

LIMITED INSPECTION FOR ASBESTOS CONTAINING MATERIALS AND LEAD IN PAINT

JOHN PETTIBONE ELEMENTARY SCHOOL NEW MILFORD, CONNECTICUT

Presented to:



The Town of New Milford, Connecticut

Prepared by: TRC Environmental Corporation (TRC) 21 Griffin Road North Windsor, Connecticut

Anthony Minalga, HHS Project Manager

Reviewed By: Edward Doubleday, TRC

TRC Project Number: 270902.0001

Issued- February 10, 2017

TABLE OF CONTENTS

EXECUTIVE SUMMARY

TABLES

- 1 BULK SAMPLE SUMMARY OF SUSPECT ACM
- 2 IDENTIFIED/PRESUMED ASBESTOS CONTAINING MATERIALS
- 3 CONFIRMED NON-ASBESTOS CONTAINING MATERIALS

LEAD IN PAINT XRF FIELD DATA MEASUREMENT TABLE

ATTACHMENTS

BUILDING SKETCHES/DRAWINGS (Field notes, material locations) ASBESTOS LABORATORY ANALYSIS REPORT & CHAIN OF CUSTODY FORMS TRC INSPECTOR LICENSES/CERTIFICATIONS LABORATORY ACCREDITATIONS

EXECUTIVE SUMMARY

TRC Environmental Corporation (TRC) of Windsor, Connecticut was retained by the Town of New Milford (Town) to conduct a limited inspection for asbestos containing materials (ACM) and lead in paint (inspection) at the John Pettibone Elementary School (School). The Town is currently in the process of repairing/repainting various areas in the school. The inspection was conducted throughout the school, with the exception of the Board of Education section, the Gym and the Mechanical spaces and underground tunnels.

The inspection was conducted by Bryce Aston and Dave Webster of TRC on January 18th and 19th of 2017.

Additional Notes:

- The screening did not include any investigation work to identify PCB containing materials (building caulkings/glazings).
- All TRC and laboratory certifications/licenses can be found in the Attachments.

LIMITED INSPECTION FOR ACM:

The limited inspection was performed by State of Connecticut licensed/EPA-trained asbestos inspectors in accordance with USEPA AHERA protocols. *Note: TRC <u>did not use</u> destructive techniques to access areas where hidden suspect ACM may have been present*. Bulk samples of suspect materials located in accessible areas were collected, properly transferred using chain-of-custody forms, and were brought to TRC's laboratory for analysis via polarized light microscopy (PLM) with visual area estimate (vae) techniques (EPA 600/R-93/116). Select non-friable organically bound (NOB) material samples (i.e. window caulk/glaze, mastics, etc.) were prepared for PLM analysis by utilizing gravimetric reduction (gr) techniques to reduce binder matrix interference and allow for more accurate identification and quantification of any asbestos content in accordance with EPA and CTDPH analytical protocols. TRC's laboratory is a CTDPH/NVLAP accredited laboratory for asbestos analysis via (PLM).

Limited asbestos inspection data can be found in Tables 1-3. Corresponding laboratory results and associated chain of custody forms can be found in the Attachments.

LIMITED INSPECTION FOR LEAD IN PAINT:

The limited inspection was performed by State of Connecticut licensed/EPA-trained lead inspectors and included a screening of various painted components located on the interior of the above mention areas in the school. The painted surfaces were analyzed on-site via x-ray fluorescence (XRF) utilizing a Thermo-Scientific XLP-301A analyzer.

Detailed results of the limited lead inspection can be found on the pages following Table 3.

CONDITIONS AND LIMITATIONS-DISCLAIMER:

TRC has performed this Limited Inspection for ACM and Lead in Paint in a manner consistent with commonly accepted industry standards and in accordance with the TRC proposal dated January 10, 2017 (the "Proposal"). The results reported are true and correct to the best of TRC's knowledge, and within the limitations of the instrumentation and protocols used in accordance with the Proposal. The results and opinions in this report, based solely on the conditions found at the subject property on the date(s) of the evaluation, are valid only on that/those date(s). TRC assumes no obligation to advise the client of any changes in any real or potential hazards and/or quantities & state of items at the subject site beyond the date(s) of the evaluation.

Data provided in this Inspection Report is for informational purposes only. Under no circumstances shall this information be the sole means for determining the presence and locations of all ACM and/or Lead found at the subject site and/or for bidding purposes.

Sample #	Sample Location	Type of Homogenous Material	% and Type of
			Asbestos
1	A side hallway entry by	Yellow mastic associated with FT1	ND
1	cafeteria	FT 1- White 12x12 floor tile	ND
2*	A side hallway entry by	Yellow mastic associated with FT1	ND
2*	cafeteria	FT 1- White 12x12 floor tile	ND
3	A side entry hallway by	Black mastic associated with FT2	10% Chrysotile
3	cafeteria	FT 2- Green 9x9 floor tile	10% Chrysotile
4	A side entry hallway by	Black mastic associated with FT2	NA/PS
4	cafeteria	FT 2- Green 9x9 floor tile	NA/PS
5	Hollway corridor by cofetaria	Yellow mastic associated with FT3	ND
5	Hallway corridor by careteria	FT 3- Light salmon colored 12x 12 floor tile	ND
6 *		Yellow mastic associated with FT3	ND
6 *	Hallway corridor by careteria	FT 3- Light salmon colored 12x 12 floor tile	ND
7	Cofeteria	Black mastic associated with FT4	ND
7	Cafeteria	FT 4- Dark blue 12x12 floor tile	ND
8*		Black mastic associated with FT4	ND
8*	Cafeteria	FT 4- Dark blue 12x12 floor tile	ND
9	Cofetaria	Black mastic associated with FT5	ND
9	Cafeteria	FT 5- Turquois 12x12 floor tile	ND
10*	Cofeteria	Black mastic associated with FT5	ND
10*	Cafeteria	FT 5- Turquois 12x12 floor tile	ND
11	Cofetaria	Yellow mastic associated with FT6	ND
11	Cafeteria	FT 6- Cream / tan colored 12 x12 floor tile	ND
12*	Cofeteria	Yellow mastic associated with FT6	ND
12*	Cafeteria	FT 6- Cream / tan colored 12 x12 floor tile	ND
13		Yellow mastic associated with FT7	ND
13	workshop	FT 7- Light green grainy 12x12 floor tile	ND
14*		Yellow mastic associated with FT7	ND
14*	workshop	FT 7- Light green grainy 12x12 floor tile	ND
15	Rm 29	FT 8- Beige 9x9 floor tile	10% Chrysotile
16	Rm 29	FT 8- Beige 9x9 floor tile	NA/PS
17	Assistant principals office	FT 9- Dark grey 9x9 floor tile	10% Chrysotile
18	Assistant principals office	FT 9- Dark grey 9x9 floor tile	NA/PS
19	D 2	Black mastic associated with FT10	10% Chrysotile
19	KIII 3	FT 10- Red 9x9 floor tile	10% Chrysotile

Side A=Street Address Side; Sides B, C, D follow clockwise

* Analyzed by EPA/600/R-93/116 with gravimetric reduction

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

- ND Non-detected, less than 1%
- + Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive
- 1 Result confirmed by TEM analyses
- ** Quantified by PLM Point Counting techniques

Sample #	Sample Location	Type of Homogenous Material	% and Type of
-			Asbestos
20	Dm 2	Black mastic associated with FT10	NA/PS
20	Rm 3	FT 10- Red 9x9 floor tile	NA/PS
21	Dec. 24	Yellow mastic associated with FT11	ND
21	Rm 31	FT 11- Light blue 12x12 floor tile	ND
22*	Dec 24	Yellow mastic associated with FT11	ND
22*	KIII 31	FT 11- Light blue 12x12 floor tile	ND
23	Coming Ano	Brown glue associated with CB1	ND
23	Serving Area	CB 1- Tan cove base	ND
24*		Brown glue associated with CB1	ND
24*	Serving Area	CB 1- Tan cove base	ND
25	<u></u>	Tan glue associated with CB2	ND
25	Dish washing	CB 2- Brown cove base	ND
26*	Disk washing	Tan glue associated with CB2	ND
26*	Dish washing	CB 2- Brown cove base	ND
27	Dec 24	Tan glue associated with CB3	ND
27	KIII 31	CB 3- Blue cove base	ND
28*	Dm 21	Tan glue associated with CB3	ND
28*	KIII 31	CB 3- Blue cove base	ND
29	Dm 141 A	Tan glue associated with CB4	ND
29		CB 4- Dark blue cove base	ND
30*	D 1/1 A	Tan glue associated with CB4	ND
30*	K 141 A	CB 4- Dark blue cove base	ND
31	Library	White glue associated with CB5	ND
31	Library	CB 5- Grey cove base	ND
32*	Library	White glue associated with CB5	ND
32*	Library	CB 5- Grey cove base	ND
33	Hallway by A/V storage	Tan glue associated with CB6	ND
33	Thanway by Arv storage	CB 6- Light grey cove base	ND
34*	Hallway by AA/ storage	Tan glue associated with CB6	ND
34*	Hallway by Arv storage	CB 6- Light grey cove base	ND
35	Assistant principals office	Tan glue associated with CB7	ND
35	Assistant principals Unice	CB 7- Black cove base	ND
36*	Assistant principals office	Tan glue associated with CB7	ND
36*		CB 7- Black cove base	ND

Side A=Street Address Side; Sides B, C, D follow clockwise

* Analyzed by EPA/600/R-93/116 with gravimetric reduction

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

- ND Non-detected, less than 1%
- + Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive
- 1 Result confirmed by TEM analyses
- ** Quantified by PLM Point Counting techniques

Sample #	Sample Location	Type of Homogenous Material	% and Type of
			Asbestos
37	Rm 141 A	CG 1- Yellow carpet glue under carpet	ND
38*	Rm 141 A	CG 1- Yellow carpet glue under carper	ND
39	Rm 22AA	CG 2- Green carpet glue under carpet	ND
40 *	Rm 22AA	CG 2- Green carpet glue under carpet	ND
41	Library	CG 3- Light green carpet glue under carpet	ND
42*	Library	CG 3- Light green carpet glue under carpet	ND
43	Rm 32	CG 4- Green carpet glue under carpet	ND
44*	Rm 32	CG 4- Green carpet glue under carpet	ND
45	Serving area	SHR 1- White sheet rock	ND
46	Serving area	SHR 1- White sheet rock	ND
47	Rm 31	SHR 1- White sheet rock	ND
48	Rm 31	SHR 1- White sheet rock	ND
49	Hallway by Rm 32	SHR 1- White sheet rock	ND
50	Rm 9 AA	SHR 1- White sheet rock	ND
51	Rm 9 AA	SHR 1- White sheet rock	ND
52	Serving area	JC 1- Joint compound associated w/ SHR 1	ND
53	Serving area	JC 1- Joint compound associated w/ SHR 1	ND
54	Rm 31	JC 1- Joint compound associated w/ SHR 1	ND
55	Rm 31	JC 1- Joint compound associated w/ SHR 1	ND
56	Assistant principals office	JC 1- Joint compound associated w/ SHR 1	ND
57	Assistant principals office	JC 1- Joint compound associated w/ SHR 1	ND
58	Assistant principals office	JC 1- Joint compound associated w/ SHR 1	ND
59	Dm 22	P 1- White plaster skim coat	ND
59	KIII SZ	P 1- Grey plaster base coat	ND
60	Dm 22	P 1- White plaster skim coat	ND
60	RIII 52	P 1- Grey plaster base coat	ND
61	Bm 22	P 1- White plaster skim coat	ND
61	66 1117	P 1- Grey plaster base coat	ND
62	Dm 22	P 1- White plaster skim coat	ND
62		P 1- Grey plaster base coat	ND
63	Rm 27	P 1- White plaster skim coat	ND
63		P 1- Grey plaster base coat	ND
64	Pm 27	P 1- White plaster skim coat	ND
64	MH 27	P 1- Grey plaster base coat	ND

Side A=Street Address Side; Sides B, C, D follow clockwise

* Analyzed by EPA/600/R-93/116 with gravimetric reduction

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

- ND Non-detected, less than 1%
- + Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive
- 1 Result confirmed by TEM analyses
- ** Quantified by PLM Point Counting techniques

Sample #	Sample Location	Type of Homogenous Material	% and Type of
			Asbestos
65	D 29	P 1- White plaster skim coat	ND
65	RIII 28	P 1- Grey plaster base coat	ND
66	Rm 32	PB 1- Tan press board on wall	ND
67	Rm 32	PB 1- Tan press board on wall	ND
68	Library	WG 1- Tan glue on wall	ND
69 *	Library	WG 1- Tan glue on wall	ND
70	Library	WG 2- Blue glue on wall	ND
71*	Library	WG 2- Blue glue on wall	ND
72	Hallway by Rm 32	GD 1- Brown glue-dob above CT 3	ND
73*	Hallway by Rm 32	GD 1- Brown glue-dob above CT 3	ND
74	Rm 22	GD 2- Black glue-dob	ND
75 *	Rm 22	GD 2- Black glue-dob	ND
76	Washing area	CT 1- White 2x4 patterned pinhole ceiling tile	ND
77	Washing area	CT 1- White 2x4 patterned pinhole ceiling tile	ND
78	Kitchen bathroom	CT 2- White 2x4 pinhole / wormhole 2x4 ceiling tile	ND
79	Kitchen bathroom	CT 2- White 2x4 pinhole / wormhole 2x4 ceiling tile	ND
80	Hallway o/s of gym	CT 3- White 24 pinhole ceiling tile	ND
81	Hallway o/s of gym	CT 3- White 24 pinhole ceiling tile	ND
82	Hallway by library	CT 4- White spaghetti 2x8 ceiling tile panels attached to concrete decking	ND
83	Hallway by library	CT 4- White spaghetti 2x8 ceiling tile panels attached to concrete decking	ND
84	Library	CT 5- White chalky 2x2 ceiling tile w/ wormhole pattern	ND
85	Library	CT 5- White chalky 2x2 ceiling tile w/ wormhole pattern	ND
86	Library	CT 6- White 6x6 inch pinhole ceiling tile	ND
87	Library	CT 6- White 6x6 inch pinhole ceiling tile	ND
88	Exit way by Rm 29	CT 7- White 2x4 sporadic pinhole ceiling tile	ND
89	Exit way by Rm 29	CT 7- White 2x4 sporadic pinhole ceiling tile	ND
90	Rm 9 AA / office	MF 1-Grey 2 inch mudded elbow	80% Chrysotile
91	Rm 9AA / office	MF 1-Grey 2 inch mudded elbow	NA/PS
92	Rm 9AA / office	MF 1-Grey 2 inch mudded elbow	NA/PS
93	Rm 9AA /office	TSI 1- White 2 inch air cell insulation	60% Chrysotile

Side A=Street Address Side; Sides B, C, D follow clockwise

* Analyzed by EPA/600/R-93/116 with gravimetric reduction

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

- ND Non-detected, less than 1%
- + Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive
- 1 Result confirmed by TEM analyses
- ** Quantified by PLM Point Counting techniques

Sample #	Sample Location	Type of Homogenous Material	% and Type of
			Asbestos
94	Rm 9AA /office	TSI 1- White 2 inch air cell insulation	NA/PS
95	Rm 9AA /office	TSI 1- White 2 inch air cell insulation	NA/PS
96	Hallway adjacent to Rm 31	RFDI 1- Roof drain insulation	30% Chrysotile
97	Hallway adjacent to Rm 31	RFDI 1- Roof drain insulation	NA/PS
98	Hallway adjacent to Rm 31	RFDI 1- Roof drain insulation	NA/PS
99	Hallway adjacent to Rm 31	RFDE 1- Grey mudded elbow off roof drain	60% Chrysotile
100	Hallway adjacent to Rm 31	RFDE 1- Grey mudded elbow off roof drain	NA/PS
101	Hallway adjacent to Rm 31	RFDE 1- Grey mudded elbow off roof drain	NA/PS

Side A=Street Address Side; Sides B, C, D follow clockwise

*	Analyzed by EPA/600/R-93/116 with gravimetric reduction
NA/PVA	Not analyzed/positive via inseparable association with a confirmed positive ACM
NA/PS	Not analyzed/positive stop, homogeneous to sample proven to contain asbestos
ND	Non-detected, less than 1%
+	Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive
1	Result confirmed by TEM analyses

** Quantified by PLM Point Counting techniques

TABLE 2 IDENTIFIED/CONFIRMED ACM JOHN PETTIBONE ELEMENTARY SCHOOL NEW MILFORD, CONNECTICUT

Material/Confirmed ACM	MATERIAL LOCATION(S)	NESHAP & AHERA CATEGORY
FT 2- Green 9x9 floor tile and	Front entry hallway and all main hallways	Category I
associated black mastic	(beneath either by FT1, FT3, or FT6)	Non-Friable
	 Rooms 4B, 5, 6, 9 (beneath carpet) Teacher's Workroom (beneath carpet) Key Area #'s 9AA, 10AA, 14AA (beneath carpet) 	Miscellaneous
FT 8- Beige 9x9 floor tile	Throughout Youth Agency (Rooms 21-30A)	Category I
	(beneath carpet)Room 8	Non-Friable
		Miscellaneous
FT 9- Dark grey 9x9 floor tile	Assistant principals office (beneath carpet)	Category I
		Non-Friable
		Miscellaneous
FT 10- Red 9x9 floor tile and	Rooms 3,7 (beneath carpet)	Category I
associated black mastic		Non-Friable
		Miscellaneous
MF 1-Grey 2 inch mudded elbow	Room 9 AA / office	Friable
		TSI
TSI 1- White 2 inch air cell	Room 9AA /office	Friable
insulation		TSI
RFDI 1- Roof drain insulation	Hallway adjacent to Rm 31	Friable
		TSI
RFDE 1- Grey mudded elbow off	Hallway adjacent to Rm 31	Friable
roof drain		TSI

AHERA Categories = thermal system insulation (TSI), surfacing material or miscellaneous NESHAP Categories = friable, category I non-friable or category II non-friable Friable = crumbled, pulverized or reduced to powder by hand pressure when dry Category I Non-friable = packings, gaskets, resilient floor covering and asphalt roofing

TABLE 3 CONFIRMED NON-ACM (<1%) JOHN PETTIBONE ELEMENTARY SCHOOL NEW MILFORD, CONNECTICUT

CONFIRMED NON-ACM MATERIALS						
See material locations on the Building sketches found in the Attachments						
Yellow mastic associated with FT1*						
FT 1- White 12x12 floor tile*						
Yellow mastic associated with FT3*						
FT 3- Light salmon colored 12x 12 floor tile*						
Black mastic associated with FT4						
FT 4- Dark blue 12x12 floor tile						
Black mastic associated with FT5						
FT 5- Turquois 12x12 floor tile						
Yellow mastic associated with FT6*						
FT 6- Cream / tan colored 12 x12 floor tile*						
Yellow mastic associated with FT7						
FT 7- Light green grainy 12x12 floor tile						
Yellow mastic associated with FT11						
FT 11- Light blue 12x12 floor tile						
Brown glue associated with CB1						
CB 1- Tan cove base						
Tan glue associated with CB2						
CB 2- Brown cove base						
Tan glue associated with CB3						
CB 3- Blue cove base						
Tan glue associated with CB4						
CB 4- Dark blue cove base						
White glue associated with CB5						
CB 5- Grey cove base						
Tan glue associated with CB6						
CB 6- Light grey cove base						
Tan glue associated with CB7						
CG 1- Yellow carpet glue under carpet*						
CG 2- Green carpet glue under carpet*						
CG 3- Light green carpet glue under carpet*						
CG 4- Green carpet glue under carpet*						
SHR 1- White sheet rock						
JC 1- Joint compound associated w/ SHR 1						
P 1- White plaster skim coat						
P 1- Grey plaster base coat						
PB 1- Tan press board on wall						
WG 1- Tan glue on wall						
WG 2- Blue glue on Wall						
GD 2. Plack due deb						

TABLE 3 CONFIRMED NON-ACM (<1%) JOHN PETTIBONE ELEMENTARY SCHOOL NEW MILFORD, CONNECTICUT

CONFIRMED NON-ACM MATERIALS

See material locations on the Building sketches found in the Attachments

CT 1- White 2x4 patterned pinhole ceiling tile

CT 2- White 2x4 pinhole / wormhole 2x4 ceiling tile

CT 3- White 24 pinhole ceiling tile

CT 4- White spaghetti 2x8 ceiling tile panels attached to concrete decking

CT 5- White chalky 2x2 ceiling tile w/ wormhole pattern

CT 6- White 6x6 inch pinhole ceiling tile

CT 7- White 2x4 sporadic pinhole ceiling tile



Device:	Niton XLP301-A (Serial #24792) X-R	ay Flu	orescence (XRF) Sp	oectrum A	Analyzer					
Source:	Cd-109 (40mCi)									
Site:	John Pettibone Elementary School,	New	Milford, CT							
Project # :	270902.0001									
Date(s):	January 19, 2017									
Inspector:	Bryce Aston (CT# 001838)									
Number	Room	Side	Structure	Feature	Material	Color	Condition	Reading	Precision	Depth
								(mg/cm2)	(mg/cm2)	Index
1	Self Calibration							6.8	0.0	
2	3.6 Calibration							3.4	0.2	1.3
3	0.3 Calibration							0.3	0.0	1.1
4	3.6 Calibration							3.6	0.2	1.3
5	cafeteria	А	i beam		Metal	Green	INTACT	0.2	0.1	3.2
6	cafeteria	А	Wall		Block	Green	INTACT	0.0	0.0	1.0
7	cafeteria	D	Door	Casing	Metal	Green	INTACT	0.0	0.0	1.6
8	cafeteria lunch line area	С	Wall		Sheetrock	Blue	INTACT	0.0	0.0	1.0
9	cafeteria lunch line area	В	Wall		Sheetrock	Blue	INTACT	0.0	0.0	3.6
10	cafeteria lunch line area	D	Wall		Brick	Tan/Beige	INTACT	0.0	0.0	1.3
11	kitchen prep area	D	Wall		Brick	Tan/Beige	INTACT	0.0	0.0	3.1
12	kitchen prep area	А	Wall		Sheetrock	Tan/Beige	INTACT	0.0	0.0	1.0
13	kitchen prep area	А	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.3
14	facility maint	А	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.3
15	facility maint	А	Wall		Sheetrock	Yellow	INTACT	0.0	0.0	1.0
16	VOID									
17	facility maintenance	В	Wall		Block	Yellow	INTACT	0.6	0.4	8.1
18	facility maintenance	D	radiator cover		Metal	Yellow	INTACT	0.0	0.0	3.1
19	facility maintenance	D	beam		Metal	White	INTACT	0.3	0.1	3.9
20	office	A	Wall		Brick	Tan/Beige	INTACT	0.0	0.0	3.6



Site:	John Pettibone Elementary School,	New	Milford, CT							
Project # :	270902.0001									
Date(s):	January 19, 2017									
Inspector:	Bryce Aston (CT# 001838)									
Number	Room	Side	Structure	Feature	Material	Color	Condition	Reading	Precision	Depth
								(mg/cm2)	(mg/cm2)	Index
21	office	В	Wall		Brick	Tan/Beige	INTACT	0.0	0.0	1.0
22	office	В	radiator cover		Metal	Tan/Beige	INTACT	0.0	0.0	1.2
23	office	D	int glass window	Casing	Metal	Green	INTACT	0.0	0.0	1.5
24	nurses office	D	Wall		Plaster	Blue	INTACT	0.1	0.0	5.0
25	nurses office	А	Wall		Plaster	Blue	INTACT	0.2	0.1	4.9
26	nurses office	А	Door	Casing	Metal	Green	INTACT	0.1	0.0	2.9
27	Room 2	А	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.1
28	Room 2	А	Door	Casing	Wood	Tan/Beige	INTACT	0.0	0.0	2.7
29	Room 2	В	Wall		Panel	Green	INTACT	0.0	0.0	4.2
30	Room 2	С	Wall		Plaster	Green	INTACT	0.0	0.0	1.3
31	Room 2	D	beam		Metal	White	INTACT	0.2	0.1	3.6
32	Room 7	В	beam		Metal	White	INTACT	0.3	0.1	4.3
33	Room 7	А	Wall		Plaster	White	INTACT	0.0	0.0	4.8
34	Room 7	D	Wall		Panel	pink	INTACT	0.0	0.0	6.2
35	Room 7	А	Cabinet	Door	Wood	White	INTACT	0.0	0.0	3.3
36	Room 7	А	Cabinet	Casing	Wood	White	INTACT	0.0	0.0	2.3
37	Room 7	D	Door	Casing	Wood	Tan/Beige	INTACT	0.0	0.0	3.1
38	Room 7	D	Door	Jamb	Wood	Tan/Beige	INTACT	0.0	0.0	1.3
39	Room 8	В	Door	Jamb	Metal	Tan/Beige	INTACT	0.0	0.0	1.0
40	Room 8	В	Door	Casing	Wood	Tan/Beige	INTACT	0.0	0.0	1.0
41	Room 8	А	Wall		Plaster	Green	INTACT	0.0	0.0	1.5
42	Room 8	С	Wall		Plaster	Green	INTACT	0.0	0.0	1.0
43	Room 8	С	Cabinet	Door	Wood	Blue	INTACT	0.0	0.0	1.0



Site:	John Pettibone Elementary School,	New I	Milford, CT							
Project # :	270902.0001									
Date(s):	January 19, 2017									
Inspector:	Bryce Aston (CT# 001838)									
Number	Room	Side	Structure	Feature	Material	Color	Condition	Reading	Precision	Depth
								(mg/cm2)	(mg/cm2)	Index
44	hallway adjacent to Room 6	В	lockers	Door	Metal	Blue	INTACT	0.0	0.0	1.0
45	hallway adjacent to Room 6	D	lockers	Door	Metal	Blue	INTACT	0.1	0.0	1.0
46	library media room	В	Wall		Sheetrock	Blue	INTACT	0.0	0.0	1.0
47	library media room	А	Wall		Sheetrock	Blue	INTACT	0.0	0.0	1.0
48	library media room	А	column		Sheetrock	Brown	INTACT	0.0	0.0	2.0
49	library media room	А	column		Sheetrock	Brown	INTACT	0.0	0.0	1.0
50	library media room	А	support pole		Metal	Blue	INTACT	0.0	0.0	1.5
51	library media room	D	int window	Casing	Metal	Blue	INTACT	0.0	0.0	1.3
52	Room 32	А	Wall		Plaster	White	INTACT	0.0	0.0	1.2
53	Room 32	С	Wall		Plaster	White	INTACT	0.0	0.0	1.0
54	Room 32	С	Cabinet	Door	Wood	Brown	INTACT	0.0	0.0	2.4
55	Room 32	С	Cabinet	Casing	Wood	Brown	INTACT	0.0	0.0	1.6
56	Room 32	D	beam		Metal	White	INTACT	0.2	0.1	5.5
57	Room 35	В	beam		Metal	White	INTACT	0.3	0.1	4.2
58	Room 35	А	Wall		Plaster	Tan/Beige	INTACT	0.2	0.1	4.5
59	Room 35	С	Wall		Plaster	Tan/Beige	INTACT	0.4	0.1	6.1
60	Room 38	А	Wall		Plaster	Tan/Beige	INTACT	0.0	0.0	5.0
61	Room 38	С	Wall		Plaster	Tan/Beige	INTACT	0.0	0.0	1.0
62	Room 38	В	Door	Casing	Wood	Green	INTACT	0.0	0.0	2.4
63	Room 38	В	Door	Jamb	Wood	Tan/Beige	INTACT	0.0	0.0	1.3
64	hallway adjacent to Room 38	В	lockers	Door	Metal	Green	INTACT	0.0	0.0	1.0
65	hallway adjacent to Room 38	D	lockers	Door	Metal	Green	INTACT	0.0	0.0	1.0
66	hallway adjacent to staff room	А	Wall		Block	Pink	INTACT	0.0	0.0	2.3



Site:	John Pettibone Elementary School,	New I	Vilford, CT							
Project # :	270902.0001									
Date(s):	January 19, 2017									
Inspector:	Bryce Aston (CT# 001838)									
Number	Room	Side	Structure	Feature	Material	Color	Condition	Reading	Precision	Depth
								(mg/cm2)	(mg/cm2)	Index
67	hallway adjacent to staff room	С	Wall		Block	Pink	INTACT	0.0	0.0	1.0
68	hallway adjacent to staff room	В	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.0
69	hallway adjacent to staff room	В	Door		Metal	Tan/Beige	INTACT	0.0	0.0	1.4
70	Room 27	В	Wall		Plaster	Green	INTACT	0.0	0.0	2.1
71	Room 27	D	Wall		Plaster	Green	INTACT	0.0	0.0	2.5
72	Room 27	D	Cabinet	Casing	Wood	Tan/Beige	INTACT	0.0	0.0	4.5
73	Room 27	А	support pole		Metal	White	INTACT	0.4	0.1	1.6
74	Room 28	А	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.7
75	Room 28	А	Door	Jamb	Metal	Tan/Beige	INTACT	0.0	0.0	1.2
76	Room 28	В	Wall		Plaster	Tan/Beige	INTACT	0.0	0.0	1.5
77	Room 28	D	Wall		Plaster	Tan/Beige	INTACT	0.0	0.0	1.3
78	hallway adjacent to Room 28	D	Wall		Block	Yellow	INTACT	0.0	0.0	3.0
79	hallway adjacent to Room 28	В	Wall		Block	Yellow	INTACT	0.0	0.0	1.5
80	Room 31	В	Wall		Brick	Tan/Beige	INTACT	0.0	0.0	2.7
81	Room 31	С	Wall		Sheetrock	Tan/Beige	INTACT	0.0	0.0	1.0
82	Room 31	А	Wall		Sheetrock	Blue	INTACT	0.0	0.0	1.0
83	Room 31	А	Wall		Sheetrock	Blue	INTACT	0.0	0.0	1.0
84	Room 31	В	Door	Casing	Metal	Tan/Beige	INTACT	0.0	0.0	1.1
85	Room 31	В	Door	Jamb	Metal	Tan/Beige	INTACT	0.0	0.0	1.9
86	3.6 Calibration							3.6	0.2	1.3
87	0.3 Calibration							0.3	0.0	1.1
88	3.6 Calibration							3.8	0.2	1.3





-> FT10- Red 9x9 Floor Tile and Black Mastic





BULK ASBESTOS ANALYSIS REPORT

CLIENT: Town of New Milford

Lab Log #:	0049818
Project #:	270902.0002.0000
Date Received:	01/19/2017
Date Analyzed:	01/20/2017

Site: JPS School, New Milford, CT

POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Layered	Layer No.	Other Matrix Materials	Asbestos %	Asbestos Type
1	Yellow (mastic)	No	Yes	1		ND	None
1	White (tile)	No	Yes	2		ND	None
2♣	Yellow (mastic)	No	Yes	1		ND	None
2♣	White (tile)	No	Yes	2		ND	None
3	Black (mastic)	No	Yes	1		10%	Chrysotile
3	Green (tile)	No	Yes	2		10%	Chrysotile
4						NA/PS	
4						NA/PS	
5	Yellow (mastic)	No	Yes	1		ND	None
5	Light Salmon (tile)	No	Yes	2		ND	None
6♣	Yellow (mastic)	No	Yes	1		ND	None
6♣	Light Salmon (tile)	No	Yes	2		ND	None
7	Yellow (mastic)	No	Yes	1		ND	None
7	Dark Blue (tile)	No	Yes	2		ND	None
8♣	Yellow (mastic)	No	Yes	1		ND	None
8♣	Dark Blue (tile)	No	Yes	2		ND	None
9	Yellow (mastic)	No	Yes	1		ND	None
9	Turquoise (tile)	No	Yes	2		ND	None

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 **RI #AAL-007** TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PHIL# 461 PA#68-03387

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411 AZ #A20944

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Lavered	Layer No.	Other Matrix Materials	Asbestos %	Asbestos Type
10 .	Yellow (mastic)	No	Yes	1		ND	None
104	Turquoise (tile)	No	Yes	2		ND	None
11	Yellow (mastic)	No	Yes	1		ND	None
11	Cream/Tan (tile)	No	Yes	2		ND	None
12♣	Yellow (mastic)	No	Yes	1		ND	None
12*	Cream/Tan (tile)	No	Yes	2		ND	None
13	Yellow (mastic)	No	Yes	1		ND	None
13	Light Green (tile)	No	Yes	2		ND	None
14♣	Yellow (mastic)	No	Yes	1		ND	None
14♣	Light Green (tile)	No	Yes	2		ND	None
15	Beige (tile)	Yes	No			10%	Chrysotile
16						NA/PS	
17	Dark Grey (tile)	Yes	No			10%	Chrysotile
18						NA/PS	
19	Beige (mastic)	No	Yes	1		10%	Chrysotile
19	Red (tile)	No	Yes	2		10%	Chrysotile
20						NA/PS	
20	, ,					NA/PS	
21	Yellow (mastic)	No	Yes	1		ND	None
21	Light Blue (tile)	No	Yes	2		ND	None
22♣	Yellow (mastic)	No	Yes	1		ND	None
22♣	Light Blue (tile)	No	Yes	2		ND	None
23	Tan/Brown (glue)	No	Yes	1		ND	None
23	Tan (cove base)	No	Yes	2		ND	None

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 RI #AAL-007 TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PA#68-03387 PHIL# 461

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411 AZ #A20944

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

	<u> </u>	II.	Multi-	Layer No.	Other Matrix Materials	Asbestos	Asbestos Type
Sample No.		Homogenous	Layered		Matchiais	ND	None
24♣	Tan/Brown (glue)	INO	Yes	1		ND	Tione
24♣	Tan (cove base)	No	Yes	2		ND	None
25	Tan (glue)	No	Yes	1		ND	None
25	Brown (cove base)	No	Yes	2	·	ND	None
26♣	Tan (glue)	No	Yes	1		ND	None
26♣	Brown (cove base)	No	Yes	2		ND	None
27	Tan (glue)	No	Yes	1		ND	None
27	Blue (cove base)	No	Yes	2		ND	None
28♣	Tan (glue)	No	Yes	1		ND	None
28♠	Blue (cove base)	No	Yes	2		ND	None
29	Tan (glue)	No	Yes	1		ND	None
29	Dark Blue (cove base)	No	Yes	2		ND	None
30♣	Tan (glue)	No	Yes	1		ND	None
30♣	Dark Blue (cove base)	No	Yes	2		ND	None
31	White (glue)	No	Yes	1		ND	None
31	Grey (cove base)	No	Yes	2		ND	None
32♣	White (glue)	No	Yes	1		ND	None
32♣	Grey (cove base)	No	Yes	2		ND	None
33	Tan (glue)	No	Yes	1		ND	None
33	Light Grey (cove base)	No	Yes	2		ND	None
34♣	Tan (glue)	No	Yes	1		ND	None
34♣	Light Grey (cove base)	No	Yes	2		ND	None
35	Tan (glue)	No	Yes	1		ND	None
35	Black (cove base)	No	Yes	2		ND	None

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 RI #AAL-007 TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PA#68-03387 PHIL# 461

AZ #A20944

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Layered	Layer No.	Otl N	ner Matrix Iaterials	Asbestos %	Asbestos Type
36♣	Tan (glue)	No	Yes	1			ND	None
36♣	Black (cove base)	No	Yes	2			ND	None
37	Yellow (glue)	Yes	No				ND	None
38♠	Yellow (glue)	Yes	No				ND	None
39	Green (glue)	Yes	No				ND	None
40♣	Green (glue)	Yes	No				ND	None
41	Light Green (glue)	Yes	No				ND	None
42♠	Light Green (glue)	Yes	No				ND	None
43	Green (glue)	Yes	No				ND	None
44♣	Green (glue)	Yes	No				ND	None
45	White (sheetrock)	Yes	No		2%	cellulose	ND	None
46	White (sheetrock)	Yes	No		2%	cellulose	ND	None
47	White (sheetrock)	Yes	No		2%	cellulose	ND	None
48	White (sheetrock)	Yes	No		2%	cellulose	ND	None
49	White (sheetrock)	Yes	No		2%	cellulose	ND	None
50	White (sheetrock)	Yes	No		2%	cellulose	ND	None
51	White (sheetrock)	Yes	No		2%	cellulose	ND	None
52	White (joint compound)	Yes	No				ND	None
53	White (joint compound)	Yes	No				ND	None
54	White (joint compound)	Yes	No				ND	None
55	White (joint compound)	Yes	No				ND	None
56	White (joint compound)	Yes	No				ND	None
57	White (joint compound)	Yes	No				ND	None

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 RI #AAL-007 TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PHIL# 461

PA#68-03387

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411 AZ #A20944

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No	Color	Homogenous	Multi- Lavered	Layer No.	Other Matrix Materials	Asbestos %	Asbestos Type
58	White (joint compound)	Yes	No			ND	None
		N		1		ND	None
59	White (skim coat)	INO	Yes	1		ND	None
59	Grey (base coat)	No	Yes	2		ND	None
60	White (skim coat)	No	Yes	1		ND	None
60	Grey (base coat)	No	Yes	2		ND	None
61	White (skim coat)	No	Yes	1		ND	None
61	Grey (base coat)	No	Yes	2		ND	None
62	White (skim coat)	No	Yes	1		ND	None
62	Brown (base coat)	No	Yes	2		ND	None
63	White (skim coat)	No	Yes	1		ND	None
63	Brown (base coat)	No	Yes	2		ND	None
64	White (skim coat)	No	Yes	1		ND	None
64	Brown (base coat)	No	Yes	2		ND	None
65	White (skim coat)	No	Yes	1		ND	None
65	Brown (base coat)	No	Yes	2		ND	None
66	Tan (press board)	Yes	No		99% cellulos	se ND	None
67	Tan (press board)	Yes	No		99% cellulos	se ND	None
68	Tan (glue)	Yes	No			ND	None
69♠	Tan (glue)	Yes	No			ND	None
70	Blue (glue)	Yes	No	1		ND	None
71♣	Blue (glue)	Yes	No			ND	None
72	Brown (glue daub)	Yes	No			ND	None
73♣	Brown (glue daub)	Yes	No			ND	None

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 RI #AAL-007 TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PA#68-03387 PHIL# 461

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411 AZ #A20944

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Layered	Layer No.	0	ther Matrix Materials	Asbestos %	Asbestos Type
74	Black (glue daub)	Yes	No				ND	None
75♣	Black (glue daub)	Yes	No				ND	None
76	White/Grey (ceiling tile)	Yes	No		10% 80%	cellulose mineral wool	ND	None
77	White/Grey (ceiling tile)	Yes	No		10% 80%	cellulose mineral wool	ND	None
78	White/Grey (ceiling tile)	Yes	No		10% 80%	cellulose mineral wool	ND	None
79	White/Grey (ceiling tile)	Yes	No		10% 80%	cellulose mineral wool	ND	None
80	White/Grey (ceiling tile)	Yes	No		5% 90%	cellulose mineral wool	ND	None
81	White/Grey (ceiling tile)	Yes	No		5% 90%	cellulose mineral wool	ND	None
82	Brown (ceiling tile)	Yes	No	·	40%	cellulose	ND	None
83	Brown (ceiling tile)	Yes	No		40%	cellulose	ND	None
84	White/Grey (ceiling tile)	Yes	No		95%	mineral wool	ND	None
85	White/Grey (ceiling tile)	Yes	No		95%	mineral wool	ND	None
86	White/Grey (ceiling tile)	Yes	No		20% 60%	cellulose mineral wool	ND	None
87	White/Grey (ceiling tile)	Yes	No		20% 60%	cellulose mineral wool	ND	None
88	White/Grey (ceiling tile)	Yes	No		40% 30%	cellulose mineral wool	ND	None
89	White/Grey (ceiling tile)	Yes	No		40% 30%	cellulose mineral wool	ND	None
90	Grey (mudded elbow)	Yes	No				80%	Chrysotile
91							NA/PS	
92							NA/PS	

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

NVLAP Lab Code 101424-0 RI #AAL-007 TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PA#68-03387 PHIL# 461

ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV# LT000411 AZ #A20944

HI #L-09-004



POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Layered	Layer No.	Ot	her Matrix Materials	Asbestos %	Asbestos Type
93	White (air cell insulation)	Yes	No		10%	cellulose	60%	Chrysotile
94							NA/PS	
95							NA/PS	
96	Grey (insulation)	Yes	No		60%	cellulose	30%	Chrysotile
97							NA/PS	
98							NA/PS	
99	Grey (elbow)	Yes	No				60%	Chrysotile
100							NA/PS	
101							NA/PS	

Samples analyzed by EPA/600/R-93/116 with gravimetric reduction

Reporting limit- asbestos present at 1%

ND - asbestos was not detected

Trace - asbestos was observed at level of less than 1%

NA/PS - Not Analyzed / Positive Stop

SNA- Sample Not Analyzed- See Chain of Custody for details

Note: Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. In those cases, EPA recommends, and certain states (e.g. NY) require, that negative results be confirmed by quantitative transmission electron microscopy.

The Laboratory at TRC follows the EPA's Interim Method for the Determination of Asbestos in Bulk Insulation 1982 (EPA 600/M4-82-020) Bulk Analysis Code 18/A01 and the EPA recommended Method for the Determination of Asbestos in Bulk Building Materials July 1993, R.L. Perkins and B.W. Harvey, (EPA/600/R-93/116) Bulk Analysis Code 18/A03, which utilize polarized light microscopy (PLM). Our analysts have completed an accredited course in asbestos identification. TRC's Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP), for Bulk Asbestos Fiber Analysis, NVLAP Code 18/A01, effective through June 30, 2017. TRC is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the Industrial Hygiene Program (IHLAP) for PLM effective through October 1, 2018. Asbestos content is determined by visual estimate unless otherwise indicated. Quality Control is performed in-house on at least 10% of samples and QC data related to the samples is available upon written request from client.

This report shall not be reproduced, except in full, without the written approval of TRC. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the items tested.

Wiena Analyzed by: **Reviewed by:**

Kathleen Williamson, Laboratory Manager

Date Issued

Cathryn Lemire, Approved Signatory

01/20/2017

NVLAP Lab Code 101424-0 **RI #AAL-007** TX #300354 CO# AL-15020

AIHA-LAP,LLC #100122 CT #PH-0426 VT #AL014538 LA#05011 VA #3333 000283 PHIL# 461 PA#68-03387

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS ME LA-0075, LB-0071 MA #AA000052 AZ #A20944

HI #L-09-004

NY #10980 WV# LT000411 NJ #CT004 CA #2907

-					_	_	_											3					1		-	
						3day	5day											Yellow	-		-					
	Edition: October 2009 rsede Previous Edition			D#. 49818	ROUND TIME	24hr 48hr 3	48hr 3day 5			TFRIAL		r tile w/ yellow mastic	r tile w/ yellow mastic	ile w/ black mastic	ile w/ black mastic	ored 12x 12 floor tile w/	ored 12x 12 floor tile w/	floor tile w/ black mastic	floor tile w/ black mastic	loor tile w/ black mastic	loor tile w/ b lack mastic	Received by: (Signature)		(Printed)	-	Page 1 of 10
	Super			AB D	RNA	Х				M		2 floo	2 floo	loor t	loor t	n colo	n colo	2x12	2x12	2x12 f	2x12 f					
				Γ	TU	8hr	X 24h	N.				nite 12x1	hite 12x1	een 9x9 f	een 9x9 i	ght salmc iastic	ght salmc iastic	ırk blue 1	urk blue 1	rquois 12	rquois 12	Date:		Time:		
						PLM:	TEM:					FT 1- WI	FT 1- WI	FT 2- Gr	FT 2- Gr	FT 3- Lig yellow m	FT 3- Li _i yellow m	FT 4- Da	FT 4- Da	FT 5- Tu	FT 5- Tu					es:
								(8 NEC 198't	SBIE NOB	(IE BFW ZE LEW NA											(e)				f Sample Yes
		U				RS			(%0) JNI	ر ه دا 201	%I< JI) DOINL									2		Signatu				dition of eptable:
		R	2	Ċ		ETE		2	TATER	171	ANALYZE											ed by: (-	Con
		AMPI	LODY			PARAM		(u	TOP) sduction 93/116	\Е З цс ц 800\Е	PLM EPA (w) gravimeti (YLISOY)		Х		Х		Х		Х		Х	Relinquish		(Printed)		
		KS	SUS					9	LOL) 633/110	S H 1/009	PLM EPA (X		х		x		Х		Х	(\	H	1			
		ASBESTOS BUL	CHAIN OF (is of New Mr. Hard	CT NAME	[]N []N []	1001 New MIIIOFA	TOR	Vebster, Bryce Aston		SAMPLE LOCATION	side hallway entry by cafeteria	side hallway entry by cafeteria	side entry hallway by cafeteria	side entry hallway by cafeteria	ullway corridor by cafeteria	allway corridor by cafeteria	lfeteria	ıfeteria	ıfeteria	ıfeteria	Received by: (Signature) 7/19/1	1ed	(Printed)	VII JULIANSUN	
				200	ROJE	0.0	22 22	SPEC	avid V		акур	X V	X A	X	X	X H _i	X H _i	X C3	C X	X Cĩ	X Ca		9/17	~	0	
			2	r	d		,	4	D	TYPI	COWb											Date:	1/1	Time:	14	
		H	090 LO	26					ala		TIME	1000	1001	1003	1004	1006	1008	1010	1014	1028	1030					nthony
		XOAD NORT	ONNECTIC	L (860) 298-96 1-6380	JMBER				Werth		DATE	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	(Signature)	IN the	8		id results to A
9	CTRC	21 GRIFFIN F	WINDSOR, C	TELEPHONE FAX (860) 298	PROJECT NL		2000.2060/2	SIGNATURE	Sail		FIELD SAMPLE NUMBER	1	2	ε	4	5	9	7	∞	6	10	Relinquished by/	Who B	(Printed)	David Webste	Remarks: Sen

© TRC												Supe	Edition: (rsede Previ	October 20 ious Editio	60
21 GRIFFIN	ROAD NOR'	TH TT 060	50		ASBESTOS BUL CHAIN OF (CUS CUS	AMPL	IN	7 B						
TELEPHON FAX (860) 29	E (860) 298-9 8-6380	692	S									LAB I	D#.	49818	
PROJECT N	UMBER		F	PRC	DJECT NAME						T	JRNA	ROUND T	IME	
					Freedom and the second s		PARAME	TER		PLM:	81	r X	24hr	48hr	3day
270902.0002					School New Muitord					TEM:	X 24	hr	48hr	3day	5day
SIGNATURE				INSI	PECTOR		(1		-						
Janes	Wrelt			Dav	id Webster, Bryce Aston	(401) (407)	TOP) eduction 293/116	TATER	*861 (%0)	S NEC					
>			ΥY	PE		E 3 4/009	VE S ric re 600/F	влі	NOB (> %	माय		N	A TEDIAI		
FIELD SAMPLE NUMBER	DATE	TIME	COMP	СКАВ	SAMPLE LOCATION	PLM EPA (PLM EPA (W) gravimeti MTTIZO()	VALIAZE	LEW NA I	<u>ચડ ભાગવ ગા)</u>					
11	1/18/17	1033		X	Cafeteria	x				FT 6- C mastic	ream / ta	n colo	red 12 x12	floor tile w	/ yellow
12	1/18/17	1034		Х	Cafeteria		х			FT 6- C mastic	ream / ta	n colo	red 12 x12	floor tile w	/ yellow
13	1/18/17	1042		Х	Workshop	x				FT 7- Li mastic	ight gree	n grair	ıy 12x12 fl	oor tile w/ y	/ellow
14	1/18/17	1043		X	Workshop		Х			FT 7- L mastic	ight gree	n grair	ıy 12x12 fl	oor tile w/ y	/ellow
15	1/18/17	1230		X	Rm 29	х				FT 8- B	eige 9x9	floor 1	ile		
16	1/18/17	1230		X	Rm 29		Х		-	FT 8- B	eige 9x9	floor 1	tile		
17	1/18/17	1246		Х	Assistant principals office	Х				FT 9- D	ark grey	ft 6x6	oor tile		
18	1/18/17	1247		Х	Assistant principals office		Х			FT 9- D	ark grey	ft 6x6	oor tile		
19	1/18/17	1303		X	Rm 3	Х				FT 10-]	Red 9x9	floor t	ile w/ black	c mastic	
20	1/18/17	1304		X	Rm 3		Х			FT 10-]	Red 9x9	floor t	ile w/ black	c mastic	
Relinquished by:	(Signature)	A	Da	ie: /19/1	Received by: (Signature) //19 /-	14	Relinquished	by: (Si	gnature)		Date:		Received by:	(Signature)	x .
(Printed)			Ë -	ne:	(Printed) 150 4	0	(Printed)				Time:		(Printed)		
David Webst	ar		10	110	le illamon			:							
Remarks: Se	nd results to A	unthony						Condi Accep Comn	tion of Sat table: Yes tents:	nples:	do l	11		Page 2 of 10	

© TRC													Supe	Editi ersede	ion: (Previ	October ious Ed	2009 ition	
21 GRIFFIN	ROAD NOR	TH			ASBESTOS BI	JLK S	AMPL	Ň	J									
WINDSOR,	CONNECTIC	UT 060	95		CHAIN O	F CUS	TODY	K										
FAX (860) 29	E (800) 298-9 18-6380	760										Т	AB]	ID #.		49	818	
PROJECT N	UMBER		F	PRC	DJECT NAME						1	TU	RNA	ROUI	T UN	IME		
							PARAME	ETER	S		PLM:	8hr	X	24hr		48hr	3df	ay
2000.206072				l.	s school new willing					I	TEM:	X 24h		48hr		3day	5di	ay
SIGNATURI	G			INS	PECTOR		(1	,										
Paul	Webt			Dav	id Webster, Bryce Aston	10P) 11693/116	TOP) sductior (407)	TAYER	(%0) JNI	S NEC) 198't								
			τı	TPE		AE 8 8/00/E	VE S ric re 60/F	IXI	& <1 COL	SRIE NOB			N	A TFP	TAT			
FIELD SAMPLE NUMBER	DATE	TIME	СОМР	евув	SAMPLE LOCATION	PLM EPA (PLM EPA ((W/ gravimeti PLM EPA (YNALYZE	1< ЭІ) РОІИТ	(IE FLM SE TEM NY I			TAT					
21	1/18/17	1053		×	Rm 31	X					FT 11- Li mastic	ght blue	12xJ	12 floo	r tile	w/ secs	w/ yellov	~
22	1/18/17	1054		×	Rm 31		х				FT 11- Li mastic	ght blue	12x1	12 floo	r tile	w/ secs	w/ yellov	×
23	1/18/17	1018		X	Serving Area	Х					CB 1- Ta	n cove b	ase w	v/ tan /	brow	/n glue		
24	1/18/17	1020		×	Serving Area		Х				CB 1- Ta	n cove b	ase w	v/ tan /	brow	vn glue		
25	1/18/17	1023		Х	Dish washing	Х					CB 2- Br	own cov	e bas	se w/ ta	n glu	e		
26	1/18/17	1025		Х	Dish washing		Х				CB 2- Bro	own cov	e bas	se w/ ta	ın glu	e		
27	1/18/17	1050		×	Rm 31	Х					CB 3- Blı	le cove l	oase '	w/ tan	glue			
28	1/18/17	1051		Х	Rm 31		Х				CB 3- Bl	le cove l	oase '	w/ tan	glue			
29	1/18/17	1101	-	Х	Rm 141 A	Х					CB 4- Da	rk blue (cove	base w	ı/ tan	glue		
30	1/18/17	1102		Х	R 141 A		Х				CB 4- Da	rk blue (cove	base w	// tan	glue		
Relinquished by	(Signature)	1	Da	te: /10/	Received by: (Signature)	71/21	Relinquished	d by: (S	Signatur	()		Date:		Receiv	ed by:	(Signatur	(e)	
ou all	WER	1		1611	lector													
(Printed) David Webst	er		Ti 2	ne: H	(Printed) 152	00	(Printed)					Time:		(Printe	(p			
Remarks: Se	nd results to <i>F</i>	Anthony						Cond Acce	lition of ptable:	Sample Yes	s: No		1.7			Page 3 of	10	
)	ILIVITU.									

OTRC											Sup	Edition ersede Pro	: October 20 vious Editio	60 u
21 GRIFFIN I	ROAD NOR	ΓH			ASBESTOS BUI	KS	AMPL	SNI						
WINDSOR, C	ONNECTIC	UT 060	95		CHAIN OF	CUS	TODY							
TELEPHONI FAX (860) 29(E (860) 298-9 3-6380	692									LAB	ID #.	4981	20
PROJECT N	JMBER			PRO	JECT NAME						TURN	AROUND	TIME	
							PARAME	TERS		PLM:	8hr 2	K 24hr	48hr	3day
270902.0002				c.r.	School New Millord					TEM:	X 24hr	48hr	3day	5day
SIGNATURE				INSF	ECTOR		(1			,				
Marto	IN CON	¢		Davi	d Webster, Bryce Aston	LOL) 63\119	LOL) sqnctio1 633/119	INL VAEB	198.4 198.4 (%0)	DTU				
	- 11		ΤY	PE		E 3. 900/E	TE S Tic re 60/F		111 100 1> %	(TT)	Ŕ	I A TEDI A		
FIELD SAMPLE NUMBER	DATE	TIME	COMP	евув	SAMPLE LOCATION	PLM EPA () ATA MJA Mamive'u MTROA)	FOINT	(IE 51 W 25 LEW AA 1 (IE >1 %		A 1		د	
31	1/18/17	1109		X	Library	×				CB 5- GI	ey cove base	w/ white	glue	
32	1/18/17	1110		X	Library		x			CB 5- GI	ey cove base	w/ white	glue	
33	1/18/17	1214		×	Hallway by A/V storage	x				CB 6- Li	ght grey cove	e base w/ t	an glue	
34	1/18/17	1215		X	Hallway by A/V storage		Х			CB 6- Li	ght grey cove	e base w/ t	an glue	
35	1/18/17	1249		Х	Assistant principals office	Х				CB 7- BI	ack cove bas	e w/ tan gl	ue	
36	1/18/17	1250		Х	Assistant principals office		Х			CB 7- BI	ack cove bas	e w/ tan gl	ue	
37	1/18/17	1059		Х	Rm 141 A	Х				CG 1- Y	ellow carpet	glue under	carpet	
38	1/18/17	1100		Х	Rm 141 A		Х			CG 1- Y	ellow carpet	glue under	carper	
39	1/18/17	1104		Х	Rm 22AA	Х				CG 2- G	reen carpet g	lue under o	arpet	
40	1/18/17	1104		Х	Rm 22AA		Х			CG 2- G	reen carpet g	lue under o	arpet	
41	1/18/17	1106		Х	Library	Х				CG 3- Li	ght green cai	rpet glue u	nder carpet	
							-							
Retinguished by:	(Signature) W ISA		Da	te: /19/1 ⁻	Received by: (Signature)	オル	Relinquished	by: (Sig	nature)		Date:	Received I	y: (Signature)	~
(Printed) David Webste	L		Tir V	ne: (/)	(Printed) 152C	2 0	(Printed)				Time:	(Printed)		
Remarks: Ser	nd results to A	unthony						Conditi Accepta Comme	on of Sam ble: Yes_ nts:	ples: No			Page 4 of 10	

Superside Previous Edition: Oracle 2 CUICUT 0605 Superside Previous Edition: CUICUT 0605 Superside Previous Edition: CUICUT 0605 Superside Previous Edition: IPS School New Millord APA APA APA APA APA APA APA APA APA APA	009 0n		18		3day 5day																			0
Suprade Prov. I.A.B.D.BCLIX OND NATERIAL David Webster, Bryce Aston I.P.B.D.BCLINAME I.A.B.D.B.C.COLION MATERIAL I.A.B.D.B.C.COLION	October 2 ious Editi		498	TIME	48hr 3day				· · · · · · · · · · · · · · · · · · ·	ler carpet	rpet	rpet								HR 1	: (Signature)			Page 5 of 1
NORTH CITCUT 06005 CTICUT 06005 CTICUT 06005 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 298-9692 20010 20110 20101 2	Eauton: ersede Prev		ID #.	AROUND 1	24hr 48hr			ATERIAL		pet glue und	ue under ca	ue under ca	ock w/ JC1	ock w/ JC1	ock w/ JC1	assoc w/ SI	Received by		(Printed)					
NORTH CUTCUT 06095 CETICUT 06095 CETICUT 06095 288-5692 R R R R R R R R R R R R R R R R R R R	Sup		LAB	TURN	X 24hr X 24hr			N	2	ht green carj	en carpet gl	en carpet gl	hite sheet ro	hite sheet ro	hite sheet ro	hite sheet ro	'hite sheet ro	'hite sheet ro	hite sheet ro	t compound	Date:		Time:	
NORTH CTTICUT 06005 288-5622 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 288-562 298-562 2010 2011 2012					PLM: TEM:					CG 3- Lig	CG 4- Gre	CG 4- Gre	SHR 1- W	SHR 1- W	SHR 1- W	JC 1- Join				les:No				
NORTH CCTICUT 06095 288-9692 288-9692 R ALENTOR CUSTODY 298-9692 R ALENTOR CUSTODY 298-9692 R ALENTOR CUSTODY PROJECT NAME PROJECT N							8 NEC) 188'4 (%0)	ЗВІЕ ИОВ 8 <1	(IE 617W 2E LEW NA 1 (IE >1 %												lature)			on of Samp ble: Yes
NORTH NORTH CUTICUT 06005 288-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 289-9692 291-1128 292-202 202-202		ING			TERS		INL VAEB	COI BAI	FOINT POINT												by: (Sign			Conditio Acceptal
NORTH SCIENCUT 06095 CCTCUT 06095 288-9692 CCTCUT 06095 288-9692 RA INSPECTOR RA INSPECTOR		AMPL TODY	_		PARAME	(1	LOL) sqnction 911/E63	VE S ric re 600/F) ATA MJY Bamivary VITIZOY) VITIZOY)	х		Х									Relinquished		(Printed)	
NORTH CTICUT 06005 298-9692 RAIN OF 298-9692 RAIN OF 298-9692 RAIN OF 798-9601 New Mildord JPS School New Mildord JPS School New Mildord IPS School New Mildord		CUS CUS					10D) 63/118	AE 8 4/009	PLM EPA (Х		Х	Х	Х	Х	Х	Х	Х	х	14)	
NORTH CCTICUT 06095 298-9692 298-9692 298-9692 298-9692 298-9692 IPRO JIPS JIPS JIPS JIPS JIPS JIPS JIPS JIPS		ASBESTOS BUI CHAIN OF		JECT NAME	School New Milford	ECTOR	l Webster, Bryce Aston		SAMPLE LOCATION	Library	Rm 32	Rm 32	Serving area	Serving area	Rm 31	Rm 31	Hallway by Rm 32	Rm 9 AA	Rm 9 AA	Serving area	Received by: (Signature)	111 6 6 6	(Printed) 15-0 4	
NORTH SCTICUT 06095 298-9692 298-9692 298-9692 298-9692 298-9692 R 17 17 17 1128 1128 117 1128 117 1128 117 1128 117 1128 1128				PRO.	Sdf	INSP	Davio	YPE	GEVB	×	X	X	X	Х	Х	Х	Х	Х	Х	Х	ate:	1/19/1	ime: 71/	
R R R R R R R R R R R R R R		06095					a.	T	COMP	80	28	29	36	137	158	159	36	242	244	35	D		H Z	huc
		NORTH	298-9692	~			get		LE LI	/17 11	/17 11	/17 11	/17 10	/17 10	/17 10	/17 10	/17 11	/17 12	/17 12	/17 10	e)	(ma)		ts to Anthe
	O TRC	21 GRIFFI WINDSOR	TELEPHO FAX (860) :	PROJECT	270902.000	SIGNATUI	Paul	2	FIELD SAMPLE NUMBER	42	43	44	45	46	47	48	49	50	51	52	Relinquished I	AT OUL	(Printed) David Web	Remarks:

© TRC													Sup	Ed	ition: e Prev	Octobe vious Ed	r 2009 dition	
21 GRIFFIN	ROAD NOR	ΗI			ASBESTOS BUI	LK S	AMPL	Ň	7									
WINDSOR, C	CONNECTIC	UT 060	95		CHAIN OF	CUS	TODY											
TELEPHON FAX (860) 29:	5-6380 3-6380	760											LAB	ID#.		40	818	
PROJECT N	UMBER		F	PRO	JECT NAME							T	JRN	AROI	IND	TIME		
							PARAME	ETER	S		PLM:	8I	r V	X 24]	hr	48hr		3day
2000.2060/2				clf	SCHOOL New MILLOFU						TEM:	X 24	hr	48	hr	3day		5day
SIGNATURE				ISNI	PECTOR		(
found	Well	t		Davi	id Webster, Bryce Aston	401) 893/118 (401)	TOP) sduction 911/E93	YAEB	(%0) (%0)	2 NEC)								
20			Ľ	PE		E 3 1/00	E 3 .ic 16 90/F	IXI	\$ 300 00	BIE			P		TATO			
FIELD SAMPLE NUMBER	DATE	TIME	СОШЬ	СКАВ	SAMPLE LOCATION	PLM EPA 6	PLM EPA 6 (W) gravimetr (PLM EPA 6	AAALYZE	POINT (IF >1%)	(IE FLM SE				IAIE				
53	1/18/17	1036		X	Serving area	×					C 1- Join	tt comp	puno	assoc	[S /M :	HR 1		
54	1/18/17	1058		Х	Rm 31	Х					IC 1- Join	ut comp	ound	assoc	[S /M :	HR 1		
55	1/18/17	1059		Х	Rm 31	Х					IC 1- Join	tt comp	ound	assoc	[S /M :	HR 1		-
56	1/18/17	1238		Х	Assistant principals office	Х					IC 1- Join	tt comp	ound	assoc	W/ S.	HR 1		
57	1/18/17	1240		Х	Assistant principals office	Х					IC 1- Join	tt comp	ound	lassoc	W/ S.	HR 1		
58	1/18/17	1241		Х	Assistant principals office	Х				. ,	IC 1- Joir	it comp	ound	lassoc	. w/ S.	HR 1		
59	1/18/17	1131		Х	Rm 32	Х				_	9 1- Whit	e plast	er					
60	1/18/17	1131		Х	Rm 32	Х				_	P 1- Whit	e plast	er					
61	1/18/17	1137		Х	Rm 33	Х				_	P 1- Whit	e plast	u					
62	1/18/17	1138		Х	Rm 33	Х					P 1- Whit	e plast	er					
63	1/18/17	1232		Х	Rm 27	X					P 1- Whit	e plast	S					
Relinquished by:	(Signature)		Da	ie:	Received by: (Signature)		Relinquished	l by: (S	ignature			Date:		Rece	ived by	r: (Signatı	ire)	
Raun	Web	R	1	/19/1	7 /// ////	1/4												
(Printed) David Webste			Ξ. N	ne: {//	(Printed)	3	(Printed)					Time:	8	(Prin	(ted)			
Remarks: Ser	nd results to A	uthony	-			4		Cond Accel Comr	tion of S stable: Y nents:	amples	Ň					Page 6 c	of 10	

•

© TRC											Su	Edition persede Pr	t: October 20 evious Editio	00 n
21 GRIFFIN	ROAD NOR'	ΤH			ASBESTOS BUI	LK S	AMPL	Ĭ	7 h					
WINDSOR, (CONNECTIC	CUT 060	62		CHAIN OF	CUS	TODY							
TELEPHON FAX (860) 29	E (860) 298-9 8-6380	692									LAB	\$ ID #.	498	8
PROJECT N	UMBER			PRO	JECT NAME				i i		TURN	AROUNI	TIME	
2000 200022				Sar	Cabool Manual Miller and		PARAMI	ETER		PLM:	8hr	X 24hr	48hr	3day
7000.706017				CIL	SCHOOL NEW MINUOLU					TEM:	X 24hr	48hr	3day	5day
SIGNATUR	- -			ISNI	PECTOR		(u	3			с. К		<i>e</i> .	
Noul	INPU	Ľ		Davi	id Webster, Bryce Aston	TOP) (93/116	TOP) sduction (407116	VAEE	†'86I (%0)	DAN S				
	20		T	TPE		LE 8. 200/H	TE S' ric re 600/F	BYI	40B	जाभ	F	ATCOLA	F	
FIELD SAMPLE NUMBER	DATE	TIME	COMP	евув	SAMPLE LOCATION	AITISOY) 9 ATM EPA 6	PLM EPA ((W/ gravimeti PLM EPA 6	ANALYZE	LEW NA I	AZ MJA M)	-	MA LEKLE	3	
64	1/18/17	1232		Х	Rm 27	x				P 1- Wh	ite plaster			
65	1/18/17	1235		Х	Rm 28	Х				P 1- Wh	ite plaster			
99	1/18/17	1122		Х	Rm 32	Х				PB 1- T	an press boar	d on wall		
67	1/18/17	1123		Х	Rm 32	Х				PB 1- T	an press boar	d on wall		
68	1/18/17	1113		Х	Library	Х				WG 1- 7	Fan glue on w	vall		
69	1/18/17	1113		Х	Library		Х			WG 1- 7	Fan glue on w	vall		
<i>L</i> 0	1/18/17	1117		Х	Library	Х				WG 2- 1	Blue glue on	wall		
71	1/18/17	1118		Х	Library		Х			WG 2- 1	Blue glue on	wall		
72	1/18/17	1134		Х	Hallway by Rm 32	Х				GD 1- E	srown glue do	b above C	T 3	
73	1/18/17	1135		Х	Hallway by Rm 32		Х			GD 1- E	srown glue do	b above C	T 3	
74	1/18/17	1245		Х	Rm 22	Х				GD 2- E	slack glue dol	4		
			ļ		-					_		-		
Relinquished by:	(Signature)	14	Da	te:	Received by: (Signature)	117	Relinquished	l by: (Si	gnature)		Date:	Received	by: (Signature)	
NOUCHI	W. O.	Jel		1/61/	110 and									
(Printed) David Webste	H		Li	ne: 4/1	(Printed)	0	(Printed)				Time:	(Printed)		
Remarks: Sei	nd results to A	unthony						Condit Accept Comm	ion of San able: Yes_ ents:	nples:	0		Page 7 of 10	

© TRC												Su	Ed Ed	dition: O de Previo	ctober 200 us Edition	6
21 GRIFFIN WINDSOR, C	ROAD NOR	TH 2010 060	95		ASBESTOS BUI CHAIN OF	CUS'	AMPL TODY	Ň	Ċ							
FAX (860) 29	E (860) 298-9 8-6380	692										LA]	B ID #	-1.	136H	ch
PROJECT N	UMBER		_	PRO	JECT NAME							TUR	VARO	IT UND	ME	
							PARAME	TER	S		PLM:	8hr	X 24	4hr	48hr	3day
2000.206072				clf	School New Munora						TEM: X	24hr	4	8hr	3day	5day
SIGNATURE		0 0		ISNI	PECTOR		(u	3		(
Davi	Wa	Phr		Davi	id Webster, Bryce Aston	11/E09) (901)	503/116 640ction 6400T)	LAYER	(%01 JN(S NEC.						
5			Ľ	(PE		S I/ 1/009	/E 3 Lic Lo 900/I	BY	& <	SKIE NOB			MATI	FRIAL		
FIELD SAMPLE NUMBER	DATE	TIME	COMP	GKAB	SAMPLE LOCATION	PLM EPA	ATA MJY PLM EPA MTISOY) MTISOY)	YNYTYZE	VI <ti)< td=""><td>(IE DTW ZE LEW NA</td><td></td><td></td><td></td><td></td><td></td><td></td></ti)<>	(IE DTW ZE LEW NA						
75	1/18/17	1245		×	Rm 22		х				3D 2- Black	glue do	þ			
76	1/18/17	1039		×	Washing area	Х					CT 1- White	2x4 pat	terned	l pinhole	ceiling tile	
LL	1/18/17	1038		X	Washing area	Х)	CT 1- White	2x4 pat	terned	l pinhole	ceiling tile	
78	1/18/17	1040		Х	Kitchen bathroom	Х)	CT 2- White	2x4 pir	hole /	wormhol	e 2x4 ceili	ng tile
6L	1/18/17	1041		X	Kitchen bathroom	Х				-	CT 2- White	2x4 pir	hole /	wormhol	e 2x4 ceili	ng tile
80	1/18/17	1044		Х	Hallway o/s of gym	Х				-	CT 3- White	24 pint	iole ce	iling tile		
81	1/18/17	1045		Х	Hallway o/s of gym	Х				-	CT 3- White	24 pinł	nole ce	siling tile		
82	1/18/17	1105		×	Hallway by library	Х					CT 4- White to concrete d	spaghe ecking	tti 2x8	ceiling t	ile panels a	ittached
83	1/18/17	1106		×	Hallway by library	×					CT 4- White to concrete d	spaghe ecking	tti 2x8	ceiling t	ile panels a	ittached
84	1/18/17	1110		×	Library	×					CT 5- White pattern	chalky	2х2 се	eiling tile	w/ wormh	ole
Relinquished by:	(Signature)		Da	te:	Received by: (Signature)	,	Relinquished	1 by: (S	ignature	(*	Dat	ie:	Rec	ceived by: (Signature)	
David 2	W dift			1/19/1	161/1	TK				6						1
(Printed)			Ë,	me:	(Printed) /522	2	(Printed)				Tin	ne:	(Pri	inted)		2
David Webst	st		A.	111	Rec Manze	R										
Remarks: Sei	nd results to <i>F</i>	Anthony						Cond Acce Com	lition of ptable: nents:	Sample Yes	No			đ	age 8 of 10	

Edition: October 2009 persede Previous Edition		ID#. 49818	AROUND TIME	X 24hr 48hr 3day	touc data to the total t		AATERIAL	x2 ceiling tile w/ wormhole	ı pinhole ceiling tile	ı pinhole ceiling tile	radic pinhole ceiling tile	radic pinhole ceiling tile	idded elbow	idded elbow	udded elbow	tir cell insulation	air cell insulation	air cell insulation	Received by: (Signature)	(Printed)	Page 9 of 10
Sup		LAB	TURN	PLM: 8hr 241-	LEM: A 24UF	- (Dan S	સ આસંગ્રે આ ગામ આ	CT 5- White chalky 2 pattern	CT 6- White 6x6 inch	CT 6- White 6x6 inch	CT 7- White 2x4 spoi	CT 7- White 2x4 spoi	MF 1-Grey 2 inch mu	MF 1-Grey 2 inch mu	MF 1-Grey 2 inch mu	TSI 1- White 2 inch a	TSI 1- White 2 inch a	TSI 1- White 2 inch a	Date:	Time:	mples:
	L				-	\$ 198' 4 (%01	LEW NA NOI											-	nature)		on of Sau able: Yes ents:
(*)	NG			rers	-	DAT	FOINT COUNT COUNT												yy: (Sig		Conditi Accepta Comme
	AMPLI TODY			PARAMET		stOP) eduction) AOP) AOP)	PLM EPA 600/1 PLM EPA 600/1 PLM EPA 600/1												Relinquished l	(Printed)	
	K S. CUS					803/116 863/118	VOOSITIVE S PLM EPA 600/1	×	×	x	x	Х	Х	Х	Х	Х	Х	х	114		
	ASBESTOS BUL CHAIN OF (OJECT NAME	S School New Milford		SPECTOR vid Webster, Bryce Aston	SAMPLE LOCATION	Library	Library	Library	Exit way by Rm 29	Exit way by Rm 29	Rm 9 AA / office	Rm 9AA / office	Rm 9AA / office	Rm 9AA /office	Rm 9AA /office	Rm 9AA /office	Received by: (Signature)	(Printed) /500	
			PRO	af		Dav	CBAB Y	×	×	×	X	X	X	Х	X	X	X	Х	ate: 1/19/	ime:	
	6095							-	6	0	0	0	0	2	5	0	2	4	<u>ц</u>	F	2
	HT UT 0	769				2th	TIM	111	111	112	122	122	113	113	113	114	114	114	2th		Anthor
	SOAD NOR	. (860) 298-9 -6380	IMBER			Me.	DATE	1/18/17	1/18/17	1/18/17	1/18/17	1/18/17	1/19/17	1/19/17	1/19/17	1/19/17	1/19/17	1/19/17	(Signature)		id results to A
TRC	1 GRIFFIN F VINDSOR, C	TELEPHONE TAX (860) 298	PROJECT NL	70902.0002		Paul	FIELD SAMPLE NUMBER	85	86	87	88	89	90	91	92	93	94	95	Relinquished by:	(Printed) David Webster	Remarks: Sen

O TRC											Su	Edit persede	ion: Octo Previous	ber 2009 Edition	
21 GRIFFIN I	ROAD NOR	ΗT			ASBESTOS BUI	LK S.	AMPL	ING							
WINDSOR, C	ONNECTIO	CUT 060	95		CHAIN OF	CUS	TODY								
FAX (860) 298	5-6380 3-6380	7606									LAI	3 ID #.	4	8186	
PROJECT NI	JMBER			PRC	DJECT NAME						TURN	NAROU	NIT UN	E	
270902 0002				Sdl	School New Milford		PARAME	TERS		PLM:	8hr	X 24hr	5 4	ßhr	3day
7000.706017										TEM:	X 24hr	48hr	r 3	lay	5day
SIGNATURE		1 4		INS	PECTOR		(u	3		(
And A	NUE	ph		Dav	id Webster, Bryce Aston	10D) (401) (401)	TOP) sduction (407)	INT VAEB	198.4 (%0)	DAN S					
			T	(PE		E 3 1/009	Е З цс ге 900/Е		10B (> 39	जाभ		M A TED	TAT		
FIELD SAMPLE NUMBER	DATE	TIME	СОМР	евув	SAMPLE LOCATION	PLM EPA (PLM EPA ((W/ gravimeti (POSITIV	VINIOA	LEW NA I (IE >1%	त्र भाव सा)	-				
96	1/19/17	1205		Х	Hallway adjacent to Rm 31	×		1		RFDI 1-	Roof drain i	insulation			
97	1/19/17	1206		Х	Hallway adjacent to Rm 31	Х				RFDI 1-	Roof drain i	insulatio	n		
98	1/19/17	1207		Х	Hallway adjacent to Rm 31	Х				RFDI 1-	Roof drain i	insulatio	n		
66	1/19/17	1200		X	Hallway adjacent to Rm 31	Х				RFDE 1-	Grey mudd	led elbov	v off rooi	drain	
100	1/19/17	1200		Х	Hallway adjacent to Rm 31	Х				RFDE 1-	Grey mudd	led elbov	<i>v</i> off roo	î drain	
101	1/19/17	1202		Х	Hallway adjacent to Rm 31	Х				RFDE 1-	Grey mudd	led elbov	v off roo	î drain	

_	2					
		Received by: (Signature)		(Printed)		Page 10 of 10
n -		Date:		Time:		29
		Relinquished by: (Signature)		(Printed)		Condition of Samples: Acceptable: Yes Comments:
		Received by: (Signature) $1/1_{G_1}/1_{Z_2}$	here and	(Printed)	Keer Manson	
		Date:	1/19/17	Time:)A/	
						nthony
		(Signature)	WADES		ï	nd results to A
		Relinquished by:	Your	(Printed)	David Webste	Remarks: Ser

						g crucible		decimal	% Asb	% Asb
Date	Analyst	Lab Log #	Sample ID	Crucible ID	g crucible	plus sample	g after 480°	Residue	in residue	total Sample
1/20/2017	ΚM	49818	2M	50	20.9389	20.9821	20.975	0.836	0.00	0.00
			2Т	51	19.0172	19.0581	19.0531	0.878	0.00	0.00
			бМ	53	17.5059	17.5098	17.508	0.538	0.00	00.0
			6Т	59	22.2327	22.2497	22.2467	0.824	0.00	0.00
			8M	61	19.4814	19.4853	19.4842	0.718	0.00	0.00
			8Т	74	20.9831	20.999	20.9966	0.849	0.00	0.00
			10M	19	20.7759	20.7764	20.7761	0.400	0.00	0.00
			10T	83	20.5597	20.5611	20.5603	0.429	0.00	0.00
			12M	84	17.3556	17.3758	17.3731	0.866	0.00	0.00
			12T	85	21.2007	21.202	21.2014	0.538	0.00	0.00
			14M	86	17.366	17.3752	17.3717	0.620	0.00	0.00
			14T	87	20.4619	20.4793	20.4767	0.851	0.00	0.00
			22M	89	18.7279	18.7477	18.7453	0.879	0.00	0.00
			22T	90	25.6771	25.7011	25.6988	0.904	0.00	0.00
			24G	91	24.5736	24.5945	24.59	0.785	0.00	0.00
			24CB	92	17.767	17.8058	17.8023	0.910	00.0	0.00
			26G	93	25.5956	25.6247	25.6167	0.725	0.00	0.00
	×		26CB	94	23.1573	23.1765	23.1699	0.656	0.00	0.00
			28G	95	20.182	20.2064	20.201	0.779	0.00	0.00
			28CB	96	29.4962	29.5117	29.5054	0.594	0.00	0.00
			30G	97	19.074	19.1071	19.0991	0.758	0.00	0.00
			30CB	66	17.6137	17.6288	17.6226	0.589	0.00	0.00
			32G	100	18.5532	18.5881	18.5819	0.822	0.00	0.00
			32CB	101	23.4666	23.4928	23.4883	0.828	0.00	0.00
			34G	102	22.4639	22.4878	22.4825	0.778	0.00	0.00
			34CB	105	17.4769	17.5148	17.4993	0.591	0.00	0.00

PLM Gravimetric Analysis

1/20/2017

49818.New Milford Gravimetric.xls

<u>is</u>
N
ิเล
Ł
0
ŝtri
ň
۲i
Гa
വ
Σ
2

						g crucible		decimal	% Asb	% Asb
Date	Analyst	Lab Log #	Sample ID	Crucible ID	g crucible	plus sample	g after 480°	Residue	in residue	total Sample
1/20/2017	КV	49818	36G	106	18.1018	18.1224	18.1166	0.718	0.00	0.00
			36CB	107	25.771	25.7988	25.7912	0.727	0.00	0.00
			38	108	22.1265	22.1919	22.1761	0.758	00.0	00.0
			40	109	17.9116	17.9391	17.9246	0.473	00.0	00.0
			42	110	19.7307	19.757	19.7391	0.319	00.0	00.0
			44	111	22.0078	22.033	22.0274	0.778	00.0	00.0
			69	112	20.5394	20.5818	20.5688	0.693	00.0	00.0
			71	113	18.9532	19.044	19.0336	0.885	0.00	00.0
			73	115	23.5538	23.6199	23.607	0.805	0.00	0.00
			75	141	24.2055	24.3445	24.3217	0.836	0.00	0.00

1/20/2017

49818. New Milford Gravimetric. xls





State of Connecticut

Lookup Detail View

Name

Name

BRYCE A ASTON

License Information

lookup

License Type	License Number	Expiration Date	Granted Date	License Name	License Status	Licensure Actions or Pending Charges
Lead Inspector Risk Assessor	1838	10/31/2017	08/28/1998	Bryce A. Aston	ACTIVE	None

Generated on: 2/8/2017 12:59:18 PM





State of Connecticut

Lookup Detail View

Name

Name

BRYCE A ASTON

License Information

lookup

License Type	License Number	Expiration Date	Granted Date	License Name	License Status	Licensure Actions or Pending Charges
Asbestos Consultant- Insp/Mgmt Planner	161	10/31/2017	12/19/1997	BRYCE A. ASTON	ACTIVE	None

Generated on: 2/8/2017 1:00:00 PM









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

TRC Environmental Corporation

21 Griffin Road North Windsor, CT 06095 Ms. Kathleen Williamson Phone: 860-298-6392 Fax: 860-298-6214 Email: kwilliamson@trcsolutions.com http://www.trcsolutions.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101424-0

Bulk Asbestos Analysis

<u>Code</u>	Description
18/A01	EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program

Effective 2016-07-01 through 2017-06-30

Page 1 of 1