

P.O. Box 1024 Schenectady, NY 12301 (518) 346-6374 (Phone) (518) 346-4062 (Fax) www.4spectrum.com

BULK SAMPLING CHAIN OF CUSTODY (Rev 03/07/2014)

PROJECT INFORMATION	VIION									
Project # 21-131	Buil	Building Name: Woodstock Library		Matrix	Analysis	Analysis Requested		Tu	Turnaround	
Date Sampled: 1-28-21		Interior	Bulk	Paint	■ PLM – ELAP 198.1	■ TEM - ELAP 198.4	ELAP 198.4	RUSH	24 Hour	
Page#1 of &		Investigator Christopher Patti	☐ Soil	☐ Wipc	■ PLM – ELAP 198.6			72 Hour	5 day	
SAMPLE IDENTIFICATION	CATION									
Sample ID #: Gro	Group #: *	Material			Sample Location			Condition/Comment	nment	
+	-	Floor tile Adhesive			Main Floor through out			Good Condition 35 x 65	35 x 65	
2	_	Floor tile Adhesive		Wes	West Addition Floor through out	7		Good Condition 20 x 28	20 x 28	
ω	2	12 x 12 Floor Tile Beige			Main Floor through out			Good Condition 35 x 65	35 x 65	
4	2	12 x 12 Floor Tile Beige		Wes	West Addition Floor through out	t		Good Condition 20 x 28	20 x 28	
5	ω	Brown 12 x 12 Floor Tile & Adhesive	hesive	Lib	Librarians Office Kitchenette			Good Condition 5 x 7	n 5 x 7	
6	ω	Brown 12 x 12 Floor Tile & Adhesive	hesive	Lib	Librarians Office Kitchenette			Good Condition 5 x 7	n 5 x 7	
7	4	Off White12 x 12 Floor Tile & Adhesive	dhesive		Librarians Office			Good Condition10 x 16	10 x 16	
8	4	Off White12 x 12 Floor Tile & Adhesive	dhesive		Librarians Office			Good Condition 10 x 16	10 x 16	
9	5	Beige 12 x 12 Floor tile			Public Bathroom Foyer			Good Condition 6 x 6	n 6 x 6	
10	5	Beige 12 x 12 Floor tile			Public Bathroom Foyer			Good Condition 6 x 6	n 6 x 6	
11	6	Floor Covering Adhesive			2nd floor through out			Good Condition 32 x 36	32 x 36	
12	6	Floor Covering Adhesive			2nd floor through out			Good Condition 32 x 36	32 x 36	
13	7	Speckled Floor Covering	J		2nd floor through out			Good Condition 32 x 36	32 x 36	
14	7	Speckled Floor Covering	g		2nd floor through out			Good Condition 32 x 36	32 x 36	1
15	8	Pink 12 x 12 Floor Tile			Janitors Closet			Good Condition 5 x 6	n 5 x 6	
16	8	Pink 12 x 12 Floor Tile			Janitors Closet			Good Condition 5 x 6	n 5 x 6	
* Unless otherwise states	l please anal	* Unless otherwise stated please analyze each group to first (1st) positive result.								
Comments:										
CHAIN OF CUSTODY	DY									
Re	Relinquished By	Date	Time	6 Rec	Received By	Date	Time	Meth	Method of Submittal	
I Christopher Patti		02 2-1-20		INC	MM	13/	2711			
П		4	L			-				
III			_							



P.O. Box 1024 Schenectady, NY 12301 (518) 346-6374 (Phone) (518) 346-4062 (Fax) www.4spectrum.com

BULK SAMPLING CHAIN OF CUSTODY (Rev. 05/07/2014)

PROJECT INFORMATION	NOLLVIA								
Project #: 21-131	-	Building Name: Woodstock Library		Matrix	Analysis	Analysis Requested		Tu	Turnaround
Date Sampled: 1-28-21		Interior	Bulk	☐ Paint	■ PLM – ELAP 198.1	■ TEM – ELAP 198.4	LAP 198.4	RUSH	24 Hour
Page #2 of &		Investigator: Christopher Patti	Soil	☐ Wipe	■ PLM – ELAP 198.6			☐ 72 Hour	√ 5 day
SAMPLE IDENTIFICATION	CATION					[
Sample ID #:	Group #: *	Material			Sample Location			Condition/Comment	ment
- 17	9	Textured Ceiling Plaster			Art Room			Good Condition 22 x 25	22 x 25
18	9	Textured Ceiling Plaster			Art Room			Good Condition 22 x 25	22 x 25
19	9	Textured Ceiling Plaster			Children's Library			Good Condition 24 x 25	24 x 25
20	9	Textured Ceiling Plaster			Children's Library			Good Condition 24 x 25	24 x 25
21	9	Textured Ceiling Plaster			West Addition			Good Condition 26 x 28	26 x 28
22	10	Glue3 Dabs		N	Main Library Area Ceiling			Good Condition 32 x 65	32 x 65
23	10	Glue3 Dabs		N	Main Library Area Ceiling			Good Condition 32 x 65	32 x 65
24	11	12 x 12 Ceiling Tile		7	Main Library Area Ceiling			Good Condition 32 x 65	32 x 65
25	11	12 x 12 Ceiling Tile		7	Main Library Area Ceiling			Good Condition 32 x 65	32 x 65
26	12	Plaster Skim Coat			Walls Through out		Good Co	ondition QTY T	Good Condition QTY To be determined
27	12	Plaster Skim Coat			Walls Through out		Good Co	Good Condition QTY To be determined	o be determined
28	12	Plaster Skim Coat			Walls Through out		Good Co	Good Condition QTY To be determined	o be determined
29	12	Plaster Skim Coat			Ceilings Through out		Good Co	Good Condition QTY To be determined	o be determined
30	12	Plaster Skim Coat			Ceilings Through out		Good Co	ondition QTY To	Good Condition QTY To be determined
* Unless otherwise sta	ed please an	* Unless otherwise stated please analyze each group to first (1") positive result.							
Comments:									
CHAIN OF CUSTODY	YUC								
-	Relinquished By	Date	Time	Rec	Received By	Date	Time	Metho	Method of Submittal
I Christopher Patti		2-1-21		007	Jungli	2321	Shil		
П			-			-			



(518) 346-6374 (Phone) Schenectady, NY 12301 (518) 346-4062 (Fax) www.4spectrum.com P.O. Box 1024

BULK SAMPLING CHAIN OF CUSTODY (Rev. 03/07/2014)

PROJECT INFORMATION	DRMATION									
Project #: 21-131		Building Name: Woodstock Library		Matrix	Analysis	Analysis Requested		T	Turnaround	
Date Sampled: 1-28-21		Interior	Bulk	☐ Paint	■ PLM – ELAP 198.1	■ Mal	■ TEM – ELAP 198.4	RUSH	24 Hour	- 1
Page # 3 of 6		Investigator: Christopher Patti	lios 🗖	☐ Wipe	■ PLM – ELAP 198.6			☐ 72 Hour	5 day	
SAMPLE IDENTIFICATION	TIFICATIO:	2				[[
Sample ID #:	Group #: *	Material			Sample Location			Condition/Comment	nment	
31	13	Base Coat Plaster			Walls Through out			Good Condition	lition	
32	13	Base Coat Plaster			Walls Through out			Good Condition	lition	
33	13	Base Coat Plaster			Walls Through out			Good Condition	lition	
34	13	Base Coat Plaster			Ceilings Through out			Good Condition	lition	
35	13	Base Coat Plaster			Ccilings Through out			Good Condition	lition	
36	14	Joint Compound			Walls Through out			Good Condition	lition	
37	14	Joint Compound			Ceilings Through out			Good Condition	lition	
38	15	Sheet Rock			Walls Through out			Good Condition	lition	
39	15	Sheet Rock			Ceilings Through out			Good Condition	lition	
* Unless otherwise s	tated please ar	* Unless otherwise stated please analyze each group to first (18) positive result.								
Comments:										
CHAIN OF CUSTODY	ТОДУ									
	Relinquished By	Date	Time	Rec	Received By	Date	Time	Meth	Method of Submittal	
I Christopher Patti	ltti	08 2-1-21			MBM	1982	8711			
П		2				11				
Ш										



(518) 346-6374 (Phone) Schenectady, NY 12301 (518) 346-4062 (Fax) www.4spectrum.com P.O. Box 1024

BULK SAMPLING CHAIN OF CUSTODY (Rev 03/07/2014)

PROJECT INFORMATION	ORMATION								
Project #: 21-131		Building Name: Woodstock Library		Matrix	Analysis	Analysis Requested		ľ	Turnaround
Date Sampled: 1-28-21		Area/Location: Renovation Survey/ Interior	r Bulk	☐ Paint	■ PLM – ELAP 198.1	Mall	■ TEM – ELAP 198.4	☐ RUSH	24 Hour
Page # 4 of 6		Investigator: Christopher Patti	☐ Soil	☐ Wipe	■ PLM – ELAP 198.6			☐ 72 Hour	5 day
SAMPLE IDENTIFICATION	THICATIO	z				[[
Sample ID #:	Group #: *	Material			Sample Location			Condition/Comment	omment
40	16	Tar Paper		Vapor Barrie	Vapor Barrier Bottom Layer Roof 1 Main	ain Roof		Fair Condition	dition
41	16	Tar Paper		Vapor Barrie	Vapor Barrier Bottom Layer Roof 1 Main	ain Roof		Fair Condition	dition
42	17	Shingle		Mic	Mid Layer Roof 1 Main Roof			Fair Condition	dition
43	17	Shingle		Mic	Mid Layer Roof 1 Main Roof			Fair Condition	dition
44	18	Shingle		Top	Top Layer Roof 1 Main Roof			Fair Condition	dition
45	18	Shingle		Top	Top Layer Roof 1 Main Roof			Fair Condition	dition
46	19	Silver Coating		Flat	Flat Roof off Roof 1 Main Roof			Fair Condition	dition
47	19	Silver Coating		Flat	Flat Roof off Roof 1 Main Roof			Fair Condition	dition
48	20	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 2	f2		Fair Condition	dition
49	20	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 2	f2		Fair Condition	lition
50	21	Shingle			Top Layer Roof 2			Fair Condition	lition
51	21	Shingle			Top Layer Roof 2			Fair Condition	lition
52	22	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 3	ω		Fair Condition	lition
53	22	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 3	3		Fair Condition	lition
54	23	Shingle			Mid Layer Roof 3			Fair Condition	lition
55	23	Shingle			Mid Layer Roof 3			Fair Condition	lition
* Unless otherwise Comments:	stated please a	* Unless otherwise stated please analyze each group to first (1*) positive result. Comments:							
CHAIN OF CUSTODY	STODY								
	Relinquished By	Date	Time	Rece	Received By	Date	Time	Met	Method of Submittal
1 Christopher Patti	atti	2-1-21			MbMre	232	1148		
:									

Ħ



P.O. Box 1024 Schenectady, NY 12301 (518) 346-6374 (Phone) (518) 346-4062 (Fax) www.4spectrum.com

BULK SAMPLING CHAIN OF CUSTODY (Rev 03/07/2014)

PROJECT INFORMATION	ORMATION	BH.E. W.							
21-131		Woodstock Library		Matrix	Analysis Ro	Requested		T	Turnaround
Date Sampled: 1-2	1-28-21	Interior	Bulk	☐ Paint	■ PLM – ELAP 198.1	Mat	■ TEM – ELAP 198.4	RUSH	☐ 24 Hour
Page # 5 of 6	6	Investigator Christopher Patti	☐ Soil	☐ Wipe	■ PLM – ELAP 198.6			☐ 72 Hour	✓ 5 day
SAMPLE IDENTIFICATION	TIFICATIO	z							
Sample ID #:	Group #: *	Material			Sample Location			Condition/Comment	omment
56	24	Shingle			Top Layer Roof 3			Fair Condition	dition
57	24	Shingle			Top Layer Roof 3			Fair Condition	dition
58	25	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 4	f 4		Fair Condition	dition
59	25	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 4	f 4		Fair Condition	dition
60	26	Shingle		-	Top Layer Roof 4			Fair Condition	dition
61	26	Shingle			Top Layer Roof 4			Fair Condition	dition
62	27	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 5	f 5		Fair Condition	dition
63	27	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 5	f 5		Fair Condition	dition
64	28	Shingle			Top Layer Roof 5			Fair Condition	lition
65	28	Shingle			Top Layer Roof 5			Fair Condition	lition
66	29	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 6	f 6		Fair Condition	lition
67	29	Tar Paper		Vapor	Vapor Barrier Bottom Layer Roof 6	f 6		Fair Condition	lition
68	30	Shingle			Mid Layer Roof 5			Fair Condition	lition
69	30	Shingle			Mid Layer Roof 5			Fair Condition	lition
570	31	Shingle			Top Layer Roof 6			Fair Condition	lition
71	31	Shingle			Top Layer Roof 6			Fair Condition	lition
* Unless otherwise	stated please a	Unless otherwise stated please analyze each group to first (1st) positive result.							
Comments:									
CHAIN OF CUSTODY	STODY								
	Relinquished By	Date	Time	Recei	Received By	Date	Time	Metl	Method of Submittal
I Christopher Patti	atti	(V) 2-28-221			1/16/Me	16/2	1114	4	
П		(11			
Ш									



P.O. Box 1024
Schenectady, NY 12301
(518) 346-6374 (Phone)
(518) 346-4062 (Fax)
www.4spectrum.com

BULK SAMPLING CHAIN OF CUSTODY (Rev 03/07/2014)

PROJECT INFORMATION	N								
Project #: 21-131	Building Name: Woodstock Library	7	Matrix	Analy	Analysis Requested		T	Turnaround	
Date Sampled 1-28-21	Area/Location Renovation Survey/ Interior Bulk	Bulk	Paint	■ PLM - ELAP 198.1	TEM	■ TEM – ELAP 198.4	RUSH	74 Hour	
Page #6 of 6	Investigator: Christopher Patti	☐ Soil	☐ Wipe	■ PLM – ELAP 198.6	+		72 Hour	5 day	
SAMPLE IDENTIFICATION	ON				ļ				
Sample ID #: Group #: *	* Material			Sample Location			Condition/Comment	nment	
72 32	Flashing		Shed R	Shed Roof connecting roof 4 & roof 5	roof 5		Fair Condition	tion	
73 32	Flashing		Shed R	Shed Roof connecting roof 4 & roof 5	roof 5		Fair Condition	tion	
Unless otherwise stated please	* Unless otherwise stated please analyze each group to first (1st) positive result.								
Comments:									
CHAIN OF CUSTODY									
Relinquished By	Date	Time	Rece	Received By	Date	Time	Metho	Method of Submittal	
I Christopher Patti	NA 2-1-21			mar	232	341			
П	5		,	101					