



Training



Consulting



Field Services



Comprehensive Hazardous Material Survey

At:
WHITE SANDS MISSILE RANGE
BUILDING 24064
PREPARED FOR:

MR. GERRY ARVIZO
WHITE SANDS MISSILE RANGE
WSMR, NM

By:
SAFENET ENVIRONMENTAL SERVICES, LLC.
FEBRUARY 24, 2004

SES Project No. 3N255

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**FOR BUILDING 24064
WHITE SANDS MISSILE RANGE**

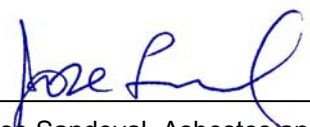
Submitted to:

U.S. Army
White Sands Missile Range
National Range Support Directorate
Engineering Division
White Sands Missile Range, New Mexico 88002

Submitted by:

SafeNet Environmental Services, LLC
6500 Boeing Suite T-1
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Hazardous Materials survey completed and prepared by:



Date 02/10/04
Jose Sandoval, Asbestos and Lead Building Inspector



Gil Lopez, Asbestos Building Inspector



Date 02/10/04
Concurrence: David Morales, General Manager



Robert Dumas, Asbestos Building Inspector



Tim Jones
TDH Asbestos Consultant # 10-5575

**HAZARDOUS MATERIAL SURVEY
WHITE SANDS MISSILE RANGE BUILDING 24064**

Executive Summary

SafeNet Environmental Services, LLC (SafeNet) conducted an Asbestos / Lead and Hazardous Materials Survey on December 12th thru 19th 2003. The east portion of Building 24064, a single story structure with an area of approximately 24,000 ft², is a Missile Launch Facility / Radar Tracking Station; This building is currently unoccupied and scheduled for demolition. The exterior walls are constructed of CMU and interior walls are constructed of cmu and gypsum wallboard. The possibility exists that asbestos and/or lead is contained in some of these building materials. The building was also visually and physically surveyed for the presence of the following five (5) groups of hazardous materials: mercury bulbs, switches and thermostats, PCB ballasts, ozone depleting chemicals, (ODC), smoke, fire detectors and exit lights containing radiological sources, and rodent occupation evidence.

The results of the hazardous materials survey for building 24064 are as follows:

Asbestos

- 9" X 9" Gray Floor tile & Associated mastic
- Joint Compound
- Perforated Transite Panels
- Floor Panels
- TSI – Elbows and Joints
- Flex Connectors
- Wall and Door Caulking
- Black Ductwork Mastic
- Black Roof Sealant
- Expansion Joint Compound

Lead

- Yellow painted Door/Vent(s)
- Yellow painted Parking Stripes(s)
- Green painted AC Stand/Window(s)
- White/ painted Door/Stair(s)
- Green painted exterior Door Components
- Gray Staircase
- Orange I-Beams
- Brown I-Beam

Mercury bulbs/thermostats

- 750 florescent light tubes
- 8 mercury thermostats

PCBs

- 74 PCB ballasts

Ozone Depleting Chemicals

- 1 water fountain, 2- a/c units

Radiological Sources

- No radiological sources

Rodent Droppings

- Rodent droppings were identified

TCLP

- Waste stream meets criteria for non-hazardous waste

Introduction and Scope

Building 24064 is a Multi story structure with a underground Missile silo and has a area of approximately 24,000 ft². Building 24064 is constructed of CMU, wallboard, metal walls and concrete floor. This building is presently unoccupied and scheduled for demolition. Prior to demolition, the building must be surveyed for the presence of asbestos and components painted with lead based paint. Various hazardous materials may also be present within the building and must be identified.

National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations require that an asbestos survey be conducted prior to remodeling or demolition of any public or commercial building to ascertain the presence of any Asbestos Containing Building Materials (ACBM).

OSHA (29CFR1926.62) also indicates that where lead is present, worker exposure must be assumed or determined through personal exposure assessments. Therefore, the presence or absence of lead must be determined so that the contractor performing the remodeling may know if measures must be taken into consideration when performing any work.

The affected area was also surveyed for the presence of the following five (5) groups of hazardous material items: mercury bulbs and thermostats, PCB ballasts, ozone depleting chemicals, smoke and fire detectors containing radiological sources, and rodent occupation evidence.

Sampling Plan

On December 12th thru 19th 2003 Mr. Gil Lopez, Mr. Robert Dumas and Mr. Jose Sandoval, certified asbestos building inspectors, performed a survey to determine the presence of asbestos, lead and the group of 5 hazardous material items.

During a walkthrough investigation, samples of suspect asbestos building materials were identified and quantified. In accordance with EPA Regulation 40 CFR 763.86, bulk samples were obtained, then placed into a sealed, labeled plastic bag, listed on a chain of custody form with a unique identifying number for each sample, and sent to a NVLAP accredited laboratory for analysis by Polarized Light Microscopy, (PLM). The EPA-AHERA asbestos sampling protocol calls for a minimum of three samples (based on square footage) to be collected from each homogeneous area of each suspect surfacing building material, three from each suspect thermal system insulating material (TSI), and sufficient samples must be collected from each homogeneous area of miscellaneous building material to determine whether the material is ACBM. EPA states that asbestos in amounts greater than 1% is considered asbestos containing material; OSHA regulations pertain to any asbestos exposure to workers greater than the Permissible Exposure Limit (PEL) of .1 f/cc. All samples containing 2% or less and more than 1% asbestos were subsequently point counted. For the purposes of quality control (QC), 10%

rounded up to the next highest whole number, of all bulk samples were split into two separate samples and analyzed by two financially independent laboratories.

On December 19, 2003, Mr. Jose Sandoval an Lead Risk Assessor TDH #2070653 performed a lead paint survey to determine the presence of lead based paint within this building. Under the lead standards, all painted surfaces should be considered suspect. The search for the presence of lead was determined by using a NITON 701A X-Ray Fluorescent spectrum analyzer (XRF #XL-700-U745NR4520). The threshold for paint to be considered lead containing on this project is $0.5\text{mg/cm}^2 \pm 0.1\text{mg/cm}^2$. This was established by utilizing the OSHA reference to "detectable levels" of lead in paint. The NITON Corporation states that the NITON 701A can detect lead at $0.5\text{mg/cm}^2 \pm 0.1\text{mg/cm}^2$. Building components painted the same color and with the same paint history were considered homogenous; usually at least three representative XRF readings were taken from each homogenous area.

The affected area, as outlined in the original scope of work, was visually/physically surveyed for the presence of the following five (5) groups of hazardous material items: mercury bulbs and thermostats, PCB ballasts, ozone depleting chemicals, smoke detectors, fire detectors and exit lights containing radiological sources, and rodent occupation evidence.

Results and Findings

Asbestos:

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
1/A	9"X9"GrayFloor tile	Throughout building	3% Chrysotile	19,447 ft ²
1/B	Black Mastic	Throughout building	3% Chrysotile	19,447 ft ²
2/A	Floor tile	Throughout building	3% Chrysotile	"
2/B	Black Mastic	Throughout building	4% Chrysotile	"
3/A	Floor tile	Throughout building	3% Chrysotile	"
3/B	Black Mastic	Throughout building	3% Chrysotile	"
4/A	Floor tile	Throughout building	3% Chrysotile	"
4/B	Black Mastic	Throughout building	4% Chrysotile	"
5/A	Floor tile	Throughout building	3% Chrysotile	"
5/B	Black Mastic	Throughout building	4% Chrysotile	"
6/A	Floor tile	Throughout building	3%Chrysotile	"
6/B	Black Mastic	Throughout building	3% Chrysotile	"
7/A	Floor tile	Throughout building	3% Chrysotile	"
7/B	Black Mastic	Throughout building	3% Chrysotile	"
8/A	Floor tile	Supply Warehouse	5% Chrysotile	760 ft ²
8/B	Black Mastic	Supply Warehouse	ND	760 ft ²
9/A	Gray floor tile	Supply Warehouse	5% Chrysotile	"
9/B	Mastic	Supply Warehouse	ND	"
10/A	Gray floor tile	Supply Warehouse	5% Chrysotile	"
10/B	Yellow mastic	Supply Warehouse	ND	"
11/A	12"X12" White floor tile	Supply Warehouse	ND	1,258 ft ²
11/B	Yellow mastic	Supply Warehouse	ND	1,258 ft ²
12/A	12"X12"White floor tile	Supply Warehouse	ND	"

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
12/B	Black mastic	Supply Warehouse	ND	"
13/A	White floor tile	Supply Warehouse	ND	"
13/B	Black mastic	Supply Warehouse	ND	"
14/A	Gray floor tile	Throughout building	5% Chrysotile	19,447 ft²
14/B	Black mastic	Throughout building	ND	19,447 ft ²
15/A	Cove base	Hall & Break Room	ND	258 lf
15/B	Mastic	Hall & Break Room	ND	258 lf
16/A	Cove base	Hall & Break Room	ND	"
16/B	Mastic	Hall & Break Room	ND	"
17/A	Cove base	Hall & Break Room	ND	"
17/B	Mastic	Hall & Break Room	ND	"
18/A	Cove base	Supply warehouse	ND	140 lf
18/B	Mastic	Supply warehouse	ND	140 lf
19/A	Cove base	Supply warehouse	ND	"
19/B	Mastic	Supply warehouse	ND	"
20/A	Cove base	Supply warehouse	ND	"
20/B	Mastic	Supply warehouse	ND	"
21/A	Cove base	Supply Storage	ND	"
21/B	Mastic	Supply Storage	ND	"
22/A	Cove base	Supply Storage	ND	"
22/B	Mastic	Supply Storage	ND	"
23/A	Cove base	Supply Storage	ND	"
23/B	Mastic	Supply Storage	ND	"
24/A	Wallboard	Supply office & warehouse	ND	500 ft ²
24/B	Joint Compound	Supply office & warehouse	3% Chrysotile	500 ft²
25/A	Wallboard	Supply office & warehouse	ND	"
25/B	Joint Compound	Supply office & warehouse	3% Chrysotile	"
26/A	Wallboard	Supply office & warehouse	ND	"
26/B	Joint Compound	Supply office & warehouse	<1% Chrysotile	"
27/A	Wallboard	Supply warehouse	ND	220 ft ²
27/B	Joint Compound	Supply warehouse	ND	220 ft ²
28/A	Joint Compound	Supply warehouse	ND	450 ft ²
28/B	Wallboard	Supply warehouse	ND	"
29/A	Wallboard	Supply warehouse	ND	"
29/B	Joint Compound	Supply warehouse	ND	"
30	Transite Panel	Supply warehouse	20% Chrysotile	780 ft²
31	Transite Panel	Supply warehouse	20% Chrysotile	"
32	Transite Panel	Supply warehouse	20% Chrysotile	"
33/A	Ceiling Tile	Supply warehouse	ND	860 ft ²
33/B	Mastic	Supply warehouse	ND	860 ft ²
34/A	Ceiling Tile	Supply warehouse	ND	"
34/B	Mastic	Supply warehouse	ND	"
35/A	Ceiling Tile	Supply warehouse	ND	"

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
35/B	Mastic	Supply warehouse	ND	"
36/A	Ceiling Tile	Supply warehouse	ND	580 ft ²
36/B	Mastic	Supply warehouse	ND	580 ft ²
37/A	Ceiling Tile	Supply warehouse	ND	"
37/B	Mastic	Supply warehouse	ND	"
38/A	Ceiling Tile	Supply warehouse	ND	"
38/B	Mastic	Supply warehouse	ND	"
39/A	Ceiling Tile	Shower room	ND	120 ft ²
39/B	Mastic	Shower room	ND	120 ft ²
40/A	Ceiling Tile	Shower room	ND	"
40/B	Mastic	Shower room	ND	"
41/A	Ceiling Tile	Shower room	ND	"
41/B	Mastic	Shower room	ND	"
42	Ceramic Tile	Shower room	ND	120 ft ²
43	Ceramic Tile	Shower room	ND	"
44	Ceramic Tile	Shower room	ND	"
45	Yellow caulking	Latrine	ND	182 ft ²
46	Yellow caulking	Latrine	ND	"
47	Yellow caulking	Latrine	ND	"
48	Window Glazing	Latrine & Office	ND	800 ft ²
49	Window Glazing	Latrine & Office	ND	"
50	Window Glazing	Latrine & Office	ND	"
51	2'X4'CeilingPanel	Throughout	ND	18,000 ft ²
52	2'X4'CeilingPanel	Throughout	ND	"
53	2'X4'CeilingPanel	Throughout	ND	"
54	Plaster	Latrine	ND	342 ft ²
55	Plaster	Latrine	ND	"
56	Plaster	Latrine	ND	"
57	Black Sealant	Around Duct work	ND	4,820 lf
58	Black Sealant	Around Duct work	ND	"
59	Black Sealant	Around Duct work	ND	"
60	Brown Adhesive	Around Duct work	ND	4,500 ft ²
61	Brown Adhesive	Around Duct work	ND	"
62	Brown Adhesive	Around Duct work	ND	"
63	Wallboard	Supply Warehouse	ND	400 ft ²
64	Wallboard	Supply Warehouse	ND	"
65	Wallboard	Supply Warehouse	ND	"
66/A	Joint Compound	Attic Stairway	ND	200 ft ²
66/B	Wallboard	Attic Stairway	ND	"
67/A	Joint Compound	Attic Stairway	ND	"
67/B	Wallboard	Attic Stairway	ND	"
68/A	Joint Compound	Attic Stairway	ND	"
68/B	Wallboard	Attic Stairway	ND	"
69	Floor Panel	Throughout	10% Chrysotile	2,400 ft²
70	Floor Panel	Throughout	8% Chrysotile	"

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
71	Floor Panel	Throughout	10% Chrysotile	"
72	Black Felt	Throughout	ND	"18,000 ft ²
73	Black Felt	Throughout	ND	"
74	Black Felt	Throughout	ND	"
75	Tar	Throughout	ND	18,000 ft ²
76	Tar	Throughout	ND	"
77	Tar	Throughout	ND	"
78	Cardboard	Throughout	ND	18,000 ft ²
79	Cardboard	Throughout	ND	"
80	Cardboard	Throughout	ND	"
81A	9"X9"GrayFloor tile	Throughout	3% Chrysotile	19,447ft²
81/B	Mastic	Throughout	8% Chrysotile	19,447ft²
82/A	9"X9"GrayFloor tile	Throughout	3% Chrysotile	"
82/B	Mastic	Throughout	8% Chrysotile	"
83/A	9"X9"GrayFloor tile	Throughout	3% Chrysotile	"
83/B	Mastic	Throughout	8% Chrysotile	"
84/A	Floor tile	Throughout	<1% Chrysotile	"
84/B	Mastic	Throughout	ND	"
85/A	9"X9"GrayFloor tile	Throughout	3% Chrysotile	"
85/B	Mastic	Throughout	5% Chrysotile	"
86/A	Cove base	Throughout	ND	600 lf
86/B	Mastic	Throughout	ND	"
87/A	Cove base	Throughout	ND	"
87/B	Mastic	Throughout	ND	"
88/A	Cove base	Throughout	ND	"
88/B	Mastic	Throughout	ND	"
89/A	Joint Compound	Central Offices	3% Chrysotile	1,593 ft²
89/B	Drywall	Central Offices	ND	1,593 ft ²
90/A	Joint Compound	Central Offices	3% Chrysotile	"
90/B	Drywall	Central Offices	ND	"
91/A	Joint Compound	Central Offices	3% Chrysotile	"
91/B	Drywall	Central Offices	ND	"
92/A	Joint Compound	Wall partitions	<1% Chrysotile	"
92/B	Drywall	Wall partitions	ND	"
93/A	Joint Compound	Wall partitions	ND	800 ft ²
93/B	Drywall	Wall partitions	ND	"
94/A	Texture	Wall partitions	ND	"
94/B	Drywall	Wall partitions	ND	"
95/A	Texture	Wall partitions	ND	"
95/B	Drywall	Wall partitions	ND	"
96	Drywall	Office Perimeter Walls	ND	2,160 LF
97/A	Joint compound	Office Perimeter Walls	3% Chrysotile	2,160 ft
97/B	Drywall	Office Perimeter Walls	ND	"

ND = None Detect

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
98	Drywall	Office Perimeter Walls	ND	"
99/A	Texture	Perimeter walls	3% Chrysotile	2,250 ft²
99/B	Drywall	Perimeter walls	ND	2,250 ft ²
100/A	Joint Compound	Perimeter walls	3% Chrysotile	"
100/B	Drywall	Perimeter walls	ND	"
101/A	Texture	Perimeter walls	3% Chrysotile	"
101/B	Drywall	Perimeter walls	ND	"
102/A	Texture	Perimeter walls	3% Chrysotile	"
102/B	Drywall	Perimeter walls	ND	"
103/A	Joint Compound	Perimeter walls	ND	"
103/B	Drywall	Perimeter walls	ND	"
104/A	Joint Compound	Office Walls	ND	2,880 ft ²
104/B	Drywall	West office Walls	ND	"
105/A	Joint Compound	West office Walls	ND	"
105/B	Drywall	West office Walls	ND	"
106/A	Joint Compound	West office Walls	ND	"
106/B	Drywall	West office Walls	ND	"
107/A	Joint Compound	West office Walls	3% Chrysotile	"
107/B	Drywall	West office Walls	ND	"
108/A	Joint Compound	West office Walls	3% Chrysotile	"
108/B	Drywall	West office Walls	ND	"
109	Drywall	Closet	ND	400 ft ²
110	Drywall	Closet	ND	"
111	Drywall	Closet	ND	"
112/A	Joint Compound	West Office Walls	3% Chrysotile	1,600 ft²
112/B	Drywall	West Office Walls	ND	1,600 ft ²
113/A	Joint Compound	West Office Walls	3% Chrysotile	"
113/B	Drywall	West Office Walls	ND	"
114/A	Joint Compound	West Office Walls	3% Chrysotile	"
114/B	Drywall	West Office Walls	ND	"
115/A	Wrap	OIC. Office	ND	28 Each
115/B	Insulation	OIC. Office	3% Chrysotile	28 Each
116/A	Wrap	OIC. Office	3% Chrysotile	"
117/A	Wrap	Dic. Office	ND	"
117/B	Gray Insulation	OIC. Office	3% Chrysotile	"
117/C	Yellow Insulation	OIC. Office	ND	"
118/A	Wrap	OIC. Office	ND	15 LF
118/B	Insulation	OIC. Office	ND	"
119/A	Wrap	OIC. Office	ND	"
119/B	Insulation	OIC. Office	ND	"
120/A	Wrap	OIC. Office	ND	"
120/B	Insulation	OIC. Office	ND	"
121/A	Wrap	SS system, Boiler Room	ND	75 LF

ND= None Detect

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
119/A	Wrap	OIC. Office	ND	"
119/B	Insulation	OIC. Office	ND	"
120/A	Wrap	OIC. Office	ND	"
120/B	Insulation	OIC. Office	ND	"
121/A	Wrap	SS system, Boiler Room	ND	75 LF
121/B	Insulation	SS system, Boiler Room	ND	75 LF
122/A	Wrap	SS system, Boiler Room	ND	"
122/B	Insulation	SS system, Boiler Room	ND	"
123/A	Wrap	SS system, Boiler Room	ND	"
123/B	Insulation	SS system, Boiler Room	ND	"
124	Pipe wrap	Boiler Room	ND	180 LF
125	Pipe wrap	Boiler Room	ND	"
126/A	Wrap	Boiler Room	ND	"
126/B	Insulation	Boiler Room	ND	"
127/A	Wrap	CWR Boiler Room	ND	38 each
127/B	Insulation	CWR Boiler Room	ND	"
128/A	Wrap	CWR Boiler Room	ND	"
128/B	Insulation	CWR Boiler Room	ND	"
129/A	Wrap	CWR Boiler Room	ND	"
129/B	Insulation	CWR Boiler Room	ND	230 LF
130/A	Wrap	CWR Boiler Room	ND	230 LF
130/B	Mastic	CWR Boiler Room	ND	"
131/A	Wrap	CWR Boiler Room	ND	"
131/B	Mastic	CWR Boiler Room	ND	"
132/A	Wrap	CWR Boiler Room	ND	"
132/B	Mastic	Hot water system	ND	"
133/A	Wrap	Hot water system/Boiler room	ND	37 Each
133/B	Insulation	Hot water system/Boiler room	ND	"
134/A	Wrap	Hot water system/Boiler room	ND	"
134/B	Insulation	Hot water system/Boiler room	ND	"
135/A	Wrap	Hot water system/Boiler room	ND	"
135/B	Insulation	Hot water system/Boiler room	ND	"
136/A	Wrap	Hot water system/Boiler room	ND	250 LF
136/B	Insulation	Hot water system/Boiler room	ND	250 LF
137/A	Wrap	Hot water system/Boiler room	ND	"
137/B	Insulation	Hot water system/Boiler room	ND	"
138/A	Wrap	Hot water system/Boiler room		"
138/B	Insulation	Hot water system/Boiler room	ND	"
139	Surfacing and sound proofing	Blower Connector/Boiler room	ND	478 ft ²
140	Surfacing and sound proofing	Blower Connector/Boiler room	ND	"
141	Surfacing and sound proofing	Blower Connector/Boiler room	ND	"

ND= None Detect

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
142	Surfacing and sound proofing	Blower Connector/Boiler room	ND	"
143	Surfacing and sound proofing	Blower Connector/Boiler room	ND	"
144	Flex connector	Boiler room	ND	50 LF
145	Flex connector	Boiler room	ND	"
146	Flex connector	Boiler room	ND	"
147	Elbows	Boiler room	ND	6 Each
148	Elbows	Boiler room	10% Chrysotile	"
149	Elbows	Boiler room	10% Chrysotile	"
150/A	Pipe Wrap	Boiler room	ND	180 LF
150/B	Insulation	Boiler room	ND	180 LF
151	Pipe wrap	Boiler room	ND	"
152	Pipe wrap	Boiler room	ND	"
153	Black mastic	Return air room	ND	1,858 ft ²
154	Black mastic	Return air room	ND	"
155	Black mastic	Return air room	ND	"
156	Black mastic	Return air room	ND	"
157	Black mastic	Return air room	ND	"
158	Beige liner	Boiler room	ND	980 ft ²
159	Beige liner	Boiler room	ND	"
160	Beige liner	Boiler room	ND	"
161	Elbows	Air chiller	8% Chrysotile	10 Each
162	Elbows	Air chiller	8% Chrysotile	"
163	Elbows	Air chiller	10% Chrysotile	"
164/A	Wrap	Air chiller	ND	35 LF
165/B	Insulation	Air chiller	ND	35 LF
165/A	Wrap	Air chiller	ND	"
165/B	Insulation	Air chiller	ND	"
166/A	Wrap	Air chiller	ND	"
166/B	Insulation	Air chiller	ND	"
167	Flex connector	Air chiller	30% Chrysotile	20 LF
168	Flex connector	Air chiller	30% Chrysotile	"
169	Flex connector	Air chiller	30% Chrysotile	"
170	Beige lining	Throughout building	ND	990 ft ²
171	Beige lining	Throughout building	ND	"
172	Beige lining	Throughout building	ND	"
173/A	Elbows	Hallway Air chiller	ND	16 Each
173/B	Insulation	Hallway Air chiller	ND	16 Each
174/A	Elbows	Hallway Air chiller	ND	"
174/B	Insulation	Hallway Air chiller	ND	"
175/A	Elbows	Hallway Air chiller	ND	"
175/B	Insulation	Hallway Air chiller	ND	"
176/A	Wrap	Hallway Air coolers	ND	180 LF

ND= None Detect

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
176/B	Insulation	Hallway Air coolers	ND	"
177	Pipe run	Hallway Air coolers	ND	"
178	Pipe run	Hallway Air coolers	ND	"
179	Silver paint & texture	Basement missile silo	ND	4,800 ft ²
180	Silver paint & texture	Basement missile silo	ND	"
181	Silver paint & texture	Basement missile silo	ND	"
182	Silver paint & texture	Basement missile silo	ND	"
183	Silver paint & texture	Basement missile silo	ND	"
184	Foam insulation	Roof, Radar Dish	ND	970 Ft ²
185	Foam insulation	Roof, Radar Dish	ND	"
186	Foam insulation	Roof, Radar Dish	ND	"
187	Wall Caulking	Roof	ND	63 LF
188	Wall Caulking	Roof	3% Chrysotile	"
189	Wall Caulking	Roof	ND	"
190	Black mastic	Roof	10% Chrysotile	24 ft²
191	Black mastic	Roof	10% Chrysotile	"
192	Black mastic	Roof	10% Chrysotile	"
193	Roofing Tar	Roof perimeter	ND	4,870 ft ²
194	Roofing Tar	Roof perimeter	<1% Chrysotile	"
195	Roofing Tar	Roof perimeter	ND	"
196	Black sealant	Roof penetrations	3% Chrysotile	30 ft²
197	Black sealant	Roof penetrations	4% Chrysotile	"
198	Black sealant	Roof penetrations	5% Chrysotile	"
199/A	Wrap	Fire sprinkler system	ND	36 each
199/B	Insulation	Fire sprinkler system	ND	36 Each
200/A	Wrap	Fire sprinkler system	ND	"
200/B	Insulation	Fire sprinkler system	ND	"
201/A	Wrap	Fire sprinkler system	ND	"
201/B	Insulation	Fire sprinkler system	ND	"
202	Pipe wrap	Attic	ND	210 LF
203	Pipe wrap	Attic	ND	"
204	Pipe wrap	Attic	ND	"
205	Black mastic	Attic	ND	580 ft ²
206	Black mastic	Attic	ND	"
207	Black mastic	Attic	ND	"
208	Flex connectors	Attic	25% Chrysotile	70 LF
209	Flex connectors	Attic	40% Chrysotile	"
210	Flex connectors	Attic	40% Chrysotile	"
211	Caulking	Single doors	3% Chrysotile	36 LF
212	Caulking	Single doors	3% Chrysotile	"
213	Caulking	Single doors	3% Chrysotile	"

ND= None Detect

Sample #	Material Description	Homogeneous Area Location	Results	Approx. Qty.
214	Caulking	Air exhaust grates	3% Chrysotile	30 LF
215	Caulking	Air exhaust grates	3% Chrysotile	"
216	Caulking	Air exhaust grates	ND	"
217	Caulking	Double doors throughout	ND	120 LF
218	Caulking	Double doors throughout	ND	"
219	Caulking	Double doors throughout	3% Chrysotile	120 LF
220	Caulking	Double doors throughout	3% Chrysotile	120 LF
221	Caulking	Double doors throughout	3% Chrysotile	"
222/A	Wrap	Exterior AC unit	ND	4 Each
222/B	Insulation	Exterior AC unit	ND	4 Each
223/A	Wrap	Exterior AC unit	ND	"
223/B	Insulation	Exterior AC unit	5% Chrysotile	"
224	Insulation	Exterior AC unit	ND	"
225	Black pipe wrap	Exterior AC unit	3% Chrysotile	50LF
226	Black pipe wrap	Exterior AC unit	3% Chrysotile	"
227	Black pipe wrap	Exterior AC unit	3% Chrysotile	"
228	Expansion joint cmp.	Exterior wall seams	3% Chrysotile	270 LF
229	Expansion joint cmp.	Exterior wall seams	3% Chrysotile	"
230	Expansion joint cmp.	Exterior wall seams	3% Chrysotile	"
231	White mastic	Corridor	ND	1,000 ft ²
232	White mastic	Corridor	ND	"
233	White mastic	Corridor	ND	"
234	Ceiling tile	Corridor	ND	1,500 ft ²
235	Ceiling tile	Corridor	ND	"
236	Ceiling tile	Corridor	ND	"
237	Texture	N West Exit	ND	250 ft ²
238	Texture	N West Exit	ND	"
239	Texture	N West Exit	ND	"

ND= None Detected

ACBM Laboratory results and drawings are located in **Appendix A**.

Lead:

Walls, ceilings, door components, window components, representative of all painted surfaces were tested in Building 24064. The lead based paint analysis with the XRF Spectrum Analyzer indicates that lead paint was detected on the following yellow doors, green windows, white/gray stair cases, yellow safety striping orange I beams, and white painted door components.

The presence of lead in this report is based upon a detection level of $0.5 \text{ mg/cm}^2 \pm 0.1 \text{ mg/cm}^2$

Spectrum analyzer results and drawings are located in **Appendix B**.

Other Hazardous Materials:

The affected area was surveyed for the presence of the following five (5) groups of items: mercury bulbs and thermostats, PCB ballasts, ozone depleting chemicals (ODC), smoke and fire detectors (Radiological Sources), and rodent occupation evidence. The results of those findings are as follows:

- **Mercury bulbs/thermostats**- 750 florescent light tubes, 8 mercury thermostats
- **Ozone Depleting Chemicals**- 1 water fountain, 2 a/c units were found in the building
- **PCBs**- 74 PCB ballasts were found.
- **Radiological Sources**- No radiological source was observed.
- **Rodent occupation evidence**- Rodent droppings were identified in the affected area.

Discussion

Laboratory analysis indicates that asbestos was detected in the following areas; 9" X 9" gray floor tile & associated mastic, joint compound, transite panel, floor panels, gray flex connectors, elbows, window/door caulking, black sealant.

If Asbestos Containing Building Materials (ACBM) are to be disturbed, the procedures outlined in 29CFR Part 1926.1101 (OSHA regulations pertaining to worker protection) and 40 CFR Part 61 regulations (pertaining to visible emissions and notifications) must be followed.

The lead based paint analysis with the XRF Spectrum Analyzer indicates that lead paint was detected on the following; brown, beige, and white painted windows, brown painted doors and door casings, brown painted metal ladder and gray painted baseboard. Twelve total samples, interior and exterior, were found to contain lead-based paint according to the HUD definition. *However, some other painted surfaces may contain levels of lead below 1.0 mg/cm², which could create lead dust or lead-contaminated soil hazards if the paint is turned to dust by abrasion, scraping, or sanding.* The workers involved in the renovation and disturbance of components containing lead must be trained, utilizing the methods of compliance prescribed by 29 CFR 1926.62 for removal and disposal.

Sincerely,



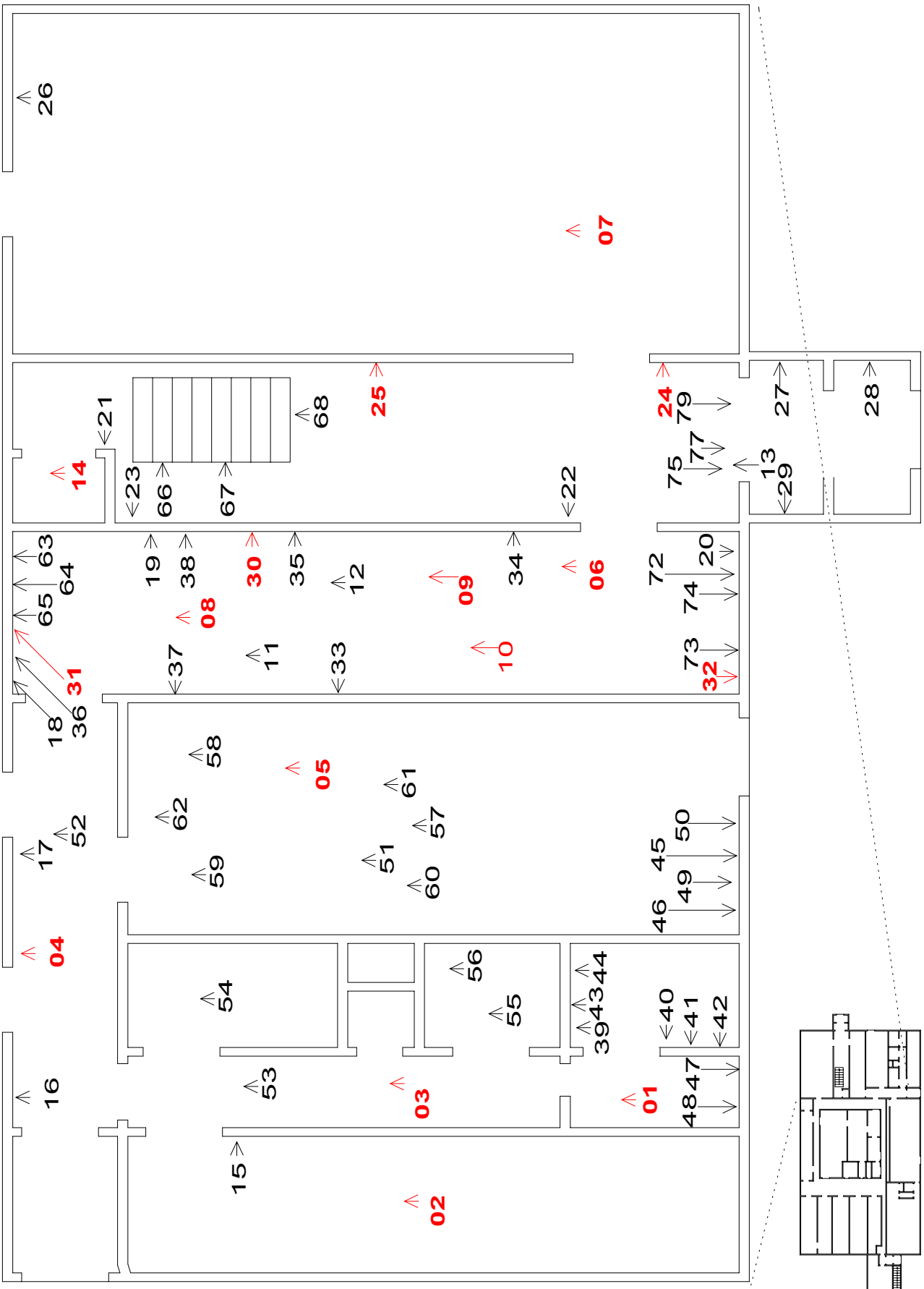
Jose Sandoval

SafeNet Environmental Services, LLC

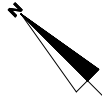
EMSL Analytical Lab.: PLM results

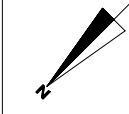
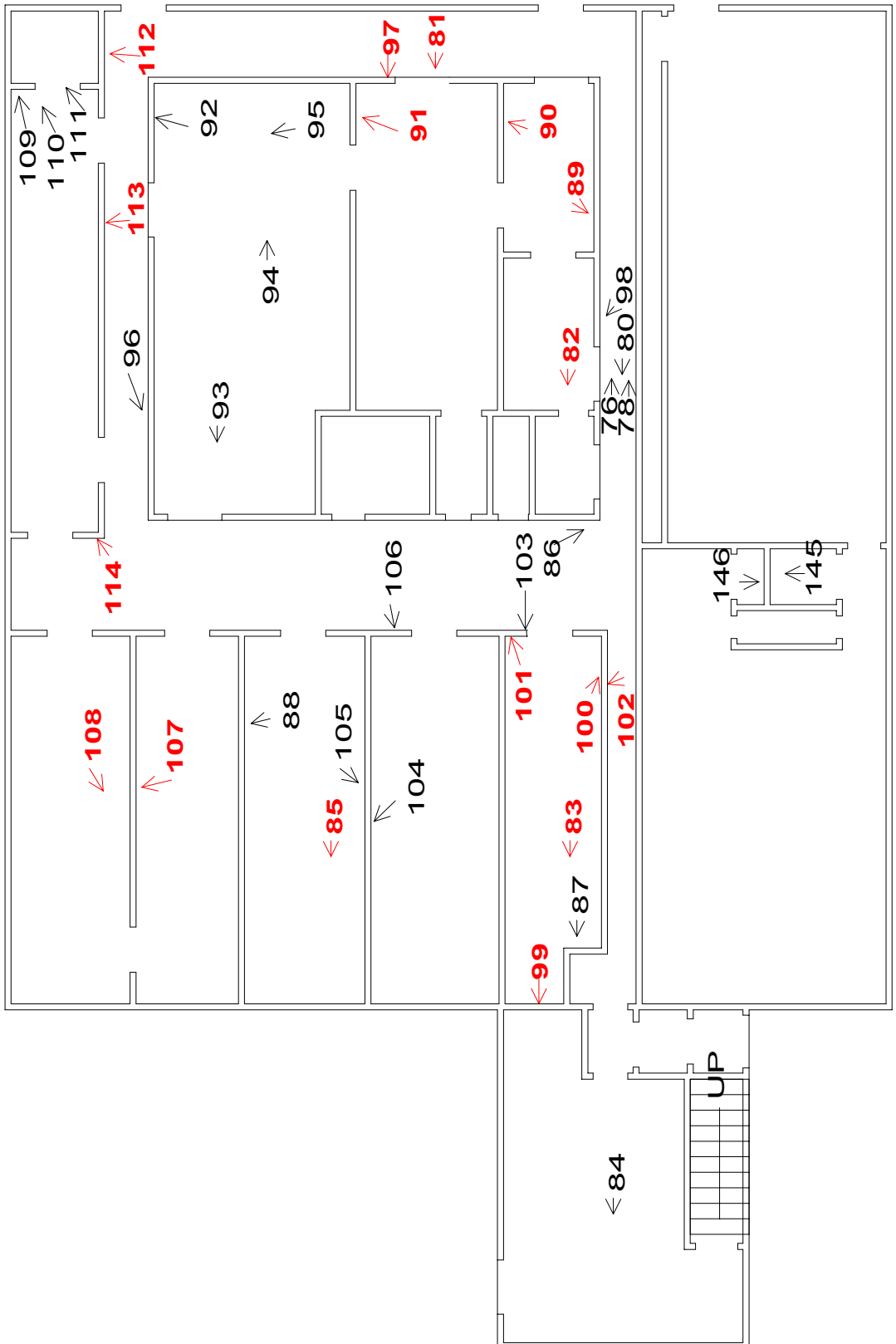
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Appendix A

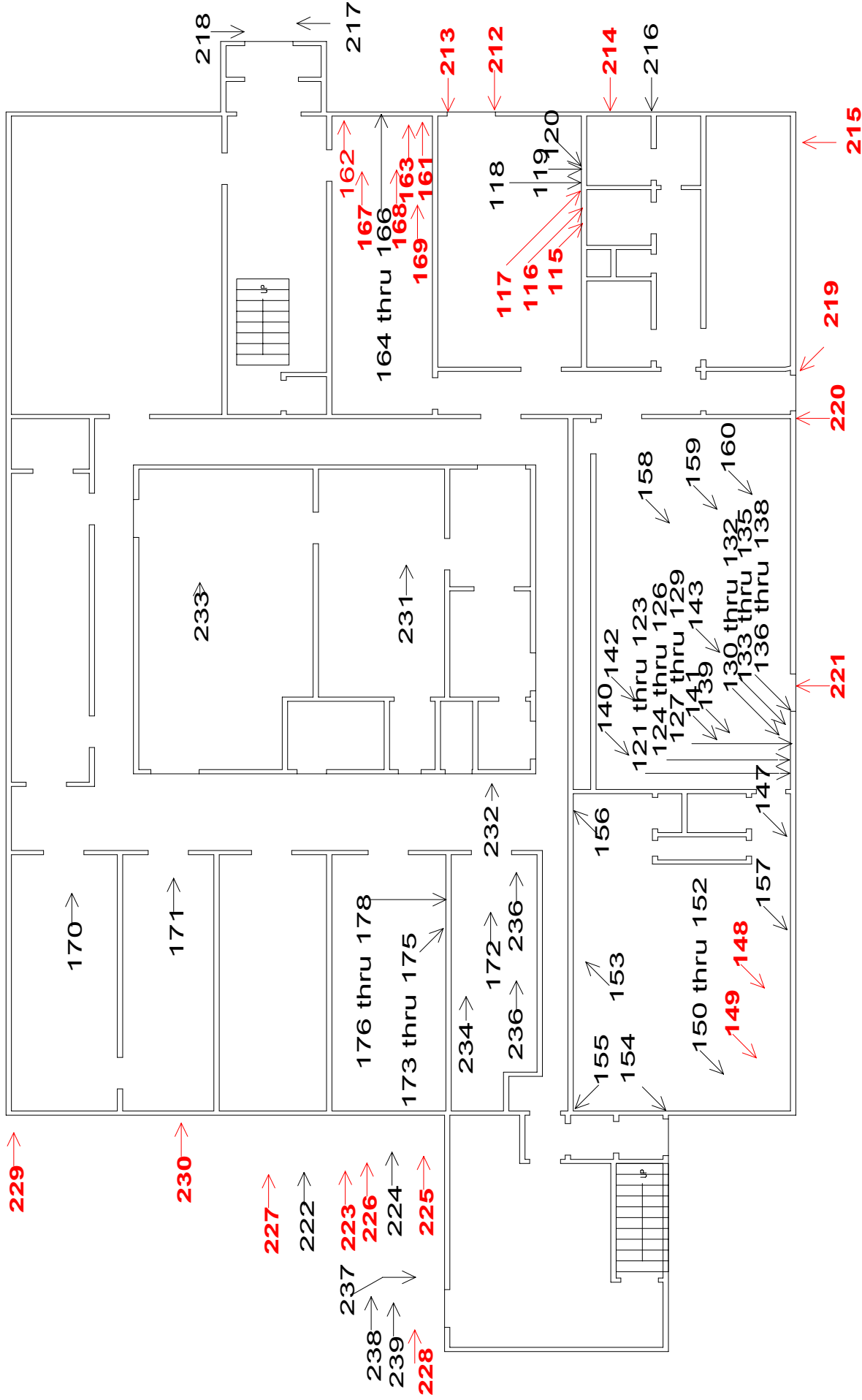


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Consultant:	H.T. Jones	Inspector: Gil Lopez
Draw Date:	December 10, 2003	Rev Date:
		Scale: NONE

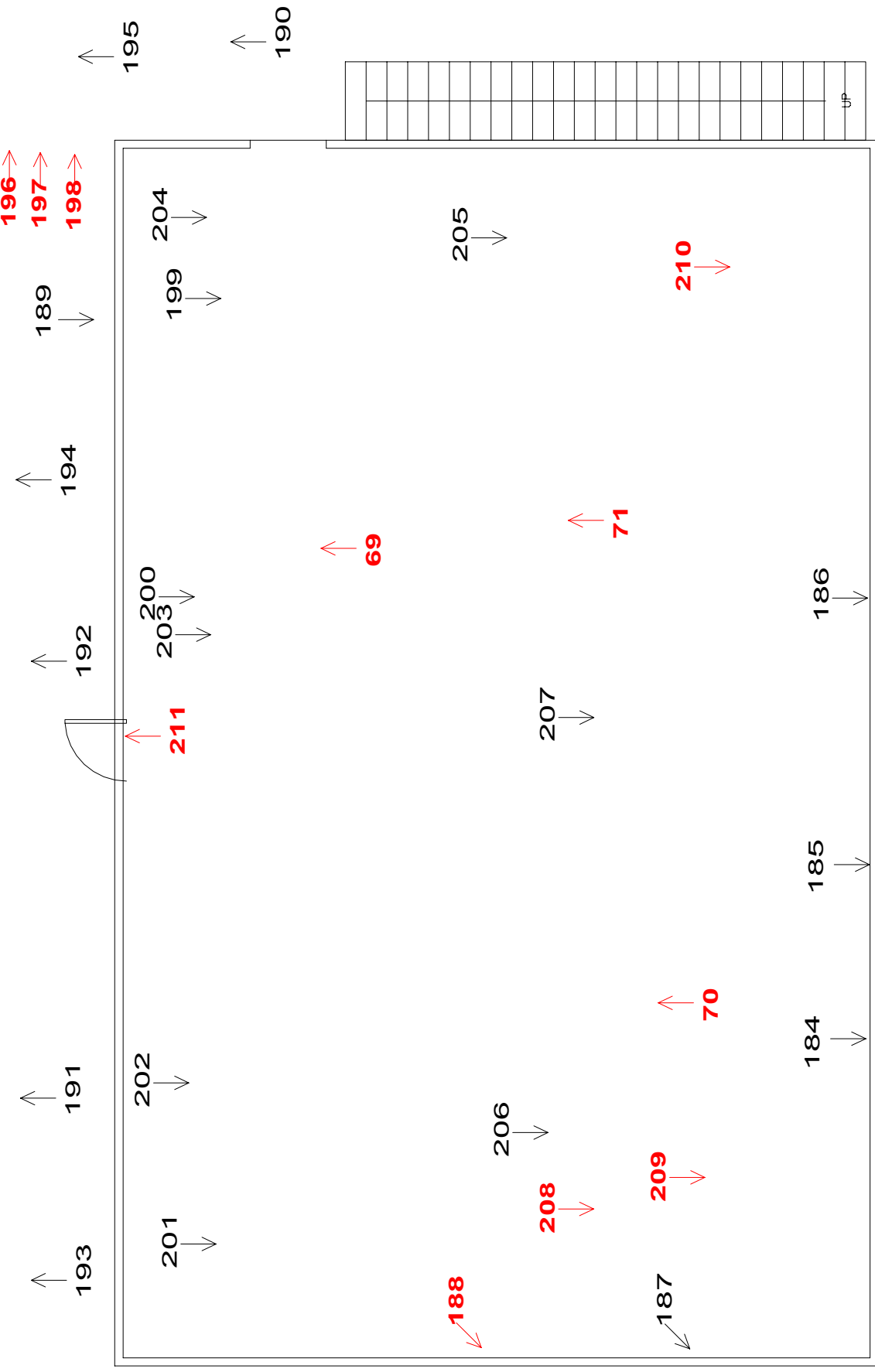




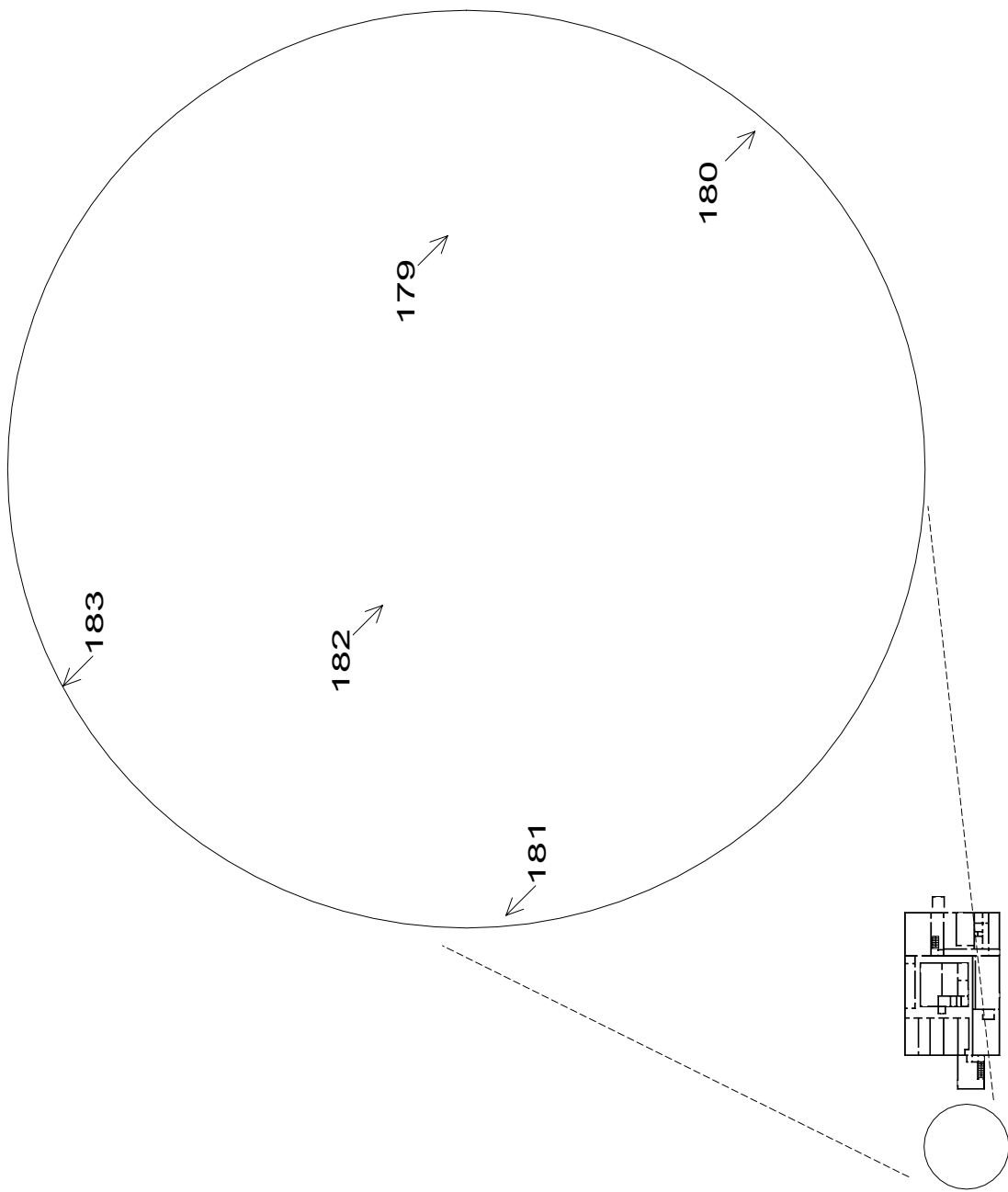
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Consultant:	H.T. Jones	Inspector: Gil Lopez
Draw Date:	December 10, 2003	Rev Date:
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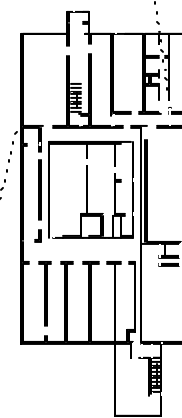
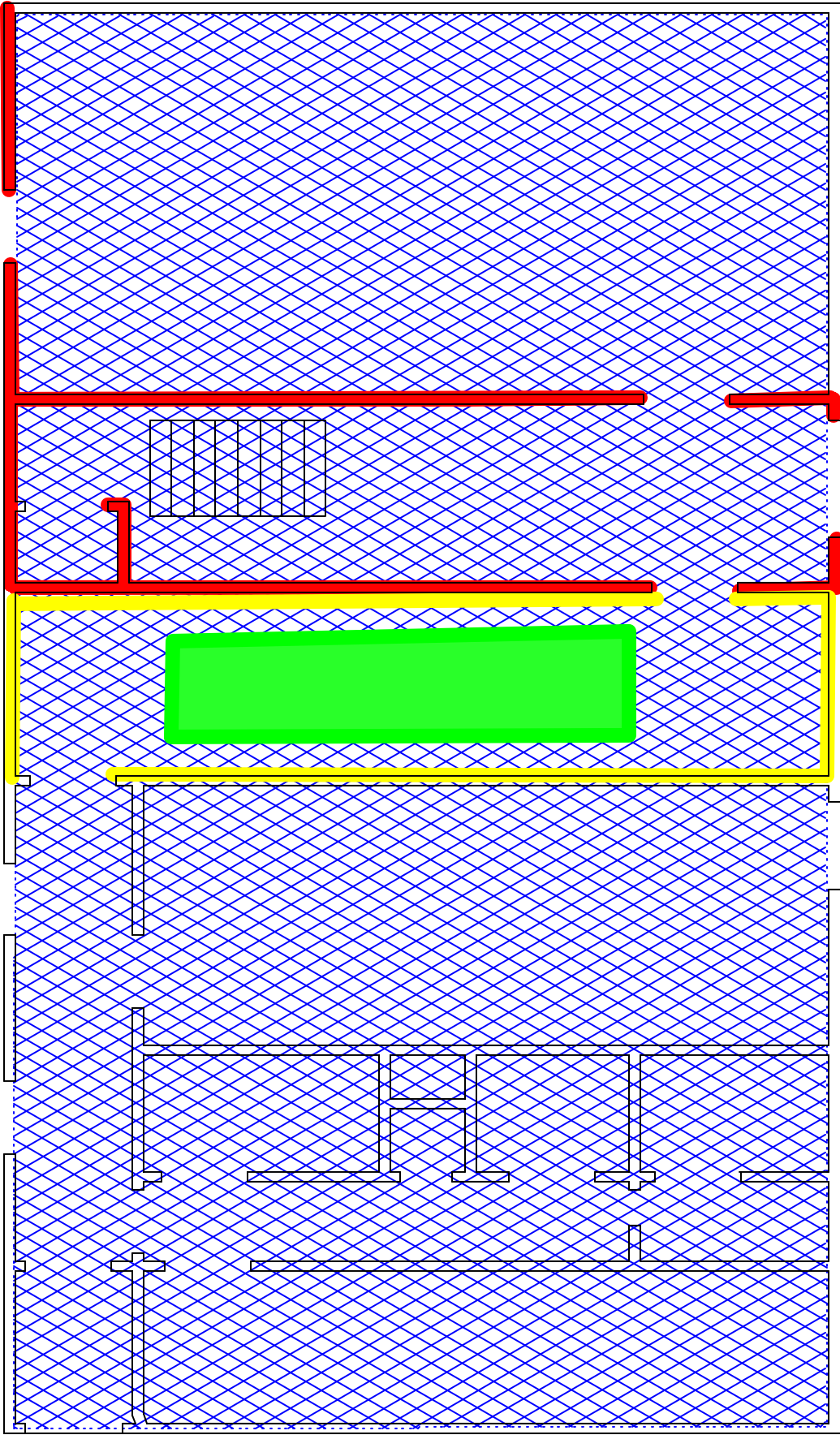
SafeNet Environmental Services LLC 6500 Boeing Suite T-1 El Paso, Texas 79925 (915) 587-6900	Drawing #4	Asbestos Sample Locations	Prepared by: SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900
Consultant: H.T. Jones	Rev Date:	Inspector: Gil Lopez	
Draw Date: December 10, 2003	Rev Date:	Scale: NONE	



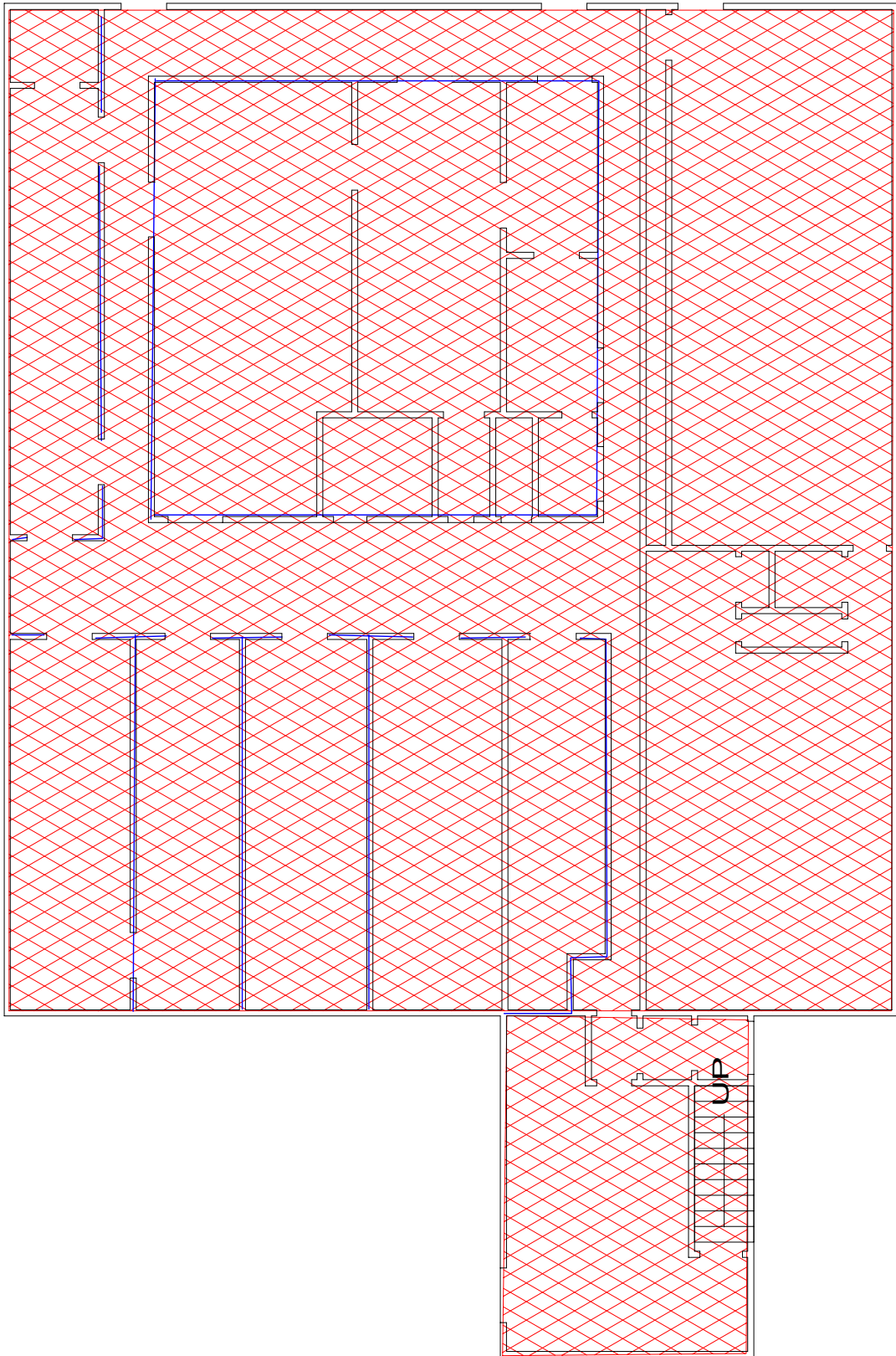
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Asbestos Sample Locations
Building 24064
WSMR, NM

Prepared by: SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900	Consultant: H.T. Jones	Inspector: Joe Sandoval
Draw Date: December 10, 2003	Rev Date:	Scale: NONE



Brown 9" x 9" Floor Tile and Mastic
 Gray 9" x 9" Floor Tile and Mastic
 Joint Compound
 Perforated Transite Panels



Gray 9" x 9" Floor Tile and Mastic

Joint Compound

SafeNet Environmental Services LLC
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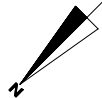
Asbestos Homogeneous Locations
Building 24064
WSMR, NM

Prepared by:	SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900
Consultant:	H.T. Jones
Inspector:	Gr. Lopez
Draw Date:	December 10, 2003
Rev Date:	
Scale:	NONE

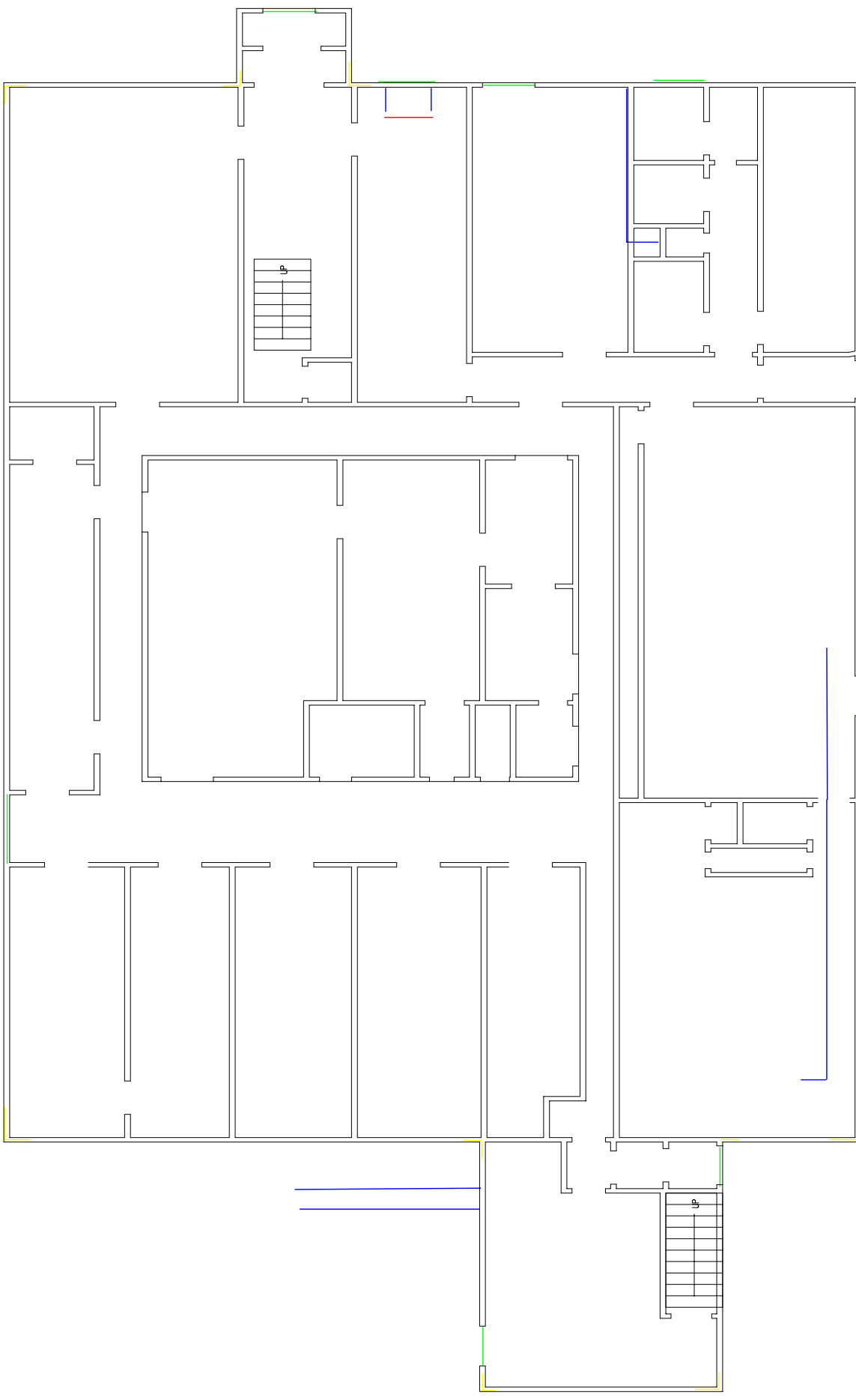
Expansion Joint Compound

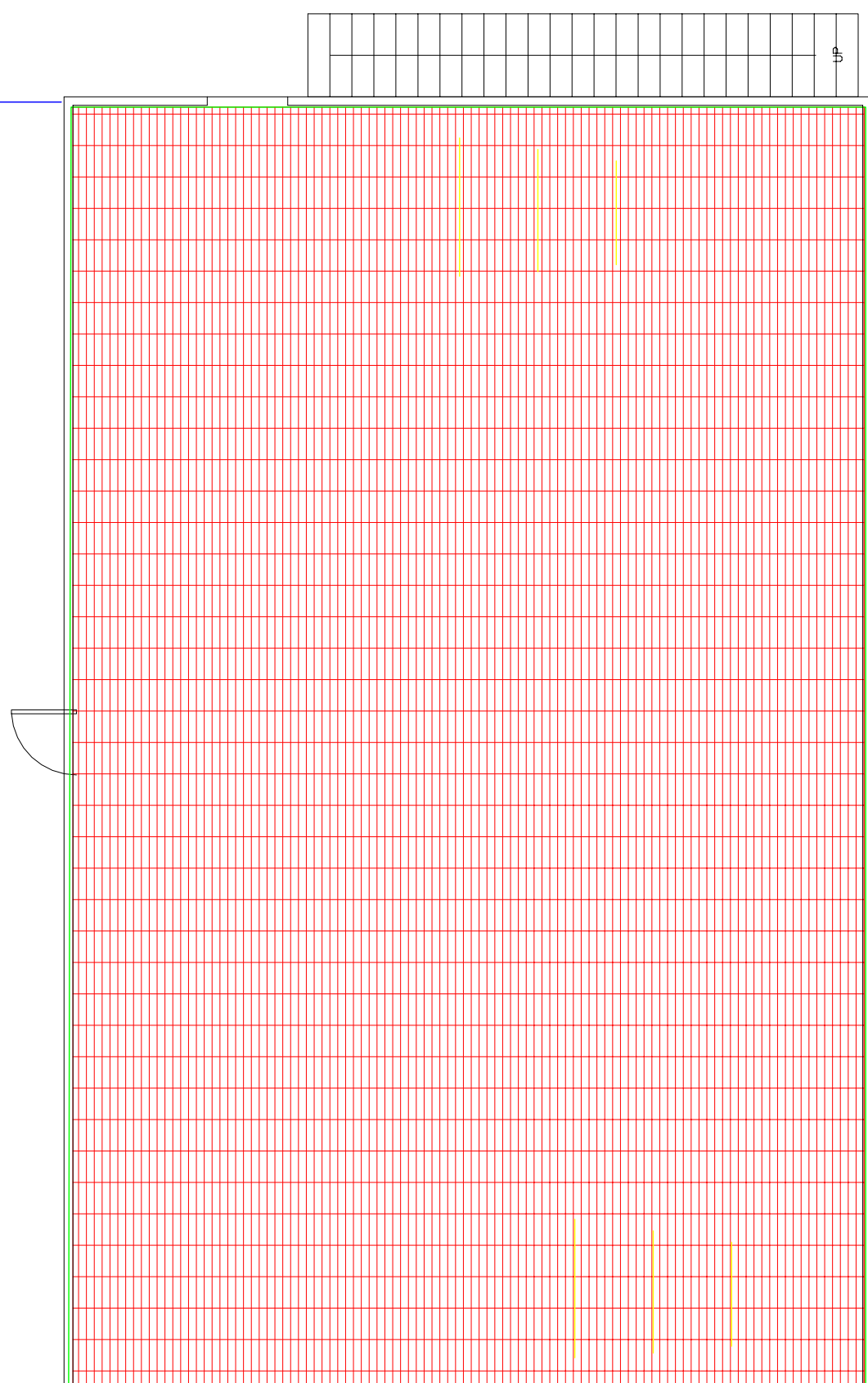
Prepared by:
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El Paso, TX 79925
(915) 587-6900

Consultant: H.T. Jones
Inspector: Gil Lopez
Draw Date: December 10, 2003
Rev Date: Scale: NONE



- Flex-Connector
- Tsi-Elbows
- Caulking
- Expansion Joint Compound





Asbestos Homogeneous Locations
Building 24064
WSMR, NM

■ Floor Paneling
— Flex-Connector
— Caulking
— Black Wall Sealant

SafeNet Environmental Services LLC <i>6500 Boeing Suite T-1 El Paso, Texas 79925 (915) 587-6900</i>			
Prepared by:	6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900	Inspector:	Grill Lopez
Consultant:	H.T. Jones	Draw Date:	December 10, 2003
		Rev Date:	
		Scale:	NONE

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Project: 3N255

Customer ID: SAFE79A
 Customer PO:
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EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
01/A FLOOR TILE 160309353-0001		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
01/B MASTIC 160309353-0045		Black Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
02/A FLOOR TILE 160309353-0002		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
02/B MASTIC 160309353-0046		Black Non-Fibrous Homogeneous	Dissolved		96% Non-fibrous (other)	4% Chrysotile
03/A FLOOR TILE 160309353-0003		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
03/B MASTIC 160309353-0047		Black Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
04/A FLOOR TILE 160309353-0004		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
04/B MASTIC 160309353-0048		Black Non-Fibrous Homogeneous	Dissolved		96% Non-fibrous (other)	4% Chrysotile
05/A FLOOR TILE 160309353-0005		Gray Non-Fibrous Homogeneous	Crushed Melted	RECEIVED DEC 23 2003	97% Non-fibrous (other)	3% Chrysotile

Analyst(s)

Craig Nixon (82)

or other approved signatory

Jean H. Hanley

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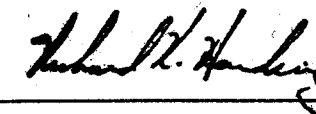
EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
05/B MASTIC 160309353-0049		Black Non-Fibrous Homogeneous	Dissolved		96% Non-fibrous (other)	4% Chrysotile
06/A FLOOR TILE 160309353-0006		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
06/B MASTIC 160309353-0050		Black Non-Fibrous Homogeneous	Dissolved	25% Cellulose	72% Non-fibrous (other)	3% Chrysotile
07/A FLOOR TILE 160309353-0007		Gray Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
07/B MASTIC 160309353-0051		Black Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
08/A FLOOR TILE 160309353-0008		Brown Non-Fibrous Homogeneous	Crushed Melted		95% Non-fibrous (other)	5% Chrysotile
08/B MASTIC 160309353-0052		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
09/A FLOOR TILE 160309353-0009		Brown Non-Fibrous Homogeneous	Crushed Melted		95% Non-fibrous (other)	5% Chrysotile
09/B MASTIC 160309353-0053		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected

Analyst(s)

Craig Nixon (82)



or other approved signatory

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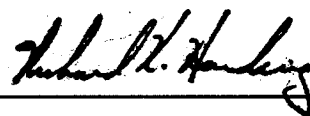
EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
10/A FLOOR TILE 160309353-0010		Brown Non-Fibrous Homogeneous	Crushed Melted		95% Non-fibrous (other)	5% Chrysotile
10/B MASTIC 160309353-0054		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
11/A FLOOR TILE 160309353-0011		White Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
11/B MASTIC 160309353-0055		Yellow/Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
12/A FLOOR TILE 160309353-0012		White Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
12/B MASTIC 160309353-0056		Yellow/Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
13/A FLOOR TILE 160309353-0013		White Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
13/B MASTIC 160309353-0057		Yellow/Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
14/A FLOOR TILE 160309353-0014		Gray Non-Fibrous Homogeneous	Crushed Melted		95% Non-fibrous (other)	5% Chrysotile

Analyst(s)

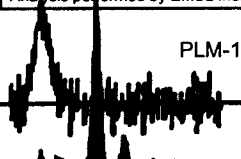
Craig Nixon (82)



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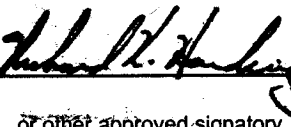
EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
14/B MASTIC 160309353-0058		Black Non-Fibrous Homogeneous	Dissolved	30%	Cellulose 70% Non-fibrous (other)	None Detected
15/A COVE BASE 160309353-0015	NOT SUBMITTED					Not Submitted
15/B MASTIC 160309353-0059		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
16/A COVE BASE 160309353-0016		Black Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)	None Detected
16/B MASTIC 160309353-0060		Brown/White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
17/A COVE BASE 160309353-0017		Black Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)	None Detected
17/B MASTIC 160309353-0061		Brown/White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
18/A COVE BASE 160309353-0018		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)	None Detected
18/B MASTIC 160309353-0062		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected

Analyst(s)

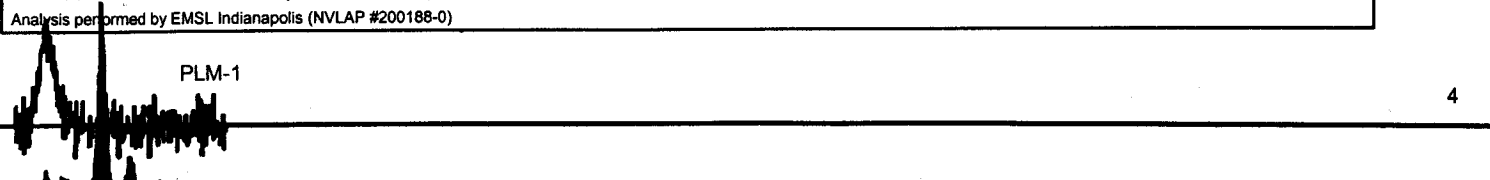
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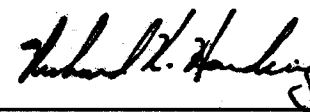
EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				% Fibrous	% Non-Fibrous	% Type	
19/A COVE BASE 160309353-0019		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)		None Detected
19/B MASTIC 160309353-0063		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)		None Detected
20/A COVE BASE 160309353-0020		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)		None Detected
20/B MASTIC 160309353-0064		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)		None Detected
21/A COVE BASE 160309353-0021		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)		None Detected
21/B MASTIC 160309353-0065		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)		None Detected
22/A COVE BASE 160309353-0022		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)		None Detected
22/B MASTIC 160309353-0066		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)		None Detected
23/A COVE BASE 160309353-0023		Gray Non-Fibrous Homogeneous	Melted		100% Non-fibrous (other)		None Detected

Analyst(s)

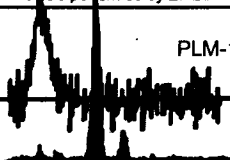
Craig Nixon (82)



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Customer ID: SAFE79A
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EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
23/B MASTIC 160309353-0067		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
24/A WALLBOARD 160309353-0024		White/Brown Fibrous Heterogeneous	Teased Crushed	30% Cellulose	5% Non-fibrous (other) 65% Gypsum	None Detected
24/B JOINT COMPOUND 160309353-0068		White Non-Fibrous Homogeneous	Crushed		97% Non-fibrous (other)	3% Chrysotile
25/A WALLBOARD 160309353-0025		White/Brown Fibrous Heterogeneous	Teased Crushed	40% Cellulose	5% Non-fibrous (other) 55% Gypsum	None Detected
25/B JOINT COMPOUND 160309353-0069	Insufficient material for further analysis.	White Non-Fibrous Homogeneous	Crushed		97% Non-fibrous (other)	3% Chrysotile
26/A WALLBOARD 160309353-0026		White/Brown Fibrous Heterogeneous	Teased Crushed	30% Cellulose	5% Non-fibrous (other) 65% Gypsum	None Detected
26/B JOINT COMPOUND 160309353-0070		Various Non-Fibrous Heterogeneous	Crushed		100% Non-fibrous (other)	<1% Chrysotile
27/A WALLBOARD 160309353-0027		White/Brown Fibrous Heterogeneous	Teased Crushed	35% Cellulose	5% Non-fibrous (other) 60% Gypsum	None Detected

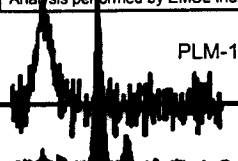
Analyst(s)

Craig Nixon (82)

or other approved signatory

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



PLM-1

EMSL Analytical

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Project: 3N255

Customer ID: SAFE79A
 Customer PO:
 Received: 12/15/03 9:00 AM

EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
27/B JOINT COMPOUND 160309353-0071		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
28/A WALLBOARD 160309353-0028		White/Brown Fibrous Heterogeneous	Teased Crushed	35% Cellulose	5% Non-fibrous (other) 60% Gypsum	None Detected
28/B JOINT COMPOUND 160309353-0072		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
29/A WALLBOARD 160309353-0029		White/Brown Fibrous Heterogeneous	Teased Crushed	40% Cellulose	5% Non-fibrous (other) 55% Gypsum	None Detected
29/B JOINT COMPOUND 160309353-0073		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
30 160309353-0030		Gray Non-Fibrous Homogeneous	Crushed		80% Non-fibrous (other)	20% Chrysotile
31 160309353-0031		Gray Non-Fibrous Homogeneous	Crushed		80% Non-fibrous (other)	20% Chrysotile
32 160309353-0032		Gray Non-Fibrous Homogeneous	Crushed		80% Non-fibrous (other)	20% Chrysotile

Analyst(s)

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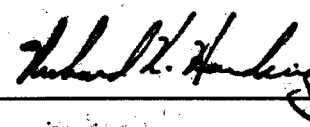
Project: 3N255

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
33/A CEILING TILE 160309353-0033		White Fibrous Homogeneous	Teased	95% Min. Wool	5% Non-fibrous (other)	None Detected
33/B MASTIC 160309353-0074		Brown Non-Fibrous Homogeneous	Crushed Dissolved		100% Non-fibrous (other)	None Detected
34/A CEILING TILE 160309353-0034		White Fibrous Homogeneous	Teased	95% Min. Wool	5% Non-fibrous (other)	None Detected
34/B MASTIC 160309353-0075		Brown Non-Fibrous Homogeneous	Crushed Dissolved		100% Non-fibrous (other)	None Detected
35/A CEILING TILE 160309353-0035		White Fibrous Homogeneous	Teased	95% Min. Wool	5% Non-fibrous (other)	None Detected
35/B MASTIC 160309353-0076		Brown Non-Fibrous Homogeneous	Crushed Dissolved		100% Non-fibrous (other)	None Detected
36/A WALL TILE 160309353-0036		Brown Fibrous Homogeneous	Teased	99% Cellulose	1% Non-fibrous (other)	None Detected
36/B MASTIC 160309353-0077		Brown Non-Fibrous Homogeneous	Crushed Dissolved		100% Non-fibrous (other)	None Detected
37/A WALL TILE 160309353-0037		Brown Fibrous Homogeneous	Teased	99% Cellulose	1% Non-fibrous (other)	None Detected

Analyst(s)

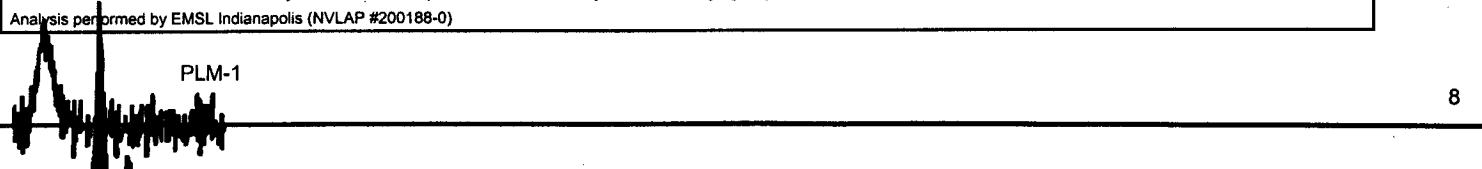
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				%	Fibrous	% Type
37/B MASTIC 160309353-0078		Brown Non-Fibrous Homogeneous	Crushed Dissolved			100% Non-fibrous (other) None Detected
38/A WALL TILE 160309353-0038		Brown Fibrous Homogeneous	Teased	99%	Cellulose	1% Non-fibrous (other) None Detected
38/B MASTIC 160309353-0079		Brown Non-Fibrous Homogeneous	Crushed Dissolved			100% Non-fibrous (other) None Detected
39/A TILE 160309353-0039		White Non-Fibrous Homogeneous	Crushed			100% Non-fibrous (other) None Detected
39/B MASTIC 160309353-0080		Yellow Non-Fibrous Homogeneous	Dissolved			100% Non-fibrous (other) None Detected
40/A TILE 160309353-0040		White Non-Fibrous Homogeneous	Crushed			100% Non-fibrous (other) None Detected
40/B MASTIC 160309353-0081		Yellow Non-Fibrous Homogeneous	Dissolved			100% Non-fibrous (other) None Detected
41/A TILE 160309353-0041		Gray/White Non-Fibrous Homogeneous	Crushed			100% Non-fibrous (other) None Detected
41/B MASTIC 160309353-0082		Yellow Non-Fibrous Homogeneous	Dissolved			100% Non-fibrous (other) None Detected

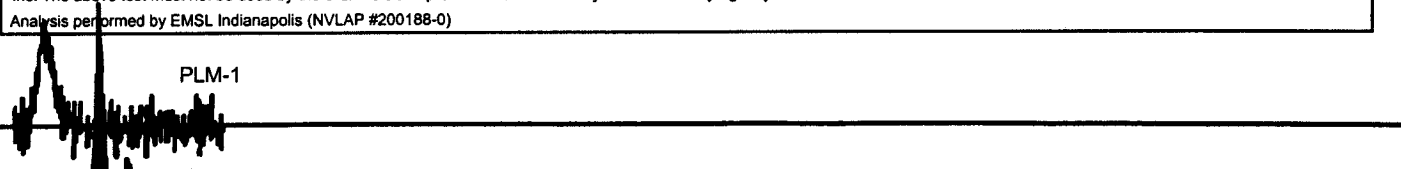
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Project: 3N255

EMSL Order: 160309353
 EMSL Project ID:
 Analysis Date: 12/16/2003

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				% Fibrous	% Non-Fibrous	%	Type
42 160309353-0042		Gray Non-Fibrous Homogeneous	Crushed		100%	Non-fibrous (other)	None Detected
43 160309353-0043		Gray Non-Fibrous Homogeneous	Crushed		100%	Non-fibrous (other)	None Detected
44 160309353-0044		Gray Non-Fibrous Homogeneous	Crushed		100%	Non-fibrous (other)	None Detected

Analyst(s)

Craig Nixon (82)

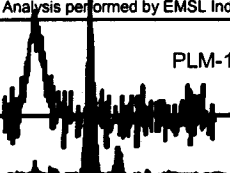


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PLM-1



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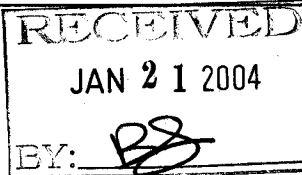
Fax: (915) 843-7017 Phone: (915) 587-6900

EMSL Order: 160400258
 Project: 3N255 EMSL Project ID:
 Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
45 160400258-0001		Yellow Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
46 160400258-0002		Yellow Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
47 160400258-0003		White Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
48 160400258-0004		Gray Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
49 160400258-0005		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
50 160400258-0006		Gray Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
51 160400258-0007		Gray/White Fibrous Homogeneous	Teased	15% Min. Wool 35% Cellulose	50% Non-fibrous (other)	None Detected
52 160400258-0008		Gray/White Fibrous Homogeneous	Teased	15% Min. Wool 35% Cellulose	50% Non-fibrous (other)	None Detected
53 160400258-0009		Gray/White Fibrous Homogeneous	Teased	15% Min. Wool 35% Cellulose	50% Non-fibrous (other)	None Detected

Analyst(s)

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Richard Harding (33)

or other approved signatory

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Project: 3N255

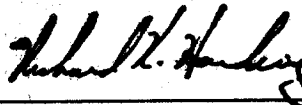
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
54 160400258-0010		Gray/White Fibrous Layers: 2	Teased Crushed		20% Quartz 80% Non-fibrous (other)	None Detected
55 160400258-0011		Gray/White Fibrous Layers: 2	Teased Crushed		20% Quartz 80% Non-fibrous (other)	None Detected
56 160400258-0012		Gray/White Fibrous Layers: 2	Teased Crushed		20% Quartz 80% Non-fibrous (other)	None Detected
57 160400258-0013		Brown/Black Fibrous Heterogeneous	Teased Crushed	15% Cellulose	85% Non-fibrous (other)	None Detected
58 160400258-0014		Brown/Black Fibrous Heterogeneous	Teased Crushed	20% Cellulose	80% Non-fibrous (other)	None Detected
59 160400258-0015		Brown/Black Fibrous Heterogeneous	Teased Crushed	20% Cellulose	80% Non-fibrous (other)	None Detected
60 160400258-0016		Yellow Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
61 160400258-0017		Yellow Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
62 160400258-0018		Yellow Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected

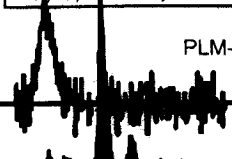
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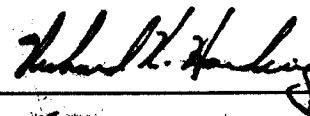
Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
63 160400258-0019		Brown/White Fibrous Layers: 2	Teased Crushed	20% Cellulose	80% Gypsum	None Detected
64 160400258-0020		Brown/White Fibrous Layers: 2	Teased Crushed	20% Cellulose	80% Gypsum	None Detected
65 160400258-0021		Brown/White Fibrous Layers: 2	Teased Crushed	20% Cellulose	80% Gypsum	None Detected
66/A JOINT COMPOUND 160400258-0022		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
66/B WALLBOARD 160400258-0072		Brown/White Fibrous Layers: 2	Teased Crushed	20% Cellulose	80% Gypsum	None Detected
67/A JOINT COMPOUND 160400258-0023		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected
67/B WALLBOARD 160400258-0073		Brown/White Fibrous Layers: 2	Teased Crushed	20% Cellulose	80% Gypsum	None Detected
68/A JOINT COMPOUND 160400258-0024		White Non-Fibrous Homogeneous	Crushed		100% Non-fibrous (other)	None Detected

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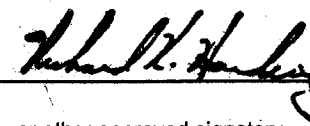
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Project: 3N255 EMSL Order: 160400258
 EMSL Project ID:
 Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
68/B WALLBOARD 160400258-0074	Brown/White Fibrous Layers: 2	Teased Crushed	20%	Cellulose	80% Gypsum	None Detected
69 160400258-0025	Tan Fibrous Homogeneous	Teased Ashed	85%	Cellulose	5% Non-fibrous (other)	10% Chrysotile
70 160400258-0026	Tan Fibrous Homogeneous	Teased Ashed	72%	Cellulose	20% Non-fibrous (other)	8% Chrysotile
71 160400258-0027	Tan Fibrous Homogeneous	Teased Ashed	70%	Cellulose	20% Non-fibrous (other)	10% Chrysotile
72 160400258-0028	Black Fibrous Homogeneous	Teased	85%	Cellulose	15% Non-fibrous (other)	None Detected
73 160400258-0029	Black Fibrous Homogeneous	Teased	85%	Cellulose	15% Non-fibrous (other)	None Detected
74 160400258-0030	Black Fibrous Homogeneous	Teased	85%	Cellulose	15% Non-fibrous (other)	None Detected
75 160400258-0031	Brown/Black Fibrous Heterogeneous	Teased Dissolved	3%	Synthetic Cellulose	62% Non-fibrous (other)	None Detected
76 160400258-0032	Brown/Black Fibrous Heterogeneous	Teased Dissolved	3%	Synthetic Cellulose	62% Non-fibrous (other)	None Detected

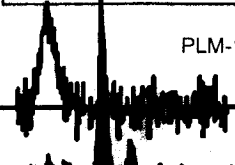
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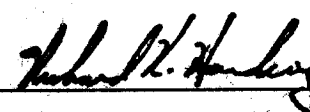
Project: 3N255

EMSL Order: 160400258
 EMSL Project ID:
 Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
77 160400258-0033		Black/Tan Fibrous Heterogeneous	Teased Dissolved	30% Cellulose	70% Non-fibrous (other)	None Detected
78 160400258-0034		Brown/Black Fibrous Heterogeneous	Teased	80% Cellulose	20% Non-fibrous (other)	None Detected
79 160400258-0035		Brown/Black Fibrous Heterogeneous	Teased	80% Cellulose	20% Non-fibrous (other)	None Detected
80 160400258-0036		Brown/Black Fibrous Heterogeneous	Teased	80% Cellulose	20% Non-fibrous (other)	None Detected
81/A FLOOR TILE 160400258-0037		Gray Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
81/B MASTIC 160400258-0075		Black Non-Fibrous Homogeneous	Dissolved		92% Non-fibrous (other)	8% Chrysotile
82/A FLOOR TILE 160400258-0038		Gray Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
82/B MASTIC 160400258-0076		Black Non-Fibrous Homogeneous	Dissolved	2% Cellulose	90% Non-fibrous (other)	8% Chrysotile
83/A FLOOR TILE 160400258-0039		Gray Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)

PLM-1

EMSL Analytical

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Project: 3N255

Customer ID: SAFE79A
 Customer PO:
 Received: 01/14/04 8:45 AM

EMSL Order: 160400258
 EMSL Project ID:
 Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
83/B MASTIC 160400258-0077		Black Non-Fibrous Homogeneous	Dissolved		92% Non-fibrous (other)	8% Chrysotile
84/A FLOOR TILE 160400258-0040		Tan Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	<1% Chrysotile
84/B MASTIC 160400258-0078		Yellow Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
85/A FLOOR TILE 160400258-0041		Gray Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
85/B MASTIC 160400258-0079		Black Non-Fibrous Homogeneous	Dissolved	5% Cellulose	90% Non-fibrous (other)	5% Chrysotile
86/A COVE BASE 160400258-0042		Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
86/B MASTIC 160400258-0080		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
87/A COVE BASE 160400258-0043		Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
87/B MASTIC 160400258-0081		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected

Analyst(s)

Margaret Phillips (69)

Richard Harding (33)

or other approved signatory

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Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
88/A COVE BASE 160400258-0044		Black Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
88/B MASTIC 160400258-0082		Brown Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
89/A JOINT COMPOUND 160400258-0045		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
89/B DRYWALL 160400258-0083		White/Tan Fibrous Heterogeneous	Crushed	35% Cellulose	65% Gypsum	None Detected
90/A JOINT COMPOUND 160400258-0046		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
90/B DRYWALL 160400258-0084		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
91/A JOINT COMPOUND 160400258-0047		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
91/B DRYWALL 160400258-0085		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected

Analyst(s)

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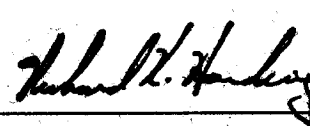
Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
92/A JOINT COMPOUND 160400258-0048		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	<1% Chrysotile
92/B DRYWALL 160400258-0086		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
93/A JOINT COMPOUND 160400258-0049		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
93/B DRYWALL 160400258-0087		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
94/A TEXTURE 160400258-0050		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
94/B DRYWALL 160400258-0088		White/Tan Fibrous Heterogeneous	Crushed	60% Cellulose	40% Gypsum	None Detected
95/A TEXTURE 160400258-0051		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
95/B DRYWALL 160400258-0089		White/Tan Fibrous Heterogeneous	Crushed	40% Cellulose	60% Gypsum	None Detected

Analyst(s)

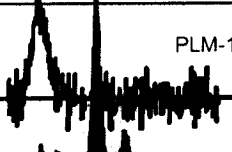
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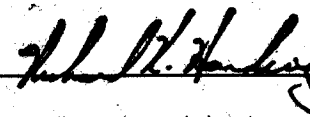
Customer ID: SAFE79A
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EMSL Order: 160400258
 EMSL Project ID:
 Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
96 * NO JOINT COMPOUND WITH SAMPLE 160400258-0052		White/Tan Fibrous Heterogeneous	Crushed	60% Cellulose	40% Gypsum	None Detected
97/A JOINT COMPOUND 160400258-0053		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
97/B DRYWALL 160400258-0090		White/Tan Fibrous Heterogeneous	Teased	100% Cellulose		None Detected
98* NO JOINT COMPOUND WITH SAMPLE 160400258-0054		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
99/A TEXTURE 160400258-0055		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
99/B DRYWALL 160400258-0091		White/Tan Fibrous Heterogeneous	Crushed	70% Cellulose	30% Gypsum	None Detected
100/A JOINT COMPOUND 160400258-0056		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
100/B DRYWALL 160400258-0092		White/Tan Fibrous Heterogeneous	Crushed	60% Cellulose	40% Gypsum	None Detected

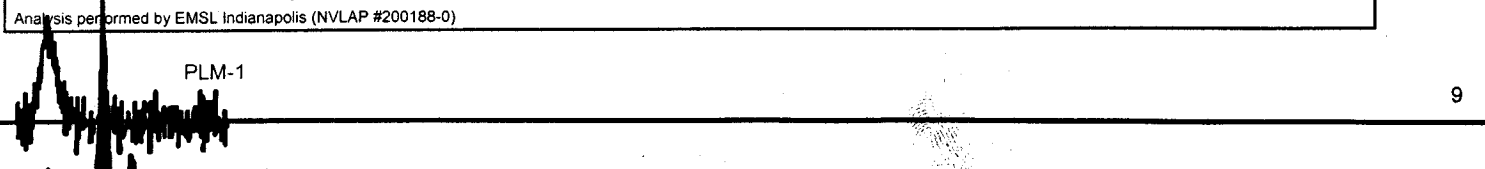
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EMSL Order: 160400258
 EMSL Project ID:
 Analysis Date: 1/15/2004

Project: 3N255

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
101/A TEXTURE 160400258-0057		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
101/B DRYWALL 160400258-0093		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
102/A TEXTURE 160400258-0058		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
102/B DRYWALL 160400258-0094		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
103/A JOINT COMPOUND 160400258-0059		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
103/B DRYWALL 160400258-0095		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
104/A JOINT COMPOUND 160400258-0060		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
104/B DRYWALL 160400258-0096		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected

Analyst(s)

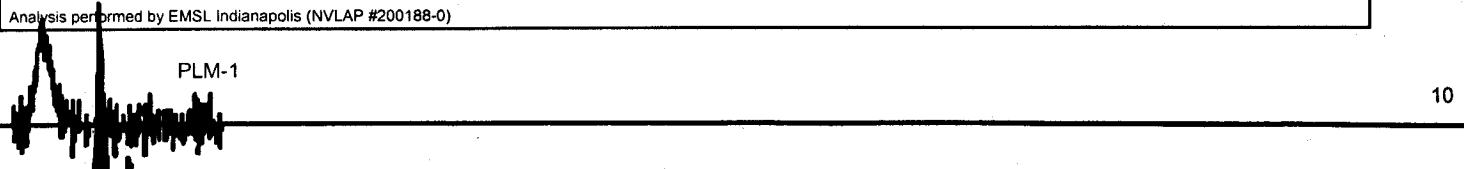
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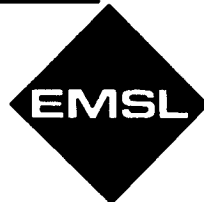
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EMS'L Order: 160400258

Project: 3N255 EMS'L Project ID:

Analysis Date: 1/15/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
105/A JOINT COMPOUND 160400258-0061		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
105/B DRYWALL 160400258-0097		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
106/A JOINT OCMPOUND 160400258-0062		White Non-Fibrous Homogeneous	Dissolved		100% Non-fibrous (other)	None Detected
106/B DRYWALL 160400258-0098		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
107/A JOINT COMPOUND 160400258-0063		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
107/B DRYWALL 160400258-0099		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
108/A JOINT COMPOUND 160400258-0064		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
108/B DRYWALL 160400258-0100		White/Tan Fibrous Heterogeneous	Crushed	20% Cellulose	80% Gypsum	None Detected

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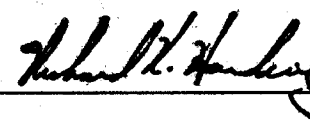
Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
109* NO JOINT COMPOUND WITH SAMPLE 160400258-0065		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
110 160400258-0066		White/Tan Fibrous Heterogeneous	Crushed	20% Cellulose	80% Gypsum	None Detected
111 160400258-0067		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
112/A JOINT COMPOUND 160400258-0068		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
112/B DRYWALL 160400258-0101		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
113/A JOINT COMPOUND 160400258-0069		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile
113/B DRYWALL 160400258-0102		White/Tan Fibrous Heterogeneous	Crushed	50% Cellulose	50% Gypsum	None Detected
114/A JOINT COMPOUND 160400258-0070		White Non-Fibrous Homogeneous	Dissolved		97% Non-fibrous (other)	3% Chrysotile

Analyst(s)

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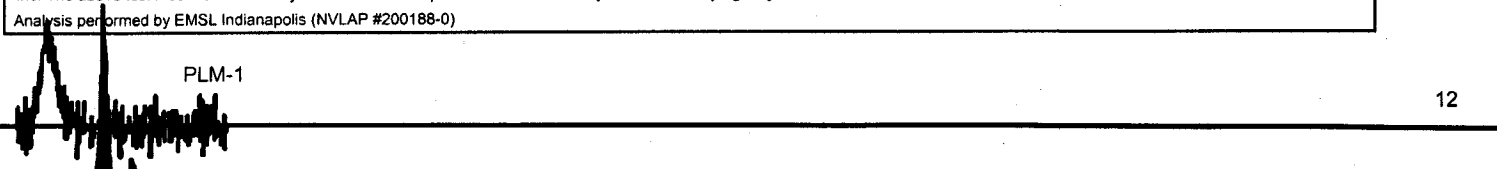
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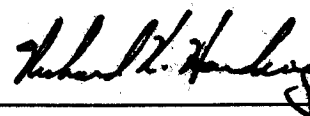
Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				% Fibrous	% Non-Fibrous	% Type	None Detected
114/B DRYWALL		White/Tan	Crushed	50% Cellulose	50% Gypsum		
160400258-0103		Fibrous Heterogeneous					

Analyst(s)

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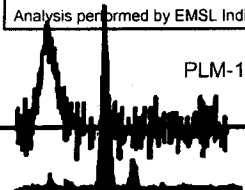
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Customer ID: SAFE79A
 Customer PO:
 Received: 01/22/04 8:35 AM

Fax: (915) 843-7017 Phone: (915) 587-6900

EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Project: 3N255

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type	Asbestos
				% Fibrous	% Non-Fibrous		
115/A WRAP 160400490-0001		Gray Fibrous Homogeneous	Teased	100% Cellulose			None Detected
115/B INSULATION 160400490-0117		Gray Fibrous Homogeneous	Teased	47% Min. Wool	50% Non-fibrous (other)	3%	Chrysotile
116 160400490-0002		Gray Fibrous Homogeneous	Teased	57% Min. Wool	40% Non-fibrous (other)	3%	Chrysotile
117/A WRAP 160400490-0003		Gray Fibrous Homogeneous	Teased	100% Cellulose			None Detected
117/B GREY INSULATION 160400490-0118		Gray Fibrous Homogeneous	Teased	47% Min. Wool	50% Non-fibrous (other)	3%	Chrysotile
117/C YELLOW INSULATION 160400490-0119		Yellow Fibrous Homogeneous	Teased	100% Glass			None Detected
118/A WRAP 160400490-0004		Gray Fibrous Homogeneous	Teased	100% Cellulose			None Detected
118/B INSULATION 160400490-0120		Yellow Fibrous Homogeneous	Teased	100% Glass			None Detected

Analyst(s)

Richard Harding (153)

FEB 09 2004

or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

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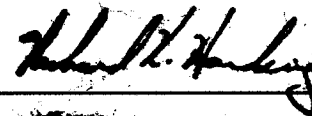
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Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
119/A WRAP 160400490-0005		Gray Fibrous Homogeneous	Teased	100%	Cellulose	None Detected
119/B INSULATION 160400490-0121		Yellow Fibrous Homogeneous	Teased	100%	Glass	None Detected
120/A WRAP 160400490-0006		Gray Fibrous Homogeneous	Teased	100%	Cellulose	None Detected
120/B INSULATION 160400490-0122		Yellow Fibrous Homogeneous	Teased	100%	Glass	None Detected
121/A WRAP 160400490-0007		Gray Fibrous Homogeneous	Teased	100%	Cellulose	None Detected
121/B INSULATION 160400490-0123		Gray Fibrous Homogeneous	Teased	55%	Min. Wool	45% Non-fibrous (other)
122/A WRAP 160400490-0008		Gray Fibrous Homogeneous	Teased	100%	Cellulose	None Detected
122/B INSULATION 160400490-0124		Gray Fibrous Homogeneous	Teased	55%	Min. Wool	45% Non-fibrous (other)
123/A WRAP 160400490-0009		Gray Fibrous Homogeneous	Teased	100%	Cellulose	None Detected

Analyst(s)

Richard Harding (153)



or other approved signatory

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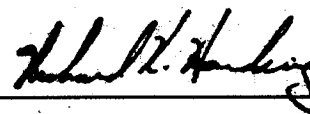
EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
123/B INSULATION 160400490-0125		Gray Fibrous Homogeneous	Teased	100% Min. Wool		None Detected
124 160400490-0010		Gray Fibrous Heterogeneous	Teased Crushed	10% Glass 80% Cellulose	10% Non-fibrous (other)	None Detected
125 160400490-0011		Gray Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
126/A WRAP 160400490-0012		Gray Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
126/B INSULATION 160400490-0126		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
127/A WRAP 160400490-0013		Gray Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
127/B INSULATION 160400490-0127		Gray Fibrous Homogeneous	Teased	55% Min. Wool	45% Non-fibrous (other)	None Detected
128/A WRAP 160400490-0014		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
128/B INSULATION 160400490-0128		Gray Fibrous Homogeneous	Teased	40% Min. Wool	60% Non-fibrous (other)	None Detected

Analyst(s)

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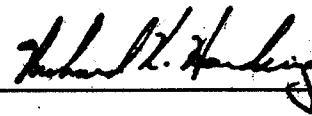
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
129/A WRAP 160400490-0015		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
129/B INSULATION 160400490-0129		Gray Fibrous Homogeneous	Teased	60% Min. Wool	40% Non-fibrous (other)	None Detected
130/A WRAP 160400490-0016		Silver/White/Tan Fibrous Heterogeneous	Teased Crushed	25% Cellulose	75% Non-fibrous (other)	None Detected
130/B MASTIC 160400490-0130		Black Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
131/A WRAP 160400490-0017		Silver/White/Tan Fibrous Heterogeneous	Teased Crushed	25% Cellulose	75% Non-fibrous (other)	None Detected
131/B MASTIC 160400490-0131		Black Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
132/A WRAP 160400490-0018		Silver/White/Tan Fibrous Heterogeneous	Teased Crushed	35% Cellulose	65% Non-fibrous (other)	None Detected
132/B MASTIC 160400490-0132		Black Non-Fibrous Homogeneous	Crushed Melted		100% Non-fibrous (other)	None Detected
133/A WRAP 160400490-0019		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected

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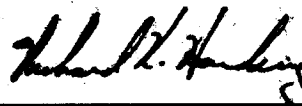
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
133/B INSULATION 160400490-0133		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
134/A WRAP 160400490-0020		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
134/B INSULATION 160400490-0134		Gray Fibrous Homogeneous	Teased	55% Min. Wool	45% Non-fibrous (other)	None Detected
135/A WRAP 160400490-0021		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
135/B INSULATION 160400490-0135		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
136/A WRAP 160400490-0022		White Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
136/B INSULATION 160400490-0136		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected
137/A WRAP 160400490-0023		White Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
137/B INSULATION 160400490-0137		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected

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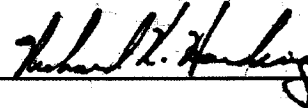
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	% Fibrous	% Non-Fibrous	Asbestos % Type
138/A WRAP 160400490-0024		Tan Fibrous Homogeneous	Teased	90% Cellulose	10% Non-fibrous (other)	None Detected
138/B INSULATION 160400490-0138		White Fibrous Homogeneous	Teased	100% Glass		None Detected
139/A SURFACING MAT'L 160400490-0025		White Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
139/B SOUNDPROOFING 160400490-0139		Gray Fibrous Homogeneous	Teased	55% Min. Wool	45% Non-fibrous (other)	None Detected
140/A SURFACING MAT'L 160400490-0026		White Fibrous Homogeneous	Teased	90% Cellulose	10% Non-fibrous (other)	None Detected
140/B SOUNDPROOFING 160400490-0140		Gray Fibrous Homogeneous	Teased	55% Min. Wool	45% Non-fibrous (other)	None Detected
141 160400490-0027		Gray/White Fibrous Heterogeneous	Crushed	45% Min. Wool	55% Non-fibrous (other)	None Detected
142 160400490-0028		Gray/White Fibrous Heterogeneous	Crushed	55% Min. Wool	45% Non-fibrous (other)	None Detected

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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
143 160400490-0029		Gray/White Fibrous Heterogeneous	Crushed	55% Min. Wool	45% Non-fibrous (other)	None Detected
144 160400490-0030		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
145 160400490-0031		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
146 160400490-0032		Gray Fibrous Homogeneous	Teased	100% Cellulose		None Detected
147 160400490-0033		Gray Non-Fibrous Homogeneous	Crushed	15% Min. Wool	85% Non-fibrous (other)	None Detected
148 160400490-0034		Gray Non-Fibrous Homogeneous	Crushed	25% Min. Wool	65% Non-fibrous (other)	10% Chrysotile
149 160400490-0035		Gray Non-Fibrous Homogeneous	Crushed	35% Min. Wool	55% Non-fibrous (other)	10% Chrysotile
150/A WRAP 160400490-0036		Silver/Black/White Fibrous Heterogeneous	Teased Crushed	25% Cellulose	75% Non-fibrous (other)	None Detected
150/B INSULATION 160400490-0141		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected

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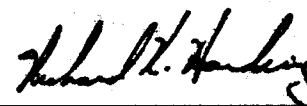
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
151 160400490-0037		Silver/White Fibrous Heterogeneous	Crushed	10% Glass 20% Cellulose	70% Non-fibrous (other)	None Detected
152 160400490-0038		Silver/White Fibrous Heterogeneous	Teased Crushed	10% Glass 20% Cellulose	70% Non-fibrous (other)	None Detected
153 160400490-0039		Black/Yellow Fibrous Heterogeneous	Teased Crushed	85% Glass	15% Non-fibrous (other)	None Detected
154 160400490-0040		Yellow/Black Non-Fibrous Heterogeneous	Crushed Melted	10% Glass	90% Non-fibrous (other)	None Detected
155 160400490-0041		Black/Yellow Fibrous Heterogeneous	Teased Crushed	45% Glass	55% Non-fibrous (other)	None Detected
156 160400490-0042		Black/Yellow Fibrous Heterogeneous	Teased Crushed	55% Glass	45% Non-fibrous (other)	None Detected
157 160400490-0043		Black/Yellow Fibrous Heterogeneous	Teased Crushed	60% Glass	40% Non-fibrous (other)	None Detected
158 160400490-0044		Cream Fibrous Homogeneous	Teased	100% Cellulose		None Detected
159 160400490-0045		Cream Fibrous Homogeneous	Teased	100% Cellulose		None Detected

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Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
160 160400490-0046		Cream Fibrous Homogeneous	Teased	100% Cellulose		None Detected
161 160400490-0047		White Fibrous Homogeneous	Teased	32% Cellulose	60% Non-fibrous (other)	8% Chrysotile
162 160400490-0048		White Fibrous Homogeneous	Teased	22% Cellulose	70% Non-fibrous (other)	8% Chrysotile
163 160400490-0049		White Fibrous Homogeneous	Teased	30% Cellulose	60% Non-fibrous (other)	10% Chrysotile
164/A WRAP 160400490-0050		White Fibrous Homogeneous	Teased	100% Cellulose		None Detected
164/B INSULATION 160400490-0142		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected
165/A WRAP 160400490-0051		White/Silver Fibrous Heterogeneous	Teased Crushed	90% Cellulose	10% Non-fibrous (other)	None Detected
165/B INSULATION 160400490-0143		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected
166/A WRAP 160400490-0052		White/Silver Fibrous Heterogeneous	Teased Crushed	90% Cellulose	10% Non-fibrous (other)	None Detected

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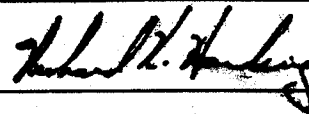
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
166/B INSULATION 160400490-0144		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected
167 160400490-0053		Silver/White Fibrous Heterogeneous	Teased Crushed	40% Cellulose	30% Non-fibrous (other)	30% Chrysotile
168 160400490-0054		Silver/White Fibrous Heterogeneous	Teased Crushed	40% Cellulose	30% Non-fibrous (other)	30% Chrysotile
169 160400490-0055		Silver/White Fibrous Heterogeneous	Teased Crushed	40% Cellulose	30% Non-fibrous (other)	30% Chrysotile
170 160400490-0056		White/Black Fibrous Heterogeneous	Teased Melted	55% Cellulose	45% Non-fibrous (other)	None Detected
171 160400490-0057		White Fibrous Homogeneous	Teased	98% Cellulose	2% Non-fibrous (other)	None Detected
172 160400490-0058		White/Black/Yello w Fibrous Heterogeneous	Teased Crushed	30% Glass 25% Cellulose	45% Non-fibrous (other)	None Detected
173/A WRAP 160400490-0059		White Fibrous Homogeneous	Teased	90% Cellulose	10% Non-fibrous (other)	None Detected
173/B INSULATION 160400490-0145		Gray Fibrous Homogeneous	Teased	60% Min. Wool	40% Non-fibrous (other)	None Detected

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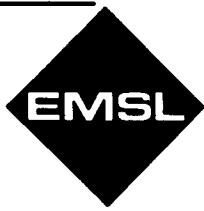
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
174/A WRAP 160400490-0060		White Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
174/B INSULATION 160400490-0146		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
175/A WRAP 160400490-0061		White Fibrous Homogeneous	Teased	95% Cellulose	5% Non-fibrous (other)	None Detected
175/B INSULATION 160400490-0147		Gray Fibrous Homogeneous	Teased	50% Min. Wool	50% Non-fibrous (other)	None Detected
176/A WRAP 160400490-0062		White/Gray/Silver Fibrous Heterogeneous	Crushed Heated	15% Glass 20% Cellulose	65% Non-fibrous (other)	None Detected
176/B INSULATION 160400490-0148		Yellow Fibrous Homogeneous	Teased	100% Glass		None Detected
177 160400490-0063		White/Silver Fibrous Heterogeneous	Teased Crushed	40% Glass	60% Non-fibrous (other)	None Detected
178 160400490-0064		White/Gray/Silver Fibrous Heterogeneous	Crushed Heated	10% Glass 20% Cellulose	70% Non-fibrous (other)	None Detected
179 160400490-0065		Gray/Silver Non-Fibrous Heterogeneous	Crushed		20% Quartz 80% Non-fibrous (other)	None Detected

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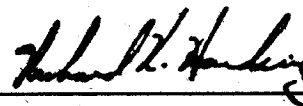
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Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				%	Fibrous	% Type
180 160400490-0066		Gray/Silver Non-Fibrous Heterogeneous	Crushed			15% Quartz 85% Non-fibrous (other)
181 160400490-0067		Gray/Silver Non-Fibrous Heterogeneous	Crushed			20% Quartz 80% Non-fibrous (other)
182 160400490-0068		Gray/Silver Non-Fibrous Heterogeneous	Crushed			20% Quartz 80% Non-fibrous (other)
183 160400490-0069		Gray/Silver Non-Fibrous Heterogeneous	Crushed			15% Quartz 85% Non-fibrous (other)
184 160400490-0070		White/Yellow Non-Fibrous Homogeneous	Crushed Heated			100% Non-fibrous (other)
185 160400490-0071		White/Yellow Non-Fibrous Homogeneous	Crushed Melted			100% Non-fibrous (other)
186 160400490-0072		White/Yellow Non-Fibrous Homogeneous	Crushed Melted			100% Non-fibrous (other)
187 160400490-0073		Gray Non-Fibrous Homogeneous	Crushed Heated			100% Non-fibrous (other)
188 160400490-0074		Gray Non-Fibrous Homogeneous	Crushed Melted			97% Non-fibrous (other) 3% Chrysotile

Analyst(s)

Richard Harding (153)



or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



EMSL Analytical

2001 East 52nd St., Indianapolis, IN 46205

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EMSL

Attn: David Morales
 SafeNet Environmental Services, LLC
 6500 Boeing Drive
 Suite T-1
 El Paso, TX 79925

Customer ID: SAFE79A
 Customer PO:
 Received: 01/22/04 8:35 AM

Fax: (915) 843-7017 Phone: (915) 587-6900

Project: 3N255

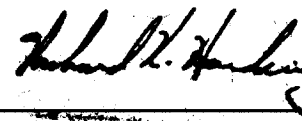
EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				%	Fibrous	%	Non-Fibrous
189 160400490-0075		Gray Non-Fibrous Homogeneous	Crushed Melted			100%	Non-fibrous (other)
190 160400490-0076		Tan/Black Non-Fibrous Heterogeneous	Crushed Melted			90%	Non-fibrous (other)
191 160400490-0077		Tan/Black Non-Fibrous Heterogeneous	Crushed Melted			90%	Non-fibrous (other)
192 160400490-0078		Tan/Black Non-Fibrous Heterogeneous	Crushed Melted			90%	Non-fibrous (other)
193 160400490-0079		Black Non-Fibrous Homogeneous	Crushed Melted	10%	Glass	90%	Non-fibrous (other)
194 160400490-0080		Black Non-Fibrous Homogeneous	Crushed Melted	10%	Glass	90%	Non-fibrous (other)
195 160400490-0081		Black Non-Fibrous Homogeneous	Crushed Melted	10%	Cellulose	90%	Non-fibrous (other)
196 160400490-0082		Black/Gray Non-Fibrous Homogeneous	Crushed Melted			97%	Non-fibrous (other)
197 160400490-0083		Black/Gray Non-Fibrous Homogeneous	Crushed Melted			96%	Non-fibrous (other)
							3% Chrysotile
							4% Chrysotile

Analyst(s)

Richard Harding (153)



or other approved signatory

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



EMSL Analytical

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Project: 3N255

Customer ID: SAFE79A
 Customer PO:
 Received: 01/22/04 8:35 AM

EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
198 160400490-0084		Black/Gray Non-Fibrous Homogeneous	Crushed Melted		95% Non-fibrous (other)	5% Chrysotile
199/A WRAP 160400490-0085		White Fibrous Homogeneous	Teased	100% Cellulose		None Detected
199/B INSULATION 160400490-0149		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
200/A WRAP 160400490-0086		White Fibrous Homogeneous	Teased	100% Cellulose		None Detected
200/B INSULATION 160400490-0150		Gray Fibrous Homogeneous	Teased	45% Min. Wool	55% Non-fibrous (other)	None Detected
201/A WRAP 160400490-0087		White Fibrous Homogeneous	Teased	100% Cellulose		None Detected
201/B INSULATION 160400490-0151		Gray Fibrous Homogeneous	Teased	50% Min. Wool	50% Non-fibrous (other)	None Detected
202 160400490-0088		Silver/Tan/Yellow Fibrous Heterogeneous	Teased Crushed	15% Glass 30% Cellulose	55% Non-fibrous (other)	None Detected
203 160400490-0089		Silver/Tan/Yellow Fibrous Heterogeneous	Teased Crushed	10% Glass 30% Cellulose	60% Non-fibrous (other)	None Detected

Analyst(s)

Richard Harding (153)

or other approved signatory

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Analysis is performed by EMSL Indianapolis (NVLAP #200188-0)



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Customer ID: SAFE79A
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 Received: 01/22/04 8:35 AM

Fax: (915) 843-7017 Phone: (915) 587-6900

EMS'L Order: 160400490
 EMS'L Proj:
 Analysis Date: 1/23/2004

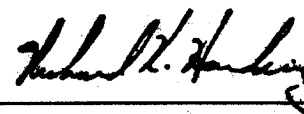
Project: 3N255

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		% Type
				% Fibrous	% Non-Fibrous	
204 160400490-0090		Silver/Tan/Yellow Fibrous Heterogeneous	Teased Crushed	10% Glass 30% Cellulose	60% Non-fibrous (other)	None Detected
205 160400490-0091		Black/Silver Non-Fibrous Heterogeneous	Crushed		100% Non-fibrous (other)	None Detected
206 160400490-0092		Yellow/Black Non-Fibrous Heterogeneous	Crushed	5% Glass	95% Non-fibrous (other)	None Detected
207 160400490-0093		Black/Silver Non-Fibrous Heterogeneous	Crushed	5% Glass	95% Non-fibrous (other)	None Detected
208 160400490-0094		White Fibrous Homogeneous	Teased	35% Glass 10% Cellulose	30% Non-fibrous (other)	25% Chrysotile
209 160400490-0095		White Fibrous Homogeneous	Teased	20% Cellulose	40% Non-fibrous (other)	40% Chrysotile
210 160400490-0096		White Fibrous Homogeneous	Teased	25% Cellulose	35% Non-fibrous (other)	40% Chrysotile
211 160400490-0097		White/Tan Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile
212 160400490-0098		White/Tan Non-Fibrous Homogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile

Analyst(s)

Richard Harding (153)



or other approved signatory

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



EMSL Analytical

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Project: 3N255

Customer ID: SAFE79A
 Customer PO:
 Received: 01/22/04 8:35 AM

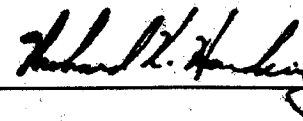
EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos			
				%	Fibrous	%	Non-Fibrous	%	Type
213 160400490-0099		White/Brown Non-Fibrous Homogeneous	Crushed Melted			97%	Non-fibrous (other)	3%	Chrysotile
214 160400490-0100		White Non-Fibrous Homogeneous	Crushed			97%	Non-fibrous (other)	3%	Chrysotile
215 160400490-0101		White Non-Fibrous Homogeneous	Crushed			97%	Non-fibrous (other)	3%	Chrysotile
216 160400490-0102		Tan/White Fibrous Heterogeneous	Crushed Melted			100%	Non-fibrous (other)		None Detected
217 160400490-0103		Gray Non-Fibrous Homogeneous	Crushed Melted			100%	Non-fibrous (other)		None Detected
218 160400490-0104		Gray Non-Fibrous Homogeneous	Crushed Melted			100%	Non-fibrous (other)		None Detected
219 160400490-0105		Gray Non-Fibrous Homogeneous	Crushed Melted			97%	Non-fibrous (other)	3%	Chrysotile
220 160400490-0106		Gray Non-Fibrous Homogeneous	Crushed Melted			97%	Non-fibrous (other)	3%	Chrysotile
221 160400490-0107		Gray Non-Fibrous Homogeneous	Crushed Melted			97%	Non-fibrous (other)	3%	Chrysotile

Analyst(s)

Richard Harding (153)


 or other approved signatory

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



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Project: 3N255

EMSL Order: 160400490
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				% Fibrous	% Non-Fibrous	% Type	
222/A WRAP 160400490-0108		White Fibrous Homogeneous	Teased	100% Cellulose			None Detected
222/B INSULATION 160400490-0152		Gray Fibrous Homogeneous	Teased	55% Min. Wool	45% Non-fibrous (other)		None Detected
223/A WRAP 160400490-0109		White Fibrous Homogeneous	Teased	100% Cellulose			None Detected
223/B INSULATION 160400490-0153		Gray Fibrous Homogeneous	Teased	50% Min. Wool	45% Non-fibrous (other)	5% Chrysotile	
224 160400490-0110		Gray Non-Fibrous Homogeneous	Crushed	40% Min. Wool	60% Non-fibrous (other)		None Detected
225 160400490-0111		Black/Brown Non-Fibrous Heterogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile	
226 160400490-0112		Black/Brown Non-Fibrous Heterogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile	
227 160400490-0113		Black/Brown Non-Fibrous Heterogeneous	Crushed Melted		97% Non-fibrous (other)	3% Chrysotile	
228 160400490-0114		Gray Non-Fibrous Homogeneous	Crushed		97% Non-fibrous (other)	3% Chrysotile	

Analyst(s)

Richard Harding (153)



or other approved signatory

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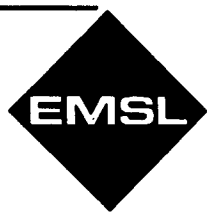
Analysis performed by EMSL Indianapolis (NVLAP #200188-0)



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Customer PO:
Received: 01/22/04 8:35 AM

Fax: (915) 843-7017 Phone: (915) 587-6900

EMSL Order: 160400490
EMSL Proj:
Analysis Date: 1/23/2004

Project: 3N255

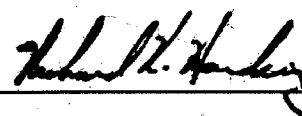
Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos	
				% Fibrous	% Non-Fibrous	%	Type
229 160400490-0115		Gray Non-Fibrous Homogeneous	Crushed			97%	Non-fibrous (other) 3% Chrysotile
230 160400490-0116		Gray Non-Fibrous Homogeneous	Crushed			96%	Non-fibrous (other) 4% Chrysotile

Revised Report 2/3/04

Analyst(s)

Richard Harding (153)



or other approved signatory

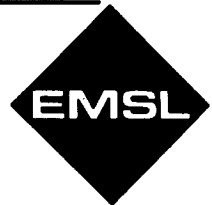
Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Indianapolis (NVLAP #200188-0)

EMSL Analytical

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 SafeNet Environmental Services, LLC
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 El Paso, TX 79925

Customer ID: SAFE79A
 Customer PO:
 Received: 01/23/04 8:40 AM

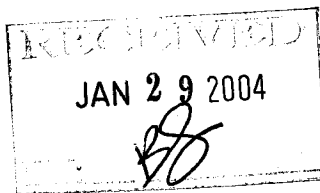
Fax: (915) 843-7017 Phone: (915) 587-6900

Project: 3N255

EMSL Order: 160400555
 EMSL Proj:
 Analysis Date: 1/23/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos % Type
				% Fibrous	% Non-Fibrous	
231 160400555-0001		Silver/Beige Fibrous Heterogeneous	Teased Crushed	30% Glass	70% Non-fibrous (other)	None Detected
232 160400555-0002		Silver/Beige Fibrous Heterogeneous	Teased Crushed	30% Glass	70% Non-fibrous (other)	None Detected
233 160400555-0003		Silver/Beige Fibrous Heterogeneous	Teased Crushed	35% Glass	65% Non-fibrous (other)	None Detected
234 160400555-0004		Gray/White Fibrous Homogeneous	Teased	20% Min. Wool 35% Cellulose	45% Non-fibrous (other)	None Detected
235 160400555-0005		Gray/White Fibrous Homogeneous	Teased	25% Min. Wool 35% Cellulose	40% Non-fibrous (other)	None Detected
236 160400555-0006		Gray/White Fibrous Homogeneous	Teased	25% Min. Wool 35% Cellulose	40% Non-fibrous (other)	None Detected



Analyst(s)

Richard Harding (6)

or other approved signatory

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Analysis performed by EMSL Indianapolis (NVLAP #200188-0)

EMSL Analytical, Inc.

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EMSL

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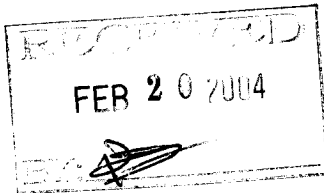
Fax: (915) 843-7017 Phone: (915) 587-6900
 Project: WSMR- Bldg. 24064, 3N2jo

BNASS

Customer ID: SAFE79A
 Customer PO:
 Received: 02/11/04 9:51 AM
 EMSL Order: 150400386
 EMSL Proj:
 Analysis Date: 2/11/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos			
				%	Fibrous	%	Non-Fibrous	%	Type
237/a text-jc 150400386-0001		Blue/White Non-Fibrous Heterogeneous	Teased			100%	Non-fibrous (other)		None Detected
237/b wallboard 150400386-0004		Yellow/Brown/White Fibrous Layers: 2	Teased	10%	Glass 5% Cellulose	85%	Non-fibrous (other)		None Detected
238/a text-jc 150400386-0002		Blue/White Non-Fibrous Heterogeneous	Teased			100%	Non-fibrous (other)		None Detected
238/b wallboard 150400386-0005		Yellow/Brown/White Fibrous Layers: 2	Teased	10%	Glass 5% Cellulose	85%	Non-fibrous (other)		None Detected
239/a text-jc 150400386-0003		Blue/White Non-Fibrous Heterogeneous	Teased			100%	Non-fibrous (other)		None Detected
239/b wallboard 150400386-0006		Yellow/Brown/White Fibrous Layers: 2	Teased	10%	Glass 5% Cellulose	85%	Non-fibrous (other)		None Detected



Analyst(s)

Kenneth Klutts (6)

or other approved signatory

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Analysis performed by EMSL Houston (NVLAP #102106-0), TX 30-0159



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 12-12-03

ASBESTOS
 SAMPLING

Client: 115ml
Address:
City/State/Zip:
Proj.Name/No.: B1D 24669
Client No.: 3N255
Time:

Proj.Mgr./Contact: Gil Lopez

Phone No.: 587-6900

Fax No.: 843-7017

Insp./Collector: Gil Lopez

Signature:

 _24_TAT

→ → → → → → ← ← ← ← ← ←

(DO NOT COMPOSITE)

Homo- geneous Area	MATERIAL DESCRIPTION	SAMPLE LOCATION			HOMOGENEOUS AREA LOCATIONS
		TYPE	QUANTITY, SQ.FT.	LEFT OVER	
01	9" x 9" Gray Plastic tile w/ plastic	Misc			
02	" "	"	"	"	
03	" "	"	"	"	
04	" "	"	"	"	
05	" "	"	"	"	
06	" "	"	"	"	
07	9" x 9" Brown Plastic tile w/ plastic	Misc			
08	" "	"	"	"	
09	" "	"	"	"	
10	" "	"	"	"	
11	13" x 12" White Plastic tile w/ plastic	Misc			
12	" "	"	"	"	
13	" "	"	"	"	
14	9" x 9" Gray Plastic tile w/ plastic	Misc			
15	Black Concrete w/ plastic	Misc			

Time:

Date: 12-12-03

Received By: Gil Lopez Date: 12-12-03 Time: 9 AM

Gil Lopez 12-12-03

CHAIN OF CUSTODY RECORD

 6500 BOEING
 SUITE T-1
 El Paso, TX 79925
 Tel (915) 587-6900
 Fax (915) 843-7017

DATE: 12-12-03

**ASBESTOS
SAMPLING**

Client: WSMR
Address:
City/State/Zip:
Proj.Name/No.: B10 2464
Client No.: 310255
Time:

Proj.Mgr./Contact: Ch Loper
Phone No.: 587-6900
Fax No.: 843-7017
Insp./ Collector: Ch Loper
Signature: Ch Loper
Time: 24_TAT

→ → → → (DO NOT COMPOSITE)

HOMOGENEOUS AREA	MATERIAL DESCRIPTION	TYPE SURF MISC	QUANTITY SQ.FT. FT. MISC EACH	SAMPLE LOCATION	HOMOGENEOUS AREA LOCATIONS
16 04 ↓	Block Concrete w/ plastic	Misc	" "	↓	
17 05 ↓	Grey Concrete w/ plastic	Misc	" "	↓	
18 05 ↓	" " "	Misc	" "	↓	
19 06 ↓	" " "	Misc	" "	↓	
20 06 ↓	" " "	Misc	" "	↓	
21 06 ↓	Grey Concrete w/ plastic	Misc	" "	↓	
22 07 ↓	Wall board w/ joint compound	Misc	" "	↓	
23 07 ↓	" " "	Misc	" "	↓	
24 08 ↓	Wall board w/ joint compound	Misc	" "	↓	
25 08 ↓	" " "	Misc	" "	↓	
26 09 ↓	Perforated Thorsite Panels	Misc	" "	↓	
27 09 ↓	" " "	Misc	" "	↓	
28 09 ↓	Perforated Thorsite Panels	Misc	" "	↓	
29 09 ↓	" " "	Misc	" "	↓	
30 09 ↓	Perforated Thorsite Panels	Misc	" "	↓	

Relinquished By: Ch Loper
Date: 12-12-03

Received By: Ch Loper
Date: 12-12-03

Date: 12-12-03 **Time:** 9AM



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

DATE: 12-12-03

Client: Wsmr
 Address: _____
 City/State/Zip: _____
 Proj.Name/No.: BID #4661
 Client No.: 310255
 Time: _____

Proj.Mgr./Contact: Gil Lopez
 Phone No.: 587-6900
 Fax No.: 843-7017
 Insp./Collector: Gil Lopez
 Signature: Gil Lopez

ASBESTOS
SAMPLING

PLM EPA 600



→ → → **[REDACTED]**
 (DO NOT COMPOSITE)

← ← ←

Homo geneous Area	MATERIAL DESCRIPTION	TYPE SURF. MISC TSI	QUANTITY SQ.FT. LBS. EACH	SAMPLE LOCATION	HOMOGENEOUS AREA LOCATIONS
31	09 Perforated Thinsite Panels	misc			
32	↓ " "	"		↓	
33	10 12" X 12" Wall tile - Sound Proof	misc			
34	↓ " "	"	"	↓	
35	↓ " "	"	"		
36	11 12" X 13" Wall Tile - Sound Proof	misc			
37	↓ " "	"	"	↓	
38	↓ " "	"	"	↓	
39	12 Ceramic Tile w/ Mastic	misc			
40	↓ " "	"	"	↓	
41	↓ " "	"	"	↓	
42	13 Ceramic Tile grout	misc			
43	↓ " "	"	"	↓	
44	↓				

Relinquished By: Gil Lopez Date: 12-12-03 Time: _____Received By: Gil Lopez Date: 12-12-03, Time: 9:15 ~



SAFENET
Environmental Services, LLC.

CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6906
FAX (915) 843-7017

DATE: 01-13-04

ASBESTOS
 SAMPLING

Client: Wescon
Address: _____
City/State/Zip: _____
Proj. Name/No.: 3N2255
Client No.: _____
Time: _____

Proj. Mgr./Contact: _____
Phone No.: 587-6900
Fax No.: 843-7017
Insp./Collector: Till Lopez
Signature: Till Lopez

→ → → **(DO NOT COMPOSITE)**

← ← ←

Homo- geneous Area	MATERIAL DESCRIPTION	TYPE: SURF. MISC. TSI	QUANTITY: SQ.FT. LBS. Each	SAMPLE LOCATION		HOMOGENEOUS AREA LOCATIONS
				Sample	Location	
45	14' Window Caul/King	Misc				
46	↓		1			
47	↓		1			
48	15' Window Glazing	Misc				
49	↓		1			
50	↓		1			
51	16' 2' x 4' Ceiling Tile	Misc				
52	↓		1			
53	↓		1			
54	17' Plaster	Surf				
55	↓		1			
56	↓		1			
57	18' Black Sealant	Misc				
58	↓		1			
59	↓		1			

Relinquished By: Till Lopez **Date:** 01-13-04 **Time:** 10:00 AM
Received By: Luisie Brown **Date:** 1-14-04 **Time:** 8:45



CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 01-13-04

ASBESTOS
SAMPLING



Proj. Mgr./Contact:

Phone No.: 587-6900

Fax No.: 843-7017

Insp./ Collector:

7.1 Lopez
Celia FMP

Signature:

Time:

PLM EPA 600



→ → → (DO NOT COMPOSITE)

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Homo- geneous Area	MATERIAL DESCRIPTION	TYPE: SURF. MISC. TSI	QUANTITY: SQ.FT. LBS. EACH	SAMPLE LOCATION		HOMOGENEOUS AREA LOCATIONS
				SAMPLE	LOCATION	
60	19 Brown Adhesive	Misc				
61	↓	/	/			
62						
63	20 Wall board	Misc				
64	↓	/	/			
65						
66	21 Wall board / Joint Compound	Misc				
67	↓	/	/			
68						
69	22 Floor Paving	Misc				
70	↓	/	/			
71	↓	/	/			
72	23 Black Felt	Misc				
73	↓	/	/			
74	↓	/	/			

Relinquished By: 7.1 Lopez
Date: 01-13-04 **Time:** 12:30
Received By: 7.1 Lopez
Date: 01-13-04 **Time:** 1-14-04 **Time:** 12:30

Date: 01-13-04 **Time:** 12:30

Date: 01-13-04 **Time:** 12:30



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

ASBESTOS
SAMPLING

Proj.Mgr./ Contact:

Phone No.: 587-6900Fax No.: 843-7017Insp./ Collector: Gill LopezSignature: John Lopez

Client No.:

Time:

DATE: 01-13-04

PLM EPA 600



→ → → → → → → →

(DO NOT COMPOSITE)

Homo- geneous Area	MATERIAL DESCRIPTION	TYPE: SURF. MISC. TEST	SAMPLE LOCATION	HOMOGENEOUS AREA LOCATIONS	
				QUANTITY: SQ.FT. LBS. EACH	
75	24	Tape	Misc		
76	↓	↓	↓		
77	↓				
78	25	Cord board	Misc		
78	↓	VOID	—	—	—
79	↓	Cord board	Misc		
80	↓	↓	↓		
81	26	9" x 9" Gray Flan fib w/ mastic	Misc		
82	↓				
83	↓				
84	↓				
85	↓				
86	27	Brown Coarse base w/ mastic	Misc		
87	↓				
88	↓				

Relinquished By: Gill Lopez Date: 01-13-04 Time: 845

Received By: PLM Date: 1-14-04 Time: 845



SAFENET
Environmental Services, LLC.

CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 01-13-04

ASBESTOS
SAMPLING

Client: WSMR
Address: _____
City/State/Zip: _____
Proj.Name/No.: 3N2255
Client No.: _____
Time: _____

Proj.Mgr./Contact: Gil Lopez
Phone No.: 587-6900
Fax No.: 843-7017
Insp./ Collector: Gil Lopez
Signature: Gil Lopez
Time: _____

PLM EPA 600
PLM EPA 600

→ →

(DO NOT COMPOSITE)

Homogeneous Area	Material Description	Homogeneous Area Locations		
		Type:	Quantity: SQ.FT. MISC EACH	Sample Location
89	28 Wallboard / Joint Compound	Misc		
90				
91				
92	↓ Wallboard / Joint Compound	Misc		
93	29 Wallboard / Joint Compound	Misc		
94				
95	↓			
96	30 Wallboard / Joint Compound	Misc		
97				
98	↓			
99	31 Wallboard / Joint Compound	Misc		
100				
101				
102				
103	↓			

Relinquished By: Gil A Lopez **Date:** 01-13-04 **Time:** 11:45 AM
Received By: DB **Date:** 01-14-04 **Time:** 8:45 AM

CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 01-03-04

ASBESTOS SAMPLING

Client: WSMR
Address: _____
City/ State/Zip: _____
Proj.Name/No.: 3nu2ss
Client No.: _____
Time: _____

Proj.Mgr./Contact: _____
Phone No.: 587-6900
Fax No.: 843-7017

Insp./ Collector: *Gill Lopez*

Signature: *Gill Lopez*

_24_TAT

→ →

(DO NOT COMPOSITE)

Hazardous Area	Material Description	SAMPLE LOCATION		HOMOGENEOUS AREA LOCATIONS
		TIME SURF.	QUANTITY SQ.FT. LIT. MISC. TEST	
104	32 Wall board / Joint Compound			
105		/		
106		/		
107		/		
108	↓	/		
109	33 Wall board / Joint Compound			
110		/		
111	↓	/		
112	34 Wall board / Joint Compound			
113		/		
114	↓	/		

Relinquished By: *Gill Lopez* **Date:** 01-13-04 **Time:** 14:24 **Received By:** *AS* **Date:** 01-14-04 **Time:** 14:45



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

6500 BOEING

SUITE T-1

El PASO, TX 79925

TEL (915) 587-6906

FAX (915) 843-7017

DATE: 01-21-04

ASBESTOS
SAMPLING

Proj.Mgr./Contact: Gil Lopez

Phone No.: 587-6900

Fax No.: 843-7017

Insp./ Collector: Gil Lopez

Gil Lopez

Signature:

Wsmz

Address:

City / State / Zip:

Proj.Name/No.:

Client No.:

Time:

PLM EPA 600

X

PLM EPA 600

→ → → → [REDACTED] ← ← ← ←

(DO NOT COMPOSITE)

HOMOGENEOUS AREA	MATERIAL DESCRIPTION:	TYPE: SAMP, MISC TSI	QUANTITY: COUNT, LEFT EACH	SAMPLE LOCATION		HOMOGENEOUS AREA LOCATIONS
				Tsi	Tsi	
115	35 Elbows and Joints			Tsi	60 left	
116	↓	↓	↓	↓	↓	
117	↓	↓	↓	↓	↓	
118	36 Pipe Clamps			Tsi		
119	↓	↓	↓	↓	↓	
120	↓	↓	↓	↓	↓	
121	37 Elbows and Joints			Tsi		
122	↓	↓	↓	↓	↓	
123	↓	↓	↓	↓	↓	
124	38 Pipe Clamps			Tsi		
125	↓	↓	↓	↓	↓	
126	↓	↓	↓	↓	↓	
127	39 Elbows and Joints			Tsi		
128	↓	↓	↓	↓	↓	
129	↓	↓	↓	↓	↓	

Relinquished By: Date: Time: Received By: Date: Time:
Gil Lopez 01-21-04 8:35 AM*James Brown 1-22-04 8:35 AM*



CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
El PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 01-21-04

ASBESTOS
SAMPLING

Client: WSMR
Address: _____
City/State/Zip: _____
Proj. Name/No.: B10 24064
Client No.: 3N 255
Time: _____

Proj. Mgr./Contact: Gil Lopez
Phone No.: 587-6900
Fax No.: 843-7017
Insp./Collector: Gil Lopez
Signature: *Gil Lopez*

→ → →

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(DO NOT COMPOSITE)

Homo- geneous Area	MATERIAL DESCRIPTION	SAMPLE LOCATION		HOMOGENEOUS AREA LOCATIONS
		TYPE: SURF. MISC. TSI	QUANTITY: SQ.FT. LFT. EACH	
130	40 Pipe Wrap	TSI		
131	↓	↓	↓	
132	↓	↓	↓	
133	41 Joint ts	TSI		
134	↓	↓	↓	
135	↓	↓	↓	
136	42 Pipe Wrap	TSI		
137	↓	↓	↓	
138	↓	↓	↓	
139	43 Sealing and Sound, masking	Surf		
140	↓	↓	↓	
141	↓	↓	↓	
142	↓	↓	↓	
143	↓	↓	↓	
144	44 Zipper Connection	Misc		
Relinquished By:		Date:	Time:	Received By:
<i>Gil Lopez</i>		01-21-04		<i>S. Brown</i>
				Date:
				Time:
				<i>1-22-04</i>



CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
El PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

Client: WSAR
Address: _____
City / State / Zip: _____
Proj. Name / No.: B10 29064
Client No.: 3N255
Time: _____

Proj. Mgr. / Contact: Gil LopezPhone No.: 587-6900Fax No.: 843-7017Insp. / Collector: Gil LopezSignature: Gil LopezDATE: 01-21-04ASBESTOS
SAMPLING

PLM EPA 600

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(DO NOT COMPOSITE)

Hazardous Areas	Material Description:	Quantity:		Sample Location	Homogeneous Area Locations
		Type:	Surf. Left. Each		
145	44 Flex Connection	Misc			
146	↓	↓		↓	
147	45 Elbows and Joints	Tsl			
148	↓	↓		↑	
149	↓	↓		↑	
150	46 Pipe Wrap	Tsl			
151	↓	↓		↓	
152	↓	↓		↓	
153	47 Black Mastic with insulation	Misc			
154	↓	↓		↓	
155	.				
156	.				
157	↓	↓		↓	
158	48 Duct work lining (Bag)	Misc			
159	↓	↓		↓	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:

TJ Lopez 01-21-04

Time:

Date:

John Brown 1-22-04

Time:

Date:



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

Client: Wsmr2
 Address: _____
 City/State/Zip: _____
 Proj. Name/No.: BID 24664
 Client No.: 23N2255
 Time: _____

Proj. Mgr./Contact: Gil Lopez
 Phone No.: 587-6900
 Fax No.: 843-7017
 Insp./ Collector: Gil Lopez
John Haff
 Signature: Gil Lopez

DATE: 01-21-04

ASBESTOS
 SAMPLING

→ → → → [REDACTED] ← ← ← ←

(DO NOT COMPOSITE)

Homo- geneous Area	MATERIAL DESCRIPTION:	HOMOGENEOUS AREA LOCATIONS		
		TYPE:	QUANTITY: SOFT, LT, EACH	SAMPLE LOCATION
160	48 Duct work lining (beige)	Misc		
161	49 Elbow S	T _{Si}		
162	↓			
163	↓			
164	50 Pipe Run	T _{Si}		
165	↓			
166	↓			
167	51 Zer Connector	Misc		
168	↓			
169	↓			
170	52 Duct work lining (beige)	Misc		
171	↓			
172	↓			
173	53 Elbow S	T _{Si}		
174	↓			
Relinquished By: <u>Gil Lopez</u>	Date: <u>01-21-04</u>	Time: <u>10:40:00 AM</u>	Received By: <u>John Haff</u>	Date: <u>01-21-04</u>
				Time: <u>1-22-04</u>



CHAIN OF CUSTODY RECORD

6500 BOEING
SUITE T-1
EL PASO, TX 79925
TEL (915) 587-6900
FAX (915) 843-7011;

DATE: 01-21-04

ASBESTOS
SAMPLING

Client: W.Smith
Address:
City/State/Zip:
Proj.Name/No.: B10 24044
Client No.: 300255
Time:

Proj.Mgr./Contact: Gil Lopez
Phone No.: 587-6900
Fax No.: 843-7017
Insp./ Collector: Gil Lopez
Gil Lopez
Signature:
Time:

PLM EPA 600

→ → → ← ← ← ← ←

(DO NOT COMPOSITE)

Hazardous Area	Material Description	Homogeneous Area Locations		
		Type	Quantity: Sect. Left Each	Sample Location
175	53 Elbow	Tsi		
Plc 54	Pipe Run	Tsi		
177	↓	↓		
178	↓	↓		
Plq 55	Silver Paint and Texture	Misc		
180	↓	↓		
181	↓	↓		
182	↓	↓		
183	↓	↓		
184	56 Coated foam insulation	Surf		
185	↓	↓		
186	↓	↓		
187	57 Wall Caulking	Misc		
188	↓	↓		
189	↓	↓		
Relinquished By: <i>Gil Lopez</i>	Date: 01-21-04	Time:	Received By: <i>J. Brown</i>	Date: 1-22-04
				Time: 1-22-04



CHAIN OF CUSTODY RECORD

6500 BOEING

SUITE T-1

EL PASO, TX 79925

TEL (915) 587-6906

FAX (915) 843-7011

DATE: 01-21-04

ASBESTOS
SAMPLING

Proj. Mgr./Contact: Gil Lopez

Phone No.: 587-6900

Fax No.: 843-7017

Insp./ Collector: Gil Lopez

Signature: Gil Lopez

Client: Brown

Address:

City/State/Zip:

Proj. Name/No.: B10 24664

Client No.: 300255

Time:

→ → → → (DO NOT COMPOSITE) ← ← ← ← ← ← ← ←

Homo- geneous Area	MATERIAL DESCRIPTION	TYPE	QUANTITY SQFT MISC EACH	SAMPLE LOCATION	HOMOGENEOUS AREA LOCATIONS	
					Surf	Misc
190	58 Duct Mastic (Black)	Misc				
191	↓	↓				
192	↓	↓				
193	59 Composite Root Mat tape /	Misc				
194	↓	↓				
195	↓	↓				
196	60 Black Wall Sealant	Misc				
197	↓	↓				
198	↓	↓				
199	61 Elbows	Tsi				
200	↓	↓				
201	↓	↓				
202	62 Pipe Wrap	Tsi				
203	↓	↓				
204	↓	↓				

Relinquished By: Gil Lopez Date: 01-21-04 Time: Received By: Date: 01-21-04 Time: 1-22-04
Gil Lopez *J. Brown*



CHAIN OF CUSTODY RECORD

Environmental Services, LLC.

DATE: 01-21-09

Client: Wsm R
 Address: _____
 City/State/Zip: _____
 Proj.Name/No.: B10 29669
 Client No.: 3N1V255
 Time: _____

Proj.Mgr./Contact: Gil LopezPhone No.: 587-6900Fax No.: 843-7017Insp./ Collector: Gil Lopez
(Signature)

Signature: _____

→ → → → [REDACTED] ← ← ← ← ← ← ← ←

(DO NOT COMPOSITE)

Hazardous Area	Material Description:	Type:	Quantity:	SAMPLE LOCATION	HOMOGENEUS AREA LOCATIONS
		SURF.	SQFT.		
205	63 Black Duct work	Misc			
206	↓	↓			
207	↓	↓			
208	64 Flex Connectors	Misc			
209	↓	↓			
210	↓	↓			
211	65 Door Caulking (exterior)	Misc			
212	↓	↓			
213	↓	↓			
214	66 Exhaust Snake Caulking	Misc			
215	↓	↓			
216	67 Door Caulking (exterior)	Misc			
217	↓	↓			
218	↓	↓			
219	↓	↓			
Relinquished By:	<u>Gil Lopez</u>	Date:	Time:	Received By:	Date: Time:
				<i>J. Bean</i>	1-22-09



CHAIN OF CUSTODY RECORD

6500 BOEING
Suite T-1
El Paso, TX 79925
TEL (915) 587-6900
FAX (915) 843-7017

DATE: 01-21-04

ASBESTOS
SAMPLING

Client: Wsmr
Address: _____
City/State/Zip: 5117 2906½
Proj.Name/No.: IN 2555
Client No.: _____
Time: _____

Proj.Mgr./Contact: Gil Lopez
Phone No.: 587-6900
Fax No.: 843-7017
Insp./ Collector: Gil Lopez
Gil Lopez
Signature: _____

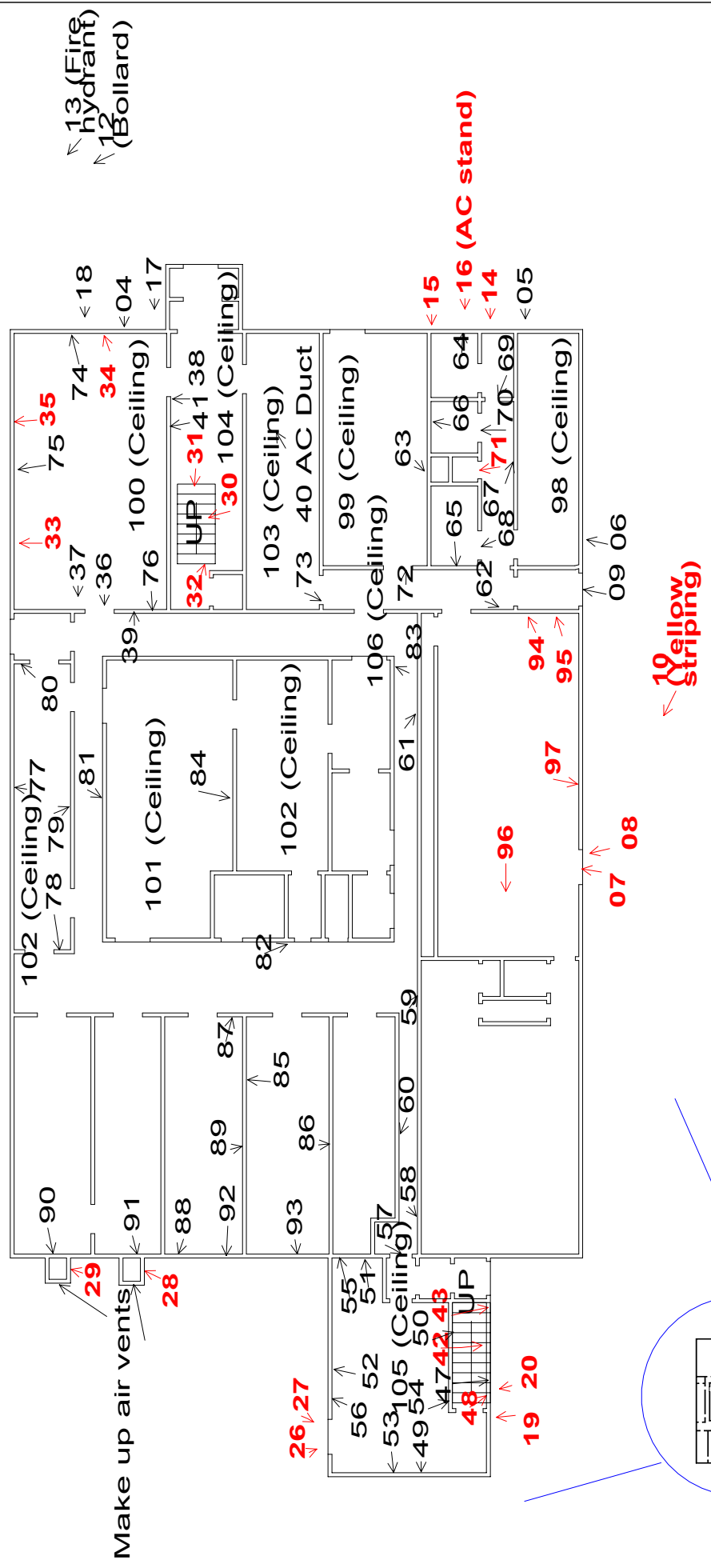
→ → → → → → → →

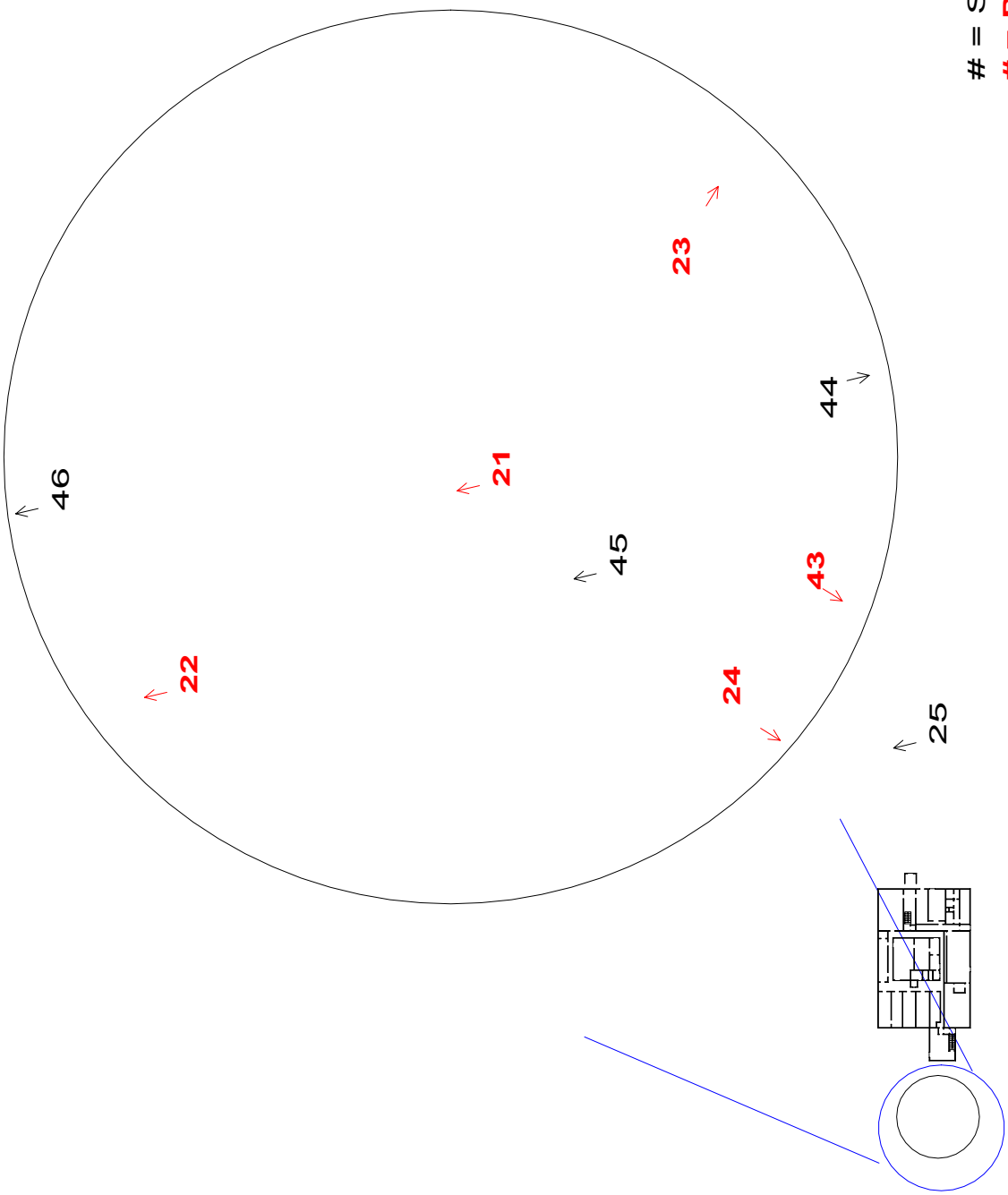
(DO NOT COMPOSITE)

Homo- geneous Area	MATERIAL DESCRIPTION:	QUANTITY:			HOMOGENEOUS AREA/ LOCATIONS
		TYPE:	SURF.	MISC.	
TSI	TSI	TSI	TSI	TSI	TSI
220	67 Door Caulking (exterior)	misc			
221	↓ Elbows and joints				
222	68				
223	↓				
224	69 Black Pipe Wrap	misc			
225	↓				
226	↓				
227	↓				
228	70 Expansion Joint Compound	misc			
229	↓				
230	↓				

Relinquished By: Gil Lopez
Date: _____
Time: _____
Received By: St. Brown
Date: 1-22-04
Time: Time:

Appendix B

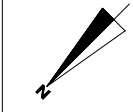
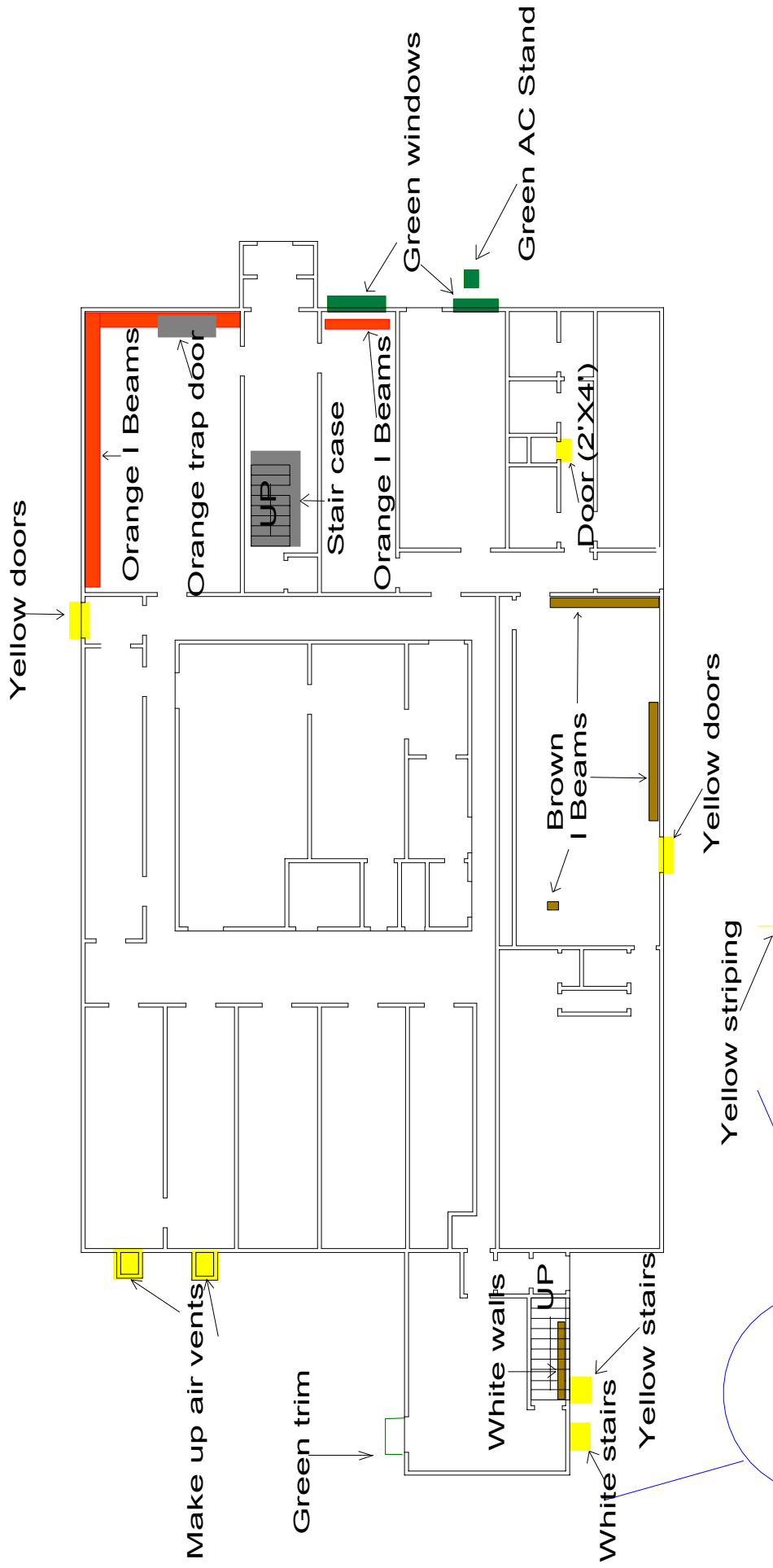




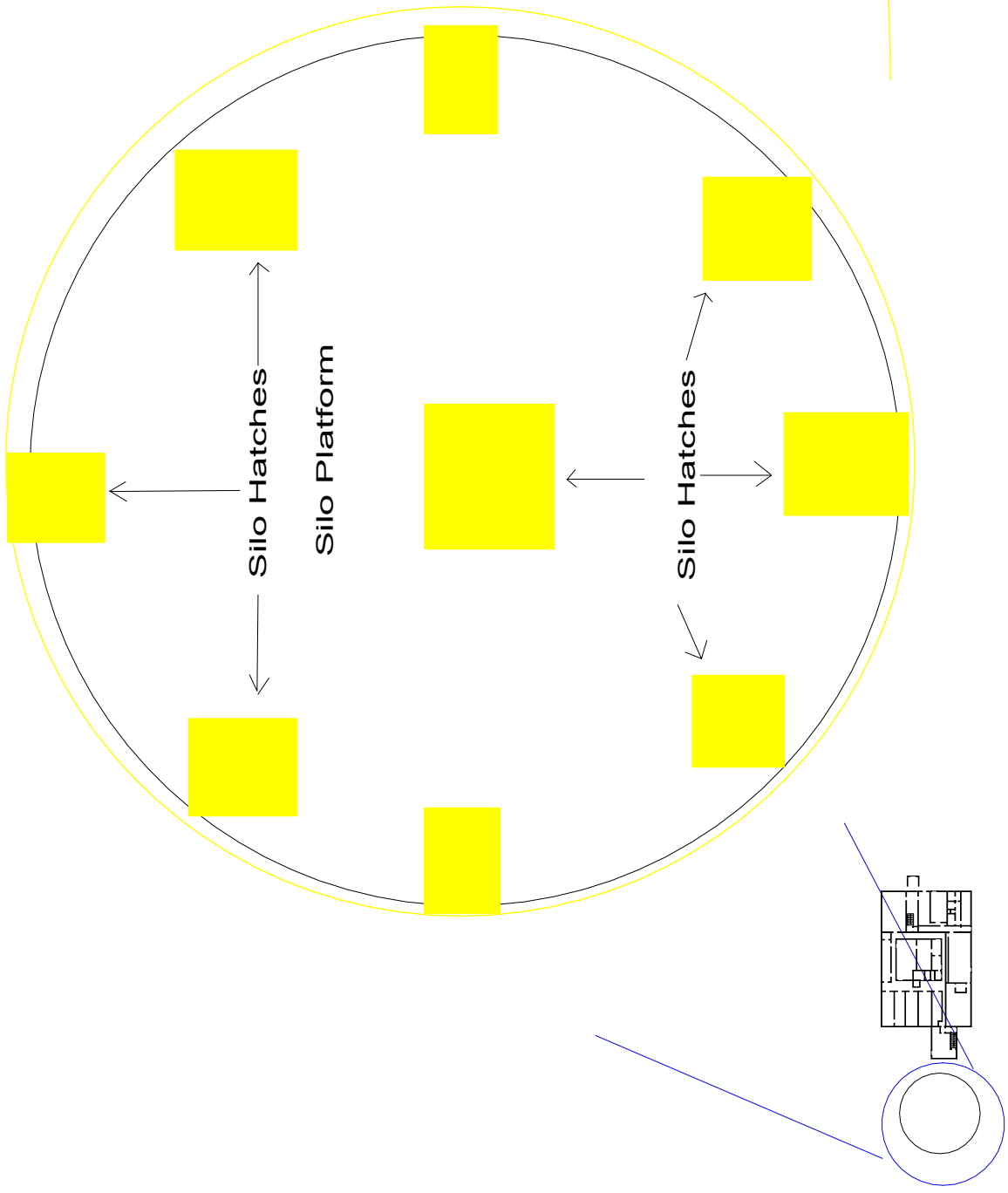
SafeNet Environmental Services LLC
6500 Boeing Suite T-1
El Paso, Texas 79925
(915) 587-6900

Lead Sample Locations
Building 24064
WSMR, NM

Prepared by:	SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900	
Consultant:	H.T. Jones	Inspector: Jose Sandoval
Draw Date:	December 10, 2003	Rev Date: Scale: None



Prepared by: SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900	Inspector: Joe Sandoval
Consultant: H.T. Jones	
Draw Date: December 10, 2003	Rev Date: None



SafeNet
Environmental Services LLC
6500 Boeing Suite T-1
El Paso, Texas 79925
(915) 587-6900

Lead Homogeneous Area Locations
Building 24064
WSMR, NM

Prepared by:	SafeNet Environmental Services, LLC 6500 Boeing Suite T-1 El Paso, TX 79925 (915) 587-6900
Consultant:	H.T. Jones
Inspector:	Joe Sandoval
Draw Date:	December 10, 2003
Rev Date:	
Scale:	NONE

Serial #XL700-U745NR4520
PAINT INSPECTOR: JOSE SANDOVAL
Header:
Site:
Date:12/19/2003 11:03:22
Ranges (NEG<INC<POS): Device PCS

No	Source	Sub	Feat	Cnd	Clr	Result	Pbl	Pbk	Pbk	Pbk	Pbk	Pbk	Pbc	Pbc
1	Shutter Cal					...	POS	2.86	0.18	2.67	0.38	2.86	0.18	NA
2	Calibration					POS	3.08	0.19	2.71	0.37	3.08	0.19	0.19	NA
3	Calibration					POS	3.08	0.01	0.07	0.44	0.57	0.01	0.07	NA
4	Wall	Concrete	Middle Wall	Poor	Yellow	NEG	0.01	0.07	-0.12	0.57	0.52	0.01	0.07	NA
5	Wall	Concrete	Middle Wall	Poor	Yellow	NEG	0.01	0.07	0.36	0.53	0.53	0.01	0.09	NA
6	Wall	Concrete	Middle Wall	Poor	Yellow	NEG	0.01	0.09	0.36	0.53	0.53	0.01	0.09	NA
7	Door	Metal	Door	Fair	Yellow	POS	2.89	0.24	3.09	0.44	2.89	0.24	0.24	NA
8	Door	Metal	Door	Fair	Yellow	POS	1.89	0.51	2.16	0.86	1.89	0.51	0.51	NA
9	Door	Metal	Door	Fair	Yellow	NEG	0.04	0.13	0.08	0.68	0.68	0.04	0.13	NA
10	Floor	Asphalt	Striping	Fair	Yellow	POS	2.92	0.34	9.52	0.84	9.52	0.84	0.84	NA
11	Floor	Asphalt	Striping	Fair	Yellow	NEG	0	0.05	0.11	0.66	0.66	0.11	0.66	NA
12	Door	Metal	Door	Fair	Yellow	NEG	0.01	0.09	0.21	0.67	0.67	0.01	0.09	NA
13	Door	Metal	Door	Fair	Yellow	NEG	0.01	0.1	0.48	0.86	0.86	0.01	0.1	NA
14	Window	Metal	Casing	Fair	Green	POS	1.98	0.24	1.59	0.67	1.98	0.24	0.24	NA
15	Window	Metal	Casing	Fair	Green	POS	1.57	0.33	1.73	1.05	1.57	0.33	0.33	NA
16	A/C	Metal	Stand	Fair	Green	POS	1.01	0.11	0.7	0.5	1.01	0.11	0.11	NA
17	I Beam	Metal	I Beam	Fair	White	NEG	0.04	0.04	-0.58	0.6	0.04	0.04	0.04	NA
18	I Beam	Metal	I Beam	Fair	White	NEG	0.08	0.1	0.02	0.63	0.08	0.1	0.08	NA
19	Stairs	Metal	Stand	Fair	White	POS	2.92	0.57	4.35	1.08	2.92	0.57	0.57	NA
20	Stairs	Metal	Stand	Fair	Yellow	POS	1.64	0.15	1.54	0.56	1.64	0.15	0.15	NA
21	Striping	Concrete	Striping	Fair	Yellow	POS	2.95	0.34	3.95	0.88	2.95	0.34	0.34	NA
22	Striping	Concrete	Striping	Fair	Yellow	POS	1.65	0.23	4.09	1.58	1.65	0.23	0.23	NA
23	Striping	Concrete	Striping	Fair	Yellow	POS	2.14	0.42	1.99	1.34	2.14	0.42	0.42	NA
24	Striping	Concrete	Striping	Fair	Yellow	POS	1.69	0.23	2.19	0.87	1.69	0.23	0.23	NA
25	Door	Wood	Header	Poor	Green	POS	1.18	0.14	1.08	0.49	1.18	0.14	0.14	NA
26	Door	Wood	Header	Poor	Green	POS	1.18	0.14	1.08	0.49	1.18	0.14	0.14	NA

No	Source	Sub	Feat	Cnd	Clr	Result	Pbl	Pbk	Pbk	Pbk	Pbk	Pbk E	Pbc	Pbc E
27	Door	Wood	Header	Poor	Green	POS	0.99	0.12	0.96	0.45	0.99	0.12	0.23	0.21
28	Duct	Metal	Duct	Poor	Yellow	POS	2.23	0.21	2.15	0.46	2.23	0.21	1.7	0.21
29	Duct	Metal	Duct	Poor	Yellow	POS	1.7	0.21	1.83	0.58	1.7	0.21	1.38	0.21
30	Stairs	Metal	Tread	Poor	Grey	POS	>>5.0		21.06	1.38	21.06	1.02	10.59	1.02
31	Stairs	Metal	Tread	Poor	Grey	POS	>>5.0		10.59	1.02	10.59	1.02	1.97	1.97
32	Stairs	Metal	Tread	Poor	Grey	POS	>>5.0		5.48	1.97	5.48	1.97	7.23	0.97
33	I Beam	Metal	I Beam	Intact	Orange	POS	>>5.0		7.23	0.97	7.23	0.97	0.88	0.88
34	I Beam	Metal	I Beam	Intact	Orange	POS	>>5.0		7.19	0.88	7.19	0.88	7.19	0.88
35	I Beam	Metal	I Beam	Intact	Orange	POS	>>5.0		6.77	1.17	6.77	1.17	1.17	1.17
36	I Beam	Metal	I Beam	Intact	Red	NEG	0.01	0.01	-0.09	0.59	0.01	0.01	0.01	0.01
37	I Beam	Metal	I Beam	Intact	Red	NEG	0.06	0.1	0.62	0.66	0.06	0.1	0.21	0.21
38	Ext Wall	Metal	Siding	Intact	White	NEG	0.06	0.21	0.61	0.54	0.06	0.06	0.03	0.03
39	Ext Wall	Metal	Siding	Intact	White	NEG	0.03	0.01	-0.18	0.59	0.03	0.01	0.01	0.01
40	Ext Wall	Metal	Siding	Intact	White	NEG	0.03	0.22	-0.46	0.46	0.03	0.22	0.22	0.22
41	Ext Wall	Metal	Siding	Intact	White	NEG	0.17	0.49	-0.51	0.7	0.17	0.49	0.49	0.49
42	Hand	Metal	Rail	Intact	Orange	POS	>>5.0		4.01	1.05	4.01	1.05	1.05	1.05
43	Stairs	Metal	Middle Wall	Intact	Gray	POS	3.03	0.28	3.38	0.56	3.03	0.28	0.28	0.28
44	Wall	Metal	Middle Wall	Intact	Silver	NEG	0.08	0.05	0.67	0.63	0.08	0.05	0.05	0.05
45	Wall	Metal	Middle Wall	Intact	Silver	NEG	0.12	0.09	-0.24	0.71	-0.24	0.71	-0.24	0.71
46	Wall	Metal	Middle Wall	Intact	Silver	NEG	0.11	0.07	0.45	0.55	0.11	0.07	0.07	0.07
47	Wall	Metal	Middle Wall	Intact	White	NEG	0.09	0.05	0.7	0.63	0.09	0.05	0.05	0.05
48	Wall	Metal	Middle Wall	Intact	White	POS	4.19	1.91	3.16	1.79	3.16	1.79	1.79	1.79
49	Wall	Metal	Middle Wall	Poor	Brown	NEG	0	0.01	-0.23	0.64	-0.23	0.64	-0.23	0.64
50	Wall	Metal	Middle Wall	Poor	Brown	NEG	0	0.08	-0.96	0.97	0	0.08	0	0.08
51	Wall	Metal	Middle Wall	Poor	Brown	NEG	0	0.04	-0.18	0.66	-0.18	0.66	-0.18	0.66
52	Wall	Metal	Middle Wall	Poor	Brown	NEG	0	0.01	-0.15	0.68	-0.15	0.68	-0.15	0.68
53	Wall	Metal	Middle Wall	Poor	Beige	NEG	0	0.05	0.16	0.5	0	0.05	0	0.05
54	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.03	0.09	-0.08	0.49	-0.08	0.49	-0.08	0.49
55	Wall	Metal	Middle Wall	Poor	Beige	NEG	0	0.01	0.17	0.56	0	0.01	0.01	0.01
56	Wall	Metal	Middle Wall	Poor	Beige	NEG	0	0.1	-0.19	0.62	-0.19	0.62	-0.19	0.62
57	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.07	0.1	0.36	0.69	0.07	0.1	0.07	0.1
58	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.25	0.21	0.18	0.65	0.25	0.21	0.25	0.21
59	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.07	0.17	-0.11	0.53	0.07	0.07	0.17	0.17
60	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.05	0.05	0.08	0.52	0.05	0.05	0.05	0.05

No	Source	Sub	Feat	Cnd	Clr	Result	Pbl	Pbl E	Pbk	Pbk E	Pbc	Pbc E
61	Wall	Metal	Middle Wall	Poor	Beige	NEG	0.07	0.06	0	0.49	0.07	0.06
62	Wall	Concrete	Middle Wall	Intact	Beige	NEG	0.04	0.05	0.18	0.53	0.04	0.05
63	Wall	Concrete	Middle Wall	Intact	Beige	NEG	0.08	0.13	0.04	0.64	0.04	0.64
64	Wall	Concrete	Middle Wall	Intact	Green	NEG	0.03	0.08	-0.49	0.72	-0.49	0.72
65	Wall	Concrete	Middle Wall	Intact	Green	NEG	0.03	0.03	0.11	0.43	0.03	0.03
66	Wall	Concrete	Middle Wall	Intact	Green	NEG	0.03	0.04	0.11	0.58	0.11	0.58
67	Wall	Concrete	Middle Wall	Intact	Green	NEG	0.03	0.03	-0.24	0.45	0.03	0.03
68	Door	Metal	Casing	Intact	White	NEG	0.16	0.11	-0.07	0.67	0.16	0.11
69	Door	Metal	Casing	Intact	White	NEG	0.15	0.09	0.2	0.68	0.15	0.09
70	Door	Metal	Casing	Intact	White	NEG	0.13	0.11	0.61	0.77	0.13	0.11
71	Door	Metal	Casing	Intact	White	POS	>5.0	11.11	2.02	11.11	2.02	16.86
72	Door	Metal	Casing	Intact	White	NEG	0.08	0.08	-0.03	0.78	0.08	0.08
73	Door	Metal	Casing	Intact	White	NEG	0.15	0.23	0.32	0.9	0.15	0.23
74	Door	Metal	Casing	Intact	White	NEG	0.01	0.03	0.04	0.84	0.01	0.03
75	Door	Metal	Casing	Intact	White	NEG	0.05	0.12	-0.01	0.51	0.05	0.12
76	Door	Metal	Casing	Intact	White	NEG	0.01	0.03	-0.55	0.59	0.01	0.03
77	Wall	Metal	Middle Wall	Intact	White	NEG	0.07	0.18	-0.35	0.51	0.07	0.18
78	Wall	Metal	Middle Wall	Intact	White	NEG	0.1	0.22	0.28	0.94	0.1	0.22
79	Wall	Metal	Middle Wall	Intact	White	NEG	0.02	0.05	-0.32	0.73	0.02	0.05
80	Wall	Metal	Middle Wall	Intact	White	NEG	0.02	0.05	-0.12	0.7	0.02	0.05
81	Wall	Metal	Middle Wall	Intact	White	NEG	0	0.11	0.47	0.91	0	0.11
82	Wall	Drywall	Middle Wall	Intact	White	NEG	0	0.01	0.06	0.62	0.06	0.62
83	Wall	Drywall	Middle Wall	Intact	White	NEG	0	0.01	0.18	0.64	0.18	0.64
84	Wall	Drywall	Middle Wall	Intact	White	NEG	0.07	0.18	-0.23	0.65	-0.23	0.65
85	Wall	Drywall	Middle Wall	Intact	White	NEG	0	0.1	0.32	0.75	0	0.1
86	Wall	Drywall	Middle Wall	Intact	Brown	NEG	0.01	0.1	0.25	1.45	0.01	0.1
87	Wall	Drywall	Middle Wall	Intact	Beige	NEG	0.01	0.02	-0.43	0.79	0.01	0.02
88	Wall	Drywall	Middle Wall	Intact	White	NEG	0.03	0.18	-0.02	0.73	-0.02	0.73
89	Wall	Wood	Middle Wall	Intact	Brown	NEG	0.02	0.06	0.05	0.58	0.05	0.58
90	Wall	Metal	Radiator	Intact	Beige	NEG	0.06	0.12	0.3	1.06	0.06	0.12
91	Wall	Metal	Radiator	Intact	Beige	NEG	0.09	0.29	-0.3	0.88	0.09	0.29
92	Wall	Metal	Radiator	Intact	Beige	NEG	0.03	0.18	-0.48	1.93	0.03	0.18
93	Wall	Metal	I Beam	Intact	Beige	NEG	0.04	0.11	-0.51	1.07	0.04	0.11
94		Metal	I Beam			POS	>5.0					6.1

No	Source	Sub	Feat	Cnd	Clr	Result	Pbl	Pbk	E	Pbk	E	Pbk	E	Pbk	E	Pbk	E	Pbk	E	Pbk	E
95	I Beam	Metal	I Beam	Intact	Brown	POS	>>5.0			15	5.88	15	5.88								
96	I Beam	Metal	I Beam	Intact	Brown	POS	>>5.0			16.54	6.05	16.54	6.05								
97	I Beam	Metal	I Beam	Intact	Brown	POS	>>5.0			2.82	14.98	2.82	14.98								
98	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.07	0.16	0.32	0.5	0.32	0.5	0.32	0.5							
99	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.01	0.13	0.02	0.55	0.02	0.55	0.02	0.55							
100	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.11	0.14	0.59	0.48	0.11	0.48	0.11	0.48							
101	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.04	0.13	0.27	0.48	0.27	0.48	0.27	0.48							
102	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.11	0.2	0.36	0.3	0.36	0.3	0.36	0.3							
103	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.01	0.16	0.77	0.55	0.01	0.55	0.01	0.55							
104	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.03	0.11	0.69	0.39	0.03	0.39	0.03	0.39							
105	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.05	0.11	0.78	0.51	0.05	0.51	0.05	0.51							
106	Ceiling	Cellulose	DC Tile	Intact	White	NEG	0.09	0.13	0.36	0.43	0.36	0.43	0.36	0.43							
107	Calibration			POS	1.24	0.15	1.16	0.6	1.24	0.15	0.6	1.24	0.15	0.6							
108	Calibration			POS	1.36	0.22	1.13	0.68	1.36	0.22	0.68	1.36	0.22	0.68							
109	Calibration			POS	1.16	0.11	1.17	0.11	0.46	1.17	0.11	0.46	1.17	0.11							

Appendix C



AmeriSci Los Angeles

24416 South Main Street, Suite 308

Carson, California 90745

Tel: (310) 834-4868 Fax: (310) 834-4772

AmeriSci Work Order #: 20040100059
Project Name: Buiding 24064
Client Project #: 3N255
Job Location:
Project Manager:
Project Tel #:
Project Fax #:

Customer: SafeNet Environmental LLC
6500 Boeing
Suite T-1
El Paso, TX 79925
Attention: Mr. David Morales
Tel #: (915) 587-6900
Fax #: (915) 843-7017

Sample: 001 3N255-TCLP8RCRA01

Sampling Date: 1/21/04 Time: 10:50

Receive Date: 1/22/04 Time: 10:15

Matrix: SOLID

Parameter	Method	Results	POL	Units	Analyst	Analysis Date
TCLP RCRA 8 METALS, ICP					MP	1/26/04
Arsenic, TCLP, ICP	ICP, SW-846 Method 6010B	<0.5	0.5	mg/L	MP	1/26/04
Barium, TCLP, ICP	ICP, SW-846, 6010B	0.26	0.02	mg/L	MP	1/26/04
Cadmium, TCLP, ICP	ICP, SW-846 Method 6010B	<0.05	0.05	mg/L	MP	1/26/04
Chromium, TCLP, ICP	ICP, SW-846 Method 6010B	<0.05	0.05	mg/L	MP	1/26/04
Lead, TCLP, ICP	ICP, SW-846 Method 6010B	<0.2	0.2	mg/L	MP	1/26/04
Mercury, TCLP, Cold Vapor	AA, SW-846 Method 7470	<0.005	0.005	mg/L	MP	1/26/04
Selenium, TCLP, ICP	ICP, SW-846 Method 6010B	<0.5	0.5	mg/L	MP	1/26/04
Silver, TCLP, ICP	ICP, SW-846 Method 6010B	<0.05	0.05	mg/L	MP	1/26/04
Mercury water prep.	EPA Methods 245.1	01/26/2004		DATE	MP	1/26/04
TCLP Extraction	EPA SW-846 Method 1311	01/23/2004		DATE	MP	1/23/04

*** (SU) = Surrogate QC, it is reported in percent recovery.

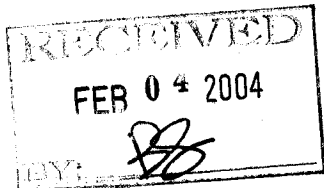
PQL = Minimum Practical Quantify Limit.



Jick J. Chen, Laboratory Director

The analytical results within this report relate only to the specific compounds and samples investigated and may not necessarily reflect other apparently similar material from the same or a similar location.

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CHAIN OF CUSTODY RECORD

SCILAB

Scientific Laboratories of California, Inc.

24416 South Main Street, Suite 308
Carson, California 90745

Telephone: (310) 834-4868 Fax: (310) 834-4772

01-059

Company: SafeNet Environmental
6500 Boeing Suite T-1
E.C. Project Tel # 79925
Contact Person: David Meierles
Tel (714) 587-6900 Fax (714) 843-3017
P.O. # 3N255
Project # 3N255
Sampling Location Building: 24064

ANALYSIS REQUESTED			
Cooler temperature upon receipt			
SAMPLE TYPE WW = waste water GW = ground water DW = drinking water SO = soil SD = solid SL = sludge A = air O = other			
CONTAINER TYPE G = glass V = vial P = plastic C = core			
Sampling Information sample int. date time			
LAB #	CLIENT SAMPLE ID.	SAMPLE TYPE	CONTAINER
		#	type preservative
3N255-TCLPP8RCK01	SD	N/A	P N/A
			1-21-04 1055 a.m. (8)
Sample PH at Receipt T/C R/R R/A M/S S K L C H K			
Sample Note			
SPECIAL INSTRUCTIONS:			
Sampled By:	Date: 1-21-04	Received By:	Date:
<i>Joe S. D.</i>	Time: 10:50 a.m.		
Relinquished By:	Date: 1-21-04	Received By:	Date: 1-24-04
<i>Joe S. D.</i>	Time: 03:50 p.m.	<i>John J. Schaeffer</i>	Time: 10:15
Relinquished By:	Date:	Received By:	Date:
<input checked="" type="checkbox"/> REGULAR TAT (5 Business days) <input type="checkbox"/> RUSH DUE DATE AND TIME :			

Shaded areas are for laboratory use