

Fairfield Public Schools
Fairfield, CT 06825

TO: Dr. David Title and Members of the Board of Education

FROM: Salvatore Morabito

DATE: October 4, 2012

RE: **Riverfield Elementary School Renovation Project**

The Riverfield Building Committee (RBC) is working with the architectural firm of Kenneth Boroson Architects as part of their work and investigation on this approved project. As part of the start of construction the architect has hired EnviroMed Services, Inc to provide a "Pre-renovation Hazardous Materials Inspection Report" to determine if any hazardous materials would be disturbed and/or need to be removed during the project. This is standard procedure and will be required by the State of Connecticut, Department of Energy and Environmental Protection and Department of Public Health.

We just received a copy of the asbestos and lead testing reports from the project architect. We are notifying you that we are in receipt of the initial testing report and are attaching the information for you with this letter. We will also be posting the information on our website for the public to view.

The State of Connecticut DEEP and US EPA have strict requirements on the testing of these existing conditions and removal of materials which relate to older buildings. We will be following these requirements.

We will continue to follow the progress of this project as well as the hazardous material testing report and future additional testing reports and keep you informed along the way.

If you have any questions please feel free to contact me.

Thank you.

c: Meg Brown
Central Office Administration



**Asbestos Inspection Report
For
Riverfield Elementary School
1625 Mill Plain Road
Fairfield, Connecticut**

Prepared for:

Kenneth Boroson Architects
315 Peck Street
New Haven, Connecticut 06513

August 24, 2012

EnviroMed Project # IH-11-209

470 Murdock Ave, Box 13 • Meriden, CT 06450
(203) 238-4846 • facsimile (203) 238-4243

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I. PROJECT NARRATIVE

Overview

On August 24, 2012 state-licensed asbestos building inspectors from EnviroMed Services, performed an asbestos inspection at Riverfield Elementary School located at 1625 Mill Plain Road in Fairfield, Connecticut.

The purpose of the inspection was to survey the interior and exterior of the school for asbestos-containing building materials in preparation for additions and renovations. Samples were collected in accordance with 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of 238 bulk samples were collected. EnviroMed Services asbestos laboratory (NVLAP # 200858-0) analyzed the bulk samples. The following materials were found to contain more than 1% asbestos and are considered asbestos containing materials:

Summary of Results

The following building materials were found to be asbestos-containing (>1% asbestos) at Riverfield School:

Material: Chalkboard Glue
Location: Classrooms 1-6, 19-27
Quantity: 960 SF

Material: Pipe Fitting Insulation
Location: Pipe Tunnel under School
Quantity: 700 LF

Material: Pipe Fitting Insulation
Location: Kitchen, Art Classroom Kiln Rooms, Storage across from Kitchen,
Quantity: 32 LF

Material: Magnesia Pipe Insulation
Location: Boiler Room – In Floor Trench
Quantity: 60 LF

Material: Pipe Fitting Insulation
Location: Bathroom Chases
Quantity: Unknown

Material: Roof Drain Fitting Insulation
Location: Above Ceilings – Main Building
Quantity: 80 LF

Material: Black Waterproofing Behind Exterior Bricks
Location: New Gym Addition
Quantity: 8,000 SF

Material: Black Waterproofing Behind Exterior Bricks
Location: Main Building
Quantity: 6,000 SF

Material: Black Waterproofing Inside Brick Walls
Location: Media Center
Quantity: 2,000 SF

Material: Black Subgrade Waterproofing on Foundation
Location: Pod Addition
Quantity: 1,800 SF

Material: Transite Pipe Tunnel Hatch Doors
Location: Boiler Room
Quantity: 30 SF

Material: Transite Soffit Panels
Location: Main Building Exterior
Quantity: 1,000 SF

Material: Old Window & Door Frame Caulk
Location: Media Center, Kitchen
Quantity: 280 LF

Material: 9" Brown Vinyl Floor Tile
Location: Storage between Stage & Faculty Room, Storage near Classroom 19
Quantity: 145 SF

Material: 9" Red w/ White Streaks Vinyl Floor Tile
Location: Stage Stair Landing
Quantity: 20 SF

Material: 9" Maroon Vinyl Floor Tile & Associated Mastic
Location: Storage across hall from Kitchen, Library Work Room
Quantity: 240 SF

Material: 9" Marbled Beige Vinyl Floor Tile & Associated Mastic
Location: Library Work Room, Gym Office
Quantity: 440 SF

Material: White Insulation on Ceiling-Mounted Stage Spot Lights (assumed asbestos)
Location: Old Gym
Quantity: 2 LF

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location	Material Sampled	Percent Asbestos
1	Custodial Closet near Boiler Room	2'x4' Suspended Ceiling Tile-White w/Bird's Feet Pattern	NAD
2	Hallway outside math Room 007	2'x4' Suspended Ceiling Tile-White w/Bird's Feet Pattern	NAD
3	New Gym	Tectum Ceiling	NAD
4	New Gym	Tectum Ceiling	NAD
5	Library	12"x12" Off-White Soffit Ceiling Tiles – Bird's Feet Pattern	NAD
6	Library	12"x12" Off-White Soffit Ceiling Tiles – Bird's Feet Pattern	NAD
7	Library	2'x4' Off-White Bird's Feet Pattern Suspended Ceiling Tiles	NAD
8	Library	2'x4' Off-White Bird's Feet Pattern Suspended Ceiling Tiles	NAD
9	Work Room across Classroom 003	2'x2' Off-White Smooth Suspended Ceiling Tiles	NAD
10	Work Room across Classroom 003	2'x2' Off-White Smooth Suspended Ceiling Tiles	NAD
11	Art Room 027	12" White w/ Gray/Blue Smudges Vinyl Floor Tile	NAD
12	Art Room 027	12" White w/ Gray/Blue Smudges Vinyl Floor Tile	NAD
13	Art Room 027	Mastic for 12" White w/ Gray/Blue Smudges Vinyl Floor Tile	NAD
14	Art Room 027	Mastic for 12" White w/ Gray/Blue Smudges Vinyl Floor Tile	NAD
15	Hallway outside of Kindergarten 021	12" Light Blue w/ Dark Blue & White Smudges Vinyl Floor Tile	NAD
16	Hallway outside of Room 027	12" Light Blue w/ Dark Blue & White Smudges Vinyl Floor Tile	NAD

17	Hallway outside of Kindergarten 021	Mastic for 12" Light Blue w/ Dark Blue & White Smudges Vinyl Floor Tile	NAD
18	Hallway outside of Room 027	Mastic for 12" Light Blue w/ Dark Blue & White Smudges Vinyl Floor Tile	NAD
19	Hallway storage room adjacent to Kindergarten Classroom 020	9" Brown Vinyl Floor Tile	4%
20	Hallway storage room adjacent to Kindergarten Classroom 020	9" Brown Vinyl Floor Tile	4%
21	Hallway storage room adjacent to Kindergarten Classroom 020	Mastic for 9" Brown Vinyl Floor Tile	NAD
22	Hallway storage room adjacent to Kindergarten Classroom 020	Mastic for 9" Brown Vinyl Floor Tile	NAD
23	Hallway outside Math Room 007	12" White w/ Purple Blotches Vinyl Floor Tile	NAD
24	Office 008	12" White w/ Purple Blotches Vinyl Floor Tile	NAD
25	Hallway outside Math Room 007	Mastic for 12" White w/ Purple Blotches Vinyl Floor Tile	NAD
26	Office 008	Mastic for 12" White w/ Purple Blotches Vinyl Floor Tile	NAD
27	Main Office	Carpet Glue for Multi-Colored Carpet	NAD
28	Main Office	Carpet Glue for Multi-Colored Carpet	NAD
29	Old Gym	Tar Paper under Parquet Wood Floor	NAD
30	Old Gym	Tar Paper under Parquet Wood Floor	NAD
31	Stage	Tar Paper under Hardwood Stage Floor	NAD
32	Stage	Tar Paper under Hardwood Stage Floor	NAD
33	Landing at Base of Stage Stairs	9" Red w/ White Streaks Vinyl Floor Tile	4%

34	Landing at Base of Stage Stairs	9" Red w/ White Streaks Vinyl Floor Tile	4%
35	Landing at Base of Stage Stairs	Mastic for 9" Red w/ White Streaks Vinyl Floor Tile	NAD
36	Landing at Base of Stage Stairs	Mastic for 9" Red w/ White Streaks Vinyl Floor Tile	NAD
37	Work Room across Classroom 003	9" Maroon w/ Red & White Streaks Vinyl Floor Tile	5%
38	Work Room across Classroom 003	9" Maroon w/ Red & White Streaks VAT	5%
39	Work room across Classroom 003	Mastic under sample # 37	3%
40	Work room across Classroom 003	Mastic for 9" Maroon w/ Red & White Streaks VAT	3%
41	Library Work Room	9" Marbled Beige VAT	2%
42	Library Work Room	9" Marbled Beige VAT	2%
43	Library Work Room	Mastic for 9" Marbled Beige VAT	9%
44	Library Work Room	Mastic for 9" Marbled Beige VAT	9%
45	Double Portable Bldg	12" White w/ Gray Flecks Vinyl Floor Tile	NAD
46	Double Portable Bldg	12" White w/ Gray Flecks Vinyl Floor Tile	NAD
47	Double Portable Bldg	Mastic for 12" White w/ Gray Flecks Vinyl Floor Tile	NAD
48	Double Portable Bldg	Mastic for 12" White w/ Gray Flecks Vinyl Floor Tile	NAD
49	Double Portable Bldg	12" Gray w/ White & Black Flecks Vinyl Floor Tile	NAD
50	Double Portable Bldg	12" Gray w/ White & Black Flecks Vinyl Floor Tile	NAD
51	Double Portable Bldg	Mastic for 12" Gray w/ White & Black Flecks Vinyl Floor Tile	NAD

52	Double Portable Bldg	Mastic for 12" Gray w/ White & Black Flecks Vinyl Floor Tile	NAD
53	Pod Entrance	Grout for 6" Red Quarry Tile	NAD
54	Pod Entrance	Grout for 6" Red Quarry Tile	NAD
55	Kitchen	Grout for 4" Beige Ceramic Floor Tile	NAD
56	Kitchen	Grout for 4" Beige Ceramic Floor Tile	NAD
57	Gym Boy's Bathroom	Grout for 2" White Ceramic Floor	NAD
58	Gym Girl's Bathroom	Grout for 2" White Ceramic Floor	NAD
59	Corridor o/s Main Office	Grout for 6" Red/Beige Ceramic Floor Tile	NAD
60	Main Entrance	Grout for 6" Red/Beige Ceramic Floor Tile	NAD
61	Girl's Bath behind Media Center	Grout for 2" Dark Blue & White Ceramic Floor Tile	NAD
62	Boy's Bath behind Media Center	Grout for 2" Dark Blue & White Ceramic Floor Tile	NAD
63	Bathroom in Kindergarten 020	Grout for Brown 2" Ceramic Floor Tile	NAD
64	Men's Bathroom in Main Office	Grout for Brown 2" Ceramic Floor Tile	NAD
65	Work Room across Classroom 003	6" Black Vinyl Base	NAD
66	Art Room 027	6" Black Vinyl Base	NAD
67	Library	Glue for 6" Black Vinyl Base	NAD
68	Art Room 027	Glue for 6" Black Vinyl Base	NAD
69	Classroom 003	4" Dark Blue Vinyl Base	NAD

70	Classroom 025	4" Dark Blue Vinyl Base	NAD
71	Classroom 003	Glue for 4" Dark Blue Vinyl Base	NAD
72	Classroom 025	Glue for 4" Dark Blue Vinyl Base	NAD
73	Stage Stair Landing	4" Black Vinyl Base	NAD
74	Math 007	4" Black Vinyl Base	NAD
75	Stage Stair Landing	Glue for 4" Black Vinyl Base	NAD
76	Math 007	Glue for 4" Black Vinyl Base	NAD
77	Main Office Waiting Area	4" Dull Blue Vinyl Base	NAD
78	Library	4" Dull Blue Vinyl Base	NAD
79	Main Office Waiting Area	Glue for 4" Dull Blue Vinyl Base	NAD
80	Library	Glue for 4" Dull Blue Vinyl Base	NAD
81	Double Portable Bldg	4" Gray Vinyl Base	NAD
82	Double Portable Bldg	4" Gray Vinyl Base	NAD
83	Double Portable Bldg	Glue for 4" Gray Vinyl Base	NAD
84	Double Portable Bldg	Glue for 4" Gray Vinyl Base	NAD
85	Triple Portable Bldg	4" Black Vinyl Base	NAD
86	Double Portable Bldg	4" Black Vinyl Base	NAD
87	Triple Portable Bldg	Glue for 4" Black Vinyl Base	NAD

88	Double Portable Bldg	Glue for 4" Black Vinyl Base	NAD
89	Gym Office	4" Brown Vinyl Base	NAD
90	Pod Center	4" Brown Vinyl Base	NAD
91	Gym Office	Glue for 4" Brown Vinyl Base	NAD
92	Pod Center	Glue for 4" Brown Vinyl Base	NAD
93	Classroom	Linoleum Countertop	NAD
94	Classroom	Linoleum Countertop	NAD
95	Work Room across Classroom 003	Interior Door Frame Caulk	NAD
96	Bathroom in Kindergarten 020	Interior Door Frame Caulk	NAD
97	Main Building	Interior Door Frame Caulk	NAD
98	All Purpose Room at Double Doors	Glazing Putty on Interior Wood Doors w / Small Rectangle Windows	NAD
99	Classroom 022	Glazing Putty on Interior Wood Doors w / Small Rectangle Windows	NAD
100	Art Room 027	Interior Silicone Caulk on Newer Classroom Exterior Windows	NAD
101	Kindergarten 021	Interior Silicone Caulk on Newer Classroom Exterior Windows	NAD
102	Main Building	Wallboard / Wall Panel Board	NAD
103	Main Building	Wallboard / Wall Panel Board	NAD
104	Main Office	Wallboard Joint Compound	NAD
105	Main Office	Wallboard Joint Compound	NAD

106	Main Office	Wallboard Joint Compound	NAD
107	Pod Building	Wallboard	NAD
108	Pod Building	Wallboard	NAD
109	Pod Building	Wallboard Joint Compound	NAD
110	Pod Building	Wallboard Joint Compound	NAD
111	Pod Building	Wallboard Joint Compound	NAD
112	Double Portable Bldg	Wallboard	NAD
113	Triple Portable Bldg	Wallboard	NAD
114	Double Portable Bldg	Wallboard Joint Compound	NAD
115	Double Portable Bldg	Wallboard Joint Compound	NAD
116	Triple Portable Bldg	Wallboard Joint Compound	NAD
117	Double Portable Bldg	2'x4' Ceiling Tiles	NAD
118	Triple Portable Bldg	2'x4' Ceiling Tiles	NAD
119	Pod Building	12" Ceiling Tiles	NAD
120	Pod Building	12" Ceiling Tiles	NAD
121	Library	Ceiling Glue Dots	NAD
122	Library	Ceiling Glue Dots	NAD
123	Library	Glazing Putty on Old Interior Windows	NAD

124	Library	Glazing Putty on Old Interior Windows	NAD
125	Library	Frame Caulk on Old Interior Door / Window Systems	4%
126	Library	Frame Caulk on Old Interior Door / Window Systems	4%
127	Main Office	Grout for Slate Window Sills	NAD
128	Classroom 005	Grout for Slate Window Sills	NAD
129	Main Building	Glazing Putty on Metal Doors with Glass Windows	NAD
130	Main Building	Glazing Putty on Metal Doors with Glass Windows	NAD
131	Main Entry	Exterior Caulk Around Ceiling Perimeter	NAD
132	Main Entry	Exterior Caulk Around Ceiling Perimeter	NAD
133	Main Entry	Grout for Exterior Red Quarry Tile Floors	NAD
134	Main Entry	Grout for Exterior Red Quarry Tile Floors	NAD
135	Pod Building Exterior	Black Sub Grade Foundation Waterproofing	8%
136	Pod Building Exterior	Black Sub Grade Foundation Waterproofing	8%
137	Pod Addition Exterior	Black expansion Joint Material	NAD
138	Pod Addition Exterior	Black expansion Joint Material	NAD
139	Double Portable Bldg Exterior	Exterior Window Frame Caulk	NAD
140	Triple Portable Bldg Exterior	Exterior Window Frame Caulk	NAD

141	Double Portable Bldg Exterior	Exterior Door Frame Caulk	NAD
142	Triple Portable Bldg Exterior	Exterior Door Frame Caulk	NAD
143	Exterior Near Gym	Transite Soffit Panels	15%
144	Exterior Near Kindergarten	Transite Soffit Panels	15%
145	New Gym Exterior	Exterior Expansion Joint Caulk	NAD
146	New Gym Exterior	Exterior Expansion Joint Caulk	NAD
147	Exterior Near Kitchen	Louver Caulk	NAD
148	Pod Addition Exterior	Door Frame Caulk	NAD
149	Pod Addition Exterior	Door Frame Caulk	NAD
150	Pod Addition Exterior	Door Window Glazing Putty	NAD
151	Pod Addition Exterior	Door Window Glazing Putty	NAD
152	Pod Addition Entrance	Exterior Cement Plaster Soffit	NAD
153	New Gym Entrance	Exterior Cement Plaster Soffit	NAD
154	Exterior by Main Office	Gray Silicone Exterior Window Frame Caulk – Newer Windows	NAD
155	Exterior by Kindergarten	Gray Silicone Exterior Window Frame Caulk – Newer Windows	NAD
156	Exterior by Kitchen	Older Exterior Blue Door Frame Caulk	NAD
157	Exterior by Art Classroom	Older Exterior Blue Door Frame Caulk	NAD

158	Pod Addition Center	Sheetrock Debris	NAD
159	Pod Addition Center	Sheetrock Debris	NAD
160	Pod Addition Center	Kraft Paper on Fiberglass Ceiling Insulation	NAD
161	Pod Addition Center	Kraft Paper on Fiberglass Ceiling Insulation	NAD
162	Pod Addition Center	Tar Paper Debris	NAD
163	Pod Addition Center	Tar Paper Debris	NAD
164	Roof E	Silver Edge Flash – Top Layer	NAD
165	Roof E	Edge Flash – Bottom Layer	NAD
166	Roof E	BUR – Top Asphalt	NAD
167	Roof E	BUR - Top Felts	NAD
168	Roof E	BUR – Pearlite Insulation	NAD
169	Roof E	BUR – Bottom Membrane	NAD
170	Roof D	BUR – Top Asphalt	NAD
171	Roof D	BUR – Top Felts	NAD
172	Roof D	BUR – Pearlite Insulation	NAD
173	Roof D	BUR – Bottom Membrane	NAD
174	Roof D	Wall Flashing – Silver	NAD
175	Roof D	Gray Caulk for Metal Counter Flashing	NAD

176	Roof C	BUR – Top Asphalt	NAD
177	Roof C	BUR – Top Felts	NAD
178	Roof C	BUR – Pearlite Insulation	NAD
179	Roof C	BUR – Bottom Membrane	NAD
180	Roof C	Exhaust Fan Curb Flashing Cement	NAD
181	Roof C	Exhaust Fan Curb Flashing	NAD
182	Roof B	Duct Seam Caulk	NAD
183	Roof B	Metal Counter Flashing Caulk	NAD
184	Roof B	BUR – Top Asphalt	NAD
185	Roof B	BUR – Top Felts	NAD
186	Roof B	BUR – Pearlite Insulation	NAD
187	Roof B	BUR – Bottom Membrane	NAD
188	Roof B	Edge Flashing	NAD
189	Roof B	Cement on Metal Wall Cap	NAD
190	Roof B	Counter Flashing Caulk	NAD
191	Roof B	Gray Duct Wrap Seam Caulk	NAD
192	Roof B	Pitch Box Cement	NAD
193	Roof B	Older Counter Flashing Caulk	NAD

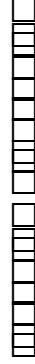
194	Roof B	Silver Cement on Flashing Seam	NAD
195	Roof H	BUR – Roll Roof	NAD
196	Roof H	BUR – Black Tar	NAD
197	Roof H	BUR – Fiberboard Insulation	NAD
198	Roof H	Edge Flashing	NAD
199	Roof G	BUR – Roll Roofing	NAD
200	Roof G	BUR – Fiberboard Insulation	NAD
201	Roof G	Roof Cement on Base of Screen Supports	NAD
202	Roof G	Edge Flashing	NAD
203	Roof G	Beige Caulk at Edge Flashing	NAD
204	Roof G	Roof Cement on HVAC Unit	NAD
205	Roof H	Roof Cement at Base of Vent Tubes	NAD
206	Exterior Wall at Room 021	Black Waterproofing Paper Behind Brick	30%
207	Exterior Wall at Room 026	Black Waterproofing Paper Behind Brick	30%
208	Double Portable Bldg	EPDM Roof Membrane	NAD
209	Double Portable Bldg	Paper Under EPDM Roof Membrane	NAD
210	Triple Portable Bldg	Gypsum on Roof Deck	NAD
211	Triple Portable Bldg	EPDM Roof Membrane	NAD

212	Triple Portable Bldg	EPDM Roof Membrane	NAD
213	Triple Portable Bldg	EPDM Roof Membrane	NAD
214	Double Portable Bldg	Roof Flashing Cement	NAD
215	Triple Portable Bldg	Roof Flashing Cement	NAD
216	Double Portable Bldg	Roof Flashing Cement	NAD
217	Double Portable Bldg	Roof Flashing Cement	NAD
218	Triple Portable Bldg	Roof Flashing Cement	NAD
219	New Gym	Black Plastic & Green Glue Under Wood Floor	NAD
220	New Gym	Black Glue on Wall Behind Blue Pads	NAD
221	New Gym	Glue for Black Vinyl Base	NAD
222	Boiler Room	Transite Hatch Doors	36%
223	Boiler Room	Magnesia Pipe Insulation in Trench	36%
224	Exterior - New Gym	Black Waterproofing Behind Brick	30%
225	Old Gym	Tar Paper under Wood Floor	NAD
226	Storage	Pipe Fitting Insulation	NAD
227	Pipe Tunnel	Pipe Fitting Insulation	5%
228	Corridor o/s Kitchen	Roof Drain Fitting Insulation	6%
229	Kitchen	Pipe Fitting Insulation	12%

230	Gym Office	Roof Drain Fitting Insulation	NAD
231	Gym Office	Pipe Fitting Insulation	NAD
232	Classroom 27	Bulletin Board Glue	NAD
233	Classroom 27	Chalkboard Glue	NAD
234	Classroom 20	Bulletin Board Glue	NAD
235	Classroom 20	Chalkboard Glue	2%
236	Pod Addition Main Corridor	Pipe Fitting Insulation	NAD
237	Pod Addition Main Corridor	Pipe Fitting Insulation	NAD
238	Pod Addition Main Corridor	Pipe Fitting Insulation	NAD

NAD = No Asbestos Detected

III. FLOOR PLANS



Project:	Riverfield Elementary School 1625 Mill Plain Road Fairfield, Connecticut 06824	Date: 0 823, 24, 27/12
Prepared for:	Kernath Boroson Architects	Scale: NT S.
Prepared by:	EnviroMed Services, Inc. 470 Murdoch Ave., Meriden, CT 06450	Drawn By: JM C.
Project No :	IH-12-209	Approved By: J L
		Drawing No. 

IV. LABORATORY ANALYSIS SHEETS

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,502
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address		Project/Job #		Collected By/Date		Purchase Order #											
RIVERFIELD SCHOOL, FAIRFIELD				J. Wray / J. Neal / 8/24/12													
Analyzed by: <i>KE</i>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 8.19.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
1	2x4' SUSPENDED - CEILING TILE - WHITE w/ BIRDS FEET	Y	Gray fibrous	0%		0%								30% Cellulose 30% Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
2	2x4' SUSPENDED CEILING TILE - WHITE w/ BIRDS FEET	Y	Gray fibrous	0%		0%								30% Cellulose 30% Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
3	CEILING CEILING	Y	Gray fibrous	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
4	CEILING CEILING	Y	Gray fibrous	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
5	12x12" OFF WHITE SOFFIT - BIRDS FEET	Y	Off white fibrous	0%		0%								5% Cellulose 65% Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%
6	12x12" OFF WHITE SOFFIT - BIRDS FEET	Y	Off white fibrous	0%		0%								5% Cellulose 65% Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%

Comments:

Approved by:

Date:

The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.

NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **19802**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
RIVERFORD SCHOOL, FAIRFIELD

Project/Job #

Collected By/Date
J. WERTH. WEL / 8/24/12

Purchase Order #

Analyzed by: **12**

Date: **9.19.12**

Date: 9/19/12		Stereoscopic Analysis			PLM Analysis												
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
7	2x4' OFF WHITE WIDE-BIRDS FEET CEILING	Y	Grey fibrous	0%		0%								30% Cellulose 60% Fiberglass	Incomplete Extinction Isotropic	10% Particulate	0%
8	2x4' OFF WHITE WIDE-BIRDS FEET CEILING	Y	Grey fibrous	0%		0%								30% Cellulose 60% Fiberglass	Incomplete Extinction Isotropic	10% Particulate	0%
9	2x2' SMOOTH WHITE CEILING TILES	Y	White fibrous	0%		0%								30% Cellulose 87% Fiberglass	Incomplete Extinction Isotropic	10% Particulate	0%
10	2x2' SMOOTH WHITE CEILING TILES	Y	White fibrous	0%		0%								30% Cellulose 87% Fiberglass	Incomplete Extinction Isotropic	10% Particulate	0%
11	12" WHITE w/GRAY / BLUE SMUDGES VCT	Y	White flake-tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
12	12" WHITE w/GRAY / BLUE SMUDGES VCT	Y	White flake-tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

Approved by:

Date:

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Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
RIVERFIELD SCHOOL, FAIRFIELD

Project/Job #

Collected By/Date
J. Luby / J. NEIL / 8/24/12

Purchase Order #

Analyzed by: *h*

Date: 5.13.12

Sample #	Sample Location/Type	Stereoscopic Analysis			Analytical Method: Polarized Light Microscopy with Dispersion Staining										PLM Analysis		Total % Asbestos
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	
13	MASTIC FOR 12" WHITE/BLUE SMUDGE VCI	Y	Gray mastic	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
14	MASTIC FOR 12" WHITE/BLUE SMUDGE VCI	Y	Gray mastic	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
15	12" LIGHT BLUE w/ DARK BLUE + WHITE SMUDGE VCI	Y	Blue floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
16	12" LIGHT BLUE w/ DARK BLUE + WHITE SMUDGE VCI	Y	Blue floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
17	MASTIC FOR 12" LIGHT BLUE SMUDGE VCI	Y	Gray mastic	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
18	MASTIC FOR 12" LIGHT BLUE SMUDGE VCI	Y	Gray mastic	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

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Meriden, Connecticut 06450

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Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
RIVERFIELD SCHOOL, FARMFIELD

Project/Job #

Collected By/Date

Purchase Order #

T. W. B. F. N. L. / 8/24/12

Analyzed by: *W*

Date: 8.19.12

Analyzed by: <i>He</i>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.19.12		Stereoscopic Analysis			PLM Analysis												
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
19	9" BROWN VAT	Y	Brown floor tile	1% chrysot		4%	wavy	1.576/1.547	moderately blue	P + N	N	C		2% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	40% chrysotile
20	9" BROWN VAT	Y	Brown floor tile	1% chrysotile		4%	wavy	1.576/1.547	moderately blue	P + N	N	C		2% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	40% chrysotile
21	MASTIC FOR 9" BROWN-VAT	Y	Black mastic	0%		0%								4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%
22	MASTIC FOR 9" BROWN-VAT	Y	Black mastic	0%		0%								4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%
23	12" WHITE W/ PURPLISH BLUE TILES - VCT	Y	White floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
24	12" WHITE W/ PURPLISH-BLUE TILES - VCT	Y	White floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

Approved by:

Date:

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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address RIVERFIELD SCHOOL, FAIRFIELD		Project/Job #		Collected By/Date J. WERT/ JUNE 12 / 6/24/12		Purchase Order #											
Analyzed by: JK		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 5.20.12		PLM Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
25	MASLIC FOR 12" WHITE BLOCKS VCI	Y	Gray matrix	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
26	MASLIC FOR 12" WHITE BLOCKS VCI	Y	Gray matrix	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
27	CARPET GUE FOR MULTICOLORED CARPET	Y	Brown glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
28	CARPET GUE FOR MULTICOLORED CARPET	Y	Brown glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
29	TAA PAPER UNDER PAPERET BOARD FLOOR	Y	Black Tar paper	0%		0%								20% Cellulose Fiberglass	Incomplete Extinction Isotropic	80% Particulate	0%
30	TAA PAPER UNDER PAPERET BOARD FLOOR	Y	Black Tar paper	0%		0%								20% Cellulose Fiberglass	Incomplete Extinction Isotropic	80% Particulate	0%

Comments:

Approved by:

Date:

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Lab # **17802**
TEL: 203.238.4846
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Company Name and Address

Project/Job #

Collected By/Date

Purchase Order #

PURIFIED SCHOOL, FAIRFIELD

J. LUGER/T. NEIL / 6/24/12

Analyzed by: **TL**

Date: **6.20.12**

Date: 9.20.12		Stereoscopic Analysis			PLM Analysis												
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
31	TAR PAPER UNDER HARDWOOD STAGE FLOOR	Y	Black paper	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
32	TAR PAPER UNDER HARDWOOD STAGE FLOOR	Y	Black paper	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
33	9" RED w/WHITE STREAKS VAT	Y	Red floor tile	10%	Chrysotile	4%	wavy	1.556/ 1.547	Monoclinic Blue	P +	N	L		1% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	4% chrysotile
34	9" RED w/WHITE STREAKS VAT	Y	Red floor tile	10%	Chrysotile	4%	wavy	1.556/ 1.547	Monoclinic Blue	P +	N	L		1% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	4% chrysotile
35	MASTIC FOR 9" RED w/WHITE STREAKS VAT	Y	Black mastic	0%		0%								4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%
36	MASTIC FOR 9" RED w/WHITE STREAKS VAT	Y	Black mastic	0%		0%								4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%

Comments:

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Date:

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CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address		Project/Job #		Collected By/Date		Purchase Order #											
RIVERFIELD SCHOOL, FARMFIELD				D. W. G. / T. NEW / 6/24/12													
Analyzed by: <u>TL</u>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 5.20.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
		PLM Analysis															
37	9" MARBON w/RED/WHITE STREAKS VAT	Y	MARBON floor tile	1% Chrysotile	5%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	94% Particulate	5% Chrysotile
38	9" MARBON w/RED + WHITE STREAKS VAT	Y	MARBON floor tile	1% Chrysotile	5%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	94% Particulate	5% Chrysotile
39	MARSTIC FOR 9" MARBON STREAKS VAT	Y	Block MARSTIC	0% Chrysotile	3%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	96% Particulate	3% Chrysotile
40	MARSTIC FOR 9" MARBON STREAKS VAT	Y	Block MARSTIC	0% Chrysotile	3%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	96% Particulate	3% Chrysotile
41	9" MARBON BEIGE VAT	Y	Beige floor tile	0% Chrysotile	2%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	97% Particulate	2% Chrysotile
42	9" MARBON BEIGE VAT	Y	Beige floor tile	0% Chrysotile	2%	wavy	1.557	1.547	Blue	Paraphenyl	P	N	L	1% Cellulose Fiber/glass	Incomplete Extinction Isotropic	97% Particulate	2% Chrysotile

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

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470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
RIVERFIELD SCHOOL, FAIRFIELD

Project/Job #

Collected By/Date

Purchase Order #

J. WEST / T. NIEL / 8/24/12

Analyzed by: LE

Date: 9.20.12

Date: 9.20.12		Polarized Light Microscopy with Dispersion Staining															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
43	MASTIC FOR 9" MARBLED BIEGE VAI	Y	Block mastic	3% Amphibole	Amphibole	9%	Wavy	1.556 / 1.537	Marginal Blue	P +	N	C	15% Cellulose	Incomplete Extinction	76% Particulate	9%	
44	MASTIC FOR 9" MARBLED BIEGE VAI	Y	Block mastic	3% Amphibole	Amphibole	9%	Wavy	1.556 / 1.537	Marginal Blue	P +	N	C	15% Cellulose	Incomplete Extinction	76% Particulate	9%	
45	12" WHITE P/CRAZY FLECKS VCI	Y	White floor tile	0%		0%							1% Cellulose	Incomplete Extinction	99% Particulate	0%	
46	12" WHITE P/CRAZY FLECKS VCI	Y	White floor tile	0%		0%							1% Cellulose	Incomplete Extinction	99% Particulate	0%	
47	MASTIC 12" WHITE P/CRAZY FLECKS VCI	Y	Yellow mastic	0%		0%							3% Cellulose	Incomplete Extinction	97% Particulate	0%	
48	MASTIC FOR 12" WHITE FLECKS VCI	Y	Yellow mastic	0%		0%							3% Cellulose	Incomplete Extinction	97% Particulate	0%	

Comments:

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Date:

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Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address		Project/Job #		Collected By/Date		Purchase Order #											
RIVERFIELD SCHOOL, FARMFIELD				J. WAST/T. NEAL / 8/24/12													
Analyzed by: The		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.20.12		Stereoscopic Analysis			PLM Analysis												
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
49	12" GRAY POLYMER + BLACK FLECKS VCI	Y	Gray floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
50	12" GRAY POLYMER + BLACK FLECKS VCI	Y	Gray floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
51	MASTIC FOR 12" GRAY FLECKS VCI	Y	Yellow/Brown mastic	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
52	MASTIC FOR 12" GRAY FLECKS VCI	Y	Yellow/Brown mastic	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
53	GREEN FOR 6" RED QUARRY TILE	Y	Gray cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
54	GREEN FOR 6" RED QUARRY TILE	Y	Gray cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

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Date:

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Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address		Project/Job #		Collected By/Date		Purchase Order #											
RIVERFIELD SCHOOL, FARMFIELD				J. WORT/J. NIEL / 8/24/12													
Analyzed by: <i>KE</i>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 8.20.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
B5	Ceiling For 4" BEIGE CERAMIC Floor TILE	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
B4	Ceiling For 4" BEIGE CERAMIC Floor TILE	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
B3	Ceiling For 2" WHITE CERAMIC Floor TILE	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
B2	Ceiling For 2" WHITE CERAMIC Floor TILE	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
B1	Ceiling For 6" RED/BEIGE CERAMIC Floor TILE	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

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Date:

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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address RIVERFIELD SCHOOL, FARMFIELD		Project/Job #		Collected By/Date STUBBY/TIMEL/8/24/12		Purchase Order #													
Analyzed by: TL		Analytical Method: Polarized Light Microscopy with Dispersion Staining																	
Date: 9.20.12		PLM Analysis																	
Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis													
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
b1	GROUT FOR 2" BLACK BLUE WHITE CERAMIC FLOOR TILE	Y	Grey Cementitious	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%
b2	GROUT FOR 2" BLACK BLUE WHITE CERAMIC FLOOR TILE	Y	Grey Cementitious	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%
b3	GROUT FOR BROWN 2" CERAMIC FLOOR TILE	Y	Grey Cementitious	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%
b4	GROUT FOR BROWN 2" CERAMIC FLOOR TILE	Y	Grey Cementitious	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%
b5	6" BLACK VINYL BASE	Y	Black rubbery	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%
b6	6" BLACK VINYL BASE	Y	Black rubbery	0%		0%										24% Cellulose Fiber/glass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments:

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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address		Project/Job #	Collected By/Date	Purchase Order #													
Riverfield School Foxfield B06 06824		12-209	8-24-12 1625 Mill Plain Road.														
Analyzed by: <u>TL</u>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Sample #	Sample Location/Type	Stereoscopic Analysis			PLM Analysis							Total % Asbestos					
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)		Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present
68	Curve For 6" Black Vinyl BASE	Y	Yellow/Brown glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
69	4" Black Blue Vinyl BASE	Y	Black rubbery	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
70	4" Black Blue Vinyl BASE	Y	Black rubbery	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
71	Curve For 4" Black Blue Vinyl BASE	Y	White glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
72	Curve For 4" Black Blue Vinyl BASE	Y	White glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address RIVERFORD SCHOOL, FARMFORD		Project/Job #		Collected By/Date J. WATSON / 8/24/17		Purchase Order #											
Analyzed by: LE		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.24.12		PLM Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
73	4" Black vinyl BASE	Y	Black base	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
74	4" Black vinyl BASE	Y	Black rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
75	GLUE FOR 4" BLACK VINYL BASE	Y	Black glue	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
76	GLUE FOR 4" BLACK VINYL BASE	Y	Yellow glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
77	4" BLUE VINYL BASE	Y	Blue rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
78	4" BLUE VINYL BASE	Y	Blue rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

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Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address RIVERFIELD SCHOOL, FARMFIELD		Project/Job #		Collected By/Date C. WERTMAN/8/24/12		Purchase Order #											
Analyzed by: <u>TL</u>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.24.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
79	GLUE FOR 4" BULL BLUE VINYL BASE	Y	White glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
80	GLUE FOR 4" BULL BLUE VINYL BASE	Y	White glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
81	4" GRAY VINYL BASE	Y	Gray rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
82	4" GRAY VINYL BASE	Y	Gray rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
83	GLUE FOR 4" GRAY VINYL BASE	Y	Beige glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
84	GLUE FOR 4" GRAY VINYL BASE	Y	Beige glue	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address RIVERFORD School, FRIEFIELD		Project/Job #		Collected By/Date <i>J. W. F. / 8/24/12</i>		Purchase Order #											
Analyzed by: <i>TC</i>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.24.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
85	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								2% Cellulose Fiber glass	Incomplete Extinction Isotropic	98% Particulate	0%
86	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								2% Cellulose Fiber glass	Incomplete Extinction Isotropic	98% Particulate	0%
87	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								3% Cellulose Fiber glass	Incomplete Extinction Isotropic	97% Particulate	0%
88	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								3% Cellulose Fiber glass	Incomplete Extinction Isotropic	97% Particulate	0%
89	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								3% Cellulose Fiber glass	Incomplete Extinction Isotropic	97% Particulate	0%
90	4" BACK VINYL BASE IN PORTABLES	Y	Black rubbery	0%		0%								3% Cellulose Fiber glass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address PERVIAH SCHOOL, FARMER		Project/Job #		Collected By/Date J. W. H. NAL / 8/24/12		Purchase Order #											
Analyzed by: TL		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 8.24.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
		PLM Analysis															
91	GLUE FOR 4" BROWN VINYL BASE	Y	Brown glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
92	GLUE FOR 4" BROWN VINYL BASE	Y	Brown/white glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
93	Linoleum counter top in classrooms by sink	Y	Yellow/linoleum	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
94	Linoleum counter top in classrooms by sink	Y	Yellow/linoleum	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
95	Interior Door Frame	Y	Off white	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
96	Interior Door Frame	Y	Off white	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

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Rev.: 8 1/2012

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470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address

Project/Job #

Collected By/Date

Purchase Order #

RIVERFORD SCHOOL, FARMFORD

J. Luby / J. NEAL / 8/24/12

Analyzed by:

76

Date:

9.24.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
97	INTERIOR DOOR FRAME CAULK	Y	Off white caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
98	GLAZING PUTTY ON INTERIOR WOOD DOORS WITH SMALL RECTANGLE WINDOW	Y	Yellowish putty	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
99	GLAZING PUTTY ON INTERIOR WOOD DOORS WITH SMALL RECTANGLE WINDOW	Y	Yellowish putty	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
100	INTERIOR SILICONE CAULK ON NEWER CLASSROOM EXTERIOR WINDOW	Y	Grey caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
101	INTERIOR SILICONE CAULK ON NEWER CLASSROOM EXTERIOR WINDOWS	Y	Grey caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
102	WALLBOARD-MAIN BLDG. WALL PANEL BOARD	Y	Grey fibrous	0%		0%								70% Cellulose Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%

Comments:

Approved by:

Date:

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Rev.: 8 1/2012

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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

8-24-12

Project/Job #
12-209

Collected By/Date
J. Wier/TMEL/8/24/12

Purchase Order #

Analyzed by:

TL

Date: 8.24.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
103	WALLBOARD - MAIN BLDG WALL PANEL BOARD	Y	Grey fibrous	0%		0%								70% Cellulose Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%
104	WALLBOARD JOINT COMPOUND MAIN BLDG.	Y	Grey compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
105	WALLBOARD JOINT COMPOUND MAIN BLDG	Y	Grey compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
106	WALLBOARD JOINT COMPOUND MAIN BLDG.	Y	Grey compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
107	WALLBOARD - TRIANGULAR ADDITION	Y	Off white wallboard	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%
108	WALLBOARD - TRIANGULAR ADDITION	Y	Off white wallboard	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **14802**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
**Riverfield School
Fairfield Board of Education**

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by: **TL**

Date: **9.24.12**

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
109	WALLBOARD JOINT COMPOUND - TRANSLUCENT ADDITIVE	Y	off white compound	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	53% Particulate	0%
110	WALLBOARD JOINT COMPOUND - TRANSLUCENT ADDITIVE	Y	off white compound	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
111	WALLBOARD JOINT COMPOUND - TRANSLUCENT ADDITIVE	Y	off white compound	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
112	WALLBOARD MODULAR BRIDGE	Y	off white wallboard	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%
113	WALLBOARD MODULAR BRIDGE	Y	off white wallboard	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
114	WALLBOARD JOINT COMPOUND - MODULAR BRIDGE	Y	white compound	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%

Comments:

Approved by:

Date:

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CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19892
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

8-24-12

12-209

Project/Job #

Collected By/Date

Purchase Order #

Analyzed by: TL

Date: 8.24.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
115	WALLBOARD JOINT Compound MODULAR BUILDING	Y	White Compound	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
116	WALLBOARD JOINT Compound MODULAR BUILDING	Y	White Compound	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
117	2x4 CEILING TILES MODULAR BUILDING	Y	Gray ceiling tiles	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	50% Particulate	0%
118	2x4 CEILING TILES MODULAR BUILDING	Y	Gray ceiling tiles	0%		0%								25% Cellulose Fiberglass	Incomplete Extinction Isotropic	50% Particulate	0%
119	12" CEILING TILES TRIANGULAR ADDITION	Y	Gray fibrous	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	25% Particulate	0%
120	12 CEILING TILES TRIANGULAR ADDITION	Y	Gray fibrous	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	25% Particulate	0%

Comments:

Approved by:

Date:

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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by:

TL

Date: 9.25.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
121	Ceiling Glue Dots Library	Y	Brown glue	0%		0%								2% Cellulose 5% Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%
122	Ceiling Glue Dots Library	Y	Brown glue	0%		0%								2% Cellulose 5% Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%
123	Glazing Putty on old Interior windows Library	Y	Gray glazing	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
124	Glazing Putty on old Interior windows Library	Y	Gray glazing	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
125	Frame Cavity on old Interior door/window System - Library	Y	Gray caulk	1%	Amorphous	4%	wavy	1.556 1.547	Marginal Blue	P	+	N	C	1% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	4%
126	Frame Cavity on old Interior door/window System - Library	Y	Gray caulk	1%	Amorphous	4%	wavy	1.556 1.547	Marginal Blue	P	+	N	C	1% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	4%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

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Rev: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **19802**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address Riverfield School Fairfield Board of Education		Project/Job # 12-209	Collected By/Date	Purchase Order #
Analyzed by: KL		8-24-12		

Analyzed by: <u>TL</u>		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Sample #	Sample Location/Type	Stereoscopic Analysis			PLM Analysis										Total % Asbestos		
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)		Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present
127	GROUT FOR SLATE WINDOW SILL - CLASSROOMS	Y	Black cementitious	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
128	GROUT FOR SLATE WINDOW SILL - CLASSROOMS	Y	Black cementitious	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
129	GLAZING PUTTING ON METAL DOORS WITH GLASS WINDOW	Y	Gray glazing	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
130	GLAZING PUTTING ON METAL DOORS WITH GLASS WINDOW	Y	Gray glazing	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
131	EXTERIOR CAULK AROUND PERIMETER OF MAIN ENTRY CEILING	Y	Gray caulk	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
132	EXTERIOR CAULK AROUND PERIMETER OF MAIN ENTRY CEILING	Y	Gray caulk	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments:

Approved by: _____

Date: _____

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by: Tz

Date: 9-25-12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
133	Grout for exterior Red Quarry Tile Floor	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
134	Cement for exterior Red Quarry Tile Floor	Y	Gray Cementitious	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
135	Sub Grout Water Proofing	Y	Black fibrous	2%	Amorph	8%	wavy	1.556/1.547	Magenta/Blue	P + N	N			2% Cellulose Fiberglass	Incomplete Extinction Isotropic	90% Particulate	8% Chrysotile
136	Sub Grout Water Proofing	Y	Black fibrous	2%	Amorph	8%	wavy	1.556/1.547	Magenta/Blue	P + N	N			2% Cellulose Fiberglass	Incomplete Extinction Isotropic	90% Particulate	8% Chrysotile
137	Black Expansion Joint Material	Y	Black rubbery	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
138	Black Expansion Joint Material	Y	Black rubbery	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by:

7c

Date: 8-25-12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Date:	8-25-12																
Sample #	Sample Location/Type																
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
139	EXTERIOR WINDOW FRAME CAULK MODULAR BUILDING	Y	White caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
140	EXTERIOR WINDOW FRAME CAULK MODULAR BUILDING	Y	White caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
141	EXTERIOR DOOR FRAME CAULK MODULAR BLDG	Y	White caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
142	EXTERIOR DOOR FRAME CAULK MODULAR BLDG	Y	White caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
143	TRANSITE SOFFIT PANELS	Y	Gray transite	2% Chrysotile		15%	wavy	1.557	Moderately Blue	P	+	N	L	2% Cellulose Fiberglass	Incomplete Extinction Isotropic	83% Particulate	15% chrysotile
144	TRANSITE SOFFIT PANELS	Y	Gray transite	2% Chrysotile		15%	wavy	1.557	Moderately Blue	P	+	N	L	2% Cellulose Fiberglass	Incomplete Extinction Isotropic	83% Particulate	15% chrysotile

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
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CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by:

YK

Date: 9-25-12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
145	EXTENSION. EXPANSION Joint Crack - Gym ADDITION	Y	Black cowl	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
146	EXTENSION. EXPANSION Joint Crack - Gym ADDITION	Y	Black cowl	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
147	Lower Crack	Y	Grey cowl	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
148	DOOR FRAME CRACK DARK BRICK ADDITION	Y	Black cowl	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
149	DOOR FRAME CRACK DARK BRICK ADDITION	Y	Black cowl	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
150	DOOR WINDOW GLAZING PUTTY - DARK BRICK ADDITION	Y	Black cowl	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **19502**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by:

TL

Date: 8-25-12

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date: 3-25-12		Stereoscopic Analysis		PLM Analysis													
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
151	DOOR WINDOW GLAZING PUTTY- DARK BRICK ADDITION	Y	Gray coull	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
152	EXTERIOR CEMENT PLASTER SIFT	Y	Gray cement	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
153	EXTERIOR CEMENT PLASTER SIFT.	Y	Gray cement	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
154	Gray Silicone EXTERIOR WINDOW FRAME CAULK - NEWER WINDOWS		Gray coull	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
155	Gray Silicone EXTERIOR WINDOW FRAME CAULK - NEWER WINDOWS	Y	Gray coull	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
156	OLD EXTERIOR BLUE DOOR FRAME CAULK	Y	Blue coull	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **19802**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by: **TL**

Date: **9.25.12**

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date: 9.25.12		Stereoscopic Analysis		PLM Analysis													
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
157	OLD EXTERIOR BUS near FRANK CANNERY		Blue Cord	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
158	SHEET ROCK DEBRIS	Y	Off white Cordwood	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
159	SHEET ROCK DEBRIS	Y	Off white Cordwood	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
160	KEAT PAPER on Fiberglass Cool Insulation	Y	Beige paper	0%		0%								50% Cellulose Fiberglass	Incomplete Extinction Isotropic	50% Particulate	0%
161	KEAT PAPER on Fiberglass Cool Insulation	Y	Beige paper	0%		0%								50% Cellulose Fiberglass	Incomplete Extinction Isotropic	50% Particulate	0%
162	TAPE PAPER DEBRIS	Y	tan paper	0%		0%								40% Cellulose Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
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CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
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Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by: 1/2

Date: 9.25.12

Date: 9.25.12		Stereoscopic Analysis															PLM Analysis														
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos														
163	THE PAPER DEBELS	Y	tan paper	0%		0%								40% Cellulose Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%														
164	Silver Edge FLASH Top Layer.	Y	Silver Flash	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%														
165	EDGE FLASH Bottom Layer.	Y	Black tar	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%														
166	BUR - Top Asphalt	Y	Black asphalt	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%														
167	BUR - Top Felts	Y	Black asphalt	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%														
168	BUR - Floor 1/16" Insulation "2" Concrete Deck.	Y	Black Fiberglass	0%		0%								63% Cellulose Fiberglass	Incomplete Extinction Isotropic	37% Particulate	0%														

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
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CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **19,892**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12-209

Collected By/Date

Purchase Order #

8-24-12

Analyzed by: **He**

Date: **9.26.12**

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date: 9.26.12		Stereoscopic Analysis										PLM Analysis									
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
169	BUR Bottom Membrane	Y	Black membrane	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%				
170	BUR Top Asphalt	Y	Black asphalt	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%				
171	BUR Top Felts	Y	Black felt	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%				
172	BUR Parikh Insulation	Y	Beige fibers	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%				
173	BUR Bottom Membrane	Y	Black membrane	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%				
174	Wall Flash Silver	Y	Silver flash	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%				

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev: 8 1/2012

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield Board of Education

Project/Job #

12 - 209

Collected By/Date

Purchase Order #

Analyzed by: 16

Date: 5.26.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
175	Gray Chalk Felt Metal corner Flash	Y	Gray chalky	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
174	BUR Top Asphalt	Y	Black asphalt	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
177	BUR Felt	Y	Black Felt	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
178	BUR PENCLITE Insulation	Y	Beige fibrous	0%		0%								7% Cellulose Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%
179	BUR Bitum Membrane	Y	Black membrane	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
180	Exhaust fan curb Flash cement	Y	Black Flash cement	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # **191802**
TEL: 203.238.4846
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Company Name and Address
RIVERFIELD School
Fairfield Board of Education

Project/Job #

12 - 209

Collected By/Date

Purchase Order #

Analyzed by:

W

Date: **9.26.12**

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
181	Exhaust Fan Curb. Flash.	Y	Black Flash	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
182	Duct Seam Caulk	Y	Grey caulk	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
183	METAL COUNTER FLASH CAULK	Y	Grey caulk	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
184	BUR TOP ASPHALT	Y	Black asphalt	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
185	BUR TOP FELT	Y	Black Felt	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
186	BUR BEARING INSULATION	Y	Beige fibrous	0%		0%								6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19892
TEL: 203.238.4846
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Company Name and Address		Project/Job #	Collected By/Date	Purchase Order #														
Riverside School Fairfield Board of Ed		12-209																
Analyzed by: <u>Y</u>		Analytical Method: Polarized Light Microscopy with Dispersion Staining																
Date: 9.26.12																		
Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis												
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
187	BUR- Bottom Membrane	Y	Black membrane	0%		0%											95% Particulate	0%
188	Edge Flash	Y	Black L-r	0%		0%											98% Particulate	0%
189	Cement on metal wall cap	Y	Black L-r	0%		0%											98% Particulate	0%
190	Quarter Flash Caulk	Y	Gray caulk	0%		0%											98% Particulate	0%
191	Gray Duct wrap seam caulk	Y	Gray caulk	0%		0%											98% Particulate	0%
192	PITCH ROOFCEMENT			0%		0%											85% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Tarnfield Road of Ed.

Project/Job #

12-209.

Collected By/Date

Purchase Order #

Analyzed by:

KE

Date: 3.26.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
193	OLDER COUNTRYSIDE CHURCH			0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
194	SILVER CEMENT OR FLASH SEAM	Y	silver cement	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
195	BUR Rail Road Rectory	Y	Black roofing	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
196	BUR BRICK TIRE	Y	Black tar	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
197	BUR Fiber Insulation	Y	Beige fibrous	0%		0%								80% Cellulose Fiberglass	Incomplete Extinction Isotropic	80% Particulate	0%
198	Edge Flashing	Y	Black Flashing	0%		0%								8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
Riverfield School
Fairfield BOE.

Project/Job #

12-209.

Collected By/Date

Purchase Order #

Analyzed by:

W

Date: 9.26.12

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
199	Bur Rel/ Roof	Y	Black rock	0%		0%								7% Cellulose Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%
200	Bur Fiber Insulation	Y	Beige fibrous	0%		0%								7% Cellulose Fiberglass	Incomplete Extinction Isotropic	30% Particulate	0%
201	Cement Base of Screen Support	Y	Gray cement	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
202	Edge Flash	Y	Black flash	0%		0%								4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%
203	Box Caulk Edge Flashing	Y	Beige caulk	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
204	Cement on Hvac Unit	Y	Black cement	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments:

Approved by:

Date:

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Rev.: 8 1/2012

CHAIN OF CUSTODY FORM

Asbestos Analysis

Purchase Order #

Project/Job #

Collected By/Date

Riverside School
Fairfield BOE

12-209

J. C. W. / 7/10/24 / 8/24/12

Analyzed by: 7/2

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date: 9.26.12

Date: 9.26.12		Stereoscopic Analysis										PLM Analysis					
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
205	Cement at base of vent tubes	Y	Black cement	Chrysotile	0%									15% Cellulose Fiberglass	✓ Incomplete Extinction Isotropic	85% Particulate	0%
206	Waterproof paper behind brick	Y	Black sheet	Chrysotile	50%	wavy	1.576/ 1.547	Marginal/Blue		P +	N	L		1% Cellulose Fiberglass	✓ Incomplete Extinction Isotropic	40% Particulate	30% Chrysotile
207	Waterproof paper behind brick	Y	Black sheet	Chrysotile	50%	wavy	1.576/ 1.547	Marginal/Blue		P +	N	L		1% Cellulose Fiberglass	✓ Incomplete Extinction Isotropic	40% Particulate	30% Chrysotile
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 17802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
BOROSON ACCTHETS
RIVERHEAD SCHOOL, FARMFIELD

Project/Job #

Collected By/Date

Purchase Order #

J-LUBY/T.NAL / 8/24/12

Analyzed by:

Stereoscopic Analysis

Analytical Method: Polarized Light Microscopy with Dispersion Staining

PLM Analysis

Date: 8-26-12

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
208	DOUBLE TRAILER ROOF EPDM ROOF MEMBRANE	Y	Beige/Black fibrous	0%		0%								30% Cellulose Fiberglass	Incomplete Extinction Isotropic	70% Particulate	0%
209	DOUBLE TRAILER ROOF EPDM ROOF PAPER	Y	Beige fibrous	0%		0%								60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
210	TRIPLE TRAILER ROOF GYPSUM ROOF DECK	Y	White gypsum	0%		0%								94% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
211	TRIPLE TRAILER ROOF EPDM ROOF MEMBRANE	Y	Black rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
212	TRIPLE TRAILER ROOF EPDM ROOF MEMBRANE	Y	Black rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
213	TRIPLE TRAILER ROOF EPDM ROOF MEMBRANE	Y	Black rubbery	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
BORSON ARCHITECTS
RIVERFIELD SCHOOL, FARMFIELD

Project/Job #

Collected By/Date

Purchase Order #

J. WEBB / J. NEAL / 8/24/12

Analyzed by: JL

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis			PLM Analysis										Total % Asbestos	
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)		Non-Asbestos Fibers Optical Property
214	DOUBLE TRAILER ROOF ROOF FLASHING CEMENT	Y	Black flashing cement	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
215	TRIPLE TRAILER ROOF ROOF FLASHING CEMENT	Y	Black flashing cement	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
216	DOUBLE TRAILER ROOF ROOF FLASHING CEMENT	Y	Black flashing cement	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
217	DOUBLE TRAILER ROOF ROOF FLASHING CEMENT	Y	Black flashing cement	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
218	TRIPLE TRAILER ROOF ROOF FLASHING CEMENT	Y	Black flashing cement	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
BARONSON ARCHITECTS
RIVERFIELD SCHOOL, FAIRFIELD

Project/Job #

Collected By/Date

Purchase Order #

J. L. B. / 9/26/12

Analyzed by: T. L.

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis			PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)
219	NEW GYM BLACK PLASTIC + GREEN GLUE UNDER WOOD FLOOR	Y	Grey glue	0%		0%		1.557	Wavy Blue	P +	N	L		2% Cellulose Fiberglass
220	NEW GYM BLACK GLUE ON WALL BEHIND BLUE PADS	Y	Black glue	0%	Chrys. 3%	3%	wavy	1.547	Blue	P +	N	L		1% Cellulose Fiberglass
221	NEW GYM GLUE FOR BLACK WHEEL BASE	Y	Brown glue	0%		0%								3% Cellulose Fiberglass
222	BOILER ROOM TRANSITE HATCH DOORS	Y	Grey transite	10%	amosite 30% chrys. 6%	30%	striated wavy	1.553 / 1.547	Blue Wavy Blue	P +	N	M		2% Cellulose Fiberglass
223	BOILER ROOM MAGNESIA PIPE INSULATION IN TRENCH	Y	White insulation	10%	amosite 30% chrys. 6%	30%	striated wavy	1.553 / 1.547	Blue Wavy Blue	P +	N	L		1% Cellulose Fiberglass
224	NEW GYM WATER/POOLING BEHIND BRICK WALL	Y	Black under epoxy	5%	chrys. 30%	30%	wavy	1.547	Blue	P +	N	L		5% Cellulose Fiberglass

Comments:

Approved by:

Date:

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CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
ERLSON ARCHITECTS
RIVERHEAD SCHOOL, FARMFIELD

Project/Job #

Collected By/Date

Purchase Order #

J. WIST / 9/26/12

Analyzed by: *W*

Date: 9.27.12

Date: 9.27.12		Stereoscopic Analysis															PLM Analysis									
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos									
225	OLD GYM TAR PAPER UNDER WOOD FLOOR	Y	Black tar paper	0%		0%								40% Cellulose Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%									
226	STORAGE ROOM PIPE FITTINGS INSULATION	Y	Off white fibrous / cement-like	0%		0%								3% Cellulose 40% Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%									
227	PIPE TUNNEL PIPE FITTINGS INSULATION	Y	Off white fibrous / Cement-like	10% Chrys. tile	5%		wavy	1.576/ 1.547	Magenta Blue	P +	N	L		1% Cellulose 30% Fiberglass	Incomplete Extinction Isotropic	64% Particulate	5% Chrys. tile									
228	CORRIDOR O/S KITCHEN ROOF DRAIN FITTINGS INSULATION	Y	Grey fibrous	10% Chrys. tile	6%		wavy	1.556/ 1.547	Magenta Blue	P +	N	L		3% Cellulose 40% Fiberglass	Incomplete Extinction Isotropic	57% Particulate	8% Chrys. tile									
229	KITCHEN PIPE FITTINGS INSULATION	Y	Grey fibrous	20% Chrys. tile	12%		wavy	1.556/ 1.547	Magenta Blue	P +	N	L		3% Cellulose 40% Fiberglass	Incomplete Extinction Isotropic	45% Particulate	12% Chrys. tile									
230	GYM OFFICE ROOF DRAIN FITTINGS INSULATION	Y	Grey fibrous	0%		0%								5% Cellulose 35% Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%									

Comments:

Approved by: _____

Date: _____

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

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Enviromed Services, Inc.
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Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 191802
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address BURSON ARCHITECTS RIVERFIELD SCHOOL, FAIRFIELD		Project/Job #		Collected By/Date J. WUST / 9/26/12		Purchase Order #											
Analyzed by: TL		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 5.27.12		PLM Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
231	GYM OFFICE PREFITTING INSULATION	Y	Gray fibrous	0%		0%								3% Cellulose 35% Fiberglass	Incomplete Extinction Isotropic	62% Particulate	0%
232	Room 27 BULLETIN BOARD GLUE	Y	Brown glue	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	55% Particulate	0%
233	Room 27 CHALKBOARD GLUE	Y	Brown glue	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	55% Particulate	0%
234	Room 20 BULLETIN BOARD GLUE	Y	Brown glue	0%		0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
235	Room 20 CHALKBOARD GLUE	Y	Black cement like	0%	Cryst.	2%	Wavy	1.576 / 1.547	Marginal Blue					1% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	2% Cryst. tile
236	NEW ADDITION PREFITTING INSULATION	Y	Gray fibrous	0%		0%								1% Cellulose 59% Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%

Comments:

Approved by: _____

Date: _____

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CT Lab #PH-0571

RI Lab #AAL-062

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Enviromed Services, Inc.
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CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19,802
TEL: 203.238.4846
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Company Name and Address BARSON ACCTING RIVERFORD STREET, FAIRFIELD		Project/Job #		Collected By/Date J. LUBY / 9/26/12		Purchase Order #											
Analyzed by: 76		Analytical Method: Polarized Light Microscopy with Dispersion Staining															
Date: 9.27.12		Stereoscopic Analysis															
Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
237	NEW ADDITION PIPE FITTING INSULATION	Y	Off white Concrete	0%		0%								14% Cellulose 50% Fiberglass	Incomplete Extinction Isotropic	49% Particulate	0%
238	NEW ADDITION PIPE FITTING INSULATION	Y	Off white Concrete	0%		0%								14% Cellulose 50% Fiberglass	Incomplete Extinction Isotropic	49% Particulate	0%
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012



**Lead Inspection Report
For
Riverfield Elementary School
1625 Mill Plain Road
Fairfield, Connecticut**

Prepared for:
Kenneth Boroson Architects
315 Peck Street
New Haven, Connecticut 06513

August 23-24, 2012

EnviroMed Project # IH-12-209

470 Murdock Ave., Meriden, CT 06450
(203) 238-4846 • facsimile (203) 238-4243

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I. INTRODUCTION

EnviroMed Services, Inc., performed a lead inspection on August 23 and 24, using a direct read RMD – LPA 1 spectrum analyzer at the Riverfield Elementary School located at 1625 Mill Plain Road in Fairfield, Connecticut. Lead Inspector/Risk Assessor Jeffrey Cedrone (license #002228) performed the inspection, employed by EnviroMed Services (license # 000897), the certified lead consultant. The State of Connecticut Lead Regulations (19A-111-3) deem paint to be a "toxic level" (actionable) when XRF reading is equal or greater than 1.00 milligrams per centimeter squared (mg/cm^2), or 0.5% by weight in dry form by flame atomic absorption spectrophotometer.

Summary of Results

X-ray Fluorescence (XRF) Results

Actionable (toxic levels) of lead (greater than or equal to $1.0 \text{ mg}/\text{cm}^2$) were found on building components. A total of 545 XRF readings were taken, with 17 of these readings at an actionable (toxic) level.

Surface Condition is listed in the data as follows:

- I = Intact Surface Condition.
- P = Defective Surface Condition (peeling, flaking, chipped, chalking, etc.)

Section II includes Lead Inspection Report with the following data:

- Summary Report of lead containing paint (equal or greater than $1.0 \text{ mg}/\text{cm}^2$).
- All XRF data listed sequentially

Recommendations

1. Initial cleaning using lead safe methods.
2. Correction of Lead Hazards identified in this inspection report and in accordance with the Lead Hazard Reduction Plan for this property.
3. Implementation of a Lead Management Plan for any lead painted surfaces that will remain in the building following lead hazard correction for this property.

II. LEAD INSPECTION REPORT

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR:Riverfield Elementary School-Fairfield, CT

Inspection Date: 08/23/12
 Report Date: 8/28/2012
 Abatement Level: 1.0
 Report No. 08/23/12 10:23
 Total Readings: 545 Actionable: 17
 Job Started: 08/23/12 10:23
 Job Finished: 08/23/12 10:23

Read No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color	Lead (mg/cm ²)	Mode
Exterior Room 003 School									
500	A	Wall	L Rgt		I	Roof edge	N/A	9.9	QM
509	B	roof edge	Rgt		I	Steel	N/A	9.9	QM
531	C	roof edge	Ctr		I	Steel	N/A	9.9	QM
Interior Room 003 Kitchen									
044	D	Ceiling	Ctr		P	Steel	white	1.8	QM
045	D	Ceiling	Ctr		P	Steel	white	1.7	QM
Interior Room 009 Gym									
072	B	Beam	Lft		I	Steel	black	9.4	QM
073	B	Beam	Rgt		I	Steel	black	4.5	QM
074	D	Beam	Rgt		I	Steel	black	6.8	QM
Interior Room 011 Storage									
088	A	Beam	Ctr		I	Steel	Orange	9.9	QM
Interior Room 032 Waiting									
267	B	Wall	L Rgt		I	Fiberboard	l.blue	1.7	QM
Interior Room 042 Class rm19									
370	A	Corkboard	Ctr		I	Cork	white	1.0	QM
Interior Room 044 Corridor									
391	A	Beam	Rgt		I	Steel	black	9.4	QM
390	C	Beam	Lft		I	Steel	black	4.3	QM
Interior Room 046 Speech									
401	A	Beam	Ctr		I	Steel	black	3.3	QM
Interior Room 047 Office 8									
406	A	Beam	Lft		I	Steel	black	3.4	QM
Interior Room 053 Class rm16									
444	C	Beam	Ctr		I	Steel	black	7.2	QM
Interior Room 054 Class rm17									
445	B	Beam	Lft		I	Steel	black	7.0	QM

Calibration Readings

---- End of Readings ----

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Riverfield Elementary School-Fairfield, CT

Inspection Date: 08/23/12
 Report Date: 8/28/2012
 Abatement Level: 1.0
 Report No. 08/23/12 10:23
 Total Readings: 545
 Job Started: 08/23/12 10:23
 Job Finished: 08/23/12 10:23

Read No.	Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color (mg/cm ²)	Lead Mode
1		CALIBRATION							1.0	TC
2		CALIBRATION							1.0	TC
3		CALIBRATION							1.0	TC
4	001	all purpose	C	Wall	L Ctr		I	Wood	l.blue	0.0 QM
5	001	all purpose	C	Wall	L Ctr Trim		I	Wood	l.blue	0.0 QM
6	001	all purpose	C	Wall	U Ctr		I	CMU	white	0.7 QM
7	001	all purpose	A	Floor	Ctr		I	Wood	stain	0.0 QM
8	001	all purpose	D	Baseboard	Ctr		P	Steel	brown	0.0 QM
9	001	all purpose	C	Door	Rgt Rgt casing		I	Steel	pink	0.1 QM
10	001	all purpose	C	Door	Rgt Door		I	Wood	stain	0.0 QM
11	001	all purpose	B	Door	Lft Door		I	Steel	l.blue	0.0 QM
12	001	all purpose	B	Door	Lft Lft casing		I	Steel	l.blue	0.0 QM
13	001	all purpose	B	Wall	U Lft		I	Wood	white	0.0 QM
14	001	all purpose	B	stage	Lft Casing		I	Wood	white	0.0 QM
15	001	all purpose	B	stage	Ctr StorageDoor		I	Wood	l.blue	0.0 QM
16	001	all purpose	B	stage	Ctr Wall		I	CMU	white	0.0 QM
17	001	all purpose	B	stage	Lft Duct		I	Steel	white	0.0 QM
18	001	all purpose	B	stage	Rgt Railing		P	Steel	white	0.5 QM
19	001	all purpose	B	stage	Rgt Railing		P	Steel	brown	0.6 QM
20	001	all purpose	B	stage	Rgt Baseboard		P	Wood	white	0.2 QM
21	001	all purpose	B	Door	Rgt Lintel		P	Steel	brown	0.4 QM
22	001	all purpose	B	Door	Rgt Lft jamb		P	Steel	brown	0.5 QM
23	002	Corridor	C	locker	Ctr		I	Steel	black	0.0 QM
24	002	Corridor	C	Cove Molding	Ctr		I	Rubber	blue	0.4 QM
25	002	Corridor	C	Floor	Ctr		I	Vinyl	l.blue	0.0 QM
26	002	Corridor	A	Corkboard	Lft Casing		I	Wood	stain	0.0 QM
27	002	Corridor	A	Corkboard	Lft		I	Cork	N/A	0.3 QM
28	002	Corridor	D	Door	Ctr Rgt casing		I	Steel	pink	0.0 QM
29	002	Corridor	A	Radiator	Lft		I	Steel	pink	0.0 QM
30	002	Corridor	A	Wall	Rgt		I	CMU	white	0.0 QM
31	002	Corridor	A	Electric Pan	Rgt		P	Steel	white	0.0 QM
32	002	Corridor	A	Window	Rgt Sill		I	Ceramic	tan	0.0 QM
33	002	Corridor	A	Window	Rgt Rgt casing		I	Wood	stain	0.0 QM
34	002	Corridor	C	Trim	Lft		I	Wood	stain	0.0 QM
35	002	Corridor	C	Door	Lft Header		I	Wood	stain	0.0 QM
36	003	Kitchen	D	Wall	Ctr		I	CMU	yellow	0.0 QM
37	003	Kitchen	D	Window	Ctr Sill		I	Ceramic	l.gray	0.0 QM
38	003	Kitchen	D	Floor	Ctr		I	Ceramic	l.gray	0.0 QM
39	003	Kitchen	D	Baseboard	Ctr		I	Ceramic	l.gray	0.0 QM
40	003	Kitchen	D	Door	Rgt Door		I	Steel	blue	0.0 QM
41	003	Kitchen	D	Door	Rgt Rgt casing		I	Steel	black	0.0 QM
42	003	Kitchen	A	Window	Ctr Rgt casing		P	Steel	black	0.0 QM
43	003	Kitchen	D	Window	Ctr Lintel		P	Steel	beige	0.0 QM
44	003	Kitchen	D	Ceiling	Ctr		P	Steel	white	1.8 QM
45	003	Kitchen	D	Ceiling	Ctr		P	Steel	white	1.7 QM
46	004	Storage	A	I-Beam	Ctr		P	Steel	white	0.0 QM
47	004	Storage	B	Ceiling	Rgt		P	Steel	white	0.0 QM
48	004	Storage	B	ceiling deck	Lft		P	Steel	white	0.0 QM
49	004	Storage	C	Door	Ctr Rgt casing		P	Steel	black	0.0 QM
50	004	Storage	D	Electric Box	Lft		P	Steel	brown	0.0 QM
51	004	Storage	D	Wall	Lft		P	CMU	white	0.0 QM
52	005	Bath Rm	A	Wall	Ctr		I	CMU	white	0.0 QM
53	005	Bath Rm	D	Radiator	Ctr		I	Steel	black	0.0 QM

Read No.	Room Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color (mg/cm ²)	Lead (mg/cm ²)	Mode
54	005	Bath Rm	C	Door	Rgt	Rgt casing	I	Steel	black	0.1	QM
55	005	Bath Rm	C	Floor	Rgt		I	Ceramic	tan	0.0	QM
56	005	Bath Rm	C	Baseboard	Lft		I	Ceramic	tan	0.0	QM
57	005	Bath Rm	B	Partition	Ctr		I	Steel	pink	0.0	QM
58	006	Boy's Rm	D	Wall	Ctr		I	CMU	white	0.0	QM
59	006	Boy's Rm	C	Radiator	Ctr		I	Steel	white	0.0	QM
60	006	Boy's Rm	A	Partition	Lft		I	Plastic	blue	0.0	QM
61	006	Boy's Rm	B	Floor	Ctr		I	Ceramic	beige	0.0	QM
62	006	Boy's Rm	C	Baseboard	Lft		I	Ceramic	l.gray	0.0	QM
63	006	Boy's Rm	D	Door	Rgt	Lft casing	I	Steel	brown	0.1	QM
64	006	Boy's Rm	D	Door	Rgt	Door	I	Wood	stain	0.0	QM
65	007	Girl's rm	C	Wall	Ctr		I	CMU	yellow	0.0	QM
66	008	Foyer	A	Window	Lft	Lft casing	I	Steel	pink	0.0	QM
67	008	Foyer	A	Door	Lft	Rgt casing	I	Steel	pink	0.0	QM
68	008	Foyer	A	Door	Lft	Door	I	Steel	pink	0.0	QM
69	008	Foyer	C	Cove Molding	Rgt		I	Rubber	blue	0.0	QM
70	008	Foyer	C	Floor	Rgt		I	Vinyl	l.blue	0.0	QM
71	009	Gym	A	Floor	Rgt		I	Wood	red	0.0	QM
72	009	Gym	B	Beam	Lft		I	Steel	black	9.4	QM
73	009	Gym	B	Beam	Rgt		I	Steel	black	4.5	QM
74	009	Gym	D	Beam	Rgt		I	Steel	black	6.8	QM
75	009	Gym	D	Cove Molding	Rgt		I	Rubber	black	0.0	QM
76	009	Gym	B	Door	Rgt	Door	P	Steel	blue	0.0	QM
77	009	Gym	B	Door	Rgt	Lft casing	P	Steel	blue	0.0	QM
78	009	Gym	B	Door	Rgt	Lintel	I	Steel	blue	0.0	QM
79	009	Gym	B	Wall	Ctr		I	Ceramic	N/A	0.0	QM
80	010	Storage	A	Door	Rgt	Lintel	P	Steel	gray	0.0	QM
81	010	Storage	A	Beam	Rgt		I	Steel	brown	0.0	QM
82	011	Storage	C	Door	Rgt	Lft casing	P	Steel	brown	0.3	QM
83	011	Storage	C	Door	Rgt	Lintel	I	Steel	brown	0.0	QM
84	011	Storage	C	Door	Rgt	Door	P	Wood	stain	0.0	QM
85		CALIBRATION								1.0	TC
86		CALIBRATION								1.0	TC
87		CALIBRATION								1.0	TC
88	011	Storage	A	Beam	Ctr		I	Steel	Orange	9.9	QM
89	011	Storage	D	Cove Molding	Lft		I	Rubber	brown	0.1	QM
90	012	Office	C	I-Beam	Ctr		I	Steel	red	0.0	QM
91	012	Office	C	Ceiling	Ctr	Beam	I	Steel	red	0.0	QM
92	012	Office	D	Cove Molding	Lft		I	Rubber	brown	0.0	QM
93	012	Office	C	Door	Rgt	Door	P	Steel	green	0.0	QM
94	012	Office	C	Door	Rgt	Rgt casing	P	Steel	black	0.7	QM
95	013	Cust.Office	C	Door	Rgt	Rgt casing	I	Steel	pink	0.0	QM
96	013	Cust.Office	C	Door	Rgt	Rgt casing	I	Steel	pink	0.2	QM
97	013	Cust.Office	C	Door	Rgt	Lintel	I	Steel	brown	0.1	QM
98	013	Cust.Office	D	Wall	Ctr		I	CMU	white	0.6	QM
99	013	Cust.Office	D	Window	Ctr	Sill	I	Ceramic	tan	0.0	QM
100	013	Cust.Office	D	Radiator	Ctr		I	Steel	pink	0.0	QM
101	013	Cust.Office	D	Sink	Rgt		I	Porcelain	white	0.0	QM
102	013	Cust.Office	C	Floor	Ctr		P	Concrete	l.gray	0.2	QM
103	014	Utility	A	Floor	Ctr		P	Concrete	l.gray	0.0	QM
104	014	Utility	A	Wall	Ctr		I	CMU	l.blue	0.0	QM
105	014	Utility	A	Trim	Ctr		I	Wood	l.blue	0.1	QM
106	015	Boiler	C	Floor	Ctr		P	Concrete	gray	0.7	QM
107	015	Boiler	C	Floor	Ctr	Hatch	P	Steel	yellow	0.4	QM
108	015	Boiler	B	Chimney	Ctr		P	Brick	l.blue	0.0	QM
109	015	Boiler	B	Chimney	Ctr	upper	P	Brick	beige	0.0	QM
110	015	Boiler	B	Chimney	Ctr	lower	P	Cement	l.blue	0.0	QM
111	015	Boiler	A	Wall	U	Ctr	P	CMU	l.blue	0.0	QM
112	015	Boiler	A	Wall	U	Ctr	P	CMU	beige	0.0	QM
113	015	Boiler	A	Wall	L	Ctr	P	Concrete	beige	0.2	QM
114	015	Boiler	A	Stairs	Rgt	Stringers	P	Steel	gray	0.0	QM
115	015	Boiler	A	Stairs	Rgt	Railing	P	Steel	black	0.0	QM
116	015	Boiler	A	Pipe	Ctr		P	Steel	red	0.0	QM
117	015	Boiler	C	Pipe	Rgt		P	Steel	l.blue	0.0	QM

Read	Room					Paint		Paint	Lead	
No.	Rm	Name	Wall	Structure	Location	Member	Cond	Substrate	Color (mg/cm ²)	Mode
118	015	Boiler	D	Stairs	Rgt	Treads	P	Concrete	yellow	0.0 QM
119	015	Boiler	D	Stairs	Rgt	Risers	P	Concrete	black	0.4 QM
120	015	Boiler	A	Door	Rgt	Door	P	Steel	green	0.0 QM
121	015	Boiler	A	Door	Rgt	Lft casing	P	Steel	brown	0.0 QM
122	015	Boiler	A	Door	Rgt	Lintel	I	Steel	brown	0.0 QM
123	015	Boiler	D	Door	Rgt	Door	P	Steel	blue	0.0 QM
124	015	Boiler	D	Door	Rgt	Lft casing	P	Steel	gray	0.1 QM
125	016	Lobby	A	Door	Lft	Door	I	Steel	pink	0.0 QM
126	016	Lobby	A	Door	Lft	Lft casing	P	Steel	pink	0.0 QM
127	016	Lobby	A	Window	Lft	Rgt casing	I	Steel	pink	0.0 QM
128	016	Lobby	D	Radiator	Ctr		I	Steel	pink	0.0 QM
129	016	Lobby	D	Fire ext.	Ctr	casing	I	Steel	red	0.0 QM
130	016	Lobby	B	Baseboard	Ctr		I	Ceramic	red	0.0 QM
131	016	Lobby	B	Floor	Ctr		I	Ceramic	red	0.0 QM
132	016	Lobby	B	Floor	Ctr		I	Ceramic	beige	0.0 QM
133	016	Lobby	A	Wall	Ctr		I	Wood	stain	0.0 QM
134	017	Corridor	C	Ceiling	Rgt		I	Dry wall	white	0.0 QM
135	017	Corridor	C	Ceiling	Rgt	Trim	P	Steel	white	0.0 QM
136	017	Corridor	C	Cove Molding	Rgt		I	Rubber	blue	0.5 QM
137	017	Corridor	C	Floor	Rgt		I	Vinyl	l.blue	0.0 QM
138	017	Corridor	A	locker	Ctr		I	Steel	black	0.0 QM
139	017	Corridor	C	Electric Pan	Ctr		I	Steel	pink	0.0 QM
140	017	Corridor	C	Corkboard	Ctr		I	Cork	N/A	0.3 QM
141	017	Corridor	C	Hatch	Ctr		I	Steel	white	0.0 QM
142	017	Corridor	C	Wall	Ctr		I	CMU	white	0.0 QM
143	017	Corridor	C	Door	Ctr	Rgt casing	I	Steel	pink	0.0 QM
144	017	Corridor	C	Window	Ctr	Rgt casing	I	Steel	pink	0.0 QM
145	017	Corridor	C	Door	Ctr	Door	I	Wood	stain	0.0 QM
146	017	Corridor	C	Window	Lft	Sill	I	Ceramic	tan	0.0 QM
147	017	Corridor	C	bench	Lft		I	Wood	stain	0.0 QM
148	017	Corridor	C	Window	Lft	Rgt casing	I	Wood	stain	0.0 QM
149	017	Corridor	C	Radiator	Lft		I	Steel	pink	0.0 QM
150	018	Men's Rm	C	Door	Rgt	Door	I	Wood	stain	0.0 QM
151	018	Men's Rm	C	Door	Rgt	Rgt casing	I	Steel	black	0.0 QM
152	018	Men's Rm	D	Wall	Ctr		I	CMU	l.blue	0.0 QM
153	018	Men's Rm	D	Baseboard	Ctr		I	Ceramic	l.green	0.0 QM
154	018	Men's Rm	D	Floor	Ctr		I	Ceramic	l.green	0.0 QM
155	018	Men's Rm	B	Sink	Ctr		I	Porcelain	white	0.0 QM
156	019	Women's rm	D	Sink	Ctr		I	Porcelain	white	0.0 QM
157	019	Women's rm	D	Wall	Ctr		I	CMU	yellow	0.0 QM
158	019	Women's rm	B	Baseboard	Ctr		I	Ceramic	tan	0.0 QM
159	019	Women's rm	B	Floor	Ctr		I	Ceramic	tan	0.0 QM
160	020	Corridor	B	Door	Rgt	Lft casing	I	Steel	brown	0.2 QM
161	019	Women's rm	B	Door	Rgt	Door	I	Wood	stain	0.0 QM
162	020	Corridor	D	Corkboard	Ctr		I	Cork	N/A	0.0 QM
163	020	Corridor	B	Wall	Ctr		I	CMU	white	0.0 QM
164	020	Corridor	B	Cove Molding	Ctr		I	Rubber	blue	0.0 QM
165	020	Corridor	D	fire ext.	Ctr	Casing	I	Steel	red	0.0 QM
166	021	Cust Cl	B	Ceiling	Ctr		P	Steel	white	0.0 QM
167	021	Cust Cl	B	ladder	Ctr		P	Steel	brown	0.0 QM
168	021	Cust Cl	B	Wall	U Ctr		I	CMU	white	0.0 QM
169	021	Cust Cl	B	Wall	L Ctr		I	CMU	l.gray	0.0 QM
170	021	Cust Cl	A	Shelf	Ctr		P	Wood	gray	0.0 QM
171	021	Cust Cl	D	Floor	Ctr		I	Ceramic	tan	0.0 QM
172	021	Cust Cl	D	Baseboard	Ctr		I	Ceramic	tan	0.0 QM
173	022	Boy's rm	D	Wall	Ctr		I	Ceramic	l.gray	0.0 QM
174	022	Boy's rm	D	Wall	Ctr		I	Ceramic	blue	0.0 QM
175	022	Boy's rm	D	Wall	Ctr		I	Ceramic	olive	0.0 QM
176	022	Boy's rm	A	Radiator	Rgt		I	Ceramic	l.gray	0.0 QM
177	022	Boy's rm	A	Floor	Rgt		I	Ceramic	blue	0.0 QM
178	022	Boy's rm	A	Floor	Rgt		I	Ceramic	white	0.0 QM
179	022	Boy's rm	C	Sink	Rgt		I	Porcelain	white	0.0 QM
180	022	Boy's rm	D	Door	Rgt	Door	I	Wood	stain	0.0 QM
181	022	Boy's rm	D	Door	Rgt	Lft casing	I	Steel	brown	0.0 QM

Read	Room						Paint	Paint	Lead	
No.	Rm	Name	Wall	Structure	Location	Member	Cond	Substrate	Color (mg/cm ²)	Mode
182	023	Girl's rm	C	Wall	Ctr		I	Ceramic	l.gray	0.0 QM
183	023	Girl's rm	C	Wall	Ctr		I	Ceramic	olive	0.0 QM
184	023	Girl's rm	C	Wall	Ctr		I	Ceramic	blue	0.0 QM
185	023	Girl's rm	C	Floor	Ctr		I	Ceramic	blue	0.0 QM
186	023	Girl's rm	C	Floor	Ctr		I	Ceramic	white	0.0 QM
187	024	Faculty rm	D	Wall	Lft		I	Wood	stain	0.0 QM
188	024	Faculty rm	D	Shelf	Lft		I	Wood	stain	0.0 QM
189	024	Faculty rm	C	Wall	Rgt		I	Dry wall	wallpapr	0.0 QM
190	024	Faculty rm	C	Floor	Rgt		I	Vinyl	blue	0.0 QM
191	024	Faculty rm	C	Cove Molding	Rgt		I	Rubber	blue	0.0 QM
192	024	Faculty rm	C	Ceiling	Rgt		I	Steel	white	0.0 QM
193	024	Faculty rm	D	Door	Ctr Door		I	Wood	stain	0.0 QM
194	024	Faculty rm	D	Door	Ctr Rgt casing		I	Steel	brown	0.0 QM
195	025	MediaCenter	D	Wall	Ctr		I	Fiberboard	wallpapr	0.0 QM
196	025	MediaCenter	D	Window	Rgt Rgt casing		I	Steel	black	0.0 QM
197	025	MediaCenter	D	Door	Rgt Rgt casing		I	Steel	black	0.0 QM
198	025	MediaCenter	D	Door	Rgt Door		I	Wood	stain	0.0 QM
199	025	MediaCenter	A	Shelf	Ctr		I	Wood	stain	0.0 QM
200	025	MediaCenter	A	Shelf Suppor	Ctr		I	Wood	stain	0.0 QM
201	025	MediaCenter	A	Floor	Ctr		I	Carpet	blue	0.6 QM
202	026	Work Rm	B	Door	Ctr Door		I	Wood	stain	0.0 QM
203	026	Work Rm	B	Door	Ctr Rgt casing		I	Steel	black	0.0 QM
204	026	Work Rm	B	Window	Ctr Rgt casing		I	Steel	black	0.0 QM
205	026	Work Rm	C	Shelf	Lft		I	Wood	stain	0.0 QM
206	027	Corridor	B	Wall	Ctr		I	CMU	white	0.0 QM
207	027	Corridor	B	Corkboard	Ctr		I	Cork	N/A	0.7 QM
208	027	Corridor	B	Beam	Ctr		I	Wood	stain	0.0 QM
209	027	Corridor	B	Cove Molding	Ctr		I	Rubber	blue	0.0 QM
210	027	Corridor	B	Floor	Ctr		I	Vinyl	l.blue	0.0 QM
211	027	Corridor	D	Window	Rgt Rgt casing		I	Wood	stain	0.0 QM
212	027	Corridor	D	Radiator	Rgt		I	Steel	pink	0.0 QM
213	027	Corridor	B	Door	Lft Lft casing		I	Steel	pink	0.0 QM
214	028	Class rm6	B	I-Beam	Ctr		I	Steel	blue	0.0 QM
215	028	Class rm6	B	Radiator	Ctr		I	Steel	blue	0.0 QM
216	028	Class rm6	B	Window	Ctr Sill		I	Ceramic	beige	0.0 QM
217	028	Class rm6	B	Floor	Ctr		I	Vinyl	blue	0.0 QM
218	028	Class rm6	B	Corkboard	Rgt		I	Cork	N/A	0.0 QM
219	028	Class rm6	B	Door	Lft Door		I	Steel	blue	0.0 QM
220	028	Class rm6	B	Wall	Lft		I	CMU	white	0.0 QM
221	028	Class rm6	B	Wall	Lft		I	Wood	white	0.0 QM
222	028	Class rm6	D	Wall	Lft		I	Dry wall	white	0.0 QM
223	028	Class rm6	C	Wall	Lft		I	CMU	blue	0.0 QM
224	028	Class rm6	C	Door	Rgt Door		I	Wood	stain	0.0 QM
225	028	Class rm6	C	Door	Rgt Rgt casing		P	Steel	brown	0.1 QM
226	029	Class rm4	A	Door	Lft Door		I	Steel	blue	0.0 QM
227	029	Class rm4	A	I-Beam	Lft		P	Steel	gray	0.0 QM
228	029	Class rm4	D	Wall	Rgt		I	Fiberboard	beige	0.0 QM
229	029	Class rm4	A	Radiator	Ctr		P	Steel	gray	0.0 QM
230	029	Class rm4	B	Cove Molding	Lft		I	Rubber	blue	0.0 QM
231	029	Class rm4	B	Floor	Lft		I	Vinyl	blue	0.0 QM
232	029	Class rm4	B	Trim	Lft		I	Wood	beige	0.0 QM
233	029	Class rm4	C	Corkboard	Ctr		I	Cork	N/A	0.0 QM
234	029	Class rm4	C	Wall	Ctr		I	Wood	stain	0.0 QM
235	029	Class rm4	C	Door	Lft Door		I	Wood	stain	0.0 QM
236	029	Class rm4	C	Door	Lft Lft casing		P	Steel	brown	0.0 QM
237	030	Class rm2	A	I-Beam	Ctr		P	Steel	gray	0.0 QM
238	030	Class rm2	A	Radiator	Ctr		P	Steel	gray	0.0 QM
239	030	Class rm2	A	Door	Lft Door		I	Steel	blue	0.0 QM
240	030	Class rm2	D	Wall	Rgt		P	Fiberboard	white	0.0 QM
241	030	Class rm2	D	Corkboard	Rgt		I	Fiberboard	N/A	0.0 QM
242	030	Class rm2	D	Floor	Rgt		I	Vinyl	blue	0.0 QM
243	030	Class rm2	D	Cove Molding	Rgt		I	Rubber	blue	0.0 QM
244	030	Class rm2	C	Window	Rgt Rgt casing		I	Steel	brown	0.0 QM
245	030	Class rm2	C	Window	Rgt Trim		I	Wood	stain	0.0 QM

Read	Room						Paint	Paint	Lead	
No.	Rm	Name	Wall	Structure	Location	Member	Cond	Substrate	Color (mg/cm ²)	Mode
246	030	Class rm2	C	Door	Lft	Lft casing	I	Steel	brown	0.0 QM
247	030	Class rm2	C	Door	Lft	Door	I	Wood	stain	0.0 QM
248	031	Class rml	C	Door	Rgt	Door	I	Wood	stain	0.0 QM
249	031	Class rml	C	Door	Rgt	Lft casing	I	Steel	brown	0.0 QM
250	031	Class rml	A	Floor	Rgt		I	Vinyl	blue	0.0 QM
251	031	Class rml	A	Door	Rgt	Door	I	Steel	blue	0.0 QM
252	031	Class rml	A	I-Beam	Rgt		I	Steel	blue	0.0 QM
253	031	Class rml	A	Radiator	Rgt		I	Steel	blue	0.0 QM
254	031	Class rml	B	Wall	Lft		I	Wood	stain	0.0 QM
255	031	Class rml	B	Corkboard	Lft		I	Cork	N/A	0.0 QM
256	031	Class rml	D	Wall	Ctr		I	Fiberboard	wallpapr	0.1 QM
257	031	Class rml	C	Cabinet	Rgt		I	Wood	stain	0.0 QM
258	031	Class rml	C	Cabinet	Ctr		I	Rubber	blue	0.0 QM
259	031	Class rml	B	Wall	Rgt		I	Fiberboard	blue	0.0 QM
260		CALIBRATION								1.0 TC
261		CALIBRATION								1.0 TC
262		CALIBRATION								1.0 TC
263		CALIBRATION								1.0 TC
264		CALIBRATION								1.0 TC
265		CALIBRATION								1.0 TC
266	032	Waiting	C	Wall	Lft		I	Dry wall	l.blue	0.0 QM
267	032	Waiting	B	Wall	L Rgt		I	Fiberboard	l.blue	1.7 QM
268	032	Waiting	C	Wall	L Lft		I	Dry wall	l.blue	0.0 QM
269	032	Waiting	A	Wall	L Rgt		I	Fiberboard	l.blue	0.2 QM
270	032	Waiting	A	Cove Molding	Rgt		I	Rubber	blue	0.0 QM
271	032	Waiting	A	Floor	Rgt		I	Carpet	blue	0.7 QM
272	032	Waiting	C	Window	Rgt	Sash	I	Wood	stain	0.0 QM
273	032	Waiting	C	Door	Ctr	Rgt casing	I	Wood	stain	0.0 QM
274	032	Waiting	C	Door	Ctr	Door	I	Wood	stain	0.0 QM
275	032	Waiting	D	Radiator	Ctr		I	Steel	l.blue	0.0 QM
276	032	Waiting	A	Baseboard	Ctr		I	Wood	black	0.0 QM
277	032	Waiting	A	Cabinet	Ctr		I	Wood	stain	0.0 QM
278	032	Waiting	A	I-Beam	Ctr		I	Steel	l.blue	0.0 QM
279	032	Waiting	A	Wall	L Ctr		I	CMU	l.blue	0.0 QM
280	033	Conference	A	Wall	L Ctr		I	CMU	l.green	0.0 QM
281	033	Conference	A	I-Beam	Ctr		I	Steel	l.green	0.0 QM
282	033	Conference	A	Radiator	Ctr		I	Steel	l.green	0.0 QM
283	033	Conference	D	Wall	L Ctr		I	Dry wall	l.green	0.0 QM
284	033	Conference	C	Wall	L Ctr		I	Fiberboard	l.green	0.0 QM
285	033	Conference	C	Door	Rgt	Lft casing	I	Wood	stain	0.0 QM
286	033	Conference	C	Door	Rgt	Door	I	Wood	stain	0.0 QM
287	034	Nurse	C	Cabinet	Lft		I	Steel	white	0.0 QM
288	034	Nurse	C	Door	Lft	Rgt casing	I	Steel	pink	0.0 QM
289	034	Nurse	B	Door	Ctr	Rgt casing	I	Fiberboard	l.blue	0.0 QM
290	034	Nurse	A	Radiator	Ctr		I	Steel	l.blue	0.0 QM
291	034	Nurse	B	Cove Molding	Ctr		I	Rubber	blue	0.0 QM
292	034	Nurse	B	Floor	Ctr		I	Vinyl	l.blue	0.0 QM
293	034	Nurse	C	Wall	Rgt		I	CMU	l.blue	0.0 QM
294	035	Bath rm	C	Wall	Ctr		I	CMU	yellow	0.0 QM
295	035	Bath rm	B	Floor	Ctr		I	Ceramic	tan	0.0 QM
296	035	Bath rm	B	Baseboard	Ctr		I	Ceramic	tan	0.0 QM
297	010	Storage	C	I-Beam	Ctr	ceiling	I	Steel	brown	0.4 QM
298	036	Art	C	I-Beam	Ctr		I	Steel	blue	0.0 QM
299	036	Art	C	Window	Ctr	Sill	I	Ceramic	beige	0.0 QM
300	036	Art	C	Radiator	Ctr		I	Steel	blue	0.0 QM
301	036	Art	B	Wall	Rgt		I	Fiberboard	white	0.1 QM
302	036	Art	C	Door	Lft	Door	I	Steel	blue	0.0 QM
303	036	Art	A	Door	Lft	Lft casing	I	Steel	brown	0.0 QM
304	036	Art	A	Corkboard	Lft		I	Cork	black	0.0 QM
305	036	Art	D	Door	Lft	Door	I	Steel	blue	0.0 QM
306	036	Art	D	Door	Lft	Rgt casing	I	Steel	blue	0.0 QM
307	036	Art	D	Wall	Lft		I	CMU	white	0.0 QM
308	036	Art	D	Cove Molding	Ctr		I	Rubber	black	0.3 QM
309	036	Art	D	Floor	Ctr		I	Vinyl	white	0.0 QM

Read No.	Room Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color	Lead (mg/cm ²)	Mode
310	036	Art	D	Corkboard	Ctr		I	Cork	N/A	0.0	QM
311	036	Art	A	Wall	Ctr		I	Wood	black	0.0	QM
312	036	Art	A	Window	Ctr	Rgt casing	I	Steel	brown	0.4	QM
313	036	Art	A	Ceiling	Ctr		I	Steel	white	0.0	QM
314	037	Class rm25	C	Ceiling	Ctr		I	Steel	white	0.0	QM
315	037	Class rm25	C	Door	Lft	Door	I	Steel	blue	0.0	QM
316	037	Class rm25	B	Wall	Rgt		I	Fiberboard	white	0.0	QM
317	037	Class rm25	B	Trim	Rgt		P	Wood	white	0.0	QM
318	037	Class rm25	B	Window	Ctr	Sill	I	Ceramic	tan	0.0	QM
319	037	Class rm25	B	Radiator	Ctr		I	Steel	blue	0.0	QM
320	037	Class rm25	B	I-Beam	Ctr		I	Steel	blue	0.0	QM
321	037	Class rm25	B	Floor	Ctr		I	Vinyl	blue	0.0	QM
322	037	Class rm25	D	Wall	U Ctr		I	Fiberboard	blue	0.0	QM
323	037	Class rm25	D	Wall	Rgt		I	Wood	blue	0.0	QM
324	037	Class rm25	A	Corkboard	Lft		I	Cork	N/A	0.0	QM
325	037	Class rm25	A	Door	Ctr	Door	I	Wood	stain	0.0	QM
326	037	Class rm25	A	Door	Ctr	Rgt casing	I	Steel	brown	0.0	QM
327	037	Class rm25	A	Trim	Ctr		I	Wood	white	0.0	QM
328	037	Class rm25	A	I-Beam	Ctr		I	Steel	white	0.0	QM
329	037	Class rm25	A	Window	Ctr	Rgt casing	I	Steel	brown	0.0	QM
330	037	Class rm25	A	Cove Molding	Ctr		I	Rubber	blue	0.0	QM
331	038	Class rm23	B	Ceiling	Ctr		P	Steel	white	0.0	QM
332	038	Class rm23	B	Floor	Ctr		I	Vinyl	blue	0.0	QM
333	038	Class rm23	B	Cove Molding	Ctr		I	Rubber	blue	0.0	QM
334	038	Class rm23	C	Door	Lft	Door	I	Steel	blue	0.0	QM
335	038	Class rm23	C	I-Beam	Lft		I	Steel	brown	0.0	QM
336	038	Class rm23	C	Radiator	Lft		P	Steel	brown	0.0	QM
337	038	Class rm23	C	Window	Ctr	Sill	P	Ceramic	beige	0.0	QM
338	038	Class rm23	B	Wall	Ctr		I	Fiberboard	beige	0.0	QM
339	038	Class rm23	B	Wall	Rgt		I	Wood	stain	0.0	QM
340	038	Class rm23	B	Trim	Ctr		I	Wood	stain	0.0	QM
341	038	Class rm23	A	Door	Ctr	Door	I	Wood	stain	0.0	QM
342	038	Class rm23	A	Wall	Ctr		I	CMU	white	0.0	QM
343	038	Class rm23	A	Window	Ctr	Apron	I	Wood	stain	0.0	QM
344	038	Class rm23	A	Window	Ctr	Rgt casing	I	Steel	brown	0.0	QM
345	038	Class rm23	A	Door	Ctr	Lft casing	I	Steel	brown	0.0	QM
346	038	Class rm23	A	Cabinet	Ctr		P	Wood	stain	0.0	QM
347	039	Bath Rm	A	Wall	Ctr		I	CMU	white	0.0	QM
348	039	Bath Rm	A	Floor	Ctr		I	Ceramic	tan	0.0	QM
349	039	Bath Rm	A	Baseboard	Ctr		I	Ceramic	tan	0.0	QM
350	040	Class rm21	A	Cove Molding	Rgt		I	Rubber	blue	0.0	QM
351	040	Class rm21	A	Door	Rgt	Door	I	Wood	stain	0.0	QM
352	040	Class rm21	A	Door	Rgt	Rgt casing	I	Steel	brown	0.0	QM
353	040	Class rm21	A	Window	Ctr	Rgt casing	I	Steel	brown	0.0	QM
354	040	Class rm21	A	Wall	Ctr		I	CMU	white	0.0	QM
355	040	Class rm21	A	Corkboard	Ctr		I	Cork	N/A	0.0	QM
356	040	Class rm21	A	Window	Ctr	Apron	I	Wood	stain	0.0	QM
357	040	Class rm21	A	Cabinet	Ctr		I	Wood	stain	0.0	QM
358	040	Class rm21	A	Floor	Ctr		I	Vinyl	blue	0.0	QM
359	040	Class rm21	A	Cove Molding	Ctr		I	Rubber	blue	0.0	QM
360	040	Class rm21	C	I-Beam	Ctr		I	Steel	brown	0.0	QM
361	040	Class rm21	C	Radiator	Ctr		I	Steel	brown	0.0	QM
362	040	Class rm21	C	Window	Ctr	Sill	I	Ceramic	beige	0.0	QM
363	040	Class rm21	C	Door	Lft	Door	I	Steel	blue	0.0	QM
364	040	Class rm21	C	Wall	Ctr		I	Fiberboard	white	0.0	QM
365	041	Bath Rm	A	Wall	Ctr		I	CMU	white	0.0	QM
366	041	Bath Rm	A	Floor	Ctr		I	Ceramic	tan	0.0	QM
367	041	Bath Rm	A	Baseboard	Ctr		I	Ceramic	tan	0.0	QM
368	041	Bath Rm	A	Baseboard	Ctr		I	Ceramic	tan	0.0	QM
369	041	Bath Rm	C	Louver	Ctr		I	Steel	brown	0.0	QM
370	042	Class rm19	A	Corkboard	Ctr		I	Cork	white	1.0	QM
371	042	Class rm19	A	Wall	Ctr		I	CMU	white	0.0	QM
372	042	Class rm19	A	Radiator	Ctr		P	Steel	brown	0.0	QM
373	042	Class rm19	B	I-Beam	Ctr		I	Steel	brown	0.0	QM

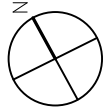
Read No.	Room Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color (mg/cm ²)	Lead Mode
374	042	Class rm19	B	Window	Ctr Sill		I	Ceramic	beige	0.0 QM
375	042	Class rm19	C	locker	Ctr		P	Steel	black	0.0 QM
376	042	Class rm19	C	Door	Rgt Door		I	Wood	stain	0.0 QM
377	042	Class rm19	C	Door	Rgt Rgt casing		I	Steel	brown	0.0 QM
378	042	Class rm19	B	Cove Molding	Lft		I	Rubber	blue	0.0 QM
379	042	Class rm19	C	Water Founta	Lft		I	Porcelain	white	0.0 QM
380	043	Bath Rm	C	Floor	Ctr		I	Ceramic	tan	0.0 QM
381	043	Bath Rm	C	Baseboard	Ctr		I	Ceramic	tan	0.0 QM
382	043	Bath Rm	D	Wall	Ctr		I	CMU	white	0.0 QM
383	043	Bath Rm	B	Ceiling	Ctr		I	Steel	white	0.0 QM
384	044	Corridor	C	Door	Ctr Door		I	Steel	blue	0.0 QM
385	044	Corridor	C	Door	Ctr Rgt casing		I	Steel	blue	0.0 QM
386	044	Corridor	A	Window	Ctr Rgt casing		I	Steel	brown	0.0 QM
387	044	Corridor	A	Floor	Ctr		I	Ceramic	red	0.0 QM
388	044	Corridor	B	Cove Molding	Lft		I	Steel	black	0.0 QM
389	044	Corridor	C	locker	Lft		I	Steel	black	0.0 QM
390	044	Corridor	C	Beam	Lft		I	Steel	black	4.3 QM
391	044	Corridor	A	Beam	Rgt		I	Steel	black	9.4 QM
392	044	Corridor	A	Wall	Rgt		I	CMU	N/A	0.0 QM
393	044	Corridor	B	Door	Ctr Door		I	Wood	stain	0.0 QM
394	044	Corridor	C	Corkboard	Lft		I	Cork	white	0.1 QM
395	044	Corridor	B	Door	Ctr Lft casing		I	Steel	brown	0.0 QM
396	044	Corridor	C	Cove Molding	Ctr		I	Rubber	blue	0.0 QM
397	044	Corridor	C	Floor	Ctr		I	Vinyl	l.blue	0.0 QM
398	045	Storage	C	Floor	Ctr		I	Ceramic	tan	0.0 QM
399	046	Speech	B	Wall	Ctr		I	CMU	white	0.0 QM
400	046	Speech	A	Wall	Ctr		I	CMU	blue	0.0 QM
401	046	Speech	A	Beam	Ctr		I	Steel	black	3.3 QM
402	046	Speech	A	Radiator	Ctr		I	Steel	blue	0.0 QM
403	046	Speech	C	Beam	Ctr		I	Steel	white	0.0 QM
404	047	Office 8	C	Wall	Ctr		I	CMU	white	0.0 QM
405	047	Office 8	A	Radiator	Ctr		P	Steel	brown	0.0 QM
406	047	Office 8	A	Beam	Lft		I	Steel	black	3.4 QM
407	048	Men's rm	A	Wall	Ctr		I	CMU	white	0.0 QM
408	048	Men's rm	A	Baseboard	Ctr		I	Ceramic	l.gray	0.0 QM
409	048	Men's rm	A	Floor	Ctr		I	Ceramic	beige	0.0 QM
410	048	Men's rm	A	Radiator	Rgt		I	Steel	white	0.0 QM
411	049	Boy's rm	A	Radiator	Ctr		I	Steel	white	0.0 QM
412	049	Boy's rm	A	Wall	Ctr		I	CMU	l.blue	0.0 QM
413	049	Boy's rm	A	Floor	Ctr		I	Ceramic	blue	0.0 QM
414	049	Boy's rm	A	Floor	Ctr		I	Ceramic	beige	0.0 QM
415	049	Boy's rm	A	Baseboard	Ctr		I	Ceramic	l.gray	0.4 QM
416	049	Boy's rm	A	Door	Lft Lft casing		I	Steel	brown	0.0 QM
417	049	Boy's rm	A	Door	Lft Door		I	Wood	stain	0.0 QM
418	049	Boy's rm	D	Urinal	Lft		I	Porcelain	white	0.0 QM
419	050	Girl's rm	B	Wall	Lft		I	CMU	yellow	0.0 QM
420	050	Girl's rm	B	Radiator	Lft		I	Steel	yellow	0.0 QM
421	050	Girl's rm	A	Door	Ctr Rgt casing		I	Steel	brown	0.0 QM
422	051	Pod center	A	Wall	Ctr		I	Dry wall	white	0.0 QM
423	051	Pod center	A	Window	Ctr Rgt casing		I	Steel	brown	0.0 QM
424	051	Pod center	B	Cove Molding	Ctr		I	Rubber	black	0.0 QM
425	051	Pod center	B	Floor	Ctr		I	Vinyl	blue	0.0 QM
426	051	Pod center	A	Floor	Rgt		I	Ceramic	red	0.0 QM
427	051	Pod center	B	Baseboard	Lft		P	Steel	black	0.5 QM
428	051	Pod center	D	Radiator	Rgt		P	Steel	brown	0.0 QM
429	051	Pod center	A	Door	Rgt Door		I	Steel	blue	0.0 QM
430	051	Pod center	A	Door	Rgt Lft casing		I	Steel	blue	0.0 QM
431	052	Class rm14	D	Door	Ctr Lft casing		I	Steel	brown	0.0 QM
432	052	Class rm14	D	Window	Lft Rgt casing		I	Steel	brown	0.0 QM
433	052	Class rm14	D	Door	Ctr Door		I	Wood	stain	0.0 QM
434	052	Class rm14	D	Cove Molding	Ctr		I	Rubber	black	0.0 QM
435	052	Class rm14	C	Wall	Ctr		I	Dry wall	white	0.0 QM
436	052	Class rm14	B	Radiator	Lft		I	Steel	brown	0.0 QM
437	053	Class rm16	B	Radiator	Rgt		I	Steel	brown	0.0 QM

Read No.	Room Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color (mg/cm ²)	Lead (mg/cm ²)	Mode
438	053	Class rm16	B	Floor	Rgt		I	Vinyl	blue	0.0	QM
439	053	Class rm16	C	Cove Molding	Rgt		I	Rubber	black	0.0	QM
440	053	Class rm16	D	Wall	Ctr		I	Dry wall	white	0.0	QM
441	053	Class rm16	D	Window	Rgt Rgt casing		I	Steel	brown	0.0	QM
442	053	Class rm16	D	Door	Ctr Rgt casing		I	Steel	brown	0.0	QM
443	053	Class rm16	D	Door	Ctr Door		I	Wood	stain	0.0	QM
444	053	Class rm16	C	Beam	Ctr		I	Steel	black	7.2	QM
445	054	Class rm17	B	Beam	Lft		I	Steel	black	7.0	QM
446	054	Class rm17	A	Wall	Lft		I	Dry wall	white	0.0	QM
447	054	Class rm17	A	Door	Rgt Lft casing		I	Steel	brown	0.0	QM
448	054	Class rm17	A	Door	Rgt Door		I	Wood	stain	0.0	QM
449	054	Class rm17	A	Window	Lft Rgt casing		I	Steel	brown	0.0	QM
450	054	Class rm17	A	Cove Molding	Lft		I	Rubber	black	0.0	QM
451	055	Class rm12	C	Cove Molding	Ctr		I	Rubber	black	0.0	QM
452	055	Class rm12	C	Wall	Ctr		I	Dry wall	white	0.0	QM
453	055	Class rm12	C	Door	Lft Door		I	Wood	stain	0.0	QM
454	055	Class rm12	C	Door	Lft Lft casing		I	Steel	brown	0.0	QM
455	055	Class rm12	C	Window	Rgt Rgt casing		I	Steel	brown	0.0	QM
456	055	Class rm12	A	Radiator	Rgt		I	Steel	brown	0.0	QM
457		CALIBRATION								1.0	TC
458		CALIBRATION								1.0	TC
459		CALIBRATION								1.0	TC
460	056	Port 29	A	Cove Molding	Ctr		I	Rubber	black	0.0	QM
461	056	Port 29	A	Floor	Ctr		I	Vinyl	l.blue	0.0	QM
462	056	Port 29	A	Window	Ctr Rgt casing		I	Wood	gray	0.0	QM
463	056	Port 29	A	Door	Lft Door		I	Steel	gray	0.0	QM
464	056	Port 29	A	Door	Lft Lft casing		I	N/A	gray	0.0	QM
465	056	Port 29	D	Beam	Ctr		I	Wood	white	0.0	QM
466	056	Port 29	D	Wall	Ctr		I	Fiberboard	wallpapr	0.0	QM
467	056	Port 29	D	Corkboard	Lft		I	Cork	N/A	0.0	QM
468	057	Port 30	C	Corkboard	Rgt		I	Cork	N/A	0.0	QM
469	057	Port 30	C	Wall	Rgt		I	Fiberboard	wallpapr	0.0	QM
470	057	Port 30	C	Cove Molding	Rgt		I	Rubber	black	0.0	QM
471	057	Port 30	D	Beam	Ctr		I	Wood	white	0.0	QM
472	057	Port 30	A	Window	Ctr Rgt casing		I	Wood	gray	0.0	QM
473	057	Port 30	A	Door	Rgt Door		I	Steel	gray	0.0	QM
474	057	Port 30	A	Door	Rgt Lft casing		I	Steel	gray	0.0	QM
475	057	Port 30	A	Floor	Ctr		I	Vinyl	l.blue	0.0	QM
476	058	Port 32	A	Floor	Lft		I	Vinyl	l.gray	0.0	QM
477	058	Port 32	A	Cove Molding	Lft		I	Rubber	black	0.0	QM
478	058	Port 32	C	Wall	Lft		I	Fiberboard	wallpapr	0.0	QM
479	058	Port 32	A	Window	Ctr Rgt casing		I	Wood	brown	0.0	QM
480	058	Port 32	A	Door	Lft Door		I	Steel	brown	0.0	QM
481	058	Port 32	A	Door	Lft Rgt casing		I	Steel	brown	0.0	QM
482	001	Port B	A	Door	Lft Rgt casing		I	Steel	blue	0.0	QM
483	001	Port B	A	Door	Lft Door		I	Steel	blue	0.0	QM
484	001	Port B	A	Window	Lft Rgt casing		I	Wood	gray	0.0	QM
485	001	Port B	A	Baseboard	Lft		I	Wood	gray	0.0	QM
486	001	Port B	A	Window	Lft Sash		I	Steel	white	0.0	QM
487	001	Port B	A	Wall	Lft		I	Wood Panel	l.gray	0.0	QM
488	001	Port B	A	Corner Board	Lft		I	Wood	gray	0.0	QM
489	001	Port B	B	Down Spout	Lft		I	Aluminum	white	0.0	QM
490	001	Port B	C	Wall	L Ctr		I	Wood Panel	l.gray	0.0	QM
491	002	Port A	A	Wall	Ctr		I	Wood Panel	l.blue	0.0	QM
492	002	Port A	A	Door	Ctr Door		I	Steel	blue	0.0	QM
493	002	Port A	A	Door	Ctr Rgt casing		I	Steel	blue	0.0	QM
494	002	Port A	A	Baseboard	Ctr		P	Wood	blue	0.0	QM
495	002	Port A	A	Corner Board	Lft		I	Wood	white	0.0	QM
496	002	Port A	A	Window	Lft Rgt casing		I	Wood	white	0.0	QM
497	002	Port A	A	Window	Lft Sash		I	Steel	white	0.0	QM
498	002	Port A	B	Down Spout	Rgt		I	Aluminum	brown	0.0	QM
499	002	Port A	B	Wall	L Rgt		I	Wood Panel	l.blue	0.0	QM
500	003	School	A	Wall	L Rgt		I	Roof edge	N/A	9.9	QM
501	003	School	A	Ceiling	Rgt		I	Steel	white	0.0	QM

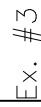
Read No.	Room Rm	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color	Lead (mg/cm ²)	Mode
502	003	School	A	Ceiling	Rgt	I-Beam	P	Steel	white	0.3	QM
503	003	School	A	Door	Rgt	Door	I	Steel	gray	0.0	QM
504	003	School	A	Door	Rgt	Rgt casing	I	Steel	gray	0.0	QM
505	003	School	A	Window	Rgt	Rgt casing	I	Steel	gray	0.0	QM
506	003	School	A	Door	Ctr	Door	I	Steel	blue	0.0	QM
507	003	School	A	Wall	Ctr		I	Steel	l.gray	0.0	QM
508	003	School	B	Wall	Rgt		P	Transite	white	0.0	QM
509	003	School	B	roof edge	Rgt		I	Steel	N/A	9.9	QM
510	003	School	A	Ceiling	Lft		I	Plaster	white	0.0	QM
511	003	School	A	Ceiling	Lft	Lintel	P	Steel	brown	0.0	QM
512	003	School	A	Floor	Lft		I	Ceramic	red	0.0	QM
513	003	School	A	Door	Lft	Door	I	Steel	blue	0.0	QM
514	003	School	A	Door	Lft	Rgt casing	I	Steel	blue	0.0	QM
515	003	School	A	Window	Lft	Rgt casing	I	Steel	blue	0.0	QM
516	003	School	A	Soffit	Lft		I	Transite	green	0.0	QM
517	003	School	A	Roof	Lft		I	Steel	green	0.0	QM
518	003	School	A	Wall	L	Lft	I	Steel	l.gray	0.0	QM
519	003	School	A	Door	Lft	Rgt casing	I	Steel	blue	0.0	QM
520	003	School	A	Door	Lft	Door	I	Steel	blue	0.0	QM
521	003	School	A	Pipe	Lft		P	Steel	black	0.0	QM
522	003	School	B	Soffit	Rgt		I	Transite	white	0.0	QM
523	003	School	B	Wall	L	Rgt	I	Steel	l.gray	0.0	QM
524	003	School	C	Floor	Rgt		I	Ceramic	red	0.0	QM
525	003	School	C	Door	Rgt	Door	I	Steel	blue	0.0	QM
526	003	School	C	Door	Rgt	Lft casing	I	Steel	blue	0.0	QM
527	003	School	C	Soffit	Rgt		I	Transite	white	0.0	QM
528	003	School	C	Roof	Rgt		I	Steel	green	0.0	QM
529	003	School	C	Wall	L	Rgt	I	Steel	l.gray	0.0	QM
530	003	School	C	Soffit	Ctr		I	Transite	white	0.0	QM
531	003	School	C	roof edge	Ctr		I	Steel	N/A	9.9	QM
532	003	School	C	Door	Ctr	Door	I	Steel	blue	0.0	QM
533	003	School	D	Door	Rgt	overhead	I	Steel	white	0.1	QM
534	003	School	D	ovrhead Dr	Rgt	lintel	P	Steel	l.gray	0.0	QM
535	003	School	D	Door	Ctr	Lintel	P	Steel	brown	0.0	QM
536	003	School	D	Ceiling	Ctr		I	Plaster	white	0.0	QM
537	003	School	D	Door	Ctr	Door	I	Steel	blue	0.0	QM
538	003	School	D	Door	Ctr	Rgt casing	I	Steel	blue	0.0	QM
539	003	School	D	Door	Lft	Door	I	Steel	blue	0.0	QM
540	003	School	D	Door	Lft	Lft casing	P	Steel	blue	0.1	QM
541	003	School	D	Louver	Lft		I	Steel	blue	0.0	QM
542	003	School	D	Pipe	Lft		P	Steel	tan	0.0	QM
543		CALIBRATION								1.0	TC
544		CALIBRATION								1.0	TC
545		CALIBRATION								1.0	TC

---- End of Readings ----

III. LOCATION DIAGRAMS

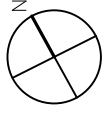


SOUTH WING

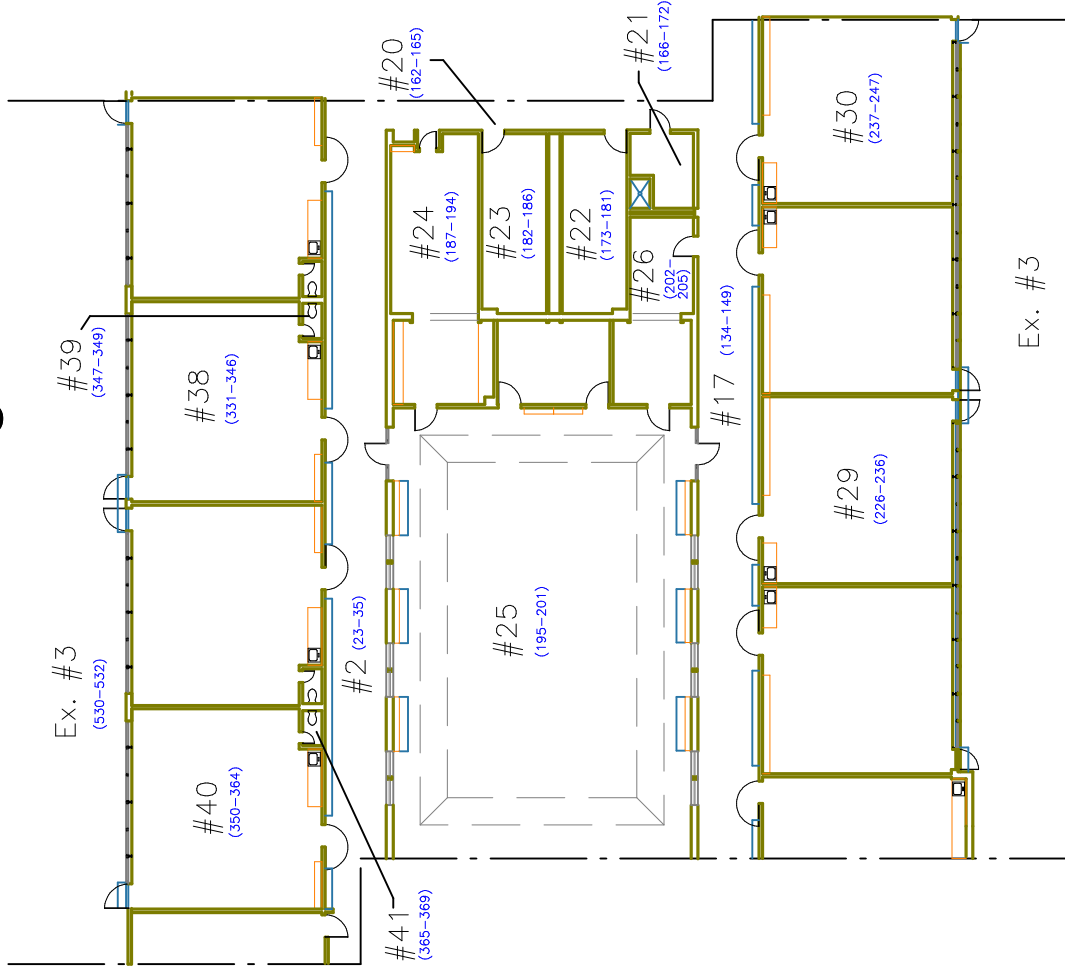


Lead Sample Location Diagram

Project:	Riverfield Elementary School 1625 Mill Plain Road Fairfield, Connecticut 06824
Prepared for:	Kenneth Borison Architects
Prepared by:	EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT 06450
Project No.:	IJA-12-209
Date:	09/23/2012
Scale:	N.T.S.
Drawn By:	J.M. C.
Approved By:	J.L.
Drawing No.	Pb-1



C

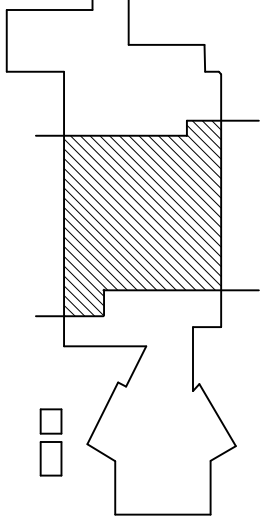


B

D

Ex. #3

A



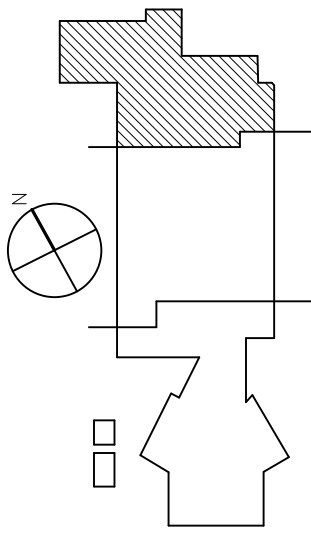
KEY PLAN
NOT TO SCALE

CENTER

LEGEND:

(#-#) = Lead Sample Location

Drawing Title: Lead Sample Location Diagram	
Project:	Riverfield Elementary School 1625 Mill Plain Road Fairfield, Connecticut 06824
Date:	08/23-24/12
Scale:	N.T.S.
Drawn By:	J.M.C.
Prepared for:	Kenneth Borison Architects
Approved By:	J.L.
Prepared by:	EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT 06450
Drawing No.	
Project No.:	IH-12-209
	Pb-2

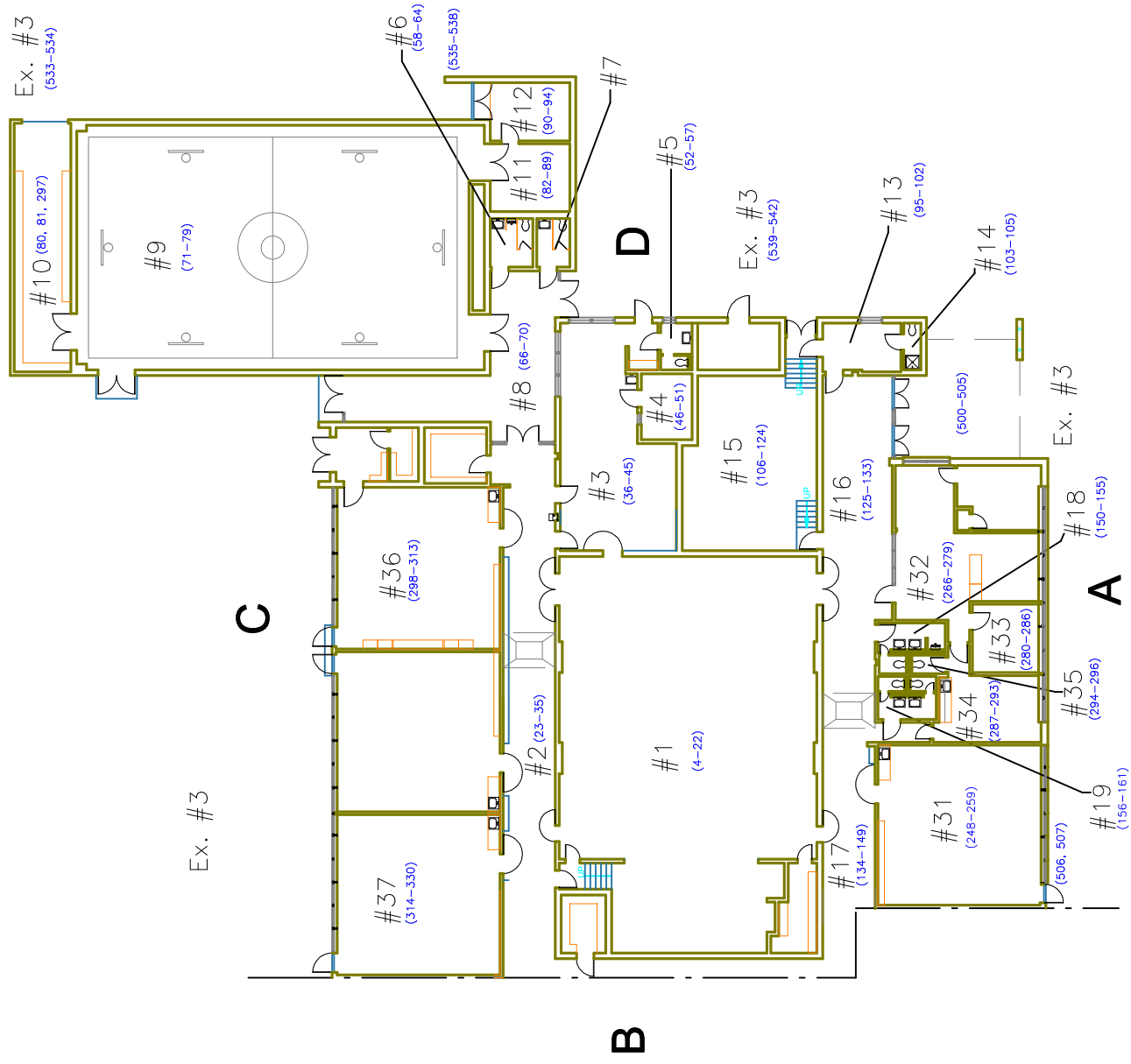


KEY PLAN
NOT TO SCALE

NORTH WING

LEGEND:

(#-#) = Lead Sample Location



Drawing Title: Lead Sample Location Diagram	
Project:	Riverfield Elementary School 1625 Mill Plain Road Fairfield, Connecticut 06824
Date:	08/23/24/12
Scale:	N.T.S.
Drawn By:	J.M.C.
Prepared for:	Kenneth Boroson Architects
Approved By:	J.L.
Project No.:	IH-12-209
Pb-3	



**Regulated Material Inventory
For
Riverfield Elementary School
1625 Mill Plain Road
Fairfield, Connecticut**

Prepared for:

Kenneth Boroson Architects
315 Peck Street
New Haven, Connecticut 06513

August 24, 2012

EnviroMed Project # IH-11-209

470 Murdock Ave, Box 13 • Meriden, CT 06450
(203) 238-4846 • facsimile (203) 238-4243

EnviroMed Services, Inc.
Hazardous Materials Survey

Riverfield School, Fairfield, CT

Fluorescent Lights

Size of Fixture	Number of Bulbs	Potential Number of Ballasts	Number in Room	Room present in	#fixtures x #rooms
1' x 4'	2	2	16	012; 013; 014; 015; 016; 017; 018	112
1' x 4'	2	2	18	019; 020; 021; 022; 023; 024; 02; 03; 04; 05	180
1' x 4'	2	2	15	Kitchen	15
1' x 4'	2	2	8	Office 008	8
1' x 4'	2	2	11	office waiting room speech 009;	11
1' x 4'	2	2	3	psychologist 010	6
1' x 4'	2	2	4	Principal's office; storage room by gym	4
1' x 4'	2	2	2	men's and women's bathroom by office; in Acby gym; in office by gym	8
1' x 4'	2	2	1	011; kitchen storage; APR storage; men's and women's bathrooms	5
2' X 4"	4	2	2	pod corridor	6
2' X 4"	4	2	4	boy's and girl's bathrooms pod corridor; conference room 1	16
2' X 4"	4	2	6	South Corridor; faculty Room; Health Office;	6
2' X 4"	4	2	9	Math 007	9
2' X 4"	4	2	10	AP Room	10
2' X 4"	4	2	12	Pod Corridor	72
2' X 4"	4	2	15	Gym	15
2' X 4"	4	2	19	29; 30; 31; 32; 33; Class	19
2' X 4"	4	2	56	001	56
1' x 1'	2	2	1	West Corridor	1
1' x 1'	2	2	4	East Corridor	8
1' x 1'	2	2	8	Media Room	16
1' x 1'	2	2	15	Cast Storage	15
1' x 1'	2	2	4	boy's and girl's bathrooms North	8
1' x 1'	2	2	8	corridor	16
1' x 1'	2	2	15	Work Room; Conference Room off Media Room	15
1' x 1'	2	2	15	Triangle Hallways	15

High Pressure Sodium Lights	19	Exterior Pod Classrooms; Exterior Main building Gym; Fire doors; exit	19
Oil door closures	37	doors	37
Mercury Thermometers	34		34
Water Fountain	4		4
Fire Horn	48		48
Smoke detector	45		45
Emergency Lights	11		11
Batteries for back up lights	2	Core Storage	2
Exit Signs	22		22
OIL UST		UST Reportedly Removed, Feed Pipes May Remain	