



LEAD-BASED PAINT SCREENING REPORT

FOR:

**Grosvenor Center
5701 Grosvenor Ln
Bethesda, MD 20814**

Prepared For:

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Division of Maintenance
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Rockville, MD 20855*

Prepared and Submitted by:

**Jonathan Coale
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Certification No. 14299**

**KCI Technologies Inc.
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Sparks, Maryland 21152**

Date of Report: April 12, 2018

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1.0 Introduction

KCI Technologies, Inc. (KCI) was retained by Montgomery County Public Schools (MCPS) (Client), to conduct a Lead-Based Paint Screening of Grosvenor Center located at 5701 Grosvenor Ln, Bethesda, MD 20814.

The scope of work included a screening of interior and exterior components to determine general prevalence of lead based paint. The survey included 164 XRF readings including 8 calibrations. Wall codes (A, B, C, D) were used to show location of building components. Wall "A" indicated the front facing wall parallel with the main entrance of the building with wall "B" being the next wall going clockwise in order, etc. The LBP testing results are included as Attachment A.

2.0 Lead Based Paint (LBP) Screening

Jonathan Coale performed the lead based paint screening (Certificate #14299). Mr. Coale performed the screening on March 27, 2018 in order to determine painted surfaces for lead content.

The testing for lead content in paints was performed with a Heuresis (model # Pb200i, serial # 1769, resourced on February 15, 2017) x-ray fluorescence (XRF) Spectrum Analyzer, an instrument that detects lead by reading the fluorescence emanating from a painted surface when exposed to small amounts of radiation. XRF readings are in mg/cm², a mass per area reading.

LBP is defined as >0.7mg/cm² by Maryland Department of Environment and ≥1.0 mg/cm² by the U.S. Environmental Protection Agency (EPA) and the U. S. Dept. of Housing and Urban Development (HUD). The Occupational Safety and Health Administration (OSHA) Lead in Construction Standard (29 CFR 1926.62) defines lead based paint as any detectable amount and guidelines must be followed for any activity which may bring a worker in contact with lead. Therefore a negative classification based on the EPA/HUD definition does not necessarily mean the component is lead free. The LBP action level used is >0.7 mg/cm².

Based on the testing results, Table 1 summarizes the components that contain lead levels >0.7mg/cm²:

Table 1: Summary of Positive XRF Readings									
Reading No.	Substrate	Component 1	Component 2	Color	Wall Code	Room	XRF Readings mg/cm ²	Condition	Picture
8	CMU	Wall		White	A	Lobby	2	Deteriorated	1
9	CMU	Wall		Tan	A	Lobby	3	Deteriorated	6
23	CMU	Wall		White	A	MPR	0.7	Intact	1
35	CMU	Wall		White	C	Cafe	0.9	Intact	1
36	CMU	Wall		Tan	C	Cafe	3.1	Intact	6
39	Metal	Door	Casing	Grey	A	Cafe	0.7	Intact	2
53	CMU	Wall		White	A	Rm 127	1.1	Intact	3
66	Metal	Window	Casing	White	A	Rm 13	0.9	Intact	4

Table 1: Summary of Positive XRF Readings

Reading No.	Substrate	Component 1	Component 2	Color	Wall Code	Room	XRF Readings mg/cm ²	Condition	Picture
67	Metal	Window	Casing	White	A	Rm 13	0.8	Intact	4
70	Metal	Door		Red	B	Rm 13	0.9	Intact	5
71	Metal	Door	Casing	Red	B	Rm 13	1.6	Intact	5
80	CMU	Wall		Tan	A	Media center	3	Intact	6
117	Metal	Door		Red	C	Rm 3	1	Deteriorated	7
127	Metal	Wall	Casing	White	A	Exterior	0.8	Deteriorated	8
128	Wood	Ceiling		White	A	Exterior	0.7	Deteriorated	9
129	Wood	Ceiling		White	A	Exterior	2.7	Deteriorated	9
130	Metal	Beam		Red	A	Exterior	5.5	Deteriorated	10
131	Wood	Soffit		White	A	Exterior	1.3	Deteriorated	11
132	Wood	Pipe		Red	A	Exterior	0.7	Intact	12
133	Metal	Window	Casing	White	A	Exterior	1	Intact	13
137	Metal	Beam		Red	D	Exterior	3.5	Intact	14
138	Metal	Window	Casing	White	C	Exterior	0.8	Deteriorated	13
139	Wood	Soffit		White	C	Exterior	1	Deteriorated	16
140	Metal	Door		Red	C	Exterior	1	Deteriorated	15
155	Metal	Door	Lintel	White	A	Exterior	1.5	Deteriorated	17
160	Metal	Window	Lintel	White	A	Exterior	1.5	Deteriorated	18

Summary of lead containing components identified:**Interior:**

- White CMU wall. Lead content detected at 0.7 - 2.0 mg/cm²
- Tan CMU wall. Lead content detected at 3.0 – 3.1 mg/cm²
- Grey metal Door Casing. Lead content detected at 0.7 mg/cm²
- White metal Window Casing/Jamb. Lead content detected at 0.8 – 0.9 mg/cm²
- Red metal Door and Casing. Lead content detected at 0.9 – 1.6\ mg/cm²

Exterior:

- White metal wall casing. Lead content detected at 0.8 mg/cm²
- White wood portico ceiling. Lead content detected at 0.7 – 2.7 mg/cm²
- Red metal portico beams. Lead content detected at 5.5 mg/cm²
- White wood soffit. Lead content detected at 1.0 – 1.3 mg/cm²
- Red metal pipe gutter drains. Lead content detected at 0.7 mg/cm²
- White metal window components. Lead content detected at 0.8 – 1.0 mg/cm²
- Red metal door. Lead content detected at 1.0 mg/cm²
- White metal window lintels. Lead content detected at 1.3 mg/cm²
- Red metal door lintel. Lead content detected at 1.5 mg/cm²

A labeled floor plan with example locations of lead based painted and/or containing components is included as Attachment B. Not all components are represented in the drawing. Photo examples of these components are included in Attachment C.

3.0 Recommendations

Primarily the lead in paint on a renovation project is regulated in two (2) ways: 1) airborne lead dust by the U.S. Occupational Safety and Health Administration (OSHA), and 2) lead in waste by the toxicity characteristic leachate procedure (TCLP) by EPA and MDE.

During renovation, it is recommended that the contractor follow OSHA "Lead in Construction" standard, in conjunction with dust control and containment to prevent lead contamination of the surrounding areas, and the use of personal protective clothing to protect worker health and safety during renovation.

KCI recommends that the construction waste containing LBP and Lead Containing Materials (LCM) generated during renovation be tested for the toxicity characteristic leachate procedure (TCLP) by EPA and MDE to determine the appropriate disposal method.

4.0 Disclaimer

This report has been prepared by KCI Technologies, Inc. exclusively for our Client and their Authorized Representatives. The findings and recommendations presented are based upon discussions with the Client of the present conditions, and may not necessarily indicate future conditions. KCI implies no warranty to the accuracy of information provided to them by the Client or outside agents and transmitted herein.

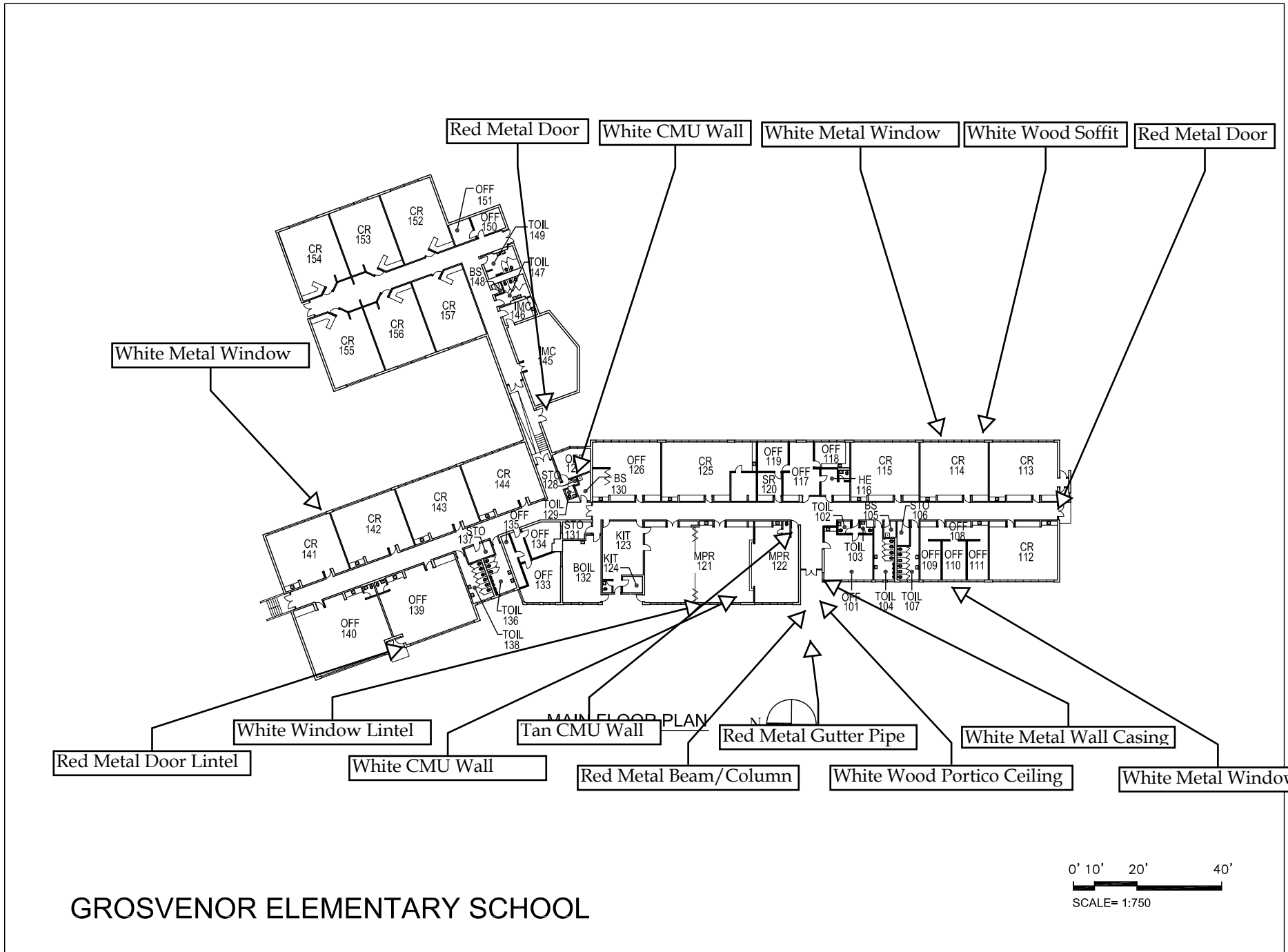
Attachment A:
Lead Based Paint XRF Datasheet

Index	Substrate	Component 1	Component 2	Color	Wall Code	Room	XRF Reading (mg/cm ²)	Result	Condition	Address
1		SRM-2579		Red		Calibration	0.8			
2		SRM-2579		Red		Calibration	0.8			
3		SRM-2579		Red		Calibration	1.1			
4		SRM-2570		White		Calibration	0			
5	Metal	Door		Red	A	lobby	0.3	NEG	Deteriorated	Grosvenor Center
6	Metal	Door	Casing	Grey	A	lobby	0	NEG	Deteriorated	Grosvenor Center
7	Metal	Radiator		Grey	A	lobby	0.3	NEG	Deteriorated	Grosvenor Center
8	CMU	Wall		White	A	lobby	2	POS	Deteriorated	Grosvenor Center
9	CMU	Wall		Tan	A	lobby	3	POS	Deteriorated	Grosvenor Center
10	Metal	Door		Tan	A	office main	0.1	NEG	Intact	Grosvenor Center
11	Metal	Door	Casing	Tan	A	office main	0.5	NEG	Intact	Grosvenor Center
12	Drywall	Wall		White	A	office main	0.2	NEG	Intact	Grosvenor Center
13	Drywall	Wall		White	A	work room	0.2	NEG	Intact	Grosvenor Center
14	Metal	Door		Tan	B	work room	0	NEG	Intact	Grosvenor Center
15	Metal	Door	Casing	Tan	B	work room	0.5	NEG	Intact	Grosvenor Center
16	Metal	Window	Sash	Tan	C	work room	0.3	NEG	Intact	Grosvenor Center
17	Metal	Window	Jamb	Tan	C	work room	0.3	NEG	Intact	Grosvenor Center
18	Metal	Window	Casing	Tan	C	work room	0.2	NEG	Intact	Grosvenor Center
19	Metal	Window	Casing	White	C	mpr	0.3	NEG	Intact	Grosvenor Center
20	Metal	Window	Sash	White	A	mpr	0.1	NEG	Intact	Grosvenor Center
21	Metal	Radiator	Casing	White	A	mpr	0.1	NEG	Intact	Grosvenor Center
22	CMU	Wall		White	A	mpr	0.6	NEG	Intact	Grosvenor Center
23	CMU	Wall		White	A	mpr	0.7	POS	Intact	Grosvenor Center
24	CMU	Wall		White	C	mpr	0.6	NEG	Intact	Grosvenor Center
25	Metal	Door		Brown	C	mpr	-0.1	NEG	Intact	Grosvenor Center
26	Wood	Door	Casing	Brown	C	mpr	0.2	NEG	Deteriorated	Grosvenor Center
27	Wood	Closet	Casing	Brown	C	mpr	0.2	NEG	Deteriorated	Grosvenor Center
28	Wood	Closet	Door	Brown	C	mpr	0.1	NEG	Deteriorated	Grosvenor Center
29	Wood	Closet	Door	Brown	C	mpr	0.2	NEG	Deteriorated	Grosvenor Center
30	Wood	Door		White	A	Boys Bathroom	0.1	NEG	Intact	Grosvenor Center
31	Wood	Door	Casing	Brown	A	Boys Bathroom	0.1	NEG	Intact	Grosvenor Center
32	Metal	Window	Casing	White	C	Boys Bathroom	0.2	NEG	Deteriorated	Grosvenor Center
33	Metal	Window	Sash	White	C	Boys Bathroom	0.2	NEG	Deteriorated	Grosvenor Center
34	CMU	Wall	Sash	White	C	Boys Bathroom	-0.2	NEG	Intact	Grosvenor Center
35	CMU	Wall		White	C	Cafe	0.9	POS	Intact	Grosvenor Center
36	CMU	Wall		Tan	C	Cafe	3.1	POS	Intact	Grosvenor Center
37	Wood	Door		Tan	C	Cafe	0	NEG	Intact	Grosvenor Center
38	Wood	Door	Casing	Brown	C	Cafe	0.4	NEG	Intact	Grosvenor Center
39	Wood	Door	Casing	Grey	A	Cafe	0.7	POS	Intact	Grosvenor Center
40	Wood	Door		Grey	A	Cafe	0.5	NEG	Intact	Grosvenor Center
41	Wood	Door		Grey	A	Cafe	0.4	NEG	Intact	Grosvenor Center
42	Metal	Door		Red	C	boiler rm	0.5	NEG	Intact	Grosvenor Center
43	Metal	Door	Casing	Red	C	boiler rm	0.6	NEG	Intact	Grosvenor Center
44	Metal	Door	Casing	Red	A	boiler rm	0.6	NEG	Intact	Grosvenor Center
45	Metal	Door		Red	A	boiler rm	0.5	NEG	Intact	Grosvenor Center
46	CMU	Wall		White	B	boiler rm	0.2	NEG	Deteriorated	Grosvenor Center
47	Metal	Pipe		White	B	boiler rm	0.4	NEG	Deteriorated	Grosvenor Center
48	Metal	Pipe		Tan	B	boiler rm	0.1	NEG	Deteriorated	Grosvenor Center
49	Metal	Floor		Red	N/A	boiler rm	0.2	NEG	Deteriorated	Grosvenor Center
50	Metal	Hatch		Grey	N/A	boiler rm	0.3	NEG	Deteriorated	Grosvenor Center
51	Wood	Door		Grey	A	rm 127	0.2	NEG	Intact	Grosvenor Center
52	Wood	Door	Casing	Brown	A	rm 127	0	NEG	Intact	Grosvenor Center
53	CMU	Wall		White	A	rm 127	1.1	POS	Intact	Grosvenor Center
54	Ceramic	Window	Sill	Grey	C	rm 127	0.1	NEG	Intact	Grosvenor Center
55	Metal	Window	Casing	White	C	rm 127	0.2	NEG	Intact	Grosvenor Center
56	Metal	Radiator	Casing	White	C	rm 127	0.2	NEG	Intact	Grosvenor Center
57	Metal	Radiator	Casing	White	C	rm 127	0.2	NEG	Intact	Grosvenor Center
58	Wood	Door	Casing	Brown	C	rm 127	0.3	NEG	Intact	Grosvenor Center
59	Wood	Door		White	C	rm 127	0.2	NEG	Intact	Grosvenor Center
60	Metal	Window	Casing	White	A	rm 127	0.2	NEG	Intact	Grosvenor Center
61	CMU	Wall		White	A	rm 127	-0.1	NEG	Intact	Grosvenor Center
62	Ceramic	Wall		Grey	A	rm 127	0	NEG	Intact	Grosvenor Center
63	CMU	Wall		White	A	rm 13	0.6	NEG	Intact	Grosvenor Center
64	Wood	Door		White	C	rm 13	0.2	NEG	Intact	Grosvenor Center
65	Wood	Door	Casing	White	C	rm 13	0.2	NEG	Intact	Grosvenor Center
66	Metal	Window	Casing	White	A	rm 13	0.9	POS	Intact	Grosvenor Center
67	Metal	Window	Casing	White	A	rm 13	0.8	POS	Intact	Grosvenor Center
68	Metal	Window	Casing	White	A	rm 13	0.2	NEG	Intact	Grosvenor Center
69	Metal	Window	Sash	White	A	rm 13	0.2	NEG	Intact	Grosvenor Center
70	Metal	Door		Red	B	rm 13	0.9	POS	Intact	Grosvenor Center
71	Metal	Door	Casing	Red	B	rm 13	1.6	POS	Intact	Grosvenor Center
72	Metal	Door	Casing	Brown	B	rm 13	0.6	NEG	Deteriorated	Grosvenor Center
73	Metal	Door		Red	B	rm 13	0.5	NEG	Deteriorated	Grosvenor Center
74	Metal	Radiator		Grey	A	rm 13	0.1	NEG	Deteriorated	Grosvenor Center

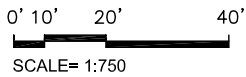
Index	Substrate	Component 1	Component 2	Color	Wall Code	Room	XRF Reading (mg/cm ²)	Result	Condition	Address
75	Metal	Radiator		Grey	A	media center	0.1	NEG	Deteriorated	Grosvenor Center
76	Wood	Door		Grey	C	media center	0.1	NEG	Deteriorated	Grosvenor Center
77	Wood	Door	Casing	Brown	C	media center	0.2	NEG	Deteriorated	Grosvenor Center
78	Wood	Window	Casing	White	A	media center	0.1	NEG	Intact	Grosvenor Center
79	CMU	Wall		White	A	media center	0	NEG	Intact	Grosvenor Center
80	CMU	Wall		Tan	A	media center	3	POS	Intact	Grosvenor Center
81	CMU	Wall		White	A	media center	0.4	NEG	Intact	Grosvenor Center
82	Metal	Door		Red	D	media center	0.5	NEG	Intact	Grosvenor Center
83	Metal	Door	Casing	Brown	D	media center	0.2	NEG	Intact	Grosvenor Center
84	Metal	Wall	Casing	Red	D	media center	0.4	NEG	Intact	Grosvenor Center
85	Wood	Door	Casing	Brown	A	rm 16	0.2	NEG	Deteriorated	Grosvenor Center
86	Wood	Door		White	A	rm 16	0.1	NEG	Deteriorated	Grosvenor Center
87	Wood	Window	Casing	White	C	rm 16	0.4	NEG	Intact	Grosvenor Center
88	Metal	Window	Sash	White	C	rm 16	0.1	NEG	Intact	Grosvenor Center
89	Wood	Wall	Shelf	Grey	C	rm 16	0	NEG	Intact	Grosvenor Center
90	Wood	Wall	Shelf	Grey	C	rm 16	0.1	NEG	Intact	Grosvenor Center
91	Wood	Wall	Shelf	Grey	A	rm 19	0.1	NEG	Intact	Grosvenor Center
92	Metal	Window	Casing	White	A	rm 19	0.1	NEG	Intact	Grosvenor Center
93	CMU	Wall		White	A	rm 19	0.1	NEG	Intact	Grosvenor Center
94	CMU	Wall		White	A	rm 19	0.8	NULL	Intact	Grosvenor Center
95	Metal	Stair	Railing	Grey	A	Hall	0	NEG	Intact	Grosvenor Center
96	Metal	Stair	Railing	Grey	A	Hall	0.1	NEG	Deteriorated	Grosvenor Center
97	Metal	Stair	Railing	Grey	A	Hall	0	NEG	Deteriorated	Grosvenor Center
98	Metal	Door	Casing	Brown	A	Hall	0.2	NEG	Deteriorated	Grosvenor Center
99	Wood	Door	Casing	Brown	A	lounge	0.1	NEG	Deteriorated	Grosvenor Center
100	Wood	Door		Tan	A	lounge	0.1	NEG	Deteriorated	Grosvenor Center
101	Metal	Window	Casing	White	A	lounge	0.2	NEG	Deteriorated	Grosvenor Center
102	Metal	Window	Casing	White	A	lounge	0.1	NEG	Deteriorated	Grosvenor Center
103	CMU	Wall		White	A	lounge	0	NEG	Intact	Grosvenor Center
104	CMU	Wall		White	D	lounge	0.4	NEG	Intact	Grosvenor Center
105	Wood	Wall	Casing	White	C	lounge	0	NEG	Deteriorated	Grosvenor Center
106	Wood	Wall	Casing	White	C	lounge	0	NEG	Deteriorated	Grosvenor Center
107	CMU	Wall		White	C	lounge	0.3	NEG	Deteriorated	Grosvenor Center
108	Wood	Door	Casing	Brown	C	lounge	0.1	NEG	Deteriorated	Grosvenor Center
109	Ceramic	Wall		Brown	C	lounge	0.3	NEG	Deteriorated	Grosvenor Center
110	Metal	Window	Casing	White	A	lounge	0.2	NEG	Deteriorated	Grosvenor Center
111	Metal	Radiator	Casing	White	D	lounge	0.2	NEG	Deteriorated	Grosvenor Center
112	Metal	Radiator	Casing	White	A	rm 2	0.2	NEG	Deteriorated	Grosvenor Center
113	Metal	Window	Casing	White	A	rm 2	0.2	NEG	Deteriorated	Grosvenor Center
114	Metal	Window	Casing	White	A	rm 2	0.2	NEG	Deteriorated	Grosvenor Center
115	CMU	Wall		White	B	rm 2	0.5	NEG	Deteriorated	Grosvenor Center
116	CMU	Wall		White	B	rm 3	0	NEG	Deteriorated	Grosvenor Center
117	Metal	Door		Red	C	rm 3	1	POS	Deteriorated	Grosvenor Center
118	Metal	Door	Casing	Red	C	rm 3	0.4	NEG	Deteriorated	Grosvenor Center
119	Metal	Window	Casing	White	C	rm 3	0.3	NEG	Deteriorated	Grosvenor Center
120	Metal	Window	Casing	White	C	rm 3	0.3	NEG	Deteriorated	Grosvenor Center
121	Wood	Wall	Casing	Brown	B	rm 3	0	NEG	Deteriorated	Grosvenor Center
122	Metal	Door	Casing	Brown	D	rm 3	0.5	NEG	Deteriorated	Grosvenor Center
123	Metal	Door		Red	D	rm 3	0.5	NEG	Deteriorated	Grosvenor Center
124	Metal	Radiator		Grey	D	rm 3	0.2	NEG	Deteriorated	Grosvenor Center
125	Metal	Door		Red	A	Exterior	0.2	NEG	Intact	Grosvenor Center
126	Metal	Door	Casing	Grey	A	Exterior	0.1	NEG	Intact	Grosvenor Center
127	Metal	Wall		White	A	Exterior	0.8	POS	Deteriorated	Grosvenor Center
128	Wood	Ceiling		White	A	Exterior	0.7	POS	Deteriorated	Grosvenor Center
129	Wood	Ceiling		White	A	Exterior	2.7	POS	Deteriorated	Grosvenor Center
130	Metal	Beam		Red	A	Exterior	5.5	POS	Deteriorated	Grosvenor Center
131	Wood	Soffit		White	A	Exterior	1.3	POS	Deteriorated	Grosvenor Center
132	Wood	Pipe		Red	A	Exterior	0.7	POS	Intact	Grosvenor Center
133	Metal	Window	Casing	White	A	Exterior	1	POS	Intact	Grosvenor Center
134	Metal	Door	Casing	Red	A	Exterior	0.6	NEG	Intact	Grosvenor Center
135	Metal	Door		Red	A	Exterior	0.5	NEG	Intact	Grosvenor Center
136	Metal	Pipe		Red	D	Exterior	0.6	NEG	Intact	Grosvenor Center
137	Metal	Beam		Red	D	Exterior	3.5	POS	Intact	Grosvenor Center
138	Metal	Window	Casing	White	C	Exterior	0.8	POS	Deteriorated	Grosvenor Center
139	Wood	Soffit		White	C	Exterior	1	POS	Deteriorated	Grosvenor Center
140	Metal	Door		Red	C	Exterior	1	POS	Deteriorated	Grosvenor Center
141	Metal	Door	Casing	Red	C	Exterior	0.3	NEG	Deteriorated	Grosvenor Center
142	Metal	Door	Railing	Green	C	Exterior	0.2	NEG	Deteriorated	Grosvenor Center
143	Metal	Door	Railing	Green	C	Exterior	0.2	NEG	Deteriorated	Grosvenor Center
144	Metal	Door		Red	C	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
145	Metal	Door		Red	C	Exterior	0.6	NEG	Deteriorated	Grosvenor Center
146	Metal	Window	Casing	White	B	Exterior	0.7	NEG	Deteriorated	Grosvenor Center
147	Metal	Window	Casing	White	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
148	Metal	Window	Casing	White	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center

Index	Substrate	Component 1	Component 2	Color	Wall Code	Room	XRF Reading (mg/cm ²)	Result	Condition	Address
149	Metal	Door		Red	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
150	Metal	Door		Red	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
151	Metal	Door		Red	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
152	Metal	Window	Casing	White	B	Exterior	0.5	NEG	Deteriorated	Grosvenor Center
153	Metal	Window	Casing	White	B	Exterior	0.2	NEG	Deteriorated	Grosvenor Center
154	Metal	Window	Casing	White	B	Exterior	0.3	NEG	Deteriorated	Grosvenor Center
155	Metal	Door	Lintel	Red	A	Exterior	1.5	POS	Deteriorated	Grosvenor Center
156	Metal	Window	Casing	White	A	Exterior	0.2	NEG	Deteriorated	Grosvenor Center
157	Metal	Window	Casing	White	A	Exterior	0.3	NEG	Deteriorated	Grosvenor Center
158	Wood	Door	Casing	Grey	A	Exterior	0.4	NEG	Deteriorated	Grosvenor Center
159	Wood	Door		Grey	A	Exterior	0.4	NEG	Deteriorated	Grosvenor Center
160	Metal	Window	Lintel	White	A	Exterior	1.5	POS	Deteriorated	Grosvenor Center
161		SRM-2579		Red		Calibration	0.9			
162		SRM-2579		Red		Calibration	1			
163		SRM-2579		Red		Calibration	1			
164		SRM-2570		White		Calibration	0			

**Attachment B:
Labeled Floor Plan**



GROSVENOR ELEMENTARY SCHOOL



Attachment C:
Photographs



Picture 1: White CMU Wall



Picture 2: Grey Metal Door Casing



Picture 3: White CMU Wall



Picture 4: White Metal Window Casing



Picture 5: Red Metal Door and Casing



Picture 6: Tan CMU Wall



Picture 7: Red Metal Door



Picture 8: White Metal Wall Casing



Picture 9: White Wood Portico Ceiling



Picture 10: Red Metal Column



Picture 11: White Wood Soffit



Picture 12: Red Metal Gutter Pipe



Picture 13: White Metal Window Casing



Picture 14: Red Metal Column



Picture 15 Red Metal Door



Picture 16: White Wood Soffit



Picture 17: Red Metal Door Lintel



Picture 18: White Metal Window Lintel