 Sample W Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 20 pr / 4 100 pr	
Based on Analytical Results is additional <decon></decon>	EXCAVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: <u>SS-5 (12")</u>	Sample Log No.: 125
Collection Date: <u>5.3/.87</u> Time: <u>193</u>	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: Soil SAMPLE 55-5 fou 12" bys	SS. S
Before Decon. After 1st Decon. After 2nd Decon.	35.5
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.: 7D/501	Date Analyzed:
Standards Used Without Dilution? (Y) N Dilution Multiplier: 1x	
SOIL WIPE	Date Results Received:
Results:	
/.28 1 ppm 10 ug/100sq.c /./2 10 ppm 100 ug/100sq.c	1
/,0 a 50ppm	G.G.G. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Opn (52pm) 4/p	-M3c-97
Based on Analytical Results is additional <decon> <e< td=""><td>EXCAVATION required? Y N</td></e<></decon>	EXCAVATION required? Y N
RECORD CHECKED BY: MSC	AS REQUIRED By Project Plan - Excavete to
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= N G=glass(window) sample.	0 .

BUFFALO, NY

Sample ID: <u>SS -6 (12"</u>)	Sample Log No.: 176
Collection Date: 5-3/-77 Time	e:////5 Sampler: <u>M</u>
Location: Equipment Building Grou	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments:	
Soil sample 55-6 from 15	
bgs	53.4
Before Decon. After 1st Decon. After 2nd Deco	on. ss.
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 63.97 900 By:	BEP Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 201502	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received:
	WIPE
Results: / 32 0 ppm 0 ug/	/100sq.cm Lab Result: g/100sq.cm
1,10	ug/100sq.cm
Sample Sam	ple LAB: Columbia Analytical
1.37 SAMPLE	Rochester, NY
Field Test Results:	1) < 1 ppm
Based on Analytical Results is additional <dec< td=""><td>CON> EXCAVATION> required? N</td></dec<>	CON> EXCAVATION> required? N
	As Required b
RECORD CHECKED BY:MSC	As Reavised b Project Plan - excav. to 1' bys.
NOTE: W=wipe sample, SS= soil sample, WM= West Mezza G=class(window) sample.	anine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: 55 - 7 (12")	Sample Log No.: 177
Collection Date: <u>5-31-87</u> Time: <u>14</u>	Sampler: M C
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: Soul SAMPLE ES-7 @ 12"bgs	· 55.5 - 55.5 - 55.6
Before Decon. After 1st Decon. After 2nd Decon.	• 55-7
Dup/Split to Lab?	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.3.97 900 By: 8EP	Analysis: <u>EPA_8080</u>
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab: 6 - 4 - 97
Extraction Kit Lot No.: 7D/500	Date Analyzed: 6.6.97
Standards Used Without Dilution? N Dilution Multiplier:	Date Results Received: <u>6.6.97</u>
SOIL WIPE	cm Lab Result: 93 pp Aleccic 126
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >100pm >50 pm (wst 8-49)	
Based on Analytical Results is additional <decon></decon>	EXCAVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=G=gfass(window) sample.	- Main Floor, EM= East Mezzanine

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DAMES MOORE

BUFFALO, NY

Sample ID: $\underline{M25-\omega}$ Sample ID: $\underline{610}$	mple Log No.: Sampler: _MC
	nple Location Sketch
Comments: Wife of M-25 (Littell Pay-Off) Under west Mezz	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1700 6/5/97 By: MC	Analysis:
Test Kit Lot No.: 7E/528	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5x	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
1 ppm 0.83 10 ug/100sq.cm 10 ppm 0.53 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/0 og /100cm	
Based on Analytical Results is additional CDECON'S CEYC	:AVATION> required? Y
Based on Analytical Results is additional (<decon>) <exc< td=""><td>CAVATION> required? Y</td></exc<></decon>	CAVATION> required? Y

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BUFFALO, NY

Sample ID: <u>M - 4/ - WI</u>	Sample Log No.: 179
Collection Date: 6.3.27 Time: 9:30	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	sample Location Sketch
Comments: Wift of M-41 (Westinghause AMMAL) WG CONTROL PANTL) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 663 7 1215 By: BEP	Analysis: RCB SOPO
Test Kit Lot No.: 7E1528	Date Sent to Lab: <u>6-9-87</u>
Extraction Kit Lot No.: 75/9/C	Date Analyzed: <u>6-6-97</u>
Standards Used Without Dilution? Y N Dilution Multiplier:x 12 SOIL WIPE	
Based on Analytical Results is additional (DECON) <ex< td=""><td>(CAVATION> required? Y (N)</td></ex<>	(CAVATION> required? Y (N)
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma	nin Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: MUI - WQ Sa	mple Log No.:/ &
Collection Date: 6.8.97 Time: 932	Sampler: _BED
Location: Equipment Building Grounds Matrix: Wipe Soil Other	nple Location Sketch
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6397 1215 By: BEP	Analysis:
Test Kit Lot No.: <u>1F152</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2. SOIL WIPE	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
777	
Based on Analytical Results is additional CECON <exc< td=""><td>CAVATION> required? Y</td></exc<>	CAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main G=glass(window) sample.	Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: M51 - W Sample	Log No.:
Collection Date: 6/3:47 Time: 935	Sampler: \overrightarrow{BEP}
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: Wift of s' top of Steel table (m) 51)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>63.97</u> RIS By: <u>BEP</u>	Analysis:
Test Kit Lot No.: YE1528	Date Sent to Lab:
Extraction Kit Lot No.: 7D/4/C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x /2	
SOIL WIPE	Date Results Received:
Results:0 ppm/_260 ug/100sq.cm	Lab Result:
1 ppm <u> </u>	C.O.C. No.:
Sample O,94 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4700 4 10 m 100cm	
Based on Analytical Results is additional < DECON < EXCAVAT	ION> required? Y
RECORD CHECKED BY: M5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EG=class(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: M3Q - WI Sample I	_og No.: <u> </u>
Collection Date: 6.3.97 Time: 937	Sampler: BEP
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Soil Other	ation Sketch
Comments: Wife & M-32 (Delegal WINDER) UNDER (WEST MEZE)	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.3.97 1215 By: 3.69	Analysis:
Test Kit Lot No.: 2E/52 R	Date Sent to Lab:
Extraction Kit Lot No.: 75141C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 5x	
10.000 27	Date Results Received:
SOIL WIPE	Lab Result:
1 ppm	C.O.C. No.:
50ppm Sample /// Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 to 100 cm²	
Based on Analytical Results is additional < DECON > < EXCAVATA	ION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M= Main Floor F	M= Fast Mezzanine

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BUFFALO, NY

Sample ID: Ma7 - W1	ample Log No.:
Collection Date: <u>6.3-97</u> Time: <u>946</u>	Sampler: BER
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ample Location Sketch
Comments: Wife & M-27 (The Flathmer Uniter west mezz)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 63.9 1215 By: BEP	Analysis: EPA 8080 RCB)
Test Kit Lot No.: <u>9E/52 (</u>	Date Sent to Lab: 6 . 4 . 97
Extraction Kit Lot No.: <u>75/4/C</u>	Date Analyzed: 6 · 6 · 97
Standards Used Without Dilution? Y N Dilution Multiplier:	
	Date Results Received: 6.6.97
SOIL WIPE Results:0 ppm _/_26 0 ug/100sq.cm	Lab Result ND Klon faige
1 ppm	
Sample /./6 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 y/100cm	
Based on Analytical Results is additional <decon> <ex< td=""><td>CAVATION> required? Y N</td></ex<></decon>	CAVATION> required? Y N
RECORD CHECKED BY: MTC	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine, M= Mai	in Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: M31-W3 Sample	184
	Log No.:
Collection Date: 445 6.3.97 Time: 445	Sampler: SEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Soil Other	
Comments:	
of m-3N multiple on eoupment pile	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 63.97 1215 By: BEP	Analysis:
Test Kit Lot No.: <u>71528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7014/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: • 5 x	
	Date Results Received:
Results: 0 ppm / 26 0 ug/100sq.cm	Lab Result:
1 ppm 6.82 10 ug/100sq.cm 10 ppm 0.6/ 100 ug/100sq.cm 50ppm	C.O.C. No.:
Sample /.07 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON> < EXCAVATION CONTROL -	TION> required? Y N
	,
RECORD CHECKED BY: MJC	
NOTE: We wing cample SS = soil sample WM = West Mezzanine M = Main Floor	EM= East Mazzanina

BUFFALO, NY

Sample ID: M26-W/	ample Log No.: <u>185</u>
Collection Date: 6.3.97 Time: 947	Sampler: BED
Location: Equipment Building Grounds Sa	mple Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMAR & M-26 (HUBBELL El Cotroll Level vucler West Wezr.) Before Decon. (After 1st Decon.) After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.3.97 1215 By: BEP	Analysis:
Test Kit Lot No.: 7£/528	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: • 5 x	
SOIL WIPE	Date Results Received:
Results:0 ppm/_260 ug/100sq.cm	Lab Result:
1 ppm 0 - 92 10 ug/100sq.cm 10 ppm 6 . 6/ 100 ug/100sq.cn	C.O.C. No.:
50ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <100 (100cm	
Based on Analytical Results is additional OECON <exc< td=""><td>CAVATION> required? Y N</td></exc<>	CAVATION> required? Y N
RECORD CHECKED BY:M JC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mair G=glass(window) sample.	n Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: EM3 - W2 Sampl	le Log No.: 186
	Sampler: BED
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Location Sketch
Comments: WIPP & Son Spindels IN UXDOL BOXES OF ECIST MY Z 7 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.: 7 <i>E</i> /528	Date Sent to Lab:
Extraction Kit Lot No.: 70141C	Date Analyzed:
Standards Used Without Dilution? Y 🔞 Dilution Multiplier: x 1/2	Date Results Received:
SOIL WIPE Results: 0 ppm 1,26 0 ug/100sq.cm 1 ppm 0,92 10 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
Sample 0.59 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >100 us/100 cm	
Based on Analytical Results is additional < DECON < EXCAVA	ATION> required? (Y) N
RECORD CHECKED BY: M5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor G=glass(window) sample.	r, EM= East Mezzanine

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BUFFALO, NY

Sample ID: M53 - W/ Sample	Log No.:
Collection Date: 6.3.87 Time: 1000	Sampler: BED
Location: Equipment Building Grounds Sample Location	ocation Sketch
Matrix: Wipe Soil Other	
Comments:	
SEMPLE of (-HOOK (M-53)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6-397 1215 By: 8EP	Analysis:
Test Kit Lot No.: 22/50-8	Date Sent to Lab:
Extraction Kit Lot No.: 20/9/	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2	
	Date Results Received:
SOIL WIPE	
Results: 0 ppm / 26 0 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
50ppm	
Sample /. 27 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4/00/100cu	
Based on Analytical Results is additional < DECON> < EXCAVA	.TION≯ required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

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BUFFALO, NY

Sample ID: M 62-W) Sai	mple Log No.: 188
Collection Date: 6397 Time: 1005	Sampler: BEP
Location: Equipment Building Grounds Sam Matrix: Wipe Soil Other	nple Location Sketch
Comments: WRF OF M-62 (FENN MACHINES) 1 OF Z Machines	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Test Kit Lot No.: Test Kit Lot No.: Test Kit Lot No.: Di 198 Standards Used Without Dilution? Y Dilution Multiplier: SOIL Results: Oppm 1 ppm Co. 22 10 ug/100sq.cm	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received:
1 ppm	LAB: Columbia Analytical Rochester, NY
RECORD CHECKED BY:	CAVATION> required? Y N

DAMES MOORE

BUFFALO, NY

Sample ID: M7-WI	Sample Log No.: 189
Collection Date: 6.4.97 Time: 8 'S	Sampler: 3 CFP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: WIPE OF ANNEALING MACHINE (10F6) Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? (Y) N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.497 1020 By: 3EP	Analysis: <u>EPA 80 (0 PCB)</u>
Test Kit Lot No.: 7EISZ8	Date Sent to Lab: 64.97
Extraction Kit Lot No.: 101418C	Date Analyzed: 6 · 6 · 97
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Results: SOIL 0 ppm 0 10 ug/100sq.cr 1 ppm 0 15 10 ug/100sq.cr 10 ppm 0 39 100 ug/100sq.cr 50ppm 50ppm Sample 0 50 Sample Field Test Results: 7 10 ug < 100 ug/100sq.cr 100 cm²	cm /266
Based on Analytical Results is additional <decon> <</decon>	EXCAVATION> required? Y
RECORD CHECKED BY: MJC	BASED
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= I	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: M7 - WZ Sample	e Log No.: 190
Collection Date: 6.4.97 Time: 870	Sampler: 3CP
Location: Equipment Building Grounds Sample L Matrix: Wipe Soil Other	ocation Sketch
Comments: WIPE OF MNEMING MACHINE (1016)	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.4.47 1020 By: Bep	Analysis:
Test Kit Lot No.: 7EISL8	Date Sent to Lab:
Extraction Kit Lot No.: TO 1418C	Date Analyzed:
Standards Used Without Dilution? Y Ø Dilution Multiplier: _x Z	
	Date Results Received:
SOIL WIPE	Lab Result:
1 ppm 0.75 10 ug/100sq.cm 10 ppm 0.39 100 ug/100sq.cm 50ppm	C.O.C. No.:
Sample 0.97 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 ug 100cm	
Based on Analytical Results is additional < DECON> < EXCAVA	TION> required? Y (N)
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	, EM= East Mezzanine

BUFFALO, NY

Sample ID: M7-W3	Sample Log No.: 19
Collection Date: 6.4.97 Time: 825	Sampler: BEP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: WPE OF ANNEXLING MACINNES (10 F G) Before Decon. After 1st Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6497 1020 By: 1869	Analysis:
Test Kit Lot No.: 751528	Date Sent to Lab:
Extraction Kit Lot No.: <u>) DINIEC</u>	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 SOIL WIPE	cm
10 ppm	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> < RECORD CHECKED BY: M 5C	EXCAVATION> required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: M22-W5	Sample Log No.:
Collection Date: 6.4.97 Time: 830	
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
COMMENTS: WIFE OF BOXES CONTAINING COLUMNIC ISLICKS APTER CLEANING Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: (4.97 10 20 By: 186P	Analysis:
Test Kit Lot No.: <u>7EISZ8</u>	Date Sent to Lab:
Extraction Kit Lot No.: 701412C	Date Analyzed:
Standards Used Without Dilution? Y	cm
50ppm Sample 1.03 Sample Field Test Results: $\leq 10 \mu g / 100 cm^2$	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= G=glass(window) sample.	Main Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M22 - W6 Sample	Log No.: 193
Collection Date: 6.4.97 Time: §35	Sampler: <u>BEP</u>
Matrix: Wipe Soil Other Comments: WIPE OF BOXES (WOOD) CONTANNO CENAMIC BRICKS APPER CLEANNO Before Decon. After 1st Decon. After 2nd Decon.	cation Sketch
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6497 10 ²⁰ By: 86P	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: 101418C	Date Analyzed:
Standards Used Without Dilution? Y 💆 Dilution Multiplier:x 1/2	
SOIL WIPE	Date Results Received:
Results: 0 ppm 1.1) 0 ug/100sq.cm	Lab Result:
10 ppm 6.39 100 ug/100sq.cm	C.O.C. No.:
Sample 097 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 mg /100 cm ²	
Based on Analytical Results is additional DECON> <excavat< td=""><td>TION> required? Y N</td></excavat<>	TION> required? Y N
RECORD CHECKED BY: MSC	
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine M= Main Floor	FM= East Mezzanine

DAMES MOORE

BUFFALO, NY

	- 11
	le Log No.: 194
Collection Date: 6.4.97 Time: 1510	Sampler: 36
Location: Equipment Building Grounds Sample I	Location Sketch
Matrix: Wipe Soil Other	P122 8122 F122
Comments: Soil Sample in NW area	5514
of site 0-10 inches bas.	/LOIL)
	SOIT SITE
Before Decon. After 1st Decon. After 2nd Decon.	controls PSS 11
Before Decoil. Alter 1st Decoil. Alter 2nd Decoil.	822
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.: 7DISOZ	Date Analyzed:
Standards Used Without Dilution?	
Dilution Multiplier:	Date Results Received:
SOIL WIPE Results:	Lab Result:
/.30 1 ppm 5 10 ug/100sq.cm 1.19 10 ppm 100 ug/100sq.cm	C.O.C. No.:
50ppm 0 6.96 Semple Sample	LAB: Columbia Analytical
1.60 SAMPLE , >10/150ppm	Rochester, NY
Field Test Results: 8-97	
Based on Analytical Results is additional <decon> <excava< td=""><td>ATION> required? Y N</td></excava<></decon>	ATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	r FM= Fast Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Collection Date: 6.4.97 Time: 1510	Log No.: 195 Sampler: 367
	eation Sketch log + 194
Comments: Soil Sample in NW area of Site U-leim. bas 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: BCP Test Kit Lot No.: 970073 Extraction Kit Lot No.: 70 1502	Analysis: Date Sent to Lab: Date Analyzed:
Standards Used Without Dilution? (V) N Dilution Multiplier: 3x	
SOIL WIPE 0 ug/100sq.cm 1.30	Lab Results Lab Results C.O.C. No.:
Field Test Results: Sample Sample Somple Field Test Results: Sample Somple (msc 8-97)	LAB: Columbia Analytical Rochester, NY
	$\sum_{i=1}^{n} A_{i}$
Based on Analytical Results is additional <decon> <excavat< td=""><td>7ON required? (Y) N</td></excavat<></decon>	7ON required? (Y) N
RECORD CHECKED BY:	
NOTE: Waying sample SS= soil sample WM= West Merranine M= Main Floor F	FM= Fast Mazzanina

A:\sampiog.xls DAMES MOORE

BUFFALO, NY

Sample ID:	Log No.: 196
Collection Date: 6-4.97 Time: 1455	Sampler: BEP
Location: Equipment Building Frounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	seelog # 194
comments: Soil sample in NW area of site 0-lein. bgs	J
Before Decon. After 1st Decon. After 2nd Decon.	
And is been.	
Dup/Split to Lab? (Ÿ) N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.9.97 1200 By: BEP	Analysis: <u>EPA 8080 1335</u>
Test Kit Lot No.: 970073	Date Sent to Lab: 6/11 97
Extraction Kit Lot No.: 7DISO2	Date Analyzed: 6.12.97
Standards Used Without Dilution? N Dilution Multiplier:x	
	Date Results Received: 6.12.97
Results: 1.41 0 ppm 0 ug/100sq.cm	68 pm Lab Result: PCBS
1.30 3/ppm 10 ug/100sq.cm 1.19 10/ppm 100 ug/100sq.cm	C.O.C. No.: 10 - 10
0.96 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 7400 ppm >50mm (MTC 8-97)	
Based on Analytical Results is additional <decon> (EXCAVA)</decon>	TON> required? N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, I	EM= East Mezzanine

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BUFFALO, NY

Sample ID:	ample Log No.:
Collection Date: <u>(e,4.97</u> Time: <u>1445</u>	Sampler: BEP
Location: Equipment Building Grounds	ample Location Sketch
Matrix: Wipe Soil Other	See log #194
of site 0-lein. bys	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6997 1200 By: BEP	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 70 1507	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier:x	
SOIL WIPE	Date Results Received:
Results:	Lab Result:
1.30 2 ppm 10 ug/100sq.cm 1.19 10 ppm 100 ug/100sq.cm	1
0.96 Sample (P Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2pm 1 ppm / M5c 8 - 9	97)
Based on Analytical Results is additional <i><decon></decon></i> (<i>EX</i>	CAVATION required?
RECORD CHECKED BY: MSC	1 ft from the sortice
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine. M= Ma	in Floor, EM= East Mezzanine

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: 55-12 (0-6m)	Sample Log No.:
Collection Date: 6.4.97 Time: 1530	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soll Other	See log # 194
area of she o-loim. bgs	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.997 1200 By: BEP	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: _x	•
SOIL WIPE	Date Results Received:
Results: 1.41 0 ppm 0 ug/100sq.cr	
1.10 20 ppm 10 ug/100sq.t.	I
0.96 Sample Sample 7102 50 Pom / < 50 P	LAB: Columbia Analytical Rochester, NY
Field Test Results: COppm < 100 ppm	(0-1/)
Based on Analytical Results is additional <decon> <e< td=""><td>EXCAVATION required? (Y) N</td></e<></decon>	EXCAVATION required? (Y) N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= MG=glass(window) sample.	Main Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: SS-13 (0-614.)	Sample Log No.:
Collection Date: 6.4.97 Time: 1525	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	See log # 194
Comments: Soil Sample in NW area of site O-le in. bas Before Decon. After 1st Decon. After 2nd Decon.	LOGARITHMIC ANALYSIS OF THE PHOTOMETER READING INDICATES A PCB CONCENTRATION OF SIPPM.
Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.9.97 1200 By: 3EP	Analysis:
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier:x	Date Results Received:
Results: 1.4 0 ppm 0 ug/100sq.cr	
1.30 7 ppfff 10 ug/100sq.	1
1.10 Boppin Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
	-17 EXCAVATIONS required? Y (N)
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

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BUFFALO, NY

	Log No.: <u>200</u> Sampler: <u>B</u> EP
Matrix: Wipe Gil Other Se	ee log #194
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.: TO ISO2	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: x	Date Results Received:
Results: 1.4) 0 ppm 0 ug/100sq.cm	Lab Result:
1.50 7 ppm 10 ug/100sq.cm	C.O.C. No.:
1.10 30ppm 0.96 Sample Sample 1.25 900 >1ppm / 4.5 ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2 Ppm 10 ppm msz 8-97	
Based on Analytical Results is additional' < DECON> EXCAVAT	70N> required? (Y) N
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: SS- 15 (0-6 in.)	ample Log No.: <u>ZO</u>
Collection Date: 6.4.97 Time: 1500	Sampler: MJC
Location: Equipment Building Grounds Sa	mple Location Sketch
Matrix: Wipe Soil Other	See log + 194
Comments: Soil sample in NW area of site O-loin, bas	S
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>6997 12∞</u> By: <u>369</u>	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: _ 70 ISOZ	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: Ax	
SOIL WIPE	Date Results Received:
Results: 1,4\ 0 ppm	Lab Result.
1.30 % ppm 10 ug/100sq.cm 1.19 10 ppm 100 ug/100sq.cr	1
0.96 Sample Sample 710 PP* /4	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 20 ppm < 100 ppm msc	7)
Based on Analytical Results is additional <decon> (EXC</decon>	CAVATION required? N
RECORD CHECKED BY:	in Floor, EM= East Mezzanine

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BUFFALO, NY

Time:__15 35

Grounds)

Sample Log No.: 202

Sample Location Sketch

Sampler: REP

Sample ID: 58-16 (0-6:w)

Equipment Building

Collection Date: 6.4.97

Location:

Matrix: Wipe Soil Other Comments: 201 Sample in NW	See log# 194
area of site O-lein. bas	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>69.97 1200</u> By: <u>BCP</u>	Analysis:
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7DISO2	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: 2x	
(3)(4)(1)	Date Results Received:
SOIL WIPE	Lab Result.
1.19 10 ppf 100 ug/100sq.cm	C.O.C. No.:
oglo Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2 ppm 5 ppm (MSC - 8 - 97)	
Based on Analytical Results is additional <decon> <excava< td=""><td>ATION > required? (N)</td></excava<></decon>	ATION > required? (N)
RECORD CHECKED BY: MSC	ENLY IF LEFT MISE
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floo G=glass(window) sample.	or, EM= East Mezzanine

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BUFFALO, NY

Sample ID:	Sample Log No.: 203
Collection Date: 6.4.97 Time: 1540	Sampler: R
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	See log # 194
Comments: Soil sample in NW area of site 0-6 in bay	LOGARITHMIC Analysis of Photometer Rendings Photometer Rendings
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	of 41.0 ppm
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: (승역역 1200 By: 공주	
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.: 101502	Date Analyzed:
Standards Used Without Dilution? Ø N Dilution Multiplier: 2 x	
SOIL WIPE	Date Results Received:
Results: 1.41 0 ppm 0 ug/100sq.cm	
1.19 19 ppm 100 ug/100sq.	I
1.36 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON</i> > <e< td=""><td>XCAVATION> required? Y</td></e<>	XCAVATION> required? Y
RECORD CHECKED BY: MJC	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: 55. 18 (0-6 in.)	Sample Log No.: 204
Collection Date: 6.H.97 Time: 1545	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	See log # 194
Comments: soil sample in NW area of site O-bim bgs	LOGARITHMIC ANALYSIS OF PHOTOMETER READINGS INDICATES A PCB CONCENIPATION
Before Decon. After 1st Decon. After 2nd Decon.	<1.0 ppm
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 699 1200 By: 36P	Analysis:
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.: 701502	Date Analyzed:
Standards Used Without Dilution? ① N Dilution Multiplier:x	
SOIL WIPE	Date Results Received:
Results: //-// 0 ppm 0 ug/100sq.cm	
1.30 2 ppm 10 ug/100sq.cl	1
1.16 30 ppm 0.96 Sample 1.38 5000	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2 ppm < 1ppm (msc - 8-	97
Based on Analytical Results is additional <decon> <</decon>	XCAVATION> required? Y
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

Sample ID: Sample	e Log No.:
Collection Date: 6-H-97 Time: 1550	Sampler: BEP
Matrix: Wipe Soil Other Se	ee log #194
Comments: Soil sample in NW area of site o - le in. bas	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.9.97 1200 By: BEP Test Kit Lot No.: 970073 Extraction Kit Lot No.: TO 1502	Analysis: APA 6080 PCSJ Date Sent to Lab: 6197 Date Analyzed: 6.12.57
Standards Used Without Dilution? Dilution Multiplier:x SOIL WIPE	Date Results Received: 6.12.97 Lab Result: ND PCRS C.O.C. No.: DM - 10 LAB: Columbia Analytical Rochester, NY
Field Test Results: (Mac 8 47)	
Based on Analytical Results is additional <i><decon></decon></i>	TION required? Y
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	r, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

sample ID: MH - W3	ample Log No.:
Collection Date: 6.5.97 Time: 830	Sampler: BGP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	ample Location Sketch
PANCE FOR WOSTING HOUSE ANNEALING MACHINES (10 FZ) Before Decon. (After 1st Decon.)	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.5.97 /400 By: BtP	Analysis:
Test Kit Lot No.: 7EISL8	Date Sent to Lab:
Extraction Kit Lot No.: TDI41 &C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
SOIL WIPE	Date Results Received:
10 ppm	
Field Test Results: \(\frac{10 \(\sigma\)}{1000cm^2}	
Based on Analytical Results is additional <decon <ex<="" td=""><td>CAVATION> required? Y N</td></decon>	CAVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma G=glass(window) sample.	in Floor, EM= East Mezzanine

A:\samplog.xis DAMES MOORE

Sample ID: EM2-W5 Sample	Log No.: 207
Collection Date: 6.5.97 Time: 840	Sampler: LP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	eation Sketch
Comments: WIF OF HEAT COILS ON E. MEZZ. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.5.97 1400 By:	Analysis:
Test Kit Lot No.: つどいろとと	Date Sent to Lab:
Extraction Kit Lot No.: 751418C	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: _x\12	Date Results Received:
SOIL WIPE	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: \\\ \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Based on Analytical Results is additional < DECON	TON> required? Y N
RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, B	EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: EMZ-W6	Sample Log No.: Zo8
Collection Date: 6.5.97 Time: 845	Sampler: BeP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: WPE OF HEAT COLS	
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: Dc?	Analysis:
Test Kit Lot No.: 751528	Date Sent to Lab:
Extraction Kit Lot No.: TOILLIKC	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x \\2	
SOIL WIPE	Date Results Received:
Results: 0 ppm / スつ 0 ug/100sq.cr	
10 ppm100 ug/100sc	c.O.C. No.:
Sample 6.89 Sample	LAB: Columbia Analytical Rochester, NY
50ppm Sample G.89Sample Field Test Results:	
	EXCAVATION> required? Y (N)
RECORD CHECKED BY:MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: EM 4-W1	Sample Log No.: 209
Collection Date: 6.5.97 Time: 900	Sampler: BCP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WRE OF LESISTORS ON E. MEZZ. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
	Lab Analysis
Analysis Method: Date/Time Analyzed: 6.5.97 1400 By: 367 Test Kit Lot No.: 76152 f Extraction Kit Lot No.: 76152 f Extraction Kit Lot No.: 76152 f Standards Used Without Dilution? Y Dilution Multiplier: x 112 Results: 0 ppm	cm l
	EXCAVATION> required? Y N
RECORD CHECKED BY:MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	Main Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: EM3-W3	Sample Log No.: ZIO
Collection Date: 6.5.97 Time: 95	Sampler: ICP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	sample Location Sketch
Comments: WPE OF CYLINDAICAL SPINDLES ON (=. MEL AFTER 2 DECON. 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 /4 [©] By: Bef Test Kit Lot No.: フェリスト	Lab Analysis Analysis: Date Sent to Lab:
Extraction Kit Lot No.: TOIUIEC	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x12 SOIL WIPE Results: 0 ppm / 20 0 ug/100sq.cm 1 ppm 0.35 100 ug/100sq.cm 50ppm Sample / 0 / Sample Field Test Results: \(\text{IDUS} \) \(\text{IDUS} \) \(\text{IDUS} \)	n
	VCAVATIONS required? V
RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Magage G=glass(window) sample.	

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BUFFALO, NY

EM10	
	_og No.:Z\\
Collection Date: 6.5.97 Time: 910	Sampler: BA
	ation Sketch
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	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) <excavat< td=""><td>TON> required? Y N</td></excavat<>	TON> required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	EM= East Mezzanine

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BUFFALO, NY

EMIO	
Sample ID: EAT 7 - W Z Sample	_og No.:Z1Z
Collection Date: $6.5.97$ Time: 912	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	
Comments: W(PC OF BEARINGS (1042) (Cleuner of 2) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.5.97 1400 By: 35P	Analysis:
Test Kit Lot No.: フピバラこと	Date Sent to Lab:
Extraction Kit Lot No.: 70 1418C	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: _x (2	
	Date Results Received:
<u>SOIL</u> <u>WIPE</u>	Lab Result:
1 ppm	C.O.C. No.:
Sample 6,72 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > / 80 / pocu-/4/00 cg / pocus	
Based on Analytical Results is additional DECON <excavat< td=""><td>TON> required? Y</td></excavat<>	TON> required? Y
RECORD CHECKED BY: M5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, I	EM= East Mezzanine

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BUFFALO, NY

Sample ID: WM - W	Sample Log No.: Z13
Collection Date: 6.5.97 Time: 920	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Vipe Soil Other	
Comments: WAGE OF CINCINATI GOM MACHINE ON W. MET	
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.: 7EISC8	Date Sent to Lab:
Extraction Kit Lot No.: 10141 8C	Date Analyzed:
Standards Used Without Dilution? Y 🕥 Dilution Multiplier: x 12	
SOIL WIPE	Date Results Received:
Results:0 ppm	
10 ppm <u>().50</u> 100 ug/100sc	g.cm C.O.C. No.:
Sample O.89 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: //ocu²	
Based on Analytical Results is additional CDECON <	EXCAVATION> required? Y
RECORD CHECKED BY:M C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: $\omega M V - \omega Z$	Sample Log No.: 214
Collection Date: 6.5.97 Time: 975	Sampler: 36P
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WRE OF CINCINATTI COM WWW. ME27. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.5.97 /400 By: 3cP	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: TD1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 SOIL WIPE	m
Based on Analytical Results is additional <decon <e<="" td=""><td>XCAVATION> required? Y</td></decon>	XCAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample.	ain Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: MST-W1 Sam	nple Log No.: Z15
Collection Date: 6.5.97 Time: 930	Sampler: BED
Location: Equipment Building Grounds Same	ole Location Sketch
Matrix: Wipe Soil Other	
Comments: CUPE OF STANDUC FAN	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>6つくタフェルタ</u> By: <u>B</u> cヤ	Analysis:
Test Kit Lot No.: 7EISC8	Date Sent to Lab:
Extraction Kit Lot No.: 751418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x VZ	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
10 ppm	C.O.C. No.:
Field Test Results: 21000/100cm² /4100/1000m²	LAB: Columbia Analytical Rochester, NY
Field Test Results: 71003/100cm² /4100/10000	
Based on Analytical Results is additional < DECON> < EXCA	AVATION> required? Y N
RECORD CHECKED BY: MSC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main F G=glass(window) sample.	Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Collection Date: 6.5.97 Time: 935	Sampler: DCP ation Sketch
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.5.97 1400 By: 3c7	Analysis:
Test Kit Lot No.: フょいること	Date Sent to Lab:
Extraction Kit Lot No.: TD141 & C	Date Analyzed:
Standards Used Without Dilution? Y	
	Date Results Received:
SOIL WIPE / より 0 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
50ppm 0.2	0.0.0.110
Sample O.73 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \(\frac{100cm^2}{200cm^2}\)	
Based on Analytical Results is additional < DECON <excavat< td=""><td>ION> required? Y N</td></excavat<>	ION> required? Y N
RECORD CHECKED BY: MJC	·
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine M= Main Floor. E	M= East Mezzanine

A:\samplog.xis DAMES MOORE

BUFFALO, NY

Sample ID: M19-W6 Sam	pple Log No.:Z17
Collection Date: $6.5.97$ Time: 9^{40}	Sampler:
Location: Equipment Building Grounds Samp	ole Location Sketch
Matrix: Wipe Soil Other	
Comments: GIPE OF DIES AFTER	
REMOVING PROM DOXES + DECONNO	
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: 3cP	Analysis:
Test Kit Lot No.: 7EISC8	Date Sent to Lab:
Extraction Kit Lot No.: TO 1418C	Date Analyzed:
Standards Used Without Dilution? Y © Dilution Multiplier: _x 12	
	Date Results Received:
SOIL WIPE Results: 0 ppm / 20 0 ug/100sq.cm	Lab Result:
1 ppm	C.O.C. No.:
50ppm	
Sample // 23 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional DECON <exca< td=""><td>VATION> required? Y</td></exca<>	VATION> required? Y
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main File G=glass(window) sample.	loor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: MS4-W1	Sample Log No.:
Sample ID: MS4-W1 Collection Date: 6.5.97 Time: 945	Sampler: RGP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Nipe Soil Other	
Comments: PASSE PARTS IN STEEL BASKETS (IN 2)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6-5-97 1400 By: 3t0	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x '12	
SOIL WIPE	Date Results Received:
Results: 0 ppm //20 0 ug/100sq.ci	
10 ppm <u>گری گ</u> 100 ug/100sd	
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5100 1/100cm	
Based on Analytical Results is additional <decon> <</decon>	EXCAVATION> required? Y N
RECORD CHECKED BY: MJC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: MS4 - W2	Sample Log No.:Z19
Collection Date: 6.5.97 Time: 956	Sampler: 13 CP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: MISC. PARTS WPE OF MUC. PARTS IN STEEL BASKETS (10+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: <u>6・5・97 /4</u> の By: <u>B</u> ピア	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: TDIYIEC	Date Analyzed:
Standards Used Without Dilution? Y (N) Dilution Multiplier: _x 1/2	
	Date Results Received:
SOIL WIPE Provided HTML Note	
1 ppm	
Sample O,8/Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 1000/100cm	
Based on Analytical Results is additional DECON <	EXCAVATION> required? Y
RECORD CHECKED BY: MTC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: M7-WY	Sample Lo	g No.:	220
Collection Date: <u>6.5.97</u> Time: <u>122</u>	<u>-</u>	Sampler:	MC
Location: Equipment Building Grounds	Sample Location	on Sketch	
Matrix: Wipe Soil Other			
Comments: We studio a Amendia formes Before Decon. After 1st Decon. After 2nd Decon.			
Dup/Split to Lab? (Y)			
Analysis Method: Field Test Kit		<u>L</u>	ab Analysis
Date/Time Analyzed: 6.5.97 1400 By: 13E7	P	Analysis: <u>(</u>	PA 8080 PCT3
Test Kit Lot No.: <u>7E1528</u>		Date Sent to	Lab: 6597
Extraction Kit Lot No.: 70/4/8		Date Analyze	ed: 16/9/97
Standards Used Without Dilution? Y			
Dilution Multiplier: 🔨 X		Date Results	Received: 6997
Results:0 ppm		Lab Result:	NO RBS < 1.0 mg/wipe
1 ppm / 02 10 ug/100sq.d 10 ppm 0.67 100 ug/100sq.d	q.cm	C.O.C. No.	DM-9
Sample O.88 Sample			nbia Analytical ester, NY
Field Test Results: = 10 vs/secus/1/100 vs/s	docu		
Based on Analytical Results is additional <decon> <</decon>	EXCAVATIO	N> require	ed? Y N
RECORD CHECKED BY: MJC			
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM=	= East Mezzani	ine

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BUFFALO, NY

Sample ID: M7 - W5 Sample	Log No.:
Collection Date: 6.5.97 Time: 1227	Sampler: MC
Location: Equipment Building Grounds Sample Loc	eation Sketch
Matrix: Soil Other	
Comments: SAMPLE & 5th annealy Machine (Westerphouse) 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 1900 By: AC BEP	Analysis:
Test Kit Lot No.: 2/52 2	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N	
SOIL WIPE	Date Results Received:
Results: 0 ppm /.5/ 0 ug/100sq.cm 1 ppm //.02 10 ug/100sq.cm	Lab Result:
10 ppm100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 mc < 10 ug/100cm	
Based on Analytical Results is additional < DECON	ION> required? Y N
RECORD CHECKED BY: MJC	_
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: $M7-W6$	Sample Log No.: 222
Collection Date: <u>6-5-97</u> Time: <u>93</u> 0	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Wife of 6th Westyhouse Quiralis muchine	
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 1600 By: MC B	Analysis:
Test Kit Lot No.: アモノシンヌ	Date Sent to Lab:
Extraction Kit Lot No.: 20191C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: ••••••••••••••••••••••••••••••••••••	
SOIL WIPE	Date Results Received:
Results: 0 ppm /.5/ 0 ug/100sq.cm 1 ppm //02 10 ug/100sq.cr	
10 ppm 0.67 100 ug/100sq.c	
Sample Of Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 100g/100 cm	
Based on Analytical Results is additional OECON <e< td=""><td>CAVATION> required? Y</td></e<>	CAVATION> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma G=glass(window) sample.	ain Floor, EM= East Mezzanine

	e Log No.: 223
Collection Date: 6.6.97 Time: 920	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ocation Sketch
Comments: WIPE OF ANNEALING MACHNE COVER Before Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 697 1200 By: 36P	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier: _x 1/2.	
SOIL 1.14 WIPE	Date Results Received:
Results: 0 ppm 0 ug/100sq.cm 1 ppm 0 90 10 ug/100sq.cm	Lab Result:
10 ppm 0.57 100 ug/100sq.cm	C.O.C. No.:
Sample 1, C Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 ng 100 cm²	
Based on Analytical Results is additional DECON> <excava< td=""><td>ATION> required? Y</td></excava<>	ATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	r, EM= East Mezzanine

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BUFFALO, NY

Sample ID: M7 - W8 Sample	e Log No.:
Collection Date: 6.97 Time: 925	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ocation Sketch
Comments: WIPE OF ANNEALING MACHINE COURT. Ran this sample twice because results on first run were errolic Before Decon. After 1st 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.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: TDI418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 2 2 2 2 2 2 2 2	
Field Test Results: < 10 mg /100 cm²	
Based on Analytical Results is additional DECON> <excava by:<="" checked="" record="" td=""><td>TION> required? Y N</td></excava>	TION> required? Y N

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DAMES MOORE

BUFFALO, NY

Sample ID: MS7-WZ Sample	Log No.: 225
Collection Date: 6.6.97 Time: 930	Sampler: BGP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIRE OF STANDING FAN UNDER W. MEZZ.	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: <u>しら</u> 97 12% By: <u>B&P</u>	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: TD 1418C	Date Analyzed:
Standards Used Without Dilution? Y (D) Dilution Multiplier: _x 1/2	
	Date Results Received:
Results: 0 ppm 1.14 0 ug/100sq.cm	Lab Result:
1 ppm 0.90 10 ug/100sq.cm 10 ppm 0.57 100 ug/100sq.cm	C.O.C. No.:
Sample 1.17 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg 1100 cm ²	
Based on Analytical Results is additional DECON> <excavat< td=""><td>TION> required? Y</td></excavat<>	TION> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, &	EM= East Mezzanine

BUFFALO, NY

	Log No.:
Collection Date: 6.697 Time: 935	Sampler: 3FP
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments: WITE OF TRACK CUTTER	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y (1)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.6.97 1200 By: BEP	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: TDIHI 8C	Date Analyzed:
Standards Used Without Dilution? Y 🕥 Dilution Multiplier: _x 12	
SOIL WIPE	Date Results Received:
Results:0 ppm .14	Lab Result:
10 ppm <u>0.57</u> 100 ug/100sq.cm	C.O.C. No.:
Sample \(\ldots\) Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg 100 cm ²	
Based on Analytical Results is additional <decon <excava<="" td=""><td>TION> required? Y</td></decon>	TION> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: Mble-W1 Sample	Log No.: 227
Collection Date: 6-6-97 Time: 940	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: XVIpe Soil Other	
Comments: WIF OF WELDER	
Before Decon. After 1st Decop. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 66.97 1200 By: 8EP	Analysis:
Test Kit Lot No.: 7EIS28	Date Sent to Lab:
Extraction Kit Lot No.: TOIHITC	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x \\C	
The state of the s	Date Results Received:
Results:0 ppm	Lab Result:
1 ppm 0.96 10 ug/100sq.cm 10 ppm 0.\$7 100 ug/100sq.cm	C.O.C. No.:
50ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 µg 100 cm²	
Based on Analytical Results is additional	TION> required? () ()
RECORD CHECKED BY: MC	Lo see Log A
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	3

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BUFFALO, NY

Sample ID: MI9-W7 Sample	Log No.: 228
Collection Date: 6.6.97 Time: 945	Sampler: BP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WIRE OF DIES ARK DELON & LEMOUM FILM BOXES (DIE # 29) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 669 1200 By: BEP	Analysis:
Test Kit Lot No.: 7E1S21	Date Sent to Lab:
Extraction Kit Lot No.: TDI418C	Date Analyzed:
Standards Used Without Dilution? Y © Dilution Multiplier: x 12	D. A. Corrello Descript
Results: SOIL WIPE 0 ug/100sq.cm 1 ppm 0.90 10 ug/100sq.cm	Date Results Received:
10 ppm 0.57 100 ug/100sq.cm 50ppm	C.O.C. No.:
Sample 1.13 Sample Field Test Results: < 10 mg 100 cm ²	LAB: Columbia Analytical Rochester, NY
Passed on Analytical Provide in additional approvide activities	TIONS required 2 V AD
140	TON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, l G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: M9-w8 Sample	Log No.:
Collection Date: 6.6.97 Time: 950	Sampler: BCP
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
DECON & REMOUNT PROM BUXER (DIE # 20'12)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y (Ñ)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.6.97 1200 By: BF	Analysis:
Test Kit Lot No.: 7EIS28	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
10 ppm 0.57 100 ug/100sq.cm	C.O.C. No.:
Sample 1.21 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 μα 100 cm ²	
Based on Analytical Results is additional PDECON> <excava< td=""><td>TION> required? Y</td></excava<>	TION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

G=glass(window) sample.

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DAMES MOORE

BUFFALO, NY

Sample ID: EMIO - W3	Sample Log No.: 230
Collection Date: 6.6.97 Time: 955	Sampler: <u>BEP</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIDE OF BEARINGS (Cleaner (newer) of 2) (has paper within +) Before Decon. After 1st Decon. Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.6.97 1200 By: B&P	Analysis:
Test Kit Lot No.: 7£1528	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
Results: SOIL J.H 0 ug/100sq.cr 1 ppm 0.96 100 ug/100sq.cr 100 ppm 0.57 100 ug/100sq.cr 100 ppm 0.57 100 ug/100sq	cm
50ppm Sample 1.20 Sample Field Test Results: < 10 mg 100 cm ²	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= I G=glass(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: EMID-W4	Sample Log No.: 23
Collection Date: 6.6.97 Time: 957	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF BEARWGS (previously dirtier 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: 697 1200 By: BEP	Analysis:
Test Kit Lot No.:	Date Sent to Lab:
Extraction Kit Lot No.: 7014186	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
	Date Results Received:
Results:0 ppm0 ug/100sq.c	
1 ppm 6.90 10 ug/100sq. 10 ppm 0.57 100 ug/100sq.	
Sample 1.17 Sample	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:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

sample ID: MGU - WI	Sample Log No.: 232
Collection Date: 6.6.97 Time: 1000	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIPE OF SHEET METAL CUTTER (HAND TOOL) Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.697 1200 By: BEP	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: _x 2	
SOIL WIPE	em
Field Test Results: <10 ug /100 cm²	
Based on Analytical Results is additional <decon> <e< td=""><td>EXCAVATION> required? Y</td></e<></decon>	EXCAVATION> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	Nain Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: M7 - W9	Sample Log No.: 233
Collection Date: 67-97 Time: 905	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WITE OF ANNEXING MACITINE COVER (10F3) Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6-747 11 By: BEP Test Kit Lot No.: 76/528 Extraction Kit Lot No.: 70/9/C Standards Used Without Dilution? Y N Dilution Multiplier: x 1/2 Results: 0 ppm	Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result:
Based on Analytical Results is additional (<decon) <e<="" td=""><td>EXCAVATION> required? (Y) N</td></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.

BUFFALO, NY

Sample ID: $M-66-\omega l$ Sample	Log No.: 234
Collection Date: <u>6.7.97</u> Time: <u>910</u>	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	eation Sketch
Matrix: Wipe Soil Other	
Comments: Wipe of 1 of 2 6' tell stending ferus	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: (67.97 1110 By: B&P	Analysis:
Test Kit Lot No.: 7EISZ8	Date Sent to Lab:
Extraction Kit Lot No.: 7014180	Date Analyzed:
Standards Used Without Dilution? Y 🕥 Dilution Multiplier: _x 12	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
10 ppm	C.O.C. No.:
50ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 mg /100 cm ²	
Based on Analytical Results is additional CDECON> <excavat< td=""><td>70N> required? Y N</td></excavat<>	70N> required? Y N
RECORD CHECKED BY: MC	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine, M= Main Floor, I	EM= East Mezzanine

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BUFFALO, NY

Sample ID: $M65-\omega I$ Sample	Log No.: 235
Collection Date: 6.7.87 Time: 9/2	Sampler: REP
	cation Sketch
Matrix: Wipe Soil Other Comments: Wipe of Mise. Park (Culting) Blades Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	Lah Analysis
Analysis Method: Field Test Kit Date/Time Analyzed: 6.7.97 10 By: BEP	Lab Analysis Analysis:
Test Kit Lot No.: 751508	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x 12	Date Results Received:
SOIL WIPE	Lab Result:
10 ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: < \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Based on Analytical Results is additional **OECON* <excava< td=""><td>TION> required? Y N</td></excava<>	TION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, G=glass(window) sample.	EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: M66 · W WZ	Sample Log No.: 236
Collection Date: 6.9.47 Time: 926	Sampler: BEP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: SAMPLE OF Mig (SQUIRT") Welcler. Re-SAMPLE AFTER finding greases Portion Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.7.97 1) By: BEP	Analysis:
Test Kit Lot No.: 761523	Date Sent to Lab:
Extraction Kit Lot No.: 7014/C	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier: _x 12	
SOIL WIPE	Date Results Received:
Results:0 ppm	m Lab Result:
10 ppm 0.52 100 ug/100sq	
50ppm Sample Sample Field Test Results: >10 pg < \00 pg / 100 cm ²	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 rg <100 rg /100 cm²	
Based on Analytical Results is additional DECON> <	EXCAVATION> required? (?) N
RECORD CHECKED BY:MC_	, , , , , ,
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M=	Main Floor EM= East Mezzanine

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BUFFALO, NY

Sample ID: $M 59 - \omega l$ Sample	Log No.: 237
Collection Date: 6.7.97 Time: 922	Sampler: BEP
Location: Equipment Building Grounds Sample Lo	cation Sketch
Comments: WIFE SAMPLE OF Stacking WORK Light Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.99 116 By: BEP Test Kit Lot No.: 7E/528 Extraction Kit Lot No.: 7D/9/C Standards Used Without Dilution? Y N Dilution Multiplier: 5x Results: 0 ppm 1.16 0 ug/100sq.cm 1 ppm 0.52 100 ug/100sq.cm 50ppm Sample 0.90 Sample	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical
Field Test Results: Sample Sample	Rochester, NY
	TION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, I G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY

Sample ID: <u>M - 31 - W Y</u>	Sample Log No.: Z38
Collection Date: 67.97 Time: 92	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Wife of Misc. Contained In # M-31, vader LUEST MEZT (PIACED IN WOOD EOX) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6197 1110 By: BP	Analysis:
Test Kit Lot No.: <u>7E/528</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7 D/Y/C	Date Analyzed:
Standards Used Without Dilution? Y (2) Dilution Multiplier: _x112	
	Date Results Received:
Results:0 ppm .	
1 ppm 0.89 10 ug/100sq 10 ppm 0.52 100 ug/100sq	1 11
Sample O.79 Sample Field Test Results: 710 mg < 100 mg / 100 cm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 710 ng 100 cm	
Based on Analytical Results is additional (DECON)	EXCAVATION> required? N
RECORD CHECKED BY:	- PARTS IN WOOD BOY Main Floor, EM= East Mezzanine ONLY
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=class(window) sample.	Main Floor, EM= East Mezzanine

BUFFALO, NY

sample ID: M7-W10 s	ample Log No.: 239
Collection Date: 6-7-97 Time: 1230	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ample Location Sketch
Comments: WIFE OF ANNEXLING MACHINE COURT (10F3)	
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 1330 By: BEP	Analysis:
Test Kit Lot No.: 7 <i>E</i> IS28	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: _x 12	
SOIL WIPE 1.20 0 ug/100sq.cm 1 ppm 0.54 100 ug/100sq.cm 50ppm 0.54 100 ug/100sq.cm	1
Field Test Results: Sample 1.01 Sample Sample 1.01 Sample Sampl	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional (DECON) <ex< td=""><td>CAVATION> required? Y</td></ex<>	CAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mai G=glass(window) sample.	in Floor, EM= East Mezzanine

Sample ID: M31 - W5	;	Sample Lo	og No.: 240
Collection Date: 6.7.97	Time: 1235		Sampler: REP
Location: Equipment Building Matrix: Wipe Soil Other		Sample Local	tion Sketch
Comments: WRE OF ASSORTED EQUAL IN BOX Before Decon. After 1st Decon. (After	I		
Dup/Split to Lab? Y	2nd Decoil.	_	
Analysis Method: Field Tes	st Kit		Lab Analysis
Date/Time Analyzed: 67.97 1330	By:BEP		Analysis:
Test Kit Lot No.: 761528			Date Sent to Lab:
Extraction Kit Lot No.: 701418C			Date Analyzed:
Results: 1 ppm 0.91 10 ppm	Opg/wocm² <u>WIPE</u> 10 ug/100sq.cr 100 ug/100sq.c		Date Results Received Lab Result: C.O.C. No.: LAB: Columbia Analytical
Field Test Results: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	m ²		Rochester, NY
Based on Analytical Results is additional	(DÉCON> <ex< td=""><td>CAVATIO</td><td>N> required? Y 🕥</td></ex<>	CAVATIO	N> required? Y 🕥
RECORD CHECKED BY: MC			
NOTE: W=wall sample, C= ceiling sample, F= floor G=glass(window) sample	sample, EQ=equipme	ent sample, S	S=soil sample

Sample ID: Mblc - W3 Sample	Log No.: 241
Collection Date: 6997 Time: 815	Sampler: 34
	cation Sketch
Comments: Sipe of Mig welder	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>6 イコート</u> By: <u></u> とや	Analysis:
Test Kit Lot No.: 7E1SZ8	Date Sent to Lab:
Extraction Kit Lot No.: TS iHI &C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x 12 Kit Calibration Required? Y N SOIL Results: 1 ppm 10 ppm 10 ug/100sq.cm 10 ppm 50ppm 50ppm Sample Field Test Results: 10 ug / 100 cm²	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 ng /100cm	
Based on Analytical Results is additional < DECON < EXCAVATION	ON> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	e, S=soil sample

BUFFALO, INT	
	og No.: 242
Collection Date: 6997 Time: 820	Sampler: RCP
	ation Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF DOLLY TABLE	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y (V)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: (99) 1000 By: BEP	Analysis:
Test Kit Lot No.: 7E1SZ8	Date Sent to Lab:
Extraction Kit Lot No.: Thi 418C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x1/2	
Kit Calibration Required? Y N 1.14 Onc. 100 cm2	Date Results Received:
Results: 1 ppm 0.90 10 ug/100sq.cm	Lab Result:
50ppm 0.49 100 ug/100sq.cm	C.O.C. No.:
Sample 0.94 Sample Field Test Results: <10 mg /100 cm²	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 mg /100 em2	
	ON> required? Y
RECORD CHECKED BY:	

BUFFALO, NY

Sample ID: EM9-W1	Sample Log No.: 243
Collection Date: 6997 Time: 8->	Sampler: BCD
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: W.P.F. OF ITE COUNTED BUXES USE MEZZ Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y (N);	
Analysis Method: Date/Time Analyzed: 6997 1000 By: RP Test Kit Lot No.: 761528 Extraction Kit Lot No.: 761528 Standards Used Without Dilution? Y N Dilution Multiplier: x 12	Date Sent to Lab: Date Analyzed: Date Results Received Lab Result:
Vacatation .	EXCAVATION> required? Y
RECORD CHECKED BY: WC	inment sample S-soil sample
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equi	prinem sample, 5=soil sample

Sample ID: MS2 - WI Sample	Log No.: <u>244</u>
Collection Date: (c. 9 6)7 Time: 8 30	Sampler: R
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
Comments: WIPE OF FOUKLIFT	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	Lab Analysia
	<u>Lab Analysis</u>
Date/Time Analyzed: 6997 1000 By: Bc-P	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: 15 14186	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: _x 12 Kit Calibration Required? Y Dilution Multiplier: _x 12 Kit Calibration Required? Y Dilution? Y Dilution Multiplier: _x 12 Kit Calibration Required? Y Dilution? Y Dilutio	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical
Sample 0.93 Sample Field Test Results:	Rochester, NY ON> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample G=glass(window) sample.	, S=soil sample

BUFFALO, NY

Sample ID: NSZ - WZ	Sample Log No.: <u>245</u>
Collection Date: <u>(eqqq</u> Time: <u>8 32</u>	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF FORKLIFT	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 699 1000 By: BCP	Analysis:
Test Kit Lot No.: 76528	Date Sent to Lab:
Extraction Kit Lot No.: TDIMIYC	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier: x 12	
Kit Calibration Required? Y N 1.14 Oug 1000	Date Results Received:
Results:1 ppm	n Lab Result:
10 ppm 50ppm 0.49 100 ug/100sq.c	cm C.O.C. No.:
100ppm Sample	LAB: Columbia Analytical
Sample 0.99 Sample Field Test Results: 10 na /180 cm²	Rochester, NY
Tield reserves unio.	
Based on Analytical Results is additional CDECON CEXT	CAVATION> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipme G=glass(window) sample.	ent sample, S=soil sample

Sample ID: M76-W\ Sample	e Log No.: 246
Collection Date: 6.10.97 Time: 850	Sampler: BEP
Location: Equipment Building Grounds Sample L	ocation Sketch
Matrix: Soil Other	
Comments: Capper Cable connectors	
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: 6.10.97 By: 369	Analysis: EPA 8080 PCB's
Test Kit Lot No.: 76152 8	Date Sent to Lab: 61197
Extraction Kit Lot No.: 7814136	Date Analyzed: 6.12.47
Standards Used Without Dilution? Y Dilution Multiplier: x /2 Kit Calibration Required? Y Results: 1 ppm 10 ppm 10 ug/100sq.cm	Date Results Received: 6.12.97 Lab Result: 180 03/100 Per 126
50ppm 076 100 ug/100sq.cm 100ppm Sample 067 Sample	C.O.C. No.: DM - 10 LAB: Columbia Analytical Rochester, NY
Field Test Results: 7100 mg/100 cm 2	
Based on Analytical Results is additional DECON? <excavat< td=""><td>TION> required? (Ÿ) N</td></excavat<>	TION> required? (Ÿ) N
RECORD CHECKED BY:	
NOTE: M/-wall sample. Co-calling sample. Fo floor sample. FO=quipment sample.	ole Sesoil samola

DAMES MOORE

Sample ID: M75-W1 Collection Date: 0.10.97 Location: Egaipment Building Grounds Matrix: Wipe Soil Other Comments: Wipe of Stanks die Before Decon. After 1st Decon After 2nd Decon. Dup/Split to Lab? Y	Sample Log No.: 247 Sample Location Sketch
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.10.97 By: BGP	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 7DI 418C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: x 2 Kit Calibration Required? Y N 1.35 SOIL WIPE	Date Results Received:
Results:1 ppm	cm Lab Result:
10 ppm 0. Ho 100 ug/100sc	g.cm C.O.C. No.:
Field Test Results: 100ppm Sample 1.16 Sample	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <e< td=""><td>XCAVATION> required? Y (\vec{N})</td></e<>	XCAVATION> required? Y (\vec{N})
RECORD CHECKED BY:	

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

BUFFALO, NY

Collection Date: 6.10.97 Time: 902	Sampler: 248
Matrix: Wipe Soil Other Comments: Hook & crane - 15T wipe	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.10.97 Test Kit Lot No.: 761528 Extraction Kit Lot No.: 701417C Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 N 1.35 Oug 1100cm²	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received:
SOIL WIPE 10 ug/100sq.cm 10 ppm 50ppm 0.76 100 ug/100sq.cm 100ppm Sample 50ppm 50p	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excavation by:="" c="ceiling" checked="" eq="equipment" f="floor" record="" sample,="" sample,<="" td="" w="wall"><td></td></excavation>	

DAMES MOORE

Sample ID: M74 - W1	Sample Log No.: 249
Collection Date: 6.10.97 Time: 905	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other Comments: WIPE OF STONE CUBES (10F3) Before Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: <u>Field Test Kit</u>	<u>Lab Analysis</u>
Date/Time Analyzed: 6.10.97 By: By:	Analysis:
Test Kit Lot No.: 761528	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 N 1.35 NIS	
10 ppm 50ppm 100ppm Sample 1.23 Sample	
Field Test Results: < 10 µg / 100 cm²	
Based on Analytical Results is additional < DECON < E	EXCAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip	ment sample, S=soil sample

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BUFFALO, NY

	Log No.: ZSC Sampler: BEP
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe (Soil Other	
Comments: Sixface Soil sample on Sath Sixe of bldg.	SS-20 X
Before Decon. After 1st Decon. After 2nd Decon.	2 X ()
Dup/Split to Lab? Y N ↓	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: (5) 1497 By: BF	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 7D ISO2	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: x	
Kit Calibration Required? Y N	Date Results Received.
Results: 0-92 7 ppm 10 ug/100sq.cm	Lab Result:
0.54 10 ppm 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >50	
Based on Analytical Results is additional <decon> EXCAVAT</decon>	required? (Y) N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	e, S=soil sample

Sample ID: $SS-2$ Sample Sample ID:	mple Log No.: <u>251</u>
Collection Date: 1245	Sampler: BP
	ple Location Sketch
Matrix: Wipe Soil Other Comments: Surface Soil Sample South Size of bildg.	See log #250
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 41197 By: MX	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Ø N Dilution Multiplier:x	
Kit Calibration Required? Y N	Date Results Received:
Results: O.Pa Pppm 10 ug/100sq.cm	Lab Result:
0.56 50 ppm 2 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >50 ppm >50 ppm	
Based on Analytical Results is additional <i><decon></decon> <exca< i=""></exca<></i>	VATIONS required? Y N
RECORD CHECKED BY:	

Sample ID: M78 - WI	2<2
	Sample Log No.: 252
Collection Date: 6 10 97 Time: 1340	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: (SIRE OF TROLLEY MODE	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab?	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6 10 97 1500 By: BCP	Analysis: <u>APA 8080 PGB s</u>
Test Kit Lot No.: 14528	Date Sent to Lab: 6 11 97
Extraction Kit Lot No.: 7D1418C	Date Analyzed: 6.12.97
Standards Used Without Dilution? Y	
Dilution Multiplier: x 1/2 N 1.25 Oug 100 cm SOIL WIPE	Date Results Received: 6 - 12.97
SOIL WIPE 10 ug/100sq.	
10 ppm 50ppm (0,71) 100 ug/100sq	.cm C.O.C. No.: <u>DM-1D</u>
100ppm	
	Rochester, NY
Field Test Results: >10 µg < \00 µg /100 (W)	
Based on Analytical Results is additional <decon> <e.< td=""><td>XCAVATION> required? (Y) N</td></e.<></decon>	XCAVATION> required? (Y) N
PECOPD CHECKED BY	104011001

BUFFALO, NY

Collection Date: 6 16 197 Time: 1345	Log No.: <u>253</u> Sampler: <u>BEP</u>
Matrix: Wipe Soil Other Comments: Ne of Met Tlate Move? Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	ation Sketch
Analysis Method: Date/Time Analyzed: 600 11 500 By: 300 Test Kit Lot No.: 2014 80 Extraction Kit Lot No.: 2014 80 Standards Used Without Dilution? Y N Dilution Multiplier: x 10	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 RECORD CHECKED BY:	ON> required? Y N

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BUFFALO, NY

Sample ID: 1977 - 61 Sample I Collection Date: 6:10:97 Time: 1350	Log No.: 254 Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: WIPE OF TABLE UNDER WAST MEZZ. SAW.	ation Sketch .
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6:10 97-1500 By: XP	Analysis:
Test Kit Lot No.: 767528	Date Sent to Lab:
Extraction Kit Lot No.: 701418	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x 1/2 Kit Calibration Required? Y N 1.25 Ong hor cm² SOIL WIPE Results: 1 ppm 1.01 10 ug/100sq.cm 10 ppm 50ppm 0.71 100 ug/100sq.cm	Date Results Received: Lab Result: C.O.C. No.:
Field Test Results: 100ppm Sample 1.05 Sample	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON> <excavation by:="" c="ceiling" checked="" e="floor" eq="equipment" note:="" record="" sample="" sample.<="" td="" w="wall"><td>ON> required? Y N</td></excavation>	ON> required? Y N

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BUFFALO, NY

Sample ID: M73 -CA	Sample Log No.: 255
Collection Date: Lo-10-47 Time: 1355	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WARE OF WANG HOOK	
	•
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: Lol 10 97 1500 By: BCP	Analysis:
Test Kit Lot No.: 761828	Date Sent to Lab:
Extraction Kit Lot No.: 101418C	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier: _x 1/2 36	
Kit Calibration Required? Y N 1.25 Grap 100 C	Date Results Received:
Results:1 ppm1,0110 ug/100sq	cm Lab Result:
10 ppm 50ppm 0.71 100 ug/100se	q.cm C.O.C. No.:
100ppm Sample 0.93 Sample	LAB: Columbia Analytical
Field Test Results: >10 µg < 100 µg /100 Cl	Rochester, NY
Based on Analytical Results is additional < DECON> < E	EXCAVATION> required? (Ŷ) N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equip G=glass(window) sample.	ment sample, S=soil sample

DAMES MOORE

BUFFALO, NY

Collection Date: 6.11.97 Time: 10.00	Log No.: <u>256</u> Sampler: <u>36</u>
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: WIPE OF GLECTRICAL CONDUIT Before Decon. After 1st Decon. After 2nd Decon.	cation Sketch
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.11-97 1330 By: BEP	Analysis:
Test Kit Lot No.: 7EKZ8	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y SOIL Results: 1 ppm / 05 10 ug/100sq.cm 10 ppm 50ppm 0 79 100 ug/100sq.cm	Date Results Received: Lab Result: C.O.C. No.:
100ppm Sample /./6 Sample Field Test Results: 5 10 4 /1000 LE	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon <excavation="" by:<="" checked="" record="" td=""><td>ON> required? Y N</td></decon>	ON> required? Y N
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	S=soil sample

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BUFFALO, NY

	707
<u>,</u>	Log No.: 25+
Collection Date: 6.11.97 Time: 10.05	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: WPE OF LADDER OUNED RY HOOK	
Before Decon. After 1st Decon. After 2nd Decon.	
And the become	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6:11.97 1330 By: REP	Analysis:
Test Kit Lot No.: 7EK28	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x 12	·
Kit Calibration Required? Y N 1.33 O 100 CM ²	Date Results Received:
Results: 1 ppm / 10 ug/100sq.cm	Lab Result:
50ppm	C.O.C. No.:
Sample /, 07 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5.10 of 100cm	
Based on Analytical Results is additional (DECON) <excavati< td=""><td>ON> required? Y N</td></excavati<>	ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample	e, S=soil sample

G=glass(window) sample.

DAMES MOORE A:\samplog.xls

Sample ID: Hook Pallet - WI Sample L	.og No.: 258
Collection Date: 6.11.97 Time: 10 ¹⁰	Sampler: 36
Location: Equipment Building Grounds Sample Local Matrix: Vipe Soil Other	ation Sketch
Comments: WIPE OF PALLET OF HOOK'S EQUIP.	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.11.97 1330 By: REP	Analysis:
Test Kit Lot No.: 7E1SZ8	Date Sent to Lab:
Extraction Kit Lot No.: TD1417C	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x / 2 Kit Calibration Required? Y N / 33 9 100 cm² SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 4 /4100 4/100cm	
Based on Analytical Results is additional (DECON) <excavation< td=""><td>DN> required? (1)</td></excavation<>	DN> required? (1)
RECORD CHECKED BY: NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample,	

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Sample ID: Hook Lift1 -WI		Sample Log No.:		59	_
Collection Date: 6.11.97	Time: 1220	Sam	pler:	BEP	_
Location: Equipment Building Matrix: Wipe Soil Other	Grounds	Sample Location Sketo	<u>ch</u>		
Comments: WIPE OF FORK OF HOOKS FORKLIFT (Larger	Fort (i.ft)				-
Before Decon. After 1st Decon After 2	nd Decon.				
Dup/Split to Lab? Y					
Analysis Method: Field Test	Kit		Lab	Analysis	_

Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: 6-11-97 1330 By: BCP	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418C	Date Analyzed:
Standards Used Without Dilution? Y Ø Dilution Multiplier: x 1/2	
Kit Calibration Required? Y N 1.33 Oug 100 cm ²	Date Results Received:
Results: 1 ppm /.05 10 ug/100sq.cm	Lab Result:
50ppm 6 · 74 100 ug/100sq.cm	C.O.C. No.:
Sample /, 26 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4 10 m / 100 cm	

4 TIRES MC RECORD CHECKED BY: _____ SAMPLED

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

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

DAMES MOORE

SEPARATELY

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	cation Sketch
Comments: WIPE OF TIRE OF HOOK'S FORKLIFT	
Before Decon. After 1st Decon After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 76.11.97 13.30 By: 36.7	Analysis:
Test Kit Lot No.: 7FISZY	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2 Kit Calibration Required? Y N /, 33 O N / 100 CM ² SOIL Results: 1 ppm / 105 10 ug/100sq.cm	Date Results Received:
10 ppm 50ppm 100ppm Sample 7/100 ug/100sq.cm 7/0 Sample	C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: > 10 y /4/00y /100 cm2	
Based on Analytical Results is additional <i><decon> <excavati< i=""></excavati<></decon></i>	ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wall sample C= ceiling sample E= floor sample EO=equipment sample	S=soil samole

Sample ID: Hook hiff Z - WI Sample	Log No.: 26
Collection Date: 6.11.97 Time: 1450	Sampler: <u>REP</u>
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments: WIRE OF HOOK'S FAIKLIFT WIRE OF FORK (Smaller of two 11990)	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.11.97 1600 By: BEP	Analysis:
Test Kit Lot No.: 761521	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12 Kit Calibration Required? Y SOIL Results: 1 ppm	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon> <excavat< i=""></excavat<></decon></i>	ION> required? Y N
RECORD CHECKED BY:	TIRES SAMPLED
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sampl G=glass(window) sample.	TIRES SAMPLED e, S=soil sample SEPAZATE

A:\samplog.xls DAMES MOORE

Sample ID: Hook Cif4 2-W2 Sam	mple Log No.: 262
Collection Date: 6.11.97 Time: 1452	Sampler: 369
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: Wipe of Hook's Folkust Comments: Wipe of the Tire Before Decon. After 1st Decon. After 2nd Decon.	iple Location Sketch
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6.11.97 16 By: BEP	Analysis: <u>PCB</u> 8080
Test Kit Lot No.: 7 <i>E</i> 7528	Date Sent to Lab: 6.11.97
Extraction Kit Lot No.: 7D1418C	Date Analyzed: 6.12.97
Standards Used Without Dilution? Y Dilution Multiplier: x 2	Date Results Received: 6.12.97 Lab Result: 18 1100 cm² 1260
Based on Analytical Results is additional <decon> <exca< td=""><td>VATION> required? Y N</td></exca<></decon>	VATION> required? Y N
RECORD CHECKED BY: MC	
NOTE: Wawall sample Ca coiling sample Eafloor sample Enagrinment	sample Szspil sample

A:\samplog.xls DAMES MOORE

Sample ID: Hook LIF4 1-W3	Sample Log No.: 263
Collection Date: 6.11.97 Time: 1500	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: WIPE OF TIRE APTHL 7MD 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: 10.11.97 1600 By: 169	Analysis: PCB 8070
Test Kit Lot No.: DE1528	Date Sent to Lab: 6 · 11 · 97
Extraction Kit Lot No.: 7014180	Date Analyzed: 6 · 12 · 97
Standards Used Without Dilution? Y	
Dilution Multiplier: x 16 Kit Calibration Required? Y N 1.19 ong 1 100 cm	Date Results Received: 6.12.97
SOIL WIPE	cm Lab Result: 7.2 3 1005 12 160
10 ppm	
50ppm 0.64 100 ug/100sq.	.cm C.O.C. No.: <u>DM - J</u>
100ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >/0 vg/100cm² /	1 1
Based on Analytical Results is additional (DECON) <ex< td=""><td>KCAVATION> required? Y N</td></ex<>	KCAVATION> required? Y N
RECORD CHECKED BY: 3FP	SEE LAB DATA

A:\samplog.xls DAMES MOORE

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

Sample ID: Hook Pallet - WZ Sar	nple Log No.: 264
Collection Date: 6/11/97 Time: 1505	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ple Location Sketch
Comments: WIPE OF HOR'S PALLET OF EQUIP.	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6:11:97 1600 By: BF	Analysis:
Test Kit Lot No.: 7E1S28	Date Sent to Lab:
Extraction Kit Lot No.: TO 141 8C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 12	
Kit Calibration Required? Y N 1.19 0,0 100cm SOIL WIPE	Date Results Received:
Results:1 ppm	Lab Result:
10 ppm 50ppm 100ppm	C.O.C. No.:
Sample /.07 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 u / 180 m	
Based on Analytical Results is additional (DECON) <exca< td=""><td>VATION> required? Y N</td></exca<>	VATION> required? Y N
RECORD CHECKED BY: MC	
NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment s	sample, S=soil sample

A:\samplog.xls DAMES MOORE

Sample ID: HOKL H2-W3 Sam	ple Log No.: <u>265</u>
Collection Date: 6.18.97 Time: 400	Sampler: M C
Location: Equipment Building Grounds Samp	le Location Sketch
Matrix: Wipe Soil Other	
Comments: Wipe of tire on Hook's email lift following and 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 0 ug/100sq.cm	Lab Result: 3.3 4 /600cm2 Ander 1260
ppm 10 ug/100sq.cm ppm 100 ug/100sq.cm	C.O.C. No.: DM -12
ppm ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional (DECON) <excavat< td=""><td>/ON> required? Y</td></excavat<>	/ON> required? Y
RECORD CHECKED BY: SEP NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flori	

A:\samplog.xls DAMES MOORE

G=glass(window) sample.

Sample ID: SS-22	Sample Log No.: 266
Collection Date: 6-23-97 Time: 152	Sampler: MJC
Location: Equipment Building Grounds	Sample Location Sketch Franch St -3
Matrix: Wipe Soil Other	X SS-22
CORNER OF SOIL IN NOW CORNER OF STE NEAR FENCE (PUBBLE / DEBRIN) , AFTER TEST PIT WAS BACKFILLED Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? (N	* SS-23 * * * * * * * * * * * * * * * * * * *
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6-23-97 By: 369	Analysis: EPA 8080 Pt Bs
Test Kit Lot No.: 990037	Date Sent to Lab: <u>6-24-97</u>
Extraction Kit Lot No.:	Date Analyzed: 6.26.97
Standards Used Without Dilution? Ø N Dilution Multiplier: / x	Date Results Received: رون کار دوناند
SOIL WIPE 0 ug/100sq.c 10 ug/100sq.c 100 ug/100	Lab Result: 3.9 ppm Arodor 1260
0.50 50 ppm Sample 0.46 100 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	47
Based on Analytical Results is additional <decon* (exc<="" td=""><td>CAVATION required? (7) N</td></decon*>	CAVATION required? (7) N
RECORD CHECKED BY: BEP	1 xe 10 26
NOTE: W≈wipe sample SS= soil sample WM= West Mezzanine, M= M	Main Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID:	Sample Log No.: 267
Collection Date: 623-97 Time: 15 ²²	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: SAMPLE OF SOIL IN NO CRUTT OF SITE NEAR FENCE (DOBRIS) AFTER TEST PIT BACKFILLED Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	see Log # 266
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 623-97 By: 847	Analysis: FRA 8080 PCBs
Test Kit Lot No.: 970037	Date Sent to Lab: <u>6.24.97</u>
Extraction Kit Lot No.:	Date Analyzed: 6.26.97
Standards Used Without Dilution? (**) Dilution Multiplier:	C.O.C. No.: DM-13 LAB: Columbia Analytical
Field Test Results:	MSC
Based on Analytical Results is additional <decon> (EXC.)</decon>	AVATION > required? (Y) N
RECORD CHECKED BY: M 5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample.	ain Floor, EM= East Mezzanine

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Sample ID: BK		Sample Time:_7 ⁵⁵ _	Log No.: <u>268</u> Sampler: <u>BEP</u>	
	pment Building		ocation Sketch	
Comments: BOIL SAMPLE	al Room Floor	WIPE COMPOSE	W2 X WI Stears	
Before Decon. Dup/Split to Lab?	After 1st Decon. After	er 2nd Decon.		
Analysis Method:	Field Tes		Lab Analysis	-
Date/Time Analyzed	! :	Ву:	Analysis: EPA-8080 PCBs	
Test Kit Lot No.:			Date Sent to Lab: 6/24/97	
Extraction Kit Lot No	o.:		Date Analyzed: 62697	
Standards Used Wit	thout Dilution? Y N		, ,	
Dilution Multiplier:	x		Date Results Received: (27 97	$\ $
	SOIL 0 ppm ppm	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm	Lab Result: 1249 100 cm ² A	hocker 126
	ppm ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY	
Field Test Results:				
Based on Analytical	Results is additional	DÉCON) <excavation< td=""><td>√> required? (Ŷ) N</td><td>!</td></excavation<>	√> required? (Ŷ) N	 !
RECORD CHECKE				
	ď	est Mezzanine, M= Main Floor, E	M= East Mezzanine	

BUFFALO, NY

Sample ID: BRFLOOL-W2	Sample Log No.: 269
Collection Date: 624 97 Time: 8 oc	
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: BOILEN ROOM FLOOR WIPE	See log 268
Dup/Split to Lab? After 1st Decon. After 2nd Decon. Dup/Split to Lab? N LAB ONLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By: Test Kit Lot No.:	Analysis: <u>EPA 8080 PCB</u> 5 Date Sent to Lab: <u>624 97</u>
Extraction Kit Lot No.:	Date Analyzed: 6.26-97
Standards Used Without Dilution? Y N Dilution Multiplier: x SOIL WIPE Results: 0 ppm 0 ug/100sq. ppm 10 ug/100sq. ppm 100 ug/100sq.	1.cm
ppm100 ug/100sppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON EXC</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= 1	

Sample ID: SUNRM- ABI	ample Log No.: 2/0
Collection Date: 6.24.97 Time: 800	Sampler: M5C
Location: Equipment Building Grounds Sa	ample Location Sketch
Matrix: Wipe Soil Other	
Comments: BOIK Ashertos	
SUNBAM AMMONIA CONSENSOR	
BUDDER W. MEER	
CTO BE LANDFILLED)	
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: PCM -
Test Kit Lot No.:	Date Sent to Lab: 6.24.97
Extraction Kit Lot No.:	Date Analyzed: 6.25.97
Standards Used Without Dilution? Y	
Dilution Multiplier:x	/27.07
SOIL WIPE	Date Results Received: 6.27.97
Results: 0 ppm/ 0 ug/100sq.cm	Lab Result: 10% Amosite
ppm10 ug/100sq.cm	
ppm100 ug/100sq.cr	m C.O.C. No.: DM-19
ppm	LARI Columbia Apolitical
ppmSample	LAB: Columbia Analytical Rochester, NY
Sample	
Field Test Results:	
Paradian Analytical December 2012 11 100 2004 15 100 100	ATIONS AND ALL OF
Based on Analytical Results is additional <i><decon> <excav< i=""></excav<></decon></i>	ATION> required? Y N NA
RECORD CHECKED BY: 36	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

A:\samplog.xls DAMES MOORE

Sample ID: M-16- BULK	Sample Log No.:
Collection Date: 6,25,97 Time: 16	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: BULIA SAMPLE OF INSULATION MATERIAL ON COPPER CABLE OR DCB Avaluis Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB WILL/ Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: PC 8 8080
Test Kit Lot No.:	Date Sent to Lab: 6/26/97
Extraction Kit Lot No.:	Date Analyzed: 6/27/97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 7/2/97
Results: 0 ppm 0 ug/100sq.	.cm Lab Result: 2,800 ppm Aroelor 1260
ppm 10 ug/100sc	
ppm ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional (DECON) <ex< td=""><td>CAVATION> required? (Y) N</td></ex<>	CAVATION> required? (Y) N
RECORD CHECKED BY: 1849	NOT CLEANARLE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: SS-24	Sample Log No.: 272
Collection Date: 6.24-97 Time:	2:50 Sampler: BEP
Location: Equipment Building Grou	Sample Location Sketch FRENCH 365641
Comments: Spil SAMPle from between FRENCH SHREET (1 of 3 Samples) Surface So Before Decon. After 1st Decon. After 2nd Deco	New Excavati
Dup/Split to Lab? Y N	
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.: 70 ISOZ	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: x	Date Results Received:
Results: /.32 0 ppm 0 ug/	NIPE 100sq.cm Lab Result:
0.80 \$16.5 ppm 100 u	g/100sq.cm
6.48 5010% 5pm Samp	LAB: Columbia Analytical Rochester, NY
Field Test Results: (\$1000)	1<1pm msc 8-97
Based on Analytical Results is additional <decon></decon>	⟨EXCAVATION⟩ required? Y (N)
_	Experiment required.
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanir G=glass(window) sample.	ne, M= Main Floor, EM= East Mezzanine
of 1 or hippn.	M3C

8-17

DAMES MOORE

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Sample ID: _55 - 25	Sample Log No.: 272 273
Collection Date: 6.24.97 Time: 253	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	. (.1.
Comments: Soil sample between fence + retaining wall along FRENCH St. (2 * of 3 samples) Surface Sail Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? (2) N	see sketch from 55-24 (109#22)
	Lab Applysia
Analysis Method: Field Test Kit Date/Time Analyzed: 62697 1530 By: BEP	Lab Analysis Analysis: EPA 8080 PCBs
)
Test Kit Lot No.: 970073	Date Sent to Lab: 6/27/97
Extraction Kit Lot No.: 771502	Date Analyzed: 7
Standards Used Without Dilution? (**) Dilution Multiplier:	c.cm cq.cm C.O.C. No.: DM-15 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon< i="">> <i><ex< i="">(</ex<></i></decon<></i>	CAVATION required? Y (N)
RECORD CHECKED BY: MC	. required: 1
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample. * hogorrhymic analysis of photometrics	

DAMES MOORE

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Sample ID: <u>45</u> - 26	Sample L	.og No.: 22327	4	
Collection Date: 6.24.97 Time: 300		Sampler: BEI	•	
Location: Equipment Building Grounds	Sample Loca	ation Sketch		
Matrix: Wipe Soil Other	90	site sketch		
Comments: Sil sample d area before Telesin well and fluce along FRANCIE STREET (3rd of 3 samples) Suface Sail Before Decon. After 1st Decon. After 2nd Decon.	,	sik sketch of 55-24-10 2712	P# 1772	
Dup/Split to Lab? (Y) N				
Analysis Method: Field Test Kit		Lab Analysis	3	
Date/Time Analyzed: 626 97 1530 By: BEP		Analysis: EPA 808	o PCBs	
Test Kit Lot No.: 970073		Date Sent to Lab: 62	7 97	
Extraction Kit Lot No.: 701502		Date Analyzed: 7/1/9		
Standards Used Without Dilution? Dilution Multiplier:	em _I .cm	Date Results Received:	ppm PCBs	
Based on Analytical Results is additional <i><decon></decon> <exc< i=""></exc<></i>	AVATION>		ds analysis	indicates
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample.	ain Floor, EM	= East Mezzanine	(1 ppm PCB)	
A: Isamplogas	eading	indicates		
A:\samplog.xls	/ - / - / - / - / - / - / - / -	P1 . 97	DAMES MO	ORE

Sample ID: SS-27	Sample Log No.: 274275		
Collection Date: 6/26/97 Time: 134	O Sampler: BEP		
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch		
Comments: SAMPLE OFF OF SLORE IN NO CONCER APPEN BERRIS REMOVAL (Surface Soil)	French St. \$\$ \frac{1}{5} \text{SS-29} \tex		
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	\$ Slope dawn ()		
Analysis Method: Date/Time Analyzed: 6/26/97 1530 Test Kit Lot No.: 970073 Extraction Kit Lot No.: 701502	Lab Analysis Analysis: Date Sent to Lab: Date Analyzed:		
Standards Used Without Dilution? Dilution Multiplier:	1		
1.05	q.cm C.O.C. No.: LAB: Columbia Analytical Rochester, NY		
Based on Analytical Results is additional <i>DECON</i> EXCAVATION required? Y N RECORD CHECKED BY: MC			
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample. **HOGARMINIC ANALYSIS of Photomer rea Sample Contains A:\samplegg	dings indicates that the		

DAMES MOORE

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BUFFALO, NY

CC 10	276 71
	Log No.: 275276
Collection Date: 62697 Time: 1345	Sampler: BEP
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe 86iD Other	1 # 77H 775
Comments: SAMPLE PROM SLOPE IN NOW CORNER APTHR DEBRU REMOVAL (Surface soil)	e Log # 274/275
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: BEP	Analysis: EPA 8080 PCBs
Test Kit Lot No.: 970073	Date Sent to Lab: 627 97
Extraction Kit Lot No.: TD 1502	Date Analyzed: 7/1/97
Standards Used Without Dilution? Ø N	
Dilution Multiplier:	Date Results Received: 7/2/97
SOIL WIPE Results: 1.32 0 ppm 0 ug/100sq.cm	Lab Result: <0.48 pm Pch,
1.05 7 ppm 10 ug/100sq.cm 0.80 10 5 ppm 100 ug/100sq.cm	C.O.C. No.: DM-15
0.70 2610 ppm 0.48 5625 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: (<10pm) 42pm 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, ENG=glass(window) sample. *LOSARITHMIC ANALYSIS of Photometer reading	
that the CAMPLE CONTRIAX & I MAN DOD	Z mzc

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8-17

Sample ID: SS - 29 Samp	ple Log No.: 2 +62++
Collection Date: 6 26 97 Time: 1350	Sampler: BEP
Location: Equipment Building Grounds Sample	e Location Sketch
Matrix: Wipe Soil Other	SEE LOG # 274 275
CONNER AFTER DEBLUS LEMONAL (Surface Soil)	
efore 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: Ber	Analysis:
est Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: DISOZ	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier:x	Data Requite Received:
SOIL WIPE	Date Results Received:
Results: 1.32 0 ppm 0 ug/100sq.cm	Lab Result:
1.05 21 ppm 10 ug/100sq.cm 0.80 1/5 ppm 100 ug/100sq.cm	C.O.C. No.:
0.80 ppm 100 ug/100sq.cm	C.O.C. 140
0.48 100.5° ppm Sample 0.98 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10pm >10pm >10pm / 45am	
Based on Analytical Results is additional <i>DECON EXCAVATION</i>	on> required? Y N →
RECORD CHECKED BY:	RAMPIEN is a li
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor G=glass(window) sample.	* ONLY IF SURFA 3AMPLED IS >/ H F. EM= East Mezzanine after back filling

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DAMES MOORE

BUFFALO, NY

Sample ID: <u>EMW - W/</u>	Sample	Log No.: <u>228</u>
Collection Date: <u>6 • 28 • 97</u>	Time:_ 8.3.5	Sampler: MC
Location: Equipment Buildi		ocation Sketch
Matrix: (Wipe) Soil Comments: Dipe of area ber Frame + brick wall on MLZ Tamine Before Decon After 1st Decon.	Past WMI	GAP Between FRAME + WALL WIPE ARFA
Dup/Split to Lab? Y N	•	Ame BRICE WALE
Analysis Method: Fi	eld Test Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: PCB 8080
Test Kit Lot No.:	_	Date Sent to Lab: <u>6.30.97</u>
Extraction Kit Lot No.:	_ /	Date Analyzed: 71197
Standards Used Without Dilution?	N	
Dilution Multiplier:x		Date Results Received: 7297
Results: 0 ppm	<u>WIPE</u> 0 ug/100sq.cm	Lab Result: 1.8 mg/wipe Arocler 126
ppm ppm	10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.: DM - 16
ppm ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	1	
Based on Analytical Results is addition	onal <ØECON> <excavation< td=""><td>√> required? Y (N)</td></excavation<>	√> required? Y (N)
RECORD CHECKED BY:	SEP C	
NOTE: W		

NOTE: W-wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: WMW - WI	ample Log No.: 279
Collection Date: 6.28.97 Time: 820	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: Wipe daren between Matrix: Wipe Soil Other After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LABONLY	SEE Sketch of Log #278
,	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: PCB 8080
Test Kit Lot No.:	Date Sent to Lab: 6.30.87 Date Analyzed: 71197
Standards Used Without Dilution? Y N Dilution Multiplier: x Results: 0ppm 0 ug/100sq.cm	— 1
Based on Analytical Results is additional (*DECOA> <excav< td=""><td>'AT/ON> required? Y</td></excav<>	'AT/ON> required? Y
RECORD CHECKED BY:	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

G=glass(window) sample.

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BUFFALO, NY

Collection Date: 6.28.97 Time: 250pc Location: Equipment Building Grounds Sample Loc	Sampler: MC sation Sketch AREACAI 1'col 1'col ASPHALE PARKIN 55-30
Analysis Method: Date/Time Analyzed: 6:30.97 900 By: BEP Test Kit Lot No.: 970073 Extraction Kit Lot No.: 70/502 Standards Used Without Dilution? Y Dilution Multiplier: x SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm	Lab Analysis Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 45 pp / > 1 pp / >	required? Y N (>1' Depth)

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

2 1 12 SS -31 (B)	201
	le Log No.: <u>28/</u>
Collection Date: 6.30.97 Time: 800	Sampler: $\underline{\mathcal{BEP}}$
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	7
	1 1 2 2/2
Comments: Soil sample P Q' for Owrea & " (" Cut (ARPA B)	(B) (S) (S)
	55-32 A
to determine sail segregation	55-32
	FENCE
Before Decon. After 1st Decon. After 2nd Decon.	JRBAN ST
Dun/Split to Loh?	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 6:30:97 9 By: BEP	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 70/502	Date Analyzed:
	Date Analyzed.
Standards Used Without Dilution? (Y) N	
Dilution Multiplier:/x	Date Results Received:
SOIL WIPE	Lab Result:
7,00 21 ppm 10 ug/100sq.cm	-
0.65 105 ppm 100 ug/100sq.cm	C.O.C. No.:
O.48 7005°ppm Sample	LAB: Columbia Analytical
0.23 Sample >1ppm /45ppm	Rochester, NY
Field Test Results: 10 ppm / >2pm msc	
8-47	
Based on Analytical Results is additional <i><decon></decon> EXCAVATIO</i>	ON> required? Y N
RECORD CHECKED BY:	LP SUBTITLE "
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

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BUFFALO, NY

Sample ID: <u>5'S -32</u> (82)	mple Log No.:
Collection Date: 6.30.97 Time: 800	Sampler: BEP
Location: Equipment Building Grounds San	nple Location Sketch
Matrix: Wipe Soil Other	see LOS #281
Comments: Soil sample along South wall of Area B' (2' depth on wall) to defermine excavation boundaires Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 6.30.97/900 By: BEP	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 70/502	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:/ x	Date Results Received:
/ 23 SOIL WIPE	
Results: //23 0 ppm 0 ug/100sq.cm	Lab Result:
ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
6,65 2010 ppm	
O.48 100 ppm Sample	LAB: Columbia Analytical
6.68 Sample >5pm /< 15	Rochester, NY
Field Test Results: 10pp / 520pp nsc 8-17	
	10 (1)
Based on Analytical Results is additional <i><decon></decon></i> EXCAVA	TION required? (Y) N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main FI	loor, EM= East Mezzanine

Sample ID: SS - 33 (B3)	Sample	Log No.: 83
Collection Date: 6-30-92	Time: 500	Sampler: BEP
Location: Equipment Building	Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other		(1111)
Comments SAMPLE FROM BOHOM Y' Cut in "AREA B" (10' fromuall, 2' from Cast		S5-35 55-35 55-37
Before Decon. After	2nd Decen.	SS-36 (SURFACE) DEAD
Dup/Split to Lab? Y		N. GAS PIPE
Analysis Method: Field Test	Kit	Lab Analysis
Date/Time Analyzed: 7.1.97 9.00	ву: <i>ВЕР</i>	Analysis:
Test Kit Lot No.: 970073		Date Sent to Lab:
Extraction Kit Lot No.: TDISOZ		Date Analyzed:
Standards Used Without Dilution? N		
Dilution Multiplier: SOIL	WIPE	Date Results Received:
Results: /-38 0 ppm	0 ug/100sq.cm	Lab Result:
0.79 105 ppm	10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
0,90 2010 ppm 0,51 4005 ppm	Sample	LAB: Columbia Analytical
<u>0.64</u> Sample	> 10ppn /450ppm	Rochester, NY
Field Test Results:	100 pp moc 8-97	
Based on Analytical Results is additional <d< td=""><td>ECON> <excavation< td=""><td>> required? Y N</td></excavation<></td></d<>	ECON> <excavation< td=""><td>> required? Y N</td></excavation<>	> required? Y N
RECORD CHECKED BY: MJC		
NOTE: W=wipe sample, SS= soil sample, WM= West G=glass(window) sample.	t Mezzanine, M= Main Floor, EM	Λ= East Mezzanine

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Sample ID: <u>\$5-34 (B4)</u> Sa	imple Log No.: 284
Collection Date: 6.30.97 Time: 505pu	Sampler: 3EP
Location: Equipment Building Grounds Sar	mple Location Sketch
Matrix: Wipe Soil Other	See 109 #283
Comments: SAMPLE OF BOTTOM OF Y'rut area CAREA B)	
(20' from wall, 10' from eastert light	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.1.97 9.00 By: 36P	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: 701502	Date Analyzed:
Standards Used Without Dilution? (7) N	
Dilution Multiplier:	Date Results Received:
Results: /.38 0 ppm 0 ug/100sq.cm	Lab Result:
0.79 193 ppm 100 ug/100sq.cm	C.O.C. No.:
O,5/ 1005 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >100 ppur >50 ppur >50 ppur 3-97)	
Based on Analytical Results is additional <decon> <excava< td=""><td>NT/ON> required? Y N</td></excava<></decon>	NT/ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main F G=glass(window) sample.	loor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: <u>55-35 (85)</u> Sam	ple Log No.:
Collection Date: 6.30.97 Time: 510	Sampler: BEP
Location: Equipment Building Grounds Sampl	e Location Sketch
Matrix: Wipe Sof Other	
SAMPLE FROM 2' DOWN ON FAST SONT WALL of AREA B (4' total evt)	2e Log #283
(ABOUT 10' from East Cut line) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.1.97 900 By: 3th	Analysis:
Test Kit Lot No.: 9003	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? 🐧 N	
Dilution Multiplier:	Date Results Received:
SOIL <u>WIPE</u> Results:0 ug/100sq.cm	Lab Result:
7.07 21 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
0.70 2010 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: - SIppu (62pm 8-17	
Based on Analytical Results is additional <i><decon> <excavation< i=""></excavation<></decon></i>	ON> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine M= Main Floor	r FM= Fast Mezzanine

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BUFFALO, NY

		201
Sample ID: <u>55 - 36 (<i>B</i>6)</u>	Samp	ole Log No.: <u>286</u>
Collection Date: 6.30.97	Time: 5/2	Sampler: BEP
Location: Equipment Buildi	ing Grounds Sample	e Location Sketch
Matrix: Wipe Soil	Other	
Comments:		1 1 1 1 0 D
SURFACE SOIL SAM		see Log # 283
(~ 10' from last c		
Before Decon. After 1st Decon.	After 2nd Decon.	
¥.		
Dup/Split to Lab? Y		
Analysis Method: Fig	eld Test Kit	Lab Analysis
Date/Time Analyzed: 21.97 90	ву: ВЕР	Analysis:
Test Kit Lot No.: 970073	_	Date Sent to Lab:
Extraction Kit Lot No.: 701502	_	Date Analyzed:
Standards Used Without Dilution?) N	
Dilution Multiplier: x		Data Dazulta Dazakuali
SOIL	<u>WIPE</u>	Date Results Received:
Results: //38_0 ppm	0 ug/100sq.cm	Lab Result:
1.07 2 ppm	10 ug/100sq.cm 100 ug/100sq.cm	COC No.
0-79 10 5 ppm	100 dg/100sq.cm	C.O.C. No.:
0.51 1055 ppm	Sample	LAB: Columbia Analytical
0.22 Sample	>5ppn/410ppm	Rochester, NY
ield Test Results:	1520 pm 3-17	
Based on Analytical Results is addition	onal <decon> <excavation< td=""><td>DN> required? Y N</td></excavation<></decon>	DN> required? Y N
SECORD CHECKED BY:	1.	
RECORD CHECKED BI. 713	<u> </u>	
Based on Analytical Results is additional RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, V	<u></u>	

BUFFALO, NY

Sample ID: <u>55-37 (B7)</u> s	ample Log No.:
Collection Date: 6:30.87 Time: 5/5pm	
	ample Location Sketch
Matrix: Wipe Soil Other	
Comments:	see 409 #283
SOIL SAMPLE FROM AREA BENDEEN EASCUT LINE AND OLD Nat. Gas PIPE. (2' DXP4h) IN AREA R.	9
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.1.97.900 By: By:	Analysis:
Test Kit Lot No.: 470013	Date Sent to Lab:
Extraction Kit Lot No.: TD 1502	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:x SOIL WIPE	Date Results Received:
Results: _/. 38 0 ppm 0 ug/100sq.cm	Lab Result:
7.07 21 ppm 10 ug/100sq.cm 0.79 105 ppm 100 ug/100sq.cr	
<u>0.51</u> 100.5ppm Sample	LAB: Columbia Analytical
0.58 Sample >10/450 pm	Rochester, NY
Field Test Results: 20pm /5/09pm 757	
Based on Analytical Results is additional <i><decon> <excav< i=""></excav<></decon></i>	'ATION> required? N
RECORD CHECKED BY: M5C	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID:	Sample Log No.: Z88 Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe (Soil) Other	Sample Location Sketch
Comments: SAMPLE from 1' below 55-31	\$1dq.
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>7.1.97</u> 1095 By: <u>BEP</u>	Analysis:
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.: 701238	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:	Date Results Received:
Results: /3/ 0 ppm 0 ug/100sq.cm	n Lab Result:
7 ppm 10 ug/100sq.c	•
0.20 200 ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4500 (MJZ -8-17)	
Based on Analytical Results is additional <decon> <exca< td=""><td>AVATION> required? Y</td></exca<></decon>	AVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma	ain Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID:SS - 39 (89)	Sample Log No.: 289
Collection Date: <u>7-7-97</u> Time: <u>935</u>	Sampler: <u>BEP</u>
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe (Soil) Other	S = 100 288
Comments: SAMPLE from 1' below SS-32	See log 288
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1/191 1045 By: BEP	Analysis: PCS-8070
Test Kit Lot No.: 10073	Date Sent to Lab: 7/2 97
Extraction Kit Lot No.: TO KOZ C 1238	Date Analyzed: 7/7/97
Standards Used Without Dilution? ON	
Dilution Multiplier: x	Date Results Received: 7.7.97
Results: 23/ 0 ppm 0 ug/100sq.cl	
<u>0.77</u> 103 ppm 100 ug/100sc	
5.50 ppm Sample Sample >10 / (50pg	LAB: Columbia Analytical Rochester, NY
Field Test Results: 20 /5 100 mit 8-41	
Based on Analytical Results is additional <i><decon></decon></i> EXCAVATION> equired?	
RECORD CHECKED BY: MC	to Based on las
RECORD CHECKED BY: MC NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample. Solvents in Soil (CQUICED add Nord)	

BUFFALO, NY

Sample ID:	Sample Log No.: 290
Collection Date: 7-/-82 Time: 94	Sampler: BEP
Location: Equipment Building Frounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE of Floor adjacet to S-univ -4' Bgs	See log 288
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 24.97.1045 By: BE	Analysis:
Test Kit Lot No.: <u>970073</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2045027C1238	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: / x	
SOIL WIPE	Date Results Received:
Results: 0 ppm 0 ug/100sq 10 ug/100sq	cm Lab Result:
0.77 75 ppm 100 ug/100 0.70 200 ppm Sample	C.O.C. No.: LAB: Columbia Analytical
1.18 Sample	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon></decon>	(CAVATION) required? Y N
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	- Main Floor, EM= East Mezzanine

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BUFFALO, NY

·	Sampler:
SURFACE SAMPLE - OWF SIDE FENCE Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	55-43 · SS-41 BAN ST. 55-42
Analysis Method: Field Test Kit	<u>Lab Analγsis</u>
Date/Time Analyzed: 7.1.97 1845 1200 By: 3tP	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.: DISOZ 7C1238	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x	Date Results Received:
Results: .40 0 ppm 0 ug/100sq.cm	Lab Result:
1.12 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
0.69 2010 ppm Sample 1.07 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 220 1410 pp mrc 8-97	1

BUFFALO, NY

	e Location Sketch
SORFACE SAMPLE - ON Side FEACE Before Decon. After 1st Decon. After 2nd Decon.	Sie 609 # 291
Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.1.97 1200 By: 3c9	Analysis:
Test Kit Lot No.: 970013	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: x/	Date Results Received:
SOIL WIPE	Lab Result:
1.12 21 ppm 10 ug/100sq.cm 6.78 755 ppm 100 ug/100sq.cm	C.O.C. No.:
ppmSampleSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 3 / 5 10 00 MJZ	

A:\samplog.xls DAMES MOORE

BUFFALO, NY

149	202
Sample ID: 55 - 43 Samp	ole Log No.: <u>293</u>
Collection Date: 7.1.97 Time: 1020	Sampler: BEP
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soll Other	
Comments:	1
SURFACE SO: / SAMPLE outside Site fence - along URBANST.	ee Log#291
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.1.97 1045 1200 By: BcP	
974997	Analysis:
Test Kit Lot No.: 970073	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? 🔗 N	
Dilution Multiplier:x	Data Resulta Reseived
SOIL WIPE	Date Results Received:
Results: /, 40 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
	C.O.C. No.:
ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2/2/2/0000 >1/45 ppm	
8-11	
Based on Analytical Results is additional < DECON> (EXCAVATION)	required? N
RECORD CHECKED BY:	< At from surfer
THE STREET STREET	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

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Sample ID: Sample I	og No.: 294
Collection Date: 7./.97 Time: 1022	Sampler: MC
	ation Sketch Response
Comments: SURFACE SAMPKE OUTSIDE of FENCE ACONG URBANST. Before Decon. After 1st Decon. After 2nd Decon.	55.4 55.45 55-44 55-41 URBAN 5.
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.1.97 10.551200 By: By:	Analysis: <u>768</u> 8080
Test Kit Lot No.: 970073	Date Sent to Lab: 7.2.97
Extraction Kit Lot No.: 20 701238	Date Analyzed: 7.7.97
Standards Used Without Dilution?	
Dilution Multiplier:x	Date Results Received: 71-91
SOIL WIPE	Lab Result: ND PCBs
6.78 105 ppm 100 ug/100sq.cm	C.O.C. No.: <u>DM-17</u>
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 17 2 2 pp m	
Based on Analytical Results is additional <decon> (EXCAVATION) RECORD CHECKED BY:</decon>	required? Y (N) Lo lab analys

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

		20
Sample ID:	Sample l	og No.: 25
Collection Date: 2.1.87	Time: 1025	Sampler: MC
Location: Equipment Building	Sample Loc	ation Sketch
Matrix: Wipe Soil Other		
Comments: SURFACE SOIL SAMPLE OUTSIDE OF FE ALONG URBAN ST.	se	le hog # 294
Before Decon. After 1st Decon. After 2nd Dup/Split to Lab? Y	l Decon.	
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: 7.1.97 1200	By: <u>BEP</u>	Analysis: PG 8000
Test Kit Lot No.: 970073		Date Sent to Lab:
Extraction Kit Lot No.: つといるな		Date Analyzed:
Standards Used Without Dilution? N		
Dilution Multiplier:		Deta Desette Deservat
SOIL	WIPE	Date Results Received:
) ug/100sq.cm	Lab Result:
7 = 0 / 1/	0 ug/100sq.cm 00 ug/100sq.cm	C.O.C. No.:
0.69 20 ppm	roo ag/roosq.cm	C.O.C. No
	Sample	LAB: Columbia Analytical
1.02 Sample	>1/25pm	Rochester, NY
Field Test Results:	71/1-11 8-47	
Based on Analytical Results is additional <dec< td=""><td>ON> (EXCAVATION></td><td>required? (V) N</td></dec<>	ON> (EXCAVATION>	required? (V) N
RECORD CHECKED BY: MC/8	<u>cr</u>	
NOTE: W=wipe sample, SS= soil sample, WM= West Me	zzanine. M= Main Floor. EM:	= East Mezzanine

Sample ID: <u>55-46</u>	Sample Log No.: 295
Collection Date: 7.1.97 Time: 10.	28 Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Sol Other	
Comments: Soil SAMPLE from Shace Colons outside of fence along ORBANST. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? (7) N	See hat Dry
Analysis Method: Field Test Kit	Lab Analysis
Test Kit Lot No.: 970073	Date Sent to Lab: 7/2/97
Extraction Kit Lot No.: 7C1238	Date Analyzed: 7797
Standards Used Without Dilution? ON	
Dilution Multiplier:x	Date Results Received: 77797
SOIL WIPE 0 ug/100sq.c	cm Lab Result: 17 ppm Aroclar 1260
7./2ppm10 ug/100sq	ı.cm
0.78 193 ppm 100 ug/100s	eq.cm C.O.C. No.: <u>DM - 17</u>
0.51 05 ppm Sample	LAB: Columbia Analytical
0.59 Sample >1910/	Rochester, NY
Field Test Results: 20pm / 5/00pm msc	,
Based on Analytical Results is additional <decon> <exc< td=""><td>CAVATION> required? (Y) N</td></exc<></decon>	CAVATION> required? (Y) N
	2747/10/12 Tequired: 1
RECORD CHECKED BY: BEP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= I	Main Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID:	ample Log No.:297
Collection Date: <u>7.1.97</u> Time: <u>10.3</u>	. / .
Location: Equipment Building Grounds Sa	ample Location Sketch
Matrix: Wipe Soil Other	
Comments:	\$
SURFACE SAMPLE OUTSIDE of FENCE along LABAN ST	312 hoy # 294
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.1.97 1200 By: BcP	Analysis:
Test Kit Lot No.:	Date Sent to Lab:
Extraction Kit Lot No.: <u> </u>	Date Analyzed:
Standards Used Without Dilution?	
Dilution Multiplier:x	Date Results Received:
SOIL WIPE	
Results: //96 0 ppm 0 ug/100sq.cm	Lab Result:
0.78 ppm 100 ug/100sq.cm	
0.69 5610 ppm	
SampleSample	LAB: Columbia Analytical Rochester, NY
0.75 Sample >5per/416	1/1-
Field Test Results: 20 pp / 20 pp msc 8-91	
Based on Analytical Results is additional <i><decon></decon></i>	ATION> required? 🕜 N
RECORD CHECKED BY: MC/BCP	_
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M= Main	Floor FM= Fast Mezzanine

BUFFALO, NY

Sample ID:	Sample Log No.: 298
Collection Date: 7.2-97 Time: 910	Sampler: MJC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	BlDG.
(SUSPECTED) BOTTOM APPROX, SIDE WALL SOUTH	Area B
ARRIOX. 8 FT. 3GS Before Decon. After 1st Decon. After 2nd Decon.	SS-49 (812) X SS-48(811)
Dup/Split to Lab? Y N LAB ONLY	Farmer Tank Pit
Analysis Method: Field Test Kit	Lab Analysis STARS 8021, 8270 TCLP
Date/Time Analyzed: By:	217153 2051 / 4510
Test Kit Lot No.:	Date Sent to Lab: 72 97
Extraction Kit Lot No.:	Date Analyzed: 7797
Standards Used Without Dilution? Y N Dilution Multiplier:x	
SOIL WIPE	cm > M 17
Field Test Results:	
Based on Analytical Results is additional <i><decon></decon> <exc.< i=""></exc.<></i>	AVAT/ON> required? Y N
RECORD CHECKED BY: BEP	8021 1.2 mg/L N.6 otylbe 8270 210mg/L Naphthala
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample.	8276 Elegy / L Naphthale

BUFFALO, NY

Sample ID: SS-49 (812)	Sampl	e Log No.: <u>299</u>	
Collection Date: 7.2.97	Time: 920	Sampler:MJC	
Location: Equipment Building Matrix: Wipe	Grounds Sample L	ocation Sketch]
Comments: SAMPLE FROM FROM CR TANK PIT BOTTO EXCAVATION APPROX. 10 PT BGS	OM AFTER	See Log 298	
Before Decon. After 1st Decon.	After 2nd Decon.		
Dup/Split to Lab? Y N 1	BONCY]
Analysis Method: Field	Test Kit	Lab Analysis STARS 8021, 8270	ICLP
Date/Time Analyzed:	Ву:	Analysis: PCBs 8080 TOTAL	1
Test Kit Lot No.:		Date Sent to Lab: 7.2.97	
Extraction Kit Lot No.:		Date Analyzed: 7.1.97	
Standards Used Without Dilution? Y	N		
Dilution Multiplier:x SOIL	WIPE	Date Results Received: <u>२.२.५२</u>	
Results:0 ppm	0 ug/100sq.cm	Lab Result: Wards word	ND 8510
ppmppmppmppmppmppm	10 ug/100sq.cm 100 ug/100sq.cm Sample	C.O.C. No.: <u>DM-17</u> LAB: Columbia Analytical	
Sample	oumple	Rochester, NY	
Field Test Results:			
Based on Analytical Results is additional RECORD CHECKED BY:	<decon> <excavation< td=""><td>V> required? Y N</td><td>1</td></excavation<></decon>	V> required? Y N	1
NOTE: W=wipe sample, SS= soil sample, WM= G=glass(window) sample.		EM= East Mezzanine	

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BUFFALO, NY

Sample ID: SS-50 (B13)	Sample Log No.: 300
Collection Date: 7-2-97 Time: 110	Sampler: MJC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch Area B
Comments: SAMPLE FROM AREA B ~ (a A bas. Before Decon. After 1st Decon. After 2nd Decon.	SS-50(B13)
Dup/Split to Lab?	
Analysis Method: Field Test Kit Date/Time Analyzed: 7.2.97 12 30 By: 36P	Lab Analysis Analysis: EPA 8080 PCBs
Test Kit Lot No.: 761562 970073	Date Sent to Lab: 7.3.97
Extraction Kit Lot No.: TC 1238	Date Analyzed: 7/8/97
Standards Used Without Dilution? N Dilution Multiplier:x NURE	Date Results Received: 71997
Results: 139 0 ppm 0 ug/100sq.c 105 1/ ppm 100 ug/100sq.c 0177 185 ppm 100 ug/100sq.c	cm > 2 o
ppm ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <exc< td=""><td></td></exc<></decon>	
RECORD CHECKED BY:	1ain Floor, EM≃ East Mezzanine

BUFFALO, NY

Sample ID: <u>EM·WG - B/</u>	Sample Log No.: <u>3</u> 6/
Collection Date: 7.2.97 Time: 245p.	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments Bolk sample of window Alazin - Cleaned on sortence and on the on-exposed portai a the material - taken from Exist. Mezz. window. Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	222
Test Kit Lot No.:	Date Sent to Lab: 7 3 97
Extraction Kit Lot No.:	Date Analyzed: 7/8/97
Standards Used Without Dilution? Y N	
SOIL WIPE	n 7
Field Test Results:	
Based on Analytical Results is additional <i>DECON EXCA</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	

DAMES MOORE

BUFFALO, NY

Sample ID: EM. WG - BQ	Sample Log No.: 302
Collection Date: 7-2-97 Time: 25	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: BOIK SAMPLE OF WINDOW GLAZIOG - touplete cleaned on exposed Sirface only -EAST Mesz WINDOW Before Decon. Ofter 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 8086)
Test Kit Lot No.: Extraction Kit Lot No.:	Date Sent to Lab: 7/2/97 Date Analyzed: 7/3/97
Standards Used Without Dilution? Y N Dilution Multiplier:x SOIL WIPE	Date Results Received: 7/9 97
Results:	q.cm
ppmSampleSample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon> <ex< i=""> RECORD CHECKED BY:</ex<></decon></i>	"CAVAT/ON> required? Y N N ✓
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: EMWC -WI	Sample	Log No.: <u>303</u>
Collection Date: 2.2.97	Time: 300	Sampler: MC
Location: Equipment Building Matrix: Wipe Soil	Grounds Sample Lo	cation Sketch
Comments: Wipe of windows	vig.	
CEMWCS WINDOW	Casking	
Before Decon. After 1st Decon.	After 2nd Decon.	
Dup/Split to Lab?	3 ONLY	
Analysis Method: Field	I Test Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: PCBs (EPA 8080)
Test Kit Lot No.:	·	Date Sent to Lab: 7/3/97
Extraction Kit Lot No.:		Date Analyzed: 7/8/97
Standards Used Without Dilution? Y	N	
Dilution Multiplier:x SOIL	WIPE	Date Results Received: 기이어
Results:0 ppm	0 ug/100sq.cm	Lab Result: 3.9 wipe POB 1260
ppmppm	10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.: DM-18
ppmppmppm	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additiona	al <decon> <excavations< td=""><td>> required? Y N N A</td></excavations<></decon>	> required? Y N N A
RECORD CHECKED BY:	EP	
NOTE: W=wipe sample, SS= soil sample, WN G=glass(window) sample.	1= West Mezzanine. M= Main Floor, EN	1= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: SUBM-AM -WI	Sample Log No.: 304
Collection Date: 2.2.27	Time: 315 Sampler: MC
Location: Equipment Building Matrix: Wipe Soil Other	Grounds Sample Location Sketch
CONDENSER - NOT Cleane	A d
Before Decon. After 1st Decon. After 2nd Dup/Split to Lab? Y N - LAB	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed:	By: Analysis: PCB POPO_
Test Kit Lot No.:	Date Sent to Lab: 13 97
Extraction Kit Lot No.:	Date Analyzed: 7/8/97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 7897
ppm	WIPE Dug/100sq.cm Lab Result: 3.9
ppm ppm Sample	Sample LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional	ON> <excavation> required? Y N.</excavation>
RECORD CHECKED BY: BCP	<u> </u>
NOTE: W=wipe sample, SS= soil sample, WM= West Me	zzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

	- · · · · · ·		2./
Sample ID: SNE	3M -W2	Sam	ple Log No.: 305
Collection Date: _2	.2.97	Time: 3 15	Sampler: MC
Location: Equi	ipment Building	Grounds Sampl	e Location Sketch
Matrix: Wipe	Soil O	ther	•
Comments:	14		
CONDENS.	SUNBEAM A	2 aced	
Before Decon.	After 1st Decon.	After 2nd Decon.	
Before Decon.	Alter 1st Decon.	Arter 2nd Decon.	·
Dup/Split to Lab?	X-H CAR	ονιγ	
Analysis Method:	Field T	est Kit	Lab Analysis
Date/Time Analyze	d:	Ву:	Analysis: PCB 80803
Test Kit Lot No.:			Date Sent to Lab: 7397
Extraction Kit Lot N	o.:		Date Analyzed: 7/8/97
Standards Used W	ithout Dilution? Y	N	·
Dilution Multiplier:	x		Date Results Received: 1/8/97
Results:	SOIL 0 ppm	<u>WIPE</u> 0 ug/100sq.cm	Lab Result: ND RGS
	ppm	10 ug/100sq.cm 100 ug/100sq.cm	c.o.c. No.: DM-18
	ppm	Sample	LAB: Columbia Analytical
	Sample	Gample	Rochester, NY
Field Test Results:			
	Results is additional		ON> required? Y (N)
RECORD CHECK	ED BY: BC		
NOTE: W=wipe sample G=glass(windov		West Mezzanine, M= Main Floo	r, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: $\frac{55-51}{(814)}$ Sample	Log No.: <u>36</u>
Collection Date: 7.3.97 Time: 1000	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: Soil SAMPIE of Fuel-oil Contemnated Soil in Alex - Analyzed for PCB cont. In order to properly Secregate. Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	· _
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.3.97 1300 By: MC	Analysis:
Test Kit Lot No.: <u>7£156</u> 2	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? N	,
Dilution Multiplier: / x	Date Results Received:
Results: 1.72 0 ppm 0 ug/100sq.cm	Lab Result:
1.00 2010 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
Sample 1.41 Sample Field Test Results: Oppm	LAB: Columbia Analytical Rochester, NY
100 100 MSC 8-47	
Based on Analytical Results is additional <decon> (EXCAVATION)</decon>	required? Y
RECORD CHECKED BY: BEP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	1= Fast Mezzanine

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BUFFALO, NY

Sample ID: SS-52 (B 15)	Sample Log No.:
Collection Date: 7.3.97 Time: 121	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe 6611 Other	BLDG.
Comments: SAMPLE OF SOIL ON East wall of Ferner tank pit examption	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Can Grant San File Control	55.53 S5-52 (815)
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (?) N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7-3-9 1300 By: BEF	STALS 8021, 8270 TAR Analysis: <u>PA 80807B DOH 310.13</u>
Test Kit Lot No.: 7EIS62	Date Sent to Lab: 7797
Extraction Kit Lot No.: 7FM8	Date Analyzed: 7 10 97
Standards Used Without Dilution? 🔗 N	
Dilution Multiplier:x (Date Results Received: 709
SOIL WIPE	ND 36.13 TPH NO PODS
Results: 1.72 0 ppm 0 ug/100sq 10 ug/100sq 10 ug/100sq	g cm
6.94 <u>26 10</u> ppm 100 ug/100	· 1
6.70 (665° ppm	LAR: Columbia Applitical
0.81 Sample >1091 ~/45099"	LAB: Columbia Analytical Rochester, NY
1000	2 u
Field Test Results: 20 100 ppm 160 gr	
8-17	~ ~ ~
Based on Analytical Results is additional <i><decon< i=""> <i><ex< i=""></ex<></i></decon<></i>	CAVATION>) required? (N) BASED ON
RECORD CHECKED BY: MC	LABANALYSIS
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	
- * Pased on h	ogarathmic interpolation more

Sample ID. OG	53 (B16)	Sam	ple Log No.: 308
Collection Date: <u>フ・</u> ア・	. 97	Time: 910	Sampler: BA
Location: Equipm			e Location Sketch
Matrix: Wipe Comments: Sample Location as of Former to Before Decon.	After 1st Decon. Af	ter 2nd Decon.	see Log #307
Analysis Method:	Field Te		Lab Analysis
Date/Time Analyzed: _		Ву:	Analysis: VOC 8260 total
Test Kit Lot No.:			Date Sent to Lab: 7.7-97
Extraction Kit Lot No.: _			Date Analyzed: 7/9/97
Standards Used Withou	ut Dilution? Y N		
Dilution Multiplier:	SOIL	WIPE	Date Results Received: 7/10/97
Results:	0 ppm	0 ug/100sq.cm	Lab Result: 3.9 ppm
	ppm	10 ug/100sq.cm 100 ug/100sq.cm	c.o.c. No.: <u>DM - 19</u>
	ppm ppm	Sample	LAB: Columbia Analytical
	PPIII		Rochester, NY
	Sample		Tochester, 141

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G≃glass(window) sample.

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Sample ID: <u>SS - 54 (B17)</u> Collection Date: <u>7-7.97</u> Time: <u>15°</u>	Sample Log No.: 309 Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch BLOG
Comments: SAMPLE FROM TAUX PIT BOTTOM BELOW LARGE SLAB AFTER REMOVAL OF SLAB & AND ~ 8" OF SOIL Before Decon. After 1st Decon. After 2nd Decon.	SS-54 SS-55
Dup/Split to Lab? (Y) N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7-7-97 By: BEP	Analysis:
Test Kit Lot No.: 7F18927FIS62 Extraction Kit Lot No.: 7C1238	Date Sent to Lab: 7/8/97 Date Analyzed: 7/10/97
Standards Used Without Dilution? N Dilution Multiplier:	m Lab Results Received: 11197 Lab Result:
Based on Analytical Results is additional <decon> <exo< td=""><td>AVATION required? Y N</td></exo<></decon>	AVATION required? Y N

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NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID:	Sample Log No.: 316
Collection Date: 7.7.97 Time: 153	Sampler: BA
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE FROM NORTH WALL OF TANK PIT	See log 309
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:	200 5 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Test Kit Lot No.:	Date Sent to Lab: 7/8/97
Extraction Kit Lot No.:	Date Analyzed: 기ルタフ
Standards Used Without Dilution? Y N Dilution Multiplier: <u>x</u>	71.107
SOIL WIPE Results: 0 ppm 0 ug/100sq.c 1 ppm 10 ug/100sq.c 10 ppm 100 ug/100sc	.cm
50ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon< i="">> 4</decon<></i>	EXCAVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= G=glass(window) sample.	Main Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: <u>SS-56 (819)</u> Sample Collection Date: <u>7-8-97</u> Time: 1000	Log No.: 311 Sampler: <u>PS</u>
Location: Equipment Building Grounds Sample Loc Matrix: Wipe (Soil) Other	Cation Sketch 3COG
Comments: SAMPLE FROM WEST WALL OF DEP TANK PIT ALFAB Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LAB ONCY	SS-Slo
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: STAS 801, P770 TCLP
Test Kit Lot No.: Extraction Kit Lot No.:	Date Sent to Lab: 7/9/97 Date Analyzed: 1/9/97
Standards Used Without Dilution? Y N	,
Dilution Multiplier: x SOIL WIPE Results: 0 ppm 0 ug/100sq.cm	Date Results Received: 7/11/97 <0.46 PPm R61 Lab Result: ND 8021
ppm10 ug/100sq.cm ppm100 ug/100sq.cm ppmSample	C.O.C. No.: M-20 LAB: Columbia Analytical Rochester, NY
Field Test Results:	reduceder, ivi
Based on Analytical Results is additional <decon> EXCAVATIONS</decon>	> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	1= East Mezzanine

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Sheet No. Calc. No. Rev. No. Date 7/3/9 By AIL

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Chk'd. Date かいこうか OTULAIN. CATO. 1.601 から



BUILDING

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Sheet No. ZZ
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Rev. No.

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C-8-83

(GB-C3)

GR-WI - INDICANCE A WINT SAMPLE LICANORD GR-MI - INDICANCE A FENT - LANDICANCE A FENT - LANDICANCE INCHINE

いくてよりじ」

BUFFALO, NY

1/8/97	Time: 10 ³⁰	Sampler: <u>BEP</u>
		ple Location Sketch BLDG Entrance
Soil Q	ther)	
sample from	year box	
After 1st Decon.	After 2nd Decon.	W-WIPE SAMPLES
Y N LASON		W
Field T	est Kit	Lab Analysis
1 :	Ву:	Analysis: <u>EPA 8080 PGB</u> *
		Date Sent to Lab: 719197
o.:		Date Analyzed: 1/10/97
thout Dilution? Y	N	
	MIDE	Date Results Received: 1/11/97 Lab Result: ND 4508
0 ppm	0 ug/100sq.cm	Lab Result: ND 4508
ppm	10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.: DM-21
ppm	Sample	LAB: Columbia Analytical Rochester, NY
Sample		
	Soil Of Sample Som After 1st Decon. Y N LAS ON Field T d:	Time: 1030 Soil Other Soil Other Sample From Gear box After 1st Decon. After 2nd Decon. Y N LAS ONCY Field Test Kit By: thout Dilution? Y N X SOIL WIPE 0 ppm

DAMES MOORE

Sample ID: <u>GB - AZ</u>	Sample	Log No.: 313
Collection Date: 7/8/97	Time: 10 ³ 5	Sampler: BEP
Location: Equipment Building	Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil @	ther	
Comments: Oil sample from box (1 of 33)	n gear	See Log #312
	After 2nd Decon.	
Dup/Split to Lab? Y N LABO Analysis Method: Field 7		Lab Analysis
		Analysis: AA 8080 PCB *
Date/Time Analyzed:	Ву:	
Test Kit Lot No.:		Date Sent to Lab: 1997
Extraction Kit Lot No.:		Date Analyzed: 4.10.97
Standards Used Without Dilution? Y	N	
Dilution Multiplier:x		Date Results Received: 7.11.27
SOIL Results:0 ppm ppm	<u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result: ND 4 505*
ppm	100 ug/100sq.cm	C.O.C. No.: <u>DM-21</u>
ppmppm	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	/> required? Y (1) 1007 (10 /A
#	A.C	
RECORD CHECKED BY:		* Composite Al, Al, A3

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Collection Date: 7/8/97	Time: 1040	ole Log No.: 314 Sampler: BEP
Location: Equipment Building Matrix: Wipe Soil	g Grounds Sample Other	Location Sketch
Comments: Oil Sample S box (10f 33)	from gear	See Log 312
Before Decon. After 1st Decon. Dup/Split to Lab? Y N LAB	After 2nd Decon.	
	d Test Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: AA 8080 PCBs *
Test Kit Lot No.: Extraction Kit Lot No.:		Date Sent to Lab: 7/9/97 Date Analyzed: 7.10-97
Standards Used Without Dilution? Y Dilution Multiplier:x	N	
SOIL Results: 0 ppm ppm ppm	<u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm	Lab Result: ND (5.55* C.O.C. No.: M.21
ppm ppm ppm	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: GB ~ BI	Sample	e Log No.: <u>315</u>
Collection Date: 7 8 97	Time: 1045	Sampler: BEP
Location: Equipment Building Matrix: Wipe Soil Other	_	ocation Sketch
Comments: Oil sample from a (10f 33)	anc hav	See Log #312
Dup/Split to Lab? Y N LAB OF	er 2nd Decon.	
Analysis Method: Field Tes	t Kit	Lab Analysis
Date/Time Analyzed:	Ву:	Analysis: AA 8080 PCB3*
Test Kit Lot No.:		Date Sent to Lab: 7 9 9
Extraction Kit Lot No.:		Date Analyzed: 21/0.97
Standards Used Without Dilution? Y N		
Dilution Multiplier:x		2.41.97
SOIL	<u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm	Lab Result: ND L Sug # C.O.C. No.: DM-Z1
ppm ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Sample Field Test Results:	DECON> <excavation< td=""><td>Rochester, NY</td></excavation<>	Rochester, NY

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE

SAMPLING RECORD BUILDING DECOMMISSIONING / SOIL REMEDIATION

GE - URBAN STREET

BUFFALO, NY

Sample ID: <u>GB-BZ</u>	Sample Log No.: 316
Collection Date: 7/8/97 Time: 10	0 ⁵⁰ Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Oil Sample from gear box (1 of 33)	See Log #312
Sefore Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB ONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: AA 8080 PG *
Test Kit Lot No.:	Date Sent to Lab: 7997
Extraction Kit Lot No.:	Date Analyzed: 2.10-97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 7.11.87
SOIL WIP Results: 0 ppm 0 ug/100s 10 ug/100s 10 ug/100s	sq.cm Lab Result: ND < 5 v1 *
ppm10 ug/100	
ppm Sample	LAB: Columbia Analytical Rochester, NY
Sample	II.

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BUFFALO, NY

Matrix: Wipe Soil Other comments: Oil Sample From gear box (1 of 33) See Log #312	ample ID: $GR - B3$ ollection Date: $7/97$	ime: <u>K) SS</u>	Log No.: 317 Sampler: BEP
Comments: Oil Sample From gear box (10f 33) See Log #312 See Log #312	ocation: Equipment Building	Grounds Sample Loc	cation Sketch
Analysis Method: Field Test Kit Date/Time Analyzed: Extraction Kit Lot No.: Soll Soll Soll Soll Oug/100sq.cm Date Results: Date Test Decon. After 1st Decon. After 2nd Decon. By: Lab Analysis Analysis: Analysis:			
Dup/Split to Lab? Y N LAB ONLY Analysis Method: Field Test Kit Date/Time Analyzed: By: Lab Analysis Analysis: Ana	Somments: Oil Sample from goa box (1 of 33)	<u>.</u>	see Log#312
Dup/Split to Lab? Y N LAB ONLY Analysis Method: Field Test Kit Date/Time Analyzed: By: Lab Analysis Analysis: Ana			
Date/Time Analyzed: By: Analysis:	Before Decon. After 1st Decon. After 2nd	Decon.	
Date/Time Analyzed: By: Analysis:	Dup/Split to Lab? Y N LAB ONLY		
Date Sent to Lab: 1997 Extraction Kit Lot No.: Standards Used Without Dilution? Y N Dilution Multiplier: x Date Analyzed: 2.16.97 Date Analyzed: 2.16.97 Date Results Received: 2.11.97 Date Results Received: 2.11.97 Lab Result: No.25.04 Date Sent to Lab: 1997 Date Analyzed: 10.16.97 Date Results Received: 2.11.97 Lab Result: No.25.04 Date Sent to Lab: 1997 Date Analyzed:	Analysis Method: Field Test Kit		Lab Analysis
Extraction Kit Lot No.: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed:	Date/Time Analyzed: B	Зу:	Analysis: <u>EPA 8080 PCB</u>
Standards Used Without Dilution? Y N Dilution Multiplier: x Date Results Received:	Test Kit Lot No.:		Date Sent to Lab: 7/9/97
Dilution Multiplier: x Date Results Received: 7.11.97 SOIL WIPE 0 ug/100sq.cm Lab Result: No 45.04	Extraction Kit Lot No.:		Date Analyzed: 2.16.97
SOIL WIPE	Standards Used Without Dilution? Y N		
Results:0 ppm0 ug/100sq.cm Lab Result: <u>N5 45 aug</u>	Dilution Multiplier:x		Date Results Received: 2.11.97
ppm i to ug/100sq.cm			Lab Result: N5 45-001
ppm 100 ug/100sq.cm C.O.C. No.: \(\bigcup \) \(\bigcup \) \(\bigcup \) \(\bigcup \)			C.O.C. No.: DM-21
ppm Sample LAB: Columbia Analytical Rochester, NY	ppm s	Sample	LAB: Columbia Analytical
Field Test Results:			

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: <u>GB - C I</u>	Sample Log No.: 318
Collection Date: 7/8/97 Time: 11	oo Sampler: BP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: Oil Sample from gear Box (1 of 33)	See Log #312
	-
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: FRA 8080 PCBs*
Test Kit Lot No.:	Date Sent to Lab: 7/9/97
Extraction Kit Lot No.:	Date Analyzed: 2.10.87
Standards Used Without Dilution? Y N Dilution Multiplier:x	
SOIL WIPE	Date Results Received: 7.4.87
Results: 0 ppm 0 ug/100sc	q.cm Lab Result: ND4509
ppm100 ug/100	
ppmSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	

DAMES MOORE

Sample ID: GB - CZ	Sample Log No.: 319
	Sampler: BEP
Location: Equipment Building Ground Matrix: Wipe Soil Other Comments: Oil sample from aear box (10f 33)	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LABONLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: Analys
Test Kit Lot No.:	Date Sent to Lab: 799
Extraction Kit Lot No.:	Date Analyzed: 2.10.87
Results: 0 ppm 0 ug/10 ppm 10 ug/10	Date Results Received: 7-11-97 VIPE 00sq.cm (100sq.cm g/100sq.cm C.O.C. No.: DM-21 LAB: Columbia Analytical Rochester, NY
	<pre><excavation> required? Y \(\oldsymbol{0} - NOT \(NOT \) INTERN * COMPOSITE CI, C2, C3</excavation></pre>

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: <u>GB - C3</u>	Sample Log No.: 320
Collection Date: 7/P/97 Time: 110	Sampler: BP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other Comments: Oil sample from Gear box (10f 33)	See Log #312
Dup/Split to Lab? Y N LAB OWLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: Analysis: Analysis:
Test Kit Lot No.: Extraction Kit Lot No.:	Date Sent to Lab: 7997 Date Analyzed: 2.16.97
Standards Used Without Dilution? Y N Dilution Multiplier:x SOIL	cm Section 2
	AVATION> required? Y D Compusible of CI, CZ, C3

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Sample ID: <u>GB-W1</u> Sample Log No.: 321 Time: 1330 Sampler: 3eP Collection Date: 7/8/97 Equipment Building Location: Grounds Sample Location Sketch Soil Other Matrix: Comments: See Log #312 Before Decom After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N (BONCY

Analysis M	ethod: <u>F</u>	ield Test Kit	<u>Lab Analysis</u>
Date/Time A	Analyzed:	Ву:	Analysis: CPA-8080 PCB
Test Kit Lot	No.:	_	Date Sent to Lab: 7/9/97
Extraction K	(it Lot No.:		Date Analyzed: 11/97
Standards U	Jsed Without Dilution?	Y N	
Dilution Mul	tiplier: x		Date Results Received: 7/11/97
	SOIL	WIPE	
Results:	0 ppm	0 ug/100sq.cm	Lab Result: 6.5 mg line Pas 1260
_	ppm		7,0
	ppm	100 ug/100sq.cm	C.O.C. No.: <u>DM-21</u>
_	ppm		
_	ppm	Sample	LAB: Columbia Analytical
	Sample		Rochester, NY
Field Test R	Results:		

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

sample ID: GB - W	2	Sample Lo	g No.: 32Z
Collection Date: 7/8/97	Time: 13 ³	5	Sampler: BEP
Location: Equipment B	uilding Grounds	Sample Locati	on Sketch
Matrix: Wipe Soil	Other		
Comments: Wipe of	gear box	Sei	e Log #312
Before Decon After 1st Deco	n. After 2nd Decon.		
Dup/Split to Lab? Y N	LAB ONLY		
Analysis Method:	Field Test Kit		Lab Analysis
Date/Time Analyzed:	By:		Analysis: <u>AA 8080 PA</u> S
Test Kit Lot No.:		,	Date Sent to Lab: 799
Extraction Kit Lot No.:			Date Analyzed: 7/11/97
Standards Used Without Dilution Dilutio			Date Results Received: 7/11/97
SOIL Results:0 ppm 1 ppm	<u>WIPE</u> 0 ug/100sq. 10 ug/100sc		Lab Result: 56 ug laipe PCB 126
10 ppm	100 ug/100s	·	C.O.C. No.: DM-Z1
50ppm Sample	Sample		LAB: Columbia Analytical Rochester, NY
Field Test Results:			
Based on Analytical Results is	additional <decon< td=""><td><excavatio< td=""><td>DN> required? (Ÿ) N</td></excavatio<></td></decon<>	<excavatio< td=""><td>DN> required? (Ÿ) N</td></excavatio<>	DN> required? (Ÿ) N
RECORD CHECKED BY:	mc	-	
NOTE: W=wipe sample, SS= soil sample. G=glass(window) sample.	ple, WM= West Mezzanine, M	= Main Floor, EM	= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: GB - W3	Sample	Log No.: 323
Collection Date: 7/197	Time: 1340	Sampler: REP
Location: Equipment Building	Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Othe	er	
Comments: Wipe of gear		See Log#312
		-
Before Decon After 1st Decon. After	er 2nd Decon.	
Dup/Split to Lab? Y N LAB 0	NLY	_
Analysis Method: Field Te	st Kit	<u>Lab Analysis</u>
Date/Time Analyzed:	Ву:	Analysis: <u>BA 8080 Pos</u>
Test Kit Lot No.:		Date Sent to Lab: 799
Extraction Kit Lot No.:		Date Analyzed: 7(1) 97
Standards Used Without Dilution? Y Dilution Multiplier:x	Ν	
Kit Calibration Required? Y N	WIPE	Date Results Received: 기॥ 97
SOIL Results:	10 ug/100sq.cm	Lab Result: ND ROS (< Jug/wipe)
50ppm	100 ug/100sq.cm	C.O.C. No.: <u>DM - 21</u>
100ppm Sample	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional	EXCAVATION - EXCAVATION	ON> required? ♂ N ↓ ~ ⊬om> @
RECORD CHECKED BY: M (ovywipie
NOTE: W=wall sample, C= ceiling sample, F= floo	r sample, EQ=equipment sample	S=soil sample

DAMES MOORE

Sample Log No.: ___324 Sample ID: GB-WH Time: 1345 Collection Date: 7/8/97 Sampler: BAP Location: Equipment Building Grounds Sample Location Sketch Matrix: Wipe) Soil Other Comments: wipe of grar See Log#312 Before Decon. After 1st Decon. After 2nd Decon. Y NLABONCY Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Analysis: LAA 8080 PBs Date/Time Analyzed: By: Date Sent to Lab: 7997 Test Kit Lot No.: Date Analyzed: 7/11/97 Extraction Kit Lot No.: Standards Used Without Dilution? Y Dilution Multiplier: _x Date Results Received: 7/11 97 Kit Calibration Required? Y N WIPE SOIL Lab Result: ND PCBs (< Ingluipe) 10 ug/100sq.cm 1 ppm Results: 10 ppm ر.O.C. No.: 2M-21 100 ug/100sq.cm 50ppm 100ppm Sample LAB: Columbia Analytical Sample Rochester, NY Field Test Results: _ Based on Analytical Results is additional (DECON) <EXCAVATION > required? N Lo Bottons above >1005/wipe RECORD CHECKED BY: _____MC NOTE: W=wall sample, C= ceiling sample, F= floor sample, EQ=equipment sample, S=soil sample

DAMES MOORE

BUFFALO, NY

Sample ID: SS-57 (DI)	Sample Log No.: 325
Collection Date: 7:9.97 Time: 945	Sampler: BA
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch SLDG
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.	SS-57 C 3
Dup/Split to Lab? Y	- Urban 1+ -
Analysis Method: Date/Time Analyzed: 1991 100 By: 369 Test Kit Lot No.: 761567 Extraction Kit Lot No.: 7612 8 Standards Used Without Dilution? N Dilution Multiplier: x(Results: 1.56 0 ppm 0 ug/100sq.cm 1.18	C.O.C. No.: LAB: Columbia Analytical
Based on Analytical Results is additional <decon> <exca< td=""><td></td></exca<></decon>	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mai	I' DecP ← ≺ o

Sample ID: BEAM - WI Samp	ole Log No.: 326
Collection Date: 7/10/97 Time: 1700	Sampler: BA
Location: Equipment Building Grounds Sample Matrix: Wipe Soil Other	Location Sketch
Comments: CORE OF DEMOUSHED BEAM) FROM E. MEZZ. STEEL PRIOR TO SCRAPING Before Decon After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LABONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By: Test Kit Lot No.: Standards Used Without Dilution? Y N Dilution Multiplier: x SOIL WIPE Results: ppm	Date Sent to Lab: 7.11.97 Date Analyzed: 7.12.97 Date Results Received: 7.14.97 Lab Result: NP PCBS C.O.C. No.: DM-22 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional < DECON < EXCAVATION	DN> required? Y
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	, EM= East Mezzanine

DAMES MOORE

Sample ID: BEAM-W2	Sample Log No.: 327
Collection Date: 7\10\97 Time: 17	Sampler: BA
Location: Equipment Building Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: WRE OF BEAM FROM E. MEZZ PRIOR TD SCRAPPING	
Before Decop After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LAB ONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Sac Ma 2 2
Test Kit Lot No.:	Date Sent to Lab: 2.11.97
Extraction Kit Lot No.:	Date Analyzed: 2.12.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 2-14-97
SOIL WIPE	.cm Lab Result: NO PCB5
Field Test Results:	,
Based on Analytical Results is additional <i>DECON</i> <ex< td=""><td>CAVATION> required? Y</td></ex<>	CAVATION> required? Y
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

Sample ID: BEAM-W3	Sample Log No.: 328
Collection Date: 10/97 Time: 1	Sampler: BGP
Location: Equipment Guilding Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WIRE OF REAM FROM E. MEZZ PRIOR to SCRAP Before Decen. After 1st Decon. After 2nd Decon.	-
Dup/Split to Lab? Y N LAB ONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: <u>8080 PCB</u>
Test Kit Lot No.:	Date Sent to Lab: 2-11-87
Extraction Kit Lot No.:	Date Analyzed: 2-12-97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x SOIL WIPE	Date Results Received: 7.14.97 2.6 07/wire Lab Result: PCB 5 - 1260
Results:0 ppm0 ug/100sc	q.cm Lab Result: PCB 5 - /260
ppm10 ug/100s	· / / / / / / / / / / / / / / / / / / /
ppm 100 ug/100	osq.cm C.O.C. No.: Div CE
ppmSample	LAB: Columbia Analytical
Sample	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <ex< td=""><td>KCAVATION> required? Y</td></ex<></decon>	KCAVATION> required? Y
RECORD CHECKED BY:	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(Window) sample.

Sample ID: BEAM - W4	Sample Log No.: 329
Collection Date: 7/10/97 Time: 17	06 Sampler: <u>REP</u>
Location: Equipment Edilding Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: WRF OF REAM FROM G. MG2?. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N CAD ONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By: Test Kit Lot No.: Extraction Kit Lot No.:	Analysis: <u>\$080 PCB</u> Date Sent to Lab: <u>7.11.97</u> Date Analyzed: <u>7.12.97</u>
Standards Used Without Dilution? Y N Dilution Multiplier: x SOIL	q.cm
Based on Analytical Results is additional < DECON < EXC RECORD CHECKED BY: When the sample of the sa	CAVATION> required? Y N

NOTE: W=wipe sample, SS= soit sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: <u>SS-58 (BZO)</u>	Sample Log No.: 330
Collection Date: 7/11/97 Time: 152	
Location: Equipment Building Founds Matrix: Wipe Soit Other	Sample Location Sketch
of Tank Pit - south & Bldy along s. Fence	ge ATTACHED
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB ONCY	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: By:	Analysis: 8260
Test Kit Lot No.:	Date Sent to Lab: 7 11 97 Date Analyzed: 7.12.97
Standards Used Without Dilution? Y N Dilution Multiplier:x SOIL WIPE	Date Results Received: 7.14.97
SOIL WIPE	n.cm Chare
ppm Sample Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon></decon></i> < EXI	CAVATION required? Y N PENPING DEC
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	/\(\tau_1\)

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BUFFALO, NY

Sample ID: SS - 59 (B21)	Sample Log No.: 331
Collection Date: 14/97 Time:	Sampler: BEP
Location: Equipment Building Ground	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE OF WEST WAL	See ATTACHED
OSTANK POT - along S. FENCE-S.	- Gee kur
d boilding	mar
	- $ $
Before Decon. After 1st Decon. After 2nd Decon.	
	- -
Dup/Split to Lab? Y N LABONCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: 8260 TCL 11st
Test Kit Lot No.:	Date Sent to Lab: 7 11 9
Extraction Kit Lot No.:	Date Analyzed: 2.12.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	2 4 4 2
SOIL W	Date Results Received: 7.14.97
	Dosq.cm Lab Result: NO Vacs -7CL
	00sq.cm
	/100sq.cm C.O.C. No.: <u>\(\infty M-Z'\) \</u>
ppm Sample	E LAB: Columbia Analytical
	Rochester, NY
Field Test Results:	:
Based on Analytical Results is additional <i><decon></decon></i>	<excavation required?="" td="" y<=""></excavation>
RECORD CHECKED BY:	PENDING DEC Approval
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine	

Sample Log No.: 332 Time:_1530 Sampler: BEP Collection Date: 7/11/97 Location: Equipment Building 3rounds Sample Location Sketch Other Matrix: see Attached
mot Comments: SMARCE NORTH CUTL south of building Before Decon. After 1st Decon. After 2nd Decon. Y N LAB ONLY Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Analysis: <u>8260</u> Date/Time Analyzed: _____ By: Date Sent to Lab: 71197 Test Kit Lot No.: Date Analyzed: _7.12.97 Extraction Kit Lot No.: _____ Standards Used Without Dilution? Y N Dilution Multiplier: _____x Date Results Received: 7.14.97 WIPE Lab Result: 1,1- Dichtoro ethane Results: 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm C.O.C. No.: DM - 23 100 ug/100sq.cm _ ppm LAB: Columbia Analytical Sample ppm Rochester, NY Sample Field Test Results: Based on Analytical Results is additional *<DECON> <EXCAVATION>* required? mc RECORD CHECKED BY: PENDING DEC'S APPROVAL

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

DAMES & MOORE

Sheet No. Calc. No. Rev. No. By BEP Date 7/12/97 Date

Job No. 28171-649-152 GE URBAN ST Job G.E Client Subject

Tank Pit Sampling Chk'd. 55-59(821) ND 8260 TCL TOTAL SS-56(BIA) 3 ND 8021 STARS TCLP ND PCBS 8270 STADS × ていか SS-58(020) X NO 8021 STARS TOLP SS-54(BIT) ND 8270 STARS TOLP < 10 ppm PcBs Field 55.60(822) NO PCBS 55-55 (\$18) ND 8021 STARS TCLP 8260 Tel Totals .. 01 ppm 1,1 Dichloro ethone ND 8270 STARD TOLP \overline{Z} 0 ND PCBS ND 8270 STARS x 25-49(1312) x 55-50/813) ND RCBS त्र त्र \mathcal{Q} x SS-52(815)

stres 8270 26 mg/L Naphthalene stres 8021 1.2 uglk N-Buthbenzene

· 0099 ppm 1,1 Dichlore Hane

TOLP

8260 TCL TOTALS

SS-48/811) NO PCBS

> ND TPH 36.13 NO 8021 STARI TOP ND 8270 STARY TCLP 55-53(8)6) 3.9ppm 8260 TCL 10 chlorobenzer

5100

BUFFALO, NY

Sample ID: SS-(a)	Sample Log No.: 333
Collection Date: 7 12 97 Time: 820	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	(64/52
Comments: SURFACE SAMPLE NW CORNER	Soll 25×25
	SS-63 (>2 < 10 ppm) & 6 (120 ppm)
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7/12/97 930 By: BCF	Analysis:
Test Kit Lot No.: 7E1562	Date Sent to Lab:
Extraction Kit Lot No.: 7 F 1778	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x 1	Date Results Received:
SOIL WIPE Results: 1.32 0 ppm 0 ug/100sq.c	m Lab Result;
10 ug/100sq. 0.82 10.5 ppm 100 ug/100sq.	l l
0.76 ppm Sample 0.76 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Sample 10 ppm	~
Based on Analytical Results is additional <decon> <exc< td=""><td>AVATION> required? (Y) N</td></exc<></decon>	AVATION> required? (Y) N
RECORD CHECKED BY: MC	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	lain Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: SS-62 Sample ID:	ample Log No.: 334
Collection Date: 7/12/97 Time: 825	Sampler: RCP
Location: Equipment Building Sa	mple Location Sketch
Matrix: Wipe Soil Other	
COMMENTS: SUPFACE SAMPLE NW	333
	55° Lo 8 # 333
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 71297 93° By: Bet	Analysis:
Test Kit Lot No.: 7E (Sb2	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier:x(Date Results Received:
SOIL WIPE Results: 1.32 0 ppm 0 ug/100sq.cm	Lab Result:
1.13 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
6.76 26 10 ppm ppm Sample	LAB: Columbia Analytical
094 Sample >1ppm/<6p	Rochester, NY
Field Test Results: 594 -> 2 < 10 ppm 432 8-91	
Based on Analytical Results is additional <decon <excava<="" td=""><td>ATION> required? 🕜 N</td></decon>	ATION> required? 🕜 N
RECORD CHECKED BY:	Lo x 1'depth
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main F	Floor, EM= East Mezzanine

Sample ID:	nple Log No.: 335 Sampler: BEP
Matrix: Wipe Soil Other	ple Location Sketch
Comments: SULFACE SAMPLE NW CONED	ye 100 3333
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7/12/97 930 By: 36P	Analysis:
Test Kit Lot No.: 7EIS62	Date Sent to Lab:
Extraction Kit Lot No.: 7F 1778	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x !	Date Results Received:
SOIL WIPE Results: 1.32 0 ppm 0 ug/100sq.cm	Lab Result:
1.13 // ppm 10 ug/100sq.cm	
0.82 10/5 ppm 100 ug/100sq.cm	C.O.C. No.:
ppmSample	LAB: Columbia Analytical Rochester, NY
0.72 Sample >10ppm	, , , , , , , , , , , , , , , , , , , ,
Field Test Results: 0.72 70 Ppm 73C 8-17	
Based on Analytical Results is additional <i><decon></decon> <excava< i=""></excava<></i>	TION> required? 🕜 N
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Collection Date: 7/12/97 Time: 835	Sampler: 336 Sampler: BCP Location Sketch
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7/12/97 930 By: BEP	Analysis:
Test Kit Lot No.: 7EIS62	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x 1	Date Results Received:
Results: 1.32 0 ppm 0 ug/100sa.cm	Lab Regult:
Results: 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
0.82 155 ppm 100 ug/100sq.cm	C.O.C. No.:
0.76 <u>26 10</u> ppm	
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 2 < 10 ppm m3c 8-17	
Based on Analytical Results is additional <decon> (EXCAVATION)</decon>	
RECORD CHECKED BY:	Ly & 1' Depth

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Matrix: Wipe Soil Other	Sampler: MC cation Sketch FRENCH ST. S-65: \$5.66! \$5.6 \$5.69 \$5.70 \$5.69 FENCE
Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.15.97 1000 By: MC	Analysis:
Test Kit Lot No.: 7E182	Date Sent to Lab:
Extraction Kit Lot No.: 2F1778	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:/x	
SOIL WIPE	Date Results Received:
Results:	Lab Result:
9/ 2/ ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
Ppin100 dg/100sq.cm	3.3.3.110
	LAB. Columbia Analytical
.30 /065 ppm Sample	LAB: Columbia Analytical
	Rochester, NY
	- II

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Sample ID: <u>55 -66</u>	Sample Log No.:338
Collection Date: <u>9-15-97</u> Time: <u>900</u>	
Location: Equipment Building Ground	Sample Location Sketch
Matrix: Wipe Soil Other	see Log 337
SAMPLE of soil to llowing	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.15. 97 1000 By: MC	Analysis:
Test Kit Lot No.: 7E1562	Date Sent to Lab:
Extraction Kit Lot No.: 2F1778	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier:x SOIL WIPE	Date Results Received:
SOIL WIPE	
.60 105 ppm 100 ug/100sq	l II
52 20 ppm Sample .30 100 ppm Sample .37 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	msc 8-97
Based on Analytical Results is additional <decon <exca<="" td=""><td>AVATION> required? (Y) N</td></decon>	AVATION> required? (Y) N
RECORD CHECKED BY: BEP	· Soil will her
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma G=glass(window) sample.	from

DAMES MOORE

Sample ID: SS - 4567 Sample	e Log No.: 339
Collection Date: 7-15-27 Time: 900	Sampler: MC
	ocation Sketch
Matrix: Wipe Soil Other Comments: Soils AMPK to Llow in 1st Colt 19 NW. AREA. Before Decon. After 1st Decon. After 2nd Decon.	see Log 337
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.15.97 /6° By: MC	Analysis:
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier:xSOILWIPE	Date Results Received:
Results:	Lab Result:
100 ug/100sq.cm	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 8-97	
Based on Analytical Results is additional <i><decon> <excavation< i=""></excavation<></decon></i>	
RECORD CHECKED BY: 367	Cosoilwill be less. 144 from
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	EM= East Mezzanine

BOFFALO, NT	
	og No.: 340
Collection Date: 7.15.97 Time: 960	Sampler: MC
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other See	Log # 337
Soil sample Collowing 15+	
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 9000 By:	Analysis:
Test Kit Lot No.: 7E1S2	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
.60 105 ppm 100 ug/100sq.cm	C.O.C. No.:
. 30 <u>/06</u> 5ppm Sample	LAB: Columbia Analytical Rochester, NY
	· ′
Field Test Results: 2pm / 410 pm 8-97	
Based on Analytical Results is additional < DECON>	
RECORD CHECKED BY:	Losoilwill be = East Mezzanine from grande
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	= East Mezzanine from grade

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BUFFALO, NY

Sample ID:	Sample Log No.: 34/
Collection Date: 7.15.97 Time: 9.00	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe (Soil) Other	Sample Location Sketch
Comments: Soil SAMPIE of NW AREA - additional 6" Cot below sample 55-66	ge see log # 337
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.15.97 1000 By: MC	Analysis:
Test Kit Lot No.: 7E1562	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Ø N Dilution Multiplier:x/	
SOIL WIPE	cm q.cm C.O.C. No.: LAB: Columbia Analytical
Field Test Results: Sample	Rochester, NY
Based on Analytical Results is additional <i><decon></decon></i> EXC	Losoil will be
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M G=glass(window) sample.	S/ft below gro

Tippen by photometer reading comparison

BUFFALO, NY

Collection Date: 2.15.97 Time: 400	Sampler: MC
ocation: Equipment Building Grounds Sample Lo	ocation Sketch
Comments: soil suple of cadditional 6" Cit below \$55-67 IN NW a sea. Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 2.15.97 10 By: MC	Analysis:
Test Kit Lot No.: <u>?E1522</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2F/278	Date Analyzed:
Standards Used Without Dilution? 🍎 N Dilution Multiplier:x\	
	Date Results Received:
SOIL WIPE	Lab Result:
.91 21 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
.30 ppm Sample	LAB: Columbia Analytical
/• // Sample	Rochester, NY
Field Test Results:	
- 11 - 11	
	_
Based on Analytical Results is additional <decon> <excavation 3cp<="" by:="" checked="" record="" td=""><td>required? Y N 40 soil will SM= East Mezzanine</td></excavation></decon>	required? Y N 40 soil will SM= East Mezzanine

BUFFALO, NY

Sample Log No.: <u>343</u>

Sample ID: <u>55 - 7/</u>

Location: Equipment Building Matrix: Wipe Soil Other	,	sewar Replacement
Comments: - SAMPLE of bottom of 12" in Area - Black soil w/ ofta WOOD BOCK.		55-71
Before Decon. After 1st Decon. After	r 2nd Decon.	
Dup/Split to Lab? Y N	170	
10:40	<u>Кіt</u> Ву: _ МС	Lab Analysis Analysis: PCB · 8080
Test Kit Lot No.: 75/562 Extraction Kit Lot No.: 70/502		Date Sent to Lab: 7.16.97 Date Analyzed: 7.17.97
Standards Used Without Dilution? N Dilution Multiplier:/x		Date Results Received: 7.1797
Results: /. 32 0 ppm 0 . 99 2/ ppm 0 . 65 ppm	<u>WIPE</u> 0 ug/100sq.cm10 ug/100sq.cm100 ug/100sq.cm	Lab Result: 100 \$555 pp-
0.38 196 ppm	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: ->2 apm / 1/0 pp	8-87	

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G=glass(window) sample.

DAMES MOORE

Sample ID:	Sample Log No.: 344
Collection Date: 2./6.97 Time: 9	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch BUILD. A
Comments: SURFACE SAMPLE OF SOIL Between Sidewalk + URBAN STREE Before Decon. After 1st Decon. After 2nd Decon.	SS-72 URBAN STREET SIDEWILL
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 21/6-97 1040 By: MC	Analysis: PC8 5 8080
Test Kit Lot No.: <u>2615</u> 62	Date Sent to Lab:
Extraction Kit Lot No.: 70/502	Date Analyzed: <u>7.17.9</u> 7
Standards Used Without Dilution? N Dilution Multiplier:/x	0.176
, SOIL WIPE	Date Results Received: 2.17.87
Results:0 ppm0 ug/100sc	g.cm Lab Result: <u>- /2 pp /26</u> 0
0.65 ppm 10 ug/100s 100 ug/100s	·
0.55 2610 ppm Sample 0.38 1065 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	97
Based on Analytical Results is additional <decon <ex<="" td=""><td>(CAVATION) required? (N)</td></decon>	(CAVATION) required? (N)
RECORD CHECKED BY: BEP	BASED ON LAB PAT
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>55 - 73</u> Samp	ole Log No.: 3 45
Collection Date: 7.16.97 Time: 905	Sampler: MC
Location: Equipment Building Grounds Sample Matrix: Wipe Soil Other	e Location Sketch
Comments: SURFACE SAMPLE OF SOIL BELIEVE S. FENCE + Packing 15 PEWALK S. FENCE + Packing 15 PEWALK Before Decon. After 1st Decon. After 2nd Decon.	VENT PIPE FENCE OF SS-73 TITUTE VENT PIPE FENCE STREET
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7:16.97 1040 By: MC	Analysis:
Test Kit Lot No.: 7£1562	Date Sent to Lab:
Extraction Kit Lot No.: 7£1502	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: / x	
SOIL WIPE	Date Results Received:
Results: 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
0.65 105 ppm 100 ug/100sq.cm	C.O.C. No.: _ •
0.84 Sample > 190 / 6500	LAB: Columbia Analytical Rochester, NY
Field Test Results: 200 200 8-97	
Based on Analytical Results is additional <i><decon></decon> <excavatio< i=""></excavatio<></i>	ON> required? (N
RECORD CHECKED BY: BA	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor G=glass(window) sample.	r, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

·	Log No.: <u>3 46</u>
Collection Date: 7.16.97 Time: 910	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	1/11/100
Comments:	FENCE
SURFACE SAMPLE of Soil between 55-75 S. FONCE T SIDEWALK	
	OSS-73 SIDEWALK
Begin	ing of returns
Before Decon. After 1st Decon. After 2nd Decon.	<i>2-2-1</i> ,
Dup/Split to Lab? (3 N	URBAN STREET
Analysis Method: <u>Field Test Kit</u>	Lab Analysis
Date/Time Analyzed: 7./6.97 10 40 By: MC	Analysis: PCB 8080
Test Kit Lot No.: 7E1542	Date Sent to Lab: <u>7./6.9</u> 7
Extraction Kit Lot No.: _70/502_	Date Analyzed: 2:11.97
Standards Used Without Dillution? N	
Dilution Multiplier:/x	Date Results Received: 7.17.97
SOIL WIPE	Lab Result: 1.0 ps 1360
Results: /, 32 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result: /, // Pass 1360
0.65 105 ppm 100 ug/100sq.cm	C.O.C. No.: DM - 24
0.38 1005 ppm Sample	LAB: Columbia Analytical
0.94 Sample >1pp / 45pm	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <excavations< td=""><td>required?</td></excavations<></decon>	required?
RECORD CHECKED BY: BEP	BASED ON ANAL Y

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: <u>55 - 75</u> Sample	Log No.: 3 <i>Y 7</i>
Collection Date: <u>9.16.87</u> Time: <u>9.10</u>	Sampler: M C
Location: Equipment Building Scounds Sample Lo	ocation Sketch
	see log # 346
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 2:/6:97 10.40 By: MC	Analysis:
Test Kit Lot No.: <u>7E1562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 20/503	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: /x	
,	Date Results Received:
SOIL WIPE 0 ug/100sq.cm	Lab Result:
6.99 ppm 10 ug/100sq.cm	Las result.
0.65 ppm 100 ug/100sq.cm	C.O.C. No.:
0.38 100pm Sample	LAB: Columbia Analytical
0,92 Sample >100m /6500m	Rochester, NY
Field Test Results: 200 / 2000 mjc 8-97	·
Based on Analytical Results is additional <i><decon></decon> <excavation< i=""></excavation<></i>	> required? Y N
g = 0	required; i iv
RECORD CHECKED BY: 45P	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, En	M= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID: GBC - W1 Sample	Log No.: 348
Collection Date: 7:17.97 Time: 1100	Sampler: MC
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments: W. Pe d Tire for Georgia Back hoe	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1130 7.17.97 By: MC	Analysis:
Test Kit Lot No.: <u>7F 1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 15 141 80	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier: / x	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
ppm	C.O.C. No.:
ppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 00 100 cm2	
Based on Analytical Results is additional < DECON	> required? Y N
RECORD CHECKED BY: 3	BackHOE CAN LEAVE T
NOTE: We have a second of the	SITE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: GBC - W2 Sample	Log No.:
Collection Date: 7.17.97 Time: 11.00	Sampler: M C
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments:	
Wipe of Georgian Bag Contradors	
Back-hop	
Before Decon. (After 1st Decon.) After 2nd Decon.	
Service Decorit.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1/30 9.17.97 By: MC	Analysis:
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 25 1418C	Date Analyzed:
Standards Used Without Dilution? (V) N	
Dilution Multiplier: x	Data Regulte Received:
SOIL WIPE	Date Results Received:
Results: 0 ppm 0.72 0 ug/100sq.cm ppm 0.53 10 ug/100sq.cm	Lab Result:
ppm 100 ug/100sq.cm	C.O.C. No.:
ppm 2.58 Sample	LAB: Columbia Analytical
ppm 2.58 Sample Sample	Rochester, NY
Field Test Results: 4 1009/1000	
Based on Analytical Results is additional < DECON> < EXCAVATION	
RECORD CHECKED BY: 360	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.

Sample ID: 55-76 (E1)	Sample Log No.: 348 MC 350
Collection Date: 7.16.97 Time: 123	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: Soil sample from base of building footer - product of present In soil - 12 area of Before Decon. After 1st Decon. After 2nd Decon.	Sample Location Sketch So policy SS-76(E1) S'eut SS-76 BUILD IN
Dup/Split to Lab? Y N 448 ONLY	7 stope to B. CONCECTE/Soil
Analysis Method: Field Test Kit	Lab Analysis FPA PCB / E1A
Date/Time Analyzed: By:	Analysis: 8020 8260 voc 694 8270 5600 557895 Rel Date Sent to Lab: 7-16 97
Extraction Kit Lot No.:	Date Analyzed: 7:11-87
Standards Used Without Dilution? Y N Dilution Multiplier: x	Date Results Received: 7º17-87
SOIL WIPE	cm (cm) (cm) (cm) (cm) (cm) (cm) (cm) (c
Field Test Results:	Rochester, NY
Based on Analytical Results is additional <i><decon> <excord< i=""> CHECKED BY:</excord<></decon></i>	CAVATION> required? Y N

A:\samplog.xls DAMES MOORE

NOTE: W-wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID:	ample Log No.: 351
Collection Date: 7.17.97 Time: 2:29	Sampler: MC
Location: Equipment Building Grounds Sa	mple Location Sketch
Matrix: Wipe Soil Other	w.n:
Comments:	*
SOIL SAMPLE BEINEATH 1'	SS- 18 .
Soil SAMPIE BENEATH 1' EXCAVACATION IN N.W. CORNERS	(55-79.
Before Decon. After 1st Decon. After 2nd Decon.	1 7
	A MENCE.
Dup/Split to Lab? Y N	FOURDATION
	· · · · · · · · · · · · · · · · · · ·
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 4:30 7.7.97 By: MC	Analysis:
Test Kit Lot No.: <u>7E /562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70/502	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:	Data Bus Ita Bassiss t
, SOIL WIPE	Date Results Received:
Results: /, 2 4 0 ppm 0 ug/100sq.cm	Lab Result:
6,99 21 ppm 10 ug/100sq.cm	
0.68 105 ppm 100 ug/100sq.cm	C.O.C. No.:
0.68 2010 ppm Sample	LAB: Columbia Analytical
/ 24/ 0	Rochester, NY
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	`
Field Test Results: (2-200) MSC 8-97	
	3)
Based on Analytical Results is additional <i><decon< i=""> <i><excava< i=""></excava<></i></decon<></i>	ATION Prequired? Y N
RECORD CHECKED BY:	
	Floor FM= Fast Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID:	2 Log No.: 352
Collection Date: 7:17.97 Time: 2:25px	Sampler: M (
Location: Equipment Building Grounds Sample L	ocation Sketch
Comments: Soil SAMPLE BEN @ BOAOU OF 1' CUT IM N.W. NORTHER Before Decon. After 1st Decon. After 2nd Decon.	see 606# 351
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 4:30 2/7.97 By: MC	Analysis: PCB 2080
Test Kit Lot No.: 2E1562	Date Sent to Lab: <u>7.18.97</u>
Extraction Kit Lot No.: 901502	Date Analyzed: 2.21.97
Standards Used Without Dilution? N	
Dilution Multiplier: / x SOIL WIPE	Date Results Received: 2.22.97
Results: SOIL WIPE 0 ug/100sq.cm 0 ug/100sq.cm	Lab Result: ND pp~
	C.O.C. No.: DM-25
Field Test Results: Sample Sample	LAB: Columbia Analytical Rochester, NY
829	
Based on Analytical Results is additional <decon> (EXCAVATIO)</decon>	V³ required? Y 🕦
RECORD CHECKED BY:	Bottom >1' from SURTERIE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: <u>SS - 79</u> Sample	Log No.: 353
Collection Date: <u>7-17-97</u> Time: <u>3:3</u> 8	Sampler: MC
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments: Soil SAMPLE At BOHOM of 1' OUT IN N.W. PORNERS	See 209 351
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 4:30 7.17.97 By: MC	Analysis: PCB 8080
Test Kit Lot No.: <u>1E 1562</u>	Date Sent to Lab: 2.18.97
Extraction Kit Lot No.: 70 /502	Date Analyzed: 7.21.97
Standards Used Without Dilution? N Dilution Multiplier:	Date Results Received: 7.22-97 84 Lab Result: 48 ppn Arochor 1260
Results:0 ppm0 ug/100sq.cm	Lab Result: 48 ppn Arochor 1260
	C.O.C. No.: <u>DM ~25</u>
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 400 ppa msc 50pm	
Based on Analytical Results is additional <decon> EXCAVATION</decon>	> required? (N
RECORD CHECKED BY: 369	TSCA Soil
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EN	Λ= East Mezzanine

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: 35-80 (F1)	Sample L	.og No.: <u>35</u> 4	
Collection Date: 7/17.97 Tin	ne: <u>3: <i>y</i></u> 0	Sampler: MC	
Location: Equipment Building	Sample Loca	ation Sketch	1
Matrix: Wipe Soil Other		BIDG	
Comments:		11/1////	
Soil SAMPLE from 12 way of		6 55 60	
FOR Soil segretation PURPOS	S/S	41 55-01	
		URBAN ST	
Before Decon. After 1st Decon. After 2nd De	econ.	C Not to a	
Dup/Split to Lab?			
Analysis Method: Field Test Kit		Lab Analysis]
Date/Time Analyzed: <u>4:3</u> 9:17:47 By:	MC	Analysis: PCB 8080	
Test Kit Lot No.: <u>7£/562</u>		Date Sent to Lab: 7.18.47	
Extraction Kit Lot No.:		Date Analyzed: 7.21.97	
Standards Used Without Dilution? (Y) N			
Dilution Multiplier:/x		Date Results Received: 7-22-97	
SOIL Results: /.24 0 ppm 0 u	WIPE rg/100sq.cm	12 ppm -A 20CLOR 1260 Lab Result: 3 - 8 ppm Accept	1260 10
0.99 21 ppm 10	ug/100sq.cm		
0.68 /83 ppm 100	0 ug/100sq.cm	C.O.C. No.: <u>DM-25</u>	
6,36 1065ppm Sal	mple	LAB: Columbia Analytical Rochester, NY	
Field Test Results:	2 >50m	,,,,,	
TI TEIU TEST MESUITS.	97 [
Based on Analytical Results is additional <decom< td=""><td>V> «EXCAVATION»</td><td>required? (Ŷ) N</td><td></td></decom<>	V> «EXCAVATION»	required? (Ŷ) N	
RECORD CHECKED BY:		NOT AS TSCA SOIL DISPOSE OF AS SUB-	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezza	anine, M= Main Floor, EM=		D"

DAMES MOORE

Collection Date: 7-17-97 Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: 50 il 50 per 9	Sampler: Mc tion Sketch Lab Analysis Analysis: Deb 8 Date Sent to Lab: Date Analyzed:
Matrix: Wipe Soil Other Comments: Soil Sample Q 2' Depth of Y'cut south of 5. Loads Dock (AREA G) FOR Soil Selected Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 4:30 7/797 By: MC Test Kit Lot No.: 7552 Extraction Kit Lot No.: 701502 Standards Used Without Dilution? N Dilution Multiplier: x SOIL Results: 124 0 ppm 0 ug/100sq.cm 0.94 21 ppm 10 ug/100sq.cm	Lab Analysis Analysis: Deb 8 Date Sent to Lab:
Comments: Soil Souple @ a' Depth of Y'est south of 5. Loads Dock (AREA G) FOR Soil Segragation PORPOSES Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 4:30 74777 By: MC Test Kit Lot No.: 701562 Extraction Kit Lot No.: 701562 Standards Used Without Dilution? N Dilution Multiplier: x Results: 601	Lab Analysis Analysis: 268 8 Date Sent to Lab:
Soil Souple Q 2' Dept of 1' cut south of S. Loads Dock (AREA G) FOR Soil Serve Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 4:30 1/197 By: MC Test Kit Lot No.: 7562 Extraction Kit Lot No.: 77/502 Standards Used Without Dilution? N Dilution Multiplier: x SOIL WIPE O ug/100sq.cm 10 ug/100sq.cm	Lab Analysis Analysis: 268 8 Date Sent to Lab:
Analysis Method: Field Test Kit Date/Time Analyzed: 4:30 74797 By: MC Test Kit Lot No.: 7F/562 Extraction Kit Lot No.: 7P/502 Standards Used Without Dilution? N Dilution Multiplier:	Analysis: QCB 8 Date Sent to Lab:
Date/Time Analyzed: 4:30 74717 By: MC Test Kit Lot No.: 7F/562 Extraction Kit Lot No.: 7P/502 Standards Used Without Dilution? N Dilution Multiplier: x SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm	Analysis: QCB 8 Date Sent to Lab:
Extraction Kit Lot No.: 7P1502 Standards Used Without Dilution? N Dilution Multiplier:	
Standards Used Without Dilution? Dilution Multiplier:	Date Analyzed:
SOIL WIPE	
SOIL WIPE	
Results:	Date Results Received:
	Lab Result:
D-58 dow ppm	C.O.C. No.:
O.36 1005 ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: R-87	
Based on Analytical Results is additional < DECON> < EXCAVATION>	required? (Ŷ) N
RECORD CHECKED BY:	LO WORK Plan Re Rx Cavaction to East Mezzanine Y' total

A:\samplog.xls DAMES MOORE

BUFFALO, NY

	,
Sample ID: $EM - 8: \omega I$ Sample	Log No.: 356
Collection Date: 7.19.97 Time: 10.00	Sampler: M C
Location: Equipment Building Grounds Sample Loc	sation Sketch
Matrix: Soil Other	
PLATFORM STAIRS FROM 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: 2.19.97 11/5 By: MC	Analysis:
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: 2x	Date Results Received:
SOIL WIPE	Bate Nesars Neservas.
Results:0 ppm	Lab Result:
ppm <u>ごえ</u> 10 ug/100sq.cm ppm <u></u>	C.O.C. No.:
ppm 0.43 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10, 4100 official	
Based on Analytical Results is additional CDECON CEXCAVATION	required? (Y) N
RECORD CHECKED BY: 369	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EN	l= East Mezzanine

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BUFFALO, NY

Sample ID: <u>FM-8: W1</u> Sample ID: Collection Date: <u>7.19.97</u> Time: <u>7005</u>	Log No.: 357 Sampler: MC
	ation Sketch
Stairs Comments: 2nd 2 wipes from platform Stairs	
Before Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.19.97 11.15 By: MC	Analysis:
Test Kit Lot No.:	Date Sent to Lab:
Extraction Kit Lot No.: 70/9/8C	Date Analyzed:
Standards Used Without Dilution? Y のDilution Multiplier: <u>埃</u> x	Date Results Received:
Results: SOIL WIPE 0 ppm 0.90 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
ppm	C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: >/Oug / 5/00 vs/wipe	
Based on Analytical Results is additional <i>OECON <excavation></excavation></i> RECORD CHECKED BY:	required? Y N
NOTE: W-wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	I= East Mezzanine

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BUFFALO, NY

Sample ID: <u>EM-8: W3</u> Sample	Log No.: <u>358</u>
Collection Date: 2.9.97 Time: 1008	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: Wife of Stairs from E. Meze (Straight 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: 21/9.97 11/5 By: MC	Analysis:
Test Kit Lot No.:	Date Sent to Lab:
Extraction Kit Lot No.: 70/9/8c	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:	Date Results Received:
Results:0 ppm	Lab Result:
ppm 0.27 10 ug/100sq.cm	C.O.C. No.:
Sample Sample Field Test Results: S1008 (w) pe	LAB: Columbia Analytical Rochester, NY
Field Test Results: 51008 /www.	
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, EN	л= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID: EM-8: WY	ample Log No.: 359
Collection Date: 7.19.97 Time: 1010	Sampler: <u>MC</u>
Location: Equipment Building Grounds Sa	mple Location Sketch
Matrix: Wipe Soil Other	
Comments: 2 nd 2 was samples from Straight stairs from E. Mee >	
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 1159 By: MC	Analysis:
Test Kit Lot No.: <u>7F / 892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2019/8C	Date Analyzed:
Standards Used Without Dilution? Y (v) Dilution Multiplier:/2 x	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
ppm 0.52 10 ug/100sq.cm ppm 0.27 100 ug/100sq.cm	C.O.C. No.:
ppm 0-62 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4/00/100ca	
Based on Analytical Results is additional (DECON) < EXCAVA	ATION> required? Y 🕦
RECORD CHECKED BY: 3P	. —
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main F	Floor, EM= East Mezzanine

G=glass(window) sample.

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M-73-W3 Sample	Log No.: <u>360</u>
Collection Date: 17-19-97 Time: 1020	Sampler: M C
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ocation Sketch
Comments: W.Pl OF HOOK FOR CRADE AFTER 3 rd Decon	
Before Decon. After 1st Decon. After 2nd Decon	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.19.97 1115 By:	Analysis:
Test Kit Lot No.: <u>2F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 9014/8C_	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier:	
	Date Results Received:
Results: SOIL WIPE	Lab Result:
ppm 0/32 100 ug/100sq.cm	C.O.C. No.:
ppm ppm 0.55 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 of /wipe	
Based on Analytical Results is additional (DECON) < EXCAVATION	/> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: M - 77 - W Y Sample	Log No.: <u>36/</u>
Collection Date: 7.19.99 Time: 1022	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
Comments: WIPE OF CRANETROLLEY	
Before Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: <u>#/5 7.19</u> .97 By: <u>MC</u>	Analysis:
Test Kit Lot No.: 2F1892	Date Sent to Lab:
Extraction Kit Lot No.: 2014/8	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: 1/2 x	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
ppm 0.52 10 ug/100sq.cm	C.O.C. No.:
ppm ppm ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 05 /wipe	
Based on Analytical Results is additional < DECON> < EXCAVATION RECORD CHECKED BY:	> required? N

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

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Sample ID: $EM - 8: \omega 5$ Sam	mple Log No.: <u>362</u>
Collection Date: <u>2.19.9</u> 7 Time: <u>3:35</u>	Sampler: MC
Location: Equipment Building Grounds Sam Matrix: Vipe Soil Other	ple Location Sketch
Before Decon. Comments: PLATFORM STAIRS From E. Mcze Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
	<u>Lab Analysis</u>
Date/Time Analyzed: 3:45 7/17/97 By:	Analysis:
Test Kit Lot No.: 7F1892	Date Sent to Lab:
Extraction Kit Lot No.: 710/4/8C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
ppm	C.O.C. No.:
ppmppmSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: $\frac{1000}{10000000000000000000000000000000$	
Based on Analytical Results is additional < DECON > < EXCAVA	TION> required? Y
RECORD CHECKED BY: 3EP	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: EM -8 ' W5 Sample	363
	Log No.:
Collection Date: $9.17.97$ Time: 3.30	Sampler: M (
Location: Equipment Building Grounds Sample Location	ocation Sketch
Matrix: Wipe Soil Other	
Comments:	
FLATFORM STAIRS ADM	
E. VVIEC	
Before Decon. After 1st Decon. After 2nd Decon.	
Dun/Split to Loh? V	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 9.19.97 3/5 By: mc	Analysis:
Test Kit Lot No.: 2F1892	Date Sent to Lab:
Extraction Kit Lot No.: 70148C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:x	Date Results Received:
SOIL WIPE	
Results: 0 ppm 0.88 0 ug/100sq.cm	Lab Result:
ppm 100 ug/100sq.cm	C.O.C. No.:
ppm _	LAB: Columbia Analytical
ppm 0,60 Sample Sample Field Test Results: 6/00 / 100	Rochester, NY
Field Test Results: 6 100 / 100m	
Based on Analytical Results is additional < DECON < EXCAVATION	/> required? Y N
	r required: 1 (IV)
RECORD CHECKED BY: 15EP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>Μ 78 - ω 3</u>	Sample Log No.: 364
Collection Date: 2.18.97 Time: 7	7:45 Sampler: M C
Location: Equipment Building Ground Matrix: Wipp Soil Other Comments: Wife of Bollow of CRANE TROLLE (TOP PORTION of TRULEY PREVIOUS CLEANED + RESSER	Y
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N AB OVLY	Lab Analysis
Analysis Method: Field Test Kit Date/Time Analyzed: By:	Lab Analysis Analysis: RR-8080
Test Kit Lot No.: Extraction Kit Lot No.:	Date Sent to Lab: 7.18.97 Date Analyzed: 7.22.97
Standards Used Without Dilution? Y N	
	Osq.cm Lab Result: ND PCW (Shughing) Osq.cm 100sq.cm C.O.C. No.: DM -25
Field Test Results:	
Based on Analytical Results is additional RECON> <	<excavation> required? Y N</excavation>

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: 55 - 82 ((EZ) Samp	le Log No.: <u>365</u>	
Collection Date: 1.22.97	Z Time: 12.30	Sampler: M (
Location: Equipment Bu	uilding Grounds Sample	Location Sketch	
Matrix: Wipe Soil	Other	SS-82 A TAREA E	
Comments:			
Area E (3.5' Depti removal of Starr	y alter	X-5ect18 ~ WALL 55-82	
PID = 121 ppm (1 31	
Before Decon. After 1st De	con. After 2nd Decon.	BY OF WALL	
Dup/Split to Lab? Y N	LAA ONLY	+ Fe Cut x	
	Field Test Kit	Lab Analysis	<u>-</u>
Analysis Method:		Lab Analysis	
Date/Time Analyzed:	By:	Analysis: ESA ROPO	
Test Kit Lot No.:		Date Sent to Lab: 2.23.87	
Extraction Kit Lot No.:		Date Analyzed: 2:24.87	
Standards Used Without Dilution	? Y N		
Dilution Multiplier:x_		Date Results Received: 7.25.97	
SOIL	WIPE		*
Results:0 ppm	0 ug/100sq.cm pm 10 ug/100sq.cm	Lab Result: <0.52 pm? Cbs	
	pm 100 ug/100sq.cm	C.O.C. No.: Dm-26	
	pm Sample	LAB: Columbia Analytical	
Sample	,	Rochester, NY	
Field Test Results:	· 		
		Based on W	100 DEX
Based on Analytical Results is ad	ditional <decon> <excavano< td=""><td>DN> required? Y N Approval</td><td>Jane</td></excavano<></decon>	DN> required? Y N Approval	Jane
RECORD CHECKED BY:	BEP	of 8260 analysis:	
NOTE: W=wipe sample, SS= soil samp G=glass(window) sample.	le, WM= West Mezzanine, M= Main Floor,	10 pgm 1,1-Dich	loroether oroether
		80 ppm 1/1,1 - Irich	loroethan
A:\samplog.xls		DAME	ES MOOF

BUFFALO, NY

Sample ID: SS-83(D2) Samp	ole Log No.: <u>366</u>
Collection Date: 7.22.97 Time: 12.40	Sampler: MC
Location: Equipment Building Grounds Sample Matrix: Wipe Soil Other	X-SEC+10 m
SAMPLE BENGATH REMOVED VCP CHR. HIL DIAIN tile in Area "D"	RAILBED (REMOUTO) OID VEP - DRAN TILE (Remoused
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 230 2.22.67 By: MC	Analysis:
Test Kit Lot No.: 766 038	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1502	Date Analyzed:
Standards Used Without Dilution? Y W Dilution Multiplier:	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
0,72 / ppm 10 ug/100sq.cm 0,53 10 ppm 100 ug/100sq.cm	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: \(\int \frac{10 fpur}{}{}	
Based on Analytical Results is additional < DECON> EXCAVATION	required? Y N
RECORD CHECKED BY: 3CP	LDIF 1'or
NOTE: Wawine sample SS= soil sample WM= West Mexicapine M= Main Floor	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: SS-84	Sample Log No.: <u>367</u>
Collection Date: 7.22.92 Time: 110	Sampler: _MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Before Decon. After 1st Decon. After 2nd Decon.	35.31
E LIT AND	Lab Analysis
Date/Time Analyzed: 230	cm 7.00
Field Test Results: 50ppm	
Based on Analytical Results is additional <decon> <excar by:="" checked="" m="M</td" mezzanine,="" note:="" record="" sample,="" ss="soil" w="wipe" wm="West"><td></td></excar></decon>	

A:\samplog.xls DAMES MOORE

Sample ID: <u>55 - 85</u>	Sample Log No.: <u>368</u>
Collection Date: 7-22-97 Time: 110	Sampler:
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments:	see 105 367
SAMPLE AFTER 1' COT NW AREA	3.0
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2:30 7.20.87 By: Mr	Analysis:
Test Kit Lot No.: 766038	Date Sent to Lab:
Extraction Kit Lot No.: 701502	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: 5x	Date Results Received:
Results: 1.17 0 ppm 0 ug/100sq.cr	
O. ?2 / ppm 10 ug/100sq.c 100 ug/100sq 100 ug/100sq	
	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10pm / 50pm	
Based on Analytical Results is additional <i>DECON</i> EXCARECORD CHECKED BY:	AVATION> required? N

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

	Log No.: <u>369</u>
Collection Date: 7.22.97 Time: 500	Sampler: M C
Location: Equipment Building Grounds Sample Lo	cation Sketch
Matrix: Wipe Soil Other	
Comments:	
ON NO. SCRANG TROLLEY MOTOR	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: 230 7.25.97	Lab Analysis
Date/Time Analyzed: 130 723 97 By: MC	Analysis:
Test Kit Lot No.: <u>9£1562</u> 9F1892	Date Sent to Lab:
Extraction Kit Lot No.: 2D 1418	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
ppm 0.5410 ug/100sq.cm ppm 0.2/100 ug/100sq.cm	C.O.C. No.:
ppm O.2/ Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 05 /wipe	
Based on Analytical Results is additional DECON> <excavation:< td=""><td>> required? Y (N)</td></excavation:<>	> required? Y (N)
RECORD CHECKED BY: BEP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	л- East Mezzanine

DAMES MOORE

Sample ID: 55 - 86	Sample Log No.: 390
Collection Date: 1.23 97 Time: 10:11	Sampler: MC
Matrix: Wipe Soil Other Comments:	Sample Location Sketch
Soil from Small Soil pile Vennous Corner (FOR SOI! SECRETION 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.: <u>7£1562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 10/503	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x	
Dilution Multiplier:	Date Results Received:
Results: SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm	
6.53 /0 ppm 100 ug/100sq.	cm C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: ~ 50 pp D 15 post AS	
Based on Analytical Results is additional <decon> <exca< td=""><td>VATION> required? Y N VA</td></exca<></decon>	VATION> required? Y N VA
RECORD CHECKED BY: 36	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>55~ 86 87</u> Sam	nple Log No.: <u>3 7/</u>
Collection Date: 7.23 . 87 Time: 1082	Sampler: MC
Location: Equipment Building Grounds Samp Matrix: Wipe Soil Other	ole Location Sketch
Comments: Sail Blues TH " Cot NW. COKNEI Before Decon. After 1st Decon. After 2nd Decon.	-55-89 PAD -FAD -55-87
Dup/Split to Lab? Y	
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.: 701502	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
	Date Results Received:
SOIL WIPE	Lab Result:
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon><excavati< td=""><td>/ON> required? ♦ N</td></excavati<></decon>	/ON> required? ♦ N
RECORD CHECKED BY: 36P	roquirou. D II
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor	or, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: 55 - 88 Sample	Log No.: 372
	Sampler: _ M C
Location: Equipment Building Grounds Sample Lo	cation Sketch
Soil from BoHomed 1' CUT alon W. FENCE in NW ARRA	2 #371
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1: 30 7.23.97 By: MC	Analysis:
Test Kit Lot No.: 761562	Date Sent to Lab:
Extraction Kit Lot No.: 20150 =	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results: 1, 25 0 ppm 0 ug/100sq.cm	Lab Result:
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 ppm	
Based on Analytical Results is additional <decon> EXCAVATION RECORD CHECKED BY: 3EP</decon>	> required? Y N IF Left be
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM G=glass(window) sample.	IF Left be

Sample ID: Sample	Log No.: <u>373</u>
	Sampler: MC
	ocation Sketch
Matrix: Wipe Gif Other	
Comments:	+371
Comments: Soil Alone FRNCE (West side) IN NW CORPER See 15	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1:30 7-21.97 By: 2mc	Analysis:
Test Kit Lot No.: 7E1562	Date Sent to Lab:
Extraction Kit Lot No.: _7D /50⊋_	Date Analyzed:
Standards Used Without Dilution? Y (1) Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result;
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4 10 pp =	
Based on Analytical Results is additional <i><decon> <excavation< i=""> RECORD CHECKED BY: 3EP</excavation<></decon></i>	if left bel
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzagine
G=glass(window) sample.	

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BUFFALO, NY

Collection Date: 7.23.97 Time: 1000 Location: Equipment Building Grounds Matrix: Wipe Goil Other Comments: 4 and from to How do 1' Cot NW APER Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	Sampler: MC ple Location Sketch See 105 37/
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1:30 7:23:87 By: MC	Analysis:
Test Kit Lot No.: 2£1562	Date Sent to Lab:
Extraction Kit Lot No.: 70150	Date Analyzed:
Standards Used Without Dilution? Y N	
SOIL WIPE	Date Results Received:
Results:	Lab Result:
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 250 ppu	
Based on Analytical Results is additional <i>DECON EXCAVAT</i>	70N> required?

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

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G=glass(window) sample.

DAMES MOORE

BUFFALO, NY

Sample ID: 55-91 Sample ID: Collection Date: 7.24.97 Time:	Log No.: 375 Sampler: MC
Location: Equipment Building Graving Sample Loc Matrix: Wipe Soil Other	ation Sketch
Comments: SAMPLE OF FILL SOIL FOUND IN TRANSFORMER PIT Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 200 7.24.97 By: MC	Analysis:
Test Kit Lot No.: <u>2E1562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 pp	
Based on Analytical Results is additional <i>DECON EXCAVATION</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	
G=glass(window) sample.	Edd (MOZZdriiro

A:\samplog.xls DAMES MOORE

Sample ID: 55 - 92	Sample l	_og No.: 3 /6
Collection Date: 7.24.97	Time: <u>/:/ b</u>	Sampler: MC
Location: Equipment Building Matrix: Wipe Soil Other	Grounds Sample Loc	ation Sketch
Comments: SAMPLE OF FILL SOIL FOUND IN TRAWS. PIT		
Before Decon. After 1st Decon. After 2 Dup/Split to Lab? Y	2nd Decon.	
Analysis Method: Field Test K	<u>cit</u>	<u>Lab Analysis</u>
Date/Time Analyzed: 2° 7.24.97	Ву:	Analysis:
Test Kit Lot No.: <u>PE1562</u>		Date Sent to Lab:
Extraction Kit Lot No.: 7F1778		Date Analyzed:
Standards Used Without Dilution? Y		
Dilution Multiplier:x		Date Results Received:
Results: //5 0 ppm	<u>WIPE</u> 0 ug/100sq.cm	Lab Result:
0.82 / ppm 0.43 /0 ppm 0.25 50 ppm	10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
ppm ppm Sample	_Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional <i><de< i=""></de<></i>	CON> <excavation></excavation>	required? Y N NA
RECORD CHECKED BY: 369		
NOTE: W=wipe sample SS= soil sample WM= West I	Mezzanine M= Main Floor FM	= Fast Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID:	Sample Log No.: 377
Collection Date: 124.97 Time: 120	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch FRENCH STREET
SAMPLE OF SOIL BELOW TSCA SOIL REMOVED IN N.W. (BANK)	55.95 55.84
Before Decon. After 1st Decon. After 2nd Decon.	55.87.1. TAD
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.:	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:	Date Results Received:
Results: SOIL WIPE 0 ug/100sq.cm	
0.82 / ppm 10 ug/100sq.cr 0.93 0 ppm 100 ug/100sq.cr 0.25 0 ppm	
	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10pp / 450pp	
Based on Analytical Results is additional <decon> <exca< td=""><td>VATION > required? (Y) N</td></exca<></decon>	VATION > required? (Y) N
RECORD CHECKED BY: BP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mai	n Floor, EM= East Mezzanine

DAMES MOORE

G=glass(window) sample.

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BUFFALO, NY

Sample ID:	Sample Log No.: <u>378</u>
Collection Date: 2.24.97 Time: /2.	Sampler: MC
Location: Equipment Building Ground	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SANPLE OF SOIL BELOW EXCAUNTED TSCA SOIL IN N.W.AREA	see #377
Before Decon. After 1st Decon. After 2nd Decon.	
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.: <u>7E/562</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>9F1778</u>	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: 4x	Date Results Received:
SOIL WIPE 0 ug/100sq.c	
<u>0.43</u> /0 ppm 100 ug/100s	
ppm Sample ///6 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <exc< td=""><td>CAVATION required? Y N</td></exc<></decon>	CAVATION required? Y N
RECORD CHECKED BY: 32	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= I	Main Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID: SS-95 Sample	e Log No.: 378 379
Collection Date: 7-24-92 Time: 125	Sampler: MC
Location: Equipment Building Tounds Sample L	ocation Sketch
Matrix: Wipe Soil Other	
Comments: SAMPE OF SOIL BELOW EXCANATED & TSCA SOIL IN NW CORNER	SER # 377
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 200 1,24.87 By: MC	Analysis:
Test Kit Lot No.: <u>2E1562</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>9F1778</u>	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:	Date Results Received:
SOIL WIPE Results: 15 0 ppm 0 ug/100sq.cm	Lab Result:
7 ppm 10 ug/100sq.cm	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon></decon></i> EXCAVATION	required? N
RECORD CHECKED BY:	_
NOTE: Wawing sample SSE soil sample WMA- West Marranine M- Main Flore	M- Fast Maxagine

Sample ID: 55-96 Sample	e Log No.: <u>38</u> 0
Collection Date: 7.24.97 Time: 135	Sampler: M C
	ocation Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE OF BLACK SOIL IN NW AREA	see *377
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 206 7.24.97 By: MC	Analysis:
Test Kit Lot No.: <u>121562</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2F1778	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: x	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
	C.O.C. No.:
ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON</i> EXCAVATION RECORD CHECKED BY:	√> required?

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NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: <u>SS - 92</u>	Sample Log No.: 38/
Collection Date: 294-97 Time: 1:3	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soll Other	
SAMPLE OF BLACK SOIL IN N.W. AREA	SEE #377
Before Decon. After 1st Decon. After 2nd Decon.	
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: 26/562	Date Sent to Lah:

Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 200 7.24.97 By: MC	Analysis:
Test Kit Lot No.: <u>261562</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>9F 1778</u>	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:	Data Dassita Bassicati
SOIL WIPE	Date Results Received:
Results:0 ug/100sq.cm	Lab Result:
<u>O.43</u> /O ppm 100 ug/100sq.cm	C.O.C. No.:
<u>6.25_50</u> ppm	
ppmSample	LAB: Columbia Analytical
O·37 Sample	Rochester, NY
Field Test Results: <50 />10 pm	
100110001101	

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

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Collection Date: <u>7-25-97</u> Time: <u>820</u>	
Matrix: Wipe Soil Other Comments: N.W. ARRA CAMPLE OF SOIL DAST OF CONCRETE PAD - 2" B.G. - Slag material Before Decon. After 1st Decon. After 2nd Decon.	CONCRETE SS-98
Analysis Method: Date/Time Analyzed: 900 7.25.97 By: WC Test Kit Lot No.: 761562 Extraction Kit Lot No.: 971778 Standards Used Without Dilution? Y Dilution Multiplier: 6 x Results: 0.98 0 ppm 0 ug/100sq.cm 0.75 1 ppm 100 ug/100sq.cm 0.95 50 ppm 5 Sample O.90 Sample	Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result:
Based on Analytical Results is additional <decon <excan<="" td=""><td>VATION required? (Y) N</td></decon>	VATION required? (Y) N

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: 55-99 Sample I	og No.: 383
Collection Date: 7.25.97 Time: 8:22	Sampler: M C
Location: Equipment Building Founds Sample Loc Matrix: Wipe Other	ation Sketch
- Slag material.	ce #382
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 900 2:25.97 By: MC	Analysis: PCB 8080
Test Kit Lot No.: <u>761562</u>	Date Sent to Lab: 7. 25.97
Extraction Kit Lot No.: <u>9F 1778</u>	Date Analyzed: 7·28·97
Standards Used Without Dilution? Y Dilution Multiplier: ✓ x SOIL WIPÉ Results: ○ 98 0 ppm 0 ug/100sq.cm ○ 90 10 ppm 10 ug/100sq.cm ○ 90 10 ppm 100 ug/100sq.cm ○ 25 50 ppm Sample Field Test Results: 250 ppm	Date Results Received: 2.28.97 Lab Result: 18pm - Arctor 126 C.O.C. No.: DVN-27 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <excavation> RECORD CHECKED BY: NOTE: Washing sample SSE soil sample WME West Mezzanine ME Main Floor FM</excavation></decon>	

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Sample ID: M 52 - RIM WI Sample	Log No.: <u>384</u>
Collection Date: 25-97 Time: 1-75	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments:	
Of AGLIS CHALMERS LIFE	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 230 7.25.9> By: mc	Analysis:
Test Kit Lot No.: <u>2F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/80	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:x x	
SOIL WIPE	Date Results Received:
Results: 0 ppm	Lab Result:
ppm100 ug/100sq.cm	C.O.C. No.:
ppm ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 10 05/wipe	
	_
Based on Analytical Results is additional < DECON > < EXCAVATION >	required? Y
RECORD CHECKED BY:	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

,	_	
Sample ID: M52 · RIMW2	Sample Log No.:	5
Collection Date: 2.25.97 Time: 1:05	Sampler: MC	-
Location: Equipment Building Grounds	Sample Location Sketch	
Matrix: Wipe Soil Other		
Comments:		
WIPL OF RIMS OF ALLIS		
CHALMERS LIFE		
24.24.2		
Before Decon. After 1st Decon. After 2nd Decon.		
Dun/Split to Loh? V		
Dup/Split to Lab? Y		_
Analysis Method: Field Test Kit	Lab Analysis	_
Date/Time Analyzed: 2.30 7.25.97 By:	Analysis:	
Test Kit Lot No.: 7F 1892	Date Sent to Lab:	
Extraction Kit Lot No.: 20/4/8c	Date Analyzed:	
Standards Used Without Dilution? Y		
Dilution Multiplier:x 1/2_	Date Results Received:	
SOIL WIPE	Date Results Neceived.	
Results: 0 ppm 0 . 90 0 ug/100sq.cn		
ppm 0.54 10 ug/100sq.c	.cm C.O.C. No.:	
ppm		
ppm <u>O. 76</u> Sample	LAB: Columbia Analytical Rochester, NY	
Sample	rodiester, ivi	
Field Test Results: 5/00/wipe		
Based on Analytical Results is additional < DECON> < EXCA	A <i>VATION></i> 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

BUFFALO, NY

Sample ID:	Sample Log No.: <u>3</u> 86
Collection Date: 7. 25-87 Time: 500	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments:	1 155-102
SOID SAMPLE FROM SOIT STABING PILE 19 W.W. CORNER	
STAGING PILE IN W. W. CORNET	LAID
Before Decon. After 1st Decon. After 2nd Decon.	STAGING SS-101
	5-100
Dup/Split to Lab? Y N LAB OWLY	
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: 19.28.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 2,28-97
SOIL WIPE	Date Results Received: / 'O'
Results: 0 ppm 0 ug/100sq.	
ppm 10 ug/100sc	
ppm	
ppmSample	LAB: Columbia Analytical Rochester, NY
Sample	·
Field Test Results:	
Prood on Applytical Populto is additional appropriate and applying the state of the	CAVATIONS remired 2 V N 4A
Based on Analytical Results is additional <i><decon></decon> <ex< i="">(</ex<></i>	CAVATION> required? Y N N 4
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine
G=glass(window) sample.	

PID : 1,000 pp vocs

BUFFALO, NY

Sample ID:	mple Log No.: <u>387</u>
Collection Date: 7.25.97 Time: 510	Sampler: M C
Location: Equipment Building Grounds Sam	ple Location Sketch
Comments: SOUL SAMPLE FROM SOIL STAGING PILE	5ee #386
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: PCBs 8080
Test Kit Lot No.:	Date Sent to Lab: <u>7-25-</u> 87
Extraction Kit Lot No.:	Date Analyzed: 2.28.97
Standards Used Without Dilution? Y N Dilution Multiplier:x	Date Results Received: 1.28.97
SOIL WIPE	Lab Result: 35 pm Acolor R6 C.O.C. No.: DM - 28 LAB: Columbia Analytical Rochester, NY
Field Test Results:	Rochester, IVI
Based on Analytical Results is additional <i>DECON EXCAVATOR</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flo	

PJD - 850 pm vocs

BUFFALO, NY

2011120,111	
Sample ID: Somple	e Log No.: 388
Collection Date: 7.25-87 Time: 510	Sampler: MC
	ocation Sketch
Matrix: Wipe Soil Other	
SOIL SAMPLE FROM SOIL STAGING PILE - NW ARGA	see *386
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: <u>PCR '5 - 2080</u>
Test Kit Lot No.:	Date Sent to Lab: 2 · 25 · 97
Extraction Kit Lot No.:	Date Analyzed: 7.28.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 2.28.97
SOIL WIPE Results: 0 ppm 0 ug/100sq.cm	Lab Result: 3/pm - Arocke 1260 C.O.C. No.: DM - 28
ppm	C.O.C. No.: DM - 28
ppm Sample	LAB: Columbia Analytical
Sample	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon> <excavation< i=""></excavation<></decon></i>	/> required? Y N NA
RECORD CHECKED BY: 36	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E G=glass(window) sample.	M= East Mezzanine

PID = suppm vocs

BUFFALO, NY

Sample ID: <u>55-103</u> s	ample Log No.: 387
	•
Collection Date: 7.28.97 Time: 900	Sampler: MC
Location: Equipment Building Grounds S	ample Location Sketch
Matrix: Wipe Soil Other	
Comments:	
- COIL - NO CORNER	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB OUCY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: TCLP/WASTE
Test Kit Lot No.:	Date Sent to Lab: + PCB 7-2897
Extraction Kit Lot No.:	Date Analyzed: 2.29.97
Standards Used Without Dilution? Y	
Dilution Multiplier:x	Date Results Received: <u>8/8/97</u>
SOIL WIPE	Lab Result: 26 pm 1260
ppm 10 ug/100sq.cm	
ppm ppm Sample	LAB: Columbia Analytical Rochester, NY
Sample Field Test Results:	
Based on Analytical Results is additional <i><decon> <excav< i=""></excav<></decon></i>	'ATION> required? Y N 以介
RECORD CHECKED BY: BG	* SEE LAB DATA
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	FOR TCLP RESULT

DAMES MOORE

Sample ID: <u>55-104</u>	Sample Log No.: 396
Collection Date: 7.28.97 Time: 9	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Goil Other	Sample Location Sketch
Comments: WASTE CHARACTERIZATION SOIL - NW CORDER. Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAB CXXY	
Analysis Method: Field Test Kit Date/Time Analyzed: By:	Lab Analysis TCLP/W457E CHAC Analysis: PCB5
Test Kit Lot No.:	Date Sent to Lab: 7.28 .97
Extraction Kit Lot No.:	Date Analyzed: 2.29.97
Standards Used Without Dilution? Y N Dilution Multiplier: x SOIL WIPI	Date Results Received: $8/8/97$ E sq.cm Lab Result: $28pm$ 12.60
Results:	Osq.cm
Sample Field Test Results:	Rochester, NY
Based on Analytical Results is additional <decon> <e< td=""><td>EXCAVATION> required? Y N</td></e<></decon>	EXCAVATION> required? Y N
RECORD CHECKED BY:	# SEÉ LAB DATA FOR TCLP 20

DAMES MOORE

Sample ID: <u>55-105</u>	ample Log No.: 39/
Collection Date: 7.28.97 Time: 1100	Sampler: WCBEP
	ample Location Sketch
Matrix: Wipe Soil Other Comments:	106
Soil from base of Concrete	107 105
Before Decon. After 1st Decon. After 2nd Decon.	L PAD
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7/28/97 1230 By: By:	Analysis:
Test Kit Lot No.: 757562	Date Sent to Lab:
Extraction Kit Lot No.: 7FI778	Date Analyzed:
Standards Used Without Dilution? Ø N Dilution Multiplier:x (
SOIL WIPE	Date Results Received:
Results: 1.77 0 ppm 0 ug/100sq.cm	Lab Result:
O.96 I ppm 10 ug/100sq.cm O.52 10 ppm 100 ug/100sq.cm 0.32 50 ppm	n C.O.C. No.:
ppm Sample O.47 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 ppm 550 ppm PCB5	
Based on Analytical Results is additional <decon> CEXCAVA</decon>	ATION> 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.

Sample ID: 55-106	Sample Log No.: 392
Collection Date: 728.97 Time: 1105	Sampler: 367
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: Soil From base of Concrete	see 391
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Bup/Spiit to Lab!	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 7/28/17 1230 By: 36P	Analysis:
Test Kit Lot No.: 761567	Date Sent to Lab:
Extraction Kit Lot No.: <u>TF 1778</u>	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier:x \	Data Danaha Barainat
SOIL WIPE	Date Results Received:
Results: 1.21 0 ppm 0 ug/100sq.c	
0.52 lo ppm 100 ug/100s	
	LAB: Columbia Analytical Rochester, NY
Field Test Results: <1 pm PCBs	
Based on Analytical Results is additional <decon> VEXO</decon>	CAVATION> required? Y
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	Main Floor, EM= East Mezzanine

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Sample ID: 55-107	Sample Log No.: 393
Collection Date: 7.28.97 Time: 1110	Sampler: MC
Location: Equipment Building Trounds Matrix: Wipe Soil Other Comments: SAMLE four beneath Concrete Slap + stone fill.	Sample Location Sketch See #39/
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7/28/97 1230 By: 1369	Analysis: LPA 8080 PCSs
Test Kit Lot No.: 7EIS62	Date Sent to Lab: 7 28 97
Extraction Kit Lot No.: 7 F177 8	Date Analyzed: 7.30-97
Standards Used Without Dilution? & N Dilution Multiplier:x	
	Date Results Received: 7.30.97
Results: 1.27 0 ppm	m Lab Result: Bogo 19 ppm
O.52 ppm 10 ug/100sq.	cm 1260
0.32 So ppm	0.0.0.140
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 250 ppm 9cb;	
Based on Analytical Results is additional <decon></decon>	AVATION> required? N
RECORD CHECKED BY: BAP	

NOTE: W-wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE

Sample ID: HTZ HOE-WI Sam	pple Log No.: <u>394</u>
Collection Date: 7.28.97 Time: 3.00	Sampler: MC
Matrix: Vipe Soil Other	le Location Sketch
Comments: SAMPLE OF HERTZ Backhoe Used in the boilding	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 128.97 (320) By: MC	Analysis:
Test Kit Lot No.: <u>7F1897</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D151C	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier:x x	Date Results Received:
Results:0 ppp	Lab Result:
ppm 0.30 10 ug/100sq.cm	C.O.C. No.:
ppm ppm ob 9 Sample Sample ug Field Test Results: \(\lambda \) ppm \(\lambda \) wie e	LAB: Columbia Analytical Rochester, NY
71107-10	
Based on Analytical Results is additional <decon> <excavation> required? Y N</excavation></decon>	
RECORD CHECKED BY:	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: HTZ HOE - WJ Samp	ole Log No.: <u>3</u> 95
Collection Date: 7.28-97 Time: 3.05	Sampler: M C
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: SAMPLE OF HERTZ Rack hoe	Location Sketch
Before Decon. After 1st Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1.28.97 (#3:20) By: 1.	Analysis:
Test Kit Lot No.: <u>7F1897</u>	Date Sent to Lab:
Extraction Kit Lot No.: 75/9/C	Date Analyzed:
Standards Used Without Dilution? Y N	
	Date Results Received:
SOIL WIPE	Lab Result:
ppm 100 vg/100 squem	C.O.C. No.:
ppm ppm O. 90 Sample	LAB: Columbia Analytical Rochester, N Y
Field Test Results: 10 pot /wipe	
Based on Analytical Results is additiona CDECON CEXCAVATION	ON> 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.

Sample ID: <u>55-/08</u>	Sample Log No.: <u>396</u>
Collection Date: 7.29.87 Time: \$ 30	Sampler:
Location: Equipment Building Frounds S Matrix: Wipe Soil Other	ample Location Sketch
SAMPLE ALONG WEST SICKE OF CONCRETE PAD Before Decon. After 1st Decon. After 2nd Decon.	55-108
Oup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 7.29.87 10 By: REP	Analysis:
Test Kit Lot No.: 2F1892	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier:x(
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
O.98 ppm 10 ug/100sq.cm 0.59 ppm 100 ug/100sq.cm	l I
	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <excav< td=""><td>ATION required? Y N 4 >/4 ></td></excav<></decon>	ATION required? Y N 4 >/4 >
RECORD CHECKED BY:	U 1714 S
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID:	Sample Log No.: 397
Collection Date: <u>7.29-8</u> 7 Time: <u>835</u>	. ^
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
SAMPLE ALONG WEST SIDE OF CONCRETE PAD Before Decon. After 1st Decon. After 2nd Decon.	See #396
Dup/Split to Lab? (Y) N	:
Analysis Method: Date/Time Analyzed: 1.29.97 10 By: BFF Test Kit Lot No.: 7F/8D Extraction Kit Lot No.: 1/772 Standards Used Without Dilution? N Dilution Multiplier: 1x Results: 50IL WIPE 0 ug/100sq.cr 10 ug/100sq.cr 100 ug/100sq.cr	cm 2
Sample O.51 Sample Field Test Results: ~ 10ppm	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon></decon></i> RECORD CHECKED BY:	AVATION> required? Y (N) >/"RGs

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID:	Sample Log No.: 378 Sampler: 3FF
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: Soil SAMPLE FROM BOTTOM G'(COT -WEST FND) Before Decon. After 1st Decon. After 2nd Decon.	ample Location Sketch
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.29.97 Por By: By: BEP Test Kit Lot No.: 7F1892 Extraction Kit Lot No.: 7F1772 Standards Used Without Dilution? N Dilution Multiplier: 1 x SOIL WIPE O ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm 100 ug/100sq.cm 100 ug/100sq.cm Sample Field Test Results: 1 ppm Field Test Results: 1 ppm Field Test Results: 1 ppm	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result:
Based on Analytical Results is additional <decon> <excan< td=""><td>VATION required? Y</td></excan<></decon>	VATION required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine. M= Main	Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID:	Sample Log No.: 389
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.	Sample Location Sketch 55 - 11
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1-29-9- 0 By: Bef	Analysis:
Test Kit Lot No.: <u>7F/892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y N	
Dilution Multiplier:xSOILWIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	
0.98 ppm 10 ug/100sq.c 0.54 0 ppm 100 ug/100sq.c	
ppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON < EXCA	AVATION required? Y

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: <u>SS-112-(E4)</u>	Sample Log No.: <u>40</u> 0
Collection Date: 7.28.97 Time: 853	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SANPLE FROM BOHOW OF	
pit in AREA E.	ge by # 389
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1.29.97 1000 By: BE	Analysis:
Test Kit Lot No.: 1F1892	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: / x	
SOIL WIPE	Date Results Received:
Results: /. 30 0 ppm 0 ug/100sq.cr	· · · · · · · · · · · · · · · · · · ·
0.54 10 ppm 100 ug/100sq	
	LAB: Columbia Analytical
Field Test Results:	Rochester, NY
ried rest Nesults.	
Based on Analytical Results is additional <decon> <exc< td=""><td>AVATION required? Y</td></exc<></decon>	AVATION required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M.	ain Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID: 55-/13 (E5)	Sample Log No.: 40 /
Collection Date: 7.28.87 Time: 900	Sampler: BEP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE FROM EAST WALL & &' COT - AREA (1)	see La #399
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 9.39.97 P By: BEF	Analysis:
Test Kit Lot No.: <u>7F189</u>	Date Sent to Lab:
Extraction Kit Lot No.: 9F1778	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: / x	Date Results Received:
Results:0 ppm0 ug/100sq.cm	
	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <exca< td=""><td>VATION> required? Y N - < 1 pm</td></exca<></decon>	VATION> required? Y N - < 1 pm
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mai.	in Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID:SS-114 (F2)	le Log No.: 402
Collection Date: 7-29-97 Time: 13 ²⁰	Sampler: <u>BCP</u>
Location: Equipment Building Grounds Sample	Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE FROM BOTTOM OF EXCAVATION ~ 5' DEP	3000
Before Decon. After 1st Decon. After 2nd Decon.	Ø 85·114 X
Dup/Split to Lab? (Y) N	SS-116X @ XSS-115
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.29.97 500 By: 3cP	Analysis: <u>FPA 8080 PCB</u> s
Test Kit Lot No.: 7F1892	Date Sent to Lab: 7-3097
Extraction Kit Lot No.: 77178	Date Analyzed: 2.31.97
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x SOIL WIPE	Date Results Received: 2.1-97
Results: 1.38 0 ppm 0 ug/100sq.cm	Lab Result: ND 4,48 ppr
1.0Z 1 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.: DM-32
	LAB: Columbia Analytical Rochester, NY
Field Test Results: Sample	
Based on Analytical Results is additional <decon> <excavation< td=""><td>DN> required? Y (N)</td></excavation<></decon>	DN> required? Y (N)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	EM= East Mezzanine

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G=glass(window) sample.

DAMES MOORE

Sample ID: SS-115 (63)	Sample Log No.: 403
Collection Date: 7-29-97 Time: 13 ²	Sampler: REP
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE FROM BOTTOM OF EXCAVATOR 21/2 DEEP	SEE LOG #402
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.29.97 500 By: Bef	Analysis: ENA 3010 RCbs
Test Kit Lot No.: 7F 1892	Date Sent to Lab: 7.30.97
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? 6 N Dilution Multiplier:x(
	Date Results Received:
Results:0 ppm 0 ug/100sq.	cm Lab Result:
1.0Z 1 ppm 10 ug/100sc	2 AQ
0.23 50 ppm ppm Sample	LAB: Columbia Analytical
1.34 Sample	Rochester, NY
Field Test Results: < \ppm	
Decedes Application Devices 1 1997 1	COVATIONS
Based on Analytical Results is additional <i><decon></decon></i>	CAVATION required? Y N
RECORD CHECKED BY:	
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M=	Main Floor, FM= Fast Mezzanine

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BUFFALO, NY

Sample ID: SS-III (CM)	Sample Log No.: 404
Collection Date: 7 · 29 · 97 Time: 1330	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: SAMPLE FROM BOTTOM OF EXCAVATION A 2' DEEP. Before Decon. After 1st Decon. After 2nd Decon.	SEE LOG #402
Dup/Split to Lab? (*) N	,
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.29.97 1500 By: BCP	Analysis: EPA 8080 PCBs
Test Kit Lot No.: 7F1892	Date Sent to Lab: 7.30.97
Extraction Kit Lot No.: 7F1718	Date Analyzed: 2.31.97
Standards Used Without Dilution? Ø N Dilution Multiplier:x	Date Results Received: 8.1.97
Results: 1.3 0 ppm 0 ug/100sq.cm 1.02 1 ppm 10 ug/100sq.c 100 ug/100sq.c	m 22.22
0.23 <u>So</u> ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 7 ppm < 10 ppm	
Based on Analytical Results is additional <decon> (EXCA</decon>	VATION required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma G=glass(window) sample.	in Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: <u>SS-117 (F3)</u> Collection Date: <u>7.29.97</u> Time: 1600	e Log No.: 405 Sampler: REP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Location Sketch
Comments: SMPLE @ BOTTOM OF EXC.	
	(E)
Before Decon. After 1st Decon. After 2nd Decon.	X SS-117 B
Dup/Split to Lab? (Y') N	
Analysis Method: Date/Time Analyzed: 7.29.97 1700 Test Kit Lot No.: Extraction Kit Lot No.: Standards Used Without Dilution? N Dilution Multiplier: X SOIL Results: SOIL N 10 ug/100sq.cm 10 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm	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: ND6 - 5 pm C.O.C. No.: DM - 32 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> (<excavation)< td=""><td>M> required? Y (₹)</td></excavation)<></decon>	M> required? Y (₹)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, b G=glass(window) sample.	EM= East Mezzanine

DAMES MOORE A:\samplog.xls

Sample ID: $S-118(E6)$ Sample	Log No.: <u>406</u>
Collection Date: <u>7.29.97</u> Time: <u>1700</u>	Sampler: MC
Location: Equipment Building Grounds Sample Lo	Cation Sketch AREA TO BE EXCAVATED A
Matrix: Wipe Soil Other	1/11/11/11
Comments: SAMPLE (2 3 BGS 19 AREA E. (Soil Segreg aution PURPOSES)	SS-118(EL) APEA EXCASUTED
SOLVENT ODOR: PJD = 600 ppm	
Before Decon. After 1st Decon. After 2nd Decon.	URBAN STREET
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1.29.97 1715 By: MC	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? (Y) N	
Dilution Multiplier: / x	Date Results Received:
SOIL WIPE Results: / 42 0 ppm 0 ug/100sq.cm	Lab Result:
6,49 10 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
ppm sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: <50 /50 pm	
Based on Analytical Results is additional <decon> (EXCAVATION)</decon>	> required? $\widehat{(Y)}$ N
2.0	
RECORD CHECKED BY: DCP	
NOTE: W=wine sample SS= soil sample WM= West Mezzanine M= Main Floor FI	M= Fast Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: 455-119 (64) Sam	nple Log No.:
Collection Date: 7.30 .97 Time: 1000	Sampler: MC
Matrix: Wipe Soil Other Comments: SAMPLE Q Q' BG, in AREA "C." Before Decon. After 1st Decon. After 2nd Decon.	ole Location Sketch 1/20 C 1/4 C 1/4
Dup/Split to Lab? Y (A) Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.30.97 1100 By: MC	Analysis:
Test Kit Lot No.: <u>16 6038</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>7F1 778</u>	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: SOIL WIPE	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY

BUFFALO, NY

Sample ID:	Sample	og No.: 40 8
Collection Date: 2.30.47	Time: 1005	Sampler: MC
Location: Equipment Building Matrix: Wipe Soil Other	Grounds Sample Loc	ation Sketch
Comments: SAMPLE @ 2' Bgs In ARE. F	A	50C # 407
Before Decon. After 1st Decon. After 2n	nd Decon.	
Dup/Split to Lab? Y		
Analysis Method: Field Test Kit	t	Lab Analysis
Date/Time Analyzed: 2.30.47 //00	By: MC	Analysis:
Test Kit Lot No.: 7 <i>66</i> 038		Date Sent to Lab:
Extraction Kit Lot No.: 7F1 278		Date Analyzed:
Standards Used Without Dilution? 🕜 N		
Dilution Multiplier: xSOIL	<u>WIPE</u>	Date Results Received:
Results: // 38 0 ppm	0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
0.23 50 ppm	100 ug/100sq.cm	C.O.C. No.:
—————————————————————————————————————	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: ~ 50ppu	_	
Based on Analytical Results is additional <dec< td=""><td>CONX SEXCAVATION</td><td>required? (N</td></dec<>	CONX SEXCAVATION	required? (N
RECORD CHECKED BY: 369		LO750A Dispose
RECORD CHECKED BY: 3CT NOTE: W=wipe sample. SS= soil sample. WM= West M	 lezzanine. M= Main Floor, EM	

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID:	le Log No.: 409
Collection Date: <u>7.30.97</u> Time: <u>//30</u>	Sampler: MC
Location: Equipment Building Frounds Matrix: Wipe Soil Other Comments: SAMPLE FROM 3' bgs 12 AREA F South of Boilding Before Decon. After 1st Decon. After 2nd Decon.	Location Sketch
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 9.30 47 By: MC	Analysis: PCB 8080
Test Kit Lot No.: <u>766 0 3 8</u> Extraction Kit Lot No.: <u>77 177 8</u>	Date Sent to Lab: 7.3/.97 Date Analyzed: 3.4.97
Standards Used Without Dilution? N Dilution Multiplier: 1 x	Date Results Received: 3.5.97
SOIL WIPE	Lab Result: NO 4500 PCB C.O.C. No.: DM - 33
Field Test Results:	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON EXCAVATIO</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor,	

Sample ID: SS - 122 (H1)	le Log No.:
Collection Date: 7.3/.97 Time: 8.3	Sampler: MC
Location: Equipment Building Ground Sample Matrix: Wipe Soil Other	Location Sketch
Comments: SAMPLE OF SAND FILL AROUND TANK PIT Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 10 [∞] 7·31·97 By: MC	Analysis:
Test Kit Lot No.: <u>766038</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: / x	
SOIL WIPE	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
0-43 16 ppm 100 ug/100sq.cm	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: 5/0 pu	
Based on Analytical Results is additional <i>DECON EXCAVATIO</i> RECORD CHECKED BY:	DN> required? Y N NA

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: <u>SS - 123 (H2)</u>	Sample Log No.: 4//
Collection Date: <u>7.31.97</u> Time: <u>8</u> 35	Sampler:Mc
Location: Equipment Building Grounds	Sample Location Sketch
SAMPLE OF SAND FILL AROUND FULL OIL UST. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analγsis
Date/Time Analyzed: 1000 7.31.47 By: MC.	Analysis:
Test Kit Lot No.: <u>7660</u> 38	Date Sent to Lab:
Extraction Kit Lot No.: 2F1778	Date Analyzed:
Standards Used Without Dilution? (A) N Dilution Multiplier:x	
SOIL WIPE	Date Results Received:
Results: //3 0 ppm 0 ug/100sq.cm 10 ug/100sq.cm	Lab Result:
	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON EXCAN</i> RECORD CHECKED BY:	/ATION> required? Y N NA

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NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID: SS - 129 Sample Collection Date: 2.31.97 Time: 930	Sampler:
	ocation Sketch
Matrix: Wipe Soil Other	The state of the s
SOMPLE BENEATH / EXCAUATION BLIOW CONCRETE PAS - NW AREA	55-124
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 10 °° 7.31.97 By:	Analysis:
Test Kit Lot No.: 76038	Date Sent to Lab:
Extraction Kit Lot No.: 7F 1778	
Extraction file Lot 140	Date Analyzed:
Standards Used Without Dilution? N	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: /x	Date Analyzed: Date Results Received:
Standards Used Without Dilution? Dilution Multiplier: /x SOIL WIPE Results: //3 0 ppm 0 ug/100sq.cm	
Standards Used Without Dilution? Dilution Multiplier: /x SOIL WIPE 0 ug/100sq.cm 0.92 / ppm 10 ug/100sq.cm 100 ug/100sq.cm	Date Results Received:
Standards Used Without Dilution? Dilution Multiplier: /x SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm	Date Results Received:
Standards Used Without Dilution? Dilution Multiplier: /x Results: SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm 1	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical
Standards Used Without Dilution? Dilution Multiplier: /x SOIL WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/10osq.cm 100 ug/100sq.cm 100 ug/100sq	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY

DAMES MOORE A:\samplog.xls

Sample ID: MANLFT - W/ Sample	Log No.: 4/3
Collection Date: <u>7.31.97</u> Time: <u>10.45</u>	Sampler: MC
Location: Equipment Building Grounds Sample Location: Wipe Soil Other	ocation Sketch
Comments: (WIPE OF MANLIFT (RENTAL) AFTER 15+ DECON WIPE OF BASKET Before Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1/30 7.31.97 By:	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	> required? Y N
RECORD CHECKED BY: BAP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, El	M= East Mezzanine

A:\samplog.xls DAMES MOORE

Sample ID: MANLFT - W2 Sample Log No.: 4/4 Collection Date: 7,31.97 Sampler: MC Time: 10 50 Equipment Building Location: Grounds Sample Location Sketch Matrix: Soil Other Comments: WIPE OF MANLIFT (RENTAL) WIPE OF TIRE Before Decon. After 1st Decon? After 2nd Decon.

Analysis Method:	Field Test Kit	Lab Analysis
Date/Time Analyzed: // 36	9.31.97 By: MC	Analysis:
Test Kit Lot No.: 7F18	92	Date Sent to Lab:
Extraction Kit Lot No.: 7D14	180	Date Analyzed:
Standards Used Without Dilution	? Y 🔞	
Dilution Multiplier: 2x	 WIPE	Date Results Received:
Results: 0 ppm	<u>♂.76</u> 0 ug/100sq.cm pm ⊘.3£ 10 ug/100sq.cm	Lab Result:
p	pm 100 ug/100sq.cm	C.O.C. No.:
	pm 0.39 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	10 pg/b/w.pe	

Based on Analytical Results is additional *DECON> <EXCAVATION>* required? Y RECORD CHECKED BY:

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Dup/Split to Lab?

Sample ID: SS-124-A	Sample Log No.: 415
Collection Date: 1.31.97 Time: 300	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Other	Sample Location Sketch ASPHALT
Comments: SQL SAMRE OF BLACK SOIL M WEST END (6" decq) Before Decon. After 1st Decon. After 2nd Decon.	55-125
Dup/Split to Lab? Y	URBAN
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 7.31.97 400 By: MC	Analysis:
Test Kit Lot No.: 766 038	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: / x SOIL WIPE	Date Results Received:
Results: /.39 0 ppm 0 ug/100sq. 0.55 /0 ppm 10 ug/100sq.	
O.24 50 ppm 100 ug/100	
ppm ppmSample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <ex< td=""><td>CAVATION≫ required? (Ŷ) N</td></ex<></decon>	CAVATION≫ required? (Ŷ) N

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BUFFALO, NY

Sample ID:	Sample Log No.: 416
Collection Date: 7.31.47 Time: 3 05	Sampler: Mc
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Sol Other	
Comments: SAMPLE OF BLACK SOIL IN WEST END (6"dcep) Before Decon. After 1st Decon. After 2nd Decon.	58E #415
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 7.31.97 400 By: MC	Analysis: RS 8080
Test Kit Lot No.: 766308	Date Sent to Lab: 8.1.47
Extraction Kit Lot No.: 7F 1778	Date Analyzed: 8.4.97
Standards Used Without Dilution? Y Dilution Multiplier:	n
Based on Analytical Results is additional <decon> (EXCA</decon>	VADION> required? (Y) N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mail G=glass(window) sample.	n Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: 55 - 126 (H3)	Sample Log No.: 417
Collection Date: 9.3/.97 Time:	Sampler: MC
Location: Equipment Building Froun Matrix: Wipe Soil Other Comments: SAMPLE OF REACK SOIL ON A WHAT SIGN OF TANK PIT	
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	URBAN ST.
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 2.31.97 400 By: M.	
Test Kit Lot No.: <u>766038</u> Extraction Kit Lot No.: <u>771778</u>	Date Sent to Lab: 8.1.97
Standards Used Without Dilution? Y N Dilution Multiplier:/ x	Date Analyzed: 8, 4, 97
Results: /- 39 0 ppm 0 ug/10 0.55 /0 ppm 10 ug/10	Date Results Received: 8-5-97 PE
ppm ppm Sample	
Field Test Results: \$\\ \delta \square 550pp\mathbb{k}	
Based on Analytical Results is additional <i>DECON</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine,	_
G=glass(window) sample.	

Sample ID: BC - W 1	Sample Log No.: <u>418</u>
Collection Date: 445 7.31.87 Time: 4:49	Sampler: MC
Matrix: Wipe Soil Other Comments: Reul	Sample Location Sketch
Bolo CAT WIPE TIRES After 1st Decon. Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5.00 7.31.97 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: x	
SOIL WIPE	Date Results Received:
Results: 0 ppm	Lab Result:
ppm	
ppm ppm sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 po /wiel	
Based on Analytical Results is additional <decon> <excap bep<="" by:="" checked="" record="" td=""><td>VATION> required? Y N</td></excap></decon>	VATION> required? Y N

NOTE: W=wipe sample, SS= soil sample, WM= W=west Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(W=glas)(W=glass(W=glas)(W=glass(W=glas)

BUFFALO, NY

Sample ID: BC-W2 Sample	Log No.: 419
Collection Date: <u>9.31.97</u> Time: <u>4.147</u>	Sampler: MC
Location: Equipment Building Grounds Sample Lo Matrix: Vipe Soil Other	cation Sketch
Comments: Rentel Bob Cat + loader baket After 1st Decon. Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 5000 7.31.8> By: MC	Analysis:
Test Kit Lot No.: <u>2F1898</u>	Date Sent to Lab:
Extraction Kit Lot No.: 20/4/7c	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier: x	
SOIL WIPE	Date Results Received:
Results: 0 ppm	Lab Result:
ppm 100 ug/100sq.cm	C.O.C. No.:
ppm 33 Sample Sample Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional CDECON CEXCAVATION	required? Y N
RECORD CHECKED BY: 369	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EN	1= East Mezzanine

BUFFALO, NY

2011120,111	
Sample ID: CON - WI Sample	Log No.: 420
Collection Date: 7.31.97 Time: 450	Sampler: MC
Matrix: Vipe Soil Other Comments: Wife of Concrete Pad be low washing Before Decen. After 1st Decon. After 2nd Decon.	Court Court Colomns
Dup/Split to Lab? Y (N)	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.1.47 900 By: MC	Analysis:
Test Kit Lot No.: <u>PF1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D 1418c	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier:	
	Date Results Received:
Results:0 ppm	Lab Result:
ppm 0.20 100 ug/100sq.cm	C.O.C. No.:
ppm ppm 0.06 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >100 pt /wip(
Based on Analytical Results is additional EDECON> <excavation< td=""><td>> required? (Y) N</td></excavation<>	> required? (Y) N
	.,
RECORD CHECKED BY:	
NOTE: Wavine sample SSE soil sample WME West Mezzanine ME Main Floor FM	Λ= Fast Mezzanine

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BUFFALO, NY

Sample ID: CON - Wa Wa Sample	Log No.: 421
Collection Date: 7.31.92 Time: 525	Sampler: MC
Location: Equipment Building Grounds Matrix: Vipe Soil Other Comments:	ocation Sketch
WIPL OF COPURET E PAP CIFIER WORKING Before Decon. After 1st Decon. After 2nd Decon.	See 426
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 8.1.97 800 By: MC Test Kit Lot No.: 25/892 Extraction Kit Lot No.: 70/9/8c Standards Used Without Dilution?	Analysis: Date Sent to Lab: Date Analyzed:
Dilution Multiplier:	Date Results Received:
SOIL WIPE O ppm O SOIL O ppm	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: >100 pfb/wipe	
Based on Analytical Results is additional DECOD <excavation 30<="" by:="" checked="" record="" td=""><td>/> required? (Ŷ) N</td></excavation>	/> required? (Ŷ) N

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE

Collection Date: 7.31.97 Time: 455	Log No.: 422 Sampler: MC
Matrix: Wipe Soil Other Comments:	eel 420
Analysis Method: Date/Time Analyzed: 81.82 By: MC Test Kit Lot No.: 97.892 Extraction Kit Lot No.: 90.418C Standards Used Without Dilution? 50.89 0 ug/100sq.cm ppm ppm ppm ppm 100 ug/100sq.cm ppm ppm ppm 100 ug/100sq.cm	Lab Analysis Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result: C.O.C. No.:
Sample Sample Sample Field Test Results: Based on Analytical Results is additional DECON> <excavations by:<="" checked="" record="" td=""><td>LAB: Columbia Analytical Rochester, NY required? N</td></excavations>	LAB: Columbia Analytical Rochester, NY required? N

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample Log No.: 423 Sample ID: SUBFlooR-WIB Time: 5 Collection Date: 731.97 Sampler: Mc Location: Equipment (Building Grounds Sample Location Sketch Soil. Other Matrix: / Comments: SUBFICOR TEST Area see #420 Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 8.1.97 900 Analysis: PCB 8080 Date Sent to Lab: 3.1.97 Test Kit Lot No.: Date Analyzed: 8.4.97 Extraction Kit Lot No.: 701918c Standards Used Without Dilution? 💋 🕜 Dilution Multiplier: ______/2x Date Results Received: Lab Result: 620 04/wise ppm 0.56 0 ug/100sq.cm Results: C.O.C. No.: DM-32A ppm ppm O.O. Sample LAB: Columbia Analytical Rochester, NY 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.

Sample ID: SUBFICE . W2A Sample	Log No.: 424
Collection Date: 7.31.81 Time: 5:35	Sampler: MC
Location: Equipment Building Grounds Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
SUBFICON Test Area Before	ee # 420
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? NO	
	_
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.1.97 9.0 By: MC	Analysis: PCB 2080
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 2014/8c	Date Analyzed:
Standards Used Without Dilution? 🕥 🕥	
Dilution Multiplier:	Date Results Received:
Results:0 ppm0 ug/100sq.cm	Lab Result:
ppm 0.56 10 ug/100sq.cm ppm 0.20 100 ug/100sq.cm	C.O.C. No.: -077 - 32
ppm ppm 0.08 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 7100 ppb/wipl	
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, El G=glass(window) sample.	M= East Mezzanine

Sample ID: SUBTION - W2B Sample	Log No.: 425
Collection Date: $7.31.97$ Time: 5^{37}	Sampler: MC
Location: Equipment Quilding Grounds Sample Loc	cation Sketch
Matrix: Wipe Soil Other	
Comments: SOBFIOR TOST AREA APLET FT Cleary	4 420
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 9 By: MC	Analysis:
Test Kit Lot No.: <u>1F1882</u>	Date Sent to Lab:
Extraction Kit Lot No.: 701418c	Date Analyzed:
Standards Used Without Dilution 100	
SOIL I WIPE	Date Results Received:
Results: 0 ppm 0.86 0 ug/100sq.cm	Lab Result:
ppm	C.O.C. No.:
ppm O,22 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 3/0/pb/w.p-/ </td <td></td>	
Based on Analytical Results is additional <- DECON> <excavation:< td=""><td>> required? (Y) N</td></excavation:<>	> required? (Y) N
RECORD CHECKED BY: 36P	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM G=glass(window) sample.	1= East Mezzanine

Sample ID: BC-W3 Sample I	Log No.: <u>426</u>
Collection Date: <u>7.31.97</u> Time: <u>5:40</u>	Sampler: <u>~C</u>
Location: Equipmen Building Grounds Matrix: Wipe Soil Other	ation Sketch
Comments: (Dipe of Bosoat Reutal Till 2nd Clean; Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8-1.87 900 By: MC	Analysis:
Test Kit Lot No.: 7F1892	Date Sent to Lab:
Extraction Kit Lot No.: 70/9/8c	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: SOL Results: 0 ppm ppm ppm ppm ppm 10 ug/100sq.cm 100 ug/100sq.cm	Date Results Received: Lab Result: C.O.C. No.:
ppm 0.58 Sample Sample Sample Field Test Results: 5000000000000000000000000000000000000	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional DECON <excavation> RECORD CHECKED BY:</excavation>	required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	= Fast Mezzanine

DAMES MOORE

Sample ID: BC-WY	Sample Log No.: <u>427</u>
Collection Date: 7.31.87 Time: 5:40	Sampler:
Equipment Building Grounds Matrix: Wipe Soil Other Comments: Wipe Soil Other Decorp. Before Decon. After 1st Decon. After 2nd Decon.	ample Location Sketch
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 81.87 By: MC Test Kit Lot No.: 75/882 Extraction Kit Lot No.: 75/982 Standards Used Without Dilution? Dilution Multiplier: 72 x Results: 0 ppm	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received:
Based on Analytical Results is additional CDECON CEXCAV	'ATION'> required? Y N
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

BUFFALO, NY

Sample ID:	Sample L	og No.: 428
Collection Date: 8.1.97	Time: /140	Sampler:
Location: Equipment Building Matrix: Wipe Soil Other	Sample Loca	ation Sketch
Comments: SAMPLE OF SOIL @ 6'- OJ+ - West of Buildy Before Decon. After 1st Decon. After 2nd	130	131 130 139 139 127 A-S-MORE (E)D
Dup/Split to Lab? Y	4	- ORBAN STREET
Test Kit Lot No.: 766038 Extraction Kit Lot No.: 7F177 Rc Standards Used Without Dilution? N Dilution Multiplier: x Results: 59 0 ppm 7.100 1 ppm	WIPE 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample	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 <dec< td=""><td>CON EXCAVATIONS</td><td>required? Y</td></dec<>	CON EXCAVATIONS	required? Y
RECORD CHECKED BY:		
NOTE: W=wipe sample, SS= soil sample, WM= West Me G=glass(window) sample.	ezzanine, M= Main Floor, EM:	= East Mezzanine

BUFFALO, NY

Sample ID: S5-128	mple Log No.: 429
Collection Date: 8.1.91 Time: 1145	Sampler: M C
Location: Equipment Building Grounds Sam	nple Location Sketch
Matrix: Wipe Soil Other	
Comments:	see *428
SAMPLE OF Soil @ Bottom d 6-8" out (AREA of former Rows spor) West of Buildy Before Decon. After 1st Decon. After 2nd Decon.	
in the second	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8. 1.87 /2 ³⁰ By: MC	Analysis:
Test Kit Lot No.: 766038	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778c	Date Analyzed:
Standards Used Without Dilution?	
Dilution Multiplier: x	Date Results Received:
SOIL WIPE 0 ug/100sq.cm	Lab Result:
	C.O.C. No.:
	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <excava< td=""><td>TION required? Y N</td></excava<></decon>	TION required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flo G=glass(window) sample.	oor, EM= East Mezzanine

BUFFALO, NY

Sample ID: SS-129 Sar	mple Log No.: <u>430</u>	
Collection Date: 8.1.97 Time: 1150	Sampler: Mc	
	ple Location Sketch	
Matrix: Wipe Soil Other Comments: SAMPLE of Soil Beneate 62" Cut and Matrix Decon. Before Decon. After 1st Decon. After 2nd Decon.		
Dup/Split to Lab?		
Analysis Method: Field Test Kit Date/Time Analyzed: \$\int \cdot \	Lab Analysis Analysis:	
Test Kit Lot No.: <u>766037</u>	Date Sent to Lab:	
Extraction Kit Lot No.: <u>7F1778c</u>	Date Analyzed:	
Standards Used Without Dilution? N		
Dilution Multiplier:	Date Results Received:	
Results:0 ppm0 ug/100sq.cm10 ug/100sq.cm	Lab Result:	
0.63 /0 ppm 100 ug/100sq.cm	C.O.C. No.: D+4 - 33	
ppm Sample // 08 Sample	LAB: Columbia Analytical Rochester, NY	
Field Test Results: ~/p/ ~	·	
Based on Analytical Results is additional <decon> VEXCAVA:</decon>	TION> required? Ø N	
RECORD CHECKED BY: BEP		
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flo G=glass(window) sample.	oor, EM= East Mezzanine	

Sample ID: <u>SS - /30</u>	Sample Log No.:43/
Collection Date: <u>8-1-97</u> Time: <u>/155</u>	Sampler: M C
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ample Location Sketch
Comments: SAMPLE OF SOIL BLENEATH 6" to R" CUT (IN AREA OF FORMER RAIL SPUR) Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab?	Sce # 428
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.1.97 (230 By: MC	
Test Kit Lot No.: 766038	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778c	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: / x	
SOIL WIPE	I
ppm Sample // 43 Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i>DECON EXCAV</i> RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	

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G=glass(window) sample.

DAMES MOORE

Sample ID:	Log No.: <u>43</u> 2
Collection Date: 8 · 1 · 97 Time: 12 ° °	Sampler:
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Soil Other	cation Sketch
	e # 428
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \$\frac{\sqrt{8.1.87}}{\sqrt{230}} \text{By: MC} Test Kit Lot No.: \frac{76.6038}{\sqrt{1778c}} Extraction Kit Lot No.: \frac{\sqrt{7778c}}{\sqrt{1778c}} Standards Used Without Dilution? \(\hat{\sqrt{N}} \) N Dilution Multiplier: \frac{\sqrt{x}}{\sqrt{x}}	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received:
Results:	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <excavation> RECORD CHECKED BY:</excavation></decon>	required? N
•	• •

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

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BUFFALO, NY

Sample ID:	le Log No.: <u>433</u>
Collection Date: 8.1.27 Time: 120 5	Sampler: MC
Location: Equipment Building Ground Sample Matrix: Wipe Soil Other	Location Sketch
Comments: SAMPLE at be How d 6" CUT - West of boilding: Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y 0	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.12.87 1230 By: MC Test Kit Lot No.: 76.6032 Extraction Kit Lot No.: 7F1778c Standards Used Without Dilution? N Dilution Multiplier: 1x Results: 1.59 0 ppm 0 ug/100sq.cm 1.10 1 ppm 10 ug/100sq.cm 0.63 10 ppm 100 ug/100sq.cm 0.26 50 ppm 100 ug/100sq.cm O.29 Sample Field Test Results: 710ppn 150pm (~50pm)	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 by:="" checked="" floor.<="" m="Main" mezzanine,="" note:="" record="" sample,="" ss="soil" td="" w="wipe" wm="West"><td></td></excavation></decon>	

A:\samplog.xls DAMES MOORE

Sample ID:	Log No.: <u>434</u>
Collection Date: 8 · 1 · 97 Time: 350	Sampler: MC
Location: Equipment Building Ground Sample Lo	ocation Sketch
Matrix: Wipe Soil Other	
Comments: Black Soil in West END - UNDER Pavement (18" Thick Layer of Black Suil) Before Decon. After 1st Decon. After 2nd Decon.	Below 55-134 URBAN ST
Dup/Split to Lab? Y CD	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 8.4.97 7.30 By: MC	Analysis:
Test Kit Lot No.: 266038	Date Sent to Lab:
Extraction Kit Lot No.: 7D 141 8c	Date Analyzed:
Standards Used Without Dilution? (Y) N	
Dilution Multiplier:x	Date Results Received:
SOIL WIPE O ug/100sq.cm	Lab Result:
0.98 / ppm 10/ug/100sq.cm	C.O.C. No.:
O.16 50 ppm ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: STATE > Noppu/ 50ppu	
Based on Analytical Results is additional <decon> CEXCAVATION RECORD CHECKED BY:</decon>	▶ required? Y N

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

Sample ID:	ample Log No.: <u>435</u>
Collection Date: 8.1.97 Time: 400	Sampler: Mc
Location: Equipment Building Grounds	ample Location Sketch
Matrix: Wipe Soft Other	
Comments: BLACK SOIT BENEUTE POWEMENT - WEST FND OF SITE	see 433
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.4.97 2:30 By: MC	
Test Kit Lot No.: 766038	Date Sent to Lab:
Extraction Kit Lot No.: 7D/Y/&	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: / x SOIL WIDE	Date Results Received:
Results: <u>/, 32</u> 0 ppm 0 ug/100sq.cm	Lab Result:
0.98 / ppm 10/ug/100sq.cm 0.96 / ppm 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10pm /450pp	
Based on Analytical Results is additional <i><decon></decon></i> EXCAV	ATION> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main R	Floor, EM= East Mezzanine

BUFFALO, NY

56.126	mple Log No.: <u>436</u>
	mple Log No.:
Collection Date: 8.1.97 Time: 9:14	Sampler: MC
Location: Equipment Building Grounds Sam	ple Location Sketch
Matrix: Wipe Soil Other	
Comments:	
SAMPLE FROM WIST END	
Re-WT 40 x40' additione 4"	
(10" total)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.4.97 #7.30 By: MC	Analysis:
Test Kit Lot No.: 766038	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/ &	Date Analyzed:
Standards Used Without Dilution? (Y) N	
Dilution Multiplier: x	Date Results Received:
SOIL WIFE	Date Nesans Necervas.
Results:	Lab Result:
6.46 10 ppm 100 ug/100sq.cm	C.O.C. No.:
	LAB: Columbia Analytical
/, 27 Sample	Rochester, NY
Field Test Results:	
Tier total t	
Based on Analytical Results is additional <decon> EXCAVA</decon>	TION> required? Y N
RECORD CHECKED BY: BEP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flo G=glass(window) sample.	oor, EM= East Mezzanine

Sample ID:	Log No.: <u>437</u>
Collection Date: 8.1.97 Time: 415	Sampler: MC
Location: Equipment Building Founds Sample Lo	cation Sketch
SAMPLE FROM West END BoHow of 6" Cut 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 2:30 By: Mc	Analysis:
Test Kit Lot No.: <u>76 6038</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7D1418c	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:/x	Date Results Received:
SOIL WIPE SOIL WIPE O ug/190sq.cm	Lab Result:
0.98 / ppm 10 vg/100sq.cm 0.96 /0 ppm 100 ug/100sq.cm	C.O.C. No.:
6,16 50 ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 4/pp	
Based on Analytical Results is additional <decon> EXCAVATION</decon>	> required? Y
RECORD CHECKED BY: BEP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, El	M= East Mezzanine

DAMES MOORE

_	Log No.: 438
Collection Date: 8 4 97 Time: 1200	Sampler: BEP
Location: Equipment Building Grounds Matrix: Vipe Soil Other	cation Sketch
Comments: WIPE OF HELTZ EX (AVAICAL TRACK BEFORE CEANING EXCUSION 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 14 ²⁰ By: Be?	Analysis:
Test Kit Lot No.: 7F189?	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y 🕦 Dilution Multiplier:x ¹ /2	
SOIL WIPE	Date Results Received:
Results: 0 ppm	Lab Result:
ppm 6.26 100 ug/100sq.cm	C.O.C. No.:
ppm ppm 0.35 Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10 pm <100 pp 10/wipe	
Based on Analytical Results is additional PDECON> <excavation: by:<="" checked="" record="" td=""><td>required? (Ý) N</td></excavation:>	required? (Ý) N

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

Sample ID: HEMZEXC -WZ S.	ample Log No.: 4139
Collection Date: <u>8/4/97</u> Time: 1204	Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ample Location Sketch
Comments: WIPE OF HETTZ EXCAVAGE 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: & 497 1420 Test Kit Lot No.: 7F1897 Extraction Kit Lot No.: 7D1418C Standards Used Without Dilution? Y Dilution Multiplier:x	Analysis: Date Sent to Lab: Date Analyzed:
SOIL WIPE	Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional SECON> SEXCAVA	AT/ON> required? (Y) N
RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main F	

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Sample ID: HERTZ Exc- W3	Sample Log No.: 440
Collection Date: 8-4-97 Time: 13 ²⁰	Sampler: BeP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Comments: CIPE OF HERTZ EXCAVATOR INTERIOR CAB REFORE LEAVING EXCUSION ZONE Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 849 1420 By: 3cP	Analysis:
Test Kit Lot No.: 7F1897	Date Sent to Lab:
Extraction Kit Lot No.: 7014185	Date Analyzed:
Standards Used Without Dilution? Y 🔊 Dilution Multiplier:x 1/2_	
SOIL WIPE	Date Results Received:
Results: 0 ppm 0.90 0 ug/100sq.cr	
ppm o.\$\frac{1}{0.00} 10 ug/100sq.c ppm o.\$\frac{1}{0.00} 100 ug/100sq ppm ppm o.\$\frac{5}{0.00} Sample	.cm C.O.C. No.:
Sample Sample Field Test Results: 10 poin < 100 poin / 100 cm	
Based on Analytical Results is additional PDECON> <exca< td=""><td>AVATION> required? (Y) N</td></exca<>	AVATION> required? (Y) N
RECORD CHECKED BY:	
MOTE: Wewige sample SSE sail sample MME West Marranine ME MA	nin Cloor Edda East Managaina

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Sample ID: <u>SS-137 (F7)</u> Sam	ple Log No.: 44)
Collection Date: 8.4.97 Time: 1250	Sampler: <u>BCP</u>
Location: Equipment Building Founds Sample	e Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE OF SOIL -SECTION E - SOIL TO BE LEFT IN PLACE	
ALONG BLAG. FOUNDATION	
140 ppm HEADSPACE	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LABONLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: 8080 PCB TOTAL
Test Kit Lot No.:	Date Sent to Lab: 8-5.97
Extraction Kit Lot No.:	Date Analyzed: 8.11.97
Standards Used Without Dilution? Y N	1
Dilution Multiplier:x	Date Results Received: 8.20.97
SOIL WIPE	ND VOCS
Results:0 ppm0 ug/100sq.cmppm10 ug/100sq.cm	Lab Result: NO PCB S
ppm100 ug/100sq.cm	C.O.C. No.: <u>DM - 34</u>
ppm Sample	LAB: Columbia Analytical
Sample	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i>DECON EXCAVATI</i>	ON> required? Y N
RECORD CHECKED BY:	NA - TO BE /ext

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID: SS - 138 Sample	Log No.: 442
Collection Date: 8 · 4 · 97 Time: الماء ا	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	cation Sketch
Comments: SAMPLE OF BLACK STAINED SOIL BENEATH PIERS IN NO CORNER (APPROX. 3-5 Feet bay) Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8/4/97 1630 By: BEP	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: 7FM8	Date Analyzed:
Standards Used Without Dilution? Ø N Dilution Multiplier:x \	Date Results Received:
SOIL WIPE Results: 1,45 0 ppm 0 ug/100sq.cm	Lab Result:
0.55 10 ppm 10 ug/100sq.cm 0.21 50 ppm 100 ug/100sq.cm	C.O.C. No.:
ppm ppmSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: ~ O PP m	
Based on Analytical Results is additional <decon> <excavation 367="" by:="" c<="" checked="" m="" record="" td=""><td>> required? Y N</td></excavation></decon>	> required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, En G=glass(window) sample.	M= East Mezzanine

Sample ID:	Sample Log No.: 443
Collection Date: 8.4.97 Time: 15°	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Gil Other	Sample Location Sketch
SOIL BENEATH CONCRETE PIER IN NOW CORNER (~ 3-5 togs) Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8H97 1630 By: BCP	Analysis:
Test Kit Lot No.: <u>166038a</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7 F 1778	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier:x SOIL WIPE	Date Results Received:
Results: 1.45 0 ppm 0 ug/100sq.	
0.55 10 ppm 10 ug/100s 50 ppm 100 ug/100s ppm ppm	·
ppm Sample O.75 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 ppm	
Based on Analytical Results is additional <i>DECON</i> PRECORD CHECKED BY: 36P /MC	CAVATION> required? Y N
·	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE

BUFFALO, NY

ac 11/0 (E8)	UUY
Sample ID: SS-140 (E8) Sample	e Log No.: <u> </u>
Collection Date: 8.5.97 Time: //30	Sampler: MC
Location: Equipment Building Grounds Sample L.	ocation Sketch
Matrix: Wipe Soil Other	BLOC N
Comments:	F9
SAMPLE OF Soil ~ 4.5 Bepth	2.6
IN AREA E	
PIO: 140 ppm (HEADEPACE) X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Before Decon. After 1st Decon. After 2nd Decon.	URCAN ST.
Dup/Split to Lab? (Y) N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 11 40 8.5.97 By: MC	Analysis: PCB R080
Test Kit Lot No.: 766038cc	Date Sent to Lab: 8.5.97
Extraction Kit Lot No.: <u>7F177</u> 8	Date Analyzed: 8.6.97
Standards Used Without Dilution? (Y) N	
Dilution Multiplier:/x	
SOIL L MAIDE	Date Results Received: 8.6.97
SOIL WIPE Results: /,36 0 ppm 0 ug/100sq.cm	Lab Result: 120pm - Aroclar 1260
6,54 /o ppm 10 ug/100sq.cm	
0,20 ppm 100 ug/100sq.cm	C.O.C. No.: DM-34
ppm	LAR: Columbia Apolitical
Sample	LAB: Columbia Analytical Rochester, NY
O / 15 Sample	
Field Test Results: 250 pm	
Based on Analytical Results is additional <decon> <excavation< td=""><td>V>) required? (Y) N</td></excavation<></decon>	V>) required? (Y) N
RECORD CHECKED BY:	
	=
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

DAMES MOORE

BUFFALO, NY

Sample ID: SS - 141 (E9)	Sample Log No.: 445
Collection Date: 8.5.97 Time: 12	Sampler: M C
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other Comments: SAMPLE OF (Oil ~ 5.5 Depth ARea E PID: Repa (HEADSPACE) Before Decon. After 1st Decon. After 2nd Decon.	See #444
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 40 8.5.87 By: M.C	Analysis:
Test Kit Lot No.: 26 60.38a	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? (Y) N	
Dilution Multiplier: 1 x	Date Results Received:
SOIL <u>WIPE</u> Results: _/,36 0 ppm 0 ug/100sq.	cm Lab Result:
0-54 10 ppm 10 ug/100sc	
O, 20 ppm 100 ug/100s	cq.cm C.O.C. No.:
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 250 pm	
Based on Analytical Results is additional <decon> <ex< td=""><td>CAVATIONS required? N</td></ex<></decon>	CAVATIONS required? N
RECORD CHECKED BY: 367	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: 55-142 (£ 10)	Sample Log No.: 446
Collection Date: 8.5.97 Time: /3	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Sil Other	
SAMPLE FROM 6.5' Depte 100 ARBA E	See *944
PID: 46 ppm (HEADSPACE)	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1 40 8:5.97 By: 40 C	Analysis:
Test Kit Lot No.: <u>2660.384</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>2F/778</u>	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: /x	Date Results Received:
SOIL WIPE Results:/, 360 ppm0 ug/100sq.	.cm Lab Result:
0-54 /0 ppm 10 ug/100sc 0-26 50 ppm 100 ug/100sc	q.cm
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 50	
Based on Analytical Results is additional <i><decon> <ex< i=""></ex<></decon></i>	CAVATION> required? Y) N
RECORD CHECKED BY: 3EP	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M=	Main Floor, EM= East Mezzanine

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

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BOTT AEO, IET	
	nple Log No.: 447
Collection Date: <u>8.5.97</u> Time: <u>3:46</u>	Sampler: MC
Location: Equipment Building Grounds Same Matrix: Wipe (Soil) Other	ole Location Sketch
Comments: SAMOLE FROM 30 How 9 TY Plant - AREA E	E13
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.5.97 400 By: MC	Analysis:
Test Kit Lot No.: 7665384	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? Y	
	Date Results Received:
SOIL WIPE 0 ug/100sq.cm	Lab Result:
2.12 50 ppm 10 ug/100sq.cm 2.12 50 ppm 100 ug/100sq.cm	C.O.C. No.:
Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> <excavat< td=""><td>70N> required? Y N</td></excavat<></decon>	70N> 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.

BUFFALO, NY

Sample ID: <u>\$5-1434(EW)</u> Sample ID: <u>\$5-1434(EW)</u> Collection Date: <u>3:5-97</u> Time: <u>3:5-</u>	ample Log No.: <u>448</u> Sampler: MC
Location: Equipment Building Founds Matrix: Wipe Foll Other	mple Location Sketch
Comments: SAMPLE FROM S. WALL OF 8' COT Area E.	see 447
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.5.97 4° By: mc	Analysis:
Test Kit Lot No.: <u>7G 6 03&</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier: / x	Date Results Received:
Results: 3./0 0 ppm 0 ug/100sq.cm	Lab Result:
2.50 /O ppm 10 ug/100sq.cm 2.72 50 ppm 100 ug/100sq.cm	C.O.C. No.:
ppm ppm Sample 3.03 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
	2
Based on Analytical Results is additional <decon> <excava< td=""><td>ATION> required? Y N</td></excava<></decon>	ATION> required? Y N
RECORD CHECKED BY:	
NOTE: Wewine sample SSE sail sample WME West Marragine ME Main I	Floor FM= Fast Mazzanina

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Sample ID: <u>55 - 145 (£13</u>)	Sample Log No.: <u>449</u>
Collection Date: 8.6.97 Time: 75	Sampler: MC
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	Noon 1
Comments:	1 198
SAMPHE FLOMY' RGS	145
SAMPHE FROMY' BGS IN AREA E - South of loading	V21/1
FOCK J	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab?	·
Analysis Method: Field Test Kit	Lab Analysis
3,00	
Date/Time Analyzed: 8.6.97 8 By: m.c	Analysis:
Test Kit Lot No.: 96 603 &	Date Sent to Lab:
Extraction Kit Lot No.: 7F1778	Date Analyzed:
Standards Used Without Dilution? (Y) N	
Dilution Multiplier:/ x	
	Date Results Received:
SOIL WIPE Results:0 ppm	
0,37 <u>10 ppm</u> 10 yg/100s	
	Osq.cm C.O.C. No.:
	LAB: Columbia Analytical
	Rochester, NY
O.D. 7 Sample	,
Field Test Results: 450 pp. / >logs	
Based on Analytical Results is additional <decon> (<ex< td=""><td>(CAVATION) required? Y N</td></ex<></decon>	(CAVATION) required? Y N
RECORD CHECKED BY:BP	4 SORTITLE D

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Collection Date: 8.6.97 Time: 8.40	Sampler:
Comments: SAMPLE FROM 6' BCS /N AREA E - South of Londy Dock Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab?	0 +449
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8-6-97 840 By: m(Analysis: RB 8080
Test Kit Lot No.: 76603 &	Date Sent to Lab: 8-6-97
Extraction Kit Lot No.: 7F1778	Date Analyzed: 8.8.97
Standards Used Without Dilution? Dilution Multiplier: SOIL Results: O,95 0 ppm	Date Results Received: 8.97 NO 1003 Lab Result: ND WY (<.5) C.O.C. No.: 101 - 35 LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon></decon> <excavation< i=""></excavation<></i>	required? Y
RECORD CHECKED BY:	

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

BUFFALO, NY

Sample ID:	Sample Log No.: 451
Collection Date: 8.6.97 Time: 1/15	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Goil Other	Sample Location Sketch
Comments: SAMPLE OKUNG 2:1 STOPE 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	Lab Analysis
Date/Time Analyzed: By:	Analysis: PCB 8086
Test Kit Lot No.: Extraction Kit Lot No.:	Date Sent to Lab: 8.6.97 Date Analyzed: 2.8.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:xSOIL WIPE	Date Results Received: 8.8.97
Results: 0 ppm 0 ug/100sq.cm	m
Field Test Results:	
Based on Analytical Results is additional <decon> <excar by:<="" checked="" record="" td=""><td></td></excar></decon>	

DAMES MOORE

BUFFALO, NY

Sample ID: <u>55-/48(44)</u> Sample	Log No.: 452
Collection Date: 8.6.97 Time: 1/20	Sampler: MC
	ocation Sketch
Matrix: Wipe Soil Other Comments: SAMPLE OF S. Wall d UST Pit Before Decon. After 1st Decon. After 2nd Decon.	148 11/1
Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 11:45 8:6.97 By: MC	Analysis:
Test Kit Lot No.: <u>766038a</u>	Date Sent to Lab:
Extraction Kit Lot No.: <u>7F19 33</u> Standards Used Without Dilution? (V) N	Date Analyzed:
Dilution Multiplier:(x	Date Results Received:
SOIL WIPE	Lab Result:
	C.O.C. No.:
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <decon> (EXCAVATION)</decon>	y> required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E G=glass(window) sample.	EM= East Mezzanine

BUFFALO, NY -

Sample ID: <u>55-149</u>	Sample Log No.: <u>45-3</u>
Collection Date: 8.8.97 Time: 1/20	Sampler: MC
Location: Equipment Building Grounds Matrix: Soil Other	Sample Location Sketch
SAMPLE @ 1' Cut in ARRA CLOUND UST pit.	·
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 1145 869 By: mc	Analysis:
Test Kit Lot No.: 7660324	Date Sent to Lab:
Extraction Kit Lot No.: <u>7F1 933</u>	Date Analyzed:
Standards Used Without Dilution? N Dilution Multiplier: x	
	Date Results Received:
Results:	
0.61 10 ppm 100 ug/100sq	
	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 ppn	
Based on Analytical Results is additional <decon> EXCA</decon>	AVATION> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma	ain Floor, EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: SS - 150 (HS) Sample	Log No.: <u>45 4</u>
Collection Date: $8.6.97$ Time: 330	Sampler: MC
Location: Equipment Building Grounds Sample Lo	cation Sketch 153
Matrix: Wipe Soil Other	154 TAPIT
Comments:	55-150 151 -
SAMPLE from 5'bg, - North	- Light
	ss-15+ V Build
PID: ND	1
Before Decon. After 1st Decon. After 2nd Decon.	UST
Dup/Split to Lab? Y N LAB OFF VOCS	P1+
svocs	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.7.97 8 By: MC	Analysis: 8021 >STARS
Test Kit Lot No.: 166038a	Date Sent to Lab: 8.6.97
Extraction Kit Lot No.: 7F1933	Date Analyzed: 3 · 8 · 97
Standards Used Without Dilution? N	
Dilution Multiplier:/_x	Date Results Received: 8.8.97
SOIL WIPE Results: /, 40 0 ppm 0 ug/100sq.cm	ND-VOS
6,58 10 ppm 10 ug/100sq.cm	
<u>0.29 </u>	C.O.C. No.: <u>DM - 35</u>
ppm Sample	LAB: Columbia Analytical Rochester, NY
	Nochester, Wi
Field Test Results:	
Based on Analytical Results is additional <i><decon></decon> <excavation< i=""></excavation<></i>	\rightarrow required? Y (N^{\cdot})
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, El G=glass(window) sample.	M= East Mezzanine

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BUFFALO, NY

Collection Date: 8.7.97 Time: 1045	e Log No.: <u>462</u> Sampler: <u>M</u> C
	ocation Sketch
Matrix: Wipe Soil Other Comments:	4
	. ss-156 E
(BLACK Soil) - 2' how grand ()57
Before Decon. After 1st Decon. After 2nd Decon.	× × × (C)
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.7.97 12.00 By: 36P	Analysis:
Test Kit Lot No.: 766038c	Date Sent to Lab:
Extraction Kit Lot No.: 7F1933	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:x\	Date Results Received:
Results: 1.52 0 ppm	Lab Result:
<u>0.56 10 ppm 10 ug/100sq.cm 50 ppm 100 ug/100sq.cm</u>	C.O.C. No.:
ppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 pm	
Based on Analytical Results is additional <decon> <excavation< td=""><td>/> required? Y (N)</td></excavation<></decon>	/> required? Y (N)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

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Sample ID: UST - W3	Sample Lo	og No.: 46/
Collection Date: 8-7-97 Time: 950	-	Sampler: BcP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Local	ion Sketch
Comments: WPE OF UST AFTAR REMOVAL - S. SIDE OF TANK Before Decon. After 1st Decon. After 2nd Decon.		
Dup/Split to Lab? (Y) N		
Analysis Method: Field Test Kit		Lab Analysis
Date/Time Analyzed: 87.97 11000 By: 329	cm	Analysis: PCB 8080 Date Sent to Lab: 3.8.97 Date Analyzed: 3.10-97 Date Results Received: 2.11-97 Lab Result: 7.7 v wips Accept 1260 C.O.C. No.: 00-36 LAB: Columbia Analytical Rochester, NY
Sample Field Test Results: > 10 mg /100 cm² Based on Analytical Results is additional <oecon> <exc. by:<="" checked="" record="" td=""><td>AVATION></td><td></td></exc.></oecon>	AVATION>	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= M	ain Floor, EM=	East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: SS - 156 (E17)	Sample Log No.: <u>46.3</u>
Collection Date: 8.7.97 Time: 10	
Location: Equipment Building Grounds Matrix: Wipe Goil Other	Sample Location Sketch
Comments:	
SAMPHE fom 4' BGS 11 AREA E	see #162
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.7.97 12 By: BF	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: 7F1933	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier:x N	
SOIL WIPE	Date Results Received:
Results: 1.5Z 0 ppm 0 ug/100sq.cr	m Lab Result:
<u> </u>	
ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 pp M	
Based on Analytical Results is additional <decon></decon>	AVATION> required? Y N
RECORD CHECKED BY: 36	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Mi	ain Floor, EM= East Mezzanine

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BUFFALO, NY

Sample ID: $55 - 155$ (E16) Sample Collection Date: $8.7.97$ Time: 1045	Log No.: <u>462</u> Sampler: <u>M</u> C
Location: Equipment Building Frounds Sample Lo	ocation Sketch
Comments: SAMPLE Of D. Wall of Aven E (BLACK Sail) - 2' box grand (55-156 () 55-156 (E) 557 (F)
Before Decon. After 1st Decon. After 2nd Decon.	<u>(6)</u>
Dup/Split to Lab? Y N Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.7.97 12 ¹⁰ By: 369 Test Kit Lot No.: 766038c Extraction Kit Lot No.: 7F1933	Analysis: Date Sent to Lab: Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier: SOIL WIPE	Date Results Received:
Results: 1.52 0 ppm 0 ug/100sq.cm 0.56 10 ppm 10 ug/100sq.cm 0.76 50 ppm 100 ug/100sq.cm ppm 100 ug/100sq.cm	C.O.C. No.:
Ppm Sample O.76 Sample Field Test Results:	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <excavation by:<="" checked="" record="" td=""><td>> required? Y N</td></excavation></decon>	> required? Y N
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, El	M= East Mezzanine

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G=glass(window) sample.

DAMES MOORE

BUFFALO, NY

Sample ID: <u>SS-157 (H10)</u> Collection Date: <u>8.7.97</u> Time: <u>13</u> 00	Log No.:
Location: Equipment Building Sample Location	cation Sketch
Matrix: Wipe Soil Other	BLDG N
OF UST pit After removing 28'	
PID: Sppm Before Decon. After 1st Decon. After 2nd Decon.	UST PIT S-157(HO);
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8797 1420 By: BCP	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: 7F 1933	Date Analyzed:
Standards Used Without Dilution? N	
Dilution Multiplier:x\	Date Results Received:
SOIL WIPE Results: 1,40 0 ppm 0 ug/100sq.cm	Lab Result:
0.49 10 ppm 10 ug/100sq.cm 0.24 50 ppm 100 ug/100sq.cm	C.O.C. No.:
Depth ppm Sample 1.28 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: < 10 ppm	
Based on Analytical Results is additional <decon> (EXCAVATION></decon>	required? Y (N)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	= East Mezzanine

Sample ID: SS - 158 Sample	Log No.:
Collection Date: 8.8.97 Time: 750	Sampler: _ M (
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Solf Other	OVIL EXCAUATION APROL
Cornere "March Pat" Over Ex Cavator PID: 462 pm Before Decon. After 1st Decon. After 2nd Decon.	158 160 ASPHALT
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.8.97 12°° By: 369	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: <u>7F</u> 1933	Date Analyzed:
Standards Used Without Dilution? Dilution Multiplier:x \ x \	
SOIL WIPE	Date Results Received:
Results: 1.45 0 ppm 0 ug/100sq.cm	Lab Result:
1.0 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
6.27 50 ppm Sample 6.97 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: 7 ppm < 1077 M	
Based on Analytical Results is additional <decon> <excavation< td=""><td>required? Y (N)</td></excavation<></decon>	required? Y (N)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EN	1= East Mezzanine

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DAMES MOORE

Sample ID: <u>\$5-/59</u> Sample	Log No.: 466
Collection Date: 8.8.97 Time: 8.00	Sampler: MC
Location: Equipment Building Frounds Sample L.	ocation Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE From 6.5 Bys in NW Coinci WHARRENT Area OUGREKEAUARON PID: MORRENGE 10,1 pp.	See 465
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 8.8.97 1200 By: 34	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: 7F1933	Date Analyzed:
Standards Used Without Dilution? \heartsuit N Dilution Multiplier:x (
	Date Results Received:
Results: 1.45 0 ppm 0 ug/100sq.cm	Lab Result:
1.04 1 ppm 10 ug/100sq.cm 0.52 10 ppm 100 ug/100sq.cm 0.22 50 ppm	C.O.C. No.:
6.27 SO ppm Sample 0.74 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 1 pp # < 10 pp #1	·
Based on Analytical Results is additional <decon> (EXCAVATION)</decon>	/> required? Y
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: 55-160 Sample	le Log No.: <u>467</u>
Collection Date: 8.8.97 Time: 8 05	Sampler:
Location: Equipment Building Ground Sample Matrix: Wipe Soil Other	Location Sketch
Comments: SAMPLE From SONYL WELL OF WESLAND BURNERS "NW CORNER PID: 17.5 pm Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	See 465
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \$897 1200 By: 36P Test Kit Lot No.: 3660386 Extraction Kit Lot No.: 7F 1933 Standards Used Without Dilution? Ø N Dilution Multiplier: x1 SOIL 0 ppm 0 ug/100sq.cm 1.04 1 ppm 10 ug/100sq.cm 0.52 10 ppm 100 ug/100sq.cm 0.22 50 ppm ppm 2 Sample	Analysis: Date Sent to Lab: Date Analyzed: Date Results Received: Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Field Test Results: 710 ppm < 50 ppm Based on Analytical Results is additional < DECON> EXCAVATION	N> required? 🖄 N
RECORD CHECKED BY:	EM= East Mezzanine

A:\samplog.xls DAMES MOORE

BUFFALO, NY

Sample ID: <u>55 - 161 (H11)</u> Sample	Log No.: 468
Collection Date: 8.8.97 Time: 815	Sampler: MC
Location: Equipment Building Grounds Sample Loc	cation Sketch
Matrix: Wipe Sof Other	Kee Com
Comments: SAMPLE FROM West endof	VIIII
OST pit-3' overlacquation	HII USE
9 A Below grands	Additional 3' FXC.
PIP! O.2 por - Before Decon. After 1st Decon. After 2nd Decon.	Z. *VC.
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.8.97 1200 By: 3eP	Analysis:
Test Kit Lot No.: 766038a	Date Sent to Lab:
Extraction Kit Lot No.: 7F1933	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier: x (Date Results Received:
Results: 1.45 0 ppm 0 ug/100sq.cm	Lab Result:
1.04 1 ppm 10 ug/100sq.cm 0.52 16 ppm 100 ug/100sq.cm	C.O.C. No.:
0.22 40050 ppm ppm Sample	LAB: Columbia Analytical
	Rochester, NY
Field Test Results: < 1 ppm	
Based on Analytical Results is additional < DECON> < EXCAVATION	> required? Y (D)
RECORD CHECKED BY:	-
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, E.	M= East Mezzanine

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BUFFALO, NY

	og No.: 468 469
Collection Date: 8.8.97 Time: 1090	Sampler:M C
	er of John Sketch
Comments: SAMBLE d'SOIL CA MANTE L' West y Briner concret padin ye New area	162 ASPHALT
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.1.97 1200 By: 867	Analysis:
Test Kit Lot No.: <u>766038a</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F 1933	Date Analyzed:
Standards Used Without Dilution? Ø N	·
Dilution Multiplier: x(Date Results Received:
SOIL WIPE 1.45 0 ppm 0 ug/100sq.cm	Lab Result:
1.04 ppm 10 ug/100sq.cm 100 ug/100sq.cm	C.O.C. No.:
0.22 #050 ppm ppm Sample 0.79 Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > / ppm < 10 ppm	
Based on Analytical Results is additional < DECON> (EXCAVATION)	required? Y
RECORD CHECKED BY:	-
NOTE: W=wipe sample SS= soil sample WM= West Mezzanine. M= Main Floor. EM	

DAMES MOORE

Sample ID: \$\frac{163(H12)}{2}	Sample Log No.:
Collection Date: 2.8.97 Time: 10 4	
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Goil Other	£-3'~1
Comments:	HIZ UST PIT
50il from boHond UST Pit	(14')
- West END-ONESEXCANTIER OVER	love exeaution
PD = 90 ppm	ZOWE
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	<u>Lab Analysis</u>
Date/Time Analyzed: 8.8.97 1200 By: BtP	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? N	
Dilution Multiplier:x (Date Results Received:
SOIL WIPE	
Results: 1.45 0 ppm 0 ug/100sq.c	
1.04 10 ug/100sq. 0.52 16 ppm 100 ug/100sq.	
0.12 50 ppm	G.S.S. No.:
ppmSample	LAB: Columbia Analytical
1.39 Sample	Rochester, NY
Field Test Results: < > PM	
Based on Analytical Results is additional <decon> EXC</decon>	AVATION> required? Y
RECORD CHECKED BY:	

A:\samplog.xls DAMES MOORE

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

Sample ID:	og No.: 47 Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ation Sketch
Comments: SAMPLE OF BLACK PL BED MATPLIAN WEST OF BLDG FOR SEGREGATION PURPOSES Approx of form	Location er 1R
Before Decon. After 1st Decon. After 2nd Decon. SS-II Dup/Split to Lab? Y N	H
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.8.97 1500 By: BEP	Analysis:
Test Kit Lot No.: 7 Gr 6038a	Date Sent to Lab:
Extraction Kit Lot No.: 7F1933	Date Analyzed:
Standards Used Without Dilution? Ø N	
Dilution Multiplier:x \SOIL WIPE	Date Results Received:
Results: 1.37 0 ppm 0 ug/100sq.cm	Lab Result:
<u>6.21</u> <u>50</u> ppm 100 ug/100sq.cm	C.O.C. No.:
ppm Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: > 10 ppm < 50 ppm	
Based on Analytical Results is additional <i><decon> <excavation></excavation></decon></i>	required? Y N
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM	= East Mezzanine

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sample ID: DUMPTRUCK - W1	Sample Log No.: 472
Collection Date: 8.8.97 Time: 1420	Sampler: 3EP
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.897 16 ²⁰ By: <u>BEP</u>	Analysis:
Test Kit Lot No.: <u>7F1892</u>	Date Sent to Lab:
Extraction Kit Lot No.: 701419C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier:x 1/2	
	Date Results Received:
SOIL WIPE	
ppm	I
ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 µg 100 CW ²	
Based on Analytical Results is additional < DECON> < EXCA	AVAT/ON> required? Y (Ñ)
RECORD CHECKED BY:	
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Ma	ain Floor, EM= East Mezzanine

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BUFFALO, NY

Collection Date: <u>8.8.97</u> Time: <u>14.25</u>	Log No.: 473 Sampler: BEP
Location: Equipment Building Grounds Matrix: Wipe Soil Other Comments: WIPE OF FSES TRUCK	ation Sketch
- BED	
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 1620 By: 369	Analysis:
Test Kit Lot No.: 7F1892	Date Sent to Lab:
Extraction Kit Lot No.: 701418C	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier: x 1/2	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
ppm 0-83 10 ug/100sq.cm	C.O.C. No.:
ppmppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results: Sample	
Based on Analytical Results is additional EDECON> <excavation></excavation>	required? Y (N)
RECORD CHECKED BY:	
NOTE: Waving sample SSE soil sample WM= West Mezzanine M= Main Floor FM	I= Fast Mazzanina

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Sample Log No.: 474 Sample ID: DUMPTRUCK- W3 Collection Date: 8.8.97 Time: 1430 Sampler: BA Location: Equipment Building **Grounds** Sample Location Sketch Soil Other Matrix: WIPE OF FIES TRUCK Comments: Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 8.8.97 1620 By: BEP Analysis: _____ 7F1892 Test Kit Lot No.: Date Sent to Lab: Extraction Kit Lot No.: 7D1418C Date Analyzed: Standards Used Without Dilution? Y Dilution Multiplier: _____x 1/2 Date Results Received: **WIPE** 1.10 0 ug/100sq.cm 0 ppm Lab Result: ____ ppm | 0.83 | 10 ug/100sq.cm C.O.C. No.: ____ 100 ug/100sq.cm ____ ppm ____ ppm LAB: Columbia Analytical Rochester, NY _____Sample Field Test Results: 4 10 mg 1 100 cm2 (N)Based on Analytical Results is additional <DECON> <EXCAVATION> required? Y RECORD CHECKED BY:

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

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Sample ID: 55-165	Sample	Log No.: 425
Collection Date: 8.9.97	Time: 9:15	Sampler: MC
Location: Equipment Building Matrix: Wipe Comments: SAMPLE FROM BOTTO AREA - NW CORNER PIO - 135 mm	Other After 2nd Decon.	Sampler: MC Sation Sketch Page Page Page Page Page Page Page Page
	Test Kit	Lab Analysis
Date/Time Analyzed:	By:	Analysis: 8260 VOCS
Test Kit Lot No.:		Date Sent to Lab: 8.16.97
Extraction Kit Lot No.:		Date Analyzed: 8 · 13 · 97
Standards Used Without Dilution? Y Dilution Multiplier:x SOIL Results: ppm	<u>WIPE</u> 0 ug/100sq.cm10 ug/100sq.cm100 ug/100sq.cm	Date Results Received: 2.27.97 Lab Result: ND VOCS C.O.C. No.: DM-36
ppmppm	Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is additional RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM	Ber	

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BUFFALO, NY

Sample ID: SUMP SLUDGE	Sample Log No.: 476
Collection Date: 8.9.97 Time: 93	30 Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	Sample Location Sketch
Shubbe from sump cleaning- Sump outside building	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N LAS OWLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: CHARACT.
Test Kit Lot No.:	Date Sent to Lab: 8.11.97
Extraction Kit Lot No.:	Date Analyzed: 8/15/97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 8/27/97
SOIL WIPE Results: 0 ppm 0 ug/100sq. ppm 10 ug/100sq. ppm 100 ug/100sq. ppm 100 ug/100sq.	cm Lab Result: SEE LAS DATA
ppmSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional <i><decon></decon> <ex< i="">(</ex<></i>	CAVATION> required? Y N NA
RECORD CHECKED BY:	

Sample ID: Soil - BASE of SOMP	Sample Log No.: <u>477</u>
Collection Date: 8-9-97 Time:	Sampler: MC
Location: Equipment Building Ground: Matrix: Wipe Soil Other Comments: Soil SAMPLED from Base	Sample Location Sketch
Dup/Split to Lab? Y N LAB ONLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 89 By:	TCIP - WASTE
Test Kit Lot No.:	Date Sent to Lab: 2.11. 9
Extraction Kit Lot No.:	Date Analyzed:
Standards Used Without Dilution? Y N	· · · · · · · · · · · · · · · · · · ·
Dilution Multiplier: x SOIL WIF	Date Results Received:
Results: 0 ppm 0 ug/100 10 ug/100	• — — — —
Field Test Results:	
Based on Analytical Results is additional <decon> < RECORD CHECKED BY:</decon>	EXCAVATION> required? Y N W

ANALY7ED (PÉR. 11.97)

BUFFALO, NY

Sample ID: HTZBAKHO2~W1	Sample Log No.: 478
Collection Date: 8 - 9 - 97 Time: 630	
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ample Location Sketch
Comments: Wift of HTRIE BackHol #2 Ou Hol Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.9.97/100 By: MC	Analysis:
Test Kit Lot No.: 7 = 1892	Date Sent to Lab:
Extraction Kit Lot No.: 70/4/8c	Date Analyzed:
Standards Used Without Dilution? Y N Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results:0 ppm	Lab Result:
ppm 6.4410 ug/100sq.cm	
ppm	LAB: Columbia Analytical Rochester, NY
Field Test Results: 410 og/wig-e	
Based on Analytical Results is additional (DECON) <excan< td=""><td>/ATION> required? Y (N)</td></excan<>	/ATION> required? Y (N)
RECORD CHECKED BY: 3CP	
NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine, M= Main	Floor. EM= East Mezzanine

G=glass(window) sample.

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DAMES MOORE

	ple Log No.: <u>479</u>
Collection Date: $8 \cdot 9 - 97$ Time: 10^{30}	Sampler: MC
Location: Equipment Building Grounds Sample Matrix: Wipe Soil Other	e Location Sketch
Comments: WIPL OF TIRE ON HERTZ BACK HOE #-2 Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 89-47 1100 By: MC	Analysis:
Test Kit Lot No.: <u>2F189</u>	Date Sent to Lab:
Extraction Kit Lot No.: 201418C	Date Analyzed:
Standards Used Without Dilution? Y 🚳 Dilution Multiplier:	
SOIL WIPE	Date Results Received:
Results: 0 ppm 0,850 ug/100sq.cm	Lab Result:
ppm	C.O.C. No.:
ppm ppm Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: \(\langle \langle	
Based on Analytical Results is additional CDECON> <excavation by:<="" checked="" record="" td=""><td>ON> required? Y</td></excavation>	ON> required? Y

BUFFALO, NY Sample Log No.: 480 Sample ID: HTZ Exc - WY

Collection Date: 8 · Y · 9 / Time: 1035	Sampler: MC
Location: Equipment Building Grounds Matrix: Wipe Soil Other	ation Sketch
Matrix: (Wipe) Soil Other	
Comments: Niplof Bucket on HTRTZ EXCAUATOR	
Before Decon. (After 1st Decon.) After 2nd Decon.	
Dup/Split to Lab? Y	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: \(\scalege \qq	Analysis:
Test Kit Lot No.: YF1892	Date Sent to Lab:
Extraction Kit Lot No.: 10/4/8c	Date Analyzed:
Standards Used Without Dilution? Y 🕥 Dilution Multiplier: x	

Date Results Received: _____ SOIL ug/100sq.cm کی کی کر Lab Result: _____ O, 49 10 ug/100sq.cm _ppm ____100 ug/100sq.cm C.O.C. No.: _____ __ppm ____ ppm LAB: Columbia Analytical Rochester, NY Field Test Results:

Based on Analytical Results is additional *DECON <EXCAVATION>* required? RECORD CHECKED BY:

Sample ID: HTZ Exc - W5 Sample	Log No.: 48/
Collection Date: 8.9.97 Time: 1035	Sampler: WC
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Soil Other	ocation Sketch
Comments: WIPL OF TRACK ON HERTE EXCAUCITOR Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N	
Analysis Method: Date/Time Analyzed: 8.9.9 11.00 Test Kit Lot No.: 7F1892 Extraction Kit Lot No.: 7D1418c Standards Used Without Dilution? Y N Dilution Multiplier: 4x	Lab Analysis Analysis: Date Sent to Lab: Date Analyzed: Date Results Received:
SOIL WIPE	Lab Result: C.O.C. No.: LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <decon> <excavation by:<="" checked="" record="" td=""><td>/> required? Y N</td></excavation></decon>	/> required? Y N

Sample ID:55 /66	ample Log No.: <u>482</u>
Collection Date: 8-9-97 Time: 12000	Sampler: MC
Matrix: Wipe Soil Other Comments: SAMPLE from a bys in Area Of 6'est - west of Boildy Before Decon. After 1st Decon. After 2nd Decon.	ASPHALT BLOG
Analysis Method: Field Test Kit	
Date/Time Analyzed: \$\frac{\frac{11\lefta}{8\lefta}\frac{8\lefta}{1\lefta}\frac{8\lefta}{1\lefta}\frac{10\lefta}{8\lefta}\frac{10\lefta}{1\lefta}\frac	(
Based on Analytical Results is additional <i>DECON</i> (EXCAV)	ATION> 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.

A:\samplog.xls DAMES MOORE

Sample ID: 55 - 167 Sample I	Log No.: 483	
Collection Date: 8-9-87 Time: 1215	Sampler: MC	
Location: Equipment Building Grounds Sample Loc Matrix: Wipe Soil Other	ation Sketch CONRAIL	
SAMPLE DAS DEPTH SOSTE OF N.W. CORNER VOC AREA FILL Debris to 2' - W/VOC odor (SAMPled grey Clar below fill) Before Decon. Dup/Split to Lab? Y N	ASPARLI Z	
Analysis Method: Field Test Kit	Lab Analysis	
Date/Time Analyzed: \$15 8.11-87 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: / x		
SOIL WIPE	Date Results Received:	
Results: 0.59 0 ppm 0 ug/100sq.cm	Lab Result:	
0,40 / ppm 10 ug/100sq.cm	C.O.C. No.:	
	LAB: Columbia Analytical Rochester, NY	
Field Test Results:		
Based on Analytical Results is additional <i>DECON</i> 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.

A:\samplog.xls DAMES MOORE

Sample ID: S + 168 Sample I	_og No.: <u>484</u>	
Collection Date: 8-9-97 Time: 12 20		
Location: Equipment Building Grounds Sample Loc	ation Sketch	
Matrix: Wipe Soft Other		
SOIT From 2.5'BGS - SOUTH OF AVW CORNER VOC APEN	see 48	
1'Afil + Debris SAMPLED CLAY Below Before Decon. After 1st Decon. After 2nd Decon.		
Dup/Split to Lab? Y		
Analysis Method: Field Test Kit	Lab Analysis	
Date/Time Analyzed: 8:15 8:11-47 By:MC	Analysis:	
Test Kit Lot No.: $2H6024$	Date Sent to Lab:	
Extraction Kit Lot No.: 2F1933	Date Analyzed:	
Standards Used Without Dilution? Y		
Dilution Multiplier: /x SOIL WIPE	Date Results Received:	
Results: 0,59 0 ppm 0 ug/100sq.cm	Lab Result:	
	C.O.C. No.:	
	LAB: Columbia Analytical Rochester, NY	
Field Test Results:		
Based on Analytical Results is additional <decon> <excavation></excavation></decon>	required? Y	
RECORD CHECKED BY:		
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM G=glass(window) sample.	= East Mezzanine	

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BUFFALO, NY

Sample ID:	Sample Log No.: 485
Collection Date: 8-9.97 Time: 1230	Sampler: Mc
Location: Equipment Building Grounds	Sample Location Sketch
Matrix: Wipe Soil Other	
Comments: SAMPLE OF SOIL @ 2.5'- SOUTHER NW CORNER VOC area -FILL Debris to 2.5' & SAMPLED Clay below Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y	see 483
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8:15 8/11/87 By: mc	Analysis:
Test Kit Lot No.: 9H6OQY	Date Sent to Lab:
Extraction Kit Lot No.: <u>PF183</u>	Date Analyzed:
Standards Used Without Dilution? Y	
Dilution Multiplier: /x SOIL WIPE	Date Results Received:
Results: 0.59 0 ppm 0 ug/100sq.cm	1
O. 40 / ppm 10 ug/100sq.cr O.20 /O ppm 100 ug/100sq.cr]
ppm Sample O.25 Sample Field Test Results: 5/0 ppm	LAB: Columbia Analytical Rochester, NY
Based on Analytical Results is additional <i><decon> <exca< i=""></exca<></decon></i>	VATION required? Y N
RECORD CHECKED BY:	
NOTE: Wawing sample SS= soil sample WM= West Mazzanine M= Mai	in Floor FM= Fast Mazzanina

G=glass(window) sample.

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BUFFALO, NY

Sample ID: CON - W3	Sample	Log No.: 486
Collection Date: 8.9.97	Time: <u>Q 45</u>	Sampler: MC
Location: Equipment Buil	Other	ocation Sketch
Comments: Wife of Concrete power washing and surface off. Before Decon. After 1st Deco	pad after gruding 1/16"	
	` L	
Analysis Method: Date/Time Analyzed:	Field Test Kit By:	Analysis: 108 8080
Test Kit Lot No.: Extraction Kit Lot No.:		Date Sent to Lab: 8.11.97 Date Analyzed: 8.16.97
Standards Used Without Dilution?		Date Analyzed.
Dilution Multiplier: x SOIL	 WIPE	Date Results Received: 2.27.97
Results: 0 ppm pp pp	0 ug/100sq.cm m 10 ug/100sq.cm m 100 ug/100sq.cm	Lab Result: 74 pps /wipe C.O.C. No.: DM-3631
ppSample		LAB: Columbia Analytical Rochester, NY
Field Test Results:		
Based on Analytical Results is add	itional < <u>DECON</u> > < <u>EXCAVATION</u>	/> required? (Y) N
RECORD CHECKED BY:	DEP	
NOTE: W=wipe sample, SS= soil sample G=glass(window) sample.	e, WM= West Mezzanine, M= Main Floor, E	M= East Mezzanine

Sample ID: SUB F100R - W1C Sample Log No.: 487 Collection Date: 8.9.97 Sampler: _ M C Time: /2 45 Equipment Building Location: Grounds Sample Location Sketch Other Soil Matrix: Comments: wife aft After 2nd Decon Before Decon. After 1st Decon. Dup/Split to Lab? Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 8.4.97 By: MC Analysis: PCB 8080 Date Sent to Lab: 8.91.97 7F1892 Test Kit Lot No.: Extraction Kit Lot No.: 710 1418c Date Analyzed: 3/16/97 Standards Used Without Dilution? Y Date Results Received: 8/27/97 Lab Result: 2,000 05/wipe Results: 0 ppm 0.66 0 ug/100sq.cm 0.44 10 ug/100sq.cm _ ppm | ppm 0.20 100 ug/100sq.cm C.O.C. No.: DM - 3637 _ ppm ___ppm 6.13 Sample LAB: Columbia Analytical Rochester, NY Sample Field Test Results: Based on Analytical Results is additional DECON <EXCAVATION required?

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine G=glass(window) sample.

RECORD CHECKED BY:

Sample ID: SUBFICOR - Wac	Sample Log No.: 488
Collection Date: 2.9.97 Time: 125	Sampler:
Location: Equipment Building Grounds Matrix: Wip Soil Other	Sample Location Sketch
Comments: Wipe & SUBF/OOR ofter powerwarding + grindly 1/16" d tu subtents 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: 8.11.87
Extraction Kit Lot No.:	Date Analyzed: 8/16/97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 8/27/97
Results:0 ppm0 ug/100sq.	
ppm	
ppmSampleSample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional DECON>	CAVATION> required? Y (\mathbb{\mathbb{V}}
RECORD CHECKED BY: 3	

Collection Date: 8.9.97 Time: 100	Log No.: 489 Sampler: MC
Location: Equipment Building Grounds Sample Loc	ation Sketch
Matrix: Wipe Soil Other	1
Comments:	E.WALL A
Wipe of Black coated brick	
on Month wall	TT -ENTANX
EAST - Befor Decon	EWALB P
	E. WALLS
Before Decon. After 1st Decon. After 2nd Decon.	11/1
1. 10. 0.24	
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: 8.11.97
Extraction Kit Lot No.:	Date Analyzed: 3/14/97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	2/2/2
SOIL WIPE	Date Results Received: 8/27/47
Results: 0 ppm 0 yg/100sq.cm	Lab Result: 1.2 uz lwiel
ppm	C.O.C. No.: DM-36 37
ppm	C.O.C. No.: 1) 1 4 3 51
ppm Sample	LAB: Columbia Analytical
Sample	Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON < EXCAVATION:	required? Y (N)
RECORD CHECKED BY:	

BUFFALO, NY

Sample ID: EWALLA - W2	Sample Log No.: 490
Collection Date: 8.9.97 Time: 100	Sampler: MC
Location: Equipment Quilding Grounds Matrix: Vipe Soil Other	Sample Location Sketch
Comments: Wipe y Black Coated well Jafter power-washing	see 489
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? Y N GAB OWLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: PCB 7080
Test Kit Lot No.:	Date Sent to Lab: 8 1/187
Extraction Kit Lot No.:	Date Analyzed: 8.14.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 8/2/47
Results:0 ppm0 ug/100sq.crppm10 ug/100sq.cr	
ppm100 ug/100sq	
ppmppmSample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results:	
Based on Analytical Results is additional < DECON> < EXC	AVATION> required? Y (N)
RECORD CHECKED BY:	

Sample ID: E. WALLA - W3 Sample	e Log No.: 420 491
Collection Date: 8.9.97 Time: 1:15	Sampler: MC
Location: Equipment Building Grounds Sample L Matrix: Wipe Soil Other	ocation Sketch
Comments: Wipe of Black Coated well of the grindle 16" off (Following Power washingt Church) Before Decon. After 1st Decon. After 2nd Decon) Dup/Split to Lab? Y N AB ANLY	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: By:	Analysis: PCB 8080
Test Kit Lot No.:	Date Sent to Lab: 8 // 27
Extraction Kit Lot No.:	Date Analyzed: 8.14.97
Standards Used Without Dilution? Y N	
Dilution Multiplier:x	Date Results Received: 8.27.97
SOIL WIPE	Lab Result: 2.6 08/wipe DM-37 C.O.C. No.: DAMS6
ppmSample	LAB: Columbia Analytical Rochester, NY
Sample Field Test Results:	
Based on Analytical Results is additional (DECON) <excavation< td=""><td>N> required? Y (N)</td></excavation<>	N> required? Y (N)
RECORD CHECKED BY:	

Sample ID: £. WALLB-W1 Sam	mple Log No.:
Collection Date: 8.9.97 Time: 1:6	Sampler: MC
Location: Equipment Building Grounds Sam Matrix: Wipe Soil Other	pple Location Sketch
Comments: Wipe of East wall area R Befor decoa	
Before Decon. After 1st Decon. After 2nd Decon.	
Dup/Split to Lab? (y) N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8.12.97 100 By: MC	Analysis: <u>ICB PO PO</u>
Test Kit Lot No.: 2F1892	Date Sent to Lab: 8:1197
Extraction Kit Lot No.: <u>9D 1418C</u>	Date Analyzed: 8.14.97
Standards Used Without Dilution? Y	
Dilution Multiplier:	Date Results Received: 2.27.97
SOIL WIPE C.66 0 ug/100sq.cm	Lab Result: 1.2 vg/wipe
ppm	C.O.C. No.: DM37
ppm O.Y/ Sample Sample	LAB: Columbia Analytical Rochester, NY
Field Test Results: >10/4/00pple wipe	
Based on Analytical Results is additional < DECON> < EXCAVAT	T/ON> required? Y (N)
RECORD CHECKED BY: 3	

Collection Date: 8.9-97 Time: 1.00	Sampler: MC
Matrix: Wipe Soil Other Comments: / WIPE & WALL Lollowid Pressure washing Before Decon. After 1st Decon. After 2nd Decon.	mple Location Sketch
Dup/Split to Lab? N	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8:12.97 1100 By: MC Test Kit Lot No.: 2F1892 Extraction Kit Lot No.: 2D1418C Standards Used Without Dilution? Y Dilution Multiplier: 2x Results: 0 ppm	Analysis: PCB 8080 Date Sent to Lab: 8.11.97 Date Analyzed: 8.14.97 Date Results Received: 8.27.97 Lab Result: 2.4 Juiple C.O.C. No.: PM-3837 LAB: Columbia Analytical Rochester, NY
Field Test Results: ~ 1005 /wipe	
Based on Analytical Results is additional PECON SEXCAVA	ATION> required? Y N

Sample ID: F. WALLB-W3	ample Log No.: 494
Collection Date: 8.9.9 Time: 115	Sampler: MC
Location: Equipment Building Grounds Si	ample Location Sketch
Comments: Wife of wall area B (Fasteud) to llowing pressure washing + grinding Before Decon. After 1st Decon. After 2nd Decon.	
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed: 8'12.97 100 By: MC Test Kit Lot No.: 2F1882 Extraction Kit Lot No.: 2D 1418C Standards Used Without Dilution? Y Dilution Multiplier: 4x Results: 0 ppm	Date Sent to Lab: 8.11.87 Date Analyzed: 8.14.97 Date Results Received: 8.27.97 Lab Result: 6.2 vs. / w.p.l.
	ATION> required? Y
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main	Floor, EM= East Mezzanine

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BUFFALO, NY

Collection Date:	Sample Log No.: 493
Matrix: Wipe Soil Other Comments: SAMPLE DE 6" CUT ON West END of Property Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 8:15 8:11.87 By: MC Extraction Kit Lot No.: 2H6024 Extraction Kit Lot No.: 2F1933 Standards Used Without Dilution? Y N	Time: 745 Sampler: MC
Comments: SAMPLE DE 67 CUT ON West ENIS & Property Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: Standards Used Without Dilution? Y N Field Test Kit Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed: Date Analyzed:	Sample Location Sketch
SAMPLE DE 6" CUT ON West 2ND A PROPERT Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N Analysis Method: Field Test Kit Date/Time Analyzed: 8:15 8:11.97 By: MC Test Kit Lot No.: 7+6004 Extraction Kit Lot No.: 7-1933 Standards Used Without Dilution? Y N	r K
Dup/Split to Lab? Y N Analysis Method: Field Test Kit Lab Analysis Date/Time Analyzed: 8:15 8:11-87 By: MC Analysis: Test Kit Lot No.: 7#6024/ Extraction Kit Lot No.: 7 F 1933 Standards Used Without Dilution? Y N	3 120-1
Analysis Method: Field Test Kit Lab Analysis	er 2nd Decon.
Date/Time Analyzed: 8:15 8:11.87 By: MC Analysis:	
Test Kit Lot No.: 7# 6024 Extraction Kit Lot No.: 7 F 1933 Standards Used Without Dilution? Y N	t Kit Lab Analysis
Extraction Kit Lot No.: 7 F 1933 Standards Used Without Dilution? Y	By: MC Analysis:
Standards Used Without Dilution? Y	Date Sent to Lab:
	Date Analyzed:
polition withpiler 7x)
Date Results Received:	Date Results Received:
Results: 0,59 0 ppm 0 ug/100sq.cm Lab Result:	0 ug/100sq.cm Lab Result:
O.10 50 ppm	
Field Test Results:	
Based on Analytical Results is additional <decon> <excavanon n<="" required?="" td="" y=""><td>DECON> (EXCAVANON required? Y N)</td></excavanon></decon>	DECON> (EXCAVANON required? Y N)
RECORD CHECKED BY: NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine	

Sample ID:	nple Log No.: 496
Collection Date: 8:11.97 Time: 7:50	Sampler:
Location: Equipment Building Founds Same	ole Location Sketch
Comments: JAMPIE & 6" not west of the world of	See "493
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 8:11-87 By: MC	
Test Kit Lot No.: <u>94 602 (</u>	Date Sent to Lab:
Extraction Kit Lot No.: 7F (933	Date Analyzed:
Standards Used Without Dilution? Y Dilution Multiplier:x	Date Results Received:
SOIL WIPE	Lab Result:
	LAB: Columbia Analytical Rochester, NY
Field Test Results: <10 ppn />/pon	
Based on Analytical Results is additional <decon> EXCAVAT</decon>	OW> required? Y N
RECORD CHECKED BY: 8	LD 1855 than
NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Flor G=glass(window) sample.	or, EM= East Mezzanine N LD 1855 than Lot below 5 rad.

Sample ID: <u>55 - 172</u>	Sample Log No.: 497
Collection Date: 8.11.97 Time: 100	Sampler: MC
Matrix: Wipe Soil Other Comments: SAMPLE Q 2' BJS in Area O 6' Cut Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y N LAB ONLY	Sample Location Sketch ASMAIN 172
Analysis Method: Field Test Kit	Lab Analysis
Date/Time Analyzed:	Date Sent to Lab: 8.11.97 Date Analyzed: 8/3/97 Date Results Received: 8/15/97 Lab Result: ND 4.50000
Based on Analytical Results is additional <decon> <exc< td=""><td>AVATIONS required? Y (N)</td></exc<></decon>	AVATIONS required? Y (N)

Sample ID: SUMP-WATER	<u>L</u> Sample	Log No.: 498	
Collection Date: 2.11.97	Time: /2 40	Sampler: MC	
Location: Equipment Buildin	Other Sample Lo	cation Sketch	
Comments: WATER SAMPLE Do CHARACTERIZATION Collected from some Corner, oofside buil Before Decon. After 1st Decon. Dup/Split to Lab? Y N L S	Cly After 2nd Decon.		
	ld Test Kit	Lab Analysis	
Date/Time Analyzed:	Ву:	Analysis: CHARACTERISM TICK	
Test Kit Lot No.: Extraction Kit Lot No.: Standards Used Without Dilution? Y Dilution Multiplier:x SOIL Results: 0 ppm	N <u>WIPE</u> 0 ug/100sq.cm 10 ug/100sq.cm 100 ug/100sq.cm Sample	Date Sent to Lab: 8-11-87 Date Analyzed: 8-15-97 Date Results Received: 9-2-97 Lab Result: See Lab Report C.O.C. No.: DM-3517 LAB: Columbia Analytical Rochester, NY	
Based on Analytical Results is additional <i>DECON EXCAVATION</i> required? Y N NARECORD CHECKED BY: NOTE: W=wipe sample. SS= soil sample. WM= West Mezzanine. M= Main Floor. EM= East Mezzanine			

DAMES MOORE

Sample ID: SS-173 Sample L	.og No.:		
Collection Date: 86/1.97 Time: 27	Sampler: M C		
Location: Equipment Building Grounds Sample Location Sketch			
Matrix: Wipe Soil Other Comments: SAMPLE @ 12" Below gracle area west of wild (>10pm			
Before Decon. After 1st Decon. After 2nd Decon. Dup/Split to Lab? Y			
Analysis Method: Field Test Kit	Lab Analysis		
Date/Time Analyzed: 8-11-97 400 By: MC	Analysis:		
Test Kit Lot No.: 246024	Date Sent to Lab:		
Extraction Kit Lot No.: <u>2F1933</u>	Date Analyzed:		
Standards Used Without Dilution? (🕏			
Dilution Multiplier: / x SOIL WIPE	Date Results Received:		
Results: / 02 0 ppm 0 ug/100sq.cm	Lab Result:		
	C.O.C. No.:		
	LAB: Columbia Analytical Rochester, NY		
Field Test Results:			
Based on Analytical Results is additional <i><decon></decon></i> (EXCAVATION> required? Y (N) RECORD CHECKED BY:			

NOTE: W=wipe sample, SS= soil sample, WM= West Mezzanine, M= Main Floor, EM= East Mezzanine

DAMES MOORE